



3.3.2 Number of Workshops/Seminars conducted on Research Methodology, Intellectual Property Rights (IPR), Entrepreneurship, Skill Development during the year 2022-2023.


3.3.2.1: Total number of Workshops/Seminars conducted on Research methodology, Intellectual Property Rights (IPR), entrepreneurship, skill development year wise during the year 2022-2023.

S.No.	Year	Name of the Workshop/ Seminar	Number of Participants	Date From – To	Link to the Activity report on the website	Date of establishment of IPR cell	School
1	2022-2023	Webinar on "Higher Studies in English Language and Literature: Jobs and Opportunities"	51	08-07-2022 to 08-07-2022	N/A	April 09, 2013	ASLA
2	2022-2023	Webinar on "Angel Investment/VC Funding Opportunity for Early Stage Entrepreneurs"	23	22-07-2022 to 22-07-2022	https://www.amity.edu/gurugram/events/12272/angel-investment/vc-funding-opportunity-for-early-stage-entrepreneurs	April 09, 2013	ASET
3	2022-2023	Webinar on "Opportunities in Media Industry Post Covid 19 Pandemic"	14	28-07-2022 to 28-07-2022	https://www.amity.edu/gurugram/events/12269/webinar-on-%E2%80%9Copportunities-in-media-industry-post-covid-19-pandemic%E2%80%9D	April 09, 2013	ASCO
4	2022-2023	Guest Lecture on "Introduction to Cyclic Voltammetry with potential application in nanoparticle analysis"	22	04-08-2022 to 04-08-2022	https://www.amity.edu/gurugram/events/12303/guest-lecture-on-%E2%80%9Cintroduction-to-cyclic-voltammetry-with-potential-application-in-nanoparticle-analysis%E2%80%9D	April 09, 2013	ACNT
5	2022-2023	Webinar on "Importance of Architecture Conservation in Heritage Institutions"	20	16-08-2022 to 16-08-2022	https://www.amity.edu/gurugram/events/12340/amity-school-of-architecture-&-planning-organised-webinar-on-importance-of-architectural-conservation-in-heritage-institutions%E2%80%9D-by-dr.-muhammad-farhan-fazli,-associate-professor,-aligarh-muslim-university-on-16th-august,-2022	April 09, 2013	ASAP
6	2022-2023	Webinar on "Speculative Thinking in Architecture"	32	17-08-2022 to 17-08-2022	https://www.amity.edu/gurugram/events/12771/webinar-on-%E2%80%9Cspeculative-thinking-in-architecture%E2%80%9D-organized-by-amity-school-of-architecture-and-planning-on-17th-august-2022	April 09, 2013	ASAP
7	2022-2023	Webinar on "Optimizing Nutrition for Good Health"	113	17-08-2022 to 17-08-2022	https://www.amity.edu/gurugram/events/12370/amity-medical-school-&-dept.-of-dietetics-and-applied-nutrition-organized-webinar-on-%E2%80%9Coptimizing-nutrition-for-good-health%E2%80%9D-by-ms.-shilpa-thakur-chadha,-senior-consultant-dietician,-asian-hospital	April 09, 2013	AMS
8	2022-2023	Workshop on "Expert Painting Demonstration"	46	17-08-2022 to 18-08-2022	https://www.amity.edu/gurugram/events/12365/amity-school-of-fine-arts-organized-expert-painting-workshop-&-demonstration-%E2%80%93-collage-painting-by-mr.-subramanian,-freelance-painter-&-sculptor	April 09, 2013	ASFA
9	2022-2023	Webinar on "Hotel Management as a Career - Challenges & Opportunities"	43	17-08-2022 to 17-08-2022	https://www.amity.edu/gurugram/events/12368/amity-school-of-hospitality-organised-webinar-on-%E2%80%9Chotel-management-as-a-career--challenges-&-opportunities%E2%80%9D-by-chef-bakshish-dean,-strategic-advisor-in-culinary-skills-&-a-food-&-beverage-expert	April 09, 2013	ASH
10	2022-2023	Webinar on "Intellectual Property Rights in the Indian Pharmaceutical Industry"	51	18-08-2022 to 18-08-2022	https://www.amity.edu/gurugram/events/12309/webinar-on-%E2%80%9Cintellectual-property-rights-in-the-indian-pharmaceutical-industry%E2%80%9D	April 09, 2013	AIP

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S.No.	Year	Name of the Workshop/ Seminar	Number of Participants	Date From – To	Link to the Activity report on the website	Date of establishment of IPR cell	School
11	2022-2023	Webinar on "Insights on Hospitality & Tourism"	30	18-08-2022 to 18-08-2022	https://www.amity.edu/gurugram/events/12772/webinar-on-%E2%80%98insights-on-hospitality-&-tourism%E2%80%99-organized-by-amity-school-of-hospitality-in-collaboration-with-auh-marketing-department-on-18th-august-2022	April 09, 2013	ASH
12	2022-2023	Workshop on "Numerical Methods and its Applications"	34	22-08-2022 to 26-08-2022	https://www.amity.edu/gurugram/events/12818/workshop-on-introduction-to-numerical-methods-and-its-applications	April 09, 2013	ASAS
13	2022-2023	Workshop on "Hands On Training on Materials Characterizations, Lipidomics & Proteomics under STUT"	36	22-08-2022 to 28-08-2022		April 09, 2013	ASAS
14	2022-2023	Workshop on "Visual storytelling and evolution of cameras"	59	23-08-2022 to 23-08-2022	https://www.amity.edu/gurugram/events/12359/amity-school-of-communications-organised-workshop-on-%E2%80%9Cvisual-storytelling-and-evolution-of-cameras%E2%80%9D-by-mr.-sameer-ashraf,-manager,-sony-india-on-23rd,-august-2022	April 09, 2013	ASCO
15	2022-2023	Guest Lecture on "Entrepreneurial Opportunities"	373	23-08-2022 to 23-08-2022	https://www.amity.edu/gurugram/events/12361/amity-business-school-organised-guest-lecture-on-%E2%80%9CEntrepreneurial-opportunities%E2%80%9D-by-dr.-sukhpal-singh-and-mr.-syed-asif-iqbal-on-23rd,-august-2022	April 09, 2013	ABS
16	2022-2023	Expert Lecture on "Health Perspective of Particulate Matter: Measurements and Modelling"	17	29-08-2022 to 02-09-2022	https://www.amity.edu/gurugram/events/12357/guest-lecture-on-%E2%80%98health-perspective-of-particulate-matter-measurements-and-modelling%E2%80%99	April 09, 2013	ACOAST
17	2022-2023	Visit to "Architectural Design Site"	7	01-09-2022 to 01-09-2022		April 09, 2013	ASAP
18	2022-2023	Workshop on "Surface Ornamentation"	22	01-09-2022 to 01-09-2022		April 09, 2013	ASFDT
19	2022-2023	Industrial Visit to "Botil Oil Tools India Pvt. Ltd., Bhora Kalan, Bilaspur"	32	01-09-2022 to 01-09-2022	https://www.amity.edu/gurugram/events/12692/industrial-visit-botil-oil-tools-india-pvt.-ltd-organized-by-amity-business-school-on-1st-september-2022	April 09, 2013	ASE
20	2022-2023	Guest Lecture on "Tattoo Making Art"	12	01-09-2022 to 01-09-2022		April 09, 2013	ASFA
21	2022-2023	Guest Lecturer on "Development and Psychometric Evaluation of Research Instrument"	137	07-09-2022 to 07-09-2022		April 09, 2013	ACON
22	2022-2023	Webinar on "Revolutionary Impact of CG – Then and Now"	56	07-09-2022 to 07-09-2022	https://www.amity.edu/gurugram/events/12505/seminar-on-revolutionary-impact-of-cg-%E2%80%93-then-and-now-organized-by-amity-school-of-communication-	April 09, 2013	ASCO
23	2022-2023	Workshop on "Entrepreneurship Opportunities for Rural Women"	3	27-09-2022 to 27-09-2022	https://www.amity.edu/gurugram/events/12481/workshop-on-entrepreneurship-opportunities-for-rural-women-organized-by-amity-skills-institute-and-yunus-social-business-centre	April 09, 2013	ASI
24	2022-2023	Webinar on "Recent Trends of Research in food and Nutrition"	51	08-09-2022 to 08-09-2022	https://www.amity.edu/gurugram/events/12488/international-webinar-on-recent-trends-of-research-in-nutrition-organized-by-department-of-dietetics-and-applied-nutrition,-amity-medical-school-	April 09, 2013	AMS
25	2022-2023	Workshop on "Plant-based Food Products"	46	08-09-2022 to 08-09-2022	https://www.amity.edu/gurugram/events/12403/workshop-on-plant-based-food-products-by-mr.-prakarshi-pulkit,-chief-of-operations-&-innovations-plantmade	April 09, 2013	ASH
26	2022-2023	Industrial Visit to "Gracure Pharmaceuticals Ltd., Bhiwadi"	32	09-09-2022 to 09-09-2022	https://www.amity.edu/gurugram/events/12398/industrial-visit-to-gracure-pharmaceuticals-ltd.-industrial-area,-bhiwadi,-rajasthan%E2%80%9D-by-mr.-rajat-gupta,-hr-manager,-gracure-pharmaceutical-ltd.	April 09, 2013	AIP



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
S.No.	Year	Name of the Workshop/ Seminar	Number of Participants	Date From – To	Link to the Activity report on the website	Date of establishment of IPR cell	School
27	2022-2023	Visit to "District Town Planning Office Gurugram"	15	13-09-2022 to 13-09-2022	https://www.amity.edu/gurugram/events/12469/amity-school-of-architecture-and-planning-organised-education-visit-to-district-town-planning-office-gurugram-under-industry-connect-and-student-enrichment	April 09, 2013	ASAP
28	2022-2023	Visit to "Construction Site Visit, Bilaspur"	10	15-09-2022 to 15-09-2022	https://www.amity.edu/gurugram/events/12468/amity-school-of-architecture-and-planning-organised-educational-visit-to-construction-site-in-bilaspur	April 09, 2013	ASAP
29	2022-2023	Workshop on "Accelerators and plasmas for research and mankind"	217	16-09-2022 to 16-09-2022	https://www.amity.edu/gurugram/events/12471/international-workshop-on-accelerators-and-plasmas-for-research-and-mankind	April 09, 2013	ASAS
30	2022-2023	Expert Lecture by DRDO Scientists	151	19-09-2022 to 19-09-2022		April 09, 2013	ASAS
31	2022-2023	Workshop on "Flow Cytometry & Protein Characterization, Multi- Omics Application"	19	19-09-2022 to 23-09-2022		April 09, 2013	AIB
32	2022-2023	Industry Visit to Jaquar	13	21-09-2022 to 21-09-2022	https://www.amity.edu/gurugram/events/12474/amity-institute-of-design-and-corporate-resource-centre-organized-industry-visit-to-jaquar	April 09, 2013	ASFDT
33	2022-2023	Workshop on "Trend Benders"	14	21-09-2022 to 21-09-2022	https://www.amity.edu/gurugram/events/12516/workshop-trend-benders-organized-by-amity-institute-of-design-	April 09, 2013	ASFDT
34	2022-2023	Seminar on "Introduction of NTCC Courses and Research Orientation"	28	22-09-2022 to 22-09-2022	https://www.amity.edu/gurugram/events/12483/seminar-on-introduction-of-ntcc-courses-and-research-orientation-organized-by-department-of-chemistry,-biochemistry-and-forensic-sciences-	April 09, 2013	ASAS
35	2022-2023	Seminar on "New Challenges in AEC Industry: Introduction to BIM"	62	27-09-2022 to 27-09-2022	https://www.amity.edu/gurugram/events/12485/seminar-on-%E2%80%9Cnew-challenges-in-aec-industry-introduction-to-bim%E2%80%9D-organized-by-amity-school-of-architecture-and-planning	April 09, 2013	ASAP
36	2022-2023	Entrepreneur Activity "To Get Different Sustainable Business Ideas In Rs 100"	22	27-09-2022 to 27-09-2022	https://www.amity.edu/gurugram/events/12478/entrepreneur-activity-to-get-different-sustainable-business-ideas-in-rs.100-organized-by-amity-business-school-on-27th-september-2022	April 09, 2013	ABS
37	2022-2023	Workshop on CAM	11	30-09-2022 to 30-09-2022	https://www.amity.edu/gurugram/events/12498/cam-workshop-organized-by-amity-institute-of-design	April 09, 2013	ASFDT
38	2022-2023	Guest Lecture on "Group Testing and its application on network security"	111	12-10-2022 to 12-10-2022	https://www.amity.edu/gurugram/events/12536/guest-lecture-on-group-testing-and-its%E2%80%99s-application-on-network-security	April 09, 2013	ASAS
39	2022-2023	Guest Lecture on "Technology, Innovation and Empowerment in Health Care"	124	18-10-2022 to 18-10-2022	https://www.amity.edu/gurugram/events/12531/guest-lecture-on-technology,-innovation-and-empowerment-in-health-care	April 09, 2013	CRC
40	2022-2023	Guest Lecture on "Technical Aspects of SEBI Takeover Code and Its Compliances"	96	21-10-2022 to 21-10-2022	https://www.amity.edu/gurugram/events/12533/guest-lecture-on-technical-aspects-of-sebi-take-over-code-and-its-compliances	April 09, 2013	ALS
41	2022-2023	Seminar on "Fourier Transform InfraRed (FT-IR) Spectroscopic Analysis of Illicit Liquors"	47	03-11-2022 to 03-11-2022	https://www.amity.edu/gurugram/events/12541/research-seminar-on-fourier-transform-infrared-(ft-ir)-spectroscopic-analysis-of-illicit-liquors	April 09, 2013	ASAS
42	2022-2023	Seminar on "Chlamydomonas reinhardtii Hemoglobins and it's reduction partners"	39	10-11-2022 to 10-11-2022	https://www.amity.edu/gurugram/events/12525/research-seminar-on-chlamydomonas-reinhardtii-hemoglobins-and-its-reduction-partners	April 09, 2013	ASAS
43	2022-2023	Expert Lecture on "Cloud Computing: Challenges and Future Prospects"	64	10-11-2022 to 10-11-2022	https://www.amity.edu/gurugram/events/12559/expert-lecture-on-cloud-computing-challenges-and-future-prospects-organized-by-amity-school-of-engineering-&-technology	April 09, 2013	ASET
44	2022-2023	Financial Literacy Through Flap Program	70	17-11-2022 to 17-11-2022		April 09, 2013	

S.No.	Year	Name of the Workshop/ Seminar	Number of Participants	Date From – To	Link to the Activity report on the website	Date of establishment of IPR cell	School
45	2022-2023	Guest Lecture on "Unearthing the Career opportunities in the field of Pharmaceutical Sciences"	70	21-11-2022 to 25-11-2022	https://www.amity.edu/gurugram/events/12574/pharma-quiz,-extempore,-poster-presentation-and-guest-lecture-organized-by-amity-institute-of-pharmacy-(aip)-from-21-november-to-25-november,-2022	April 09, 2013	AIP
46	2022-2023	Workshop on "Circular Economy & Zero Waste Campus Program"	56	22-11-2022 to 22-11-2022	https://www.amity.edu/gurugram/events/12765/workshop-on-%E2%80%98circular-economy-&-zero-waste-campus-program%E2%80%99-organized-by-amity-centre-of-excellence-for-innovation-in-education-in-collaboration-with-3r-and-sdg-choupal-on-22nd-november-2022	April 09, 2013	ASC
47	2022-2023	Seminar on "Advanced Materials for Water Remediation"	39	01-12-2022 to 01-12-2022	https://www.amity.edu/gurugram/events/12684/seminar-advanced-materials-for-water-remediation-organized-by-department-of-chemistry,-biochemistry-and-forensic-sciences-on-01-december,-2022	April 09, 2013	ASAS
48	2022-2023	Workshop on "Coral Draw"	20	02-12-2022 to 02-12-2022	https://www.amity.edu/gurugram/events/12735/workshop-on-coral-draw-organized-by-amity-institute-of-design-(fid)-on-02-december-2022	April 09, 2013	ASFDT
49	2022-2023	Seminar on "Odontos for Forensic Analysis and Recognition"	39	08-12-2022 to 08-12-2022	https://www.amity.edu/gurugram/events/12616/seminar-on-odontos-for-forensic-analysis-and-recognition-organised-by-department-of-chemistry,-biochemistry-and-forensic-sciences-	April 09, 2013	ASAS
50	2022-2023	Guest Lecture on "Sustainable Washroom Range of Products"	23	09-12-2022 to 09-12-2022	https://www.amity.edu/gurugram/events/12620/guest-lecture-on-%E2%80%98sustainable-washroom-range-of-products-planning-and-designing-sustainable-organized-by-amity-institute-of-design	April 09, 2013	ASFDT
51	2022-2023	Workshop on "Photoshop"	17	09-12-2022 to 09-12-2022	https://www.amity.edu/gurugram/events/12622/workshop-on-photoshop-organized-by-amity-institute-of-design	April 09, 2013	ASFDT
52	2022-2023	Industry Visit to "Rational Kitchen"	24	09-12-2022 to 09-12-2022	https://www.amity.edu/gurugram/events/12614/industry-visit-to-rational-kitchen-organised-by-amity-school-of-hospitality	April 09, 2013	ASH
53	2022-2023	Seminar on "Tropical Architecture and Sustainable Architecture: Perspectives from Florida"	48	12-12-2022 to 12-12-2022	https://www.amity.edu/gurugram/events/12621/amity-school-of-architecture-and-planning-organised-seminar-on-%E2%80%98tropical-architecture-&-sustainable-architecture:-perspectives-from-florida-	April 09, 2013	ASAP
54	2022-2023	Industry Visit to "OZONE Pharmaceutical (Clinical Research Organization) Ltd"	20	12-12-2022 to 12-12-2022	https://www.amity.edu/gurugram/events/12617/industrial-visit-to-ozone-pharmaceutical	April 09, 2013	AMS
55	2022-2023	Industry Visit to "FARELABS Gurugram"	45	13-12-2022 to 13-12-2022	https://www.amity.edu/gurugram/events/12694/industry-visit-to-farelabs,-gurugram-organized-by-department-of-chemistry,-biochemistry-and-forensic-science,-on-13th-december-2022	April 09, 2013	ASAS
56	2022-2023	Industry visit "Haier Appliances India Pvt Ltd"	22	13-12-2022 to 13-12-2022	https://www.amity.edu/gurugram/events/12613/industry-visit-to-haier-appliances-india-private-limited-organised-by-corporate-resource-centre	April 09, 2013	ACC
57	2022-2023	Seminar on "NMR Spectroscopy and its Application"	36	15-12-2022 to 15-12-2022	https://www.amity.edu/gurugram/events/12690/seminar-on-%E2%80%98nmr-spectroscopy-and-its-application%E2%80%99-organized-by-the-department-of-chemistry,-biochemistry,-and-forensic-sciences-on-15th-december-2022	April 09, 2013	ASAS




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S.No.	Year	Name of the Workshop/ Seminar	Number of Participants	Date From – To	Link to the Activity report on the website	Date of establishment of IPR cell	School
58	2022-2023	Seminar on ""FICCI AWS Digital Skills Initiative – Building Future Ready Workforce""	7	21-12-2022 to 21-12-2022	https://www.amity.edu/gurugram/events/12683/seminar-on-%E2%80%9CFicci-aws-digital-skills-initiative-%E2%80%93-building-future-ready-workforce%E2%80%9D-organized-by-amity-college-of-commerce-on-21-december-2022	April 09, 2013	ACC
59	2022-2023	Industrial Visit to "Auriga Research Pvt Ltd, Kirti Nagar Industrial area, Delhi"	39	22-12-2022 to 22-12-2022	https://www.amity.edu/gurugram/events/12682/one-day-industrial-visit-of-b.pharmacy-students-to-auriga-research-pvt-ltd-kirti-nagar-industrial-area,-delhi-organized-by-amity-institute-of-pharmacy-(aip)-on-22nd-december-2022	April 09, 2013	AIP
60	2022-2023	Guest Lecture on "National Mathematics Day"	34	22-12-2022 to 22-12-2022	https://www.amity.edu/gurugram/events/13542/a-mathematics-quizz-organized-by-asas.-	April 09, 2013	ASAS
61	2022-2023	Workshop on "Hospitality & Tourism Skill Development"	39	06-02-2023 to 06-02-2023	https://www.amity.edu/gurugram/events/12704/workshop-on-hospitality-&-tourism-skill-development-organized-by-amity-school-of-hospitality-(ash)-on-6th-february-2023	April 09, 2013	ASH
62	2022-2023	Guest Lecture on "Light and its interaction with airborne particles how we measure air pollution in Philippine cities"	35	07-02-2023 to 07-02-2023	https://www.amity.edu/gurugram/events/12717/guest-lecture-on-%E2%80%9CLight-and-its-interaction-with-airborne-particles--how-we-measure-air-pollution-in-philippine-cities%E2%80%9D-organized-by-amity-center-of-excellence-in-ocean-atmospheric-science-and-technology-on-february-7th,-2023	April 09, 2013	ACOAST
63	2022-2023	Workshop on Hanen Program (Canada based certification agency) "It Takes Two to Talk"	55	15-02-2023 to 15-02-2023		April 09, 2013	AMS
64	2022-2023	Workshop on "Design Thinking, Critical thinking and Innovation Design"	24	15-02-2023 to 15-02-2023		April 09, 2013	ASET
65	2022-2023	Guest Lecture on "Achieving Problem-Solution Fit and Product-Market Fit"	74	16-02-2023 to 16-02-2023	https://www.amity.edu/gurugram/events/12712/guest-lecture-on-%E2%80%9CAchieving-problem-solution-fit-and-product-market-fit%E2%80%9D-organized-by-amity-business-school-&-amity-institute-of-pharmacy-in-collaboration-with-crc-under-the-aegis-of-iic-on-16th-february-2023	April 09, 2013	AIP
66	2022-2023	Workshop on "Digital Content Writing"	46	21-02-2023 to 21-02-2023		April 09, 2013	ASCO
67	2022-2023	Industrial Visit to "Gracure Pharmaceutical Ltd, Bhiwadi, Rajasthan"	37	22-02-2023 to 22-02-2023	https://www.amity.edu/gurugram/events/12748/one-day-industrial-visit-to-gracure-pharmaceutical-ltd.-organized-by-amity-institute-of-pharmacy-in-collaboration-with-crc-on-22-february-2023	April 09, 2013	AIP
68	2022-2023	Guest Lectures on "Upskilling and reskilling: Unlocking the key for self-reliant India"	100	22-02-2023 to 22-02-2023	https://www.linkedin.com/posts/amity-university-gurgaon_amityhappenings-amityuniversitygurugram-activity-7033638963240185857-1WOI/?originalSubdomain=na	April 09, 2013	AIB
69	2022-2023	Guest Lectures on "Does One Size Fit All: Relevance of Distinctive Client Experiences in the Modern World-Emphasis on Business World"	34	23-02-2023 to 23-02-2023	NA	April 09, 2013	CRC
70	2022-2023	Workshop cum industry interaction "Still Photography: From Hobby to Career"	52	27-02-2023 to 27-02-2023	NA	April 09, 2013	ASCO
71	2022-2023	Workshop on "Trends in Communication & Electro-Optics"	32	27-02-2023 to 27-02-2023	NA	April 09, 2013	ASET




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S.No.	Year	Name of the Workshop/ Seminar	Number of Participants	Date From – To	Link to the Activity report on the website	Date of establishment of IPR cell	School
72	2022-2023	Guest Lecture on "Emerging trends and challenges in wall and floor finishes in interior design"	31	03-03-2023 to 03-03-2023	https://www.amity.edu/gurugram/events/12830/guest-lecture-on-%E2%80%9Cemerging-trends-and-challenges-in-wall-and-floor-finishes-in-interior-design%E2%80%9D-organized-by-amity-institute-of-design-(fid)-on-march-3,-2023	April 09, 2013	ASFDT
73	2022-2023	Workshop on "Basics of Corel Draw Graphic suite"	12	03-03-2023 to 03-03-2023	https://www.amity.edu/gurugram/events/12834/workshop-on-%E2%80%9Cbasics-of-corel-draw-graphic-suite%E2%80%9D-organized-by-amity-institute-of-design-(fashion-design)-	April 09, 2013	ASFDT
74	2022-2023	Workshop on "Alcoholic Beverages"	16	14-03-2023 to 14-03-2023		April 09, 2013	ASH
75	2022-2023	Seminar on "Tuning the Catalytic Efficiency of Transition Metal Complexes Through Peripheral Ligand Modification"	42	15-03-2023 to 15-03-2023	https://www.amity.edu/gurugram/events/12863/seminar-series-on-tuning-the-catalytic-efficiency-of-transition-metal-complexes-through-peripheral-ligand-modification-organized-by-department-of-chemistry,-biochemistry-and-forensic-sciences,-amity-school-of-applied-sciences	April 09, 2013	ASAS
76	2022-2023	Industrial Visit to "Mother Dairy Plant New Delhi"	87	16-03-2023 to 16-03-2023	https://www.amity.edu/gurugram/events/12860/industrial-visit-to-mother-dairy-plant-new-delhi-organized-by-corporate-resource-centre-department-in-collaboration-with-amity-institute-of-biotechnology-and-amity-business-school-	April 09, 2013	CRC
77	2022-2023	Visit to Town and Country Planning Office (TCPO), Gurugram	8	19-03-2023 to 19-03-2023		April 09, 2013	ASAP
78	2022-2023	Workshop on "Statistical and Optimization methods"	49	20-03-2023 to 24-03-2023		April 09, 2013	ASAS
79	2022-2023	Guest Lectures on "Dynamically Adaptive Microstrip Antennas"	74	21-03-2023 to 21-03-2023	NA	April 09, 2013	ASET
80	2022-2023	Workshop on "Business Model Canvas"	78	22-03-2023 to 22-03-2023		April 09, 2013	ABS
81	2022-2023	Gallbladder Cancer research in India 2023: postmortem of my PhD thesis, a decade later	26	22-03-2023 to 22-03-2023		April 09, 2013	AMS
82	2022-2023	Educational Visit to "Aviation Training & Simulation"	18	22-03-2023 to 22-03-2023	NA	April 09, 2013	ASET
83	2022-2023	Workshop on "Basics of Adobe Illustrator"	9	24-03-2023 to 24-03-2023	https://www.amity.edu/gurugram/events/12933/cad-workshop-on-%E2%80%9Cbasics-of-adobe-illustrator%E2%80%9D-organized-by-amity-institute-of-design-	April 09, 2013	ASFDT
84	2022-2023	Industrial Visit to "Richaco Exports Pvt Ltd"	11	29-03-2023 to 29-03-2023	https://www.amity.edu/gurugram/events/12943/industrial-visit-to-richaco-exports-pvt-ltd-organized-by-corporate-resource-centre-for-fashion-students	April 09, 2013	CRC
85	2022-2023	Guest Lecture on "Human Centred Design Skills"	8	31-03-2023 to 31-03-2023		April 09, 2013	ASAP
86	2022-2023	Workshop on "3-D Brainstorming of Art & Design"	18	02-04-2023 to 02-04-2023		April 09, 2013	ASFDT
87	2022-2023	Seminar on "Catalysis for Sustainable Development"	53	05-04-2023 to 05-04-2023	https://www.amity.edu/gurugram/events/12904/seminar-on-catalysis-for-sustainable-development	April 09, 2013	ASAS
88	2022-2023	Guest Lecture on "Technology, Innovation and Empowerment in Health Care"	135	05-04-2023 to 05-04-2023	https://www.amity.edu/gurugram/events/12905/corporate-guest-lecture-on-technology,-innovation-and-empowerment-in-health-care	April 09, 2013	CRC
89	2022-2023	Real Entrepreneur Real Story: Sustain- Maximise life	161	11-04-2023 to 11-04-2023		April 09, 2013	ABS
90	2022-2023	Guest Lecture on "Luxury Interiors–Design Concept and Realization"	31	12-04-2023 to 12-04-2023	https://www.amity.edu/gurugram/events/12907/guest-lecture-on-luxury-interiors-%E2%80%93design-concept-and-realization	April 09, 2013	ASFDT
91	2022-2023	Guest lecture Series on "Mathematics behind Sciences @ 75 th Azadi Ka Amrit Mahotsav"	124	17-04-2023 to 17-04-2023	https://www.amity.edu/gurugram/events/12908/guest-lecture-series-on-%E2%80%9Cmathematics-behind-sciences@75thazadi-ka-amrit-mahotsav%E2%80%9D-	April 09, 2013	ASAS



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S.No.	Year	Name of the Workshop/ Seminar	Number of Participants	Date From – To	Link to the Activity report on the website	Date of establishment of IPR cell	School
92	2022-2023	Workshop on "Painting Competition and Workshop"	16	18-04-2023 to 18-04-2023	https://www.amity.edu/gurugram/events/12957/amity-school-of-architecture-and-planning-organised-painting-workshop-held-on-18th-april-2023	April 09, 2013	ASAP
93	2022-2023	Workshop on "Hair Makeover Station"	27	18-04-2023 to 18-04-2023	https://www.amity.edu/gurugram/events/12956/amity-school-of-fine-arts-organized-workshop-on-hair-makeover-station-held-on-18th-april-2023	April 09, 2013	ASFA
94	2022-2023	Workshop on "Awareness of Cyber Security"	18	18-04-2023 to 18-04-2023	https://www.amity.edu/gurugram/events/12932/workshop-on-awareness-of-cyber-security	April 09, 2013	ASET
95	2022-2023	Guest Lecture on "Science and Technology for Sustainable Development"	650	20-04-2023 to 20-04-2023	https://www.amity.edu/gurugram/events/13040/centre-of-excellence-for-innovation-in-education-amity-university-gurugram-organised-lecture-on-science-and-technology-for-sustainable-development%E2%80%99held-on-20th-april-2023	April 09, 2013	ASC
96	2022-2023	Workshop on "Excel for Managers"	53	21-04-2023 to 21-04-2023		April 09, 2013	ABS
97	2022-2023	Guest Lecture on "Bridging the gap between what the food and beverage industry expects and what the professionals bring to the table-Post Pandemic"	51	21-04-2023 to 21-04-2023		April 09, 2013	AMS
98	2022-2023	Industry Visit to "Fare Labs (Food Analysis and Research Laboratory)"	45	24-04-2023 to 24-04-2023		April 09, 2013	ASAS
99	2022-2023	Capacity Development & Training Workshop on "Role of Teachers in Fostering Entrepreneurial Skills in Students for New India"	110	18-07-2022 to 22-07-2022		April 09, 2013	ASC
100	2022-2023	Workshop on "Visual Merchandising and Window Display"	18	25-04-2023 to 01-05-2023	https://www.amity.edu/gurugram/events/12963/workshop-on-visual-merchandising-and-window-display	April 09, 2013	AID FID
101	2022-2023	Seminar on "Phytochemical characterization and bio-efficacy evaluation of Cordyceps Sinensis"	40	26-04-2023 to 26-04-2023		April 09, 2013	ASAS
102	2022-2023	Workshop on "Testing and Safety Measures in Textile Lab"	30	01-05-2023 to 05-05-2023		April 09, 2013	ASFDT
103	2022-2023	Seminar on "Bausch & Lomb – Mastermind Program"	34	01-05-2023 to 01-05-2023		April 09, 2013	AMS
104	2022-2023	Women-Led Innovation and Entrepreneurship	30	02-05-2023 to 02-05-2023		April 09, 2013	ABS
105	2022-2023	Construction Site Visit "Jonapur Village"	9	09-05-2023 to 09-05-2023	https://www.amity.edu/gurugram/events/12995/amity-school-of-architecture-and-planning-organized-construction-site-visit-to-trinity-farms-jonapur-village-new-delhi	April 09, 2013	ASAP
106	2022-2023	Workshop on "Digital Diet Calculation from NSR Nutrical"	61	09-05-2023 to 09-05-2023	https://www.amity.edu/gurugram/events/12996/workshop-on-digital-diet-calculation-from-nsr-nutrical	April 09, 2013	AMS
107	2022-2023	Workshop on "Prototype Design and Development"	36	10-05-2023 to 10-05-2023	https://www.amity.edu/gurugram/events/12993/workshop-on-prototype-design-and-development%E2%80%9D-by-ms.-anu-meena,-founder,-ceo,-agrowave	April 09, 2013	ABS
108	2022-2023	Guest Lecture on "Career Opportunities in stabilized organizations and Startup's"	56	11-05-2023 to 11-05-2023	https://www.amity.edu/gurugram/events/12985/guest-lecture-on-career-opportunities-in-stabilized-organizations-and-startup	April 09, 2013	ABS
109	2022-2023	Industry Visit "JTEKT INDIA Ltd"	18	12-05-2023 to 12-05-2023	https://www.amity.edu/gurugram/events/12980/industrial-visit-to-jtekt-india-limited-haryana-	April 09, 2013	ACC
110	2022-2023	Webinar on "ECG in emergency medicine and acute care"	80	16-05-2023 to 16-05-2023		April 09, 2013	ACON
111	2022-2023	Symposium on "Integrated Approach in Science, Technology and Skilling for Sustainable Future" celebrated National Technology Day 2023"	195	16-05-2023 to 16-05-2023	https://twitter.com/amitygurgaon/status/1658706426838089728?s=48&t=v-K8jCDH2pf8kMFVPcysKw	April 09, 2013	AIB



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S.No.	Year	Name of the Workshop/ Seminar	Number of Participants	Date From – To	Link to the Activity report on the website	Date of establishment of IPR cell	School
112	2022-2023	Panel Discussion on "Mapping Industry expectations through diverse skills"	210	16-05-2023 to 16-05-2023	https://www.amity.edu/gurugram/events/12969/amity-business-school-organized-panel-discussion-on-mapping-industry-expectations-through-diverse-skills-held-on-16th-may-2023	April 09, 2013	ABS
113	2022-2023	Webinar on "Homeland Security in the 21st Century: Risk Landscape and emerging opportunities"	60	19-05-2023 to 19-05-2023	https://www.amity.edu/gurugram/events/12966/amity-school-of-applied-sciences-organized-webinar-on-homeland-security-in-the-21st-century-risk-landscape-and-emerging-opportunities	April 09, 2013	ASAS
114	2022-2023	Workshop on "Millets with Maggie magic-a-masala"	55	19-05-2023 to 19-05-2023	https://www.amity.edu/gurugram/events/12967/amity-medical-school-organized-one-day-workshop-and-recipe-competition-held-on-19th-may-2023	April 09, 2013	AMS
115	2022-2023	Webinar on "Contemporary Research Endeavors"	51	20-05-2023 to 20-05-2023		April 09, 2013	ASAS
116	2022-2023	Workshop on "Uses and Technivalities of Lexis Nexis"	75	24-05-2023 to 24-05-2023		April 09, 2013	ALS
117	2022-2023	Guest Lecture on "Microbial Molecular Diagnostics & Antimicrobial Resistance"	43	25-05-2023 to 25-05-2023	https://www.amity.edu/gurugram/events/12961/guest-lecture-on-microbial-molecular-diagnostics-&-antimicrobial-resistance	April 09, 2013	AMS
Total Number of Workshops/Seminars conducted on Research Methodology, Intellectual Property Rights (IPR), Entrepreneurship, Skill Development year wise during the year 2022-2023.						117	



Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date : 08 July 2022
Event Type : Student Training
Event Title : Higher Studies in English Language and Literature: Jobs and Opportunities
Event Theme : Innovation
Venue : M S Teams
Web/Video Link of the Event: N/A
Organized by : Amity School of Liberal Arts
In collaboration with: N/A
Event Level : Institutional
Student Participation: No. of Students from AUH (Course wise):-
Faculty Participation: No. of Faculty Members from AUH (Deptt. wise):-
Participation from outside AUH: No. of Students & Faculty Members-
(Enclose attendance sheets in given format)

} 51

Event Coordinator(s) with designation: Dr. Girija Suri, Assistant Professor, Department of English
 Dr. Sapna Sharma, Assistant Professor, Department of English

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Sapna Sharma	Department of English	Assistant Professor	English	965033 1888	sshar na@ggn.amity.edu	NA	English	Prof S K Jha (Dir ASLA)
2	India	Dr. Girija Suri	Department of English	Assistant Professor	English	971702 2205	Gsur il@ggn.amity.edu	NA	English	Prof S K Jha (Dir ASLA)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): Resource Person

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible / Intangible	Achieved / Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	N/A	N/A	N/A	N/A

b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	N/A	N/A	N/A	N/A
c) Collaboration for Funded Projects	N/A	N/A	N/A	N/A
2. Outcome related to Industry Connect				
a) Placement	N/A	N/A	N/A	N/A
b) Collaborations for Research Papers	N/A	N/A	N/A	N/A
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	N/A	N/A	N/A	N/A
d) Collaboration for Funded Projects	N/A	N/A	N/A	N/A
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	N/A	N/A	N/A	N/A
b) Benefit to society in terms of Education	N/A	N/A	N/A	N/A
4. Outcome related to Students Learning & Grooming				
Expert further informed the students on how English can be beneficial for career options in foreign countries as well and experts emphasized that CS skills are indispensable for success in any walk of life and demonstrated how these workshops transform students into industry-ready recruits.				
5. Any other				
NA				

3. Event Report along with glimpses of the event (Photographs)

Report of Webinar on Higher Studies in English Language and Literature: jobs and Opportunities

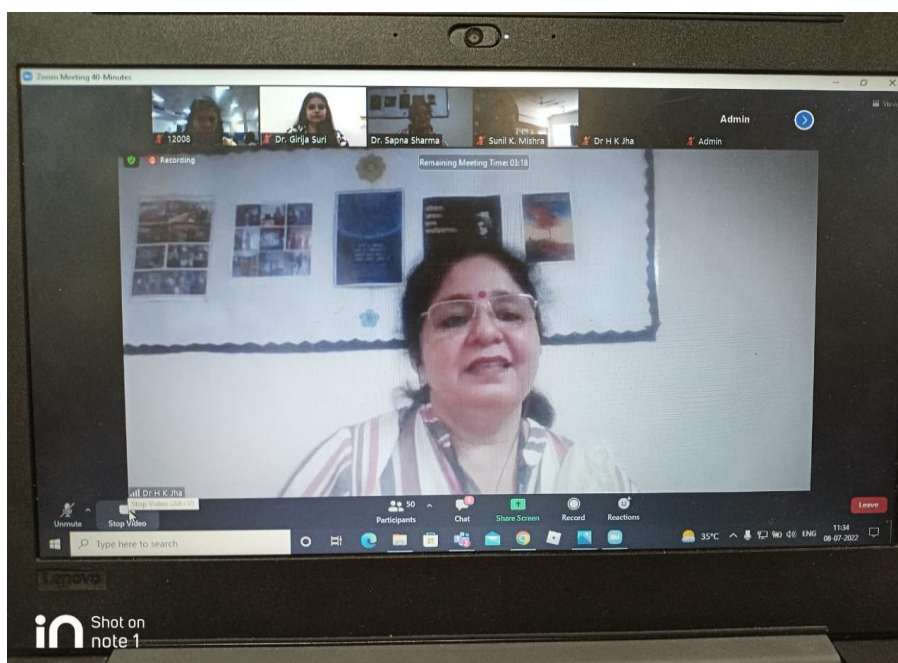


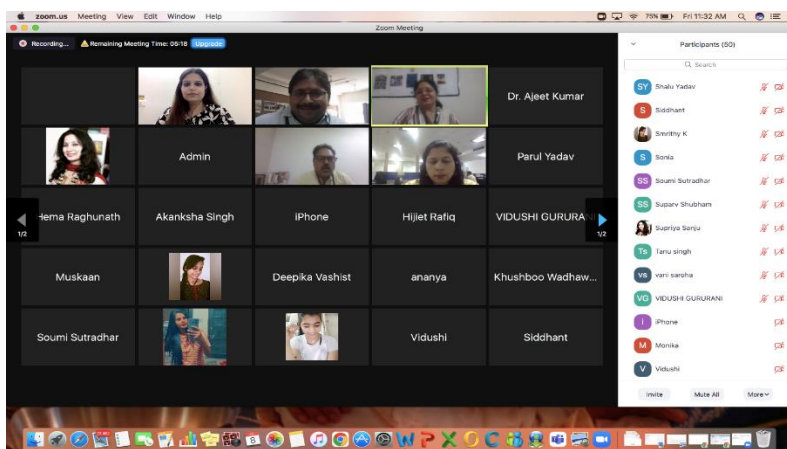
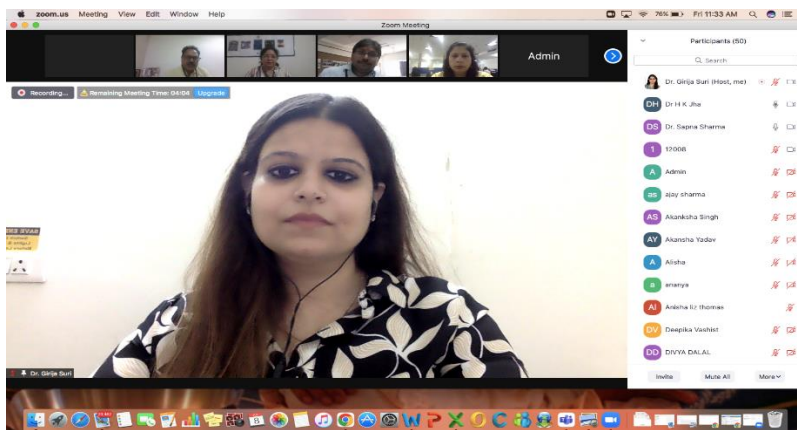
AMITY UNIVERSITY HARYANA
Amity School of Liberal Arts
organizes
Webinar on
Higher Studies in English Language and Literature :
Jobs and Opportunities
on
8th July 2022 | 11:00 am - 12:00 pm
<https://zoom.us/j/94609695288?pwd=TGU0eVVT2w2dGNybUVGdHk3azZYdz09>
Convener
Prof. S. K. Jha
Director, ASLA
Resource Persons:
Dr. Sapna Sharma
Dr. Girija Suri

Amity School of Liberal Arts, Amity University Haryana organized a webinar on *Higher Studies in English Language and Literature: Jobs and Opportunities*. The webinar was organized to provide insight to the students of B.A.(H) English and M. A. English from Amity School of Liberal Arts and their friends who had queries regarding English Honors course. Amity School of Liberal Arts has created its place in the national

raking under the stellar leadership of Prof. S .K. Jha, Director ASLA. Prof. H. K. Jha, Coordinator, PhD program and Coordinator, M. A. English delivered the welcome note. He apprised the students about the importance of English Language in today's era. Resource Person of the first session, Dr. Sapna Sharma, Assistant Professor, Department of English spoke on why it's important to study literature, especially in the contemporary times. She stated how literature can refine you as a human being, your perception and your relationship with society as well. She mentioned various career options after studying English like opting for Civil Services, Journalism etc. She further informed the students on how English can be beneficial for career options in foreign countries as well.

After her talk, the virtual platform was handed over to Dr. Girija Suri, Assistant Professor, Department of English, who highlighted in detail the salient features of the CS Programme offered by ASLA and is recognized as one of the best pedagogical practices at Amity University Haryana. She acquainted the students of the innovative and job-focussed nature of CS programme that is conducted in a hands-on, practical, workshop mode. Talking at length about its various courses like Corporate Communication, Workplace Communication, Employability Skills, Reading and Comprehension and Listening Skills, she explained to students how this course is extremely beneficial for the all-round development of the students. She emphasized that CS skills are indispensable for success in any walk of life and demonstrated how these workshops transform students into industry-ready recruits





Supriya Sanju

Dr Supriya Sanju
Name & Signature of the Event Coordinator

[Signature]

Prof S K Jha
Name and Signature of HOI



Stamp of the Department

[Signature]

Registrar
Directorate of Outcome (DOO)
Ankita University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 18-22 July 2022
Event Type: FDP-STPDP
Topic: Universities & Colleges Leading by Example in Attainment of SDG's: Role of Teachers
Event Theme: Universities & Colleges Leading by Example in Attainment of SDG's: Role of Teachers
Venue: AUH
Web/Video Link of the Event: Attached in report
Organized by: Academic Staff College, Amity University Haryana
In collaboration with: -
Event Level: International
Student Participation*: No. of Students from AUH (Course wise):- 00
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 110
Participation from outside AUH*: No. of Students & Faculty Members-Attached in report
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr Sanjna Vij, Program Director, Academic Staff College, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr T.G .Sitharam, Director	Indian Institute of Technology, Guwahati, Assam	Director	director@iitg.ac.in			Dr Sanjna Vij
2	India	Mr Mukesh Gulati,	Foundation for MSME Clusters, New Delhi	Executive Director,			Conduct Training programs and Students Internship	Dr Sanjna Vij
3	India	Ms. Gayatri Raghawa, ,	United Nations Environment Program (UNEP), New Delhi	Environment Education Consultant	gayatri.rahgawa@un.org		Conduct Training programs and Students Internship	Dr Sanjna Vij
4	Bangladesh	Prof Yunus						Dr Sanjna Vij
5	India	Dr (Mrs.) Pankaj Mittal,	Association of Indian Universities	Secretary General,	Pankaj.ugc1@gmail.com		Conduct Training programs and Students Internship	Dr Sanjna Vij
6	India	Prof. Nasreen Rustomfram,,	Centre for Lifelong Learning, Tata Institute of Social Science, Mumbai	Former Chairperson,	nrustomfram@gmail.com			Dr Sanjna Vij
7	India	Dr Rajendra Prasad Sharma,	IIFT Delhi & Kolkata	Professor,			Conduct Training programs and Research /Project in collaboration	Dr Sanjna Vij
8	India	R Natarajan,	IIT Madras and Former Chairman	Former Director,	prof.rnataraja			Dr Sanjna Vij

			of AICTE, India		n@gm ail.co m			
9	India	Ms. Susmita Pruthi, -	NIIT Ltd, New Delhi	Head Solutions Design and Development, BFSI			Conduct Training programs and Students Internship	Dr Sanjna Vij
10	India	Prof Rajat Ray,	University School of Architecture and Planning, Guru Gobind Singh Indraprastha University, New Delhi	Professor	rajatray@ipu.ac.in			Dr Sanjna Vij
11	India	Prof. Krishna Kumar Dhote,	Department of Architecture and Planning, Maulana Azad National Institute of Technology, Bhopal	Professor			Conduct Training programs and Research /Project in collaboration	Dr Sanjna Vij
12	India	Dr (Mrs) Atya Kapley,	DRC, NEERI, Nagpur	Sr. Principal Scientist & Head,			Conduct Training programs and Research /Project in collaboration	Dr Sanjna Vij
13	India	Dr Sukanya Das, ,	Department of Policy and Management Studies, TERI University	HOD	2ukan ya.das @teris as.ac.in		Conduct Training programs and Research /Project in collaboration	Dr Sanjna Vij
14	Canda	Ms. Sobhana Jaya-Madhavan,	Simon Fraser University Canada	Associate Vice President			Conduct Training programs and Research /Project in collaboration	Dr Sanjna Vij
15	India	RTN Sandeep Saxena,	Nominee 23-24 RCGP	President			Conduct Training programs and Research /Project in collaboration	Dr Sanjna Vij
16	India	Dr. Sayalee Ganekar,	D Y Patil University, Pune	Vice-Chancellor	Vice Chancellor@dyatiluniversitypune.edu.in			Dr Sanjna Vij
17	India	Ms Mamta Rani Agarwal, ,	AICTE Training and Learning, (ATAL), AICTE, New Delhi	Advisor-I			Conduct Training programs and Research /Project in collaboration	Dr Sanjna Vij

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):Expert in SDGs

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? Few are known to us as we have invited them in our earlier events and made good relations.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement	Tangible			Yes...expected placement through industry connect
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Tangible			Collaborate for training programs for faculty members
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Tangible			Yes, SDGs are the need of the hour and helpful for community at large
b) Benefit to society in terms of Education	Tangible			Yes. Such events create an opportunity to encourage and motivate teachers about their vision towards a better world
4. Outcome related to Students Learning & Grooming				
5. Any other				

3. Event Report along with glimpses of the event(Photographs)

General Introduction of the Event : To build sensitivity and develop a holistic and collective approach to the Sustainable Development Goals, SDGs and to secure a better and more sustainable future for all, it is important to identify the role of the colleges and universities in creating both the intense urge as well as mounting meaningful initiatives to achieving the SDGs. Keeping this in mind and to create an opportunity to encourage and motivate teachers about their vision towards a better world, and actions that the teachers and the students together with the university management can take to help achieve these goals by 2030, Amity Academic Staff College of Amity University Haryana, Gurugram has organised a Five Days Faculty Development Program, FDP on the theme: “Universities & Colleges Leading by Example in Attainment of SDG’s: Role of Teachers” from 18th-22nd July 2022.

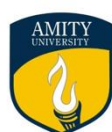
Inspiration & Objectives of the Event: •To build sensitivity and develop deep awareness on the Sustainable Development Goals holistically and achieve a better and more sustainable future for all.

- To create an opportunity to synergize and boost faculty about:
 - their vision towards a better world
 - their importance to our country
 - and actions that teachers can take to help achieve these goals by 2030.
- To help participants to see the positives around them & feel empowered as everyone has a role to play in making progress in these Global challenges.
- To Promotes lifelong learning & a need for everyone to work together as in today's world Teacher-Learner collaboration ensures enriched experiences.

- 3.1 Brief about the address/talk of speakers: in Attached report
- 3.2 'Take Homes' for the Guest and Attendees: Developing an understanding and Knowledge of Sustainable Development Goals and skills acquisition
Sharing experiences and learning about practical actions and best practices related to the sectors of SDGs.
Exploring the different ways to design and measure impactful research that would lead to sustainable solutions to achieve a better and more sustainable future for all
Provides essential support and Capacity building for the SDGs and their related issues including Quality Education, equality, climate change, Foster Innovation and global collaborations.
Recognise and identify the SDGs Practical policy & assessment models integration and related gaps
- 3.3 Future plan for utilizing the contacts developed with the Invited Guests: will collaborate with them for more capacity development programs and research
- 3.4 Budget of the Event(Budget Sanctioned, Total Expenditure &Revenue Generated)Total Registration Fee of FDP: Rs 600/ each
- 3.5 Total registered participants: One hundred and ten (110)
- 3.6 Total registration amount collected from Participants: Rs 61,435.00/
- 3.7 Honorarium to be given to twelve (12) external resource persons each: Rs 36000/
- 3.8 The surplus amount Rs 24,435/ should be kept as a surplus generated by Amity Academic Staff College
- 3.9 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

- 3.8 Photographs with caption (also share high resolution JPEG files of photographs)Attached in report
- 3.9 Scanned copy of attendance sheets:Attached
- 3.10 Few Scanned feedback forms of participants:Attached



AMITY
UNIVERSITY
— GURUGRAM —

NAAC 'A'
GRADE
ACCREDITED UNIVERSITY

Academic Staff College, Amity University Haryana, Gurugram Organizes Five Days (FDP-STPD)

Faculty Development Program-Short Term Professional Development Program

on

Universities & Colleges Leading by Example in Attainment of SDG's: Role of Teachers

Date: 18th July – 22nd July 2022 (Monday-Friday)



Glimpses of Inaugural session for five days FDP

To build sensitivity and develop a holistic and collective approach to the Sustainable Development Goals, SDGs and to secure a better and more sustainable future for all, it is important to identify the role of the colleges and universities in creating both the intense urge as well as mounting meaningful initiatives to achieving the SDGs. Keeping this in mind and to create an opportunity to encourage and motivate teachers about their vision towards a better world, and actions that the teachers and the students together with the university management can take to help achieve these goals by 2030, Amity Academic Staff College of Amity University Haryana, Gurugram has organised a Five Days Faculty Development Program, FDP on the theme: “Universities & Colleges Leading by Example in Attainment of SDG’s: Role of Teachers” from 18th-22nd July 2022.

The FDP-STPDP officially started with the lighting of the lamp and Saraswathi Vandana, followed by an introduction and the opening remarks by Dr.Sanjna Vij, program Director, Academic Staff College, Amity University Haryana. Dr Sanjna Vij stated that “in educational institutes, imparting & developing knowledge for sustainable development promotes the knowledge, understanding, skills, values and actions to create a sustainable world. But this action is not achievable without making reference of the teachers since they play pivot role in advancing goals of educational systems which are linked with Sustainable Development Goals. Since teachers are at the heart of the transformation, to do this effectively, they need to be adequately equipped and trained to achieve the targets of SDGs related to Quality Education, Equality, foster innovation, Environmental degradation, Climate change, Industrialization, and Global collaborations”.



Glimpses of Inaugural session for five days FDP

Prof. (Dr) PB Sharma, Hon'ble Vice Chancellor, AUH, gave the welcome address, and set the tone of the program. In his welcome address, Hon'ble Vice-Chancellor, Prof P B Sharma, Amity University Haryana said that we are in highly opportune time to join the government, corporate and the community in accelerating our march on the path of attainment of the SDGs. For this to make a reality we need to revitalize university education for sustainability, inclusive growth and for creating the world of prosperity and happiness together, protecting the interest of man and mother nature. The teachers and the students of the university need to imagine their role in making it happen both by fostering technology innovations and scientific advances, as also By building effective layers of partnership with the society and the community around.



Prof. (Dr) PB Sharma, Hon'ble Vice Chancellor, AUH, during welcome address

In his words of wisdom, Dr. Aseem Chauhan, Hon'ble Chancellor, Amity University Haryana highlighted major initiatives taken by Amity Universities in India towards compliance to SDGs. This has enabled Amity University Haryana to achieve the distinction of being the first university in India and the second in Asia to receive the LEED Platinum Certification for its green building designs and for Leadership in Energy and Environment Compliances. The pride of Amity in its sustainable green practices has further been enhanced by the AUH achieving its rank in top 50 (32) for SDG-7 for clean and affordable energy, in top 100 (63) for SDG-6 for Clean Water and Sanitation and in top 200 for SDG-13 relating to combatting climate change and its impact in the World Higher Education Impact Ranking by Times Higher Education in 2022, said Chancellor Dr. Aseem Chauhan.

Hon'ble Chancellor invited the university leaders to draw a road map of the University for accelerating attainment of the SDGs and focus on importance of impact rankings so that the universities make a profound contribution to national and global efforts for SDGs.



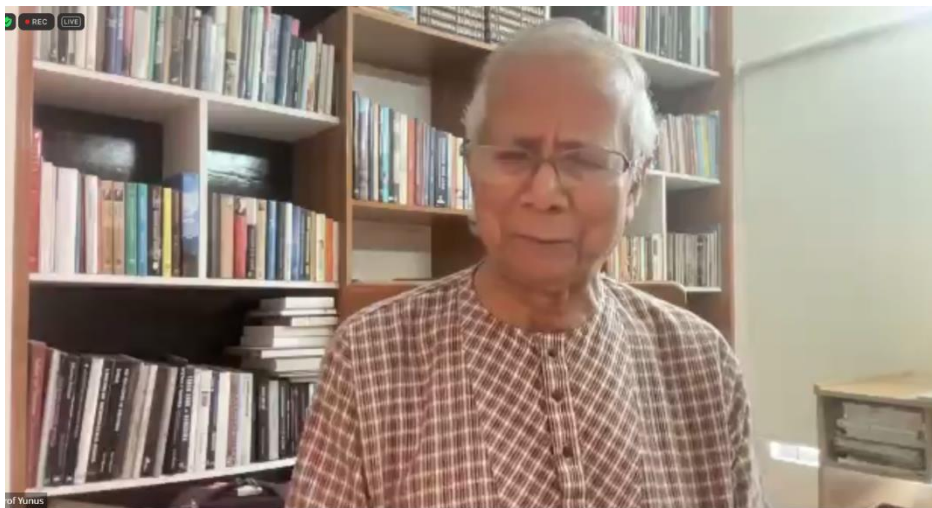
Dr. Aseem Chauhan, Hon'ble Chancellor, Amity University Haryana during his Words of wisdom

While delivering the Inaugural Address, the Nobel Laureate of Peace, Hon'ble Prof (Dr) Muhammad Yunus shared his vision on the importance of universities in contributing to achievements of Sustainable Development Goals. Prof Yunus said “Besides creating and imparting knowledge, the Universities must open the doors to people and become useful to the community and shoulder a greater responsibility for creating the world in which we all wish to live tomorrow”. Citing his own example Prof Yunus said that when he himself became a university teacher for the first time way back in 1974, ‘I asked myself as to how I could be as a teacher to become useful’ to the people and the community around the university. It is this imagination that gives me the strength and the conviction that teachers and students together could be highly useful to the people and the surrounding.

This imagination eventually led me to work for creating Grameen Bank and engage in supporting Micro and Small Businesses that became my major passion till date. Prof Yunus was forthright in saying that our current models of economic growth would not be able to meet the attainment of SDGs, as these models of economic growth result in concentration of wealth in the hands of a few, create poverty and cause a great deal of damage to the environment and the planet earth.

Prof Yunus proposed a thorough redesign of our developmental policies and programs to build a new human civilization around the noble concept of 3 Zeros, namely, zero poverty, zero unemployment and zero wealth concentration in achieving the SDG's.

Prof Yunus invited the university leadership, teachers and students to imagine their role in creating this new world free from poverty, free from unemployment and with all round inclusive development. Prof Yunus highly appreciated the resolve of the Amity Universities to lead in attainment of SDGs in their university campuses



Nobel Laureate of Peace, Hon'ble Prof (Dr) Muhammad Yunus during Inaugural Address



Universities & Colleges Leading by Example in Attainment of SDG's Role of Teachers | 18th July 2022

Glimpses of Inaugural session for five days FDP

The Guest of Honor, Ms. Gayatri Raghwa, Environment Education Consultant, United Nations Environment Program (UNEP), New Delhi in her plenary address discussed the Global Agenda: SDGs, equitable, inclusive, and green growth, a shared vision to end poverty, rescue the planet, and build a peaceful world. She highlighted how, after 50 years, we are at a crossroads of civilization faced with the triple planetary crisis and the declaration of Code Red. "Are we moving towards an equitable and inclusive world by reflecting on the pandemic?" she asked. We need to further ask ourselves as academic institutions, what can we do to foster sustainability?" added Ms Raghwa.



Guest of Honor, Ms. Gayatri Raghwa ,Environment Education Consultant, United Nations Environment Program (UNEP), New Delhi during her address

In his thematic address, Guest of Honor, Prof (Dr) T.G Sitharam, Director, Indian Institute of Technology, Guwahati, Assam talked about ending of poverty and other depravities with the advancement in recent technologies. The more advanced the technology, the lesser would be the poverty. He emphasized on the importance of the quality education, which ensures the inclusive and equitable quality education and promotes lifelong learning opportunities for all.



Guest of Honor, Prof (Dr) T.G Sitharam, Director, Indian Institute of Technology, Guwahati, Assam during his address

Mr Mukesh Gulati, Executive Director of Foundation for MSME Clusters, New Delhi talked about the role of MSME Clusters in the growth of India's Economy as well as in creating employment for many. India has about 6500 Clusters, which can be partnered for desired results to achieve SDG's. He further added, "Big things always begin with small" and it is development in small things which make them even more meaningful. Once initiatives starts in these ways, the positive impact on the physical world would make.



Guest of Honor, Mr Mukesh Gulati, Executive Director of Foundation for MSME Clusters, New Delhi during his address

While elaborating about the Sustainable Development Goals, Guest of Honor, Dr (Mrs.) Pankaj Mittal, Secretary General of Association of Indian Universities (AIU), New Delhi suggested 5 steps that the universities can take to achieve the SDGs. These according to Dr Pankaj Mittal are-Creating Awareness and sensitizing Faculty

members & the Students, Research on all 17 SDGs, Add at least one chapter on SDG in the Curriculum, Creating Zero Emission Campuses and Undertake Impact Studies on Govt Initiatives. Universities can prepare the reports, do survey, work on projects where the impact of such schemes are made available and then share these reports with the government agencies so that they utilize these to solve the problems in the areas that matter.



Guest of Honor, Dr (Mrs.) Pankaj Mittal, Secretary General of Association of Indian Universities (AIU), New Delhi during her address

Mr. Dipankar Ghosh, Partner at BDO, Lead – Sustainability & ESG, India in his address stated that sustainable development is no longer a matter of choice but a compulsory aspect to survive and live with dignity. Millenium Development Goals, MDGs gave way to SDGs in 2015. However, SDGs are so much more than MDGs. Each country has a freedom to modify the rules concerning SDGs and in return a wider participation is expected which is happening. 2030 is considered as the decade of action. He urged upon that Gen Z should be better equipped with the knowledge related to sustainable development so that they can think of more innovative solutions about the problems.



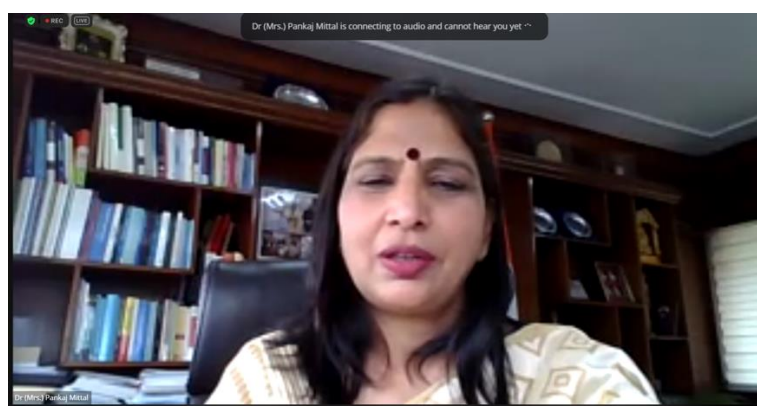
Guest of Honor, Mr. Dipankar Ghosh, Partner at BDO, Lead – Sustainability & ESG, India during his address

This was followed by the **Vote of Thanks by Rear Admiral K.K Pandey, Director HR & AASC, Amity University Haryana**. While delivering the Vote of Thanks, Admiral Pandey highlighted that in a rapidly changing world scenario, the role of universities in attainment of SDGs assumes utmost importance. This Faculty Development Programme is aimed at foster the Faculties knowledge, skills and professional competence. The FDP provides an opportunity for Continuous Professional Development (CPD) to the faculties.



Day 1: Plenary Session I, Theme: **SDG4: Quality Education: Ensure Inclusive and Equitable Quality Education and Promote Lifelong Learning Opportunities for All**

The first session of day one was taken by Dr (Mrs.) Pankaj Mittal, Secretary General, Association of Indian Universities, New Delhi on the theme : SDG4: Quality Education: Ensure Inclusive and Equitable Quality Education and Promote Lifelong Learning Opportunities for All. Dr Mittal talks about the importance of National Education Policy 2020. She emphasised that, as a member of the teacher community, she believes that much of the responsibility for putting the National Education Policy into practise is with us, as a teachers. She further elaborated on how NEP has brought a lot of changes in the education system. will not only give a lot of flexibility to the teachers in trying innovative ways of teaching while using different pedagogical tools and technology, but will also give a lot of freedom to the students to learn at their own pace, the subjects of their choice with emphasis on experiential learning.



Dr (Mrs.) Pankaj Mittal, Secretary General of Association of Indian Universities (AIU), New Delhi
while delivering her session

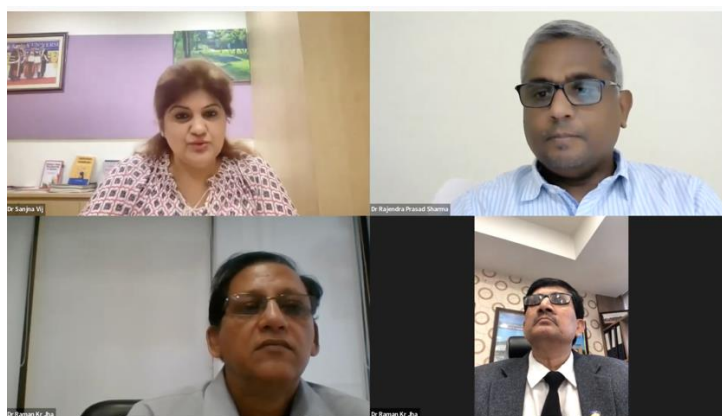
The **second session** of day 1 was taken by **Prof. Nasreen Rustomfram**, Former Chairperson, Centre for Lifelong Learning, Tata Institute of Social Science, Mumbai. She spoke about how achieving sustainable development goals does not emphasise pursuing it solely through digitization. She continued by saying that we can develop education for sustainable development and global citizenship if we are able to include nation-building human rights and the removal of gender disparities in our curriculum.



Prof. Nasreen Rustomfram, Former Chairperson, Centre for Lifelong Learning, Tata Institute of Social Science, Mumbai while delivering her session

Day 2: Plenary Session II, Theme: **SDG9: Industry, Innovation and Infrastructure: Promote Inclusive and Sustainable Industrialisation and Foster Innovation**

The Day 2 of FDP-STPDP officially started with the opening remarks of Dr.Sanjna Vij, Program Director, Academic Staff College at Amity University Haryana, who briefed everyone about the inaugural ceremony and plenary session I of Day 1.



Universities & Colleges Leading by Example in Attainment of SDG's: Role of Teachers | 19th July 2022

Dr Rajendra Prasad Sharma, Professor, IIFT Delhi & Kolkata while delivering his session

The **first session** of day 2 was taken by **Dr Rajendra Prasad Sharma**, Professor, IIFT Delhi & Kolkata. He talks about how one of the objectives of sustainable development is industry and in addition to how we relate to infrastructure and the significance of teachers' roles in education. He added that social infrastructure comes in two different varieties. There are two types of infrastructure: physical infrastructure and soft infrastructure. He highlights that education and soft infrastructure are under our control. Health education and soft infrastructure are both essential components of sustainable development objectives. Another objective of sustainable development is education. He used numerous instances to illustrate the range of levels at which universities have made sustainable investments and promoted sustainable industrialization. He continues by saying that teachers have a big role in this.

The **second session** of day 2 was addressed by **Prof R Natarajan**, Former Director, IIT Madras and Former Chairman of AICTE, India. He discussed the aspect of science and technology when talking about sustainable development. Both are co-dependent so much so one cannot understand the later without understanding the former. To explain the advancement of technology he cited various examples to demonstrate how far we have come in usage of the term Energy. He also emphasized on the growth of a country's GDP with reference to

sustainable development. He also mentioned interesting aspects of sustainable development concluded by saying that instead of supporting Sustainable Development just because it is in fashion is morally wrong instead what is needed is for people to understand the real importance of Sustainable Development and try to work on the same because it is no longer a matter of choice but has become compulsory to live the life.



ProfR Natarajan, Former Director, IIT Madras and Former Chairman of AICTE while delivering his session

The **third session** of day 2 was taken by **Ms. SusmitaPruthi**, Head Solutions, Design and Development, BFSI-NIIT Ltd, New Delhi. She highlighted on how the teaching and learning processes have changed as a result of the epidemic and how new approaches have been developed. She emphasised on the design and implementation of curricula by talking about essential competencies and looking into learner and industry requirements. She gave many examples of a cloud-based collaborative learning platform and an operations platform, and cloud campus ecosystem.



Ms. SusmitaPruthi, Head Solutions, Design and Development, BFSI-NIIT Ltd, New Delhi while delivering her session

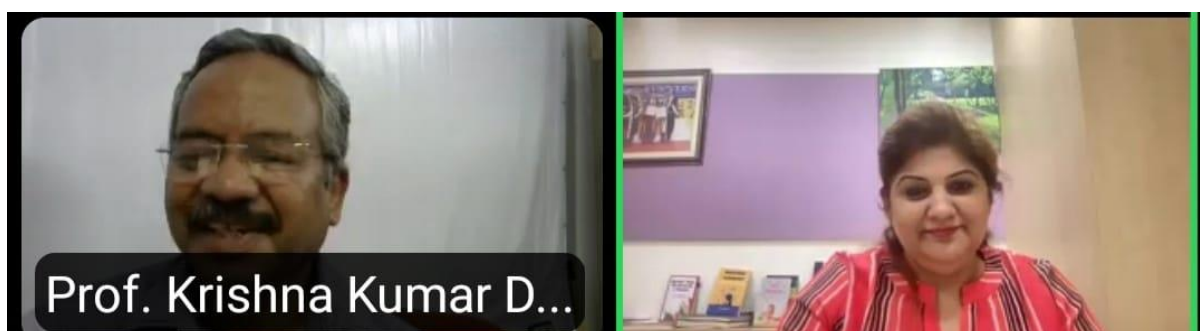
Day 3: Plenary Session 4, Theme: SDG11: Sustainable Cities, Villages and Communities: Renew Cities & Human Settlements Inclusive & Sustainable

The **firstsession** of day 3 was taken by **Prof Rajat Ray**, Professor, University School of Architecture and Planning, Guru Gobind Singh Indraprastha University, New Delhi. He talked about the expansion and creation of sustainable cities. The historical development of the growth mentality was then highlighted, with various examples provided for better understanding. He emphasised culture as a strategy.



Prof Rajat Ray, Professor, University School of Architecture and Planning, Guru Gobind Singh Indraprastha University, New Delhi while delivering his session

The **second session** of day 3 was taken by **Prof. Krishna Kumar Dhote**, Department of Architecture and Planning, Maulana Azad National Institute of Technology, Bhopal. He discussed the role of a teacher in attaining SDG-11 and sustainability development goals. He also emphasized on several challenges like population, urbanization, technology and inequalities. He highlighted while there is no evidence of a population threshold beyond which, cities generate more negative than positive effects on their inhabitants, the rapid pace of population growth and enormous size of the population in many cities have overwhelmed the capacity. He added further urban planning decisions and strategic design thinking in the context of rapid urbanization account for social equity, mobility patterns, global competitiveness and energy-efficiency. He highlighted that there are seven principles of building better cities like preserve, mix, walk, bite, connect, ride and focus.

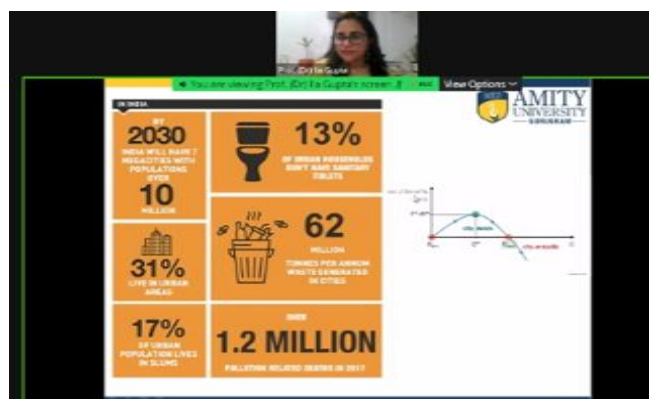




Prof. Krishna Kumar Dhote, Department of Architecture and Planning, Maulana Azad National Institute of Technology, Bhopal while delivering his session

The third session of the day was taken by the speaker Prof Ila Gupta, Director and HOD, Amity School of Architecture & Planning, Amity University Haryana, Gurugram. She started the session by explaining the literal meaning of the words used in the day's theme that is 'Inclusive' which means the social aspects, 'Resilience' implying to the economic aspect, word 'Safe' indicating the physical aspect and finally 'Sustainable' denoting the environmental factor. Because theme included "cities" she felt the need to make audience understand why renewed cities are required and not villages by comparing rural areas with urban area. It is no secret that people in search of employment and opportunities migrate to the urban areas and how urban cities due to overpopulation are becoming less and less ideal for living. She also pointed out several urban area crisis such as decrease in land-human ratio, inappropriate development and ageing of Infrastructure and many more. At last, she concluded by emphasizing the role of teachers in this whole scenario of attaining sustainability. She mentioned how it was important to encourage interdisciplinary learning, project based approach, collaboration with industry leaders and sensitizing students.

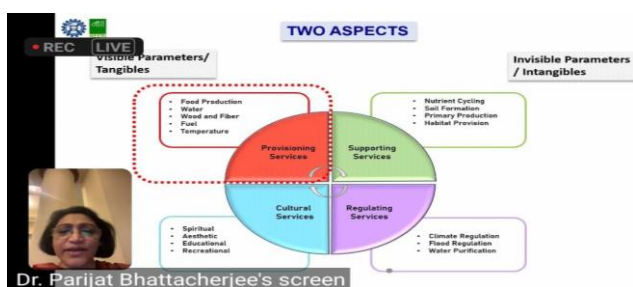




Prof Ila Gupta, Director and HOD, Amity School of Architecture & Planning, Amity University Haryana, Gurugram while delivering his session

Day 4: Plenary Session 4 , Theme: **SDG13: Climate Action: Action to Combat Climate Change and its Impacts**

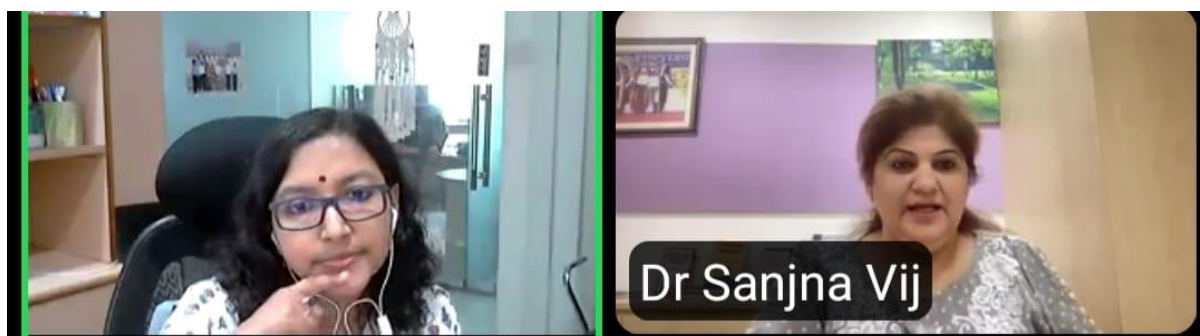
The **first session** of day 4 was taken by **Dr (Mrs) AtyaKapley**, Chief Scientist, Head-Environment Biotechnology and Genomics Division CSIR-NEERI, Nagpur. She provided the FDP-STPDP participants with information on the subject of climate change, its effects, and the future.. She discussed climate change and the country of India's efforts, including the National Action Plan on Climate Change (NAPCC), Prime Minister's Council on Climate Change, and the Indian Network for Climate Change Assessment (INCCA). She uses examples of severe weather, rising mean temperatures, and irregular rainfall patterns to illustrate the effects of climate change. She makes mention of climate change and biodiversity. She spoke about the need to create species that are tolerant of changing climates in order to maintain biodiversity. She closed by urging us to protect the environment and respect our natural resources.



Dr (Mrs) AtyaKapley, Chief Scientist, Head-Environment Biotechnology and Genomics Division CSIR-NEERI, Nagpur while delivering her session

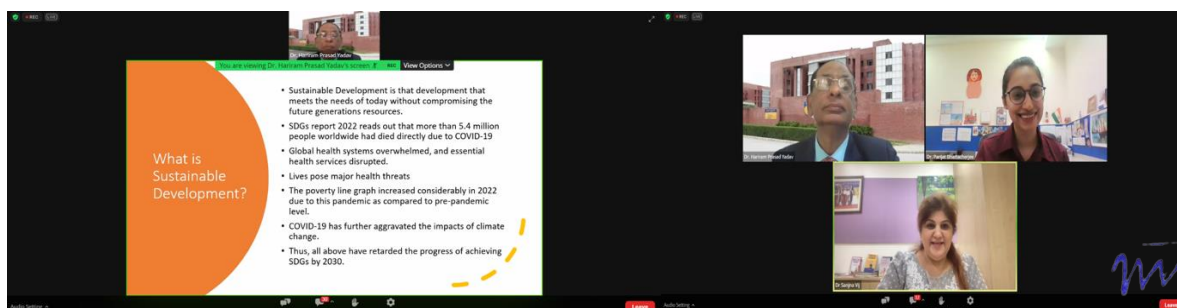
The **second session** of day 4 was taken by **Dr Sukanya Das**, HOD and Associate Professor, Department of Policy and Management Studies, TERI University. She began the session by talking about how every nation on every continent is being impacted by climate change. She continued by describing how it is disrupting national economies, impacting people's lives, and changing weather patterns, sea levels, and weather occurrences. She highlighted that greenhouse gas emissions are projected to drop 6% in 2020 due to travel bans and economic slowdowns resulting from the COVID-19 pandemic, this improvement is only temporary. She emphasised that as the world economy starts to recover from the pandemic and emissions are anticipated to increase again, climate change is not on hold. She also brought up the Paris Agreement, adopted in 2015. She also emphasised how SDG-13 calls for quick action by countries to reduce emissions in order to address climate change and its

effects. She discusses climate education from identifying barriers to climate action as well as adaptation strategies to lessen the health effects of climate change.



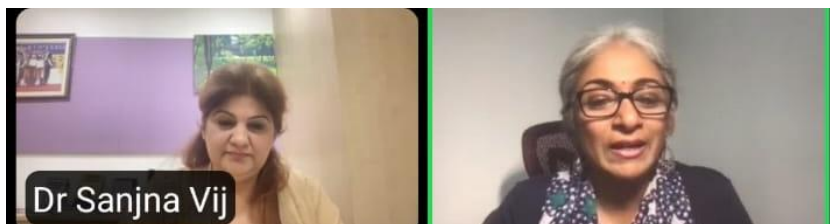
Dr Sukanya Das, HOD and Associate Professor, Department of Policy and Management Studies, TERI University while delivering her session

The third session of the Day was taken by **Dr. Hariram Prasad Yadav, FIE Professor and Head Civil Engineering Department, ASET, AUH, Gurugram, Haryana**. Dr. H.P. Yadav started the session by giving a brief information about Sustainable Development and discussed about the several repercussions of not having Sustainable Development already and also the aspects which have hampered of achieving it by 2030. Such as, overwhelm of global health systems and disruption of essential health services, the death of 5.4 million people worldwide due to COVID-19. Leaving the misfortunes of past in past his next topic of discussion included the ways to combat the consequences of climate change concerted one ways of which could be by reduction of the global emissions by 45% compared to 2010 levels. He focussed on discussing the problems with our own country instead of talking about the whole world and discussed the hazards of climate change from India's perspective. How emission of the green House gases in the atmosphere was one of the areas of major concerns. He further mentioned about the Anthropogenic activities which results in the emission of green House gases and about the entrapment of the radiations of Sun because of the same. He furthermore talked about the setting up of Specialized Bodies such as formation of IPCC, which is a specialized body jointly established by UNEP and the world meteorological organization to prepare scientific assessments on various aspects of climate change. He also enlightened the participants with the National Environmental Policy 2006 and PM'S Council on Climate Change. At last, he concluded by discussing several ways of reducing the emission of green House Gases. He also emphasized on the point that he in no way meant to stop the use of fossil fuels all together but to minimize the fossil fuel needs. At the end, he finished the seminar by showing a small but informative youtube video on the causes and effects of climate change.

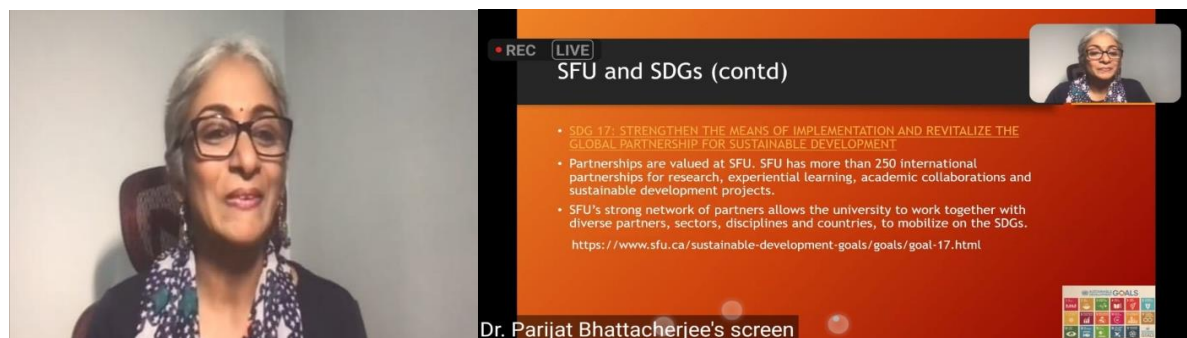


Dr. Hariram Prasad Yadav, FIE Professor and Head Civil Engineering Department, ASET, AUH, Gurugram, Haryana while delivering his session

Day 5: Plenary Session 5, Theme: SDG17: Partnerships to achieve the Goal, Universities Social Responsibility: Revitalize the Global Partnership for Sustainable Development.



The **first session** of day 5 was taken by **Ms. Sobhana Jaya-Madhavan** Associate Vice President, Simon Fraser University Canada. She discussed about universities and social responsibilities, blueprint for peace and prosperity. She highlighted SDG's progress by citing Economic and Social Council 2022 report "As the world enters the third year of the COVID-19 crisis, the catastrophic effects on people's lives and livelihoods and on global efforts to realize the Sustainable Development Goals is now beyond dispute" and progress on education. She talks about how SFU values relationships and how it has more than 250 international partnerships for research, experimental education, academic collaborations, and projects promoting sustainable development. She emphasised the importance of change through international collaboration to foster inclusivity and education by using HachHackCode and the Global Emerging Leadership Programs as examples.



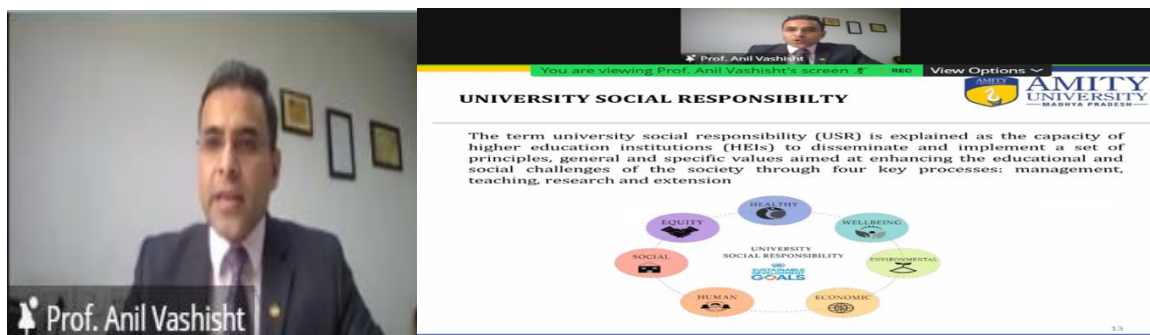
Ms. Sobhana Jaya-Madhavan Associate Vice President, Simon Fraser University Canada while delivering her session

The **second session** of day 5 was taken by **RTN Sandeep Saxena**, President Nominee 23-24 RCGP, Global Convenor SDG Choupal (Flagship SDG Action Initiative of Nagrik Foundation), Alt Ambassador SGN ISO26000. He emphasized on the SDGs and drew attention to work on SDG17, university partnerships, and university social responsibility for greater scope and impact. He emphasises the importance of SDG integration in HEI mandates as well as how HEIs can profit from the significant movement. He also emphasises partnerships from a global perspective and the significance of education in accomplishing SDG-17 stating making sustainability in higher education more prominent. Additionally, he emphasises community empowerment and localising collaborations for the SDGs with individuals and groups. In order to make this session more enlightening, he also provided some quiz questions, and attendees actively participated.



RTN Sandeep Saxena, President Nominee 23-24 RCGP, Global Convenor SDG Choupal while delivering his session

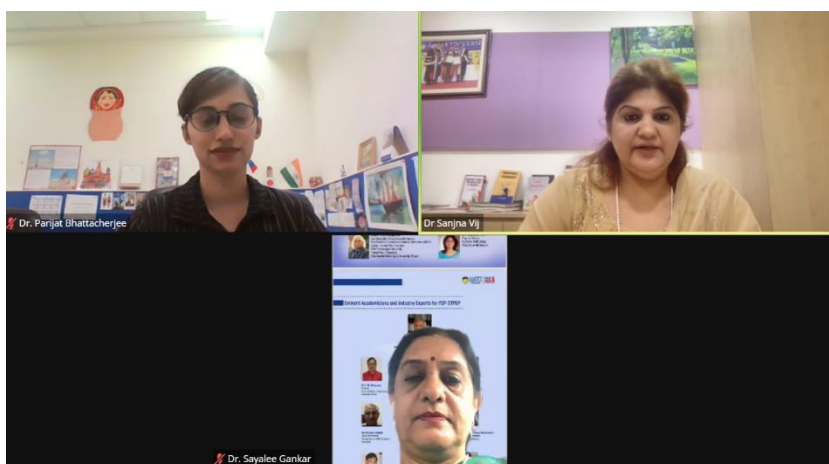
The third session of the Day was taken by Prof. (Dr) Anil Vashisht, Director of International Affairs, Director of Amity Business School, Amity University Madhya Pradesh. He started the session by briefly discussing the sub topics that would be discussed in the session which included:- Sustainable Development Goals, SDGs 17 targets, why universities needed SDGs, Symbiotic Existence, University Social Responsibility, Area of USR and different Pointers, Global partnership and Pointers of International Partnership. He started his presentation by quoting Senator Elizabeth Warren, “It’s a simple idea: We all do better when we work together and invest in our future.” Dr. Vashisht talked about the need of Partnership and why does it matter for Sustainable Development and discussed the goal which was to revitalize the global partnership for sustainable development. He explained the need to strengthen the means of implementation and revitalization of the global partnership for sustainable development along with Demonstrating University Impact, Capturing demand for SDG-related Education, Building New External and Internal Partnerships, Adopting a comprehensive and globally accepted definition of a responsible and globally aware university. He explained the inter relationship between how do the SDGs help universities and how do universities help the SDGs.



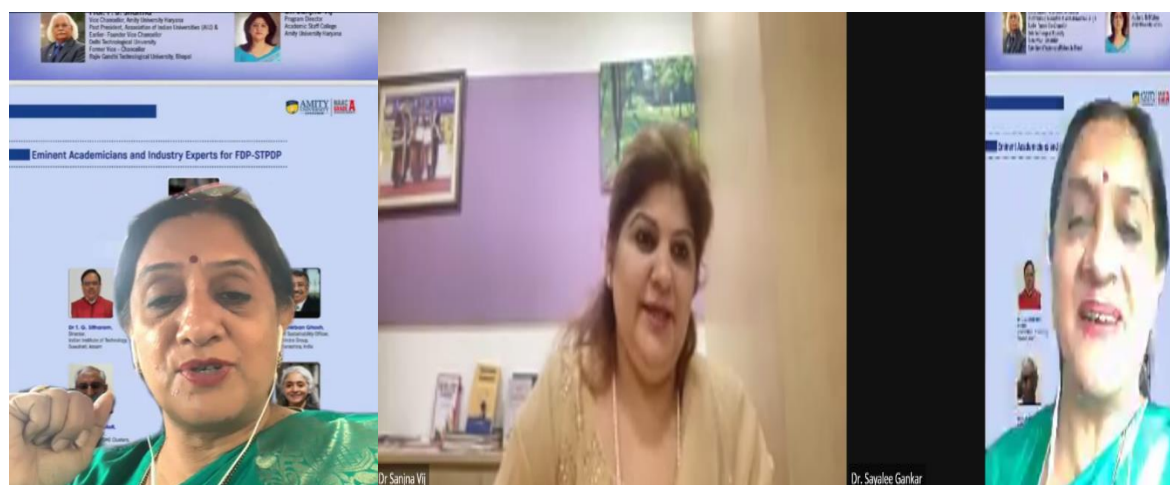
Prof. (Dr) Anil Vashisht, Director of International Affairs, Director of Amity Business School, Amity University Madhya Pradesh while delivering his session

Valedictory Session:

Day 5 marked the end of FDP and the third session of the day was followed by The Valedictory Session. The session started by a welcome address and a brief summary on the various sessions held as a part of FDP by Dr. Sanjna Vij, Amity University Haryana.



Guest of Honor, Dr. SayaleeGankar, Hon'ble Vice-Chancellor D.Y. Patil University, Pune talked about the importance of SDGs along with Industrial Revolution, political, social, environmental changes. She made a reference of the time when Mr. Manmohan Singh was India's prime Minister and how during that time privatization, liberalization and globalization were the talk of town and with changing times concerns about globalization still remains. Dr Gankar very clearly mentioned how along with globalization, there is a need of hyper connectivity, AI, societal changes and humanist values and these changes are essential not only for taking care of environment but also for human development and quality education along with the need of education which can encourage the ideas and nurture the future entrepreneurs. She emphasised that Universities have a major role to play they need to focus on the character development and providing human touch to Artificial Intelligence. She strongly emphasized on the point that staying true to one's culture and customs holds huge amount of significance. She also discussed today's scenario where no matter if an individual or even a child for the matter is alone or have company they are always busy with their gadgets and are too busy doing nothing. At last she concluded that teachers have a very noteworthy role to play in developing the country's future.



Guest of Honor, Dr. SayaleeGankar, Hon'ble Vice-Chancellor D.Y. Patil University, Pune delivering her address during Valedictory session

Last session was addressed by second Guest of Honor, Ms. Mamta Rani Agarwal, Advisor-I, AICTE Training and Learning, (ATAL), AICTE, New Delhi. She started the session by quoting Dr. Radhakrishnan "The end-product of education should be a free creative man, who can battle against historical circumstances and adversities of nature". In today's time the term "education" and "teacher" go hand in hand and she talked about the role of teachers in shaping the future generation. She discussed as to how the gender equality and sustainability becomes the most important pillars of education and the duty of converting these concepts into realities lies with teachers. She also mentioned how in previous days the teachers were passionate for teaching, when their whole world was around encouraging students, when their knowledge knows no bounds and how the teachers in the present days teach because it remains their last resort. But however, even if a teacher manages to become a mentor, a guide, is able to encourage students to ask questions and when their individualism is appreciated, that teacher is still worthy of same respect and status as they were before.



Guest of Honor, Ms. Mamta Rani Agarwal, Advisor-I, AICTE Training and Learning, (ATAL), AICTE, New Delhi delivering her address during Valedictory session

Recording link of the FDP:

18th July 2022: <https://youtu.be/kzi3zOhxmM4>

19th July 2022: <https://youtu.be/tpM2SHocatw>

20th July 2022: <https://youtu.be/y38M3LDhn3k>

21st July 2022: <https://youtu.be/YdwHFWrbBcM>

22nd July 2022: <https://youtu.be/axIF6rSIOM8>



Academic Staff College, Amity University Haryana, Gurugram Organizes Five Days (FDP-STPD)

Faculty Development Program-Short Term Professional Development Program

on

Universities & Colleges Leading by Example in Attainment of SDG's: Role of Teachers Through Online Mode



Date: 18th July – 22nd July 2022 (Monday-Friday)


PROGRAMME SCHEDULE

Day 1: 18/07/2022 (Monday) Inaugural Ceremony (10:30AM - 12:45PM)		
10:30-10:35AM		Lighting of Lamp & Saraswati Vandana
10:35-10:40AM		Introduction to the FDP and Opening Remarks by Dr Sanjna Vij , Program Director, Amity Academic Staff College, Amity University Haryana
10:40-10:45AM		A short video on SDGs-Amity University Gurugram Initiatives
10:45-10:50AM		Welcome Address by Prof. P.B. Sharma , Hon'ble Vice Chancellor, Amity University Haryana
10:50-11:00AM		Words of Wisdom by Hon'ble Chancellor, Dr Aseem Chauhan , Amity University Haryana
11:00-11:15AM (IST)		Inaugural Address by Chief Guest, Nobel Laureate of Peace, Hon'ble Prof (Dr) Muhammad Yunus
11:15-11:30AM		Address by Guest of Honor, Ms. Gayatri Raghawa , Environment Education Consultant, United Nations Environment Program (UNEP), New Delhi
11:30-11:45AM		Address by Guest of Honor, Mr Dr T.G Sitharam , Director, Indian Institute of Technology, Guwahati, Assam
11:45-12:00NOON		Address by Guest of Honor, Mukesh Gulati , Executive Director, Foundation for MSME Clusters, New Delhi
12:00-12:15PM		Address by Guest of Honor, Dr (Mrs.) Pankaj Mittal , Secretary General, Association of Indian Universities, New Delhi
12:15-12:40PM		Address by Guest of Honor, Mr. Dipankar Ghosh , Partner at BDO, Lead – Sustainability & ESG, India
12:40-12:45PM		Vote of Thanks Rear Admiral KK Pandey , Director HR, Director, Amity Academic Staff College, Amity University Haryana
Day 1: 18/07/2022 (Monday) SDG4: Quality Education: Ensure Inclusive and Equitable Quality Education and Promote Lifelong Learning Opportunities for All		
Plenary Session – I 02:00PM onwards		
02:00-02:45PM		Dr (Mrs.) Pankaj Mittal , Secretary General, Association of Indian Universities, New Delhi
02:45-03:00PM		Address to Queries
03:00-03:45PM		Prof. Nasreen Rustomfram , Former Chairperson, Centre for Lifelong Learning, Tata Institute of Social Science, Mumbai.
03:45-04:00PM		Address to Queries
04:00-04:30PM		Vote of Thanks Online Assessment for Plenary Session-I
Day 2 : 19/07/2022 (Tuesday) SDG9: Industry, Innovation and Infrastructure: Promote Inclusive and Sustainable Industrialisation and Foster Innovation		
Plenary Session –II 10:00AM-4:00PM		
10:00-10:15AM		Dr Rajendra Prasad Sharma , Professor, IIFT Delhi & Kolkata
10:15-10:30AM		Address to Queries
10:30-10:45PM		R Natarajan , Former Director, IIT Madras and Former Chairman of AICTE, India
10:45-11:00PM		Address to Queries


Break		
00-03:15PM		Ms. Susmita Pruthi , Head Solutions, Design and Development, BFSI-NIIT Ltd, New Delhi
03:15-03:30PM		Address to Queries
03:30-04:30PM		Vote of Thanks Online Assessment for Plenary Session-II
Day 3: 20/7/2022 (Wednesday)		
SDG11: Sustainable Cities, Villages and Communities: Renew Cities & Human Settlements Inclusive & Sustainable		
Plenary Session –III 10:00AM-4:00PM		
00-03:15AM		Prof Rajat Ray , Professor, University School of Architecture and Planning, Guru Gobind Singh Indraprastha University, New Delhi
03:15-03:30AM		Address to Queries
03:30-04:45PM		Prof. Krishna Kumar Dhote , Department of Architecture and Planning, Maulana Azad National Institute of Technology, Bhopal
04:45-05:00PM		Address to Queries
Break		
00-03:15PM		Prof. (Dr) Ila Gupta , Director and HoD, Amity School of Architecture & Planning, Amity University Haryana, Gurugram
03:15-03:30PM		Address to Queries
03:30-04:30PM		Vote of Thanks Online Assessment for Plenary Session-III
Day 4: 21/07/2022 (Thursday)		
SDG13: Climate Action: Action to Combat Climate Change and its Impacts		
Plenary Session –VI 10:00AM-4:00PM		
00-03:15AM		Dr (Mrs) Atya Kapley , Chief Scientist, Head-Environment Biotechnology and Genomics Division CSIR-NEERI, Nagpur
03:15-03:30AM		Address to Queries
03:30-04:45PM		Dr Sukanya Das , HOD and Associate Professor, Department of Policy and Management Studies, TERI University
04:45-05:00PM		Address to Queries
Break		
00-03:15PM		Prof. HRP Yadav , Prof & Head, Civil Engineer Department, Amity University Haryana, Gurugram
03:15-03:30PM		Address to Queries
03:30-04:30PM		Vote of Thanks Online Assessment for Plenary Session-IV
Day 5: 22/07/2022 (Friday)		
SDG17: Partnerships to achieve the Goal, Universities Social Responsibility: Revitalize the Global Partnership for Sustainable Development		
Plenary Session –V 10:00AM-3:00PM		
00-03:15AM		Ms. Sobhana Jaya-Madhavan Associate Vice President, Simon Fraser University Canada
03:15-03:30AM		Address to Queries
03:30-04:45PM		RTN Sandeep Saxena , President Nominee 23-24 RCGP, Global Convenor SDG Choupal (Flagship SDG Action Initiative of Nagrik Foundation), Alt Ambassador SGN ISO26000
04:45-05:00PM		Address to Queries
Break		
02:00-03:45PM		Prof. Anil Vashisht , Deputy Pro Vice Chancellor, Director - International Affairs, Amity University, Madhya Pradesh
03:45-04:00PM		Address to Queries
Valedictory Session 03:00-4:30PM		
00-03:05PM		Welcome Address and A brief summary on the various sessions held as a part of FDP by Dr. Sanjna Vij, Amity University Haryana
03:05-03:15PM		Address by Prof. P.B. Sharma , Hon'ble Vice Chancellor, Amity University Haryana
03:15-03:35PM		Address by Guest of Honor, Dr. Sayalee Gankar , Vice-Chancellor D Y Patil University, Pune

3:35-03:55PM	Address by Guest of Honor, Ms Mamta Rani Agarwal, Advisor-I, AICTE Training and Learning, (ATAL), AICTE, New Delhi
3:55-03:58PM	Vote of Thanks
3:58-4:30PM	Online Assessment for Plenary Session- V







Dr. Ashok K Chauhan
Founder President,
Amity Education Group



Dr. Aseem Chauhan
Chancellor,
Amity University



Academic Staff College, Amity University Haryana

Organizes Five Days

FACULTY DEVELOPMENT PROGRAM-SHORT TERM PROFESSIONAL DEVELOPMENT PROGRAM (FDP-STDP)


On

Universities & Colleges Leading by Example in Attainment of SDG's: Role of Teachers


Date: July 18th – July 22nd 2022

Virtual Mode

Organizers



Prof. P. B. Sharma
Vice Chancellor, Amity University Haryana
Past President, Association of Indian Universities (AIU) &
Earlier- Founder Vice Chancellor
Delhi Technological University
Former Vice - Chancellor
Rajiv Gandhi Technological University, Bhopal



Dr. Sanjna Vij
Program Director
Academic Staff College
Amity University Haryana

Eminent Academicians and Industry Experts for FDP-STDP



Hon'ble Prof (Dr) Muhammad Yunus
Nobel Laureate of Peace



Dr T. G. Sitharam,
Director,
Indian Institute of Technology,
Guwahati, Assam



Dr (Mrs.) Pankaj Mittal,
Secretary General,
Association of Indian Universities



Mr. Dipankar Ghosh,,
Partner at BDO,
Lead - Sustainability & ESG,
India



Mr Mukesh Gulati,
Executive Director,
Foundation for MSME Clusters,
New Delhi



Ms. Gayatri Raghawa, Environment
Education Consultant,
United Nations Environment Program (UNEP),
New Delhi



Ms. Sobhana Jaya-Madhavan
Associate Vice President,
Simon Fraser University
Canada



R Natarajan,
Former Director,
IIT Madras and Former
Chairman of AICTE, India



Dr. Sayalee Gankar,
Vice-Chancellor
D Y Patil University,
Pune



Ms Mamta Rani Agarwal,
Advisor-I, AICTE Training and Learning, (ATAL),
AICTE, New Delhi

Eminent Academicians and Industry Experts for FDP-STDP



Prof. Anil Vashisht,
Deputy Pro Vice Chancellor,
Director - International Affairs,
Amity University, Madhya Pradesh



Dr (Mrs) Atya Kapley,
Chief Scientist,
Head-Environmental Biotechnology and
Genomics Division, CSIR-NEERI



Dr Rajendra Prasad Sharma,
Professor,
IIFT Delhi & Kolkata



Prof. A. S. Raghubanshi,
Director,
Institute of Environment &
Sustainable Development,
Banaras Hindu University



Ms. Susmita Pruthi,
Head Solutions,
Design and Development,
BFSI-NIIT Ltd, New Delhi



RTN Sandeep Saxena,
President Nominee 23-24 RCGP,
Global Convenor SDG Choupal
(Flagship SDG Action Initiative of
Nagrik Foundation)



Dr Sukanya Das,
HOD and Associate Professor,
Department of Policy and
Management Studies,
TERI University, ND



Prof. Nasreen Rustomfram,
Former Chairperson,
Centre for Lifelong Learning,
TISS, Mumbai



Prof. Krishna Kumar Dhote,
Department of Architecture and Planning,
Maulana Azad National Institute of Technology,
Bhopal



Prof. (Dr) Ila Gupta,
Director and HoD,
Amity School of Architecture & Planning,
Amity University Haryana, Gurugram



Prof Rajat Ray,
Professor,
University School of Architecture and
Planning, GGSIP University, New Delhi

AMITY UNIVERSITY HARYANA

About Us:

Amity University Haryana, Gurugram

Established in 2010 under the Haryana Act 10, the UGC recognised and NAAC Accredited with Grade "A", Amity University Haryana (AUH) with its 110-acre lush green campus is situated amidst Aravali Hills of Gurugram, the Millennium City of India and the largest industrial hub of Delhi-NCR. The campus Offers blissful experience of living in the lap of nature, thus creating an apt environment for study and holistic growth. Enshrined with a global outlook, AUH also provides a multi- cultural ambience with the presence of students from India and across the globe sharing diversity of regions, ethnicities, and cuisines. AUH currently offers more than 125 programmes in the fields like Liberal Arts, Management, Engineering, Bio-technology, Defence Technology, Applied Sciences, Forensic Sciences, Environment, Medical and Allied health Sciences, Nursing, Journalism & Mass Communications, Computer Science, Foreign Language, Law, Architecture, Commerce, Economics, Fashion, Fine Arts, Laser Technology, Hotel Management etc both at undergraduate and postgraduate levels, besides offering Doctoral programmes in many of these disciplines. Over the years, Amity University Haryana, which has emerged as one of the best campuses attracting visitors and collaborators from different parts of the world, is the first university in India and the second one in Asia to be awarded with the coveted "LEED (EB), USA": the highest Green Building Standard for its green building design, operation and maintenance by US Green Building Council.

Amity Academic Staff College, AUH

The objective of Amity Academic Staff College is to provide adequate opportunities for the professional development of faculty in higher education system within the framework of knowledge society to inculcate values, motivation and the skills in the art of teaching. In the pursuit of its Academic Excellence, Amity Academic Staff College with state-of-the-art-infra-structure has been striving consistently to ensure the Professional Growth and Development of both Faculty and Staff from Premier institutions of India

About Capacity Enhancement Training Workshop:

Core Theme:

Universities & Colleges Leading by Example in Attainment of SDG's: Role of Teachers

Sub-Themes:

Day1- 18/07/2022, SDG4: Quality Education: Ensure Inclusive and Equitable Quality Education and Promote Lifelong Learning Opportunities for All

Day2- 19/07/2022, SDG 9: Industry, Innovation and Infrastructure: Promote Inclusive and Sustainable Industrialization and Foster Innovation

Day3- 20/07/2022, SDG11: Sustainable Cities, Villages and Communities: Renew Cities & Human Settlements Inclusive & Sustainable

Day4- 21/07/2022, SDG13: Climate Action: Action to Combat Climate Change and its Impacts

Day5- 22/07/2022, SDG17: Partnerships to achieve the Goal, Universities Social Responsibility: Revitalize the Global Partnership for Sustainable Development

Amity Education Valley Gurugram, Manesar, Panchgaon, Haryana 122412

About FDP-STDP:

Given its primary role as knowledge producer, higher education is a most powerful and strategic means to help to create a more sustainable future. In educational institutes, imparting & developing knowledge for sustainable development promotes the knowledge, understanding, skills, values and actions to create a sustainable world, which ensures clean and healthy environmental, promotes social equity and encourages economic sustainability. But the above action is not achievable without making reference of the teachers since they play pivot role in advancing goals of educational systems which are linked with Sustainable Development Goals (SDGs). A plenty of literature clearly shows that how teachers are the key factors that drive the education system which help in developing the requisite manpower for accelerating national development. Since teachers are at the heart of the transformation, to do this effectively, they need to be adequately equipped and trained to achieve the targets of SDGs related to Quality Education, Equality, foster innovation, Environmental degradation, Climate change, Industrialization, and Global collaborations.

Keeping this in mind Amity University Haryana, Gurugram thought of organizing this FDP-STDP with the objectives:

- To build sensitivity and develop deep awareness on the Sustainable Development Goals holistically and achieve a better and more sustainable future for all.
- To create an opportunity to synergize and boost faculty about:
 - their vision towards a better world
 - their importance to our country
 - and actions that teachers can take to help achieve these goals by 2030.
- To help participants to see the positives around them & feel empowered as everyone has a role to play in making progress in these Global challenges.
- To Promotes lifelong learning & a need for everyone to work together as in today's world Teacher-Learner collaboration ensures enriched experiences.

Expected Learning Output:

The FDP-STDP aim to advance:

- Developing an understanding and Knowledge of Sustainable Development Goals and skills acquisition
- Sharing experiences and learning about practical actions and best practices related to the sectors of SDGs.
- Exploring the different ways to design and measure impactful research that would lead to sustainable solutions to achieve a better and more sustainable future for all
- Provides essential support and Capacity building for the SDGs and their related issues including Quality Education, equality, climate change, Foster Innovation and global collaborations.
- Recognise and identify the SDGs Practical policy & assessment models integration and related gaps
- To identify the crucial function of collaborators in the movement of nation towards attaining SDGs in all social, economic environmental dimensions of sustainable development

Amity Education Valley Gurugram, Manesar, Panchgaon, Haryana 122412

Pedagogy:

- The FDP-STDP will be highly experiential and interactive with online lectures, discussions, presentations, case studies and activity-based sessions

Who Should Attend

This FDP-STDP is primarily meant for, though not limited to:

- Academicians, Deans, Directors, HOs, Faculty members, Research Scholar, Teacher Educators,
- School Principals, Headteachers & NGO's
- Industry experts, Policy makers & regulators
- Counsellors, Careers officers, educational guides and Students

Registration Details:

- Click the below link to register

- Registration fee: Rs 600/ per participant
- The FDP-STDP begins on 18th July 2022. The details of the program will be sent to the participants later.
- The program will be organized completely in Online mode.
- The last date to register is July 15th, 2022.
- After successful registration, the participants will receive a final confirmation mail along with Zoom link on 16th July 2022.

Instructions:

- Participants must attend and participate in all the online sessions to get the certificate.
- It is mandatory to complete the online assignment and feedback form

Contact Person:

Dr Sanjna Vij
 Program Director & Chief Coordinator
 Academic Staff College, Amity University Haryana
 Mobile No:9810895611
 Email id: svij@ggn.amity.edu



<https://www.amity.edu/gurugram/fdp-ucle2022/>

Attendance Sheet

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8	Dept	AUSON														
9	HO/Coordinator	Dr. Sanjay V. Program Director, Amity Academic Staff College, Amity University Haryana (Mob-98-108-95611)														
10	Email	sv@amity.edu														
11	Contact Number	9810895611														
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11	Email		svl@gn.amity.edu														
12	Contact Number		9810895611														
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Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 22/07/2022
Event Type: Webinar
Event Title: Angel Investment/VC Funding Opportunity for Early Stage Entrepreneurs.
Venue: Online, Zoom
Organized by(School): CSE, ASET in collaboration with IIC, Amity University
Student Participation*: No. of Students from AUH (Course wise):- 0
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 20
Participation from outside AUH*: No. of Students & Faculty Members- 03
(Enclose attendance sheets in given format)
Event Coordinator(s)with Designation: Dr.Shweta Sinha, Associate Professor
 Dr.Aarti Chugh, Assistant Professor

Details of Expert/Speaker/Resource Person/Judge:NA

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/ No)
1	India	Mr. Deepak Kumar Parihar	Gooddot Enterprises Private Limited , Udaipur, Rajasthan	C.F.O. & Co-Founder	Finance		deepak@gooddot.in	Gooddot Enterprises Private Limited , Udaipur, Rajasthan	Consultancy & advisory services for Startups	Yes
2										

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	NA			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects	NA			
2. Outcome related to Industry Connect				
a) Placement	NA			
b) Collaborations for Research Papers	NA			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA			
d) Collaboration for Funded Projects	NA			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NA			Speaker talked about various funding opportunities for startups. He shared his experience of GoodDot startup and explained the concept of Angel Investment in detail.

b) Benefit to society in terms of Education	NA			
4. Outcome related to Students Learning & Grooming				
				Students who want to make a beginning as an Entrepreneur learnt about pool of funds available and eligibility criteria to apply for them.
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event: This webinar is conducted under Institution's Innovation Council (IIC) where main aim is to encourage students as well as faculties for startups. IIC is MHRD initiative which will play an instrumental role to drive innovation and startup ecosystem at campus. An angel investor is a high-net-worth individual who provides financial backing for small startups or entrepreneurs, typically in exchange for ownership equity in the company. Venture capital funds are pooled investment funds that manage the money of investors who seek private equity stakes in startups and small- to medium-sized enterprises with strong growth potential. This event is organized to brief students and faculties about these two broad terms.

3.2 Objectives of the Event: To enlighten students and faculties about Angel Investment/VC Funding Opportunity for Early Stage Entrepreneurs

3.3 Brief about the address/talk of speakers : Session started by welcome address and speaker introduction by Dr. Shweta Sinha, Associate Professor, ASET.

Mr. Deepak Kumar Parihar started session listing various funding options available. Then, very nicely with examples he explained various important terms related to the talk. Finally, he talked about Angel Investment and Venture Capital funds, how to apply, eligibility criteria, what not to do while filling applications and various legal concepts associated with the two terms. At last, he shared his own venture GoodDot experience. Overall, session was short but covered important concepts necessary to begin a startup.

Dr. Aarti Chugh, Assistant Professor, ASET gave vote of thanks and closed the session.

3.4 Photographs with caption (also share high resolution JPEG files of photographs)



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)

**CORPORATE
RESOURCE CENTRE**



**AMITY
UNIVERSITY**
— GURUGRAM —

Webinar on

**ANGEL INVESTMENT/
VC FUNDING OPPORTUNITY
FOR EARLY-STAGE ENTREPRENEURS**

Friday, 22nd July 2022 | 3:00 P.M. - 4:00 P.M.

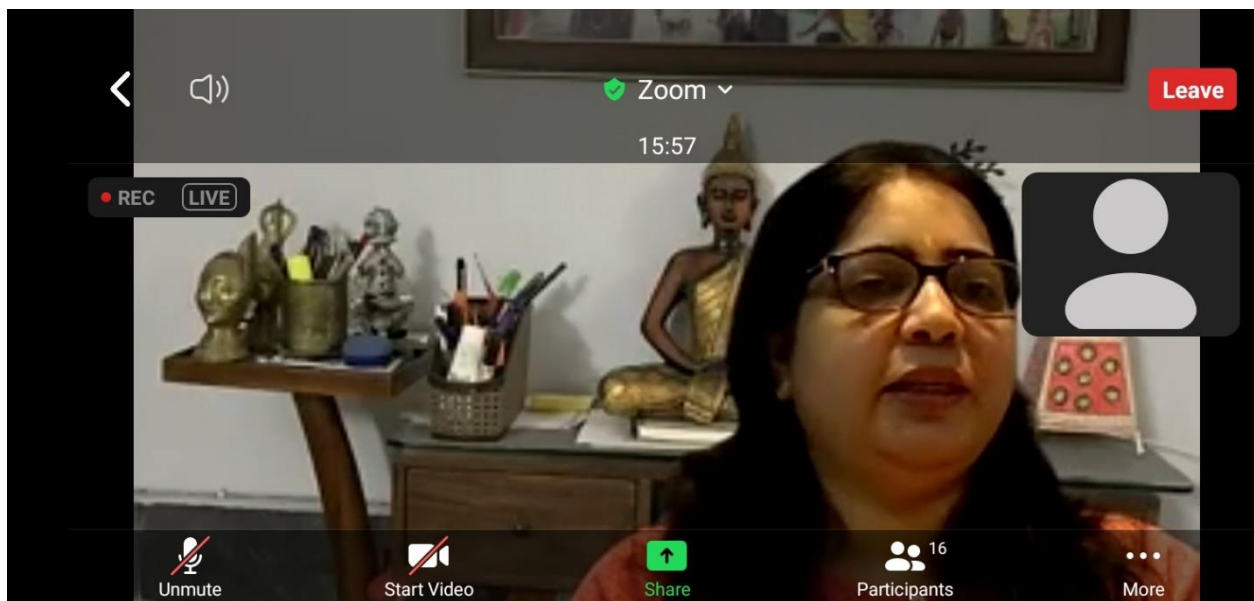




SPEAKER

Mr. Deepak Kumar Parihar,
C.F.O. & Co-Founder of Gooddot
Enterprises Private Limited, Udaipur

Event Poster




Dr. Shweta Sinha introducing Speaker Mr. Deepak Parihar




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What is PE / VC



- Pool of fund
- Managed by fund managers
- Can further be segregated into Market, segment and stage-focused funds
- Real investors

- HNI's, hedge funds, endowment funds - called as LP's
- Alternative investment for LP's – other than equity, gold, real estate, business and term deposits
- Forms around 5 – 15% of their total portfolio
- Objective is to earn decent return and diversification of portfolio
- Highly illiquid – term varies from 7 – 10 years



Mr. Deepak Kumar Parihar's screen

Mr. Deepak talking about Pool of Funds for Startups




Mr. Deepak telling about Fund Raise Process

3.5 Scanned copy of attendance sheets (List of attendees taken from Zoom)

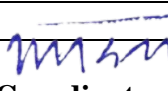
SrNo	Name	Email Address
1	Amity University	zoom2@amity.edu
2	DrYojna Arora	yarora@ggn.amity.edu
3	Dr. Vimal Singh	vk Singh@ggn.amity.edu
4	Dr. shwetasinha	ssinha@ggn.amity.edu
5	Dr. Sunil Sikka	ssikka@ggn.amity.edu
6	Pradeep Soni .	sonipradeep252@gmail.com
7	Sneha Chauhan	snehachauhan27@gmail.com
8	Dr. Mahesh Kumar	singhrmkumar@gmail.com
9	Ruby Singh	rsingh2@ggn.amity.edu
10	Dr. Rajesh Kumar Tyagi	rktyagi@ggn.amity.edu

11	Dr. Ranjana Kothari	rkothari@ggn.amity.edu
12	IT Support	pchauhan@it.amity.edu
13	NishuSethi	nsethi@ggn.amity.edu
14	Dr. Neeraj Gupta	ngupta@ggn.amity.edu
15	juhisingh	jsingh87@ggn.amity.edu
16	Dr. Hardial Singh	hsingh@ggn.amity.edu
17	Dr. Anil Kumar	anilkumar@poornima.org
18	Dr. AshimaNarang	anarang@ggn.amity.edu
19	Ankur Gupta	agupta1@ggn.amity.edu
20	Dr. AshimaGambhir	agambhir@ggn.amity.edu
21	Anirban Das	adas1@ggn.amity.edu
22	Dr. AARTI CHUGH	achugh@ggn.amity.edu
23	DrAzam	aasazam@ggn.amity.edu

3.5 Few Scanned feedback forms of participants

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title:Date:				
S.No.	Participant Faculty Name	School	Designation	Signature
				
Dr. Shweta Sinha and Dr. Aarti Chugh Name & Signature of the Event Coordinator				

<u>Attendance Sheet of Students (AUH)</u>				
Event Title:Date:				
S.No.	Participant Name	School	Programme & Semester	Signature
Name & Signature of the Event Coordinator				

<u>Attendance Sheet of Outside Participant</u>				
Event Title:Date:				
S.No.	Participant Name	School	Designation/Programme & sem(if student)	Signature
				
Name & Signature of the Event Coordinator				

Directorate of Outcome**Outcome Report(Event/Activity Organized@AUH)****1. General Information****Date:** July 28, 2022**Event Type:** Webinar**Event Title:** Webinar on 'Opportunities in Media Industry Post Covid 19 Pandemic'**Venue:** Online-Zoom Platform**Event Level :** Institutional**Organized by(School):** Market Promotions Team & Amity School of Communication**Student Participation*:-** NA**Faculty Participation*:** No. of Faculty Members from AUH (Deptt. wise):- 03**Participation from outside AUH*:** No. of Students & Faculty Members- 11*(Enclose attendance sheets in given format)***Event Coordinator(s) with designation:** Mr.Ubair Showkat, Assistant Professor-ASCO

and Dr. Amit Chawla, Professor ASCO

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/ No)

PROFILE OF THE EXPERT :Dr. Amit Chawla

A Ph.D. in Mass Communication from Jamia Millia Islamia-New Delhi, an alumnus of Indian Institute of Management-Kashipur and a qualified trainer from Océ ITC - Netherlands, Dr. Amit Chawla has worked with some of the top institutions of like National Institute of Fashion Technology (NIFT), Jamia Millia Islamia, Amity University, GGS Indraprastha University - Delhi and over 20 others. Aside he has had close affiliation with the media & corporate sector.

Some of the organizations that he has been previously associated with include Canon India, Staff Selection Commission, Prasar Bharati, Press Information Bureau, Doordarshan, Media & Entertainment Skill Council, Sahara India, Jagran Group, Excel Entertainment Pvt. Ltd. and NTPC. He is a published author and his maiden book on photography was released in 2018 year by eminent Indian filmmaker Sh. Mahesh Bhatt. His second book in 'Digital Media for Learners' was released in first quarter of 2021 and his next two books titled 'Opportunities in Media Industry Post Covid-19 Pandemic' were launched in November 2021. He is an editorial board member of 'Edwin Group of Journals' and has published several research papers in Scopus Indexed journals and other publications of repute. He has also been instrumental in a couple of video-based research projects and over 100+ consultancy films with an aggregate worth of over 5,000,000/- Indian Rupees.

He is also a recipient of 'Best Photographer Award' by International Boulevard of Photographers. Back in 2009, he established 'Photoshala' - first of its kind organization that provides photography & video production services, consultancies, and mentoring, all under one roof. At present, he is serving as a professor at the prestigious Amity University Haryana.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	-			
Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	-			
b) Collaboration for Funded Projects	-			
2. Outcome related to Industry Connect				
a) Placement	-	-		
b) Collaborations for Research Papers	-			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	-			
d) Collaboration for Funded Projects	-			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	-			
b) Benefit to society in terms of Education	-			
4. Outcome related to Students Learning & Grooming				
<i>The event was an opportunity for the students to introspect and work in the direction to attain their goals in life.</i>	YES			
5. Any other				

Based on the said webinar, prospective students seeking admission in AUH/ASCO got clarity about the various opportunities in media industry post covid-19 pandemic.

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event

Webinar was conducted as per the following schedule.

Date: 28/7/2022

Time: 12:00 PM – 1:00 PM

Venue: Online (Zoom Platform)

Expert: Prof. (Dr) Amit Chawla

3.2 Brief about the address/talk of speakers :The following topics were covered in this workshop.

- Opportunities in media industry post covid-19 pandemic

3.3 Photographs with caption (also share high resolution JPEG files of photographs)

Event Poster: ASCO webinar on Opportunities in media industry post covid-19 pandemic




3.4 Scanned copy of attendance sheets: NA

3.5 Few Scanned feedback forms of participants. NA

Attendance Sheet of Faculty Members (AUH)

Event Title: Webinar on Opportunities in media industry post covid-19 pandemic

Date: **Jul. 28, 2022**

S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Amit Chawla	ASCO	Professor	
2				



Prof. (Dr) Amit Chawla

Name & Signature of the Event Coordinator

Attendance Sheet of Outside Participant

S.No.	Participant Name	School	Designation/Programme & sem(if student)	Signature
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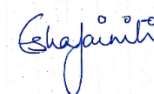
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Prof. (Dr) Amit Chawla

Name & Signature of the Event Coordinator

Signature of the Outcome Coordinator



Signature of the HoI / HoD



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 04 August 2022
Event Type: Expert Lecture and workshop
Event Title: Introduction to Cyclic Voltammetry with potential application in nanoparticle analysis.
Event Theme: Workshop on Cyclic Voltammetry(CV)
Venue: AUH D-209
Web/Video Link of the Event: NA
Organized by: ACNT, AUH
In collaboration with: NA
Event Level: University Level (Inter-departmental)
Student Participation*: (7)
Faculty Participation*: No. of Faculty Members from AUH (Dept. wise):15
Participation from outside AUH*: No. of Students & Faculty Members- NA
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Deepa Suhag, Assistant Professor, AUH
Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Nikhil Bhalla	Ulster University	Assistant Professor	CV	+44736 5811138	nikhilbhal la151@g mail.com	attached	CV, Plasmonics	Prof. Atul Thakur, HOI, ACNT and ASAS

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

For providing insights and hands on training to the faculty members on the workings of CV.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Dr. Nikhil Bhalla is a collaborator.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Tangible	Proposed		
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				In Progress
2. Outcome related to Industry Connect				
a) Placement	Tangible			Applications invited for Ph.D. and Post docs. By the Guest.
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer				

training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene		NA		
b) Benefit to society in terms of Education		NA		
4. Outcome related to Students Learning & Grooming				
Students got a hands on experience of portable Cyclic Voltammetry(CV)				
5. Any other				
Students understood Cyclic Voltammetry (CV) calibrations				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event

The event was held to introduce the faculties and students to the concept of CV which is one of the most upcoming tools for developing sensors in the field of medicine and engineering.

3.2 Inspiration & Objectives of the Event

Amity University Haryana is focussed on translational research and knowledge. AUH believes in keeping its faculties and scholars abreast with the latest developments in the field of R and D. Keeping the same in mind, we organized a lecture cum hands on training workshop to familiarize faculties and scholars to the basic functioning as well as latest developments and potentials of Cyclic voltammetry.

This workshop and lecture series is a step forward in this direction.

3.3 Brief about the address/talk of speakers

Dr. Nikhil Bhalla has a Ph.D. in Electronics and Electrical Engineering (2015) from University of Bath, UK. He then went on to pursue his postdoctoral research from Okinawa Institute of Science and Technology (OIST), Japan. Currently, he is an Assistant Professor at Ulster University, UK. he teaches undergraduate and postgraduate students of Biotechnology and Microbiology. His research areas span from discovery & invention of plasmonic & magnetic nanomaterials and their fabrication processes to development of new sensing principles and applications using the developed nanomaterials. Note that we focus only on the healthcare and food applications, including understanding the associated fundamental bio/chemical mechanisms and their origins from sensor perspective and translation of the applications/sensing technologies into low-cost portable biosystems.

3.4 'Take Homes' for the Guest and Attendees

It enlightened the attendees on the promising potential of CV in the field of bench-to-bedside theranostics.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

We already have an existing, solid collaboration with Dr. Bhalla. Other faculties were also encouraged to build a strong connection with him to facilitate research in the field of sensors and plasmonics.

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure&Revenue Generated)

NA

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA	NA	NA	NA

3.8 Photographs with caption (also share high resolution JPEG files of photographs)\

Attached herewith-



3.9 Scanned copy of attendance sheets

Atul Thakur

Dr. Atul Thakur
Director
Amity University Gurgaon, Haryana-122413

Signature of HOI

Stamp of the Department

Introduction to Cyclic Voltammetry with potential application in nanoparticle analysis
 Date: 4th August 2022
 Venue: D-209
 Time: 11 am – 1 pm

S. No.	Name of attendee	Signature
1	Supreet	
2	Dr. Lucky Krishna	
3	Dr. Deepa Subag	
4	Yogith	
5	Neetu (PhD Physics)	
6	Dr. Chandan Mahan	
7	Dr. Dimple Singh	
8	Dr. Vijay K. Yadav	
9	Dr. V. Lahariya	
10	Dr. S. Mayurda	
11	Dr. Gagandeep Kaur	
12	Dr. Kamal Kumar	
13	Dr. Kamal Nayan Sharma	
14	Dr. Sudeshna Ghosh	
15	Dr. G. K. Rao	
16		
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24		



AMITY UNIVERSITY

GURGAON

AMITY CENTRE FOR NANOTECHNOLOGY

**Guest Lecture
On
“Introduction to Cyclic Voltammetry with potential
application in nanoparticle analysis”**



Dr. Nikhil Bhalla
Assistant Professor,
Ulster University, UK

Telephone: +447365811138

email: nikhilbhalla151@gmail.com

Web page: www.nikhilbhalla.com

Registration Link: <https://forms.gle/qSb7Aw9KCkAVo4c49>

Date: 4th August 2022 (Thursday)

Time: 11:00 am to 1:00 pm

Venue: D-209, Amity University Haryana

Convener:

Prof. Atul Thakur,
HOI Director, ACNT and ASAS
athakur1@ggn.amity.edu

Coordinator:

Dr. Deepa Suhag
Assistant Professor, ACNT
dsuhag@ggn.amity.edu





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 16th August, 2022

Event Type: Webinar

Event Title: Importance of Architectural Conservation in Heritage Institutions

Event Theme: Conservation

Venue: Microsoft Teams

Web/Video Link of the

Event: https://amityedu96491.sharepoint.com/sites/ASAPStudents/Shared%20Documents/General/Recording%20Meeting%20in%20_General_-20220816_150250-Meeting%20Recording.mp4?web=1https://amityedu96491.sharepoint.com/sites/ASAPStudents/Shared%20Documents/General/Recordings/Meeting%20in%20_General_-20220816_150250-Meeting%20Recording.mp4?web=1

Organized by: Amity School of Architecture and Planning (ASAP), Gurugram

In collaboration with: NA

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):-6 (B.Arch.), 8 (M. Plan), 1(Research Scholar)
Total- 15

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 05

Participation from outside AUH*: No. of Students & Faculty Members-NA

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Pallavi Sharma (Professor), Ar. Meenu Babu (Assistant Professor), ASAP Gurugram

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Muhammad Farhan Fazli	Aligarh Muslim University	Associate Professor	Heritage Conservation	975865 8599	farhan_cnv@yahoo.com	Yes	Conservation workshops	Dr. Pallavi Sharma

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Dr. Mohammad Farhan Fazli is an Associate Professor in Aligarh Muslim University. He has done a lot of work in the field of Architectural Conservation. He is a member of Conservation Team at Aligarh Muslim University.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

The guest was called for a hands-on workshop previously in ASAP. He was a Research Scholar of ASAP.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. <u>Outcome related to Academia Connect</u>				

a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA
c) Collaboration for Funded Projects				NA
2. Outcome related to Industry Connect				
a) Placement				NA
b) Collaborations for Research Papers				NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				NA
b) Benefit to society in terms of Education				NA
4. Outcome related to Students Learning & Grooming				
				The students were able to understand the importance of conserving the heritage buildings of our country along with the steps taken to conserve the heritage buildings.
5. Any other				
To create awareness amongst students regarding importance of heritage conservation				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event

Heritage conservation deals with actions or processes that are aimed at safeguarding the character-defining elements of a cultural resource to retain its heritage value and extend its physical life. It is the responsibility of architects and planners to conserve Heritage buildings in the correct way to ensure that these structures and buildings are looked after in the correct way, protecting the traditions of time past whilst maintaining function and aesthetic pleasure in anything new that is added to these properties

3.2 Inspiration & Objectives of the Event

To create awareness amongst students regarding importance of heritage conservation

3.3 Brief about the address/talk of speakers

Dr. Pallavi Sharma introduced the guest speaker. Dr. Mohammad Farhan Fazli gave a presentation on heritage values associated with architecture. He talked about the importance of conserving the heritage buildings and different stages of heritage conservation through examples. Ar. Meenu Babu concluded the session with the vote of thanks and the way forward through collaborations and workshops on conservation.

3.4 'Take Homes' for the Guest and Attendees

The students were able to understand the smaller steps taken towards the conservation of heritage buildings.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

Conducting workshops on conservation of heritage

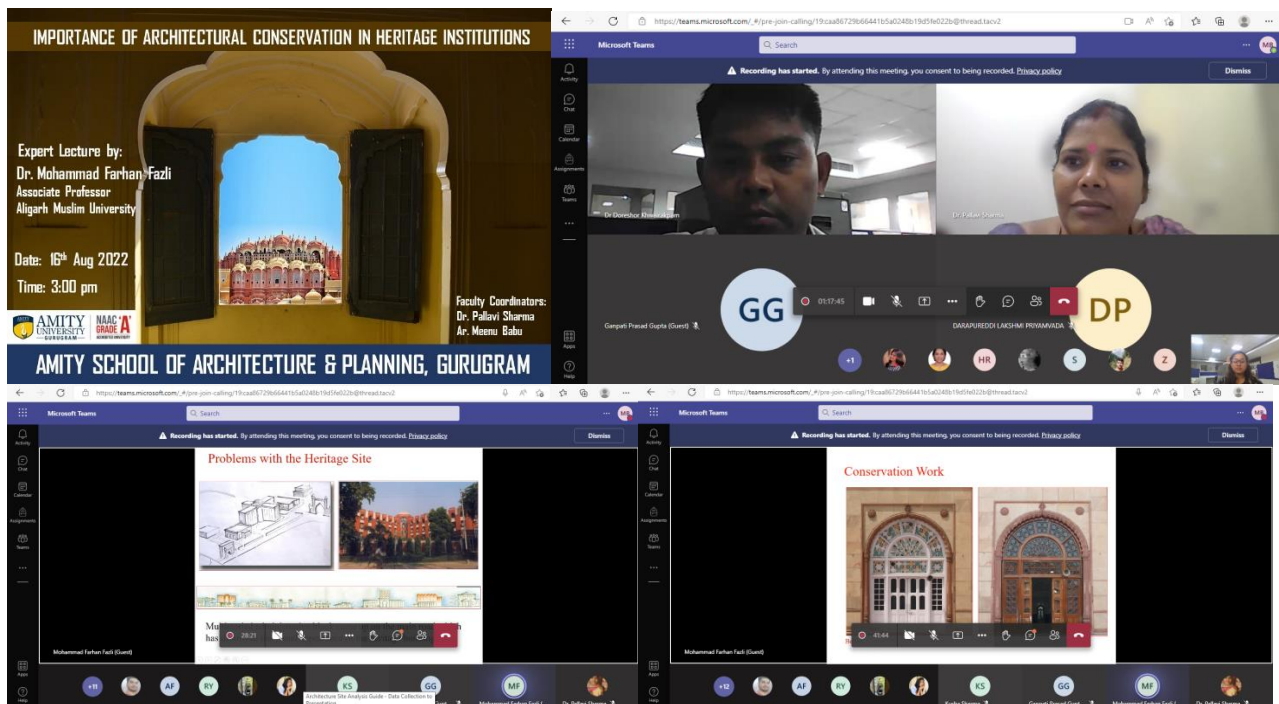
3.6 Budget of the Event(Budget Sanctioned, Total Expenditure&Revenue Generated)

NA

3.7 Details of Awards if Any:NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)

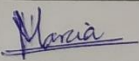
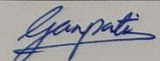
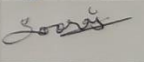

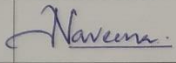
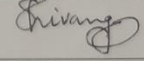
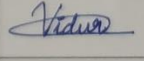
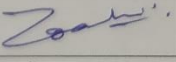
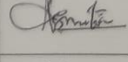
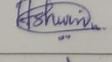


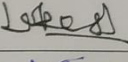
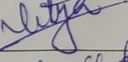
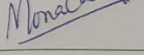


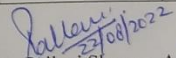
3.9 Scanned copy of attendance sheets

Attendance Sheet of Faculty Members (AUH)				
Event Title: <u>IMPORTANCE OF ARCHITECTURAL CONSERVATION</u>				Date: <u>16/08/22</u>
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Pallavi Sharma	Amity School of Architecture and Planning, Gurgaon	Professor	<i>Pallavi</i> <u>22/8/2022</u>
2	Ar. Meenu Babu	Amity School of Architecture and Planning, Gurgaon	Assistant professor	<i>Meenu</i> <u>22/8/22</u>
3	Dr. Doreshor	Amity School of Architecture and Planning, Gurgaon	Professor	<i>Doreshor</i>
4	Ar. Geetika Verma	Amity School of Architecture and Planning, Gurgaon	Assistant professor	<i>Geetika</i> <u>22/08/22</u>
5	Mr. Nitish Kumar	Amity School of Architecture and Planning, Gurgaon	Assistant professor	<i>Nitish</i> <u>22/8/2022</u>
Dr. Pallavi Sharma, Ar. Meenu Babu Name & Signature of the Event Coordinator				<i>Pallavi</i> <u>22/08/2022</u> <i>Meenu</i>

Attendance Sheet of Students (AUH)

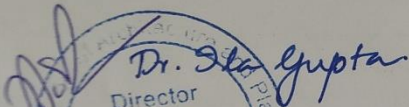
Event Title: **IMPORTANCE OF ARCHITECTURAL CONSERVATION** Date: **16.08.2022**

S.No.	Participant Name	School	Programme & Semester	Signature
1	Ms. Marcia Arun Paul	Amity School of Architecture and Planning, Gurgaon	M.Plan, 2 nd Yr	
2	Mr. Ganpati Prasad	Amity School of Architecture and Planning, Gurgaon	B.Plan, 4 th Yr	
3	Mr. Sooraj	Amity School of Architecture and Planning, Gurgaon	B.Arch, 2 nd Yr	
4	Ms. Simran	Amity School of Architecture and Planning, Gurgaon	B.Arch, 1 st Yr	
5	Ms. Naveena	Amity School of Architecture and Planning, Gurgaon	B.Arch, 5 th Yr	
6	Mr. Shivaang	Amity School of Architecture and Planning, Gurgaon	B.Arch, 5 th Yr	
7	Mr. Vidur	Amity School of Architecture and Planning, Gurgaon	B.Arch, 5 th Yr	
8	Ms. Zoali	Amity School of Architecture and Planning, Gurgaon	B.Arch, 5 th Yr	
9	Ms. Asmita	Amity School of Architecture and Planning, Gurgaon	M.Plan, 2 nd Yr	
10	Mr. Ashwin	Amity School of Architecture and Planning, Gurgaon	M.Plan, 2 nd Yr	
11	Mr. Kapil	Amity School of Architecture and Planning, Gurgaon	M.Plan, Alumni	
12	Ms. Ruchi	Amity School of Architecture and Planning, Gurgaon	M.Plan, 2 nd Yr	
13	Mr. Lokesh	Amity School of Architecture and Planning, Gurgaon	M.Plan, 2 nd Yr	
14	Ms. Nitya	Amity School of Architecture and Planning, Gurgaon	M.Plan, 2 nd Yr	
15	Ar. Mona	Amity School of Architecture and Planning, Gurgaon	Research Scholar	


 Dr. Pallavi Sharma, Ar. Meenu Babu
Name & Signature of the Event Coordinator

Directorate of Outcome (DOO)

Attendance Sheet of Outside Participant -NA-				
Event Title:				Date:
S.No.	Participant Name	School	Designation/Programme & sem (if student)	Signature
1				
2				
3				
Name & Signature of the Event Coordinator				


 Signature of HOI Director
 ASAP
 AUH
 Stamp of the Department
 Date.....
 Manesar, Haryana

3.10 Few Scanned feedback forms of participants: Nil



Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 17th August, 2022
Event Type: Webinar
Event Title: Speculative Thinking in Architecture
Event Theme: International Trends in Architecture
Venue: Microsoft Teams
Web/Video Link of the Event:
<https://teams.microsoft.com/l/meetup-join/19:caa86729b66441b5a0248b19d5fe022b@thread.tacv2/1668416434948?context=%7B%22Tid%22%3A%228d46a076-d093-416d-a57b-8692cde13bf8%22%22Oid%22%3A%2220599d1f-6442-46b3-8495-7a092f093e8d%22%7D>

Organized by: Amity School of Architecture and Planning, Gurgaon
In collaboration with:
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- 12(B.Arch.), 11 (M.Plan), 3 (B.Plan)
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 6 faculty
Participation from outside AUH*: No. of Students & Faculty Members- Nil
(Enclose attendance sheets in given format)

Event Coordinator(s) with designation:

Ar. Meenu Babu
 Assistant Professor
 ASAP, Gurgaon

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	Germany	Ar. Darshan Rajendra	MA Architekten	Design Architect	Masters in Arts in Architecture	+49152 194452 10	darshan92@gmail.com	Yes	Seminar, Design Jury	Ar.Meenu Babu

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Ar. Darshan Rajendra is working as a Design Architect in MA architekten, Frankfurt Germany. He has a very good working experience as an architect in India and abroad and has won several national awards for his architectural projects. He gives talks to architecture students and professional architects to inspire them to think out of the box.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

The guest was a batchmate of Ar. Meenu Babu., Assistant Professor, Amity University- Haryana

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
-------------------	---------------------	-------------------	--	--------------------

• What was the Inspiration behind taking up this Particular Subject for the Webinar				The webinar would inspire the students to think out of the box and develop concepts for their design problems.
• Who were the Distinguished Guest Speakers Invited for the Event?				Ar. Darshan Rajendra
• Has the Webinar been able to generate any Tangible Gains for the Faculty, Researchers and Students of Amity? If yes, what are they?				The Webinar helped the students to understand the process of idea generation, concept development and translating them into a design project.
• What are the 'Progressive Outcomes /Ways? Forward' planned, based on the event of the webinar. Please give them point wise, with timelines and names of the persons responsible for their execution				The school could collaborate with the guest speaker for conducting architecture design workshops or design juries.
• Have we Followed-Up with the Guests to consider Various Collaborations such as Joint Research Papers and Publications; Joint Funded Projects; Student Internships and Placements; Participation in National/ International Seminars/Conferences,/Workshop s; Student/Faculty Exchange Programs; Post Doctorate tie ups; etc.				
• What are the plans for utilizing the contacts developed with the Invited Guests, for future cooperation to meet the targets of 'Mission: Connect' and Mission: Synergy of Brains? Please give a roadmap with timelines.				To conduct hands-on activities or workshops in future for the students of architecture & planning.

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

Speculative thinking and creative thinking are very important in the profession of architecture and planning, especially in today's world where one is hired based on their capacity to think out of the box. It is important for the students to understand how to get inspired by their surroundings and take on a concept without literally copying it. Ar. Darshan Rajendra's presentation would help the students to understand this process.

3.2 Inspiration & Objectives of the Event

To make students understand the process of idea generation and concept development.

3.3 Brief about the address/talk of speakers

Ar. Meenu Babu introduced the speaker and Dr. Ila Gupta welcomed the speaker. Ar. Darshan Rajendra gave a presentation on idea generation and concept development. He explained to the students, how to take inspiration from existing objects and how to create one's own distinctive style and translate the concept into a design project, while also focusing on contextualizing the design

3.4 'Take Homes' for the Guest and Attendees

The students were able to understand the smaller steps taken towards the conservation of heritage buildings.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

Conducting seminars or inviting for jury

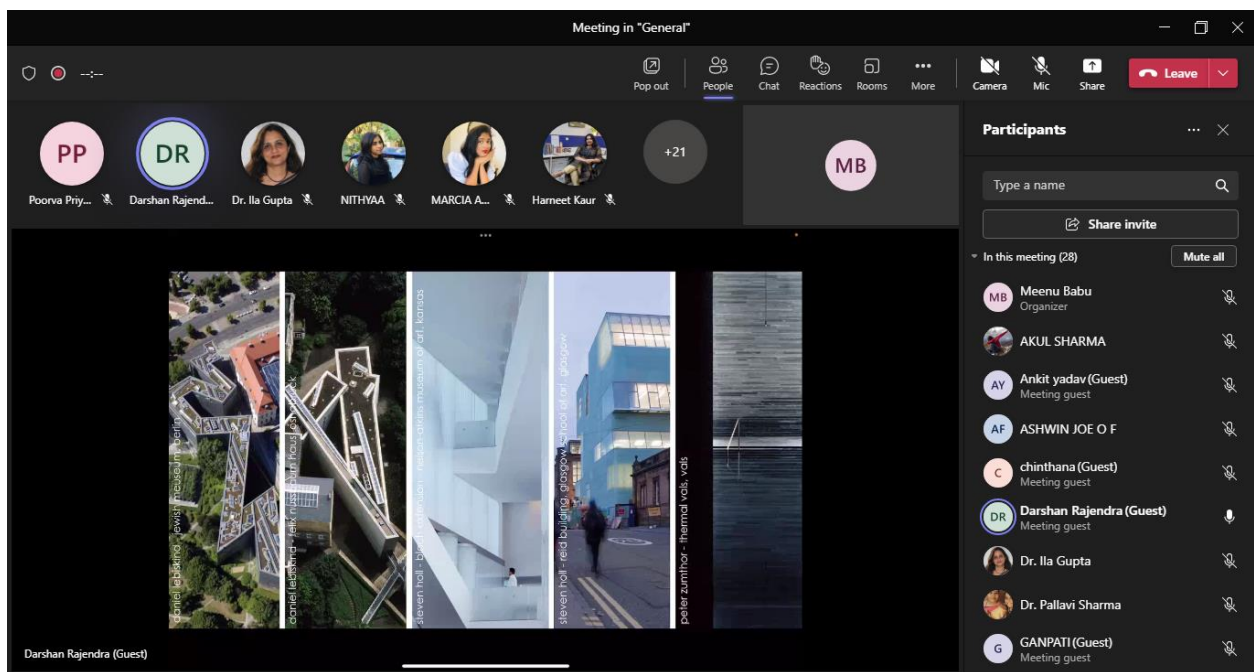
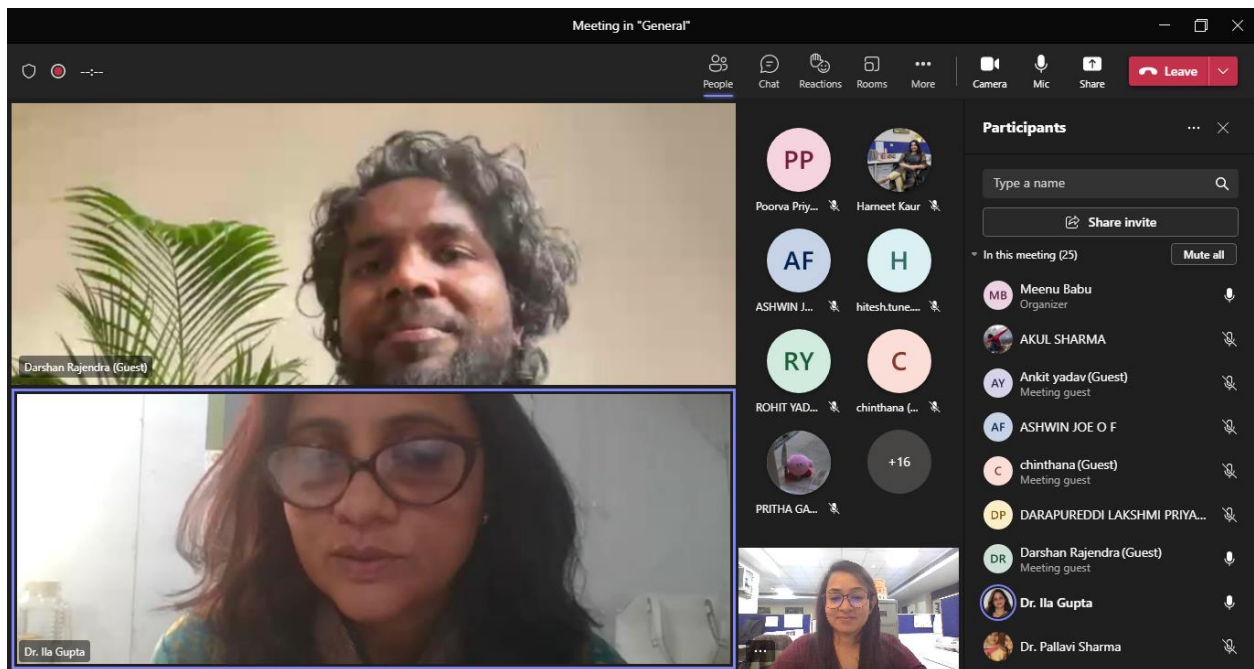
3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated)

NA

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



3.9 Scanned copy of attendance sheets

3.9 Scanned copy of attendance sheets

Attendance Sheet of Faculty Members (AUH)				
Event Title: Date: <i>Speculative Thinking in Architecture</i>				
S.No.	Participant Faculty Name	School	Designation	Signature
1	Poonam Priyadarshini	ASAP	Assistant Prof	<i>Poonam</i>
2	Geeta Ka Verma	ASAP	Assistant Prof.	<i>Geeta</i>
3	Pallavi Sharma	ASAP	Professor	<i>Pallavi</i>
4	Harneet Kaur	ASAP	Assistant Prof	<i>Harneet</i>
5				
6				
7				
8				
				<i>Meenu Babu</i>
Name & Signature of the Event Coordinator				

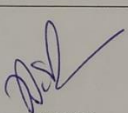
Attendance Sheet of Students (AUH)				
Event Title: Date: <i>Speculative Thinking in Architecture</i>				
S.No.	Participant Name	School	Programme & Semester	Signature
1	Pavel	ASAP	B. Arch 1st yr	<i>Pavel</i>
2	Shubham	ASAP	B. Arch 1st yr	<i>Shubham</i>
3	Aaryan	ASAP	B. Arch 1st yr	<i>Aaryan</i>
4	Pooja	ASAP	B. Arch 1st yr	<i>Pooja Kumari</i>
5	Ankit	ASAP	B. Arch 1st yr	<i>Ankit</i>
6	Nisanth	ASAP	B. Arch 4th yr	<i>Nisanth</i>
7	Sunny	ASAP	B. Arch 4th yr	<i>Sunny</i>
8	Yashika	ASAP	B. Arch 4th yr	<i>Yashika</i>
9	Vidur	ASAP	B. Arch 4th yr	<i>Vidur</i>
10	Naveena	ASAP	B. Arch 9th Sem	<i>Naveena</i>
11	Priyamvada	ASAP	B. Arch 9th Sem	<i>Priyamvada</i>
12	Akshita	ASAP	B. Arch 1st Sem	<i>Akshita</i>
13	Pooja			
14	Chintana	ASAP	M. Plan 1st Sem	<i>Chintana</i>
15	Nisanth	ASAP	M. Plan 1st Sem	<i>Nisanth</i>
16	Kereja	ASAP	M. Plan 1st Sem	<i>Kereja</i>
17	Kiktu	ASAP	M. Plan 1st Sem	<i>Kiktu</i>
18	Harshika	ASAP	B. plan 1st Sem	<i>Harshika</i>
				<i>Meenu Babu</i>
Name & Signature of the Event Coordinator				

S.No.	Participant Name	School	Programme & Semester	Signature
1	Gyanpali	ASAP	B. Plan 4th yr	Gyanpali
2	Ankit	ASAP	B. Plan 4th yr	Ankit
3	Nitya	ASAP	M. Plan 2nd yr	Nitya
4	Ashmita	ASAP	M. Plan 2nd yr	Ashmita
5	Marina	ASAP	M. Plan 2nd yr	Marina
6	Ruchi	ASAP	M. Plan 2nd yr	Ruchi
7	Ashwin	ASAP	M. Plan 2nd yr	Ashwin
8	Lokesh	ASAP	M. Plan 2nd yr	Lokesh
9	Hitesh	ASAP	M. Plan 2nd yr	Hitesh
10				
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12				
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15				
16				
17				
18				

Name & Signature of the Event Coordinator

Attendance Sheet of Outside Participant - NA -				
Event Title:				Date:
S.No.	Participant Name	School	Designation/Programme & sem (if student)	Signature
1				
2				
3				

Name & Signature of the Event Coordinator


 Signature of HOI
 Stamp of the Department

3.10 Few Scanned feedback forms of participants



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 17th August 2022
Event Type: Webinar
Event Title: "Optimizing Nutrition for Good Health"
Event Theme: Innovation
Venue: Online via MS Teams
Web/Video Link of the Event: <https://rb.gy/odaoqb>
Organized by: Amity Medical School
In collaboration with: Corporate/Industry Association
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):-100 students from DAN, MLT, ASLP, Optometry, CR, MPH, MHA and stem cell
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):-13 faculty DAN, MLT, ASLP, Optometry, CR, MPH, MHA and stem cell
Participation from outside AUH*: No. of Students & Faculty Members-None
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation:Dr. Luxita Sharma, Associate Professor & Head, Amity Medical School & Dept. of Dietetics and Applied Nutrition

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Ms. Shilpa Thakur Chadha	Asian Hospital	Senior Consultant Dietitian	Food and Nutrition	98102 34332	shilpachadhat.hakur@gmail.com	yes	Webinar, conferences and placements	Dr. Luxita Sharma, AMS AUH

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):She is specialized in food and nutrition. She is expert in delivering talks and organising nutrition camps at various corporate offices and school

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?
 Yes,

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				

b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				<i>Students learnt about the importance of nutrition for optimal health.</i>
4. Outcome related to Students Learning & Grooming				
				<i>Student learnt about the basics of nutrition and improve their health and wellbeing. The knowledge of the webinar would be useful for the students not only in hospitals but also in food industry but also while guiding and counseling the patient/client.</i>
5. Any other				
Student gained knowledge about the various nutrition related membership				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event-Dr Luxita Sharma, Associate Professor and Head, Amity Medical School, Dietetics and Applied Nutrition organised a webinar on 17th August 2022. The topic of the Webinar was “**Optimizing nutrition for good health**” with Ms Shilpa Thakur Chadha. Students of Bachelors and Master’s program and faculties of the Amity Medical School also participated in this webinar.

3.2 Inspiration & Objectives of the Event-The objective of the event was to make students learn about balanced diet and healthy living.

3.3 Brief about the address/talk of speakersThe webinar was organized by Amity Medical School on 17th August 2022 at 3:30PM through online mode. At the outset, Dr Deepika Dhawan welcomed the guest speaker and gave a brief introduction of her. All the HODs, faculties, Ph.D scholars and students of the Amity Medical School attended the event. Ms. Shilpa Chadha Thakur, started the talk by introducing the concept of nutrition and its basic science. She then discussed about the role of nutrition in healthy living and explained about the healthy foods to choose from for obtaining optimum nutrition. She shared healthy tips to keep health problems at bay. In the end students and faculties raised many queries related to the topic and they were answered by Ms. Shilpa Chadha Thakur.

The event was successful and the students gained knowledge and cleared all their doubts related to balanced nutrition.

3.1 ‘Take Homes’ for the Guest and Attendees. N/A

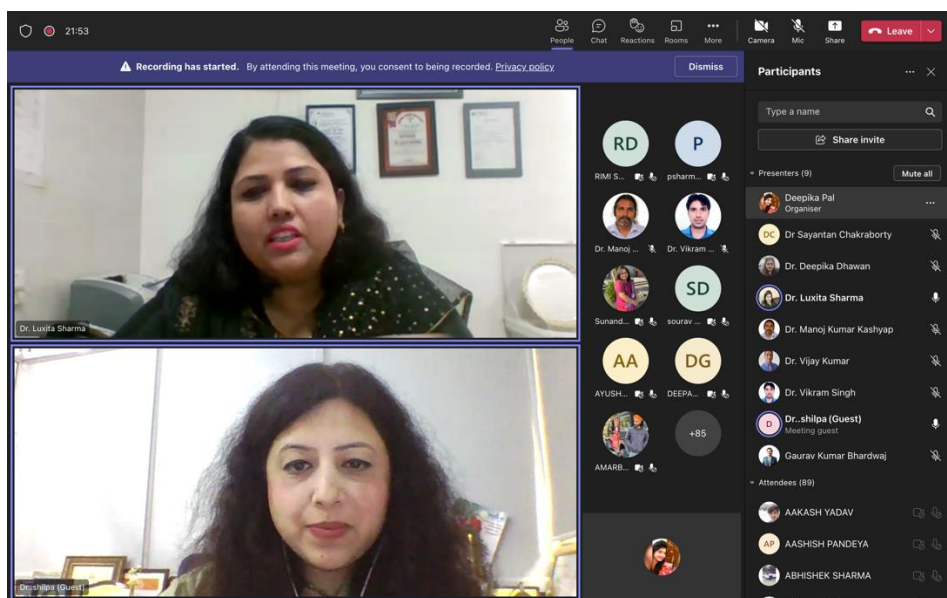
3.2 Future plan for utilizing the contacts developed with the Invited Guests: We will plan collaborative workshops and conferences

3.3 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated) N/A

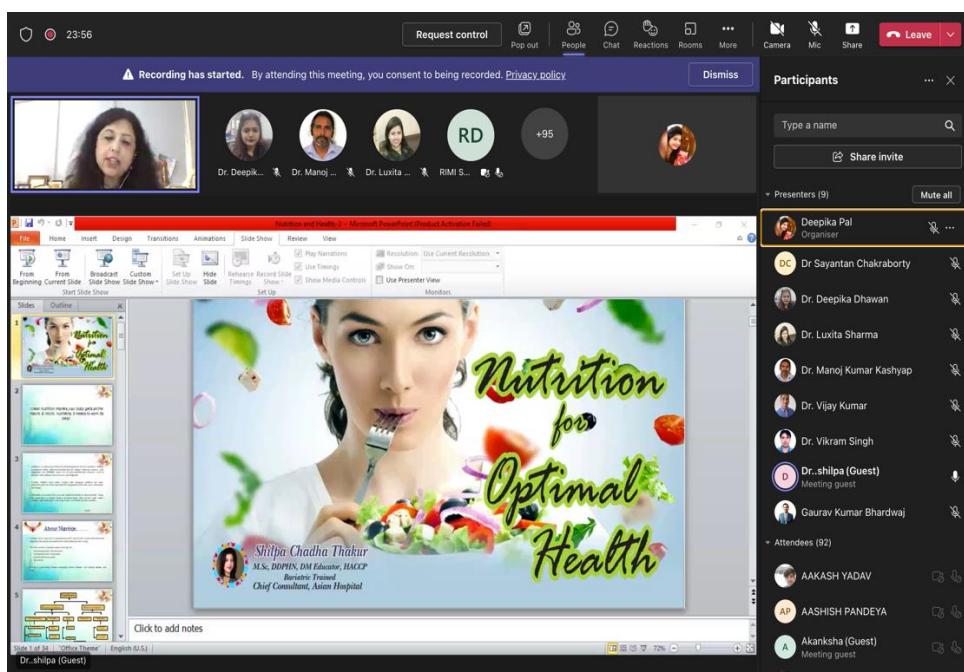
3.4 Details of Awards if Any: N/A

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



Picture 1: *Dr Luxita Sharma welcoming the guest*



Picture 2: *Ms Shilpa Thakur with Amity Medical School sharing her knowledge*

Picture 3: Various types of fats being discussed

3.9 Scanned copy of attendance sheets

3.10 Few Scanned feedback forms of participants: N/A

<u>Attendance Sheet of Faculty Members (AUH)</u>	
Event Title: Optimizing Nutrition for Good Health Date: 17/08/2022	
S.No.	Participant Faculty Name
1	Dr. Luxita Sharma
2	Gaurav Kumar Bhardwaj
3	Dr. Vikram Singh
4	Dr. Deepika Dhawan
5	sourav Debnath
6	Dr. Vijay Kumar
7	Akriti Kumar
8	Rajeev Kumar Jha
9	Dr. Manoj Kumar Kashyap
10	JITENDRA
11	Sunanda Sarkhel
12	Deepika Pal
13	Dr Sayantan Chakraborty

Limita show

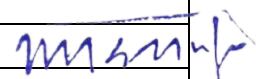
Attendance Sheet of Students (AUH)

Event Title: Optimizing Nutrition for Good Health

Date: 17/08/2022

S.No.	Participant Name
1	AMARBIR SINGH
2	SREE SANTHOSHI S
3	CHHAVI CHOUDHARY
4	JASPREET SINGH
5	SHUBHAM GARG
6	NEHA SHARMA
7	psharma6528
8	ANKITA TIWARI
9	GAURAV KUMAR
10	PRATIVA REGMI
11	SOURIN PAL
12	NITYA SHARMA
13	PRATYUSHA
14	PAMUL
15	SUDIKSHYA CHAPAGAIN
16	JESMIN AULAKH
17	PIYUSH RAJ
18	DEEPAK KUMAR GUPTA
19	SANA JOHN
20	ABHISHEK SHARMA
21	ISHIKA MUDGAL
22	MEGHA GUPTA
23	DIVYA
24	SONALI THAKUR
25	SADHANA
26	AAKASH SHARMA
27	NIDHI
28	ROSHNI MAJUMDER
29	YUTHIKA
30	PULKIT HOODA
31	LINTHOI RAJKUMARI
32	MEHDI HASAN
33	AYUSHI AHUJA
34	yogita
35	SIYA
36	CHHAVI GUPTA
37	SNEH RAJ

38	AKSHAT GULERIA
39	TANNU
40	ANJANI JAIN
41	kunjparashar123
42	DAHLIA BISWAS
43	ANJU SINGH
44	AAKASH YADAV
45	LIZA ROY
46	SHEHROZ MAJID
47	AMAN KUMAR VERMA
48	KHUSHI AGRAWAL
49	KAMINI GUPTA
50	CHITTRANSHI KAUSHIK
51	JIGYASHA KUMARI
52	RAJA KUMAR
53	RIYA RAJ
54	RASHMI ARYA
55	JANHVI MISHRA
56	YASHIKA DUA
57	SOUVIK BANERJEE
58	ANWASHA SAHA
59	NIRBHAY NIRMAL
60	POOJA MEHTA
61	KALYANI
62	APARNA PRAKASH
63	SIBANGI HALDER
64	AASHISH PANDEYA
65	PRIYANKA KUSHWAHA
66	BIKHYATA KUMARI
67	ARCHANA CHAUDHARY
68	Nishtha Verma
69	PRIYANKA KUMARI
70	ASHUTOSH PORWAL
71	MANAV DHIR
72	MAMATA BRAHMA
73	RAKSHIT RAO
74	KM HARSHIT VARSHNEY
75	ASHISH GUPTA
76	SAKSHI KUMARI
77	DHRUV SINGHAL
78	SHUBHI MATHUR
79	NAINA SINGH
80	VERSHA
81	MD SAIF AZHAR
82	Debjani Deb
83	MANISH KUMAR



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84	Akanksha
85	Kartik Agarwal
86	isha
87	Dhruv Singhal
88	Sakib Hassan
89	RIMI SREE DAS
90	MOHD SHOEB NIZAM
91	FEMI MARIAM MATHAI
92	AMAN PAREEK
93	SHASHI RANJAN
94	SANDEEP TALAPROLU
95	SINGH SHAILESHKUMAR ANIL
96	NAVYA NEMY
97	Dhananjay Sharma (Guest)

Luxita Sharma

Name & Signature of the Event Coordinator

Luxita Sharma

**Dr. Luxita Sharma , Ph.D.
Associate Professor & Head
Amity Medical School and
Dept. of Dietetics and Applied Nutrition
Amity University, Gurugram, Haryana**

Signature of HOI

Stamp of the Department

Mansur

Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 17 August-18 August 2022
Event Type: Workshop and Demonstration
Event Title: Expert Painting Workshop & Demonstration
Event Theme: Collage Painting
Venue: B-Block Basement BLG-09 B
Web/Video Link of the Event:
Organized by: Amity Institute of Design (Fine Arts)
In collaboration with: NA
Event Level: Institutional
Faculty Participation: No. of Faculty Members from AUH (Deptt. wise): 08
Participation from outside AUH: No. of Students - 38
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Mr.Rakesh Kumar Chaudhary Asst.Professor, ASFA (AID)
Details of Expert/Speaker/Resource Person/Judge: NA

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Subramanian		Freelancer painter Sculptor	Painting	NA	NA	CV	Painting	Mr Pradipta Biswas

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): Yes

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? NA

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.	Nil	Nil	Nil	Nil
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Nil	Nil	Nil	Nil
c) Collaboration for Funded Projects	Nil	Nil	Nil	Nil
2. Outcome related to Industry Connect				
a) Placement	Nil	Nil	Nil	Nil
b) Collaborations for Research Papers	Nil	Nil	Nil	Nil
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Nil	Nil	Nil	Nil
d) Collaboration for Funded Projects	Nil	Nil	Nil	Nil
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Nil	Nil	Nil	Nil
b) Benefit to society in terms of Education	Nil	Nil	Nil	Nil

4. Outcome related to Students Learning & Grooming

The session was very fruitful for all the participants not only students but also faculty members related to innovative techniques and creative collage painting.

5. Any other

The aim of the Expert Painting Workshop & Demonstration for students to be aware to effective collage painting according to the art industry and contemporary art practice. It allows complete self-expression and supports their creativity and innovative ideas expressed through art. How a common man converts into a successful creative artist with some visual observation and deep study in the field of the particular art form.

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event:

The word **collage** comes from the French word "coller" which means to stick together or to glue. The technique of making a picture collage is to take various colors, images, textures and even text from separate pieces and then merge them together to form an interesting new image. Because of a variety of bold angles, unusual shapes and mismatched colors, a collage can end up visually striking and profound in meaning, even if created from simple or basic materials. Expert painting workshops are often a welcome and inspiring event in a course, potentially demonstrating the real-life relevance of the syllabus. It can however be challenging to successfully incorporate a Collage painting demonstration.

3.2 Inspiration & Objectives of the Event:

Amity School of Fine Arts (AID) wants to organize an Expert Painting Workshop & Demonstration for the students of Amity School of Fine Arts on the occasion of the university orientation program by eminent painter and sculptor. He would introduce the situation of transformation of the art form and how an artist survives during this situation. He will enlighten on answers to these questions and more from the key report on the effective collage painting technique. If we talk about the inspiration it will go to environmental safety and the reuse of waste print paper, magazines, etc. you may find a stack of abandoned magazines sitting in a lonely pile. These magazines could have been good reading material at one point, but could there still be a use for them? After we would read magazine after magazine and leave them in a stack in the corner of the room. Stack of magazines sparked my interest in looking into the therapeutic aspects of college. Collages are visual artworks that are created by selecting magazine images, textured papers, or ephemera; cutting or altering these elements, and arranging and attaching them to a support such as paper or cardboard.

The aim of the Expert Painting Workshop & Demonstration for students to be aware to effective collage painting according to the art industry and contemporary art practice. It allows complete self-expression and supports their creativity and innovative ideas expressed through art. How a common man converts into a successful creative artist with some visual observation and deep study in the field of the particular art form.

3.3 Brief about the address/talk of speakers:

The session was very fruitful for all the participants not only students but also faculty members related to innovative techniques and creative collage painting. This workshop motivates us to use how we can reuse waste and old magazines into beautiful artworks and another hand I will help to care for our nature.

3.4 'Take Homes' for the Guest and Attendees: NA

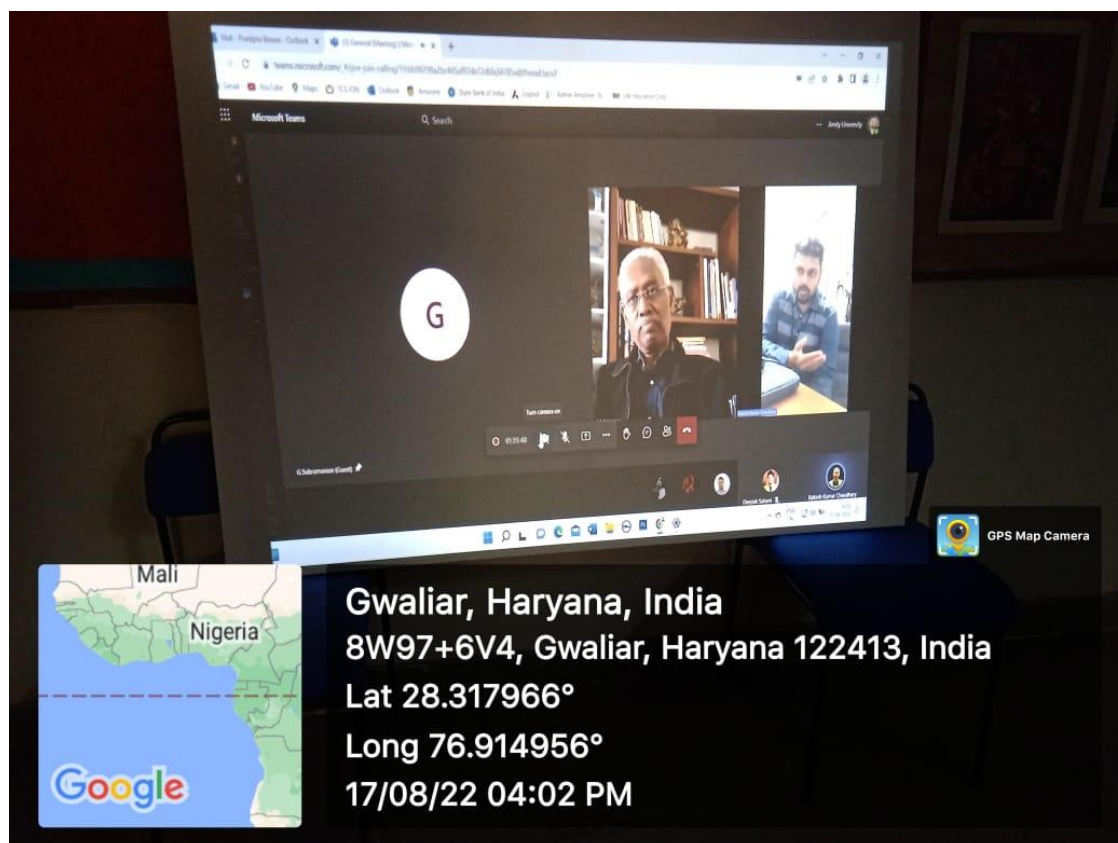
3.5 Future plan for utilizing the contacts developed with the Invited Guests: Yes

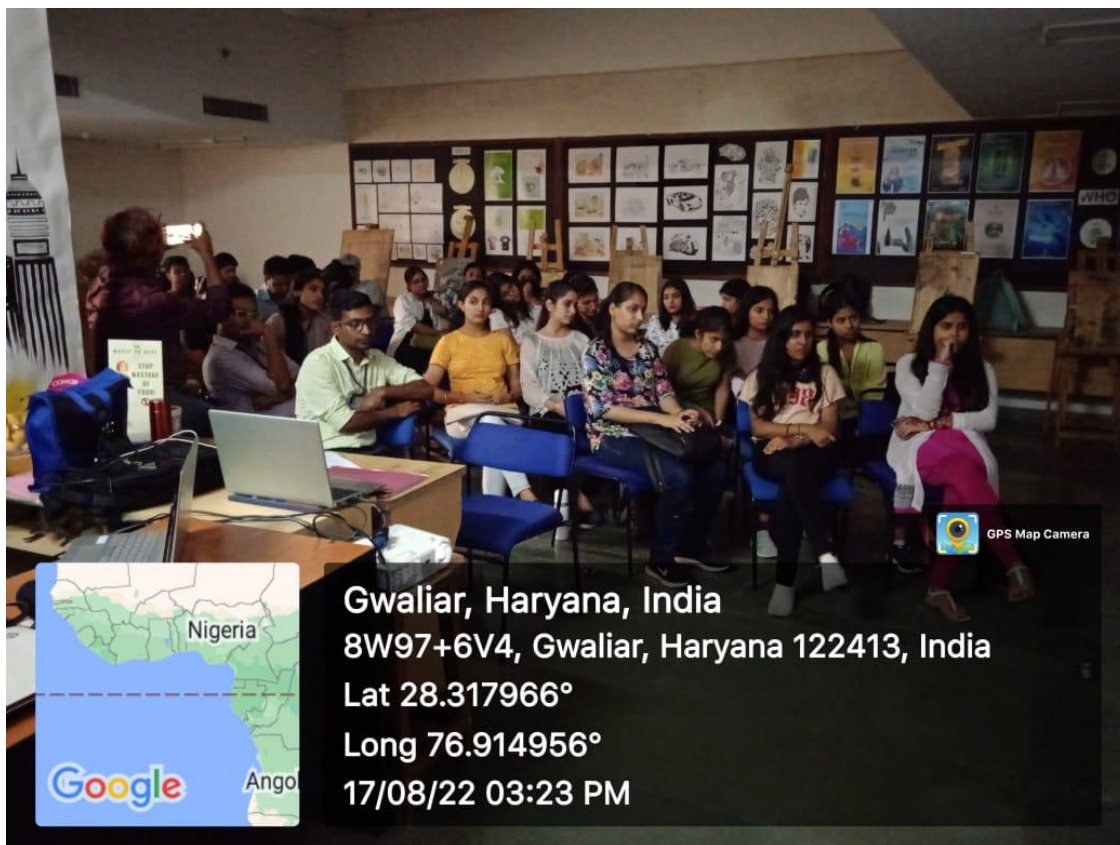
3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated):Yes

3.7 Details of Awards if Any: NA

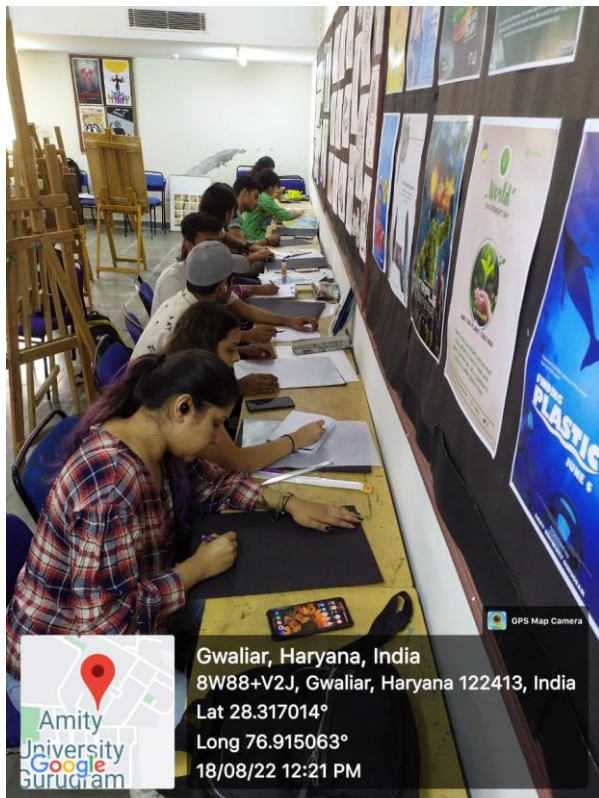
Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA	NA	NA	NA

3.8 Photographs with caption (also share high resolution JPEG files of photographs)









Amity School of Fine Arts
Amity University Haryana

organizes

EXPERT PAINTING WORKSHOP & DEMONSTRATION

Date: 17 & 18 August, 2022

Time: 02:00pm to 03:00pm | Virtual mode (MS Team)



GUEST SPEAKER

G. SUBRAMANIAN

Freelance painter / Sculptor
Kumbakonam Tamilnadu

Chief Coordinator
Mr. Pradipta Biswas
HOD, ASFA

Coordinator
Mr. Rakesh Kumar Chaudhary
Assistant Professor, ASFA



Amity Education Valley Gurugram, Manesar, Panchgaoon, Haryana 122412

3.9 Scanned copy of attendance sheets:

Registrar

Directorate of Outcome (DOO)

Amity University Haryana
Manesar Gurgaon-122413

Attendance Sheet of Students (AUH)

Event Title: Expert Painting Workshop & Demonstration
Date: 17th to 18th Aug 2022

SL.NO.	Participant Name	School	Programme & Semester	Signature
1.	Shivanshi Bansal	ASFA	BFA & 5 th Sem	Shivanshi
2.	Neha	ASFA	BFA & 7 th Sem	Neha
3.	Tanu	ASFA	BFA & 7 th Sem	Tanu
4.	Khusi	ASFA	BFA & 5 th Sem	Khusi
5.	Nisha	ASFA	BFA & 5th Sem	
6.	Ritika Dalmia	ASFA	BFA & 5 th Sem	Ritika
7.	Komal Remyat	ASFA	BFA & 5 Sem	Komal
8.	Priga	ASFA	BFA & 5 Sem	Priga
9.	Prerna	ASFA	BFA & 5 Sem	Prerna
10.	Nisha	ASFA	BFA & 5 sem.	Nisha
11.	Neha	ASFA	BFA & 3 sem	Neha
12.	Jagriti	ASFA	MFA & 3 sem	Jagriti
13.	Yashwan	ASFA	MFA & 3 sem	Yashwan
14.	Shweta Janghu	ASFA	MFA & 5 sem	Shweta
15.	Chhavi	ASFA	MFA & 1 sem	Chhavi
16.	Sakshi Singh	ASFA	BFA & 5 sem	Sakshi
17.	Nishu	ASFA	BFA 1 sem-5	Nishu
18.	Chesha	ASFA	BFA 1 Sem-5	Chesha
19.	Abhishek Singh	ASFA	BFA/Sem - 7	Abhishek
20.	Amit Kumar	ASFA	BFA Sem-3	Amit
21.	PANKAJ YADAV	ASFA	BFA sem-3	Pankaj
22.	Renuka	ASFA	BFA sem - 3	Renuka
23.	Shambhavi	ASFA	BFA Sem - 3	Shambhavi
24.	Hansika	ASFA	BFA Sem - 3	Hansika
25.	Amanat	ASFA	BFA Sem-5	Amanat
26.	Ashish	ASFA	BFA Sem - 7	Ashish
27.	Spash	ASFA	BFA Sem-7	Spash
28.	Pranod	ASFA	BFA Sem 7	Pranod

Mamun

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29.	Vicky	ASFA	BFA Sem-7	Vicky
30.	Riddhi	ASFA	BFA Sem-5	Riddhi
31.	Kashika Singh	ASFA	BFA Sem-7	Kashika
32.	Tanya Jain	ASFA		
33.	Kanishka Deva	ASFA		
34.	Kamakshi	ASFA	BFA - sem 7	
35.	Gauri Gang	ASFA	BFA - sem 7	Gauri
36.	Chinmaya Ligikun	ASFA	BFA - sem 7	Chinmaya
37.	Mahasevata	ASFA	MFA - sem 3	Mahasevata
38.				
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48.				

Rakesh


Mr. Rakesh Kumar Chaudhary

Name & Signature of the Event Coordinator

Rakesh
Signature of HOI

Stamp of the Department

Attendance Sheet of Faculty Members (AUH)				
Event Title: Expert Painting Workshop & Demonstration				
Date: 17 th to 18 th Aug 2022				
S.No.	Participant Faculty Name	School	Designation	Signature
1.	PRADIPTA BISWAS	ASFA	HOD, ASFA	<i>[Signature]</i>
2.	Rakesh Chaudhary	ASFA	Asst. Prof.	<i>[Signature]</i>
3.	RAMESH SAMPUR	ASFA	Asst. Prof.	<i>[Signature]</i>
4.	Vinod Chaudhary	ASFA	Asst. Professor	<i>[Signature]</i>
5.	Ishwar Nayak	ASFA	Gallery Incharge	<i>[Signature]</i>
6.	ANIMESH MAHATA	ASFA	Asst. Professor	<i>[Signature]</i>
7.	DR SUPRIYA SANJU	ASFA	Asst. Professor	<i>[Signature]</i>
8.	Dr. Shradha	ASFA	Asst. Professor	<i>[Signature]</i>
9.				
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11.				
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[Signature]
Mr. Rakesh Kumar Chaudhary
 Name & Signature of the Event Coordinator

[Signature]

Mr. Pradipta Biswas
Signature of Programme Coordinator



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized@ AUH)

1. General Information

Date: 17 August 2022

Event Type: Webinar

Event Title: Webinar on 'Hotel Management as a Career - Challenges & Opportunities'

Event Theme: Hotel Management as a Career - Challenges & Opportunities

Venue: MS Team

Web/Video Link of the

Event: https://amityedu96491.sharepoint.com/sites/AmitySchoolofHospitality/Shared%20Documents/General/Recordings/Webinar%20on%20_Hotel%20Management%20as%20a%20Career%20Challenges%20and%20Opportunities_-20220817_145836-Meeting%20Recording.mp4?web=1

Organized by: Amity School of Hospitality (ASH)

In collaboration with: None

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise): (BHM- 25& BTM- 6)=31

Faculty Participation*: No. of Faculty Members from AUH (Dept.wise): - (ASH)- 12

Participation from outside AUH*: No. of Students & Faculty Members-NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation:

1. Mr. Arunangshu Bhattacharya – Professor & Deputy Director
2. Mr. Subir Kumar Malakar – Associate Professor
3. Mr. Abhimanyu Awasthi – Assistant Professor

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Chef Bakshish Dean	Self-Employed	Strategic Advisor in Culinary Skills & a Food & Beverage Expert	Indian, Continental & French Cuisine	On Request	On Request	On Request	Indian, Continental & French Cuisine	Prof. Arunangshu Bhattacharya

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The criteria was to invite the renowned, experienced & knowledgeable expert from the field of Culinary Skills to impart innovative learnings to ASH students.

Were the guests known in advance and if yes, from what previous interaction (Write a paragraph)? Yes, the resource person was known to Mr. Arunangshu Bhattacharya – Professor & Deputy Director of ASH. Mr. Arunangshu Bhattacharya & the resource person had met each other at various events in past such as webinars, seminars, conferences etc.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Intangible	N/A	N/A	N/A

b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Intangible	N/A	N/A	N/A
c) Collaboration for Funded Projects	Intangible	N/A	N/A	N/A
2. Outcome related to Industry Connect				
a) Placement	Intangible	N/A	N/A	N/A
b) Collaborations for Research Papers	Intangible	N/A	N/A	N/A
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Intangible	N/A	N/A	N/A
d) Collaboration for Funded Projects	Intangible	N/A	N/A	N/A
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Intangible	N/A	N/A	N/A
b) Benefit to society in terms of Education	Intangible	N/A	N/A	N/A
4. Outcome related to Students Learning & Grooming				
The ASH students learnt about various challenges & opportunities associated with hotel management career. Also, the students got to know about several culinary skills which the resource person discussed about in his talk.				
5. Any other- Nil				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event–The Guest Speaker/Resource Person, Chef Bakshish Dean, a Strategic Advisor in Culinary Skills and a Food & Beverage Expert, was invited to speak & share his experience-based knowledge in Webinar on topic ‘Hotel Management as a Career - Challenges & Opportunities’. He said that to be in the field of Hotel Management one must be hard working, confident and passionate. Not only do you have to be confident in your own ability, but you also need to have the expert ability to teach others as well. Other attributes like physical & mental fitness, coordination skills, critical thinking skills, good communication skills, planning and organizational skills are also needed of the hour. An ability to get along and work well with others is also necessary. One must also have expert knowledge of hospitality procedures. Proficiency in at least one foreign language is also necessary as the candidate might have to deal with tourists cum guests from across the world. He said that Hotel Management offers careers in four core/major departments in a hotel namely front office, housekeeping, food & beverage production and food & beverage service. There is also an entrepreneurship option of setting up one’s own hotel, restaurant, bar, pub, night club etc. in his/her area of specialization.

3.2 Inspiration & Objectives of the Event - To make ASH Students aware about the challenges & opportunities associated with hotel management career.

3.3 Brief about the address/talk of speaker- mentioned in the ‘General Introduction of the Event’.

3.4 ‘Take Homes’ for the Guest and Attendees- The attendees learnt about the challenges & opportunities associated with hotel management career & the guest speaker/resource person expressed his interest in delivering more of such expert talks in future.

3.5 Future plan for utilizing the contacts developed with the Invited Guest – ASH will try to collaborate with Chef Bakshish Dean to conduct live/physical culinary training sessions for ASH students for enhanced learning.

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated) - NIL

3.7 Details of Awards if Any: NIL

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs) - Enclosed Below



Speaker

Chef Bakshish Dean,
Strategic Advisor, Culinary(F&B) Expert



3.8 Attendance Details – Enclosed Below

S. No.	Participant Faculty & Staff Name	School	Designation
1	Dr. Garima Parkash	ASH	Professor, Director & HOI
2	Mr. Arunangshu Bhattacharya	ASH	Professor & Deputy Director
3	Dr. Kunal Seth	ASH	Professor & HOD
4	Mr. Subrata Pal	ASH	Associate Professor

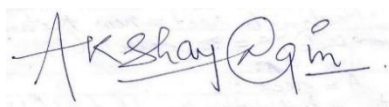
5	Mr. Subir Kumar Malakar	ASH	Associate Professor
6	Ms. Kumari Shiwani	ASH	Assistant Professor
7	Mr. Vinod Kumar Chauhan	ASH	Assistant Professor
8	Mr. Mohd Soyav	ASH	Assistant Professor
9	Dr. Ruchika Kulshrestha	ASH	Assistant Professor
10	Mr. Abhimanyu Awasthi	ASH	Assistant Professor
11	Mr. Abhishek Roy	ASH	Assistant Professor
12	Mr. Akshay Nain	ASH	Teaching Associate
13	Ms. Poonam Yadav	ASH	Office Assistant
14	Mr. Mansoor Ahmad	ASH	Lab Assistant
15	Ms. Asma Mahmood	ASH	Lab Assistant

S. No.	Participant Student Name	School	Programme & Semester
1	PRATEEK RISHIRAJ	ASH	BHM 7 th Sem
2	HRIDYANSH VAID	ASH	BHM 7 th Sem
3	ROBIN VERMA	ASH	BTM 7 th Sem
4	ABHISHEK RANA	ASH	BHM 3 rd Sem
5	TARUN YADAV	ASH	BHM 7 th Sem
6	SOURAJIT MALLICK	ASH	BTM 7 th Sem
7	KUSHAL YADAV	ASH	BHM 3 rd Sem
8	UTKARSH DARBARI	ASH	BHM 3 rd Sem
9	KAPIL YADAV	ASH	BHM 3 rd Sem
10	AAKASH BHANDARI	ASH	BHM 7 th Sem
11	CHHAYA PARIHAR	ASH	BTM 3 rd Sem
12	RAMIT YADAV	ASH	BHM 7 th Sem
13	ARYAN MEHTA	ASH	BHM 3 rd Sem
14	YALI YABU	ASH	BTM 3 rd Sem
15	CHIRAG GAHLOUT	ASH	BHM 3 rd Sem

16	SIMRAN KAUR	ASH	BTTM 3 rd Sem
17	MUSKAAN SUGLA	ASH	BHM 7 th Sem
18	HARSH GUPTA	ASH	BHM 7 th Sem
19	JATIN KUMAR HANS	ASH	BHM 5 th Sem
20	HIMANSHU KUMAR	ASH	BHM 5 th Sem
21	YASHIKA GOYAL	ASH	BHM 5 th Sem
22	NITISH YADAV	ASH	BHM 5 th Sem
23	RAKTIM RAAJ DASS	ASH	BHM 3 rd Sem
24	VIKAS VASHISHT	ASH	BHM 5 th Sem
25	SONI SHIVANSH MANOJKUMAR	ASH	BHM 5 th Sem
26	KRISH BHARGAVA	ASH	BTTM 3 rd Sem
27	AYUSHI SINGH	ASH	BHM 5 th Sem
28	YAJUSH AGARWAL	ASH	BHM 5 th Sem
29	AAYUSH	ASH	BHM 5 th Sem
30	HITESH	ASH	BHM 5 th Sem
31	ANURAG AGRAWAL	ASH	BHM 5 th Sem



Signature of HOI



Signature of DOO Coordinator



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 18/08/2022

Event Type: Webinar

Event Title: “Intellectual Property Rights in the Indian Pharmaceutical Industry”

Event Theme: Intellectual Property Rights

Venue: AIP, MS Teams

Web/Video Link of the Event:

MS Teams Link :

https://amityedu96491.sharepoint.com/sites/AmityInstituteofPharmacy_AUH/WebinarSeries/Shared%20Documents/General/Recordings/AIP%20Organizes%20a%20Webinar%20Lecture%20on%20Intellectual%20Property%20Rights%20in%20the%20Indian%20Pharmaceutical%20Industry-20220818_120459-Meeting%20Recording.mp4?web=1

Organized by: Amity Institute of Pharmacy (AIP)

In collaboration with: IIC, AUH

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise): 40

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 11

Participation from outside AUH*: No. of Students & Faculty Members-NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Asim Kumar, Assistant professor-I, AIP

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Amit Bansal	Mankind Pharma, india	Head IPR	IPR	901108 8477	Amit.bansal@mankindpharma.com	yes	IPR	Prof. Satish Sardana
2										

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): His expertise in handling IPR in Pharmaceutical Industry

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				Collaboration in future would be beneficial for PhD, PG & UG student's training/workshop and thesis guidance
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer				

training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
				Students learnt about the application of IPR and process of patenting in industrial setup and also about the career opportunities in IPR
5. Any other				
Pharma quiz imparts contemporary knowledge to students				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event: “Intellectual Property Rights in the Indian Pharmaceutical Industry”

3.2 Inspiration & Objectives of the Event: The objective of event was to make students and faculty aware about the domain and use of Intellectual Property Rights in Pharmaceutical industry.

3.3 Brief about the address/talk of speakers: Mr. Bansal delivered a talk on topic “Intellectual Property Rights in the Indian Pharmaceutical Industry” wherein he elaborated the regulatory aspects of IPR in the pharmaceutical industry. He covered the Indian Patent act 1970 in details. He meticulously explained about the various aspects of patenting with suitable examples such as compulsory licensing, prior art, market exclusivity, litigations and filing the PCT. He further emphasized upon learning right skills sets in order to understand the complexity involved in this domain. He also covered the career opportunities available in this field. He explained with proper data that the indian pharmaceutical industry is registering a staggering growth and the major issue pertaining to this is the protection of the intellectual Property Rights and for this india would be needing a skilled work force in coming future. So, he emphasized upon including the IPR as either an elective or optional subject in the course curriculum.

3.4 ‘Take Homes’ for the Guest and Attendees: With the advent of various unique novel career opportunities in pharmaceutical industry, it is highly advisable for the upcoming breed of pharmacists to develop and nurture their skill sets for diverse set of domains. Students must work in their skill development aspects and should go for short courses, refresher courses and summer internship offered by the companies working in this field.

3.5 Future plan for utilizing the contacts developed with the Invited Guests: To organize more such guest lectures

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): NIL

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



Amity Institute of Pharmacy (AIP)

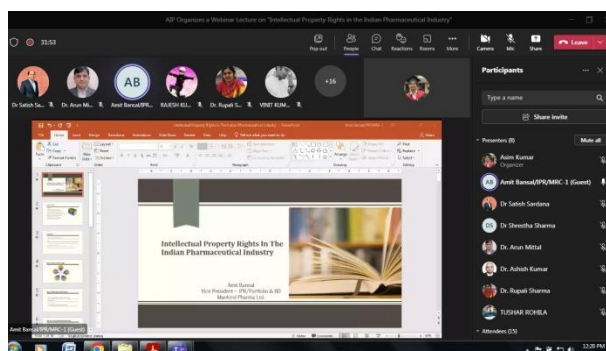


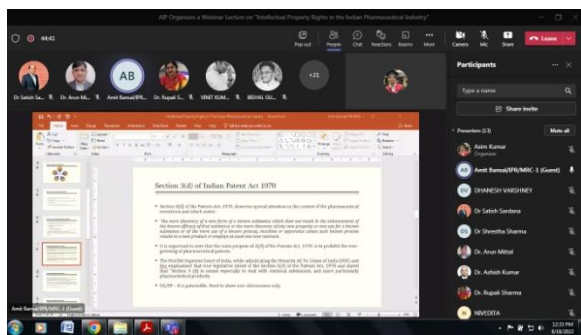
AIP Organizes a Webinar Lecture on topic: “Intellectual Property Rights in the Indian Pharmaceutical Industry” by Mr. Amit Bansal, Head, IPR Division, Mankind Pvt Ltd., Gurugram, India

Date: 18/08/2022
Timing: 12.00 pm-1.00 pm
Platform: MS Teams

Coordinator: Dr. Asim Kumar
Contact No-9877385724
Mail id: akumar13@egn.amity.edu


MS Teams Link:
<https://teams.microsoft.com/join/19%3a983db221dc404bde84cea92bca3f707d%40thread.tacv2/1660797359076?context=%7b%22id%22%3a%228d46a076-d093-416d-a57b-8692cde13b18%22%2c%220id%22%3a%221fa4b672e-0e65-4804-9bc5-2092b0e6e4db%22%7d>






3.9 Scanned copy of attendance sheets:

3.10 Few Scanned feedback forms of participants

Attendance Sheet of Faculty Members (AUH)				
Event Title: “Intellectual Property Rights in the Indian Pharmaceutical Industry”			Date: 18/08/2022	
S.No.	Participant Faculty Name	School	Designation	Signature
1	Prof. Satish Sardana	AIP	Director, AIP	Present
2	Dr. Rupali Sharma	AIP	Associate Professor	Present
3	Dr. Arun Mittal	AIP	Associate Professor	Present
4	Dr. Samridhi Lal	AIP	Assistant Professor-II	Present
5	Dr. Kishna Ram Senwar	AIP	Assistant Professor-II	Present
6	Dr. Arun Kumar	AIP	Assistant Professor-II	Present
7	Dr. Asim Kumar	AIP	Assistant Professor-I	Present
8	Dr. Ashish Kumar	AIP	Assistant Professor-I	Present
9	Ms. Anjali Dhillon	AIP	Assistant Professor-I	Present
10	Dr. Shrestha Sharma	AIP	Assistant Professor-III	Present
11	Dr. Atin Kalra	AIP	Assistant Professor-III	Present
				Dr. Asim Kumar 
Name & Signature of the Event Coordinator				

Attendance Sheet of Students (AUH): Online event				
Event Title: “Intellectual Property Rights in the Indian Pharmaceutical Industry”			Date: 18/08/22	
S.No.	Participant Name	School	Programme & Semester	Signature
1				
2				
3				
				Dr. Asim Kumar 
Name & Signature of the Event Coordinator				

Attendance Sheet of Students (AUH)

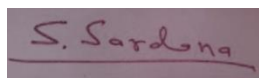
Event Title:Date:

S.No.	Participant Name	School	Programme & Semester	Signature
1				
2				
3				
Name & Signature of the Event Coordinator				

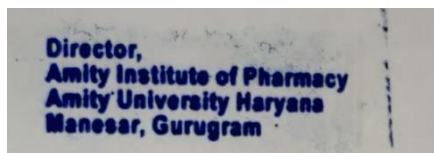
Attendance Sheet of Outside Participant

Event Title:Date:

S.No.	Participant Name	School	Designation/Programme & sem(if student)	Signature
1		NIL		
2				
3				
Name & Signature of the Event Coordinator				



Signature of HOI



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 18/08/2022 (12 Noon - 1 PM)
Event Type: Webinar
Event Title: Webinar on 'Insights on Hospitality & Tourism'
Event Theme: Hospitality & Tourism
Venue: Zoom
Web/Video Link of the Event: <https://youtu.be/uGAgP1EyVXw>
Organized by: Amity School of Hospitality (ASH)
In collaboration with: AUH Marketing Dept.
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise): (BHM- 6& BTM-3)- 09
Faculty Participation*: No. of Faculty Members from AUH (Dept.wise): - Faculty Member-12
Participation from outside AUH*: No. of Students & Faculty Members- 09
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation:

1. Dr. Garima Parkash – Professor, Director & HOI of ASH

Details of Expert/Speaker/Resource Person/Judge: None

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): N/A

Were the guests known in advance and if yes, from what previous interaction (Write a paragraph)? N/A

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Intangible	N/A	N/A	N/A
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Intangible	N/A	N/A	N/A
c) Collaboration for Funded Projects	Intangible	N/A	N/A	N/A
2. Outcome related to Industry Connect				
a) Placement	Intangible	N/A	N/A	N/A
b) Collaborations for Research Papers	Intangible	N/A	N/A	N/A
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Intangible	N/A	N/A	N/A

d) Collaboration for Funded Projects	Intangible	N/A	N/A	N/A
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Intangible	N/A	N/A	N/A
b) Benefit to society in terms of Education	Intangible	N/A	N/A	N/A
4. Outcome related to Students Learning & Grooming				
The BHM & BTTM new admission aspirants/seekers as well as ASH students (already studying BHM & BTTM students) got the opportunity to understand the nature & scope of hospitality & tourism industry profoundly from Dr. Garima Parkash - Professor, Director & HOI of ASH. A lot of information about courses offered at ASH, facilities & amenities available at ASH & AUH, internship & placement assistance surety provided by ASH & AUH, why ASH is one of the best hospitality & tourism institute & AUH is one of the best private university in Delhi NCR, USP's of ASH & AUH that make both of them stand apart from other competing hospitality & tourism institutes as well as private universities in Delhi NCR, employment & entrepreneurship opportunities etc. was shared & discussed.				
5. Any other- Nil				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event—Dr. Garima Parkash - Professor, Director & HOI of ASH spoke & shared her experience-based knowledge in Webinar on topic 'Insights on Hospitality & Tourism'. She talked profoundly about nature & scope of hospitality & tourism industry. She mentioned that hospitality & tourism industry is a booming & growing industry. The hospitality & tourism industry is the major foreign currency earner & thus, contributes heavily to Indian economy & also, generates enormous employment opportunities for hospitality & tourism aspirants. She also explained various allied/sub-sectors of hospitality & tourism industry where hospitality & tourism aspirants will get job opportunities in their final year. She said that hospitality industry has allied sectors like hotels, restaurants, resto-bars, bars, pubs, night clubs, cruise liners etc. Similarly, tourism industry has allied sectors like heritage tourism, adventure tourism, pilgrimage tourism, rural tourism, eco-tourism etc. She said that Hotel Management Course offers career in four core/major departments in a hotel namely front office, housekeeping, food & beverage production and food & beverage service. There is also an entrepreneurship option of setting up one's own hotel, restaurant, resto-bar, bar, pub, night club etc. in his/her area of specialization. She said that Tourism & Travel Management Course offers careers as holiday package designing experts, itinerary designing experts, tour guides, tour escorts, tour & travel experts etc. There is also an entrepreneurship option of setting up one's own tour cum travel cum tourism company/firm in allied sectors like heritage tourism, adventure tourism, pilgrimage tourism, rural tourism, eco-tourism etc.

3.2 Inspiration & Objectives of the Event - To give insights on hospitality & tourism to BHM & BTTM new admission aspirants/seekers as well as ASH students (already studying BHM & BTTM students).

3.3 Brief about the address/talk of speaker- N/A

3.4 'Take Homes' for the Guest and Attendees- The BHM & BTTM new admission aspirants/seekers as well as ASH students (already studying BHM & BTTM students) learnt a lot about the nature & scope of hospitality & tourism industry.

3.5 Future plan for utilizing the contacts developed with the Invited Guest – N/A

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated) - NIL

3.7 Details of Awards if Any: NIL

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs) - Enclosed Below

WEBINAR ON INSIGHTS ON HOSPITALITY & TOURISM

Thursday, 18th August 2022 | 12:00 Noon – 1:00 P.M.



Speaker:

Prof. (Dr.) Garima Parkash

Director- Amity School of Hospitality,
Amity University Gurugram



Zoom Meeting interface showing a webinar titled "What is the Hospitality and Tourism Industry?". The slide content includes:

What is the Hospitality and Tourism Industry?

The hospitality and tourism industry includes many sub-sectors that are open to hospitality management graduates. The following list shows the closely related hospitality and tourism industry sectors.

Zoom Meeting interface details: Participants list includes Dr. Garima Parkash, Akshay Nain, Vibhu Singh, Ruchika Kulshrestha, Dheeraj Chauhan, and Hridyansh Vaid. The interface shows a recording status and a "LIVE" indicator.

Zoom Meeting You are viewing Dr. Garima Parkash's screen View Options

Dr. Garima Parkash Hridyansh Vaid Akshay Nain Vibhu Singh Ruchika Kulshre... Dheeraj Chauha...

Recording LIVE on YouTube

Why Tourism & Hospitality

- A Booming Industry
- Generate Employment
- Foreign Currency earner
- Multiplier Effect

AMITY UNIVERSITY

Unmute Start Video Participants Chat Share Screen Record Reactions Apps

Type here to search

Activate Windows Go to Settings to activate Windows.

12:18 18-08-2022

Recording LIVE on YouTube You are viewing Dr. Garima Parkash's screen View Options

Dr. Garima Parkash Hridyansh Vaid Akshay Nain Vibhu Singh

Why Amity University ?

- Located near Gurgaon, India's biggest Commercial Capital
- Globally Recognised Degree, State of art infrastructure
- Global exposure through Foreign Language Training
- Experienced faculty with International Experience
- Programme with International Exposure- Study Abroad Programme (SAP)
- Flexible Credit System & Student Development Programme
- Industry Integrated Curriculum, Industry expert lecture, Field Trips
- International internship and 100% placement

AMITY UNIVERSITY

Unmute Start Video Participants Chat Share Screen Record Reactions Apps

Activate Windows Go to Settings to activate Windows.

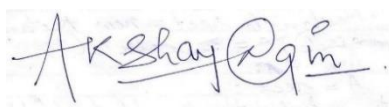
3.9 Attendance Details – Enclosed Below

Sr. No.	Name	Email Address
1	Dr. Garima Parkash	gparkash@ggn.amity.edu
2	Arunangshu Bhattacharya	abhattacharya@ggn.amity.edu
3	Robin Verma	vermarobin1332001@gmail.com
4	Richi Thomas	thomasrichi@gmail.com
5	Samidha Tembe	stembe@ggn.amity.edu
6	Simran Kaur	simrankaurkilewale1106@gmail.com
7	Sampurn Parmanand	sampurn42parmanand@gmail.com
8	Ruchika Kulshrestha	rkulshrestha@ggn.amity.edu
9	Rahul Gupta	rk814646351@gmail.com
10	Prateek Rishi Raj	rishirajprateek012@gmail.com

11	Muskaan Sugla	muskaansugla3004@gmail.com
12	Mohd Soyav	msoyav@ggn.amity.edu
13	MANVI SINGH RATHORE	manvi27rathore@gmail.com
14	Kumari Shiwani	kshiwani@ggn.amity.edu
15	Chef (Dr.) Kunal Seth	kseth@ggn.amity.edu
16	Jyoti Bhandari	jyotibhandari417@gmail.com
17	ILIKA chauhan	ilikachauhan26@gmail.com
18	HridyanshVaid	hridyanshvaid28@gmail.com
19	HimaanSahajwalla	himaary315@gmail.com
20	Harsh Gupta	harshgupta027522@gmail.com
21	Dheeraj Chauhan	dk Singh@ggn.amity.edu
22	Bharti Bareja	bharti.bareja01@gmail.com
23	Abhishek Roy	aroy@ggn.amity.edu
24	Ananya R	anugittu1999@gmail.com
25	Anisha Malik	anishamalik0411@gmail.com
26	Akshay Nain	anain@ggn.amity.edu
27	Asma Mahmood	amahmood@ggn.amity.edu
28	Abhimanyu Awasthi	aawasthi1@ggn.amity.edu
29	VINOD KUMAR	vkchauhan@ggn.amity.edu
30	SUBIR KUMAR MALAKAR	tosubir@gmail.com



Signature of HOI



Signature of DOO Coordinator



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 22 August – 26 August 2022
Event Type: Pedagogical Workshop
Event Title: Introduction to Numerical Methods and its Applications
Event Theme: Awareness about Applied Mathematics
Venue: Offline
Web/Video Link/MS Team Link of the Event:
Organized by: Department of Mathematics, Amity School of Applied Sciences
In collaboration with: NA
Event Level: National
Student Participation*: No. of Students from AUH (Course wise):- 30
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):-04
Participation from outside AUH*: No. of Students & Faculty Members-NA
Event Coordinator(s) with designation:
Dr Sudeshna Ghosh, Associate Professor: Speaker
 Dr Sarika Jain, Assistant Professor: Organizing committee member
 Dr Amit Sharma, Assistant Professor: Organizing committee member
 Dr Kamal Kumar, Assistant Professor: Organizing committee member

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr Sudeshna Ghosh	Amity University	Associate Professor	Mathematics	8584077270	sghosh@ggn.amity.edu	Yes	CFD	Dr Atul Thakur
2										

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): She is an eminent professor in the field of mathematics at Amity University and published several research papers in his area of research. She has a good knowledge of numerical methods.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?
 Yes.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Tangible			Interested in collaboration with faculties having same area of research
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects	Tangible			
2. Outcome related to Industry Connect				

a) Placement	NA			
b) Collaborations for Research Papers	NA			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA			
d) Collaboration for Funded Projects	NA			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NA			
b) Benefit to society in terms of Education	NA			
4. Outcome related to Students Learning & Grooming				
				This workshop is designed to create interest among students about the research area of Numerical methods/ Numerical analysis and demonstrate its applications in different areas of research.
5. Any other				
NA				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event:

Programme Schedule

22/08/2022:

The lecture will cover the questions like who learns the course of Numerical methods and why we need this course and also will highlight the evolution and history of Numerical methods.

23/08/2022:

Lecture will illustrate how well the numerical methods are in solving roots of different algebraic and transcendental equations and also will introduce the concept of rate of convergence.

24/08/2022:

The lecture will demonstrate the importance of a numerical method in solving the system of linear equations. Scientists, engineers, and researchers from different fields often solve system of equations for their research.

25/08/2022:

The lecture will highlight how the numerical integration techniques can help us overcome from the situation when our analytical and conventional methods cannot solve the problem.

26/08/2022:

We widely use the interpolation technique in numerous areas of research. The lecture will emphasize how the numerical techniques help in proceeding smoothly with this otherwise complicated concept of interpolation.

3.2 Inspiration & Objectives of the Event: This workshop is designed to create interest among students about the research area of Numerical methods/Numerical analysis and demonstrate its applications in different areas of research.

3.3 Brief about the address/talk of speakers: The speaker talks about the application of numerical methods.

Workshop schedule

Venue: D 305	Date	Time	Remarks
Lecture No.			
1	22/8/2022	9:30 am-10:25 am	M.Sc.(AM): Prescheduled class of 17/8/2022

2	23/8/2022	12:15 pm – 1:10 pm	B.Sc.(PHY): Rescheduled class of 22/8/2022
3	24/8/2022	12:15 pm – 1:10 pm	B.Sc.(PHY): Rescheduled class of 29/8/2022
4	25/8/2022	2:01 pm - 2:55pm	M.Sc.(AM): Rescheduled class of 7/10/2022
5	26/8/2022	12:15 pm -1:10 pm	B.Sc.(PHY): Rescheduled class of 07/10/2022

3.4 'Take Homes' for the Guest and Attendees: Indepth knowledge of Numerical Methods.

3.5 Future plan for utilizing the contacts developed with the Invited Guests: For active collaboration in his area of research.

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure&Revenue Generated): NA

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA			

3.8 Photographs with caption

Fig 1: Lecturer given by speaker



Fig 2: Guest Speaker (Dr Sudeshna Ghosh) delivering talk



Fig 3: Question answer session by participant



Fig 4: Lecturer delivering by Speaker



3.9 Scanned copy of attendance sheets

3.10 Few Scanned feedback forms of participants: NA

AMITY UNIVERSITY

HARYANA

Pedagogical Workshop
on

"Introduction to Numerical Methods and its Applications"

Organized by
Department of Mathematics, Amity School of Applied Sciences

Amity University Haryana, Gurgaon, India
From 22 August, 2022 – 26 August, 2022

Venue- D-305

S No	Students Name	Roll No.	22-Aug-2022 9:30 am - 10:25 am	23-Aug-2022 12:15 pm - 1:10 pm	24-Aug-2022 12:15 pm - 1:10 pm	25-Aug-2022 12:15 pm - 1:10 pm	26-Aug-2022 12:15 pm - 1:10 pm
1	Sidhant Negi	A5165572 0001	<u>Sidhant Negi</u>	<u>Sidhant</u>	<u>Sidhant</u>	<u>Sidhant</u>	<u>Sidhant</u>
2	Mr MAHIPAL YADAV	A5165572 0003	Absent	<u>MaHIPAL</u>	<u>MaHIPAL</u>	<u>MaHIPAL</u>	<u>MaHIPAL</u>
3	Mr KARTIK YADAV	A5165572 0004	<u>Kartik</u>	<u>Kartik</u>	<u>Kartik</u>	<u>Kartik</u>	<u>Kartik</u>
4	Mr GUNJAN CHAKRABORTY	A5165572 0005	<u>Gunjan Chakraborty</u>	<u>Gunjan Chakraborty</u>	<u>Gunjan Chakraborty</u>	<u>Gunjan Chakraborty</u>	<u>Gunjan Chakraborty</u>
5	Mr RAJ MALIK	A5165572 0006	Absent	<u>Raj</u>	<u>Raj</u>	<u>Raj</u>	<u>Raj</u>
6	Mr PANKAJ JANGRA	A5165572 0007	Absent	<u>Pankaj</u>	<u>Pankaj</u>	<u>Pankaj</u>	<u>Pankaj</u>
7	Ms KOMAL GARG	A5165572 0008	<u>Komal</u>	<u>Komal</u>	<u>Komal</u>	<u>Komal</u>	<u>Komal</u>
8	Mr AAROMAL S.	A5165572 0009	<u>Aaromal</u>	<u>Aaromal</u>	<u>Aaromal</u>	<u>Aaromal</u>	<u>Aaromal</u>

9	Ms VIDITI MISRA	A5165572 0011	<u>Val</u>	<u>Val</u>	<u>Val</u>	<u>Val</u>	<u>Val</u>
10	Mr TARUN	A5165572 0013	Absent	Absent	Absent	<u>Val</u>	Absent
11	Mr NARESH SALARIA	A5165572 0014	<u>Absent</u>	<u>Absent</u>	<u>Absent</u>	<u>Val</u>	<u>Absent</u>
12	KM APOORVA	A5165102 1001	<u>Apoorva</u>	<u>Apoorva</u>	<u>Apoorva</u>	<u>Apoorva</u>	<u>Apoorva</u>
13	MANSI MISHRA	A5165102 1002	<u>Mansi</u>	<u>Mansi</u>	<u>Mansi</u>	<u>Mansi</u>	<u>Mansi</u>
14	ISHANI SEHGAL	A5165102 1004	<u>Ishani</u>	<u>Ishani</u>	<u>Ishani</u>	Absent	<u>Ishani</u>
15	AASHANKA	A5165102 1005	Absent	Absent	<u>Aashanka</u>	<u>Aashanka</u>	Absent
16	PRIYA	A5165102 1006	<u>Priya</u>	<u>Priya</u>	<u>Priya</u>	<u>Priya</u>	Absent
17	SOURAB YADAV	A5165102 1007	<u>Sourab</u>	<u>Sourab</u>	<u>Sourab</u>	<u>Sourab</u>	<u>Sourab</u>
18	DHEERAJ	A5165102 1009	<u>Dheeraj</u>	<u>Dheeraj</u>	<u>Dheeraj</u>	<u>Dheeraj</u>	<u>Dheeraj</u>
19	PAYAL	A5165102 1010	<u>Payal</u>	<u>Payal</u>	<u>Payal</u>	<u>Payal</u>	<u>Payal</u>
20	RAJNI YADAV	A5165102 1011	<u>Rajni yadav</u>	<u>Rajni yadav</u>	<u>Rajni yadav</u>	<u>Rajni yadav</u>	<u>Rajni yadav</u>
21	ALKA	A5165102 1013	<u>Alka</u>	<u>Alka</u>	<u>Alka</u>	<u>Alka</u>	<u>Alka</u>
22	ADITI VERMA	A5165102 1014	Absent	<u>Aditi</u>	<u>Aditi</u>	<u>Aditi</u>	<u>Aditi</u>
23	ASTHA	A5165102 1015	<u>Astha</u>	<u>Astha</u>	<u>Astha</u>	<u>Astha</u>	Absent
24	KOMAL	A5165102 1016	<u>Komal</u>	<u>Komal</u>	<u>Komal</u>	<u>Komal</u>	Absent

25	SWEETY YADAV	A5165102 1017	Sweety	Sweety	Sweety	Absent	Absent
26	ANUPAMA	A5165102 1018	Anam	Anam	Anam	Absent	Anam
27	ARUN KUMAR	A5165102 1019	Arun	Arun	Arun	Arun	Arun
28	SHIVANI KUMARI	A5165102 1020	Shivani Kumari	Shivani Kumari	Shivani Kumari	Shivani Kumari	Absent
29	GARIMA RAO	A5165102 1021	Garima	Garima	Garima	Garima	Garima
30	POOJA	A5165102 1022	Pooja	Pooja	Pooja	Pooja	Pooja

Name of the Event Coordinator

Dr. Sarika Jain, Dr. Amit Sharma and Dr. Kamal Kumar



Dr. Supreet

Outcome Coordinator, ASAS



Prof. Atul Thakur

Head of Institute, ASAS

Signature of HOI

Stamp of the Department



Registrar

Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 22-28 August 2022

Event Type: Workshop/hands on training

Event Title: Hands-on Training on Materials Characterizations, Lipidomics and Proteomics Techniques

Event Theme: IPR

Venue: A block conference room and CIRF, AUH

Web/Video Link of the Event: NA

Organized by: Amity University Haryana

In collaboration with: DST funded

Event Level: National

Student Participation*: NA

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):-04

Participation from outside AUH*: No. of Students & Faculty Members- 32

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Advisors DST-STUTI, Prof. Rajendra Prasad and Prof Atul Thakur; convener, Dr. Ujjaini Dasgupta and Prof. Preeti Thakur

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr Dipankar Malakar	Sciex	Application Support Manager	LCMS					Dr.Ujjaini Dasgupta
2	India	Dr Ashutosh Singh,	University of Lucknow	Assistant Professor	LCMS					Dr.Ujjaini Dasgupta
3	India	Dr Jyothilakshmi Vadasery,	NIPGR	Staff Scientist V	LCMS					Dr.Ujjaini Dasgupta
4	India	Dr Shantanu Sengupta	CSIR-IGIB	Principal Scientist	LCMS					Dr.Ujjaini Dasgupta
5	India	Mr. Saurabh	PERKIN	Senior Product	UV-Visible					Dr. Atul Thakur

		Jain	EL ME R (IN DIA) Priv ate Limi ted	Specialist	Spectro scopy and thermal analysis					
6	India	Mr. Amit Kumar	Aim il Ltd.		DLS and Zetasiz er					Dr. Atul Thakur
7	India	Mr. C K Patel	Rese arch Indi a		Molecu lar spectro scopy					Dr. Atul Thakur
8	India	Dr. J. Kumar	Grap hene Rese arch Lab, Ban galo re		Molecu lar spectro scopy					Dr. Atul Thakur

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): Resource persons for the workshop are experts in their respective fields having years of experience. Each resource was chosen based on their core foundation, research experience, Ability to communicate with the group.

Were the guest known in advance and if yes, from what previous interaction?
Yes, all the resource persons were known in advance.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible / Intangibl e	Achieved / Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a)Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Tangible	<i>Proposed</i>		<i>Participants expressed their interests in collaboration with existing faculty members of AIB and ASAS for future research projects and utilizing instrumental facility available at AUH.</i>

b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects	NA			
2. Outcome related to Industry Connect				
a) Placement	NA	NA	NA	NA
b) Collaborations for Research Papers	NA	NA	NA	NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA	NA	NA	NA
d) Collaboration for Funded Projects	NA	NA	NA	NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				Outcomes of Research collaborations in the area of health sciences and environmental remediation would have positive impact on the society.
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
				NA
5. Any other				
NA				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

One week long “Hands-on Training on Materials Characterizations, Lipidomics and Proteomics Techniques” is being conducted by Amity University Haryana from August 22-28, 2022 which is sponsored by the Department of Science & Technology under ‘Synergistic Training program Utilizing the Scientific and Technological Infrastructure’ (STUTI).

The Scheme ‘Synergistic Training program Utilizing the Scientific and Technological Infrastructure’ (STUTI) is intended to build human resource and its knowledge capacity through open access S&T Infrastructure across the country. As a complement to the various schemes of DST funding for expansion of R&D Infrastructure at academic institutions, STUTI scheme envisions a hands-on training program and sensitization of the state-of-the-art equipment as well as towards sharing while ensuring transparent access of S&T facilities. The training is conducted on a hub-and-spoke model approach. The Department of Science and Technology as the apex body, identifies an Institute that shall function as a Project Management Unit (PMU).

Under the vision and mission of the Hon’ble Founder President Dr. Ashok K. Chauhan sir and Hon’ble Chancellor Dr. Aseem Chauhan and dynamic leadership of Dr. Nitin Batra, Amity University has been recognised as a premier institute and has created history by bagging this project as a hub or Project Management Unit (PMU). Under this scheme, Amity Universe would be conducting 22 PAN India training programs in

various Science and Engineering Institutes and Departments. Earlier such programs have been successfully conducted by Amity at IIT Delhi, IIT Roorkee, IIT Patna, BHU, Guru Nanak Dev University, IIT Rourkela, AMITY Noida, NEHU Shillong.

This time, 9th training program is being organized by Amity University Haryana as Spoke (Partner Institute) for targeted Scientists / Researchers actively involved in research for a hands-on training on the state-of-the-art equipment for seven days. Amity University Haryana, a NAAC accredited A Grade University is running two FIST programs one in Biotechnology and the other in Physical Sciences and has a Central Instrumentation Research Facility.

For this 9th hands on training program, more than 600 applications were received and after careful observations, 34 were selected from the best-ranked institutions and universities all over India.

3.2 Inspiration & Objectives of the Event

- Sensitization of the state of the art equipment
- Ensuring transparent access to S&T facilities
- Capacity building through training modules
- Hands on training
- Effective and optimal usage of S&T facilities created by DST

3.3 Brief about the address/talk of speakers

DAY 1, 22 AUGUST 2022

The program started with registration of all participants from 9:30 am to 10:00 am. Later on, a theoretical session was conducted by Dr Dipankar Malakar, Application Support Manager from Sciex. He explained the basics of liquid chromatography and mass spectrometry with special emphasis on QTRAP technology. Followed by a guest lecture by Dr Ashutosh Singh, Assistant Professor, University of Lucknow. He elucidated on the day to day challenges faced while working with mass spectrometer. The session was interactive and the participants asked their questions during the session.



Picture: A session on basics of liquid chromatography and mass spectrometry.

Inaugural session started at 2:30 PM and Dr. Deepa Suhag compered the program. The program started with welcome address by Prof. Atul Thakur. Prof. Thakur is a renowned scientist in the area of Nanoscience and Nanotechnology. Currently, he is working as a head of Institute for Amity Centre for Nanotechnology and Amity School of Applied Sciences, Amity University Haryana. He welcomed all the esteemed guest and participants and introduced the program to the audience.

Prof. Rajendra Prasad extended the welcome address and shared the research highlights of the university. Prof. Rajendra Prasad is a renowned scientist of repute and presently working at Amity University Haryana as Dean, Faculty of Science, Engineering and Technology and Directors of Amity Institute of Biotechnology and Amity

Integrative Sciences and Health. Pro. VC Dr. Vikas Madhukar gave his opening remarks and discussed the research ecosystem of the university. He also introduced various inter-disciplinary research cluster at AUH.



Prof. Atul



Next address was by Hon. Vice Chancellor, AUH, Prof. P B Sharma. Prof. Sharma is an Eminent Academician, Institution Builder. It is under his inspirational leadership that Amity University Haryana has taken great strides in to sponsored R&D and fostered innovations in plenty. He encouraged young minds to utilize science for nation building. He urged that outcome of research should be to eradicate hunger, finding solutions for environmental and health issues faced by mankind. He also discussed the significance of such hands-on training programs in maintaining the accuracy and validating the research outcomes.



Picture: Prof. P B Sharma and Prof. V. Madhukar addressing the audience while the our most Honorable Founder President Dr. Ashok Chauhan, keynote speaker of the day, Dr. Nitin Batra and the Guest of Honor, Prof. Arindam Bhattacharya attending the inaugural programme in online mode.

Next key note address was delivered by the Guest of Honor, Prof. Arindam Bhattacharya. Dr. Bhattacharyya is Scientist 'E' in Research and Development Infrastructure Division of DST. In his address, Dr. Bhattacharyya emphasised on the optimal utilization of funded equipment and suggested that these facilities should be provided at nominal cost. Moreover, he encouraged to work in collaboration for better research outcome. He discussed how this STUTI program contributes in producing skilled manpower. Finally as a DST representative he complimented and congratulated Amity University Haryana for organising the workshop.

Next keynote speaker of the day was Dr. Nitin Batra, CEO Amity Institute of Training and Development. Dr. Batra has been leading from the front and in constant touch with DST team for organising this program. He thanked Prof. Arindam Bhattacharya for constant support and feedback. He also shared that a LinkedIn channel have been created

with mission to continue to learn. He also shared that the research facilities will be shared with all the participants and also with those who have not been selected for this hands on training program aiming to create the societal impact in the area of science and technology.



Picture: Dr. Nitin Batra delivering keynote speech.

The event was well attended that was marked with the physical presence of Prof. A Chakraborty, the officiating Director General of Amity Foundation for Science, Technology & Innovation Alliances (AFSTIA) and of Ms Shefali Kashyap, Assistant Director, Amity Foundation for Science, Technology & Innovation Alliances (AFSTIA), Amity Education Group, India and her team.

Next, Prof. A Chakraborty gave an introduction on “Amity’s contribution in shaping the research ecosystem of the country”. He discussed under the vision of esteemed Founder President, Dr. Ashok K. Chauhan, that Amity should lead not follow, AUH has been emerging as “Temple of Modern India”. He also discussed that DST invests so much in research and development. Its now time for investments to be given back to the nation.



Picture: Prof. A Chakraborty addressing the audience.

With the mission of “**Synergy of Brains**”, respected Founder President, Dr. Ashok K. Chauhan, explained how this STUTI program with 22 spokes, each having approx. 30 participants is going to create to a reservoir of 660 scientists. He shared his vision that close association with Amity provides platform to become part of global research and be the torch bearer to serve our nation. He encouraged audience to have faith in themselves and to boost their morals, he shared his story of success. He also shared his mission on “**SSE-Sense, Search and Explore**”. He believes that we Indians have the intelligence, the talent and the potential to be the more successful people in the world and have capacity to change the world. He focussed on transfer of education in knowledge, knowledge into wealth and wealth into education. Later on, **Dr. Ujjaini Dasgupta introduced the participants** and Founder President, Dr. Ashok K. Chauhan congratulated all the participants who have been selected out of total 600 applications from all over India and encouraged them to get best.



Picture: Our most respected Founder President, Dr. Ashok K. Chauhan showering his blessings on the gathering.

Overall, this 7-day training aims to equip participants with the basic knowledge and skills required to function in material characterization. The participants will experience hands-on training on DLS, TGA-DSC, UV DRS, Modular Spectrophotometer and LCMS. The training program includes lectures by eminent scientists who are using these advanced facilities and pursuing high end research.



Picture: Group photo of all the participants.

The inaugural session ended with vote of thanks by **Dr.Ujjaini Dasgupta**.

DAY 2, 23 AUGUST 2022

9:45 am to 11:15 am- The participants were divided into two groups for the practical sessions. Group A was taken to the Amity Lipidomics Research Facility where they were shown auto sampler, column, ion source and other components of LCMS by Dr Dipankar and Kaushavi. They were briefed about sample preparation. Various scan modes were shown using a standard mixture of phospholipids. Demonstration of optimizing various mass spectrometer parameters such as declustering potential, collision energy, source temperature voltage, etc was given. In the meanwhile, group B was taken for AIB visit to various labs like the Central Instrumentation Research Facility (CIRF), Bionova lab, graduate and postgraduate laboratories.



11:15 am to 11:30 am- Tea Break

11:30 am to 1:00 pm- Group B was taken to the Amity Lipidomics Research Facility for the practical session. Group A was taken for lab visits.



1:00 pm to 2:00 pm- Lunch Break

2:30 pm to 3:45 pm- Guest lecture by Dr Shantanu Sengupta, Principal Scientist, CSIR-IGIB. He explained how mass spectrometry can be utilized for clinical applications and biomarker discovery of various diseases. He elaborated on the change in proteome during the progression of various diseases such as Coronary Artery Disease, COVID-19 and Celiac Disease. The talk contained all the vital information from sample collection, processing, spectrometric analysis, and its advantage over other techniques. He gave information about one of his projects which aims at longitudinal sample collection of cohorts pan India in order to prepare a national level repository for wellness that will aid in development of precision medicine for various disorders.



3:45 pm to 4:00 pm- Tea Break

4:00 pm to 5:00 pm- Group A was taken to the Amity Lipidomics Research Facility for the practical session. Method creation was practically shown by Dr Dipankar and Kaushavi. Various MRMs were set up for sphingolipids. Batch creation was demonstrated. Study design was shown to the participants, explaining how biological and technical replicates are run. The participants were shown standard curve runs and how to find exact amount of lipid in the samples using the standard curve. Lipids extracted from plasma sample were run using the MRM method. Untargeted Lipidomics analysis using Information Dependent Acquisition (IDA) was explained. IDA method creation was demonstrated. Group B were provided with study material to read during this session.



5:00 pm to 6:00 pm- Group B was taken to the Amity Lipidomics Research Facility for the practical session. Group A were provided with study material to read during this session. Beta-galactosidase was run overnight for data acquisition so that data interpretation can be explained to participants on 24th August.

DAY 3, 24 AUGUST 2022

9:30 am to 10:30 am- The participants were divided into two groups for the practical sessions. Group A was taken to the Amity Lipidomics Research Facility for analyzing the beta galactosidase run on 23rd August. Dr Dipankar explained the basics of mass spectrometry based proteomics. The protocol of in gel and in solution digestion of proteins was discussed. Protein estimation techniques such as the BCA, Bradford and nanodrop were explained. A trypsin digested bovine serum albumin sample was analyzed using the IDA method. Solvents suitable for proteomics analysis were explained. In the meanwhile, group B was to the Bionova lab for demonstration on extraction of lipids from plasma sample.



10:30 am to 11:30 pm- Group B was taken to the Amity Lipidomics Research Facility for the practical session. Group A was taken to the Bionova lab for the demonstration of lipid extraction.



11:30 am to 11:45 am- Tea Break

11:45 am to 1:00 pm- Dr Dipankar demonstrated the peak view software for analysis of protein samples. He also demonstrated the use of Protein Pilot software. Various protein databases such as uniprot, swissprot and NCBI were showed. He showed how the processing method is set up for proteomics analysis including post translational modification analysis.



1:00 pm to 2:00 pm- Lunch Break

2:00 pm to 3:00 pm- Guest lecture by Dr Jyothilakshmi Vadassery, Staff Scientist V NIPGR. Her lecture included mass spectrometry based plant Metabolomics. She demonstrated various methods that her lab has developed for phytohormone analysis on LC-MS. One of her topics was untargeted Metabolomics analysis in tomato upon *P. Indica* colonization. Her lecture included tomato leaf and root metabolome changes upon *P. Indica* colonization. She explained the primary and secondary metabolites involved in plant growth and resistance to various herbivores.



3:00 pm to 3:45 pm- Demonstration of lipid view software was done by Kaushavi. Untargeted lipidomics analysis for a set of samples was demonstrated using lipid view software. Processing method was set up for lipid analysis and method was created for total lipid analysis. Normalization using internal standard and statistical analysis was shown. Lipid view software report was shown.



3:45 pm to 4:00 pm- Teach break

4:00 pm to 5:00 pm- Multiquant software for targeted lipid analysis was demonstrated by PhD students of Amity Institute of Biotechnology. Absolute quantification of various lipids was shown by Dr Dipankar. Standard curve was plotted from raw data, by subtracting blanks and matrix and normalizing the data using internal standard. The absolute values of lipid were estimated using the slope of the standard curve.



DAY 4, 25 AUGUST 2022

The fourth day of the training started with Theoretical session on UV-Vis Spectrophotometer and its applications at 10:00 AM in A block conference hall. Mr. Saurabh Jain, Senior Product Specialist (Mat-Char) at PERKINELMER (INDIA) Private Limited was the resource person of the day. Prof. Preeti Thakur introduced the speaker to the audience and handed over the podium to Mr. Saurabh Jain. Mr. Jain discussed how Ultraviolet-visible (UV-Vis) spectroscopy is being utilized as a key analytical technique in almost every laboratory in the world due to its versatility and simplicity. He explained the basics of UV visible spectroscopy in any very simple and elaborative way while focusing on the fundamentals, principle and working of the spectrometer. Ultraviolet-visible (UV-Vis) spectrophotometers use a light source to illuminate a sample with light across the UV to the visible wavelength range (typically 190 to 900 nm). The instruments then measure the light absorbed, transmitted, or reflected by the sample at each wavelength. Some spectrophotometers have an extended wavelength range, into the near-infrared (NIR) (800 to 3200 nm). From the spectrum obtained, it is possible to determine the chemical or physical properties of the sample. In general, it is possible to:

- Identify molecules in a solid or liquid sample
- Determine the concentration of a particular molecule in solution
- Characterize the absorbance or transmittance through a liquid or solid—over a range of wavelengths
- Characterize the reflectance properties of a surface or measure the color of a material
- Study chemical reactions or biological processes



Mr. Saurabh Jain explain the UV-Vis spectroscopy.

He explained main components of UV-Vis Spectrophotometer, the light source used, difference between single beam and double beam Spectrophotometer, what does a UV-Vis spectrophotometer measure. Mr. Jain discussed how to optimize parameters for UV-Vis measurements, applications is UV-Vis spectroscopy. Overall, the session was very informative and interactive.

Practical session on UV-Vis Spectrophotometer started at 11:30 at Material Research Facility facility, 2nd floor, A block. Participants were divided into 3 groups for better learning experience. First group was given hands on training on UV-Vis Spectrometer and mean while rest of the 2 groups were introduced to other research facilities of Amity School of Applied Sciences. Mr. Saurabh Jain demonstrated the instrument to the participants as discussed in the theoretical session. He showed how to calibrate the instrument and optimize various factors. He demonstrated how this instrument is used to analyze for liquid and solid sample. After that demonstration on UV-Visible Spectrometer was repeated to 2nd group and so on.



Practical session on UV-Vis Spectrophotometer



After Lunch, at 2 PM, a theoretical session on Thermogravimetry -Differential Scanning calorimetry and its applications was conducted by Mr. Saurabh Jain. In this session He explained the basic principle, working and applications of Thermogravimetry and **Differential Scanning Calorimeters (DSC)**. He also explained the basic feature of Simultaneous Thermo-Analysis (STA) and the instrument facility we have in Material Research Lab. He explained that STA is a simultaneous technique that determines the weight change of a sample (TG) and measures the change in temperature between a sample and the reference as a function of temperature and/or time (DTA). It combines the high flexibility of the differential analysis feature (DTA, DSC) with the proven capabilities of the thermogravimetric (TG) measurement technology to provide highly reliable characterization information. It is used for analysis of melting points, polymorphy, phase diagrams, eutectic purity, crystallinity of substances, phase transitions (solid-solid; solid-liquid), glass transition, specific heat, cross linking, oxidation stability, decomposition) and thermogravimetric (TG) analysis (mass change, temperature resistance, oxidation and reduction behaviour, decomposition, corrosion, composition).

Theoretical session was followed by practical session on Thermogravimetry -Differential Scanning calorimetry in which Mr. Jain demonstrated every component of STA, its calibration, software, optimization and other important features of STA to each group of participants.

After the successful demonstration of the instruments, participants were given hands on training on UV-Visible spectrophotometer where they had first hand experience on running the instruments under the supervision of experts.

Day 5

Beautiful start of the fifth day of training started with the early morning visit to botanical garden of the AUH where participant enjoyed the beautiful lush green garden and were introduced to various medicinal plants grown in the garden. Visit was coordinated by Dr. Vivek Balyan and assisted by Ms. Priya Bameta.



A visit to Botanical Garden, AUH.

Technical session of day 5, started at 10:00 AM by formal introduction of the resource person Mr. Amit Kumar by Dr. Dipti Vaya. He has been dealing DLS and Zetasizer over 12 years. He explained the theory and principle underlying the working of Particle Size & Zeta Potential Measurement (Dynamic Light Scattering) technique. He explained in a very simple manner that how Zetasizer Nano ZS can measure hydrodynamic size, zeta potential and molecular weight in particle dispersions, emulsions and molecular solutions. Session continued after tea break and Mr. Kumar discussed each component of the instrument focusing on advantages and drawbacks of various geometrical arrangement of the detector. Followed by discussion on its applications in:

- Estimating particle size distribution of the nanoparticles (crystalline and amorphous)
- Calculating surface charge in terms of electric potential (V) of the nanoparticle system
- Determining the nature of drug-receptor interactions
- Understanding the aggregated state of various biomolecules like protein, lipids etc.



Mr. Amit Kumar during theoretical session on DLS.

After an insight theoretical session Mr. Amit Kumar demonstrated all those aspects practically in practical session held at 2 PM, Material Research Facility facility, 2nd floor, A block. Again participants were divided into 3 groups for better learning experience. While the 1st group was given illustrative demonstration on DLS, the other 2 groups were given hands on training on UV-Vis spectrophotometer and other research facilities available in ASAS and so on.



Mr. Amit Kumar demonstrating the Nanozetasizer.

After the successful demonstration of the instruments, participants were given hands on training on Zetasizer Nano ZS (Malvern) where they had first hand experience on running the instruments under the supervision of experts.



The other group participants doing hands on training under the supervision of Dr. Chander Shekar

Overall, these theoretical practical and hands on training session were very insightful, informative and interactive.

DAY 6, 27 AUGUST 2022

Sixth day of the workshop was planned for industrial visit in the late morning. Therefore, morning time was utilized for hands on training on the instruments on which demonstration was given to participants. Participants learnt the techniques of synthesis of nanoparticles by solid state reaction method using the research facilities available in materials research lab. They also had first hand experience on running the UV- Visible spectroscopy, DLS zetasizer under expert supervision. During these sessions, participants also discussed their queries with Dr. Shekhar which were resolved to their satisfaction.



Extended session on UV-Visible spectroscopy.

After hands on training, all the participants along with faculty in-charges left for the industrial visit to Sunrays Engineers Pvt. Ltd. unit 2, IMT Manesar, Gurugram.



Industrial Visit to Sunrays Engineers Pvt. Ltd

Sunrays Engineers Private Limited is ISO-2000:9001 Certified Manufacturers, Exporters and Suppliers of Aluminum Pressure Die Casting Automotive Components, Aluminum Pressure Die Casting Engineering Components, Aluminum Pressure Die Casting Electrical Components and Aluminum Pressure Die Casting, LED Lighting Components. Participants got exposure to applied aspects of material science. They learnt about **Aluminum Pressure Die Casting Automotive Components**. Aluminum Pressure Die Casting Automotive Components are used in automotive industry. They also got to know about **Aluminum Pressure Die Casting Electrical Components**. Aluminum Pressure Die Casting Electrical Components are used in various industries like textile industry, automotive industry, electrical industry, home appliances and agro engineering. Aluminum Pressure Die Casting Electrical Components are provided along with customized sizes and specifications according to the clients requirements. And LED light components etc.





Over all this industrial tour provided complete overview demonstrating application of material science to industry to manufacture and marketing to our participants.

In the evening, participants enjoyed dog conducted at dog academy at AUH.

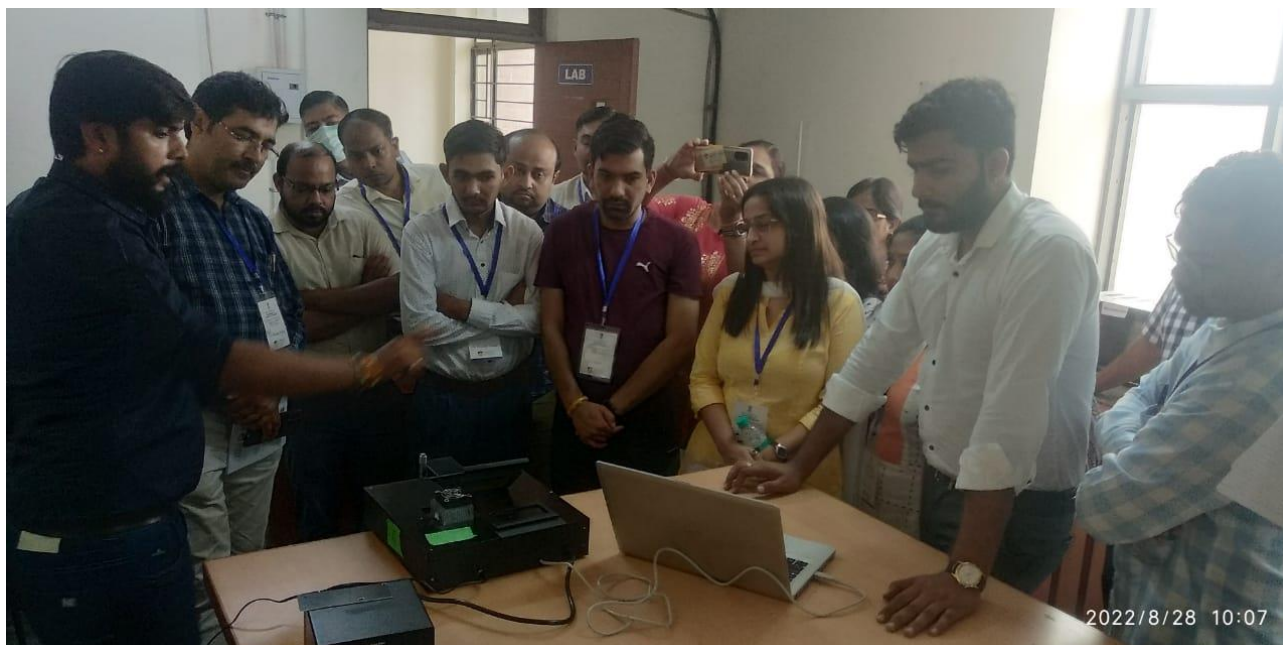


DAY 7, 28 AUGUST 2022

On the last day of the workshop, Participants were introduced to fundamentals of modular spectrometer and Raman spectroscopy by Mr. C K Patel from Research India, and Dr. J. Kumar from Graphene Research Lab, Bangalore respectively. Hands on training was provided to the participants on Raman spectrometer. Participants were also encouraged to get their samples characterised which they have brought with them using this technique



During theoretical session on modular spectrometer and Raman spectroscopy



Practical session on Raman Spectrometer.

Valedictory session started around 12'O clock in the afternoon with the opening remarks by Prof. Rajendra Prasad, Dean Faculty of Science, Engineering and Technology; Director, Amity Institute of Biotechnology, Amity Institute of Integrative Sciences and Health, emphasizing the need of quality research by interaction among the wide spectrum of the scientific feterinity.



Prof. Rajendra Prasad addressing the audience.

Prof. Atul Thakur, Director, Amity School of Applied Sciences and Amity Institute of NanoTechnology, highlighting overall Learning Outcomes of program and lauded the efforts of the organising team.



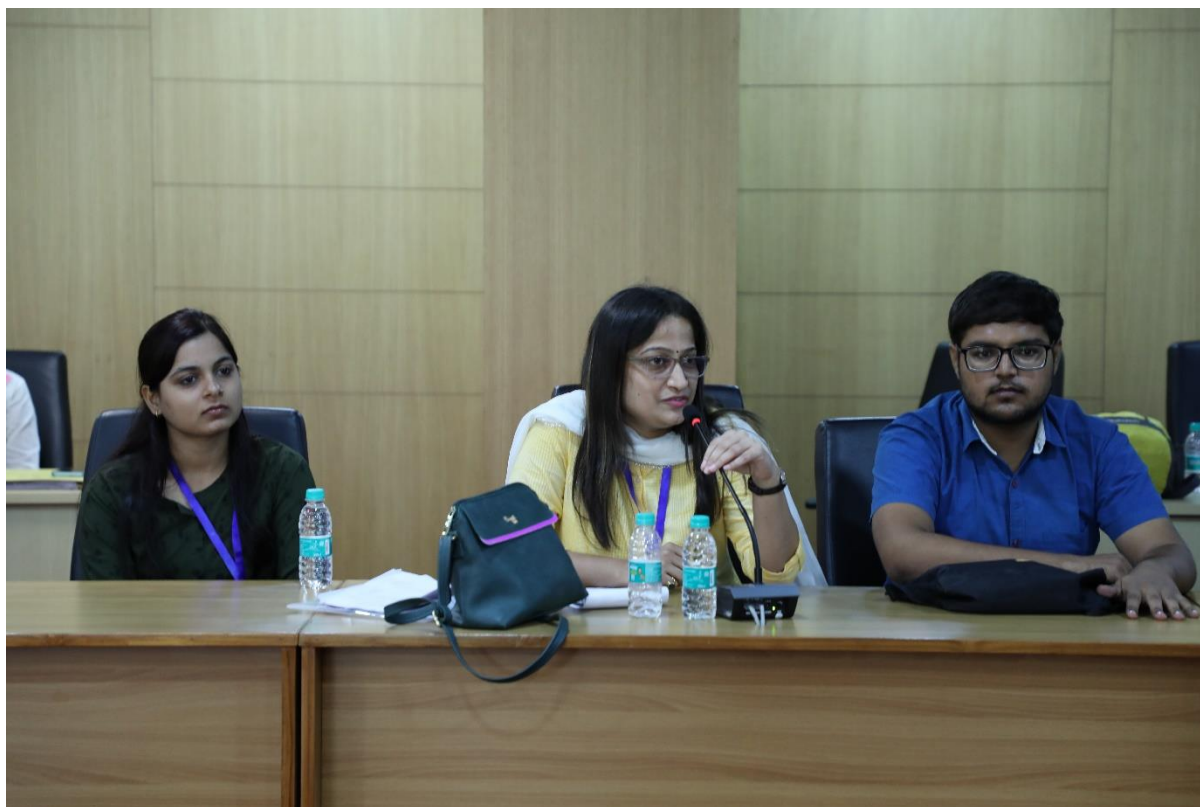
Prof. Atul Thakur, Director extending the welcome address.

This was followed by the glimpses of first three days of learning through hands-on training and related lectures on Liquid Chromatography and Mass Spectrometry by Dr. Ujjaini Dasgupta. Dr. Ujjaini discussed the LCMS lectures and hands-on training sessions by resource persons Dr Dipankar Malakar, Application Support Manager from Sciex; Dr Ashutosh Singh, Assistant Professor, University of Lucknow, Dr. Shantanu Senupta, IGIB, Delhi, and Dr. Jyotilakshmi, NIPGR Delhi. Dr. Supreet was the host of the valedictory session.

The glimpses for the remaining days were presented by Dr. Chander Shekhar. Dr. Shekhar presented the summary of day-by-day experimental hands-on training and lectures on UV-Vis spectrophotometer for solid and liquid samples, TGA-DSC, DLS-Zetasizer, RIUS spectrophotometer, Raman spectrophotometer, thin film deposition by thermal evaporator, Spin coating and other instruments. He also thanked resource persons Mr. Saurabh Jain from Perkin Elmer India and Sh. Amit Kumar from Aimil Ltd, Mr. C K Patel from Research India, and Dr. J. Kumar from Graphene Research Lab, Bangalore for graciously accepting to share the knowledge with the participants. Visuals from the industrial visit to Sunrays Engineers Pvt. Ltd. were also presented and keen interest of the participants were highlighted. The exciting show of the skills presented by the well-trained dogs in the dog show by Dog Academy, Amity University Haryana enthralled the participants.

Feedback from participants about DST-STUTI program

Dr Neha Gupta is an Inspire faculty currently working at Jamia Milia Islamia. She thanked DST and AUH for organizing the one week workshop. Her current research is focused on drug development for thromboembolism and she would like to use mass spectrometry in the future for proteome profiling of her samples. She applauded the organization of the workshop, the session contents teaching her about the very basics of mass spectrometry and how it helped her to plan her future research on drug development for thrombocytosis and the hospitality provided to the participants.



Dr. Neha Gupta from Jamia Millia Islamia sharing her feedback and future plan of action.

Dr Santosh Kumar Srivastava is an associate professor at the University of Allahabad. He said that he learnt a lot from this workshop and from the fellow participants. He appreciated AUH for making the best use of the instruments available on campus, the hospitality and all arrangements made during the workshop.

Ms Jai Shree Chaudhary is a research scholar at Netaji Subhas University of Technology in the physics department. She works with nanoparticles and would like to utilize mass spectrometry for characterizing her samples. She mentioned that she was happy to interact with her fellow participants.

Mr Deepak Kushwaha is a PhD scholar at Amity University Harayana. He thanked founder president Ashok Chauhan for successfully developing education and research at various Amity campuses. He stated that he learnt a lot from this workshop and appreciated the resource persons who taught him throughout the workshop. He appreciated how well planned the theory and practical sessions were for lipidomics and proteomics. He was also happy about other recreational activities that took place during the workshop like the herbal garden visit.

Dr Pawan Kumar currently works as an Assistant professor at Shoolini University and is an alumni of Amity University Noida. He applauded the infrastructure of AUH and its various labs. He appreciated the organizers of the workshop and thanked Dr Atul Thakur and Dr Rajendra Prasad for giving him a platform to learn new techniques. Apart from this he appreciated the hospitality offered to him by the AUH team.

BEYOND STUTI

Ms Shweta Rai and Mr Anshul Sharma were M.Sc. students from Jamia Milia Islamia and MJP Rohilkhand University Bareilly respectively. They have recently completed their Masters and were looking for hands on training on various instruments. They were happy that they got a platform to learn new techniques. This workshop gave them a direction and helped them figure out their interests.

MsSaumya Pandey has also completed her Masters recently and she wishes to pursue research as a career in the future. She stated that this workshop gave her information about various techniques and research areas. After this she was sure about pursuing research and undertaking a PhD.

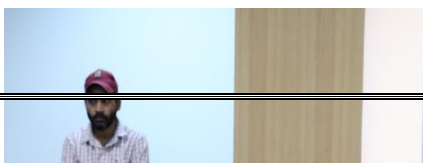


Glimpse of participants sharing future plan to collaboration with AUH faculties and plan of utilization of AUH research facilities.

MsDebjani Dey works as a LCMS analyst at State Public Health Laboratory and was familiar with mass spectrometry, but she also gained knowledge on various other instruments. She has been working in commercial industry; this workshop gave her an idea about the research sector.

Ms Simran Motwani is a research scholar at National Institute of Immunology. Her current research work requires lipidomic and metabolomics analysis. Before applying it in her research she wanted to learn about the basics. She stated that this workshop gave her the basic understanding that she wanted.

Dr Vasudha Hasija works as a research associate at Shoolini University. She has been outsourcing her samples to Poland for mass spectrometry analysis. She works with antibiotics degrading substances. She had a few doubts about the results that she had received for her samples. This workshop cleared her doubts and provided her with better understanding of her LCMS data. She was glad to know that AUH can also analyze her samples and she wants to use the LCMS facility in the near future.



Glimpse of participants sharing future plan to collaboration with AUH faculties and plan of utilization of AUH research facilities.

Possible collaborations and assistance asked for

Two participants were interested to take help from Dr Ujjaini Dasgupta's lab to perform experiments pertaining to their ongoing project

Dr Kanchan Upadhyay (DST Women scientist, WOS scheme, Bhilai Institute of Technology, Durg) wants help regrading establishing some in vitro assays using cancer cell lines using compounds that she has synthesized.

Dr Pratap Kumar Chottaray (Assistant Professor at Centurion University of Technology and Management, Odisha), has developed some fluorescent anticancer compounds which he wants my lab to validate in cancer cell lines using in vitro assays.

Three participants have expressed their desire to collaborate

Dr Renukaradhya Math (Associate Professor, Biomedical sciences, Shri DharmasthalaManjunatheshwara University, Karnataka) wants to develop a collaboration with Dr Ujjaini Dasgupta. He works on microbiome in the gut-liver axis and also related glycobiology field. He has started work recently on some rare disease where altered hemoglobin are synthesized in the patient and he wants collaborate with Dr Dasgupta for this project

Dr Neha Gupta (INSPIRE Faculty, Jamia Millia Islamia University, Delhi) wants to develop a collaboration with Dr Ujjaini Dasgupta. She works on hypoxia-induced thromboembolism and the development of natural scaffold-based novel antithrombotics drug. She wants collaborate on the project and use Dr Dasgupta's expertise in certain areas.

Dr Tripti Ahuja (Post-doctoral researcher, IIT Delhi) has expertise in fabrication of bio materials for sensors wants to collaborate with Dr Ranjita (AIB) and Dr Supreet (ASAS) for developing various types of biosensors with her lab and develop a new project on the basis of collaboration.

Apart from these Dr Souvik Sur (Assistant Professor Teerthankar Mahaveer University Moradabad) is keen on getting his chemical compounds that he synthesized identified by utilizing CIRF and ALRF facilities.

Finally, Dr. Preeti Thakur, HOD, Nanoscience and technology, and convener of the workshop presented a vote of thanks and expressed gratitude to the entire Amity fraternity; advisors DST-STUTI, Prof. Rajendra Prasad and Prof Atul Thakur; convener, Dr. Ujjaini Dasgupta; organising team members Dr. C. Shekhar, Dr. D. Vaya, Dr. C. M. Srivastava, Dr. V. Lahariya, Dr. M. Shandilya, Dr. S. Kaur, Dr. G K Rao, Dr. A. Patania, Dr. D. Suhag, Ms. Kaushavi, Ms. Kachan, Mr. Sarthak, and PhD student volunteers of Amity School of Applied Sciences and Amity Institute of Biotechnology.



Participants after receiving certificates for successful completion of workshop



Participants and organising team after the completion of the DST STUTI workshop

3.4 'Take Homes' for the Guest and Attendees:

- Skill based knowledge about the handling of the sophisticated instruments and characterization techniques.
- Interactions with faculties of AUH and other participants will help in collaborative research.
- Capacity building in the area of research and innovation

3.5 Future plan for utilizing the contacts developed with the Invited Guests:

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure &Revenue Generated)

3.7 Details of Awards if Any: NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs) Already provided in the daywise report of this event.

3.9 Scanned copy of attendance sheets

S.No.	Registration No.	Name	Email Id	Mobile No.	Category	Gender	Designation	Organisation	12/08/22 Morning	12/08/22 Evening	13/08/22 Morning	13/08/22 Evening	14/08/22 Morning	14/08/22 Evening	15/08/22 Morning	15/08/22 Evening	16/08/22 Morning	16/08/22 Evening	17/08/22 Morning	17/08/22 Evening	18/08/22 Morning	18/08/22 Evening
17	12484	Dr Santosh Kumar Schwastze	san1001978@drswastze@gmail.com	6306177449	General	Male	Faculty	CMP DEGREE COLLEGE PRAYAGRAJ UNIVERSITY OF ALLAHABAD	Done	Done	Done	Done	Done	Done	Done	Done	Done	Done	Done	Done	Done	
18	12613	Shuchi Joshi	shuchijoshi0101@gmail.com	9037511983	General	Female	Student	Doon University	Shuchi	Shuchi	Shuchi	Shuchi	Shuchi	Shuchi	Shuchi	Shuchi	Shuchi	Shuchi	Shuchi	Shuchi	Shuchi	
19	12619	Varun Kumar Sharma	varunsharma23@gmail.com	9418191194	General	Male	Research Scholar	Glocal University	Varun	Varun	Varun	Varun	Varun	Varun	Varun	Varun	Varun	Varun	Varun	Varun	Varun	
20	12633	Debjani Dey	debjanidey31@gmail.com				Industry Scientist		Debjani	Debjani	Debjani	Debjani	Debjani	Debjani	Debjani	Debjani	Debjani	Debjani	Debjani	Debjani	Debjani	
21	12586	Jai shree Choudhary	jayashree.ah013@gmail.in	9079721584	OBC	Female	Research Scholar	Maharaja Ganga Singh University &	Jai shree	Jai shree	Jai shree	Jai shree	Jai shree	Jai shree	Jai shree	Jai shree	Jai shree	Jai shree	Jai shree	Jai shree	Jai shree	
22	12491	Vasudha Panja	vasudhapanja10@gmail.co	9779925514	General	Female	Faculty	Shoolini University of Biotechnology and Management Sciences, Solan, Himachal Pradesh	V. Panja	V. Panja	V. Panja	V. Panja	V. Panja	V. Panja	V. Panja	V. Panja	V. Panja	V. Panja	V. Panja	V. Panja	V. Panja	
23	12598	Manisha	manishajoshi21@gmail.co	8168115820	OBC	Female	Research Scholar	Netaji Subhas University of Technology, Sector-3 Dwarka, New Delhi	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha	
24	12572	PARDEEP KUMAR	pkbiotech3@gmail.com	9205634553	OBC	Male	Student	Maharaja Ganga Singh University, Rajasthan	Pardeep	Pardeep	Pardeep	Pardeep	Pardeep	Pardeep	Pardeep	Pardeep	Pardeep	Pardeep	Pardeep	Pardeep	Pardeep	
25	10264	maheeswari chahoo	maheeswari.chahoo@gmail.com	9668202860	NA	Female	Research Scholar	skisha o anandhan university	maheeswari	maheeswari	maheeswari	maheeswari	maheeswari	maheeswari	maheeswari	maheeswari	maheeswari	maheeswari	maheeswari	maheeswari	maheeswari	
26	10672	Shweta Rai	shwetarai692@gmail.com	964309540	NA	Female	Student	Jamia Millia Islamia	Shweta	Shweta	Shweta	Shweta	Shweta	Shweta	Shweta	Shweta	Shweta	Shweta	Shweta	Shweta	Shweta	
27	10639	ABUL VAFA	abulvafabicted@gmail.com	955138720	NA	Male	Post-Doctoral Fellow	JAMIA HAMDARD	Abul	Abul	Abul	Abul	Abul	Abul	Abul	Abul	Abul	Abul	Abul	Abul	Abul	
28	12605	Praveen Kumar	praveenkumar73911@gmail.com	9718389471	General	Male	Research Scholar	Doon university, Dehradun	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen	
29	10776	Anshul Sharma	anshu02629@gmail.com	9719640975	NA	Male	Student	MJP Rohilkhand University Bareilly	Anshul	Anshul	Anshul	Anshul	Anshul	Anshul	Anshul	Anshul	Anshul	Anshul	Anshul	Anshul	Anshul	
30	12710	Rohit	rohithakur0436@gmail.com	8894556527	SC	Male	Research Scholar	Himachal pradesh University	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit	Rohit	
31	10824	Saumya	saumya.sau2@gmail.com	8176966987	NA	Female	Student	C.S.J.M.U. KANPUR UTTAR PRADESH	Saumya	Saumya	Saumya	Saumya	Saumya	Saumya	Saumya	Saumya	Saumya	Saumya	Saumya	Saumya	Saumya	

FROM AMITY UNIVERSITY																									
S.No.	Registration No.	Name	Email Id	Mobile No.	Category	Gender	Designation	Organization		11/06/22	12/06/22	13/06/22	14/06/22	15/06/22	16/06/22	17/06/22	18/06/22	19/06/22	20/06/22	21/06/22	22/06/22	23/06/22	24/06/22	25/06/22	26/06/22
1	12350	Nisha yadav	nishayadav23@gmail.com	7056842541	OBC	Female	Research Scholar	Amity University Haryana		Nisha	Nisha	Nisha	Nisha	Nisha	Nisha	Nisha	Nisha	Nisha	Nisha	Nisha	Nisha	Nisha	Nisha	Nisha	Nisha
2	12356	Neetu Dhandia	neetudhandia1@gmail.com	8222051821	General	Female	Research Scholar	Amity University Haryana		Neetu	Neetu	Neetu	Neetu	Neetu	Neetu	Neetu	Neetu	Neetu	Neetu	Neetu	Neetu	Neetu	Neetu	Neetu	Neetu
3	12224	Deepak Kishore	deepak.kishore@gmail.com	9871909585	General	Male	Research Scholar	Amity University, Manesar, Haryana.		Deepak	Deepak	Deepak	Deepak	Deepak	Deepak	Deepak	Deepak	Deepak	Deepak	Deepak	Deepak	Deepak	Deepak	Deepak	Deepak
4	12080	Dr. Nishu Kumar	nishuam1230@gmail.com	8750903443	OBC	Male	Others	Amity University, Noida		Nishu	Nishu	Nishu	Nishu	Nishu	Nishu	Nishu	Nishu	Nishu	Nishu	Nishu	Nishu	Nishu	Nishu	Nishu	Nishu

3.10 Few Scanned feedback forms of participants

FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: DST-STUTI WORKSHOP (AMITY)

Date and Duration of Training: 22nd Aug-28th Aug 2022, 7 days

Name of the Institute where Training has been conducted: AMITY UNIVERSITY HARYANA, GURUGRAM

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/Least Effective') wherever necessary.

S. No.	Content	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.									✓	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.								✓		
3.	Overall grading of the faculty members conducting the training								✓		
4.	How do you rate the overall training methodology							✓			
5.	How far the field visit is relevant and related to your research study									✓	
6.	Usefulness of this training in your current role								✓		
7.	Usefulness of this training in future work/job you may handle								✓		
8.	How far have you benefitted from interaction with the fellow participants of the training									✓	
9.	How far the course material supplied relevant and related to the training curriculum								✓		
10.	Overall grading of the process of training									✓	
11.	Your recommendation to your peers/colleagues for the training Programme									✓	

Any other suggestions/ observations, if any-

Amazing Experience. I can collaborate with different faculty of Amity such as Dr. Supreet, Dr. Ranjeeta on different projects.

(Name of the Participant)

Shikhi Ahuja.

FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: DST- STUTI

Date and Duration of Training: Aug 22 to Aug 28, 2022 (07 Days)

Name of the Institute where Training has been conducted: Amity University, Haryana.

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

S. No.	Content	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/ content etc.									✓	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.								1		✓
3.	Overall grading of the faculty members conducting the training									✓	
4.	How do you rate the overall training methodology									✓	
5.	How far the field visit is relevant and related to your research study							✓			
6.	Usefulness of this training in your current role									✓	
7.	Usefulness of this training in future work/job you may handle									✓	
8.	How far have you benefitted from interaction with the fellow participants of the training										✓
9.	How far the course material supplied relevant and related to the training curriculum									✓	
10.	Overall grading of the process of training									✓	
11.	Your recommendation to your peers/ colleagues for the training Programme									✓	

Any other suggestions/ observations, if any- A kind suggestion: A bench space could have been provided in still smaller batches (if lets say 6 people each) where we could prepare the samples at our own & of these samples, we could have checked which sample is giving the ideal results. Taking these samples as examples we could have learnt what a 'good' & 'not so good' sample looks like. This way the sample prep & analysis part could have been understood in more practical terms. Smaller duration such sessions would be great. A little homework each day would also be better to be prepared for the next day. Rest all was great. Thank you so much.

(Name of the Participant)

Deepak Kushwaha

28/8/22

FEEDBACK FORM FOR TRAINING PROGRAM

— Final

Title of the Training Programme: DST - Study Program

Date and Duration of Training: 25-08-2022 (4 Days) of 7 days
to 28/08/2022

Name of the Institute where Training has been conducted: Amity University, Gurgaon (H)

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/Least Effective') wherever necessary.

S. No.	Content	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										10
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.								1	9	
3.	Overall grading of the faculty members conducting the training										10
4.	How do you rate the overall training methodology										10
5.	How far the field visit is relevant and related to your research study										10
6.	Usefulness of this training in your current role										10
7.	Usefulness of this training in future work/job you may handle									9	
8.	How far have you benefitted from interaction with the fellow participants of the training										10
9.	How far the course material supplied relevant and related to the training curriculum										10
10.	Overall grading of the process of training										10
11.	Your recommendation to your peers/colleagues for the training Programme										10

Any other suggestions/ observations, if any-

Very Well organized!
A Great experience
Gratefully thankful
to Prof. Atul Thakur
Prof. Preeti Thakur
(Dept. of Physics)
(AUH)
and Dr. Chandresh Kumar Sin

Pawan Kumar
 (Name of the Participant)
Dr. Pawan Kumar

9.9/10



Dr. Supreet

Outcome Coordinator, ASAS



Prof. Atul Thakur

Head of Institute, ASAS

Signature of HOI

Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: Aug 23, 2022

Event Type: Workshop

Event Title: Visual storytelling and evolution of cameras – Workshop by Mr. Sameer Ashraf, Sony India.

Venue: B-03, B Block Ground floor , AUH Campus

Organized by(School): Amity School of Communication

Student Participation*: No. of Students from AUH (Course wise):-

Program	Sem	Present
BA(JMC)	III	7
BA(JMC)	V	4
MA	III	5
BSc (A&G)	III	30
BSc (A&G)	V	5
Total		51

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 08

Participation from outside AUH*: No. of Students & Faculty Members-NA

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Amit Chawla, Professor ASCO

Details of Expert/Speaker/Resource Person/Judge: Not Applicable

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/ No)
1	India	Sameer Ashraf	Sony India	Manager	Photography	9289091853	sameer.ashraf@sony.com	Greater Noida	Tie Up	Yes

PROFILE OF THE EXPERT :

SAMEER ASHRAF started out as an artist years ago, over the years his portfolio has expanded to include photography, multimedia and Direction. His resume includes a stint with MTV IGGY, Associated Media, International tribune, Mcline films Natgeo and Discovery channel. Sameer is presently working with SONY as a visual communicator, Mentor and public speaker.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	-			
Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	-			
b) Collaboration for Funded Projects	-			
2. Outcome related to Industry Connect				
a) Placement	Yes	-		
b) Collaborations for Research Papers	-			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	-			
d) Collaboration for Funded Projects	-			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	-			
b) Benefit to society in terms of Education	-			
4. Outcome related to Students Learning & Grooming				
<i>The event was an opportunity for the students to introspect and work in the direction to attain their goals in life.</i>	YES			
5. Any other				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event

Visual storytelling and evolution of cameras – Workshop by Mr. Sameer Ashraf (Sony) was conducted as per the following schedule.

Date: 23/8/2022 (Tuesday)

Time: 1:30PM – 3:00PM

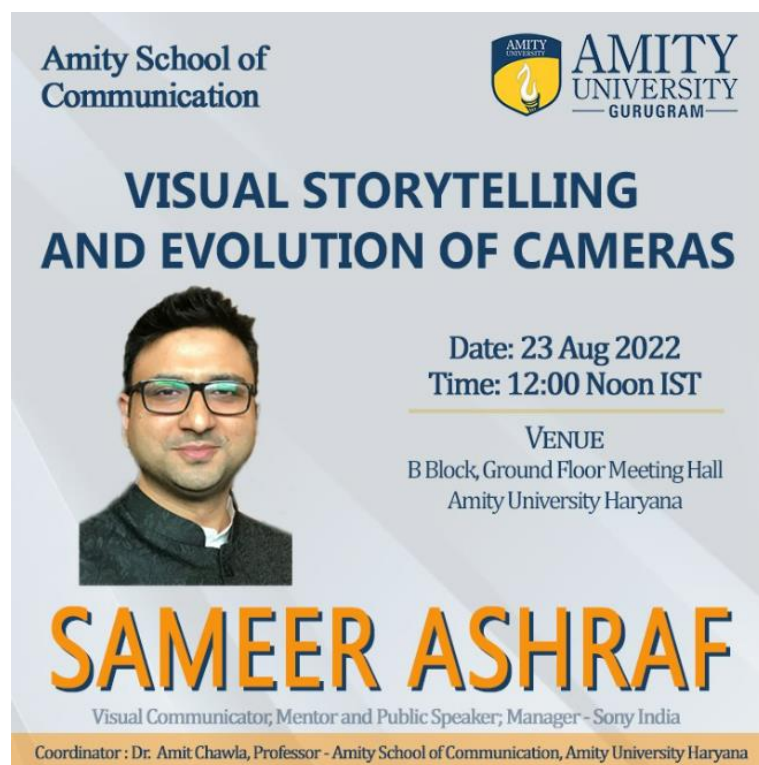
Venue: B-03, B Block Ground floor, AUH Campus

Expert: SAMEER ASHRAF

3.2 Brief about the address/talk of speakers : The following topics were covered in this workshop.

- Visual Story telling through photographs
- Types of cameras.
- Different features of cameras that can be used in a variety of situations.

3.3 Photographs with caption (also share high resolution JPEG files of photographs)



Event Poster - Visual storytelling and evolution of cameras – Workshop by Mr. Sameer Ashraf (Sony India)



Visual storytelling and its importance being explained to the students of ASCO, AUH



Sameer Ashraf from Sony India addressing questions from ASCO students during workshop



Several Interesting Workshop Activities as conducted by industry expert.



Camera demonstration by Sameer Ashraf from Sony India

3.4 Scanned copy of attendance sheets:

ATTENDANCE SHEET

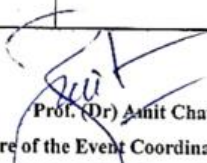
Event Name: Visual storytelling and evolution of cameras – Workshop by Mr. Sameer Ashraf (Sony)

Event Date: 23/8/2022 (Tuesday)

Event Time: 12:00 Noon

Program name: B.A.(J&MC)

Semester: III

S. No.	Student Name	Enrolment No	Signature
1.	Nandita Tripathi	A50479821016	Nandita
2.	Pratham Masey	A50479821003	Pratham
3.	Ritwick Gyver	A50479821006	Ritwick
4.	Sounil Singh	A50479821012	Sounil Singh
5.	Utkarsh Kaushik	A50479821007	Utkarsh
6.	Shruti Sultan	A50479821001	Shruti
7.	Tanvi Hans	A50479821008	Tanvi
8.			
 Prof. (Dr) Ankit Chawla Name & Signature of the Event Coordinator			

ATTENDANCE SHEET



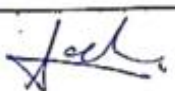
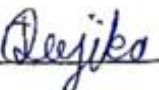
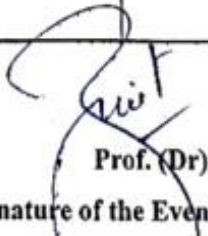
Event Name: Visual storytelling and evolution of cameras – Workshop by Mr. Sameer Ashraf (Sony)

Event Date: 23/8/2022 (Tuesday)

Event Time: 12:00 Noon

Program name: BA(J&MC)

Semester: V

S. No.	Student Name	Enrolment No	Signature
1.	Samya Gautam	A50479820011	
2.	Shubhangi Sharma	A50479820003	
3.	Jahansha Begum	A50479820007	
4.	Tujika	A50479820005	
 Prof. (Dr) Amit Chawla Name & Signature of the Event Coordinator			

ATTENDANCE SHEET




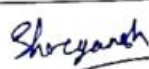
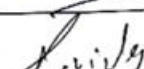
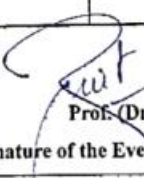
Event Name: Visual storytelling and evolution of cameras – Workshop by Mr. Sameer Ashraf (Sony)

Event Date: 23/8/2022 (Tuesday)

Event Time: 12:00 Noon

Program name: MA(J&MC)

Semester: III

S. No.	Student Name	Enrolment No	Signature
1.	Sherry Jay	A50480021008	
2.	Vaibhav Singh	A50480021011	
3.	Neha	A50480021036	
4.	Shreyansh Singh	A5048006005	
5.	Ravinder	A50480021003	
 Prof. (Dr) Amit Chawla Name & Signature of the Event Coordinator			

ATTENDANCE SHEET

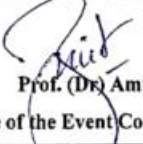
Event Name: Visual storytelling and evolution of cameras – Workshop by Mr. Sameer Ashraf (Sony)

Event Date: 23/8/2022 (Tuesday)

Event Time: 12:00 Noon

Program name: BSc(A&V)

Semester: III

S. No.	Student Name	Enrolment No	Signature
1	Robin Ks Dubey	AS0449321022	Robin Dubey
2	Ankur Singh	AS0449321001	Ankur Singh
3	Sumit Sharma	AS0449321046	Sumit
4	Drishiti Arora	AS0449321036	Drishiti
5	Tushar Sharma	AS0449321052	Tushar
6	Arun bhaskar	AS0449321025	Arun
7	Abhinav kumar	AS0449321085	Abhinav
8	Deven Singh Chauhan	AS0449321039	Deven
9	Ayush Yadav	AS0449321050	Ayush
10	Manish Sharma	AS0449321041	Manish
11	Simran Shrestha	AS0449321030	Simran
			 Prof. (Dr) Amit Chawla Name & Signature of the Event Coordinator

ATTENDANCE SHEET

Event Name: Visual storytelling and evolution of cameras – Workshop by Mr. Sameer Ashraf (Sony)

Event Date: 23/8/2022 (Tuesday)

Event Time: 12:00 Noon

Program name: BS (ARV)

Semester: III

S. No.	Student Name	Enrolment No	Signature
12.	Khushi	A50449321022	Khushi
13.	Anjali	A50449321029	Anjali
14.	Abhishek Nishad	A50449321010	Abhishek
15.	Abhishek Kumar	A50449321081	Abhishek
16.	Ujjwal Singh	A50449321020	U
17.	Adit Dhiman	A50449321006	Adit
18.	Sharmistha	A50449321013	Sharmistha
19.	ABHI BANSAL	A50449321033	Abhi
20.	Susan Rana	A50449321019	Susan
21.	Tushar Beriwal	A50449321015	Tushar
22.	Nandho Nidhi Sharma	A50449321045	Nandho
<p style="text-align: right;">Prof. (Dr) Amit Chawla</p> <p style="text-align: right;">Name & Signature of the Event Coordinator</p>			

ATTENDANCE SHEET


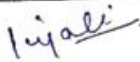



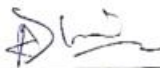
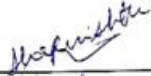

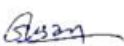

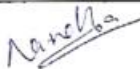
Event Name: Visual storytelling and evolution of cameras – Workshop by Mr. Sameer Ashraf (Sony)

Event Date: 23/8/2022 (Tuesday)

Event Time: 12:00 Noon

Program name: BSc (A&V)

Semester: III

S. No.	Student Name	Enrolment No	Signature
12.	Khushi	A50449321022	
13.	Anjali	A50449321029	
14	Abhishek Nishad	A50449321010	
15	Abhishek Kumar	A50449321031	
16	Ujjwal Singh	A50449321020	
17.	Adit Dhiman	A50449321006	
18.	Sharmistha	A50449321013	
19	ABHI BANSAL	A50449321033	
20	Susan Rana	A50449321019	
21	Tushar Beriwal	A50449321015	
22	Nandho Nidhi Sharma	A50449321045	

Prof. (Dr) Amit Chawla

Name & Signature of the Event Coordinator

ATTENDANCE SHEET

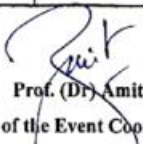
Event Name: Visual storytelling and evolution of cameras – Workshop by Mr. Sameer Ashraf (Sony)

Event Date: 23/8/2022 (Tuesday)

Event Time: 12:00 Noon

Program name: RSC (ARV)

Semester: III

S. No.	Student Name	Enrolment No	Signature
23	Rohan Ohri	A50449321038	<i>Rohan Ohri</i>
24	Aditya Rawat	A50449321043	<i>Aditya</i>
25	Joseph Rogland	A50449321010	<i>Joseph</i>
26	Parth Verma	A50449321040	
27	Sagar Sushant	A50449321004	<i>Sagar Sushant</i>
28	Aiswarya Mohan	A50449321026	<i>Aiswarya</i>
29	Harshita Jain	A50449321009	<i>Harshita</i>
30	Deshmukh Rawat	A50449321011	<i>Deshmukh</i>
<div style="text-align: right;">  Prof. (Dr) Amit Chawla Name & Signature of the Event Coordinator </div>			

ATTENDANCE SHEET

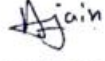
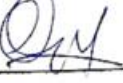



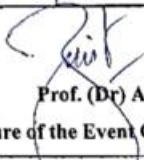
Event Name: Visual storytelling and evolution of cameras – Workshop by Mr. Sameer Ashraf (Sony)

Event Date: 23/8/2022 (Tuesday)

Event Time: 12:00 Noon

Program name: BS (ARV)

Semester: V

S. No.	Student Name	Enrolment No	Signature
1.	Dhruv Jain	A50449320021	
2.	Shreyansh Singhal	A50449320026	
3.	Axon Singh	A50449320013	
4.	Gagandeep Singh	A50449320025	
5.	Udit Chaudhary	A50449320020	
			 Prof. (Dr) Amit Chawla Name & Signature of the Event Coordinator

3.5 Few Scanned feedback forms of participants

Attendance Sheet of Faculty Members (AUH)

Attendance Sheet of Faculty Members (AUH)				
Event Title: Visual storytelling and evolution of cameras – Workshop by Mr. Sameer Ashraf (Sony)				
Date: 23/8/2022 (Tuesday)				
S.No.	Participant Faculty Name	School	Designation	Signature
1.	Dr. Amit Chawla	ASCO	Professor	
2.	UBAIR SHARMA	ASCO	Asst. Professor	
3.	Dr. Roshni Mudgal	ASCO	Asst. Professor	
4.	Dr. Birendra Singh	ASCO	Asst. Professor	
5.	Deepali Dhillon	ASCO	Instructor	
6.	Dr. Ritika Saxena	ASCO	Asst. Professor	
7.	Dr. Esna Jaini	ASCO	Dy. Director	
8.	Dr. Roja Rana	ASCO	Professor	
		ASCO		
		ASCO		
		ASCO		
		ASCO		
		ASCO		
		ASCO		
		ASCO		
				 Prof. (Dr) Amit Chawla Name & Signature of the Event Coordinator

Attendance Sheet of Outside Participant

S.No.	Participant Name	School	Designation/Programme &sem(if student)	Signature
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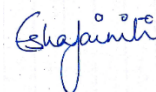
NOT APPLICABLE




Prof. (Dr) Amit Chawla
Name & Signature of the Event Coordinator



Dr. Preeti Singh
Signature of the Outcome Coordinator



Signature of the HoI / HoD



Directorate of Outcome
Registrar



Directorate of Outcome Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 23rd August 2022
Event Type: Expert Talk on World Entrepreneur's Day
 23.August.2022 by Amity Innovation Incubator, ABS E-Cell, AUH
Event Title : "Entrepreneurial Opportunities" by Dr. Sukhpal Singh and Mr.Syed Asif Iqbal.
Venue: 'D' Block Auditorium, Amity University Haryana.
Organized by(School): Amity Innovation Incubator, E-Cell of ABS ,AUH.

Student Participation*: No. of Students from AUH (Course wise):- Total - 356

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 16

Participation from outside AUH*: No. of Students & Faculty Members- NA

(Enclose attendance sheets in given format)


Event Coordinator(s) with designation: Prof. Dr. Vikas Madhukar, PVC, AUH, Dean-FMS & Director-ABS and Dr. Ranjana Kothari, Faculty Coordinator-Institute Innovation Council & Amity Incubation Centre.

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/ No)
1	India	Dr.Sukhpal Singh and Mr. Syed Asif Iqbal.	Centre for Management in Agriculture (CMA), IIM, Ahmedabad and Lawyerd.	Professor and Former Chairperson; Head of Product & Strategy	Expertise in Entrepreneurship and Agribusiness.	-----	-----	-----	Yes for conducting Entrepreneurs hip related deliverance.	Yes with Innovation and Incubation Centre ABS,AUH

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				

a) Placement	Placement interviews performances is likely to enhance with inputs on entrepreneurship development and opportunities inherent in it.	Placement opportunities enhanced with working knowledge of entrepreneurship particularly for agriculture based systems.	Students become aware with the process of entrepreneurship development specifically in agriculture based industries, which enhances student's placement potential in enterprises.	Students have learned the requisite strategies of entrepreneurship development with knowledge inputs for agriculture systems; which enhances their job potential in agriculture and food processing based enterprises.
b) Collaborations for Research Papers	The research paper write up on agriculture systems based entrepreneurship and agri startups, are learned by the students.	Students shown interest in research project based on entrepreneurship development and agri startups.	Students are advised to prepare their Research paper based on agri startups and entrepreneurship development.	Students have learnt the concepts and processes of assessing agriculture based entrepreneurship systems and based on that to prepare research projects
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Summer Training and Dissertation projects based on start ups involving agriculture based systems and entrepreneurship development; are learned by students	Students are apprised with conceptual skills to develop entrepreneurship projects based on agriculture based systems; which is likely to provide inputs for Summer Training and Dissertation based on that.	Summer Training strategy along with Dissertation work is likely to be conducted in high quality framework with insights of entrepreneurship development particularly for agriculture based systems.	Students have learned and understood the process of developing entrepreneurship projects based on agriculture systems and agri startups; which will help them conclude their summer training and dissertation reports efficiently.
d) Collaboration for Funded Projects	No	No	No	No
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
	Students learned the essential strategy set essential for developing entrepreneurship projects based on agriculture systems	Students became aware and understood the process of developing agri startups and enterprise based on agricultural systems.	Students learned the entrepreneurship development skills based on agriculture systems and its wide application for initiating agri startups.	The conceptual insights into aspects of building up agri startups and entrepreneurship development involving agriculture systems; are well understood and learned by the students. 

Students become conversant with significance of Agri Startups and how it can be built up with entrepreneurial skills.

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

The Corporate Connect Session (CCS)/ Expert talk Session conducted every week during academic session; is the academic-industry interface feature of ABS, MBA and its Innovation, Incubation Centre programmes. This special CC/Expert talk session is conducted in the Auditorium well equipped for IT based delivery systems. The expert sessions have been continuing on in IT systems equipped Auditorium and on online dispensation, an innovative initiation by ABS, AUH ; in order to keep Management students aligned and engaged with their academic and Industry Integration with expert perspective objectives.

3.2 Objectives of the Event

To apprise and mould Management students of ABS, AUH to have insight into the actual working of corporate ecosystem/ expert mind-set, and how best to mould themselves with intellectual, behavioural, personality and execution skill-set to become an efficient Manager.

3.3 Brief about the address/talk of speakers :

- The World Entrepreneur's Day session is convened by Amity University Gurugram in collaboration with Amity Innovation Incubator (AII) , Gurugram and MeityStartup on 23rd. August. 2022; wherein the key-note speaker was Dr. Sukhpal Singh, Professor and Former Chairperson of CMA, IIM, Ahmedabad along with Mr. Syed Asif Iqbal, Head of Product and Strategy, Lawyered and Mr. Vijayveer Singh, Innovation Incubator Head, Amity, NOIDA. The session was hosted by Prof. (Dr.) Vikas Madhukar, PVC, Amity Gurugram and Dr. Ranjana Kothari, Faculty Coordinator AII, Gurugram.
- Prof (Dr.) Vikas Madhukar initiated the session welcoming the dignitaries, and in his initiation-speech he explained the significance of Innovation Incubator and its contribution in developing the Entrepreneurship ecosystem in Amity Gurugram. He argued that though India has around 72,000 registered start-ups and about 108 unicorns till date, just after USA and China still India ranks 78 out of 138 in Global Entrepreneurship Index, he further narrated the cause for this is lack of funding, risk acceptance and integration between entrepreneurship ecosystem factors and this gap can be filled through active role of Innovation Incubator.
- The key note speech by Prof.(Dr.) Sukhpal Singh emphasised the need for agriculture entrepreneurship, wherein he stated that farmers, artisans and even agriculture workers can start a company and with average farm size of 24 acres and with multi cropping (Like sugarcane, maize and cauliflower), Franchising, emphasis on marketing channels, irrigation, horticulture and livestock; the farmers can create enormous wealth. Presently though the contribution of Agriculture in GDP is 13% but it is ignored that above that Agribusiness contribute around 25% of GDP, the total contribution of agriculture related business sector contribution is around 40% of GDP. Thus this Agriculture Industry be given adequate weightage, which is possible through development of Agri Startups, which is around 1000 presently and which must be emphasised significantly.
- The session become lively when new startup owner from Amity Innovation Incubator narrated their success story overcoming all the obstacles which includes Mr. Sahil Pruthi, the startup owner of Keto India and Livofy, the provider of health solutions and also the participator in Shark Tank series ; Ms. Sonal Shukla. The owner of ECONSCIOUS, which deals with plastic wastes and uses it in environment friendly way and finally the owner of Prosper.com Mr. Rishabh Chhillar and Mr. Tanmay Goswami, which provides AI based validated HR and Hiring solutions.

- The session is also addressed and concluded by Mr. Syed Asif Iqbal and Mr. Vijayveer Singh wherein they emphasised the significance and utility of Incubation Centre for developing entrepreneurship spirit.

3.4 Photographs with caption (also share high resolution JPEG files of photographs)

SUPPORTED BY

MEITY STARTUP

AMITY INNOVATION INCUBATOR GURUGRAM

AMITY UNIVERSITY GURUGRAM

WORLD ENTREPRENEUR'S DAY

Tuesday, 23-08-2022

10:00 AM-01:30 PM

Amity University Gurugram Campus

SPEAKERS:

Dr. Sukhpal Singh
Professor and Former Chairperson,
Centre for Management in Agriculture (CMA),
IIM, Ahmedabad, Gujarat.

TOPIC:
ENTREPRENEURIAL OPPORTUNITIES FOR AGRIBUSINESS IN INDIA

FOUNDER'S TALK

Rishabh Chatter
Founder, Amity

Sahar Pruthi
Founder, Amity

Ayush Awasthi
Founder, Amity

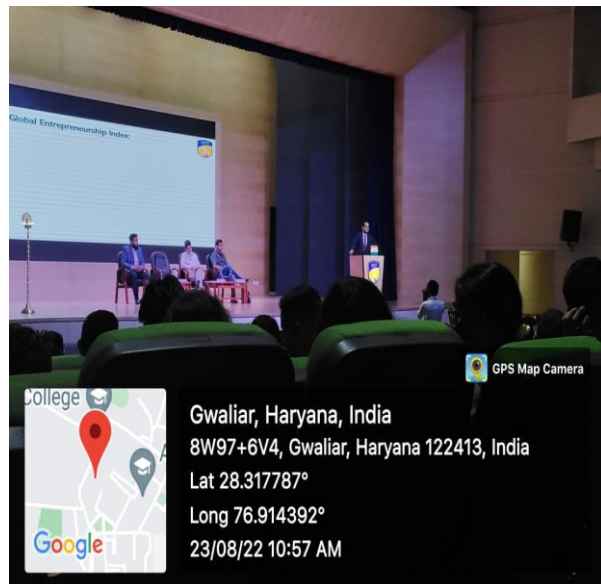
Sonal Shukla
Founder, Amity

Mr. Syed Asif Iqbal
Head of Product & Strategy, Lawyer

TOPIC:
ENTREPRENEURSHIP & INNOVATION AS A CAREER OPTION

KNOWLEDGE PARTNER

INSTITUTION'S INNOVATION COUNCIL



The Expert talk session initiated by Amity Innovation Incubator on 23rd August 2022 on World Entrepreneurship Day involving Keynote speech by Prof (Dr.) Sukhpal Singh from CMA, IIM Ahmedabad.

3.5 Scanned copy of attendance sheets : Attached

3.5 Few Scanned feedback forms of participants

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title:				Date:
S.No.	Participant Faculty Name	School	Designation	Signature
1				
2				
3				
Name & Signature of the Event Coordinator				

<u>Attendance Sheet of Students (AUH)</u>				
Event Title:Date:				
S.No.	Participant Name	School	Programme & Semester	Signature
1				
2				
3				
Name & Signature of the Event Coordinator				

<u>Attendance Sheet of Outside Participant</u>				
Event Title:				Date:
S.No.	Participant Name	School	Designation/Programme & Sem (if student)	Signature
1				
2				
3				
Name & Signature of the Event Coordinator				



(Dr. Ajay Kumar Pandey),

Faculty Co-ordinator, Industry Interface Committee,
ABS, AUH.

ATTENDENCE SHEET OF STUDENTS OF AMITY UNIVERSITY GURUGRAM : TOTAL 356

Your Full Name	Your Enrolment Number	Your Course
AMAN KUMAR AGGARWAL	A50006421021	BBA
Rohan malhotra	A50006421026	Bba
Harsh Agnihotri	A50006421038	BBA
Diksha chhikara	A50006421037	Bba
Isha shah	7627974506	BBA
KashishSogani	A50057921008	BBA banking and finance
PrajeetMeshram	A50105221139	Btechcse
Pattan Imran Khan	A50105221086	Btechcse
Nallurisrikar	A50105221079	Btechcse
Varun Vats	A50105221072	Btech CSE
Mohammed Yusuf Syed	A50105221005	B.Tech CSE
Nimish Bhardwaj	A50105221090	BTech CSE
Ishan Singh	A50504820008	BCA
Ishan Singh	A50504820008	BCA
Ishan Singh	A50504820008	BCA
Chirag Tayal	A50105221118	BTech CSE
Mihirchaudhery	A50504920005	Bscit
Ishan Singh	A50504820008	BCA
Ishan Singh	A50504820008	BCA
Ishan Singh	A50504820008	BCA
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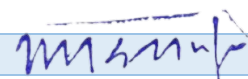
Ishan Singh	A50504820008	BCA
Ishan Singh	A50504820008	BCA
Ishan Singh	A50504820008	BCA
Ishan Singh	A50504820008	BCA
Ishan Singh	A50504820008	BCA
Ishan Singh	A50504820008	BCA
Ishan Singh	A50504820008	BCA
Ishan Singh	A50504820008	BCA
Sayan Bhattacharyya	A50105221081	B.Tech (CSE)
Ishan Singh	A50504820008	BCA
Akshat Srivastava	A50105221143	B.TECH CSE
Mohit	A50105221158	B.Tech(CSE)
Sidharth Sharma	A501132521010	BTech AI and ML
Tushar Rawat	A50504920012	Bsc it
Amit Singla	A50105221155	Btechcse
Aditya Mishra	A50105221093	BtechCse
Rahul Gandhi	A50504920010	B.Sc(IT)
Prerna Sharma	A50504920001	Bsc IT
VISHAL SINGH	A50504920009	BSC(IT)
Vivek Yadav	A5050492004	B.Sc (IT)
Nikita Yadav	A50504920003	BSC IT
Ayushgupta	A505112421001	Btech CSE 2nd yr Section B
Ishan Singh	A50504820008	BCA
Dia Khurana	A501132621006	Btech+Mtech AI and ML
ShagunGothwal	A50504820016	BCA
Vibhor Srivastava	A501132521019	Btech AI and ML
Ananya Bhardwaj	A50105331078	BTech CSE

Yash Aggarwal	A5006420012	BBA GENERAL
Priyalnaithani	A50006420059	Bba general
Nitin	A50504820021	Bca
Ritikyadav	8773617	Bca
Abhishek	A50504920002	B. Sc IT
Deepak Singh	A50504920011	B.Sc. IT
Pratham Singh Parmar	A50504820005	BCA
Sugandh Mishra	A50504920007	Bsc IT
Ankit	A50006420015	Bba general
Dilipyadav	A50006420024	Bba general
Karan Singh Raghav	A50006420062	BBA-G
Gursehaj Singh obero	A50006420038	BBA General
Jayender Singh Rathore	A50006420026	BBA GENERAL
Ujjwal Chhibber	A50105221098	B.Tech CSE
Khushal Garg	A50006420029	BBA General
Girish Chauhan	A50006420032	BBA General
Hridaegupta	A50006420003	BBA Gen
Punit chauhan	A50006420031	BBA General
Anurag gupta	A50006420018	Bba general
Ankur Chauhan	A50006420019	BBA(general)
Yuvraj Singh	A5000642009	Bba general
Mukul Rana	A50006420039	BBA GENERAL
Paahulgupta	A50057920002	Bba banking and finance
Chirag Mehra	A50105221071	B.Tech CSE
Manish	A50006420008	BBA
Prateek sharma	A50006420017	BBA general
Geetanjali	A50006420051	Bba general
Prateek sharma	A50006420017	BBA General
Disha Dhakad	A51340721012	BSc CP
Sameer kapoor	A50006420040	Bba general
Mujtaba Riyaz	A501052200045	B.TECH-CSE
Priyam Jha	A501132521014	B.Tech (AI&ML)
Sarthak Baghla	A50105221092	Btech CSE
Komal Sharma	A501132621005	Integrated BtechMtech (Artificial intelligence and machine learning)
Sumukh	A50504921004	BSc I.T
Monu Kushwaha	A50504821016	Bca
Manash	A50504921002	Bsc it

Dhawani Nanda	A505112421002	Int. B.tech+M.tech Network and Cyber security
Anshul Kant Saraswat	A50006420049	bba-G
Rupesh maan	A50504921010	Bsc it
Dhruv Padmakumar	A50504921007	Bsc IT
Samarth Garg	A50105221018	Btech CSE
Harsh kashyap	A50504821009	Bca
Harshit Agarwal	A50504921017	Bsc IT
Vanshita Sehgal	A50006421029	BBA G
Rahul Raj Singh	A50504921014	Bsc-IT
Sohen Sajeev	A50006420001	BBA GENERAL
Rahul sehwat	A50504921006	B. Sc. (I.T.)
Aditi Goswami	A50057921004	BBA BF
Kumar Sauryan	A505112321008	I. B.techM.tech data science
Himanshu Acharya	A50504821001	Bca
Aromma Singh	A50504921013	Bsc IT
Amara veeranjankumar	A50105221127	BTECH CSE
Shivaranjani	A50504821013	Bca
Udit sharma	A50504821027	Bca
Sabrina Singh	A50006421034	BBA
Deepak	A50105220022	Btechcse section A
Ankita	A50504921008	Bsc IT
Harshit Agarwal	A50504921017	Bsc IT
Lalit Kumar	A50105220001	BTECH CSE
Rahul jangra	A50105220010	Btechcse
SudikshaAsati	A505112321003	B.tech+M.tech(DS)
Chetan Saini	A50105220031	B. Tech (CSE)
Jitesh Kumar	A50105220013	Btechcse
Ria Shrivastava	A50004620018	B.com hons
Sumiti Choudhary	A50105220036	B.Tech. CSE
Lakshya Wadhwani	A501132621004	i.btech-mtech (AIML)

Nikhil Kumar Singh	A50105220057	B.Tech-C.S.E.
Mohit Kumar	A50105220007	Btech CSE
Himank Yadav	A50105221077	BTech Cse
CHEERAM YOSHITHA	A50105219037	BTECH (CSE)
Yashdeep Saxena	A50504821011	BCA
Aditya	A501132621003	I.btech-mtech(AIML)
Allada Harish kumar	A50105219018	B. Tech
Harsh Kumar	A50105221103	Btechcse
Pallav	A50105220081	B.tech CSE
Syamalananddhanush	A50199819003	Btech CSE
Shashwat Bir Gurung	A50105220014	BTech-cse
Rishab Mattoo	A50105220002	B-tech Cse
Adhu Kumar A	A50105220008	B.tech(CSE)
Ishani Saini	A50006421003	BBA
Medagameswarpavankumarreddy	A50105221016	Cse, btech
Naresh Kannaa S	A501132620005	IBTech + MTech AIML
Kavishjain	A50105219041	B.tech
KridaySharmaa	A50006420020	BBA G
Tushar yadav	A50006421052	BBA general
M Vignesh	A50105221063	BTech CSE
Abhishek Garg	A50105219047	BTech CSE
Harish	A50504821028	BCA
Monukushwaha	A50504821016	Bca
Harish	A50504821028	BCA
Harish	A50504821028	BCA
Harsh Kumar	A5010522150	Btech CSE
Harish	A50504821028	BCA
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Harish	A50504821028	BCA
Harish	A50504821028	BCA
Harish	A50504821028	BCA
Pulkit	A50006421043	BBA
Guru prasaad D	A50057921016	BBA B&F
Suddapalli Vishal Bhavan kumar	A50105219060	BTech CSE
Harish	A50504821028	BCA
Nishanand	A50504821017	BCA
Bharat Dabas	A50504821034	BCA
Sriram Vema	A50105219017	Btech-CSE
Udit sharma	A50504821027	Bca
SHAIK ELIAZ BASHA	A50105219051	B.TECH
Aman Kumar Yadav	A50504921003	Bsc IT
ShivohamDagar	A501132620003	B.Tech + M.Tech AIML
Tushar Saini	A50504821006	BCA
Puneet Sharma	A50105220055	B.Tech (CSE)
Navkarjain	A50105220052	B.tech CSE
Jasmehr Singh	A50057921001	BBA(Banking&Finance)
Harshit Rathor	A50504821026	BCA
Param Vir	A50105220048	CSE
Dayanand	A50105221117	BTech cse
Shad sayeedahmad	A50006421054	BBA



Registrar
Directorate of Outcome (DOO)
Ananya University Haryana
Manesar Gurgaon-122413

Navneet Jha	A50105221019	B.techcse
Tushar Saini	A50504821006	BCA
Puneet Sharma	A50105220055	B.Tech (CSE)
Tushar Saini	A50504821006	BCA
Aakarsh Sharma	A501132620002	B.Tech + M.Tech (AI AND ML)
Gautam Parti	A50105220072	Btech/cse
Treyasharma	A501132520002	Btech AIML
Sonali behura	A50105220046	Btech CSE
Udit sharma	A50504821027	Bca
Piyush jangra	A50105221067	B tech cse
Manan sarraf	A50105221105	Btech-cse
Dikshantyadav	A50105221152	B.techcse
Lovishbansal	A50105221065	B.Tech
Adhu Kumar A	A50105220008	B.tech(CSE)
Mohit Hans	A50105221064	BTECH cse
SHAIK KHAJA MOHIDDIN	A501132521012	BTech AIML
Gagan Singh	A50105221026	Btechcse
Bhavika Mittal	A50105220047	Btech CSE
Bharat Dabas	A50504821034	BCA
Heemakshi Sharma	A50105220050	B.Tech CSE
Tushar Saini	A50504821006	BCA
K.Nagasainadha Reddy	A50105221047	B.tech CSE
V. I. Afrin Fathima	A50004621009	B. Com(H)
Arya. P	A50105220053	B. Tech AIML
Bharat Dabas	A50504821034	BCA
Abhishek Sharma	A50105220065	Btech CSE
Aditya Ranjan	A50057921005	Bba (banking&finance)
Khushi Tanwar	A501132620001	BTech+MTech (AIML)
Priya pathak	A50105221097	Btechcse

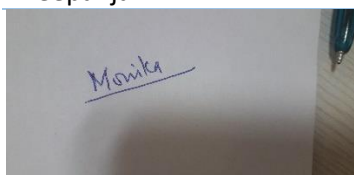
Nikhil meena	A501132520011	B. Tech AIML
Aditya Janghu	A501132521016	Btech (AIML)
Saurabh	A50504821015	BCA
Rohit Kumar	A505112321002	BTech + MTech Data Science
Shashank Yadav	A50504821037	BCA
Avneet Singh	A50105221137	B.Tech CSE
khushbu shahi	A501132521006	btechaiml
Akhil Raj	A50105220051	B.Tech(CSE)
Sujalsingh	A50105221061	Btechcse
Lokesh Yadav	A50105221096	BtechCse
Kapil Dagar	A50504821003	BCA
Sujal	A50105220041	B.TECH CSE
Hrishita Dikshit	A50057920004	BBA (B&F)
Manomita Debnath	A50105221160	B.Tecj CSE
Karan sukaran	A50057921009	Bba banking finance
Aryan	A50504721004	Bca
Priyanshu	A50018221011	Economics honours
Bharat Dabas	A50504821034	BCA
Aditya Jain	A50105220056	Btech CSE
Shalini	A50105221053	BTech cse
Aryan Gosai	A50105220088	Btech CSE
Jayesh yadav	A50115821003	B.tech civil engineering
Nidhi malik	A50057921011	Bba banking finance
Dhruva Malhotra	A51339919001	Btech biomedical
NITESH KUMAR MORODIA	A50018221017	BA ECONOMICS HONOURS
Prattipati Naga Avinash	A50105221013	B.Tech CSE
Manisha Devi	A50504821018	BCA
Pawan Gupta	A51339919007	B.tech(BME)
Anubhuti Shrivastava	A50006421057	BBA General
Bhupesh	A50105221070	Btech CSE

Hritwikpathak	9160515	B.techcse
Devashish	A50105221002	Btechcse
VasantaraoRonith Patnaik	A50105220067	Btechcse
Sobhanadri Reddy Reddibathuni	A50105220018	BTech (CSE)
Akash Ponnuri	A501132620006	B Tech + M Tech (AIML)
Muskaan	A51339919005	Btchbme
Manav saxena	A501050221024	B.tech(cse)
Tauhid khan	A50006420006	BBA general
Prattipati Naga Avinash	A50105221013	B Tech CSE
Aina	A50105221062	BTech CSE
Kandati Naveen Kumar Reddy	A50105220025	B-Tech CSE
Bhuvanbajaj	A50018221006	Ba eco homs
DipaliDeswal	A50105221109	Btech CSE
Ram Prakash	A6789066512	B. Bakchodi
Neha	A50504921016	B.sc(it)
Suman Yadav	A50504921019	Bsc it
SayyapureddyPraveenKumar	A50105220076	B-Tech CSE
Raman Aggarwal	A50006421023	BBA general
SudikshaAsati	A505112321003	B. Tech+M.Tech(DS)
Bhupati Singh	A50115821006	Btech(CE)
Sharaj Garg	A500064210126	BBA-G
Abhinandantiwary	A50105221004	B.techcse
Karandeep Singh Sehgal	A50105220029	Btech CSE
dheerajsharma	A50105121002	B.tech
Bansheenkaur	A50105221011	Btechcse
Marreddy Vamsi Krishna Reddy	A50105220061	B-TECH (CSE)
Yash Janu	A50105220016	Btech CSE
Anubhav Singh	A50105221025	B.tech(CSE)
Kartikay Garg	A50006421045	BBA General
Prateek sharma	A50105221015	B. Tech(CSE)

Uday Awal	A50105220006	BTech CSE
Vivaan Fernandes	A50006421019	BBA
Nikhil Tanwar	A50105220086	BTech CSE
Gunjan maan	A50030121005	MA Economics
Shubham Dubey	A50006421049	BBA General
Udit Dabas	A50504821032	Bca
Himanshi gaur	A50105221082	B.Tech CSE
Pahalvashistha	A501132521015	Btech AIML
Harsh Mishra	A501132521005	BTech AIML
Yash bhardwaj	A50105221022	Btech CSE
Aditya Bagchi	A50504921001	BSc(IT)
Harsh Singh Rajawat	A50006420027	BBA
MuskanDagar	A50105221134	Btech CSE
Archya Singh	A50018221014	BA Honours Economics
Ankit Kumar jha	A50018221005	B.A.(hons.) Economics
shashankshukla	A51339921004	B.Tech Biomedical
Shubham Soni	A50105221074	Btechcse
Deepanshu	A50105221057	BTech CSE
Aryan	A50105220080	Btechcse
Sachin yadav	A50504821019	BCA
MuskanDagar	A50105221134	Btech CSE
Shweta Chaudhary	A50030121001	M.A. Economics
Saugat Choudhury	A50105121004	B.Tech,ECE
Simran Chhabra	A50030121003	M.A.Economics
Simran chhabra	A50030121003	M.A. Economics
Rebecca Simon	A50504821024	Bca
Nityanand	A50504821014	BCA
Deepak	A50105221044	Btech CSE
Kavit	A50105221054	B.Tech CSE
Vipul Aggarwal	A50006421022	Bba
Saurabh Raj Sahu	A50006421020	BBA
Hemang Sharma	A50105221028	B.TECH CSE

Katru. Venkata subhash	A50105220079	B. TECH(CSE)
Nitin Kumar	A50504820014	BCA
Diksha Sharma	A50006421032	BBA gen
Himanshu Adlakha	A50057921014	BBA (b & f)
Aryan	A50504821004	Bca
Shobhitsaini	A50105220064	Btechcse
Shobhitsaini	A50105220064	Btechcse
Gautam Kumar	A50057921013	BBA B&F
Sourabh ruhil	A501132520016	BTech(AI ML)
Vanshika Jain	A50105220012	B.Tech CSE
YUG RAWAL	A50006421014	BBA-G
Mansi	A501132520015	B.Tech (AI and ML)
Anusha Subedi	A50105220087	B.Tech CSE
Kanav Dahiya	A50006420047	Bba
Bhavesh Bharti	A50057921010	Bba
Aditya Bhardwaj	A50006421027	BBa(General)
Divij Agarwal	A50105220044	B tech cse
Kartik Tanwar	A50105221106	B.tech CSE
Tavish Rao	A50006421008	BBA
Anmol Raghav	A50105221009	Btechcse
Yash Yadav	A50006420064	BBA
Kajal Aggarwal	A50006420054	BBA
Simran chhabra	A50030121003	M.A. Economics
Tushar Gupta	A50006420036	BBA General
Harsh	A50006421058	BBA
Vansh	A50006421018	Bba/g
Vansh	A50006421018	Bba/g
Deepanjali Aggarwal	A50105221069	B.tech CSE
Mayank Negi	A50105221021	Btech CSE
Rohan Yadav	A50105221035	B.Tech CSE
Sunny Rathee	A50105221023	BtechCse
Mohit	A50105221141	Btechcse
Disha Dhakad	A51340721012	Bsc CP
Harsh	A50105221095	B.Tech (CSE)
Jayanth R	A501132620004	Btech+Mtech AIML

Aakash	8600376	BBA LLB (H)
Devadhara R	A50105221043	Btech CSE 2nd year
Rhydima Saxena	A505049210005	Bsc it
Aswin	9080034906	BBA LLB (h)
Aswin	8600360	BBA LLB (h)
Ansh Gill	A50105221132	Btech CSE
Guarav Kumar	A50105221039	ByechCse section a 2021-2025
Vinayak	A50105021052	Btech
Mradulbajj	A50006421025	BBA general
Vinayak kadian	A50105221052	Btechcse
Harsh Pundhir	A50105221020	Btech CSE
Ishansh Chauhan	A50105221059	Btech CSE
Samyak Jain	A50504820004	BCA
shreyagupta	A51339919003	biomedical engineering
Vineet garg	A50105221102	Btechcse
Vanshika Goel	A50105221036	BTech cse
Devraj Singh	A50105221107	B-Tech CSE
Mukul Attri	A50006420028	BBA General
Saksham Tyagi	A50105221058	B tech (cse)
Avneet	A50006421046	BBA gen
Deepanjali	A50105221126	Btech (cse)



Dr. Monika Arora, Professor & Academic Coordinator ABS

Name & Signature of the HOI/(Academic Coordinator of ABS)


Directorate of Outcome (29 August-02 September 2022)
Outcome Report(Event/Activity Organized @ AUH)
1. General Information
Date: 29 August-02 September 2022

Event Type: Expert Lecture, an Institutional Event organized during “Orientation Program 2022, AUH”

Event Title: ‘Health Perspective of Particulate Matter: Measurements and Modelling’

Event Theme: Environmental Health

Venue: Online MS Team

Web/Video Link of the Event: <https://amityedu96491.sharepoint.com/:f:/s/ACOAST-ExpertLectureon01September2022/EuCar5jAktJhV25nvqXai8BPmrwHgPIKkMvpgCisbFaLA?e=2KXtKr>
Organized by: Amity Centre for Ocean-Atmospheric Science and Technology (ACOAST) & Amity Centre for Environmental Science and Health (ACESH), Amity University Haryana (AUH), Manesar-Gurugram

In collaboration with: Dayalbagh Educational Institute (Deemed University), Agra

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):- PhD & M.Tech. Atmospheric BSC and MSc. Science and Earth and Environmental Science. Total-11

Faculty Participation*: No. of Faculty Members from AUH (Dept. wise)-Faculty of Science and Engineering (Attached)- Total 03

Participation from outside AUH*: No. of Students & Faculty Members: List attached- 03

(Enclose attendance sheets in given format)
Event Coordinator with designation: Prof. Dr. P.C.S.Devara, Director & Professor

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes / No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Ranjit Kumar	Department of Chemistry, Faculty of Science, Dayalbagh Educational Institute (Deemed University) Dayalbagh, Agra-5(India).	Assistant Professor, Visiting Scientist/Fellow, of US	Environmental Chemistry	+91-562-2801545	rkschem@gmail.com	Yes	Air pollution Exposure and Aerosol chemistry	Prof. Dr. P.C.S. Devara

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

The Guest Speaker, Dr. Ranjit Kumar, is a well-known International and National Research Scientist, working on the topic “Linkages Between Air Pollution and Human Health” for the past > 20 years. He received several National/International awards for his original contributions in the field of “Atmospheric Chemistry”. He is a member of one of the prestigious **Expert Group "Satellite Based Air Quality Monitoring System"**, constituted jointly by the Central Pollution Control Board (CPCB), and Ministry of Earth Sciences, Govt. of India, New Delhi.

Was the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Dr. Ranjit Kumar is a researcher and very active academician in the field of ‘Particulate Chemistry and its Interface with Environmental Health’. Moreover, since long time, Dr. Ranjit has been working on the physical, chemical, radiative and dynamical characteristics of aerosols (particulate matter) over Indo Gangetic Plains and other hotspot regions of India. He published the results of his several campaign-mode studies in high impact factor Scopus /WebSci journals. He has published more than 60 research papers to his credit in National and International journal of repute including one in World 1st ranked Journal in the field of Environmental Engineering. Dr. Ranjit Kumar was known earlier for his excellent research

work on “Chemical Composition of Aerosols over High-Altitude Regions in the country” during one of the major International Campaign programmes, for example, INdian Ocean EXperiment (INDOEX). Moreover, Dr. Ranjit worked in association with the Faculty of ACOAST/ACESH, in the past, on several Panels, constituted by MoEF & CC, CPCB, MoES etc.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Proceedings/ Book Chapter etc.	Tangible	Proposed	Physico-chemical characterization of constituents in air, water and soil.	Detailed understanding of air pollution exposure and risk analysis of human health
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Research Collaboration in Ph.D, PG&UG Programs	Proposed	Very soon.	Exchange of PhD research Scholar
c) Collaboration for Funded Projects	Tangible			Yes
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Research Collaboration in Ph.D, PG&UG Programs	Proposed		Exchange of eligible PhD Research Scholars
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Yes			To Understand the short- and long-term air exposure effects of air pollution on human health.
b) Benefit to society in terms of Education	Yes			
4. Outcome related to Students Learning & Grooming				
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event:

Ambient air pollution is responsible for serious health problems in developing and developed countries. In today's changing environment, the ability of humankind to intuitively assess and manage the health risk has become fundamental for its survival. The current technological advancement, rapid industrialization, and modernization are found insufficiently coping with worsening the air quality. Air pollution is linked with various long-term and short-term effects such as respiratory infections and inflammations, cardiovascular dysfunctions, bronchitis, chronic cough, sinusitis, colds, cancer, and premature deaths. The important metrics to check the ambient air quality are PM₁₀ (particles of size less than 10 µm), PM_{2.5} (particles of size less than 2.5 µm), PM_{1.0} (particles of size less than 1.0 µm) and black carbon (a component of PM_{2.5}). The breathing of particulate matter and black carbon poses the greatest health risks because the particles can find their way deep into lungs and bloodstream. Thus, the characterization of air pollution metrics (PM₁₀, PM_{2.5}, and BC), chemical constituents of particulate matter and the resultant health risk assessment play a pivotal role in the present-day weather and climate change.

3.2 Inspiration & Objectives of the Event:

1. Air pollution exposure assessment with AirQ+ Model. Black Carbon exposure effects in the large-scale Indian Gangetic Planes and small-scale cities like Agra
2. Chemical and physical characterization of particulate matter and black carbon
3. Morphological characterization and elemental analysis of particles of different shape and size.

3.3 Brief about the address/talk of speakers:

The aerosol mass concentration, air quality index, exceedance factor, population-weighted average concentrations, annual and seasonal variations, and their health risk assessment are highlighted. Health risk analysis using AirQ+ v.1.2 model, originally developed by the World Health Organization (WHO) is explained and demonstrated for special reference to Agra region. The relative risk factor analysis, in reference to the particulate matter from local combustion sources as the cause of mortality is described. He explained his research studies relating to mortality rate of PM_{2.5} due to Chronic Obstructive Pulmonary Disease (COPD), lung cancer and stroke in adult (30 years and above) is 1033, 2068 and 3717, respectively, while attributed mortality rate from PM₁₀ due to chronic bronchitis in adult and bronchitis in children is 872 and 168, respectively. He explained the morphological characterization of the particles of different shape and size while elemental analysis concerning to Si, Al, Fe, Ca, K, Cl, Mg, Na, Cu, and Zn. Further, he highlighted the health risk analysis of particulate matter containing carcinogenic and non-carcinogenic metals in Agra. The non-carcinogenic risk has been shown much higher than the acceptable level. The high carcinogenic risks have been found in Zn in PM₁₀ and Cu in PM_{2.5} for both children and adults.

‘Take Homes’ for the Guest and Attendees:

He opined that the projections, made by WHO on the basis of ratio of PM_{2.5}/PM₁₀ which cannot be validly for the country like India where there is large variation in topography as well as pollution sources even within the States. Growth of human urbanization has been very closely related to the growth of power production, and hence energy consumption is always considered as an important criterion. The blind craze of development has caused release of different gaseous and particulate species into the environment and hence causing more problems to day-to-day changes in air quality. At present, air pollution is one of the most hazardous problems that worsening the health status, damaging the environmental systems and changing the climatic conditions severely of both developing and developed countries

3.4 Future plan for utilizing the contacts developed with the Invited Guest:

As explained above, the Invited Guest is one among a few researchers working on the chemistry of particulate matter, which has tremendous influence on the understanding of the intensity of morbidity and mortality of humans due to a variety of communicable and non-communicable diseases. Moreover, the chemistry of particles and gases present in the atmosphere, water and soil play a critical role in the Environmental health. Further, understanding of these constituents helps detailed diagnosis of the now-a-days complex problem of “Global Warming and Climate Change”.

Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated):

The budget requested for organizing the above talk by an eminent scientist is very minimal i.e. Rs. 3000/- towards Honorarium for the Expert Speaker.


3.5 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NIL			

3.6 Photographs with caption (also share high resolution JPEG files of photographs)

Health Perspective of Particulate Matter: Measurements and modelling

Ranjit Kumar
Department of Chemistry, Faculty of Science,
Dayalbagh Educational Institute
(Deemed University)
Dayalbagh, Agra (India).
E-mail: rkschem@rediffmail.com



WELCOME
To
AMITY UNIVERSITY HARYANA



Dr. Ranjit Kumar
Department of Chemistry, Faculty of Science,
Dayalbagh Educational Institute (Deemed
University),
Dayalbagh, Agra-202002.
E-mail: rkschem@rediffmail.com

Topic: Health Perspectives of Particulate
Matter: Measurements and Modelling

Link for meeting: <https://www.zoom.us/j/9201212121>

AMITY UNIVERSITY
AMITY CENTRE FOR
OCEAN ATMOSPHERIC SCIENCE
AND TECHNOLOGY (AMITY COAST)





DAYALBAGH EDUCATIONAL INSTITUTE
(DEEMED UNIVERSITY)
DAYALBAGH, AGRA (INDIA)

Cooperation Unity Service Success



Duty Beauty Humility Loyalty Temperance Courage Justice Wisdom





3. Reduction of emission

- Reduction from source discharge

4. Implementation and execution

govt. involvement is directly required.

- use of advanced technology/technology

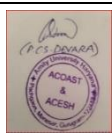
3.7 Scanned copy of attendance sheets

Total 17 Participants

Meeting Summary						
Total Number of Participants	17					
Meeting Title	General					
Meeting Start Time	9/1/2022, 1:39:37 PM					
Meeting End Time	9/1/2022, 4:19:25 PM					
Meeting Id	d820b6a1-7173-4513-856b-46216a52403c					
Full Name	Join Time	Leave Time	Duration	Email	Role	Participant ID (UPN)
Dr. Amit Kumar	9/1/2022, 1:39:37	9/1/2022, 4:01:2h 22m		akumar20@ggn.	Organizer	akumar20@ggn.amity.edu
Prof. (Dr.) P.C.S. Devara	9/1/2022, 1:40:02	9/1/2022, 4:02 2h 22m		posdevara@ggn	Presenter	posdevara@ggn.amity.edu
Lalit Kumar Yadav	9/1/2022, 1:45:06	9/1/2022, 4:02 2h 17m		lkyadav1@ggn.a	Presenter	lkyadav1@ggn.amity.edu
Ranjit Kumar	9/1/2022, 1:55:26	9/1/2022, 2:47 51m 35s		rkschem@gmail.	Presenter	rkschem_gmail.com#EXT#@amityedu96491.onmicrosoft.com
Ranjit Kumar	9/1/2022, 2:48:33	9/1/2022, 4:01: 1h 13m		rkschem@gmail.	Presenter	rkschem_gmail.com#EXT#@amityedu96491.onmicrosoft.com
ANANYA SAURABH PANDIT	9/1/2022, 2:15:50	9/1/2022, 4:02 1h 46m		ananya.pandit@	Presenter	ananya.pandit@s.amity.edu
Rahil Akram	9/1/2022, 2:22:42	9/1/2022, 4:02 1h 39m			Presenter	
pratiksha Dubey	9/1/2022, 2:24:01	9/1/2022, 3:23 59m 57s			Presenter	
BATTULA SAI VITTAL	9/1/2022, 2:25:34	9/1/2022, 3:33 1h 7m		battula.vittal@s.	Presenter	battula.vittal@s.amity.edu
sunil kumar	9/1/2022, 2:26:05	9/1/2022, 3:03 37m 7s			Presenter	
Pradeep (Guest)	9/1/2022, 2:26:16	9/1/2022, 4:02 1h 35m			Presenter	
sunil kumar (Guest)	9/1/2022, 2:30:31	9/1/2022, 4:05 1h 35m			Presenter	
rahul karki	9/1/2022, 2:33:26	9/1/2022, 4:01: 1h 28m			Presenter	
Shubhansh Tiwari	9/1/2022, 2:41:14	9/1/2022, 3:54 1h 12m		stiwari@ggn.ami	Presenter	stiwari@ggn.amity.edu
Dr. Sweta Tripathi	9/1/2022, 2:52:43	9/1/2022, 3:27 34m 27s		stripathi1@ggn.s	Presenter	stripathi1@ggn.amity.edu
VIDHISATSANGI Student - IX C	9/1/2022, 3:24:56	9/1/2022, 3:26 1m 33s		10045_13@conr	Presenter	10045_13@conrads.in
Aparna Satsangi	9/1/2022, 3:27:01	9/1/2022, 4:01: 34m 58s		aparnasatsangi1	Presenter	aparnasatsangi1@dei.ac.in
pratiksha Dubey	9/1/2022, 3:38:34	9/1/2022, 4:19: 40m 50s			Presenter	

Attendance Sheet of Students (AUH)

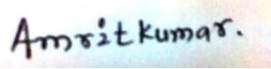
Event Title:Date:

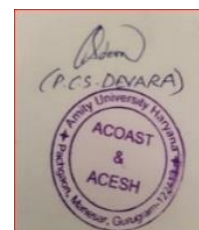
S.No.	Participant Name	School	Programme & Semester	Signature
	Attached as above			
				
Prof. Dr. PCS Devara				
Name & Signature of the Event Coordinator				

.10 Few Scanned feedback forms of participants

Attendance Sheet of Faculty Members (AUH)

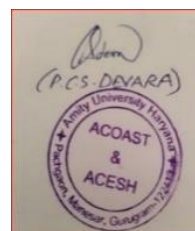
Event Title:Date:

S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Abhinav Gupta	The Faculty of Science Engineering and Technology	Assistant Professor	NA
2	Dr. Amrit Kumar	The Faculty of Science Engineering and Technology	Assistant Professor	



Prof. Dr. PCS Devara
Name & Signature of the Event Coordinator

Endorsed by Director and Professor





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 01.09.2022
Event Type: Site Visit
Event Title: Architectural Design Site Visit
Event Theme:
Venue: Tau Devilal Sports Complex, Sector 38, Gurgaon, Coralwood Apartment, DLF New Town Heights, Gurgaon

Web/Video Link of the Event: NA

Organized by: Amity School of Architecture and Planning

In collaboration with: NA

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):- B.Arch: 05

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 02

Participation from outside AUH*: No. of Students & Faculty Members- Nil

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Ar. Geetika Verma (Assistant Professor),
Ar. Meenu Babu (Assistant Professor)

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	NA									
2	NA									

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): NA

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? NA

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	NA			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects	NA			
2. Outcome related to Industry Connect				
a) Placement	NA			
b) Collaborations for Research Papers	NA			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA			
d) Collaboration for Funded Projects	NA			
3. Outcome related to Society Outreach				

a) Benefit to society in terms of Health & Hygiene	NA			
b) Benefit to society in terms of Education	NA			<i>To equip the students to explore the circulation, layout, services and design of a Sports Complex and Housing projects</i>
4. Outcome related to Students Learning &Grooming				
				<i>The students were able to understand various factors involved in design of a Sports Complex and Apartment Housing</i>
5. Any other				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event

The site visit is a part of the Architectural Design curriculum for the 2nd and 3rd years. The visit was planned to bridge the gap between classroom learning and practical learning.

3.2 Inspiration &Objectives of the Event

The objectives of the visit are

- To help the students to understand various requirements like layout, circulation, fire safety, landscaping and other services related to the design of a Sports complex and Housing.
- To help the students in arriving at the area requirements for the design of sports complex and housing.
- To do a documentation

3.3 Brief about the address/talk of speakers

Knowledge

- Layout and circulation of various functions within the site
- Placement of services within floors and units

Understanding

- Layout of individual units with the provision of lighting, ventilation, and privacy of view.
- Plumbing and fire & safety provisions
- Area requirements

Application

- Applying the knowledge of layout based on the function and site climate in the design project
- Apply the knowledge of area requirements and services in the design project.

3.4 'Take Homes' for the Guest and Attendees

- Students understood the layout of various functions of a sports complex and housing complex within a site.
- The students were able to understand the spatial requirement of various functions
- The students were able to understand the provision of various services and their layout within the site and within each block and unit.
- The students were able to understand the limitations of certain architectural features and how to improve them and apply them on their design project.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

- Apply the acquired knowledge in the design project
- The students will apply the knowledge of services in the future in any project they work for in the office.

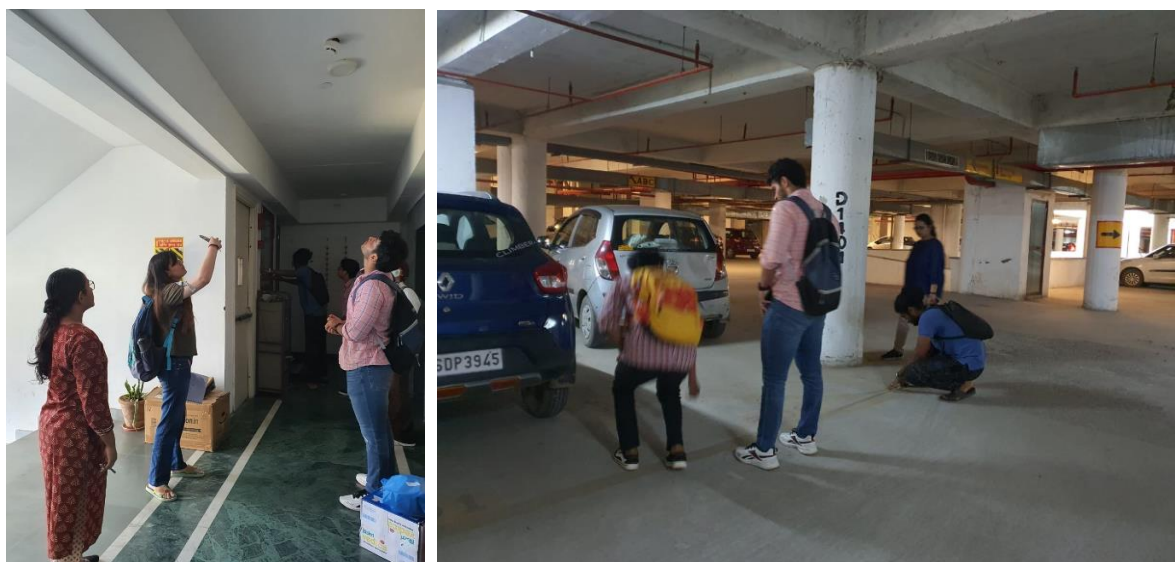
3.6 Budget of the Event(Budget Sanctioned, Total Expenditure&Revenue Generated)

Nil

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA			

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



3.9 Scanned copy of attendance sheets

Attendance Sheet of Faculty Members (AUH)

Event Title: Date: SITE VISIT

S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Geetika Verma	ASAP	APT	<i>[Signature]</i>
2	Dr. Neenu Babu	ASAP	AP 2	<i>[Signature]</i>
3				

Neenu Babu
[Signature]

Geetika Verma
[Signature]

Name & Signature of the Event Coordinator

Attendance Sheet of Students (AUH)

Event Title: Date: SITE VISIT

S.No.	Participant Name	School	Programme & Semester	Signature
1	Sunny	ASAP	B. Arch. 7 th Sem	<i>[Signature]</i>
2	Nishanth	ASAP	B. Arch. 7 th Sem	<i>[Signature]</i>
3	Yashika	ASAP	B. Arch. 7 th Sem	<i>[Signature]</i>
4	Pritha	ASAP	B. Arch. 5 th Sem	<i>[Signature]</i>
5	Manish	ASAP	B. Arch. 5 th Sem	Manish

Neenu Babu
[Signature]

Geetika Verma
[Signature]

Name & Signature of the Event Coordinator

Attendance Sheet of Outside Participant NA

Event Title: Date:

S.No.	Participant Name	School	Designation/Programme & sem(if student)	Signature
1				
2				
3				

Name & Signature of the Event Coordinator

Signature of HOI *[Signature]*

Stamp of the Department *[Stamp: Director ASAP AUH]*

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Directorate of Outcome (DOO)

3.10 Few Scanned feedback forms of participants
Nil



Directorate of Outcome Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 1st September 2022
Event Type: Workshop
Event Title: Surface Ornamentation
Event Theme: Innovation
Venue: Room no. 221, 2nd Floor, D Block, AUH
Web/Video Link of the Event: NA
Organized by: Amity Institute of Design (Fashion Design)
In collaboration with: Industry Association
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise): - A). B.DES FD-05 B). B.I.D- 13 Total=18
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise): - 04
Participation from outside AUH*: No. of Students & Faculty Members-NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Ms. Aditi Sharma (Teaching Associate)

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	INDIA	Mr. Jagdish Rai	Vidya Shilp Kala kendra, Ahmadabad, Gujrat	Embroidery Artisan	Contemporary Kashmiri and Kathiawari velvet Embroidery.	91-9599347167	No	No	Workshops, guest lectures & FDP's.	Dr. Shikha Bhardwaj

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

The opportunity to call Mr. Jagdish Roy was very fruitful as he gave amazing workshop to the fresh students at AMITY INSTITUTE OF DESIGN as a part of orientation 2022. He is one of the high skilled artisans who always been appreciated due to the very elusive – soulful details of the journey of a design from an artwork to a ready material. The artisan is skilled in his craft and rightly so, also opinionated about design. He works with other artisans out of his own creative space – thus with time, their workplace. Below are few pictures of his artwork.



Was the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Guest was known to & recommended by a faculty of Fashion department. The guest is expert in taking workshops & guest lectures in various Institutions, colleges & University.

2. Outcome of the Event with Timelines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				

a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
				<p>After the workshop students will be able to: -</p> <ul style="list-style-type: none"> • Get the exposure about the Embroidery artwork. • Trace the embroidery design accurately & neatly on the fabric • Carry out the technique of embroidery on velvet. • Embroider decorative designs using a combination of threads & work styles. • understand the artwork and follow the instructions and design specifications given for the embroidery to be done. • gain knowledge of different types of fabrics, other materials, and accessories. • understand the artwork and follow the instructions and design specifications given for the embroidery to be done in future. • identify problems and hazards encountered when working on different types of materials, and the procedures for dealing with them
5. Any other				
<p>Mr. Jagdish Rai as a Guest expert one of the best embroidery Artisan came to the university to interact with the Freshers and Giving demonstrations on How to use Punch needle for Famous Kashmiri Embroidery done on carpet, rugs, Velvet fabric and other waste material. He taught how to set up Needle for the embroidery. Punch needle embroidery is a form of embroidery that's also related to rug hooking</p>				

WORKSHOP ON SURFACE ORNAMENTATION (ORIENTATION 2022)

Organized by:-
AMITY INSTITUTE OF DESIGN
AMITY UNIVERSITY HARYANA



GUEST EXPERT
Mr. JAGADIS ROY
(Embroidery Artist)

Date: 1st Sept'2022

Time: 2Pm- 4:45Pm

Venue: Room No. 221, 2nd Floor, Block D, AUH

CHIEF COORDINATOR
Dr. Suniti Sood
Assoc. Prof., HOD, AID

COORDINATOR
Dr. Shikha Bhardwaj
Assistant Prof.

OUTCOME COORDINATOR
Ms. Aditi Sharma
Teaching Associate

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

A Workshop was organised on **1st Sept'2022** for all the students of 1st Semester of AMITY INSTITUTE OF DESIGN (Fashion & Interior) as a part of orientation 2022 scheduled from **29th Aug- 2nd Sept'22**. Mr. Jagdish Rai as a Guest expert one of the best embroidery Artisan came to the university to interact with the Freshers and Giving demonstrations on How to use Punch needle for Famous Kashmiri Embroidery done on carpet, rugs, Velvet fabric and other waste material. He taught how to set up Needle for the embroidery. Punch needle embroidery is a form of embroidery that's also related to rug hooking. Instead of stitching through the fabric, punch needle pushes thread or yarn into the fabric, while keeping the needle on the surface. The result of punch needle embroidering is a highly textured design made of loops that shows off its connection to rug making. Like any craft, punch needle takes some practice to get the best results. But after finding the right movements and rhythm the brings out amazing results.



3.2 Inspiration & Objectives of the Event

- To welcome Freshers in Amity University Haryana and give them exposure through a workshop.
- To sensitize them about contemporary Kashmiri Hand embroidery on velvet & other waste surfaces.

3.3 Brief about the address/talk of speakers

Mr. Jagdish Roy is one of the best Embroidery Artisan working in Vidya Shilp kala Kendra, Gujrat. Not only this He takes guest lectures & Workshop throughout India.

3.4 'Take Homes' for the Guest and Attendees

- This workshop is aimed at training students for the job of a "Hand Embroiderer", which is important for the exposure in the "Apparel, Made Ups and Home Furnishing" Sector/Industry and aims at building the following key competencies amongst the learners.
- Students will be able to Embroider decorative designs using a combination of stitches & work styles.
- They will Contribute to achieve quality in embroidery work.
- They will Maintaining work premises & tools in future.
- They will Maintain health, safety, and security at workplace.
- They Know the ways of minimising waste & increasing the value by doing embroidery artwork on it.

3.5 Future for utilizing the contacts developed with the Invited Guests: -

Future Plan involves inviting the Guest for the same workshop for all other semesters of AID (Fashion & Interiors).

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure Revenue Generated): NIL

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)





3.9 Scanned copy of attendance sheets

AMITY UNIVERSITY HARYANA			
AMITY INSTITUTE OF DESIGN(FASHION DESIGN TECHNOLOGY)			
ATTENDANCE SHEET SURFACE ORNAMENTATION WORKSHOP -01-09-2022			
S.NO	STUDENT NAME	ENROLLMENT NUMBER	SIGN
1	Ms ANSHU	A50981722012	
2	Ms ANSHU GUPTA	A50981722008	
3	Ms ASHESHA KARAN	A50981722002	
4	Ms AYUSHI SINGH	A50981722013	
5	Ms CHHAYA SANDWAN	A50981722001	
6	Ms DIKSHA	A50981722006	
7	Ms GAURI SHARMA	A50981722011	
8	Ms KHADKA BIDAM	A50981722007	
9	Ms KHUSHI DAVEDI	A50981722003	
10	Ms NAHAK HETAL	A50981722009	
11	Ms OJESHWARI	A50981722004	
12	Ms PIVALI ROY	A50981722010	
13	Ms SAKSHI TYAGI	A50981722005	

AMITY UNIVERSITY HARYANA			
AMITY INSTITUTE OF DESIGN(INTERIOR DESIGN)			
ATTENDANCE SHEET SURFACE ORNAMENTATION WORKSHOP -01-09-2022			
S.NO	STUDENT NAME	ENROLLMENT NUMBER	SIGN
1	Ms AKANSHA PATEL	A51280322015	
2	Mr AMAN SINGH YADAV	A51280322005	
3	Ms ANJALI RAWAT	A51280322011	
4	Ms DIVYA	A51280322008	
5	Ms DIVYA GUPTA	A51280322013	
6	Ms HARSHMAN KAUJ	A51280322003	
7	Mr HEMANSHU	A51280322010	
8	Ms KOMAL BHANE	A51280322009	
9	Mr NISHAN SANDWAN	A51280322017	
10	Ms NISHITA SHOKEN	A51280322012	
11	Mr PRABESH PRABHAKUMAR	A51280322006	
12	Mr PRINCE RANA	A51280322018	
13	Ms SHRUTHI SUJITH	A51280322004	
14	Mr SIDHARTH	A51280322002	
15	Ms TANYA SHARMA	A51280322001	
16	Ms VANSHIKA KAPOOR	A51280322016	
17	Ms VANSIKA	A51280322014	

3.10 Few Scanned feedback forms of participants: NA

Attendance Sheet of Faculty Members (AUH)				
Event Title: SURFACE ORNAMENTATION				
Date: 1 st Sept'2022				
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Shikha Bhardwaj	AID	AP-2	
2	Ms Kavita	AID	AP-1	
3	Ms. Aditi Sharma	AID	TA	
4	Ms. Pravesh Bhardwaj	AID	TA	
Ms. Aditi Sharma				

Name & Signature of the Event Coordinator

Signature of HOI

Dr.SunitiSood

Suniti Sood

Stamp of the Department





Directorate of Outcome
Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 1st September 2022
Event Type: Industrial Visit.
Event Title : Visit to Venue: BOTIL OIL TOOLS INDIA PVT. LTD, Bhora Kalan, Bilaspur - Pataudi Road, Off NH-8, MS-60, Distt.: Gurgaon - 122413, Haryana, Gurugram.
Organized by (School): Amity Business School, AUH

Student Participation*: No. of Students from AUH (Course wise):- 30 Students from BBA, M.A. economics and B.A. Economics of 2022 Freshers

Faculty Participation*: No. of Faculty Members from AUH:- 02 Faculties from ABS/ASE. Prof (Dr.) A M Jose and Dr. Jomit C P as Faculty Coordinators.

Participation from outside AUH*: NA

Event Coordinator(s) with designation: Prof. Dr. A M Jose, Dr. Jomit CP Asst Prof, Dr Geeta R. Asst Prof, Mr. Ankur Gupta Deputy Director CRC, Mr. Suresh Kumar, Deputy Director, Transport.

Details of Expert/Speaker/Resource Person/Judge:

S N	Cou ntry Na me	Expert Name & Designation	Organiz ation Name	Desi gnation	Specializa tion	Cont act No.	E-mail Id	Addre ss	Major Areas where Amity can Collaborate with expert	CV of Exper t (Yes/ No)
1	Indi a	Dr. L Kanunga, Corporate Manager, Mr. Pradeep Arora, DGM-HR & Admn. Mr. Jitendra Kumar, HR manager	BOTIL OIL TOOLS INDIA PVT. L TD.		Manufactu ring	9540 0110 76 (Mr Prade ep)	botil. paro ra@ botil india .com	Bhora Kalan , Bilasp ur - Pataud i Road, Distt.: Gurga on - 12241 3,	expert Manufactur ing	Yes with CRC

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Page 1	Tangi ble/ Intan gible	Achieved/ Propose d	Target date & responsibilities (if proposed)
				 Registrar Amity University Haryana Manesar Gurgaon-122413

Details of outcome

Directorate of Outcome (DOO)



Registrar
Amity University Haryana
Manesar Gurgaon-122413

1. Outcome related to Academia Connect					
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.					
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.					
c) Collaboration for Funded Projects					
2.					
a) Placement	Students become aware of the process of management which may help students with the knowledge to get into a corporate job	The visit exposed the students to the function of a manufacturing firm especially its operations and management	Students can look for opportunities to understand various types of Business firms, especially their day-to-day managerial activities.	<p>Industrial visit has their own importance in the career of a student who is pursuing a degree at AUH. It is a part of AUH curriculum and it is intended to provide students with an insight into the internal working of companies.</p> <p>It is understood that theoretical knowledge is not enough for making a good professional career. Therefore, with an aim to go beyond academics, industrial visit provides students with a practical perspective on the world of work. Industrial visit lets the student know things practically through interaction, working methods and employment practices. They also provide students with a good opportunity to gain full awareness about industrial practices. The ABS students specifically benefitted from the nature of employment, the structure of organizing an industry, demand pattern, production and productivity, marketing, competitors, product quality, firm expansion, industry emission/pollution levels and experience of the importance of working safely.</p>	
b) Collaborations for Research Papers	No				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	No				
d) Collaboration for Funded Projects	No	No	No	No	No
3. Outcome related to Society Outreach					
a) Benefit to society in terms of Health & Hygiene					

b) Benefit to society in terms of Education				The premise of engaging a student with industry partners is based on an assumption of mutual exchange, where both parties, students and industry organizations give and receive something of value. Community engagements are implicitly a part of the ABS program's mission and therefore, industrial visits are more responsive and in touch with societal issues and concerns.
---	--	--	--	---

4. Outcome related to Students Learning & Grooming

	Students become aware of the process of a manufacturing unit	The visit has familiarized and generated interest in the managerial practices of a company	Students can clear the placement process of manufacturing companies as they were given how a company functions in a real-life situation.	Today, businesses are looking for innovative solutions from academia to help meet their business needs of higher productivity and lower costs, yet increase efficiencies. Students can relate their theoretical knowledge to practical aspects of the studied courses, in terms of industrial unit operations, process and design concepts, and the impact of its activities on health, safety, environment and society, working conditions, incentives and career opportunities. From the ABS student's point of view, the visit was indeed an enriching and fruitful visit that made them observe the Indian Industry working environment and it was a very informative experience in the sense that it provided exposure to the working of the concept of a factory.
--	--	--	--	---

5. Any other

Several broader educational partnerships would emerge as a result of these visits. These include student internships, funded research projects, curriculum development, and student career opportunities. Moreover, students will gain the subject learning outcome.

3. Event Report along with glimpses of the event (*Photographs*)

General Introduction of the Event

Industrial visit as part of Orientation Programme of First-semester students of ABS during the Academic Year 2022-2023.

Objectives of the Event

To appraise and mould Management students of ABS, AUH to have insight into the actual working of corporate ecosystem/ expert mindset, and how best to mould themselves with intellectual, behavioural, personality and execution skill-set to become efficient Managers.

The main aim of the industrial visit was to understand and study the vision and mission of the Industry, its operations and activities. Health and safety measures are taken, organization and factory layout. Further, the students through the industrial visit would get an insight into the internal working of companies which they cannot experience by sitting in the classrooms. In addition to this, it is expected that the *Interaction between universities and Industry* would facilitate better education and research as practiced elsewhere in advanced countries.

Brief Summary of the Event.

On 1 August 2022, 30 students (13 girls and 17 Boys) and 2 Faculty from ABS/ASE visited BOTIL Oil Tools India Pvt Limited in BhoraKalan. The group started from the campus 10.15 AM, reached at 11 am at BOTIL India Ltd. The group was received at BOTIL India by **Mr. Pradeep Arora**, Deputy Director, HR, and taken to the conference room. **Mr Jitendrakumar**, HR manager explained the profile of the company and its operations. Further, the students were taken to the manufacturing area of the company including a visit to the sewage treatment plant, and other facilities in the company. **Mr Pradeep Arora** has explained each and every detail of the working of the company and cleared all doubts that students raised during the Factory visit. After the conclusion of the Factory visit **Dr L Kanunga** the Corporate Manager and member of the Board of Directors of the Company addressed the students and explained the clarifications raised by students on the operational issues of the company. All the students were provided with light refreshments and the visit ended by 2 PM. The Team reached back at the AUH Campus at 2.45 PM. It was a very fruitful industrial visit and all the students gave a very high opinion; a few of the feedbacks are appended to this report.

- **Profile of the Company:** In 1989 the company was established, Botil Oil Tools India Pvt. Ltd. is located in BhoraKalan, Gurgaon. This Oil field equipment supplier has a very good rating as informed by the HR manger. Botil Oil Tools India Pvt. Ltd. has a website <http://www.botilindia.com/>.

A video on BOTIL can be viewed by clicking the following link:

- <https://www.botilindia.com/about-us/corporate-movie/>



Photographs with caption (also share high-resolution JPEG files of photographs)

Students and Faculty on the way to Botil Oil Tools India Pvt. Ltd. is located in Borakalan, Gurgaon



Mr. Pradeep Arora, DGM-HR & Admn. welcomes Faculty and Students from Amity University, Gurugram to BOTIL Oil Tools Pvt. Ltd.



Students and faculty Prof. A M Jose and Dr. Jomit C P listens to the presentation of Mr. Jitendrakumar, HR manger of BOTIL Oil Tools India Pvt ltd



Students and faculty Prof A M Jose and Dr Jomit C P with Mr Pradeep Arora, HR Deputy Director and Mr Jitendrakumar, HR manger of BOTIL Oil Tools India Pvt ltd



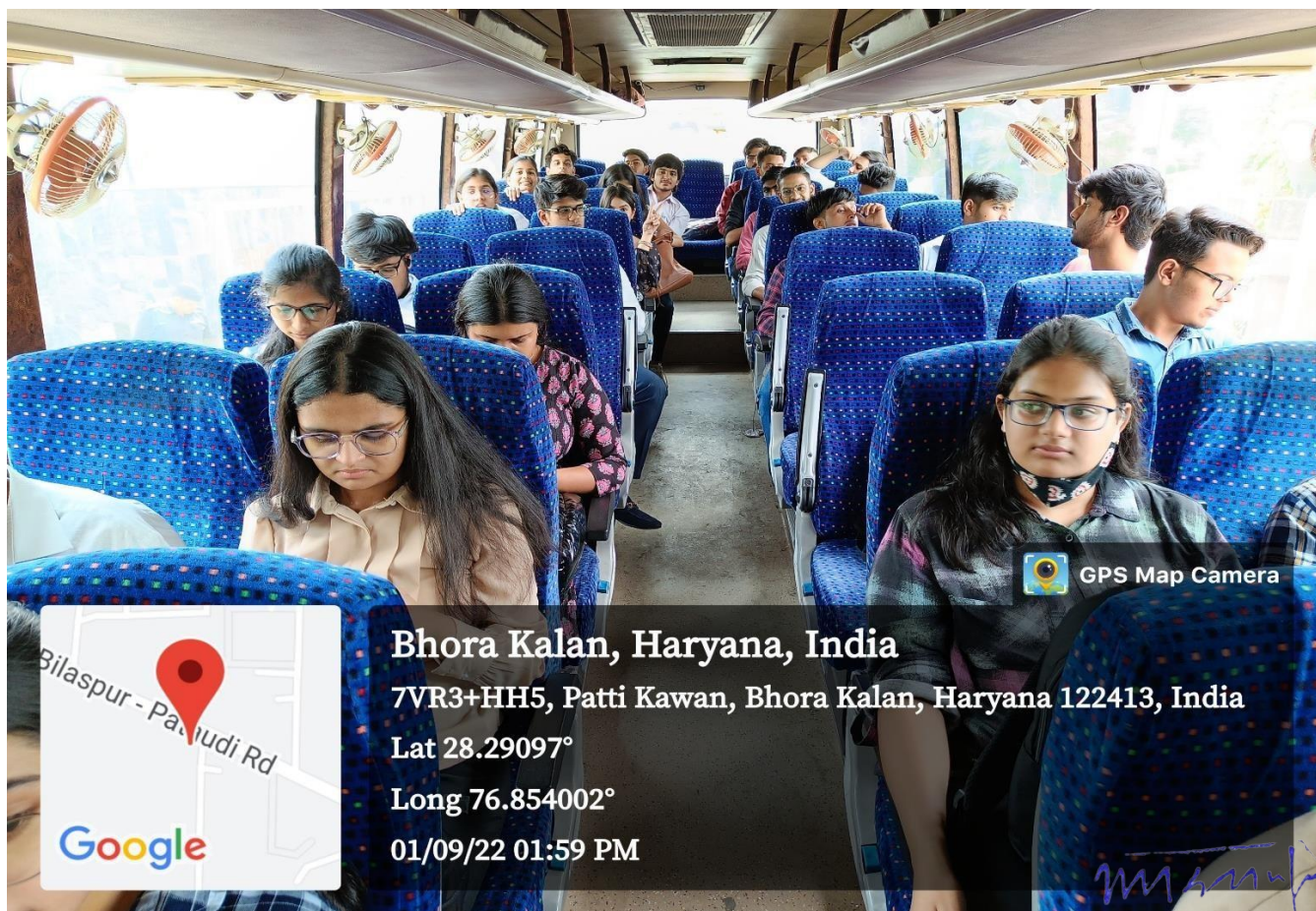
Students interaction with Dr. L Kanunga, Corporate Manager, BOTIL Oil Tools Pvt. Ltd.



Informal interaction with students by Mr. Pradeep Arora, DGM-HR & Admn. and Mr. Jitendra Kumar, HR manager at BOTIL Oil Tools Pvt. Ltd.



Students and Faculty on the way back to Amity University, Gurugram from Botil Oil Tools India Pvt. Ltd., Bhorakalan, Gurgaon.



ABS Attendance Orientation 2022: Day 4

Industry VisitResponsibility: Dr AM Jose & Dr Jomit CP

SN	Institute Name	Course	Name of Candidate (Mr.)	Attendance Morning session
1	ABS	BBA	Aditi Singh	
2	ABS	BBA	Aditya Singh	
3	ABS	BBA	Advay Gupta	Advay
4	ABS	BBA	Akshat Aggarwal	
5	ABS	BBA	Anshu Kumar	
6	ABS	BBA	Anurag Goswami	Anurag Goswami
7	ABS	BBA	Arleen Kaur	Arleen Kaur
8	ABS	BBA	Aryan	
9	ABS	BBA	Aryan Chahal	Aryan Chahal
10	ABS	BBA	Ashman Gupta	
11	ABS	BBA	Ayush Yadav	
12	ABS	BBA	Harsh Kaushik	Harsh Kaushik
13	ABS	BBA	Harsh Verma	Harsh Verma
14	ABS	BBA	Harsh Yadav	Harsh Yadav
15	ABS	BBA	Harshit	Harshit
16	ABS	BBA	Heena	

17	ABS	BBA	Ishaan Hooda	
18	ABS	BBA	Ishan Chawla	<u>Ishan</u>
19	ABS	BBA	Ishita Mehta	
20	ABS	BBA	Jatin	
21	ABS	BBA	Mathur Tarini Prateek	<u>Tarini</u>
22	ABS	BBA	MD Hasnain Ansari	
23	ABS	BBA	Mohi Mahawar	<u>Mohi</u>
24	ABS	BBA	Mohit	<u>Mohit</u>
25	ABS	BBA	Namita Behl	<u>Namita Behl</u>
26	ABS	BBA	Nandini Sharma	<u>Nandini</u>
27	ABS	BBA	Neeraj Yadav	
28	ABS	BBA	Piyush Chandran	
29	ABS	BBA	Prabhat Sharawat	
30	ABS	BBA	Purvi Priya	<u>Purvi Priya</u>
31	ABS	BBA	Rahul Singh	<u>Rahul Singh</u>
32	ABS	BBA	Saachi Wadhwa	
33	ABS	BBA	Sudipta Sarkar	
34	ABS	BBA	Tanisha Bhardwaj	<u>Tanisha</u>
35	ABS	BBA	Tanu	
36	ABS	BBA	Tushar	
37	ABS	BBA	Yash Raj Singh	<u>Yash</u>
38	ABS	BBA (3C)	Aarsh Singla	

39	ABS	BBA (B&F)	Aditya Chowdhary	Aditya
40	ABS	BBA (B&F)	Deepanshu Kumar	Deepanshu
41	ABS	BBA (B&F)	Devvrat Wadhwa	
42	ABS	BBA (B&F)	Monu	monu
43	ABS	BBA (B&F)	Nishanta Sharma	
44	ABS	BBA (B&F)	R S Ananya	Ananya
45	ABS	BBA(Int.)	Ayesha Chopra	Ayesha
46	ASE	B.A. (H) - Eco	Khushi Yadav	Khushi
47	ASE	B.A. (H) - Eco	Nitin Malik	
48	ASE	B.A. (H) - Eco	Poobeshkumar S M	S.M. Poobesh
49	ASE	B.A. (H) - Eco	Rahul Godara	Rahul
50	ASE	B.A. (H) - Eco	Shatakshi Bhattacharjee	
51	ASE	B.A. (H) - Eco	Shreya Rajput	
52	ASE	B.A. (H) - Eco	Vadde Nagaraju	
53	ASE	MA (Eco)	Divyakshi Singh	Divyakshi

54 ASE MA(Eco) Bhumi
55 ABS BBA Lakshay Yadav
BBA Jay Bassy

Bhumi
Lakshay
Jay Bassy

3.5 Few Scanned feedback forms of participants



Poobeshkumar... 2 days ago
to me ^



From Poobeshkumar Selvaraj •
poobesh2004kumar@gmail.com
To Dr. A.M. Jose • amjose@ggn.amity.edu
Date 1 Sep 2022, 3:39 pm

1. I have seen how a exporting company look like.
2. I have seen that they use raw materials of aluminum, bronze, iron etc which are brought from different parts of the country.
3. I have also seen how the company manages the waste water and materials, electricity.
4. I have seen how CNC machine helps in making a product and exporting it to various Arab countries.
- 5 . I understood how factors of production like land,labour,capital,entrepreneurship helps in developing industry.

Industry visit



Ishan Chawla 2 days ago
to me v



Good evening sir
Ishan chawla here
BBA 1st year

Thankyou for today's industry visit
It was a very nice session,there was so much to learn from them like how their different departments work, how they handle their work and much more.

It helped in understanding the working of a manufacturing company and how they create business, it was very exciting to see many machines etc.

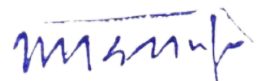
I will be interested to visit more industries in future.

Thankyou

Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413

Industrial Visit (BOTIL OIL TOOL INDIA LTD).

1. Export oriented - only 30-35% of product is supplied in India, mainly to ONGC & Reliance, remaining is exported mainly to Gulf countries & African countries. This company also got the standard certification from America.
2. Work ethics - is operated in a most systematic manner, and according to norms provided by Govt of India. They have less employees but quality ~~and~~ dedicated one.
3. Labour Code - Norms made for workers in this company is in favour of them. Like health insurance, pensions & also all safety measures are taken care of. Food is provided at subsidised rate & even quarter is provided for free. Even during COVID-19, no employees were fired.
4. Full digitalisation - with time they shifted to full digitalisation.
5. No reverse engineering but R&D - Even though less percentage is invested in R&D, no reverse engineering is done. Even last year they got global patent in Saudi Arabia.



Registrar

Directorate of Outcome (DOO)
Manesar Gurugram-122413

BOTIL OIL TOOLS

BOTIL : Bakers Oil Tools India Pvt. Ltd

My experience of today's visit is very informative and full of knowledge. From today's industrial tour I get to know about proper management system and production unit of a factory. The very positive points I observe in the industry are that they have very systematic management system as we have seen that there are different areas divided according to work. Also the main point is that the factory workers or labour unit are provided with full safety measures while working also life insurances for them and also for their families.

Factory also provided healthy and workable environment for them. Thirdly, factory is full of skilled and informative staff as well as management teams.

They also provide friendly environment for their workers. The quality as well as the warehouses management is also very good as well as up to the mark.

These are the observations I get to know about industries from the visit.

Mamun

Arleen Kaur
Course - BBA

BOTIL OIL TOOLS Pvt. Ltd.

Dt.: _____
Pg.: _____

1. Whenever we try for the job, the first thing which we have to do is to get the information about the industry or the organisation.

2. ETP - Effluent Treatment Plant

The plant which is used for removal of wastage, dust, toxic and non-toxic material, organic compounds from industrial Effluent (for Industries areas)

3. STP - Sewage Treatment Plant

The plant which separates waste from water i.e. Waste Water Treatment its aim is to remove Contaminants from sewage to produce an effluent that is suitable for discharge to the surrounding environment.

The highest PH level is 8.
(for cleaned household water).

4. ESI - Employee State Insurance Schemes -

It is a scheme designed to accomplish the task of protecting employee as defined in Act 1948

01/09/2022

Batil Oil Tools India Pvt. Ltd.

The company started in 1985 with collaboration of an American Company, but established independently in 1989.

The company ~~prod~~ designs, develops and produces the products required in oil industry to extract it.

The company follows Environment, Health & Safety standards for all their ~~to~~ products.

All measures of waste management are followed by the company which contributes towards better & safer environment.

It is a company in which informal communication is followed ~~but~~ which lets all employees put forward their ideas, makes it a friendly environment. But, the set of rules and regulations are followed by the diligent employees on their levels.

The company gives back to the society by providing making Charity donations, organising free food for ~~for backward~~ society and visiting orphanage to make the Bchildren feel happy.

FEBRUARY '22

Attendance Sheet of Faculty Members (AUH)

Event Title: Date:

S.No.	Participant Name	Faculty	School	Designation	Signature
1	Dr A M Jose		ABS/ASE	Professor	signed
2	Dr Jomit C P		ABS/ASE	Asst. Professor	signed
3					

M. M. M.

Name & Signature of the Event Coordinator

Attendance Sheet of Students (AUH)

Event Title:Date:

S.No.	Participant Name	School	Programme Semester	& Signature
1	Attached above			
2				
3				

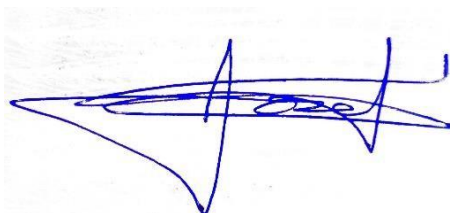
Name & Signature of the Event Coordinator

Attendance Sheet of Outside Participant

Event Title:Date:

S.No.	Participant Name	School	Designation/Programme & sem (if student)	Signature
1	Not applicable			
2				
3				

Name & Signature of the Event Coordinator



Prof (Dr) A M Jose,
(Faculty Coordinator)

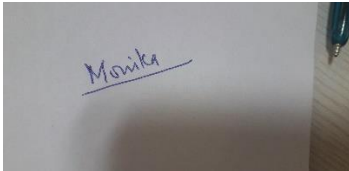


Dr Jomit C P
(Faculty Coordinator)



(Dr. Ajay Kumar Pandey),

Faculty Co-ordinator, Industry Interface Committee,
ABS, AUH.



Dr. Monika Arora, Professor & Academic Coordinator ABS

Name & Signature of the HOI/(Academic Coordinator of ABS)

Registrar



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 1st Sept. 2022
Event Type: Guest Lecture on Orientation Program 2022
Event Title: Tattoo Making Art Expert Talk
Event Theme: Innovation
Venue: B Block Basement BLG 09 B and B Block Art Gallery AUH
Web/Video Link of the Event: NA
Organized by: Amity Institute of Design, Fine Arts, AUH
In collaboration with: No
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- BFA- 10
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 02
Participation from outside AUH*: No. of Students & Faculty Members- Nil
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation:; Mr. Vinod Chachere, Asst. Prof., Mr. Animesh Mahata Asst. Prof, AID, ASFA, AUH
Details of Expert/Speaker/Resource Person/Judge: No

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Shivam Meditriya	Owner of Ink Willa Studio	Tattoo and Visual Artist	Tattoo Art	90509 15452	Inkvilla44@gmail.com	yes	Tattoo Art	Mr Pradipta Biswas (Hol)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Nil	Nil	Nil	Nil
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Nil	Nil	Nil	Nil
c) Collaboration for Funded Projects	Nil	Nil	Nil	Nil
2. Outcome related to Industry Connect				
a) Placement	Nil	Nil	Nil	Nil
b) Collaborations for Research Papers	Nil	Nil	Nil	Nil
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Nil	Nil	Nil	Nil
d) Collaboration for Funded Projects	Nil	Nil	Nil	Nil
3. Outcome related to Society Outreach				

a) Benefit to society in terms of Health & Hygiene	Nil	Nil	Nil	Nil
b) Benefit to society in terms of Education	Nil	Nil	Nil	Nil
4. Outcome related to Students Learning & Grooming				
5. Any other				
Amity School of Fine Arts believe in building a strong foundation within students. To do this, we focus the most on basics and start our course right from basic drawing practice on paper and then gradually introduce our students to the art of tattooing, the tattoo equipment, the tattoo techniques, importance of hygiene, and real life challenges of tattoo artists and so.				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event: Guest lectures are often a welcome and inspiring event in a course, potentially demonstrating the real-life relevance of the syllabus. It can however be challenging to successfully incorporate a guest lecture.

3.2 Inspiration & Objectives of the Event: Amity Institute of Design Fine Arts organized expert talk on Art for the fresher's students of Amity School of Fine Arts on the topic of "Tattoo Making Art" by Tattoo artist Mr. Shivam Meditriya on the occasion of Orientation Program 2022. Mr. Shivam introduced about the Tattoo art history, techniques and tools. He deeply enlightened to tattoo art that creator or receiver of the tattoo sees it as art, then that's what it is. Tattoos have gone through movements and trends, just as any other art form has. They are the product of the skilled application of materials, with consideration given to placement, aesthetics, and style. For students interested in tattooing, art, and design, tattoo making can be a wonderful career option. Just like other forms of art, tattooing demands the artist's skill, energy, and effort. A tattoo artist must know how to draw a tattoo creatively. By studying the tattoo designs of famous artists, a person can learn the intricacies of the art form. While tattoo artists are not required to have a professional diploma in the field, a person undertaking the career becomes more trustworthy as a professional when they have pursued tattooing courses.

3.3 Brief about the address/talk of speakers:

3.4 'Take Homes' for the Guest and Attendees:

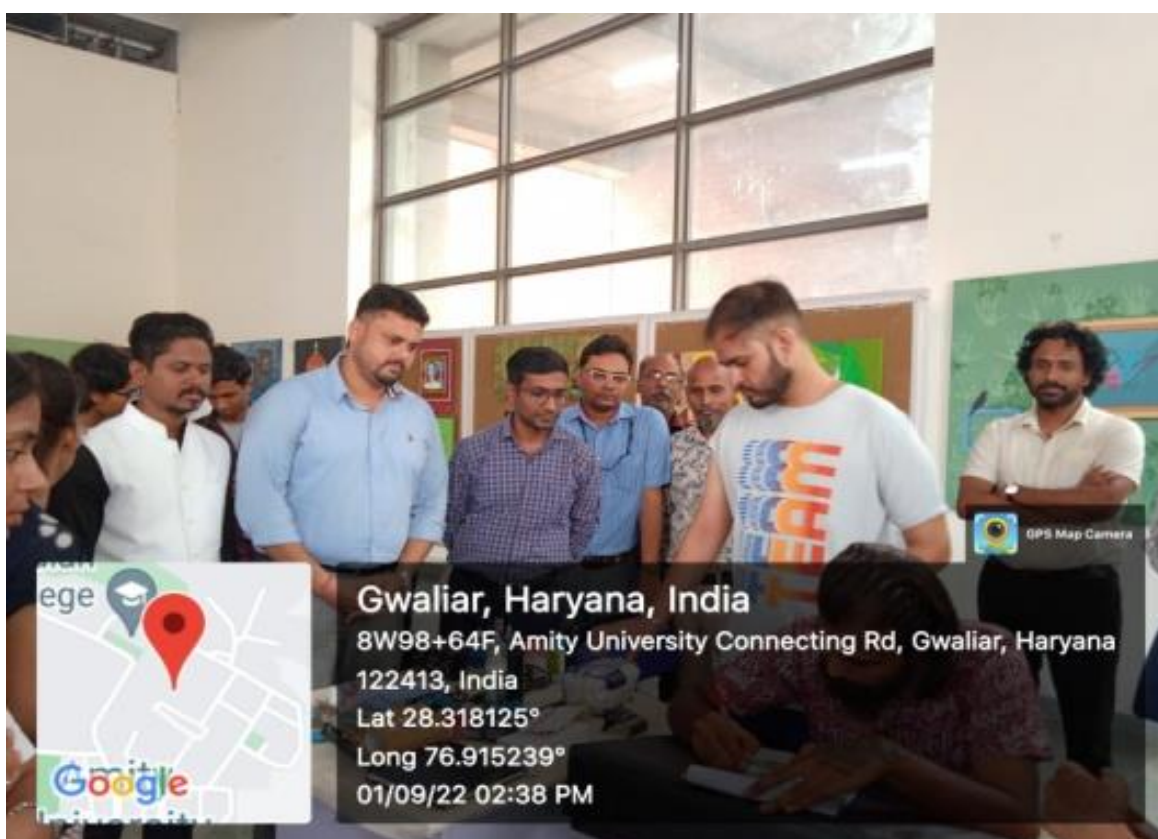
3.5 Future plan for utilizing the contacts developed with the Invited Guests-

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure Revenue Generated)-

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
Nil	Nil	Nil	Nil

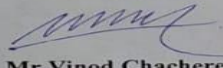
3.8 Photographs with caption (also share high resolution JPEG files of photographs)






3.9 Scanned copy of attendance sheets:

Attendance Sheet of Students (AUH)				
Event Title: "Tattoo Making Art"				
Date: 01 Sept. 2022				
Sl.NO.	Participant Name	School	Programme & Semester	Signature
1.	Kritika Goyal	ASFA	BFA & I	<i>Kritika</i>
2.	Sahil	ASFA	BFA & I	<i>Vulav</i>
3.	doiyamba	ASFA	BFA & I	<i>doiyamba</i>
4.	Meghna Tanwar	ASFA	BFA & I	<i>H</i>
5.	Kashish Goyal	ASFA	BFA & I	<i>Kashish</i>
6.	Diksha Jais	ASFA	BFA & I	<i>Diksha</i>
7.	Kumari Vishakha	ASFA	BFA & I	<i>Kumari Vishakha</i>
8.	Ankita Sharma	ASFA	BFA & I	<i>Ankita</i>
9.	Visha	ASFA	BFA & I	<i>Visha</i>
10.	Harshita	ASFA	BFA & I	<i>Harshita</i>
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				



Mr. Vinod Chachere
 Name Signature of the event Coordinator

Page | 1  Directorate of Outcome (DOO)


3.10 Few Scanned feedback forms of participants

Bina

Signature of HOI



Stamp of the Department


Registrar
 Directorate of Outcome (DOO)
 Ananya University Haryana
 Manesar Gurgaon-122413

Page | 5



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date : 07 September 2022
Event Type : Guest Lecture
Event Title : Development and Psychometric Evaluation of Research Instrument
Venue : MS team Online Platform, Amity University Haryana
Joining Link of the event: https://teams.microsoft.com/l/meetup-join/19%3ao9uh7b0F_s2OcsNHAgHTKu3JyYGCKMFI52zcF-KhT4E1%40thread.tacv2/1661598254250?context=%7b%22Tid%22%3a%228d46a076-d093-416d-a57b-8692cde13bf8%22%2c%22Oid%22%3a%226f6f992d-92f5-446d-a3bf-9e6f6b2f999b%22%7d
Organized by(School): Amity College of Nursing, Amity University Haryana (AUH)
In collaboration with: Nil
Event Level: National
Student Participation*: No. of Students from AUH (Course wise):- 90
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise): 21
Participation from outside AUH*: No. of Students & Faculty Members- 26

Sr No	Topic	Attended	Date & Time	Speaker
1	Development and Psychometric Evaluation of Research Instrument		07/09/2022 10 am – 1.00 pm	Dr. Paramesha A E Professor(i/c) Department of community health nursing Government college of Nursing Mysore medical college and research institute, Mysore.

Event Coordinator(s) with designation:

Chairperson – Prof. Dr. Sunita Srivastava, HOI, ACON
 Organizing Secretary- Dr. Hariprasath Pandurangan, Asst. Professor, ACON.
 Organizing Team Member- Ms. Arti. A, Asst. Professor, ACON
 Ms. Rebecca, Asst. Professor, ACON

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/No)
1	India	Dr. Paramesha A.E.	Government College of Nursing, Mysore, Karnataka.	Professor	Community Health Nursing	99664 48062 0	arjunahal li.parame sha@gmail.com	Government College of Nursing, Mysore	Research & Counselling	Yes

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	-	-	-	-
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	-	-	-	-
c) Collaboration for Funded Projects	-	-	-	-
2. Outcome related to Industry Connect				
a) Placement	-	-	-	-
b) Collaborations for Research Papers	-	-	-	-
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	-	-	-	-
d) Collaboration for Funded Projects	-	-	-	-
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	-	-	-	-
b) Benefit to society in terms of Education	-	-	-	-
4. Outcome related to Students Learning & Grooming				
	Tangible	Achieved		Nursing fraternity gained sufficient knowledge on various aspects tool development and its validation process This Guest lecture will increase the number of development and standardization of tool in the profession.
5. Any other				
Guest Lecture has been planned to further discuss in detail about the importance of tool development psychometric evaluation. This programme will emphasis on development and validation of tool, reliability testing, exploratory factor analysis and its interpretation.				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

Recent advances in research methods allow us to explore various sources of data, to tool development efforts. Measurement theory provides the foundation for all tool development endeavors, while various tool development issues, including instrument translation, help to expand the global influence of nursing through its tools and the collegiality of nurse scientists worldwide.

But developing a tool is an arduous and time-consuming process, sometimes lasting many years to accomplish or bring to a reasonable level of scientific rigor. There has been a tendency on the part of nurse investigators, especially graduate students completing research projects for their degrees, to develop an instrument, doing minimal validity and reliability testing and exploratory factor analysis.

Therefore, a Guest Lecture has been planned to further discuss in detail about the importance of tool development psychometric evaluation. This programme will emphasis on development and validation of tool, reliability testing, exploratory factor analysis and its interpretation.

3.2 Objectives of the Event

- To understand the basics of tool development and its validation process
- To understand the relationship between the variables.
- To determine the number of factors in the research instrument.
- To interpret the findings of exploratory factor analysis.

Brief about the address/talk of speakers

Brief report:

The session started with welcoming of speaker, panel members and participants by Dr. Hariprasath Pandurangan, Asst. Professor, Amity College of Nursing followed by keynote address Prof. Dr. Sunita Srivastava, Principal, ACON. Thensession was handed over to Dr.Paramesha A.E.to discuss on the topic “Development and Psychometric Evaluation of Research Instrument”.He discussed aboutoverview of scale development process, elaborated exploratory factory analysis along with the demonstration in SPSS. andthe Session was moderated by Dr. Hariprasath Pandurangan, Asst. Professor, Amity College of Nursing. Participants raisedmanyquestionsandprovidedcommentsregarding tool development and its psychometric evaluation. The guest speaker clarified all the doubts of the participants. Finally, the event was ended with Vote of Thanks proposed by Ms. Rebecca, Asst. Professor, Amity College of Nursing.

3.3 Take Homes’ for the Guest and Attendees

This guest lecture motivated the nursing professional to develop the standardized research instrument.

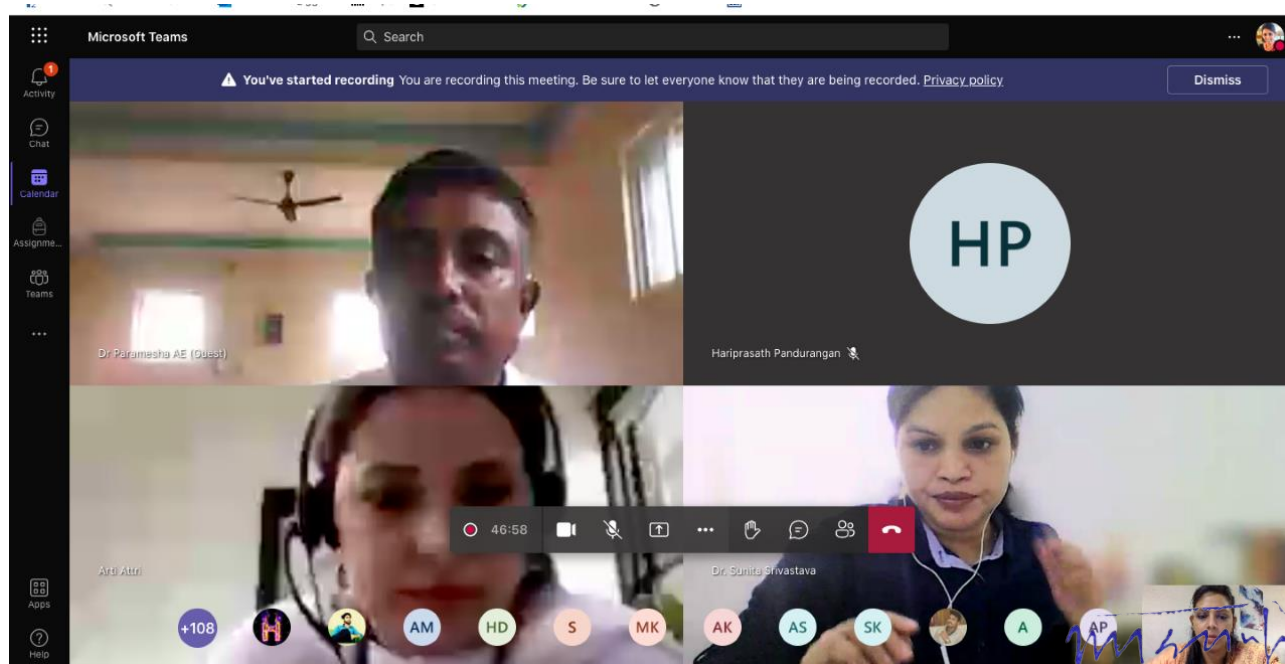
Future plan for utilizing the contacts developed with the Invited Guests: Nil

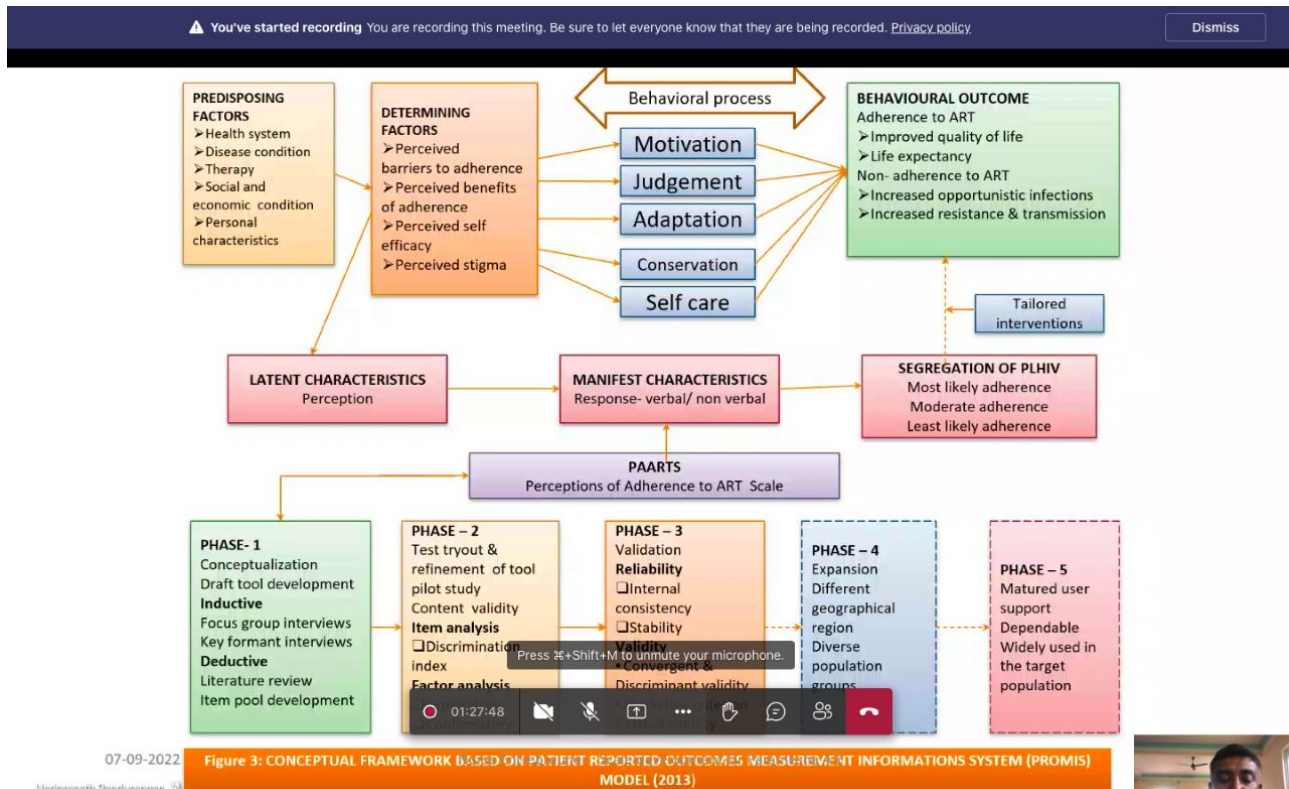
3.4 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): Nil

3.5 Details of Awards if Any:

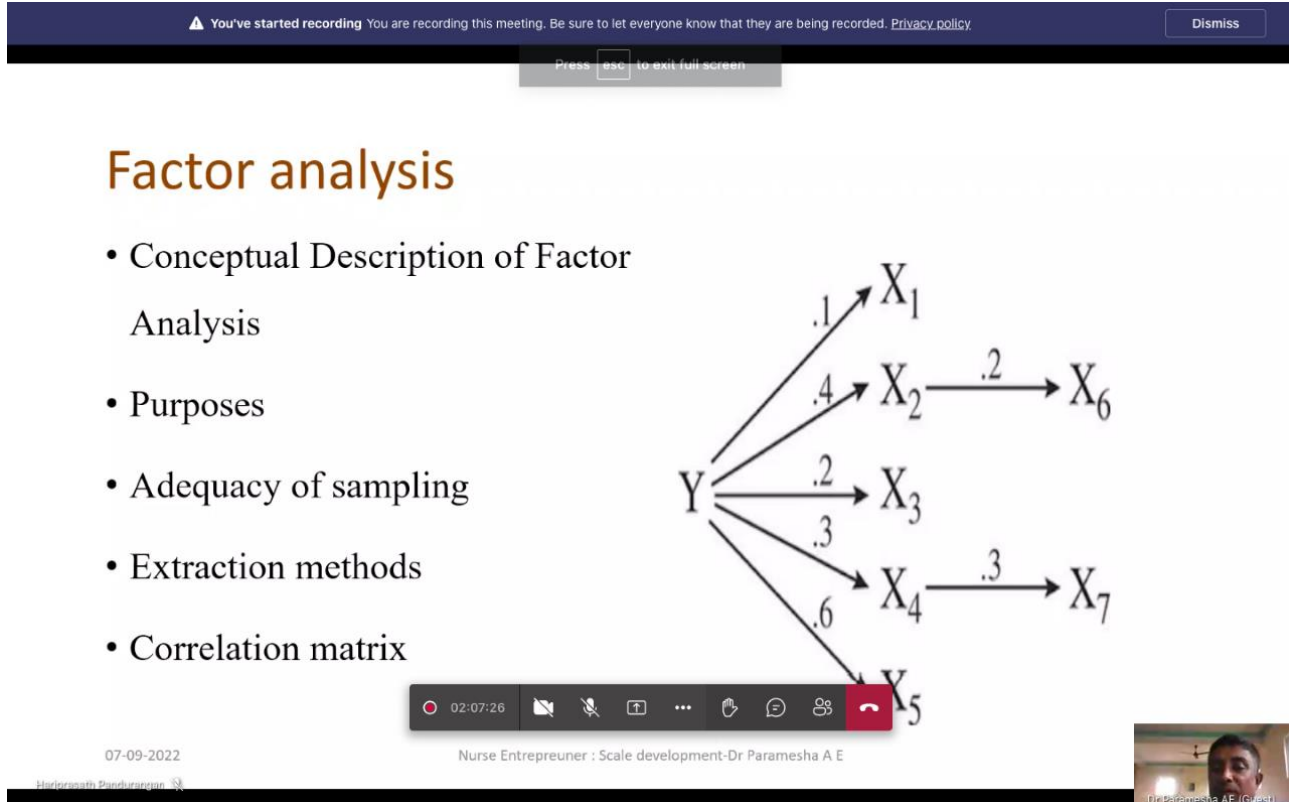
Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
-	-	-	-

3.6 Photographs with caption (also share high resolution JPEG files of photographs)





Dr. Paramesha explaining the phases of tool development based on conceptual framework



Dr. Paramesha explaining the steps of exploratory factor analysis

3.7 Scanned copy of attendance sheets

S. No	Name	Join Time	Leave Time	Duration
1.	ABHIJIT PAL	09:58:56	11:28:50	1h 29m
2.	ABON RUSKIN	10:07:59	10:23:31	15m 32s
3.	ADITYA	09:57:20	13:13:24	3h 16m
4.	AJIT KUMAR	09:57:57	13:21:57	3h 23m
5.	ALOK RAJ	10:10:46	11:48:07	1h 37m
6.	AMAN	09:59:13	13:10:20	3h 11m
7.	Amarjeet Patel	10:01:26	11:51:16	1h 49m
8.	ANAS KHALID	09:44:03	10:55:03	1h 11m
9.	ANIL	10:07:53	10:20:29	12m 35s
10.	ANJALI	10:40:26	13:18:54	2h 38m
11.	Anjali Bhardwaj	11:19:15	11:21:37	2m 21s
12.	Anjana Chandran	10:03:02	10:40:31	37m 28s
13.	Anju Kalkanda	09:59:20	13:01:48	3h 2m
14.	ANMOL KUMAR	10:01:47	13:09:19	3h 7m
15.	Anoop Masih Sandhu	09:43:14	10:52:21	1h 9m
16.	ARCHANA MOREY (Guest)	09:53:05	13:23:04	3h 29m
17.	Arihant Kumar	10:22:30	11:21:53	59m 23s
18.	ASHRAFUL HODA	09:57:24	11:32:04	1h 34m
19.	ASHU SHARMA	10:07:08	10:54:37	47m 28s
20.	AYSWARYA S	10:42:25	13:05:32	2h 23m
21.	Babitha K Devu (Guest)	11:12:06	13:23:04	2h 10m
22.	balrajsharma (Guest)	12:00:27	12:56:38	56m 10s
23.	BHUMIKA	09:57:04	12:11:17	2h 14m
24.	chetanmalaphd nursing (Guest)	10:07:56	13:23:04	3h 15m
25.	D. Melba Sahaya Sweetey	10:49:20	11:53:59	1h 4m
26.	deepali	10:12:00	10:53:52	41m 52s
27.	DEEPANINTA MANDAL	09:59:16	10:54:43	55m 27s
28.	deepanshu	10:21:29	12:39:50	2h 18m
29.	DEVASHISH SHARMA	10:06:52	10:51:07	44m 15s
30.	Dr Anu Gauba	09:55:51	10:32:41	36m 50s
31.	DURGESH	10:00:37	10:51:08	50m 30s
32.	ENNA KADIAN	10:10:22	10:42:46	32m 23s
33.	GUDDU KUMAR	10:03:18	13:10:17	3h 6m
34.	Gyan Jyoti	10:38:49	10:55:44	16m 55s
35.	HABUNG DINSUNG	09:52:29	10:44:33	52m 4s
36.	HANS RAJ	09:55:35	10:53:13	57m 37s
37.	HARENDER	10:01:51	13:03:54	3h 2m
38.	HARSHITA VERMA	11:25:11	13:23:04	1h 57m
39.	Harshna Richard Qadir	09:57:57	13:20:50	3h 22m
40.	HEMANT KUMAR JHA	11:47:42	12:49:54	1h 2m
41.	ISHIKA SHARMA	10:10:01	10:58:19	48m 18s
42.	JAHIMAN KANEJA	10:20:27	10:40:15	19m 48s
43.	JOHNY KUTTY JOSEPH (Guest)	10:28:49	13:23:04	2h 54m
44.	JYOTI	10:01:08	10:43:50	42m 42s
45.	Jyoti Singh	09:58:30	11:35:25	1h 36m
46.	KAJAL	09:58:50	13:03:51	3h 5m
47.	kalpanayadav	10:05:10	11:06:04	1h
48.	Kamini Chauhan	10:11:35	13:23:04	3h 11m

49.	Kanika Kumar	11:52:07	13:23:04	1h 30m
50.	KANISHKA ARORA	10:00:54	13:08:34	3h 7m
51.	KARTIK SHARMA	10:33:04	12:10:10	1h 37m
52.	kartiksharma' (Guest)	12:25:16	12:52:20	27m 3s
53.	KELVIN JOSEPH SHAJAN	09:58:13	12:27:55	2h 29m
54.	KHALIQ AHMED	10:08:52	11:01:54	53m 1s
55.	khushboo	10:19:58	10:54:00	34m 1s
56.	KM JYOTI	09:51:57	09:53:33	1m 35s
57.	KOMAL	09:57:13	13:05:06	3h 7m
58.	KOMAL BHARTI	09:59:26	11:55:37	1h 56m
59.	KRITI MATHUR	10:11:26	10:46:09	34m 43s
60.	KUMAR MANGLAM	10:01:18	11:14:35	1h 13m
61.	LOVESHARMA.SHARMA3	10:05:43	11:34:05	1h 28m
62.	MANISHA KUMARI	10:06:01	13:05:50	2h 59m
63.	mayank	10:07:45	10:42:17	34m 32s
64.	MINU KINO	09:50:47	10:44:49	54m 1s
65.	MOHIT	09:57:21	13:17:14	3h 19m
66.	MUKESH KUMAR	10:01:35	10:35:05	33m 29s
67.	NAMAN CHHABRA	10:08:59	11:10:59	1h 1m
68.	NAMITA BATRA (Guest)	11:42:36	13:23:04	1h 40m
69.	NAND KISHOR KUMAR	09:58:38	13:01:19	3h 2m
70.	Nani nanu	10:03:19	11:05:48	1h 2m
71.	NASEEM	10:43:04	10:57:06	14m 2s
72.	NAVEENA J H (Guest)	11:00:58	13:23:04	2h 22m
73.	Neetanshi	10:34:09	13:23:04	2h 48m
74.	NEHA	10:01:03	10:42:40	41m 36s
75.	NEHA TEWATIA	10:25:07	10:40:23	15m 16s
76.	Neha yadav	10:46:01	12:17:10	1h 31m
77.	NITYA KUSHWAHA	09:57:24	11:06:31	1h 9m
78.	OM PRAKASH	09:57:23	11:26:38	1h 29m
79.	Parwez Alam	11:07:44	12:38:49	1h 31m
80.	Pooja Kajla	12:30:18	12:58:32	28m 13s
81.	PREETI	10:08:26	11:35:14	1h 26m
82.	Prince Saini	10:12:34	12:45:18	2h 32m
83.	PRIYA	10:04:48	10:57:30	52m 42s
84.	priya Kumari	10:16:41	11:05:17	48m 36s
85.	PRIYANKA	09:57:16	13:03:45	3h 6m
86.	priyanka.yadav39	10:02:33	10:50:52	48m 19s
87.	RAHUL	10:32:31	11:34:47	1h 2m
88.	RAHUL KUMAR DEO	10:03:23	13:04:42	3h 1m
89.	Rajnish kumar	09:57:41	13:03:48	3h 6m
90.	rashmi	11:07:21	13:23:04	2h 15m
91.	RINI KUNJUMON	10:06:14	10:42:29	36m 15s
92.	RITIKA AHLAWAT	10:04:13	10:51:50	47m 36s
93.	RIYA	10:23:48	12:46:12	2h 22m
94.	RIYAKHERA2501	09:57:04	11:15:57	1h 18m
95.	Rupali Gahalian	13:03:33	13:23:04	19m 31s
96.	Saba hashmi	11:32:51	12:04:49	31m 58s
97.	SACHIN KUMAR	09:59:14	12:04:17	2h 5m
98.	Sandeep Kaur	09:57:26	13:20:50	3h 23m
99.	SANJEEV YADAV	10:42:25	10:46:25	3m 59s
100.	SATYAM KUMAR	10:02:41	13:05:38	3h 2m
101.	SAURABH	09:57:23	13:04:38	3h 7m
102.	SAWANA RAWAT	10:24:36	10:53:59	29m 23s
103.	SHAMIYA YASEEN	10:03:47	10:58:39	54m 52s
104.	Shamsher singh	09:57:41	13:05:55	3h 8m
105.	Sharmila Phalswal	10:03:48	13:08:23	3h 4m

106.	SHAZAD KHAN	09:58:04	13:06:39	3h 8m
107.	Sheetal Koul	11:15:25	13:23:04	2h 7m
108.	SHILPA SINGH	10:05:30	10:43:40	38m 10s
109.	SHIVAM SAINI	09:55:12	10:48:51	53m 39s
110.	SHRUTI SHUKLA	10:00:19	10:18:44	18m 25s
111.	SHWETA	10:01:46	10:56:51	55m 4s
112.	SIMONE STANLY	10:02:01	11:51:45	1h 49m
113.	SINGH RIYA VIVEKANAND	10:02:44	11:13:33	1h 10m
114.	SITA SHARAN SINGH	10:02:23	10:24:10	21m 46s
115.	SMRUTI SUDHA BINOD	09:59:39	13:23:04	3h 23m
116.	SOMI DAGAR	09:57:30	11:12:31	1h 15m
117.	SONALI MOURYA	09:57:16	11:55:13	1h 57m
118.	sonia (Guest)	10:12:59	10:35:00	22m 1s
119.	Sonia Chongtham	10:07:56	10:35:51	27m 55s
120.	Srishti Vipin Charan	12:59:16	13:23:04	23m 47s
121.	STEVE STEPHEN	10:04:56	10:52:49	47m 53s
122.	SUDHANSHU KUMAR RANJAN	09:57:31	13:18:28	3h 20m
123.	SUMAN	09:51:30	10:44:35	53m 4s
124.	SupreetRupam	09:58:14	10:44:00	45m 46s
125.	Surender Sharma	10:00:01	11:36:21	1h 36m
126.	SWATHI SREE KUMAR	09:57:30	13:04:37	3h 7m
127.	TANYA THAPA	10:07:45	10:43:47	36m 2s
128.	TISHA SAIN	10:06:41	13:05:46	2h 59m
129.	TOHID KHAN	10:02:13	11:53:34	1h 51m
130.	TUSHARIKA	10:03:33	10:55:04	51m 31s
131.	upasnakanwar	10:01:25	11:39:16	1h 37m
132.	VARSHA	10:13:57	11:03:13	49m 16s
133.	VIJAYA LAXMI	09:59:48	10:54:45	54m 57s
134.	VIKASH KUMAR	09:57:35	13:12:03	3h 14m
135.	VISHAL RAGHAV	10:02:04	10:24:43	22m 39s
136.	YAMINI RAWAT	10:01:38	11:04:47	1h 3m
137.	YOGITA SAINI	10:17:18	10:59:34	42m 16s

3.8 Few Scanned feedback forms of participants

Responses cannot be edited

Guest Lecture on "Development and Psychometric Evaluation of Research Instrument" Organized By Amity College of Nursing, AMITY UNIVERSITY, HARYANA on 7th September 2022.

1. Full Name

Priya Singh

2. Email address

singh_priya@icloud.com

3. Qualification

B.Sc nursing 4th year (pursuing)

4. Mobile No.

7497032005

5. Occupation

Student

12. Would you use the learning acquired in this this lecture for your future Nursing research project?

☒ YES

☐ NO

13. Would you like to attend this type of lecture in future?

☒ YES

☐ NO

14. The overall event was very well organized

☒ Strongly Agree

☐ Agree

☐ Neutral

☐ Disagree

☐ Strongly Disagree

15. Overall, how satisfied were you with the session?

☒ Very satisfied

☐ Satisfied

☐ Neutral

☐ Dissatisfied

☐ Very dissatisfied

16. IT support during the session:

☒ Very Good

☐ Good

☐ Average

Signature of HOI

Stamp of the Department

Page | 10
(DOO)

(Dr. Sunita)
12/9/22
Principal
Amity College of Nursing
Amity University Haryana

Directorate of Outcome



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 7th September, 2022

Event Type: Webinar

Event Title: Revolutionary Impact of CG – Then and Now

Venue: Amity University Haryana

Organized by(School): Amity School of Communication (ASCO)

Student Participation*: No. of Students from AUH (Course wise):- Total- 52

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):-04

Participation from outside AUH*: No. of Students & Faculty Members-None

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation:

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/ No)
1	India	VVS Prabha kar	PG Industries	Proprietor	Design, editing, VFX	9425 1093 13	Prabhakar.vvs1@gmail.com	N/A	Design, Animation, Visual Effects	Yes

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Discussed	<i>Discussed</i> <i>Not achieved</i>	N/A	<i>None</i>
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement	Discussed	<i>2-3 students as Interns</i>		
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				

b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
5. Any other				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event: Event was introduced by Dr. Esha Jainiti, carried forward by Dr. Sam V. Rao

3.2 Objectives of the Event: To apprise students of present state of Visual Effects and give them a bird's eye view of the industry

3.3 Brief about the address/talk of speakers: Spoke of the future of VFX and linked it to past history and development of the art of Visual Effects


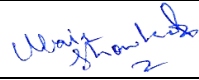

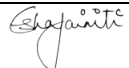
3.3 Photographs with caption (also share high resolution JPEG files of photographs)

3.4 Scanned copy of attendance sheets: Attached

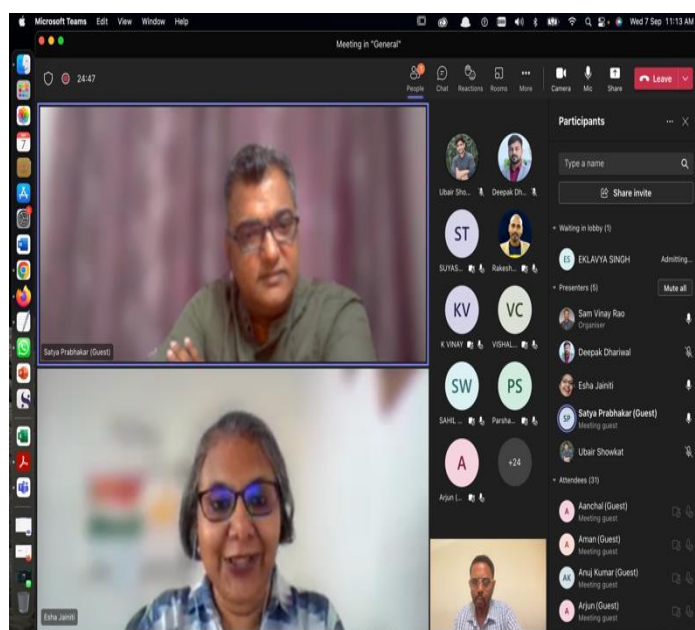
3.5 Few Scanned feedback forms of participants

Attendance Sheet of Faculty Members (AUH)

Event Title:CG – Then and Now Date:07/09/2022

S.No.	Participant Faculty Name	School	Designation	Signature
1	Deepak Dhariwal	ASCO	Asst. Professor	
2	Ubair Showkat	ASCO	Asst. Professor	
3	Dr. Sam V. Rao	ASCO	Assoc. Professor	
4	Dr. Esha Jainiti	ASCO	Head of the Deptt	

Name & Signature of the Event Coordinator





Full Name	User Action	Timestamp
Deepak Dhariwal	Joined before	9/7/22, 10:50:38 am
Arjun	Joined before	9/7/22, 10:50:38 am
Satya Prabhakar (Guest)	Joined before	9/7/22, 10:50:38 am
Sam Vinay Rao	Joined	9/7/22, 10:50:38 am
Esha Jainiti	Joined	9/7/22, 10:52:08 am
Priya Pal	Joined	9/7/22, 10:55:23 am
Sumit Chauhan	Joined	9/7/22, 10:57:38 am
YANA WADHAWAN	Joined	9/7/22, 10:57:39 am
SUYASH KUMAR TOKSE	Joined	9/7/22, 10:57:39 am
K VINAY	Joined	9/7/22, 10:58:30 am
SAHIL SAMAR WARS	Joined	9/7/22, 10:58:30 am
Arjun	Joined	9/7/22, 10:58:31 am
DEEPAK YADAV	Joined	9/7/22, 11:02:13 am
GAURAV AGARWAL	Joined	9/7/22, 11:02:13 am
UbairShowkat	Joined	9/7/22, 11:02:14 am
AVNEESH SHARMA	Joined	9/7/22, 11:02:15 am
Partik Kumar	Joined	9/7/22, 11:02:57 am
Sourav Das	Joined	9/7/22, 11:02:58 am
siddharthgupta	Joined	9/7/22, 11:03:49 am
Mayank Soni	Joined	9/7/22, 11:04:00 am
Shivendra Gupta	Joined	9/7/22, 11:05:12 am
Rakesh Kumar Chaudhary	Joined	9/7/22, 11:05:25 am
VISHAL SINGH CHAUHAN	Joined	9/7/22, 11:05:38 am
Parshantsolanki	Joined	9/7/22, 11:05:46 am
YASHVINDER	Joined	9/7/22, 11:06:20 am
VINAY PANWAR	Joined	9/7/22, 11:07:26 am
harsh saroha	Joined	9/7/22, 11:07:52 am
ALOK NIGAM	Joined	9/7/22, 11:08:36 am
audience	Joined	9/7/22, 11:09:23 am
Aman	Joined	9/7/22, 11:09:39 am
GAGANDEEP SINGH	Joined	9/7/22, 11:09:39 am
RENU BOHRA	Joined	9/7/22, 11:10:04 am
Aanchal	Joined	9/7/22, 11:11:04 am

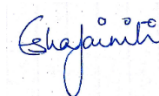
SANJOSH GUSAIN	Joined	9/7/22, 11:11:35 am
harsh Gautam	Joined	9/7/22, 11:11:41 am
PRATEEK MASKARA	Joined	9/7/22, 11:11:46 am
Mayank Soni	Joined	9/7/22, 11:12:11 am
HARSH VAID	Joined	9/7/22, 11:12:19 am
Anuj Kumar	Joined	9/7/22, 11:12:42 am
shubhamsingh	Joined	9/7/22, 11:12:43 am
DHRUV JAIN	Joined	9/7/22, 11:13:08 am
Ramesh Sampui	Joined	9/7/22, 11:13:13 am
EKLAVYA SINGH	Joined	9/7/22, 11:14:03 am
LAKSHAY SOLANKI	Joined	9/7/22, 11:16:11 am
krishan.kumar18	Joined	9/7/22, 11:16:19 am
MUKUL YADAV	Joined	9/7/22, 11:17:12 am
SHIBALIKA SUTAR	Joined	9/7/22, 11:17:48 am
VISHAL	Joined	9/7/22, 11:18:10 am
UDIT CHAUDHARY	Joined	9/7/22, 11:21:01 am
ARUN SINGH	Joined	9/7/22, 11:24:21 am
ANURAG SINGH YADAV	Joined	9/7/22, 11:27:03 am
AnimeshMahata	Joined	9/7/22, 11:27:48 am
Kartik	Joined	9/7/22, 11:27:48 am
Harsh Gupta (Guest)	Joined	9/7/22, 11:29:57 am
SHUBHAM RAKHRA	Joined	9/7/22, 11:31:21 am
Vikesh Kumar (Guest)	Joined	9/7/22, 11:46:27 am
52 students in All		




Dr. Sam V Rao
Name & Signature of the Event Coordinator



Signature of the Outcome Coordinator



Signature of the HoI / HoD



Registrar
Directorate of Outcome (DOO)
Ankita University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 08th September 2022
Event Type: International Webinar
Event Title: “Recent trends of Research in Nutrition”
Event Theme: Innovation
Venue: Online via ZOOM
Web/Video Link of the Event: <https://amityuni.live/89496242535>
Organized by: Department of Dietetics and Applied Nutrition, Amity Medical School
In collaboration with: Corporate/Industry Association
Event Level: Department
Student Participation*: No. of Students from AUH (Course wise): students from DAN- 50
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- DAN - 01
Participation from outside AUH*: No. of Students & Faculty Members-None
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Luxita Sharma, Associate Professor & Head, Amity Medical School & Dept. of Dietetics and Applied Nutrition

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	Malaysia	Dr Sharifah Intan Zainun Binti Sharif Ishak	Management and Science University, Malaysia	Senior Lecturer	Community Nutrition	NA	sarina@msu.edu.	NA	Webinar, conferences and placements	Dr. Luxita Sharma, AMS AUH

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): She is specialized in Community nutrition. She is an expert in delivering talks and organising nutrition camps at various universities.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?
 Yes,

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				<i>Students learnt about the importance of research in the field of nutrition.</i>
4. Outcome related to Students Learning & Grooming				
				<i>Student gained the research knowledge of nutrition and improve their health and wellbeing. The knowledge of the webinar would be useful for the students in research work. It was meaningful session for the students to get the ideas for writing the research paper include cross-sectional and cohort study.</i>
5. Any other				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event-DrLuxita Sharma, Associate Professor and Head, Amity Medical School, Department of Dietetics and Applied Nutrition organised a webinar on 08th September 2022. The topic of the International Webinar was “**Recent Trends of Research in Nutrition**” with Dr Sharifah IntanZainun Binti Sharif Ishak. Students of Bachelors, Master’s, Ph.D program and faculties of the Department of Dietetics and Applied Nutrition also participated in this webinar.

3.2 Inspiration & Objectives of the Event-The objective of the event was to make students learn about balanced diet and healthy living.

3.3 Brief about the address/talk of speakers: The webinar was organized by the Department of Dietetics and Applied Nutrition, Amity Medical School on 08th September 2022 at 1:30PM through online mode. At the outset, Ms Deepika Pal welcomed the guest speaker and gave a brief introduction to her. All the faculties, Ph.D. scholars and students of the Department attended the event. Dr Sharifah IntanZainun Binti Sharif Ishak, started the talk by introducing her research work based on community nutrition. She presented her research papers including a cross-sectional study and cohort study and other research papers. She then discussed the role of nutrition in healthy living and explained the barriers to eating healthy. She shared healthy tips to keep health problems at bay. In the end, students and faculties raised many queries related to the topic and they were answered by Dr Sharifah IntanZainun Binti Sharif Ishak. The event was successful and the students gained knowledge and cleared all their doubts related to new trends of research in nutrition.

3.1 ‘Take Homes’ for the Guest and Attendees. N/A

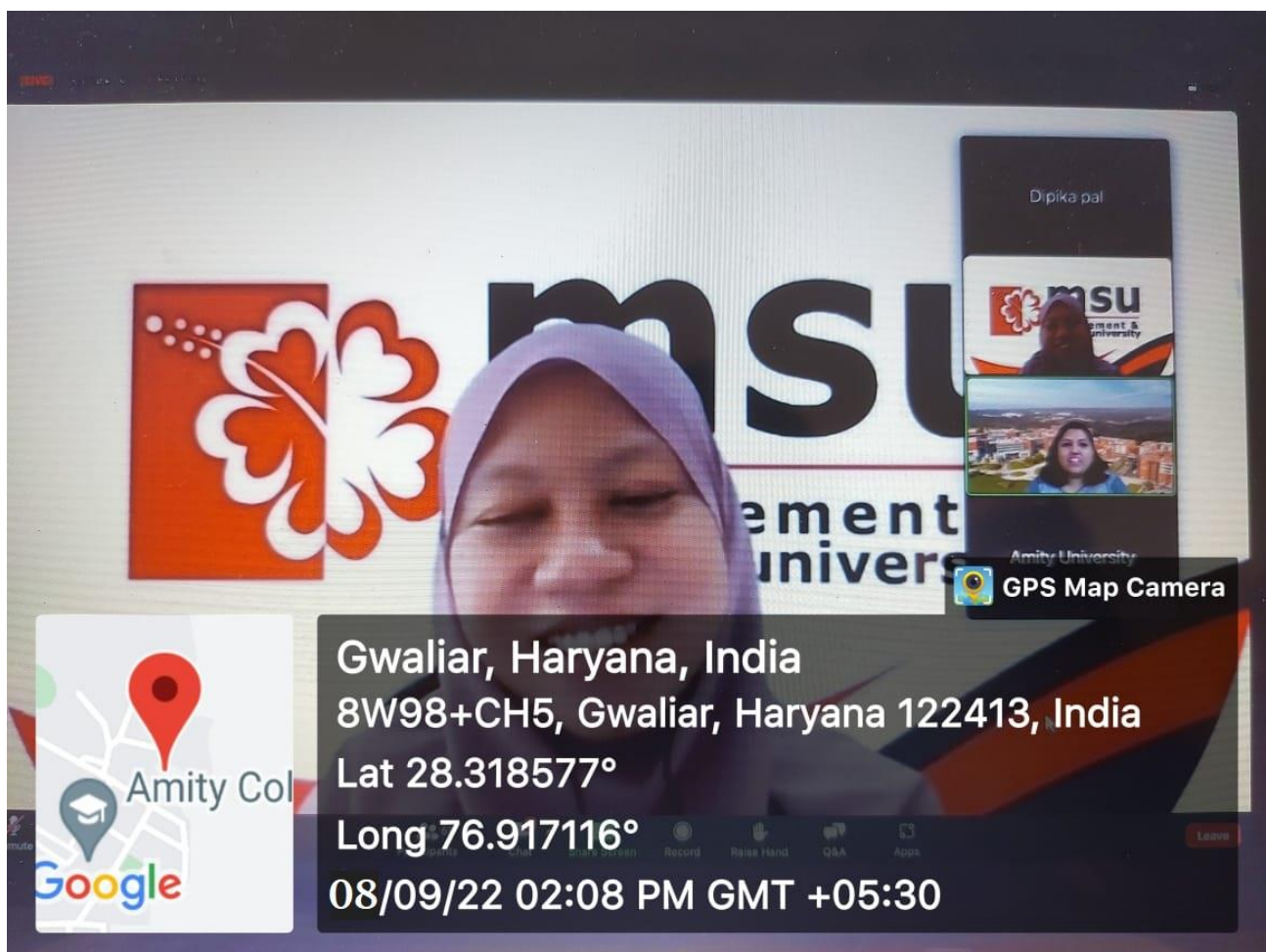
3.2 Future plan for utilizing the contacts developed with the Invited Guests: We will plan collaborative workshops and conferences

3.3 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated) N/A

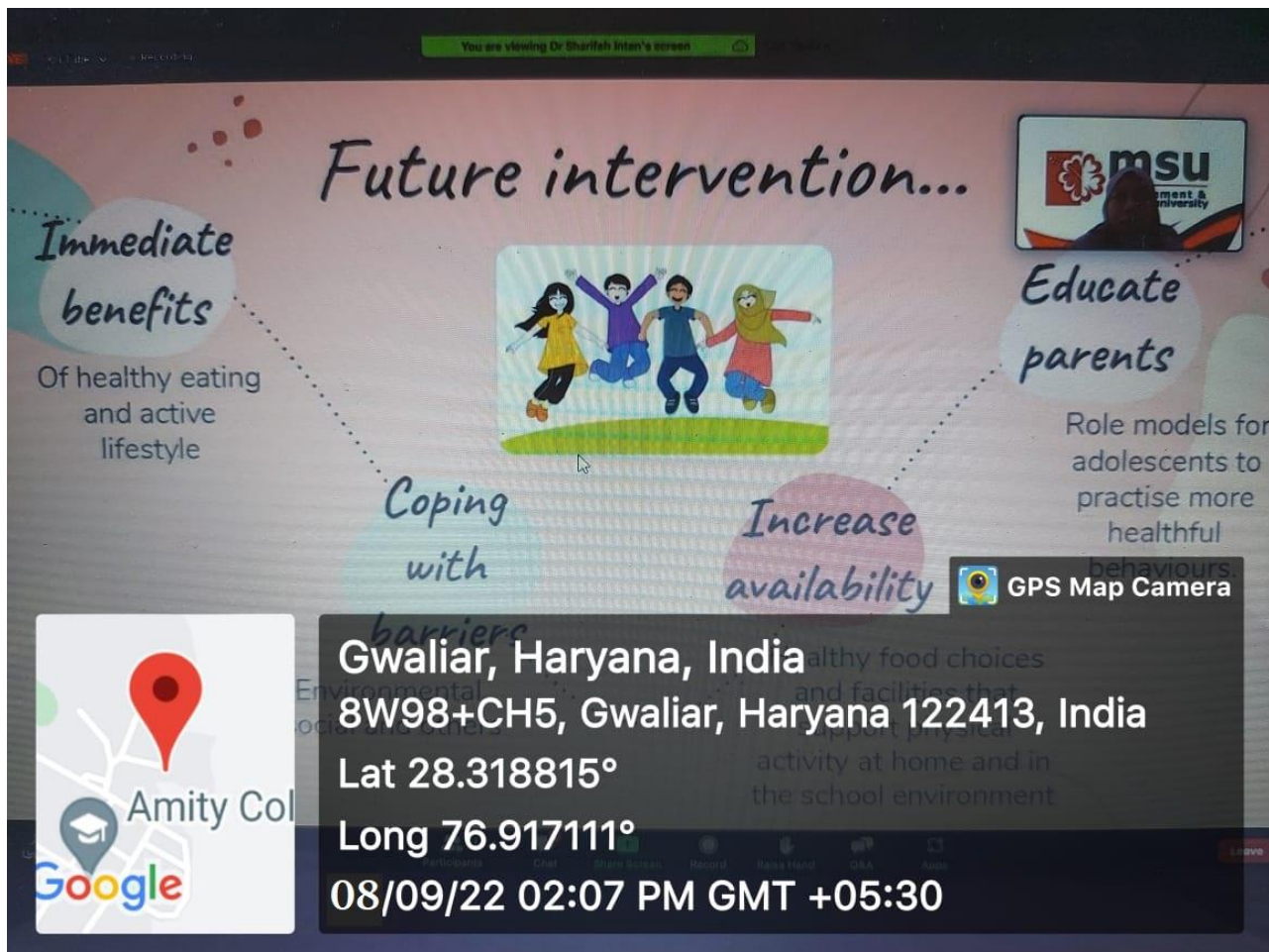
3.4 Details of Awards if Any: N/A

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



Picture 1: *Dr Luxita Sharma welcoming the guest*



Picture 2: Dr Sharif Intan sharing her knowledge with students

3.9 Scanned copy of attendance sheets

Attendance Sheet of Faculty Members (AUH)

Event Title: Date: Recent trends of Research in Nutrition 8th Sept. 2022

S.No.	Participant Faculty Name	School	Designation	Signature
1	Ms. Deepika Pal	AMS	Assistant Prof.	<i>Deepika</i>
2				
3				
				<i>Sumit Sharma</i> Name & Signature of the Event Coordinator

Attendance Sheet of Students (AUH)

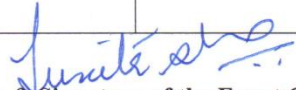
Event Title: Date: Recent Trend of Research in Nutrition. 8th Sept. 2022.

S.No.	Participant Name	School	Programme & Semester	Signature
1	Akansha	AMS	BDAN-5	
2	Achal	AMS	MDAN-3.	
3	Anishka	AMS	BDAN-5.	
4	Anjali Goyal	AMS	MDAN-1	
5	Anwasha	AMS	MDAN-3.	
6	Atif	AMS	BDAN-5	
7	Bharti	AMS	MDAN-3.	
8	Bikhyata	AMS.	BDAN-5.	
9	Ceeyonse.	AMS.	BDAN-3.	
10	Debjani	AMS	MDAN-3.	
11	Dharmajay Sharma	AMS.	Ph.D -scholar.	
12	Janhvi	AMS	BDAN-3.	
13	Jumailath	AMS	MDAN-1.	
14	Ketan	AMS	BDAN-5	
15	Komal	AMS	MDAN-3.	
16	Kunzeeka	AMS	MDAN-3.	
17	Leeza Roy	AMS	MDAN-3.	
18	Lumella	AMS	BDAN-3.	
19	Mamta	AMS	MDAN-3.	
20	Manju	AMS	MDAN-3.	
21	Mansi	AMS	MDAN-3.	

Sumit sharma
12/9/2022

22	Monveer	AMS	BDAN-3.	
23	Meenu	AMS	MDAN-3.	
24	Mitali	AMS	BDAN-3.	
25	Nandini	AMS	MDAN-3.	
26	Nandita	AMS	MDAN-3.	
27	Navraj	AMS	BDAN-5	
28	Nishi	AMS	MDAN-3.	
29	Priyanka Kushwaha	AMS	MDAN-3.	
30	Rakesh	AMS	BDAN-3.	
31	Rajeshree	AMS	MDAN-3.	
32	Rashmi	AMS	MDAN-3	
33	Aryan	AMS	BDAN-5	
34	Sanya	AMS	MDAN-3.	
35	Sangana	AMS	MDAN-3.	
36	Sangana Joshi	AMS	BDAN-5	
37	Satakshi	AMS	BDAN-3.	
38	Savja	AMS	MDAN-3.	
39	Shebin	AMS	MDAN-1	
40	Shivani Sharma	AMS	MDAN-3.	
41	Shruti Mato	AMS	BDAN-3.	
42	Sukhmanpreet	AMS	MDAN-1.	
43	Swati	AMS	MDAN-3.	
44	Versha	AMS	BDAN-5	
45	Sheha	AMS	BDAN-3.	
46	Aditi	AMS	BDAN-5.	
47	Sargam	AMS	BDAN-3.	
48	Shazi	AMS	BDAN-3.	

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12/9/2022

49	Somya	Ans.	BDAN-3.	
50	Siddharth	Ans.	BDAN-3.	
 Name & Signature of the Event Coordinator				

3.10 Few Scanned feedback forms of participants: N/A

Luxita Sharma

**Dr.Luxita Sharma , Ph.D.
Associate Professor & Head
Amity Medical School and
Dept. of Dietetics and Applied Nutrition
Amity University, Gurugram, Haryana**

Signature of HOI

Stamp of the Department





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 08 September 2022

Event Type: Workshop

Event Title: Workshop on Plant-based Food Products

Event Theme: Plant-based Food Products

Venue: Amity School of Hospitality (ASH)

Web/Video Link of the Event: N/A

Organized by: Amity School of Hospitality (ASH)

In collaboration with: PLANTMADE Company

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise): (BHM-25 & BTM-9)- 34

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- (ASH)- 12

Participation from outside AUH*: No. of Students & Faculty Members-NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation:

Dr. Kunal Seth – Professor & HOD, ASH (AUH)

Details of Expert/Speaker/Resource Person/Judge:

SN o	Country Name	Expert Name	Organiza tion Name	Designation	Specialization	Contact No.	E-mail Id	CV of Exper t (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recomm ended by
1	India	Mr. Prakar shi Pulkit	PLANT MADE	Chief of Operation s & Innovation s	Plant- based Food Products	On Reque st	On Reque st	On Req uest	Plant-based Food Products	Dr. Kunal Seth

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The criteria was to invite the renowned, experienced & knowledgeable expert from the field of plant-based food products to impart innovative learnings to ASH students.

Was the guest known in advance and if yes, from what previous interaction (Write a paragraph)? Yes, the resource person was known to Dr. Kunal Seth – Professor & HOD of ASH. Dr. Kunal Seth & the resource person had met each other at various workshops in past.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Intangible	N/A	N/A	N/A
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Intangible	N/A	N/A	N/A
c) Collaboration for Funded Projects	Intangible	N/A	N/A	N/A
2. Outcome related to Industry Connect				

a) Placement	Intangible	N/A	N/A	N/A
b) Collaborations for Research Papers	Intangible	N/A	N/A	N/A
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Intangible	N/A	N/A	N/A
d) Collaboration for Funded Projects	Intangible	N/A	N/A	N/A
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Intangible	N/A	N/A	N/A
b) Benefit to society in terms of Education	Intangible	N/A	N/A	N/A
4. Outcome related to Students Learning & Grooming				
The ASH students gained a lot of information about several plant-based food products that are available in market under brand name PLANTMADE, vegan diet, keto diet, Jain kosher meals, nutrition associated with plant-based food, various food allergies, why to choose plant-based food products over animal-based food products, comparison of plant-based food products with animal-based food products in terms of nutrition, digestion, availability, price, ingredients, variety, taste, cooking style, cooking time etc.				
5. Any other - NIL				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

ASH organized “Workshop on Plant-based Food Products” on 08/09/2022. The Resource Person, Mr. Prakarshi Pulkit, a plant-based food product expert, was invited to speak about significance of plant-based food products in our lives & demonstrate cooking of some plant-based food products for better understanding of all. He mentioned that plant-based food products have gained popularity in present time as these foods are highly nutritious & safe to use. These plant-based food products are best suited for people who prefer vegan diet. Also, these plant-based food products are most appropriate for Kosher Meal preferred by Jain Community. Now a days, most of the people are experiencing problem in digesting animal-based food products, due to this very reason, they are choosing & preferring plant-based food products as these are not only as nutritious as animal-based food products are, but also, they get digested easily & comfortably. Also, these plant-based food products are beneficial for people who have allergies to lactose, soy, gluten & nuts. These plant-based food products are totally free from any type of allergy whatsoever. The resource person during his talk mentioned about several plant-based food products that are available in market under brand name PLANTMADE like vegetarian anda (liquid), vegetarian anda (powder), peshawari seekh kebab, lahori seekh kebab, spicy crispy fingers, grilled smoked patty, non-dairy creamer, hot spot chilli garlic sauce, salted chocolate, hazelnut coffee etc. He after his talk, demonstrated cooking of some of the above quoted plant-based food products in Food Production Lab of ASH for enhanced learning of all.

3.2 Inspiration & Objectives of the Event – The inspiration & objective of the event was:

- To create awareness about the innovative plant-based products developed for catering to the changing trends.
- To enable students to know about the food products suitable for Vegan & Jain Kosher meals.
- To enhance the knowledge of students about special meals like Lactose, Soy, Gluten and Nut Allergies.
- To make the students aware of Keto diets.

3.3 Brief about the address/talk of speakers – mentioned in the ‘General Introduction of the Event’.

3.4 ‘Take Homes’ for the Guest and Attendees – The ‘Take Homes’ for the Attendees was that they gained a lot of information about several plant-based food products that are available in market under brand name PLANTMADE, vegan diet, keto diet, Jain kosher meals, nutrition associated with plant-based food, food allergies, why to choose plant-based food products over animal-based food products, comparison of plant-based food products with animal-based food products in terms of nutrition,

digestion, availability, price, ingredients, variety, taste, cooking style & cooking time etc. The ‘Take Homes’ for the resource person was that he expressed his interest in conducting more of such plant-based food products workshop(s) in future as his company PLANTMADE is working extensively to design more of such plant-based food products in coming times ahead.

3.5 Future plan for utilizing the contacts developed with the Invited Guests – The future plan is to collaborate with the Mr. Prakarshi Pulkit & his company PLANTMADE to conduct more of such highly informative workshop(s) in future for AUH faculty, staff & students for enhanced awareness of all.

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure&Revenue Generated) – NIL

3.7 Details of Awards if Any:NIL

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (*also share high resolution JPEG files of photographs*) – Enclosed Below



AMITY SCHOOL OF HOSPITALITY,
AMITY UNIVERSITY HARYANA
ORGANIZES


WORKSHOP ON PLANT BASED FOOD

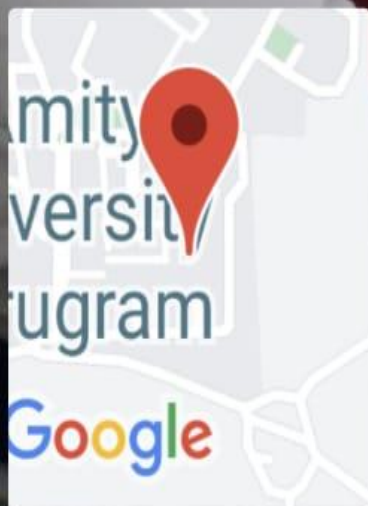
IN COLLABORATION WITH **PLANTMADE**



DATE: 8TH OF SEPTEMBER, 2022
VENUE- BASIC KITCHEN
TIME: 9:30AM TO 12:30PM



 GPS Map Camera



Gwalior, Haryana, India

Hostel, Gwalior, Haryana 122015, India

Lat 28.31558°

Long 76.915636°

08/09/22 10:31 AM GMT +05:30



3.9 Attendance Sheets:

S. No.	Participant Faculty & Staff Name	School	Designation	Attendance
1	Dr. Garima Parkash	ASH	Professor, Director & HOI	Present
2	Mr. Arunangshu Bhattacharya	ASH	Professor & Deputy Director	Present
3	Dr. Kunal Seth	ASH	Professor & HOD	Present
4	Mr. Subrata Pal	ASH	Associate Professor	Present
5	Mr. Subir Kumar Malakar	ASH	Associate Professor	Present
6	Ms. Kumari Shiwani	ASH	Assistant Professor	Present
7	Mr. Vinod Kumar Chauhan	ASH	Assistant Professor	Present
8	Mr. Mohd Soyav	ASH	Assistant Professor	Present

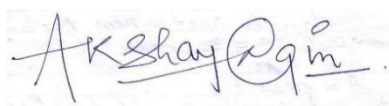
9	Dr. Ruchika Kulshrestha	ASH	Assistant Professor	Present
10	Mr. Abhimanyu Awasthi	ASH	Assistant Professor	Present
11	Mr. Abhishek Roy	ASH	Assistant Professor	Present
12	Mr. Akshay Nain	ASH	Teaching Associate	Present
13	Ms. Poonam Yadav	ASH	Office Assistant	Present
14	Mr. Mansoor Ahmad	ASH	Lab Assistant	Present
15	Ms. Asma Mahmood	ASH	Lab Assistant	Present

S. No.	Participant Student Name	School	Program	Semester	Attendance
1	Gourav Nehra	ASH	BHM	7th	Present
2	Lakshay Charaya	ASH	BHM	3rd	Present
3	Tanish Joshi	ASH	BHM	3rd	Present
4	Himaan	ASH	BHM	3rd	Present
5	Yali Yabu	ASH	BTTM	3rd	Present
6	Raktim Raaj Dass	ASH	BHM	3rd	Present
7	Chhaya Parihar	ASH	BTTM	3rd	Present
8	Abhishek Pal	ASH	BHM	3rd	Present
9	Jyoti Bhandari	ASH	BHM	3rd	Present
10	Chirag	ASH	BHM	3rd	Present
11	Abhishek Rana	ASH	BHM	3rd	Present
12	Levi Eziaha Ogbuaku	ASH	BTTM	3rd	Present
13	Simran Kaur	ASH	BTTM	3rd	Present
14	Gaurav Yadav	ASH	BHM	3rd	Present
15	Pranshu Kashyap	ASH	BTTM	7th	Present
16	Krish Bhargava	ASH	BTTM	3rd	Present
17	Utkarsh Darbari	ASH	BHM	3rd	Present
18	Punit Kumar Taneja	ASH	BHM	3rd	Present
19	Mehak Babbar	ASH	BHM	1st	Present
20	Suryadeep Sangwan	ASH	BTTM	7th	Present
21	Sohil Khan	ASH	BHM	1st	Present
22	Abhinam Tamang	ASH	BHM	1st	Present
23	Shreya Singh	ASH	BHM	1st	Present
24	Atul Goyal	ASH	BHM	1st	Present
25	Mohit Kumar	ASH	BHM	1st	Present
26	Harsh Singh	ASH	BTTM	3rd	Present
27	Mohit Kumar	ASH	BHM	1st	Present

28	Kapil Yadav	ASH	BHM	3rd	Present
29	Anisha Malik	ASH	BTTM	3rd	Present
30	Anurag Rathore	ASH	BHM	7th	Present
31	Rahul Kumar Gupta	ASH	BHM	3rd	Present
32	Suryansh Guleria	ASH	BHM	1st	Present
33	Anurag Singh	ASH	BHM	7th	Present
34	Neerja Majithiya	ASH	BHM	1st	Present



Signature of HOI – Dr. Garima Parkash



Signature of Directorate of Outcome Coordinator – Mr. Akshay Nain



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 09 September 2022
Event Type: Industry Visit
Event Title: "One Day Industrial Visit of B.Pharmacy Students to Gracure Pharmaceuticals Ltd.
Event Theme: Industry Visit
Venue: Gracure Pharmaceuticals, Industrial area, Bhiwadi, Rajasthan"
Web/Video Link of the Event: NA
Organized by: Amity Institute of Pharmacy
In collaboration with: CRC, AUH
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise): 30
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 02
Participation from outside AUH*: No. of Students & Faculty Members-NA
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Atin Kalra, Associate Professor, AIP, AUH & Dr. Asim Kumar, Assistant professor-I, AIP

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Rajat Gupta	Gracure Pharmaceutical Ltd.	HR Manager	HR Manager	9811722542	rajat.gupta@gracure.com		Industrial training	Mr. Ankur Gupta, Deputy-Director Corporate Resource Center, AUH

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): NA

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? NA

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				Collaboration in future would be beneficial for PhD, PG & UG student's training/workshop and to carry out their Research work.
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				

d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
				Students learnt about operations performed in industry such as Manufacturing, QA, QC, R&D and Regulatory affairs
5. Any other				
Pharma quiz imparts contemporary knowledge to students				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event: “One Day Industrial Visit of B.Pharmacy Students to Gracure Pharmaceuticals, Industrial area, Bhiwadi, Rajasthan”

3.2 Inspiration & Objectives of the Event: The objective of event was to make students learn about the various operations that are performed in pharmaceutical industry such as drug manufacturing, quality assurance, quality control, research and development and regulatory affairs so as to make them future ready.

3.3 Brief about the visit: Gracure Pharmaceutical Ltd. is a Delhi based pharmaceutical company, established in 1992 by Mr. A.S Bhargava with the vision of making world class affordable medicines. It manufactures tablets, capsules, Parenterals, ointments and syrups. It is a USFDA, Brazilian, Ghanian and Australian health agency certified plant. Amity Institute of Pharmacy (AIP) organized industrial visit in Gracure Pharmaceuticals Ltd. for Vth semester students of B. Pharm.

The objectives of organizing the industrial visit were:

- To develop an understanding of manufacturing processes and systems applied in the preparation of pharmaceuticals.
- Explore the working environment of pharmaceuticals manufacturing units.
- To impart the knowledge of packaging of pharmaceuticals and quality assurance to students

Plant Managers and Head-Quality explained in detail about the various facilities and the working of plant. The students visited various facilities of the plant including a. Tablet manufacturing unit, Quality control, Research and development and packaging units. There was an active participation and discussion between students and plant managers regarding manufacturing processes. Students also visited the research and development facility of the company and learnt about the nuances of R&D methodology. Overall, it was a valuable experience for students which would help them in the long run.

3.4 ‘Take Homes’ for the Guest and Attendees: Pharmaceutical manufacturing industry is one of the most skilled work force intensive job providers. There are plethoras of opportunity there for pharma graduates after the completion of B.Pharmacy. Despite of being a regulated domain it offers a lucrative career opportunity wherein students could choose different jobs based on their interest.

3.5 Future plan for utilizing the contacts developed with the Invited Guests: To organize more such guest lectures

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated): NIL

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



3.9 Scanned copy of attendance sheets: 3.10 Few Scanned feedback forms of participants

Attendance Sheet of Faculty Members (AUH)				
Event Title: "One Day Industrial Visit of B.Pharmacy Students to Gracure Pharmaceuticals, Industrial area, Bhiwadi, Rajasthan"				Date: 09/09/2022
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Atin Kalra	AIP	Associate Professor, AIP	

2	Dr. Asim Kumar	AIP	Assistant Professor-I, AIP	<i>Asim Kumar</i>
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Dr. Asim Kumar
Asim Kumar

Name & Signature of the Event Coordinator

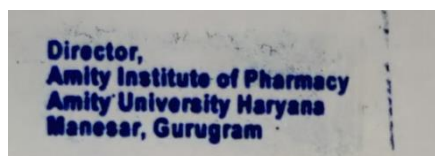
<u>Attendance Sheet of Students (AUH):</u>				
Event Title: "One Day Industrial Visit of B.Pharmacy Students to Gracure Pharmaceuticals, Industrial area, Bhiwadi, Rajasthan" Date: 09/09/2022				
S.No.	Participant Name	School	Programme & Semester	Signature
1				
2				
3				

Dr. Asim Kumar
Asim Kumar

Name & Signature of the Event Coordinator

S. Sardana

Signature of HOI



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @AUH)

1. General Information

Date: 13th September 2022
Event Type: Educational Visit
Event Title: Educational Visit to District Town Planning Office Gurugram
Event Theme: Industry Connect and Student Enrichment
Venue: District Town Planning Office Sector 14, Gurugram
Web/Video Link of the Event: NA
Organized by: Amity School of Architecture and Planning, Amity University Haryana
In collaboration with: NA
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):-M.Plan- 09, B.Plan-03 Total- 12
Faculty Participation*: Dr.Ila Gupta, Mrs. Kumud Dhanwantri and Dr.Doreshor K. 03
Participation from outside AUH*: No. of Students & Faculty Members- NA
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation*: Mrs. Kumud Dhanwantri (Asst. Professor) and Dr. Doreshor K. (Associate Professor).

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Sh. Sanjay Kumar	District Town Planning Office	DTP	Urban Planning	-	-	-	Planning Studios and Research Project	Dr. Ila Gupta

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):The planning students are preparing District Development Plan of Gurugram. Hence it was the urge of the studio exercise to make students interact with DTP Gurugram and establish their connect for further data collection and getting expert advice.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

A prior appointment was taken to visit DTP office Gurugram. Dr. Ila Gupta, Director Amity School of Architecture and Planning facilitated the obligations of arranging a meeting.

2. Outcome of the Event with Timelines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (Ifproposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	NA			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects	NA			
2. Outcome related to Industry Connect				
a) Placement	NA			
b) Collaborations for Research Papers	NA			

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Yes	Ongoing	-	Students supposed to align their studio work with the expectations of DTP Gurugram and submit a report to the same office at the end of the semester.
d) Collaboration for Funded Projects	NA			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NA			
b) Benefit to society in terms of Education	NA			
4. Outcome related to Students Learning & Grooming				
	Exploring the contemporary Professional practices	Ongoing	After Completion of M Planning studio III rd Sem.	This visit will help students to collect data and preparing a practically viable District Development Plan.
5. Any other				
NA				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event – This event is the part of orientation program for the fresher and existing planning students at Amity School of Architecture and Planning. A visit to DTP office Gurugram has been organised to provide a demonstration to the students for the contemporary professional practices in planning domain. Planning students are preparing a District Development Plan of Gurugram district in their planning studio of IIIrd Sem. Given that, the District Town Planning Officer had a long interaction with the students for pursuing the exercise in a practical manner. He suggested many valid points to the students and asked them to take up the issues of environment, regulatory & governance and Land Utilization.

3.2 Inspiration & Objectives of the Event – The main inspiration is to develop the students' skills w.r.t. development plan preparation at regional level. Besides, establishing their connect with the actual practitioners in government functionaries.

3.3 Brief about the address/talk of speakers – **Sh. Sanjay Kumar** the District Town Planning Officer, Gurugram talked on the crucial sectors and pressing problems of contemporary development planning. He discussed the strategic spatial context of the entire district Gurugram. He suggested students to detail their work on three important sectors i.e. Environment, Regulatory & Governance Mechanism and Regional Land Utilization while preparing the District Development Plan of Gurugram.

3.4 'Take Homes' for the Guest and Attendees – Technicalities of the development plan preparation.

3.5 Future plan for utilizing the contacts developed with the Invited Guests – We requested DTP sir and his subordinate ATP madam for their periodic involvement in the studio exercise and providing practical inputs to our students.

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated) – NA

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA	NA	NA	NA

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



District Town Planning Office Gurugram

3.9 Scanned copy of attendance sheets

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title: Field Visit to DTP Office Gurugram Date: 13/09/2022				
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Ila Gupta	ASAP	Director	
2	Dr. Doreshor Kh.	ASAP	Associate Professor	
3	Ms. Kumud Dhanwantri	ASAP	Assistant Professor	
Name & Signature of the Event Coordinator				

<u>Attendance Sheet of Students (AUH)</u>				
Event Title: Field Visit to DTP Office Gurugram Date: 13/09/2022				
S.No.	Participant Name	School	Programme & Semester	Signature
1	Chinthana H.A	ASAP	M. Plan, 1 st sem	
2	Kiraneinu Sanchu	ASAP	M. Plan, 1 st sem	
3	NITHYA A	ASAP	M. PLAN, 2nd year	
4	Marcia Paul	ASAP	M. Plan 2nd year	
5	Ruchi Gupta	ASAP	M. Plan 2nd year	
6	Ashul Sharma	ASAP	M. Plan 2nd year	
7	O.F. ASHWIN JOE	ASAP	M. Plan 2nd year	
8	RAHUL KAUSHIK	ASAP	MPLAN 2nd Year	
9	Rohit Yadav	ASAP	M. Plan, 2 nd Year	
10	Asmita Sutar	ASAP	m. Plan, 2nd year	
11	Ankit	ASAP	B. Plan, 4th Year	
12	GANPATI	ASAP	B. PLAN, 4 th Year	
Name & Signature of the Event Coordinator				



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 15 September 2022
Event Type- Educational Visit
Event Title: Construction Site visit
Event Theme: Innovation
Venue: Rathawas, Bilaspur (13 km from campus)
Web/Video Link of the Event: NA
Organized by: Amity School of Architecture and Planning
In collaboration with: Non Govt. Architecture Firm
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):-08 (B.Arch)-08
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 02
 (Ar Geetika Verma, Ar. Meenu Babu)
Participation from outside AUH*: No. of Students & Faculty Members- 0
 (Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Ar. Geetika Verma (Assistant Professor II)

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Ar. Kuldeep	Dual Creators	Architect	B.Arch	9416 5431 71	-	NO	Construction Management	Ar. Geetika Verma

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Field experience in Architecture projects

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	NA			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects	NA			
2. Outcome related to Industry Connect				
a) Placement	NA			
b) Collaborations for Research Papers	NA			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA			
d) Collaboration for Funded Projects	NA			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NA			

b) Benefit to society in terms of Education	Yes			
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4. Outcome related to Students Learning & Grooming

Construction site visit plays very important role to create a guided interactive environment for students, enabling awareness of spatiotemporal challenges present in a construction project.

5. Any other

Project- Residential Project, G+3 (2500sqft)

Location- Rathiwas, Bilaspur (13km from campus)

Construction Stage- Centering, Slab & Beam Casting

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event – Construction site visit was organised by ASAP department to give basic understanding of construction management, understanding structural drawing, water supply, sewer details, electrical drawings etc. to B.Arch students.

3.2 Inspiration & Objectives of the Event- To gain more technical and practical knowledge about materials and construction processes which offer opportunities to build valuable life skills that we can apply in our daily lives.

3.3 Brief about the address/talk of speakers- Working Architect

3.4 'Take Homes' for the Guest and Attendees- NA

3.5 Future plan for utilizing the contacts developed with the Invited Guests- NA

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure&Revenue Generated)- NIL

3.7 Details of Awards if Any: NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA	NA	NA	NA

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



Explanation of Service Plan



Cross checking the details with Service Plan



Structure details of Beam and Stairs



Understanding of Reinforcement in beam



Construction site - ASAP students and faculties with Ar. Kuldeep



3.9 Scanned copy of attendance sheets

AMITY UNIVERSITY
HARYANA
Established vide Government of Haryana Act No.10 of 2010

Ref/ No/ AUH/ASAP/07/2022 Date 15/09/2022

TO WHOM IT MAY CONCERN

This is to certify that the below listed students are pursuing course form B. Arch. Amity school of Architecture and Planning, AMITY UNIVERSITY- HARYANA.

Please allow them to do the site visit and help them to take measurements and photographs at Rathwa Gurugram on 15 Sep, 2022.

Please check the ID Proof

1. Mr. Shukham Tyagi
2. Ms. Palak Rajesh
3. Ms. Simran Singhal
4. Ms. Sneha
5. Manish
6. Priya
7. Sooraj
8. Sunny
9. Nishant Anil Menon
10. Yashika

Thanking you,

Prof. Ila Gupta
Dean & Director
Department of Architecture and Planning (ASAP)
Amity University
Haryana.

15/09/2022

Campus: Amity Education valley, Gurgaon (Manesar)-122413 (Haryana) | Tel: 0124-2378949, 2337845 | Fax: 0124-2337837
Gurgaon Office: Amity International School Campus, Sector-46, Gurgaon (Haryana) | Tel: 0124-3225851
Website: www.amity.edu/gurgaon | E-mail: info@amity.edu, admissions@amity.edu

Site Visit Students Feedback

1) Sonia (SEM III)

It was a knowledgeable visit, we got to so many new things apart from book, it was a great learning experience.
Sonia

2) Simran (SEM III)

It was a great endeavour to learn something out of the box, the classroom world and the practical world are completely different, and this site visit gave us a glimpse of that. We got to learn so many new and different things.
Simran

3) PRITHA (SEM V)

For someone whose
Getting a glimpse into the practical side of this course was very important & we're grateful for this opportunity! The visit was very knowledgeable and tailored to our requirements and we've got to explore so much and it was fairly educational! We're grateful for having being on this visit under the guidance of our knowledgeable faculties!

Pritha

Attendance Sheet of Faculty Members (AUH)

Event Title: Educational Visit

Date: 15 Sep 2022

S.No.	Participant Faculty Name	School	Designation	Signature
1	Ar. Geetika Verma	ASAP	Assistant Professor II	
2	Ar. MeenuBabu	ASAP	Assistant Professor	

Ar. Geetika Verma
Name & Signature of the Event Coordinator

Attendance Sheet of Students (AUH)

Event Title: Educational Visit

Date: 15 Sep 2022

S.No.	Participant Name	School	Programme & Semester	Signature
1	Shubham	ASAP	B.Arch, 3 rd Sem	
2	Sonia	ASAP	B.Arch, 3 rd Sem	
3	Simran	ASAP	B.Arch, 3 rd Sem	
4	Manish	ASAP	B.Arch, 5 th Sem	
5	Pritha	ASAP	B.Arch, 5 th Sem	
6	Sunny	ASAP	B.Arch, 6 th Sem	
7	Nisanth	ASAP	B.Arch, 6 th Sem	
8	Yashika	ASAP	B.Arch, 6 th Sem	

Ar. Geetika Verma
Name & Signature of the Event Coordinator

Attendance Sheet of Faculty Members (AUH)

Event Title: Educational Visit
Date: 15 Sep 2022

S.No.	Participant Faculty Name	School	Designation	Signature
1	Ar. Geetika Verma	ASAP	Assistant Professor II	<i>Geetika</i>
2	Ar. Meenu Babu	ASAP	Assistant Professor	<i>Meenu</i>
				<i>Geetika</i> Ar. Geetika Verma Name & Signature of the Event Coordinator

Attendance Sheet of Students (AUH)

Event Title: Educational Visit
Date: 15 Sep 2022

S.No.	Participant Name	School	Programme & Semester	Signature
1	Shubham	ASAP	B.Arch, 3 rd Sem	<i>Shubham</i>
2	Sonia	ASAP	B.Arch, 3 rd Sem	<i>Sonia</i>
3	Simran	ASAP	B.Arch, 3 rd Sem	<i>Simran</i>
4	Manish	ASAP	B.Arch, 5 th Sem	<i>Manish</i>
5	Pritha	ASAP	B.Arch, 5 th Sem	<i>Pritha</i>
6	Sunny	ASAP	B.Arch, 6 th Sem	<i>Sunny</i>
7	Nisanth	ASAP	B.Arch, 6 th Sem	<i>Nisanth</i>
8	Yashika	ASAP	B.Arch, 6 th Sem	<i>Yashika</i>
				<i>Geetika</i> Ar. Geetika Verma Name & Signature of the Event Coordinator

Signature of HOI

Stamp of the Department





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 16 September 2022

Event Type: International workshop (one day)

Event Title: “Accelerators and plasmas for research and mankind”

Venue: Online on Zoom

Organized by(School): Department of Physics, ASAS

Student Participation*: No. of Students from AUH (Course wise):- 63

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 07

Participation from outside AUH*: No. of Students & Faculty Members- 147

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Jyotsna Sharma, Physics, ASAS and Prof. Ambika Devi, HoD Physics, ASAS, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/ No)
1	Switzerland	Dr. Alessandra Lombardi	CERN	Senior Scientist	Accelerators and plasmas	alessandra.lombardi@cern.ch	CERN, Geneva, Switzerland	Nuclear and accelerators research	No
2	Switzerland	Dr. Richard Scrivens	CERN	Senior Scientist	Accelerators and plasmas	richard.scrivens@cern.ch	CERN, Geneva, Switzerland	Nuclear and accelerators research	No
3	Switzerland	Dr. Edda Gschwendtner	CERN	Senior Scientist	Accelerators and plasmas	edda.gschwendtner@cern.ch	CERN, Geneva, Switzerland	Nuclear and accelerators research	No
4	Switzerland	Dr Sarvesh Kumar	CERN	Scientific associate	Accelerators and plasmas	sariuac@gmail.com	CERN, Geneva, Switzerland	Nuclear and accelerators research	No

2. Outcome of the Event with Time Lines (Proposed)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Tangible	Proposed	July 2023	Research papers publications
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Tangible	Proposed	Dec 2022	MoU
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Tangible	Proposed	March 2022	Lectures on healthcare to spread awareness
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
All the lectures were informative and highly appreciated by the students. Hopefully this talk further will motivate the students to pursue research in advance areas				
5. Any other				
The workshop aimed at finding latest advances, and identifies promising trends, in experimental and theoretical aspects of plasma-based accelerators and their applications, including the latest developments in laser and particle-beam drivers, novel accelerator concepts, diagnostics, high-field science, other particle sources, high-energy density plasmas and applications of next generation accelerators.				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

Dr. Jyotsna Sharma, Associate Professor in Physics and Prof. Ambika Devi, HoD Physics, Amity School of Applied Sciences have organized an international one-day workshop on "Accelerators and Plasmas for research and mankind" on 16 September 2022 from 10:00 AM onwards. The event has started with saraswati vandana. Prof. Ambika Devi has given the opening remarks afterwards. She explained the purpose of the event and the need of such events for our students. According to her, Nowadays, more than 20,000 particle accelerators operating world-wide are used for commercial applications, either in the medical (radiotherapy treatments) or industrial sectors (materials modification). Although only a few hundred accelerators are used for scientific research, the knowledge and technological spin-offs gained from these facilities drive the development of commercial applications and support the research and development needs of a diverse range of fields, including fundamental and applied science. The current trend is to utilize accelerators in a dedicated way to support specific high technology application areas. The main demand from researchers is for high quality X ray, neutron, and ion beams to engage in cutting-edge research in energy, food and agriculture, environment, biology, medicine, forensics, cultural heritage, materials science, and many other areas. Accelerators also play a key role in capacity building, provide education and training both in academia and industry, contributing to the solution of problems of modern society and to increased competitiveness of local economies. Therefore, it's a need for hour to show more concern towards these areas of research. Then, Vice-chancellor of AUH Prof P. B. Sharma has bestowed the audience with their blessings and motivated the students to pursue research in applied sciences and join such world renowned labs after completing their higher studies. The Pro-vice chancellor of the university, Prof. Vikas Madhukar has addressed the audience and welcomed our guest speakers and showed his willingness to collaborate with the CERN lab. The guest speakers, Senior scientists from CERN lab, Dr. Edda, Dr. Scrivens, Dr. Alessandra and Dr. S. Kumar were introduced to the audience by Dr. Jyotsna Sharma. She also elaborated the major discoveries of CERN lab in the last years. Then, the first speaker Dr. Alessandra Lombardi gave insights on new High-Frequency Radio Frequency Quadrupole (RFQ), to be used in hospitals for treating cancer. She explained the proton activities for societal use in a very lucid manner. Next distinguished speaker, Dr. Scrivens astonished the audience by his expert lecture. He explained the hadron sources in such a simple words that each and everyone listening to the lecture was bestowed with the information and knowledge provided by the speaker. Next distinguished speaker was Dr. Edda who discussed about the CERN's plasma wakefield acceleration experiment conducted in the lab and the outcomes of the same. Furthermore, how the executed experiment can be used to give maximum benefits to mankind and nations. Dr. Sarvesh Kumar conducted a virtual visit to CERN lab. The visit benefitted the students in knowing and understanding a

few of the experiments conducted at CERN. The audience enjoyed every session which is evident from the fact that we have received many queries and appreciations from the students and researchers. Afterwards, the vote of thanks was proposed by Dr. Ambika Devi and the event was closed.

3.2 Objectives of the Event

Founded in 1954, CERN, the European Organization for Nuclear Research, sits astride the Franco-Swiss border near Geneva. It was one of Europe's first joint ventures and now has 22 member states. At CERN, physicists and engineers are probing the fundamental structure of the universe. They use the world's largest and most complex scientific instruments to study the basic constituents of matter – the fundamental particles. The instruments used at CERN are purpose-built particle accelerators and detectors. Accelerators boost beams of particles to high energies before the beams are made to collide with each other or with stationary targets. Detectors observe and record the results of these collisions. So, the objectives of the workshop are to make the students aware about the advancements in research and technology of accelerators and plasmas at CERN lab. Furthermore, after attending the workshop, students will be motivated to pursue their career in plasmas and accelerators based research. This workshop will open new doors of opportunities for UG and PhD students to learn new techniques and experiments which can be further used in healthcare.

3.3 Brief about the address/talk of speakers

Alessandra Lombardi is a senior accelerator physicist in the Accelerator Beam Physics group. She is responsible for the beam quality of LINAC4 the newly commissioned H- linac at CERN and she is involved in several medical and societal accelerator projects based on linear accelerators. Dr. Lombardi was part of the team who designed a new high frequency radio frequency quadrupole to be used in hospitals for treating cancer.

Richard Scrivens joined CERN as a student in 1990, and one of his first jobs was to work on the design of the acceleration systems for the LHC, something that would take a further 18 years to reach operation. In the meantime he joined the Linear Accelerator team and first worked on the beam commissioning of the accelerating structure before moving on to building a Laser Ion Source, using megawatt CO₂ lasers to generate high charge state ions. After completing a thesis on this topic, Richard took over the operational responsibility for CERN's sources and linear accelerators before later becoming the deputy for the Accelerator Beam Physics group. His latest major project was to lead the team to double the intensity of lead (Pb) ions that could be delivered to the LHC, an improvement that should be demonstrated soon when LHC takes ions for the first time since 2018.

Dr. Edda Gschwendtner obtained her PhD in physics from the Vienna University of Technology, Austria, working at CERN on benchmarking the particle background in the LHC experiments. During the last 20 years she contributed significantly to several accelerator and particle physics projects, among which she was involved in the development of the LHC Beam Loss Detection system and the LHC luminosity detectors; she was the responsible beam physicist for the CERN Neutrino Gran Sasso beam and optimized as liaison physicist the beam lines from the SPS to the experimental areas. Edda Gschwendtner is Section Leader of the 'Lepton Accelerator Facilities' section in the CERN Accelerators and Beam Physics Group, which is responsible for theoretical, numerical and experimental studies on the beam dynamics of future lepton accelerators, facilities and colliders such as FCCee, CLIC and the Muon collider. Since 2012 Edda Gschwendtner is the Project Leader of CERN's plasma wakefield acceleration experiment, AWAKE, an accelerator R&D experiment to demonstrate for the first time ever plasma wakefield acceleration of electrons in wakefields driven by a SPS proton bunch and, in the future, take advantage of the large energy stored in the proton bunch to reach very high energy gain in a single plasma. She oversees the design, integration, commissioning and operation of the experiment. Her area of research involves also Physics Beyond Colliders studies on HEP particle physics applications based on the AWAKE technology.

Dr. Sarvesh Kumar is currently working as Scientist E at IUAC Delhi as well as scientific associate at CERN lab. He is more into accelerators and plasmas. He extracts ion beam from different plasma under different temperature and pressure conditions. Then the properties of this beam are analysed by his group by using

advanced simulation methods. He completed his PhD from JNU and working in this area for more than 15 years.

3.3 Photographs with caption (also share high resolution JPEG files of photographs)



International Workshop
on
Accelerators and Plasmas for Research and Mankind
organized by
Amity University Haryana



Resource Persons

Date: 16 September 2022
Venue: virtual on Zoom



Dr. Edda Gschwendther
CERN (Scientist)



Dr. Richard Scrivens
CERN (Scientist)



Dr. Alessandra Lombardi
CERN (Scientist)

Organized by: Department of Physics, ASAS, Amity University Haryana, Gurugram, India

Coordinators : Dr. Jyotsna Sharma, ASAS, AUH and Dr. Ambika Devi, ASAS, AUH

Registration form link: <https://docs.google.com/forms/d/e/1FAIpQLSfrDOvEVxnfxbg7U8n-LSlc7UtP-qT7BmE1ejfgJWO8DJVhQ/viewform>

Flyer of the workshop

Recording... YouTube

Shatendra entered the waiting room **Admit** View x

Controlling the ions

- In order to control the electrons and ions, we make use of magnetic and electric fields to alter their paths.

Coil #1 Coil #3 Coil #2

Injection Side

Aluminum

Ex: Sic

Jyotsna Sharma Richard Scrivens Supreet

Lecture by Dr. Scrivens

Recording... YouTube

LINAC proton Activities at CERN - PowerPoint

Home Insert Design Transitions Animations Slide Show Review View PDF-XChange Tell me what you want to do...

Table Pictures Online Screenshot Photo Shapes SmartArt Chart Store My Add-ins Hyperlink Action Comment Text Header WordArt Date & Slide Object Equation Symbol Video Audio Screenshot Record

Tables Images Illustrations Add-ins Links Comments Text Time Number Symbols Media

LINAC proton activities at CERN

Alessandra M Lombardi (BE-ABP-HSL)

CERN

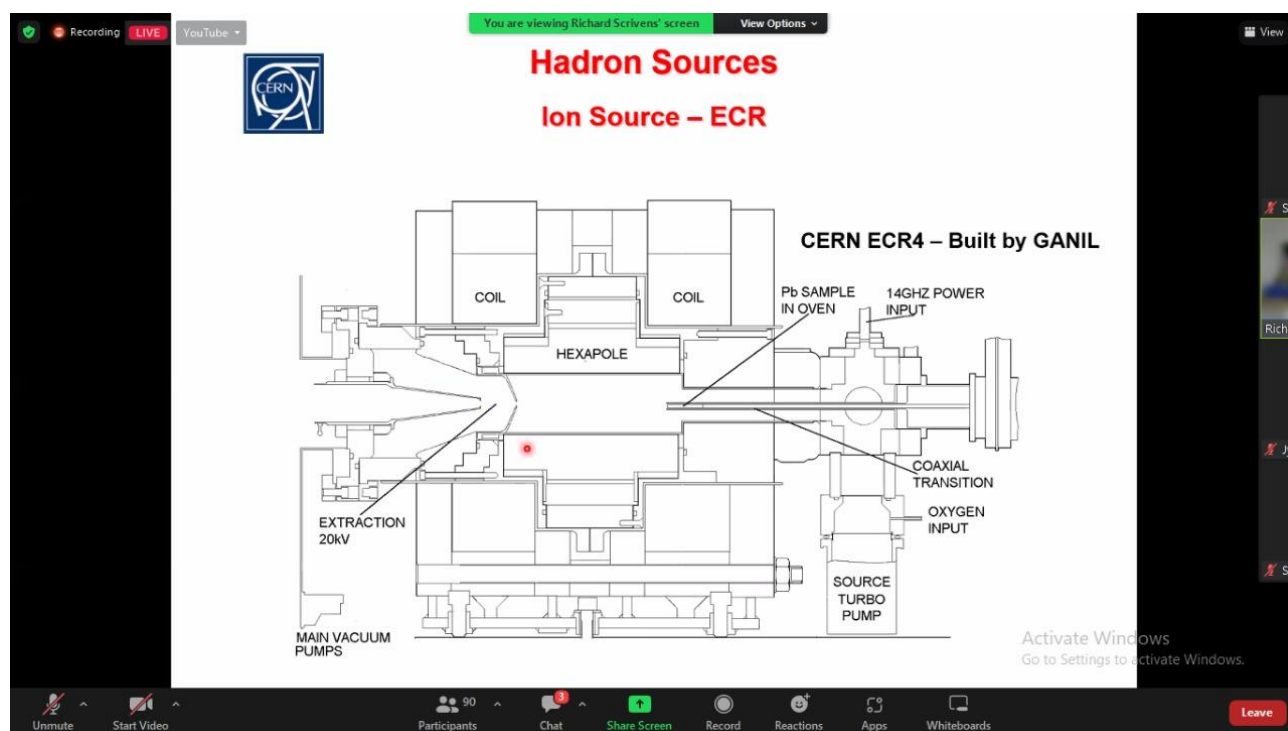
16/09/2022

Click to add notes

1 of 32 English (United Kingdom)

Jyotsna Sharma alessandra lombardi Supreet Kaur Dr Vikas

Lecture by Dr. Alessandra



Lecture by Dr. Edda

3.4 Scanned copy of attendance sheets – Total participants -217

12/09/2022 17:46:49	aaromal.rs@gmail.com	Aaromal R S	Amity University, Gurugram	6302545801	Student
12/09/2022 18:01:49	Komal.garg@s.amity.edu	Komal Garg	ASAS	9311337870	Student (Bsc)
12/09/2022 18:04:38	mallikaoberoi001@gmail.com	Mallika obero	Amity university	7988257497	Student
12/09/2022 18:15:05	Abhishek14@s.amity.edu	Abhishek wadhwa	Amity University of applied science	0859540222 3	Student
12/09/2022 18:18:17	Abhishek14@s.amity.edu	Abhishek wadhwa	Amity University of applied science	0859540222 3	Student
12/09/2022 18:45:49	rajmalik12345680@gmail.co m	Raj Malik	Amity School of Applied Sciences	8619457210	Student
12/09/2022 18:52:28	pankajangra009@gmail.com	Pankaj Jangra	Amity University Gurugram	9999006653	Student
12/09/2022 19:05:04	nareshsalaria9858@gmail.co m	Naresh Salaria	ASAS	8899531885	Research Scholar
12/09/2022 19:08:44	ayana.bhaduri@gmail.com	Dr. AYANA BHADURI	Department of Physics Amity School of Applied Sciences	9560256906	Assistant Professor

			Amity University Haryana		
12/09/2022 19:14:08	mahipal.yadav@s.amity.edu	Mahipal Yadav	Amity university, Haryana	8890279801	Research Scholar
12/09/2022 19:44:14	Padmasaini991997@gmail.com	Padma Saini	Amity University Haryana	9817434594	Student
12/09/2022 22:21:35	shosid1610@gmail.com	Sidhant Negi	Amity University Gurugram	9720075845	Student
13/09/2022 00:18:14	gunjanchakraborty3@gmail.com	Gunjan Chakraborty	Amity University Haryana	8135079496	Student
13/09/2022 08:40:29	kartik.ydv01@gmail.com	Kartik Yadav	Amity University Haryana		Student
13/09/2022 08:47:06	anshudahia@gmail.com	Anshu	Delhi Technological University	8586870664	Research Scholar
13/09/2022 09:04:50	plasmachandan@gmail.com	Chandan Thakur	Jawaharlal Nehru University, New Delhi	8629072268	Assistant Professor
13/09/2022 09:27:13	viditim1sraa@gmail.com	Viditi Misra	ASAS	7223817175	Student
13/09/2022 09:43:56	anuragsehrawat0007@gmail.com	Anurag Sehrawat	Amit		Student
13/09/2022 09:44:36	anuragsehrawat2002@gmail.com	Anurag Sehrawat	Amity University		Student
13/09/2022 09:45:31	shergill540g@gmail.com	Princepal singh	KCET Amritsar	8427464731	Students
13/09/2022 09:45:51	rs2315136@gmail.com	Ritik Singh	Kcet	6284037691	Student
13/09/2022 09:53:51	Sidhus667744@gmail.com	Jagroop singh	Khalsa college of engineering and technology, Amritsar	7087708350	Research Scholar
13/09/2022 10:06:54	Sanjot Singh	Sanjot Singh	Khalsa college of engineering and technology	6239532560	Student
13/09/2022 10:53:15	ak8689049@gmail.com	Amit kumar	Amity University Haryana	08295451227	Research Scholar
13/09/2022 10:57:01	priya41993m@gmail.com	PRIYA MISHRA	University of Lucknow	7985491453	Research Scholar
13/09/2022 10:59:47	nikhilvarghesepta@gmail.com	NIKHIL VARGHESE	School of Pure and Applied Physics, Mahatma Gandhi University, Kottayam, Pathanamthitta	9656500980	Research Scholar
13/09/2022 11:00:38	dsahu2284@gmail.com	Dhanraj	Govt. V.Y.T. PG. Auto. College Durg CG	8878510446	Research Scholar

13/09/2022 11:01:34	shaheenmansuri786@gmail.com	shaheen mansuri	Pacific University, udaipur	+919406641 943	Research Scholar
13/09/2022 11:04:00	sachin.kaothekar@medicaps.ac.in	Dr. Sachin Kaothekar	Medi-Caps University	9827579693	Assistant Professor
13/09/2022 11:07:52	proxykad59@gmail.com	Proxy Kad	Dr. B.R. Ambedkar National Institute of Technology, Jalandhar-144011, Punjab, India	8054913415	Research Scholar
13/09/2022 11:08:24	meena.yadav2456@gmail.com	Meena Yadav	Amity University Haryana, Gurugram	9953384620	Research Scholar
13/09/2022 11:10:19	Subhasish.Bag@physics.iitd.ac.in	Subhasish Bag	IIT Delhi	+918101047 616	Research Scholar
13/09/2022 11:15:06	Priyadeshwal25@gmail.com	Priya Deshwal	Indian Institute of Technology Delhi	8950345996	Research Scholar
13/09/2022 11:15:25	jasvendraiitd@gmail.com	Dr. Jasvendra Tyagi	Department of Physics, Ch. Tarachand Janta Degree College, Hapur, Uttar Pradesh, India	7906179183	Assistant Professor
13/09/2022 11:25:49	kommugurisnehalatha@gmail.com	SNEHA LATHA KOMMUGURI	PONDICHERRY UNIVERSITY	8903962880	Research Scholar
13/09/2022 11:26:40	smrutishreepratihary@gmail.com	SMRUTISHREE PRATIHARY	PONDICHERRY UNIVERSITY	6370448832	Research Scholar
13/09/2022 11:27:57	ektayadav83988@gmail.com	EKTA YADAV	PONDICHERRY UNIVERSITY	9588136383	Research Scholar
13/09/2022 11:29:14	th.rishikanta@gmail.com	THANGJAM RISHIKANTA SINGH	PONDICHERRY UNIVERSITY	9488174509	Research Scholar
13/09/2022 11:38:20	Vikramsingh60390@gmail.com	Bikramjeet singh	Khalsa College of engineering and technology	8847244379	Student
13/09/2022 12:03:07	sahilk82498@gmail.com	sahilk82498@gmail.com	Khalsa College of engineering and technology	9878977110	Student
13/09/2022 12:07:53	saddy.indiya.doc@gmail.com	Sadayappan AL	PSG College of Arts and Science	8903233124	Student
13/09/2022 12:12:38	adhavanamirtham@gmail.com	Adhavan A	PSG College of Arts and Science, Bharathiar University, Coimbatore	+919345906 537	Undergraduate Student
13/09/2022 12:22:09	smritiroy643@gmail.com	SMRITI ROY	Tezpur University	8670747184	M.Sc. Student
13/09/2022 12:26:37	sudhayadavnnl@gmail.com	Sudha	Amity University	0941655233 8	Research Scholar

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13/09/2022 12:27:18	satyapb26@gmail.com	Saty Prakash Bharti	Central University of Rajasthan	9454350524	Research Scholar
13/09/2022 12:28:18	kumari1004@changwon.ac.kr	Kavita Kumari	Changwon National University	+8201021593010	Postdoctoral Researcher
13/09/2022 12:34:21	mbegumtu@gmail.com	Dr. Mahmuda Begum	Lakhimpur Girls' College	9435381156	Assistant Professor
13/09/2022 12:38:02	abishek23doc@gmail.com	Abishek P	PSG college of arts and science	+919715148999	Student
13/09/2022 12:41:33	kavithasiva6000@gmail.com	S. Abinithi	PSG COLLEGE OF ARTS AND SCIENCE COIMBATORE	9095822392	Ug Student-physics
13/09/2022 12:44:39	aakankshasingh490@gmail.com	AAKANKSHA SINGH	University of Lucknow	6393761271	Research Scholar
13/09/2022 12:52:17	harishphysics9718@gmail.com	Harish Aravindh S	St Joseph's College Autonomous, Tiruchirappalli	8667606723	Undergraduate student
13/09/2022 12:57:03	ravikant.dubey96@gmail.com	Ravi Kant Dwivesi	University of Lucknow	9336779973	Research Scholar
13/09/2022 13:02:26	punitkumar@hotmail.com	Punit Kumar	University of Lucknow	9450645244	Associate Professor
13/09/2022 13:07:37	adiyapremjit@gmail.com	Adiya Premjit	PSGCAS	9444019471	undergrad student
13/09/2022 13:16:11	ankurnath94@gmail.com	Ankur Nath	Lovely Professional University	9402594529	Research Scholar
13/09/2022 13:16:40	physicsrohit93@gmail.com	ROHIT KUMAR SRIVASTAV	JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY, NOIDA-62, UTTAR PRADESH, INDIA	8172829791	Research Scholar
13/09/2022 13:30:35	sushila.yadav@gmail.com	Dr Sushila Srivastava	Govt college for Girls Sector 14 Gurugram	9911506300	Associate Professor
13/09/2022 13:42:20	edda.gschwendtner@cern.ch	Edda Gschwendtner	CERN		Senior Scientist
13/09/2022 13:44:45	rharithra@gmail.com	Harithra.R	Stella Maris college	7539957725	Undergraduate student
13/09/2022 13:45:06	pradyut.2816449@piet.co.in	Pradyut Nandan Sarma	Assam Science and Technology University	7002133181	Masters Student
13/09/2022 13:52:39	goswami.laxman@gmail.com	LAXMAN PRASAD GOSWAMI	Indian Institute of Technology Delhi	7599118926	Research Scholar
13/09/2022 14:13:57	yuvraj700736@gmail.com	Yuvraj singh	Delhi University	7007367302	Student
13/09/2022	Kratigwala28@gmail.com	Krati Gwala	Pacific university	9575797303	Research

14:32:56			udaipur rajsthan		Scholar
13/09/2022 14:46:30	svij25@yahoo.co.in	Shivani Vij	DAV Institute of Engineering & Technology, Jalandhar	9646831294	Assistant Professor
13/09/2022 15:02:28	apatneshwar4@gmail.com	Amar Singh Patneshwar	School of studies in physics Ujjain	9993380249	Research Scholar
13/09/2022 15:34:58	vidisharana11@gmail.com	Vidisha Rana	Dr. B.R. Ambedkar National Institute of Technology, Jalandhar, Punjab, India		MSc Student
13/09/2022 15:59:06	trao7688@gmail.com	Tarun	Amity university haryana	9350329645	Professor
13/09/2022 16:14:02	imrkg3401@gmail.com	Rakesh Kumar	IIT Delhi	8630038840	Research Scholar
13/09/2022 16:14:57	subhajit5995bhaskar@gmail.com	Subhajit Bhaskar	IIT Delhi		Research Scholar
13/09/2022 16:44:28	sandeep@ddu.du.ac.in	SANDEEP	Deen dayal upadhyaya college, university of delhi	8512070001	Assistant Professor
13/09/2022 17:32:25	vidisharana11@gmail.com	Vidisha Rana	Dr. B.R. Ambedkar National Institute of Technology Jalandhar		Postgraduate student
13/09/2022 17:41:45	parminder.sandhu9090@gmail.com	Parminder Singh	KCET, ASR	8146282801	Student
13/09/2022 17:44:06	Ybhau08@gmail.com	Jogeshwar singh bhau	Khalsa college of engineering and technology	9797717290	Student
13/09/2022 17:57:31	rohllamanish2003@gmail.com	Manish Rohilla	University of Delhi	9872506884	Student
13/09/2022 18:22:57	ankitabagawati08@gmail.com	Ankita Bhagawati	Jorhat Institute of Science and Technology	9401934173	Assistant Professor
13/09/2022 19:41:28	proxyk.ph.18@nitj.ac.in	Proxy Kad	Dr. B.R. Ambedkar National Institute of Technology, Jalandhar, Punjab, India	8054913415	Research Scholar
13/09/2022 20:38:33	Saket301190@gmail.com	Saket kumar	AKS UNIVERSITY SATNA M.P INDIA	9424770801	Assistant Professor
13/09/2022 22:00:16	sahilsharma31420@gmail.com	Sahil Sharma	Delhi University	7876385707	Research Scholar
14/09/2022 00:27:44	plasmaniketan@gmail.com	Niketan	Jawaharlal Nehru University	8168895671	Research Scholar

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14/09/2022 08:28:56	Nishasingh_rathore@yahoo.com	NISHA SINGH RATHORE	MSIT	0965479988 2	Assistant Professor
14/09/2022 08:29:37	nishasingh_rathore@yahoo.com	NISHA SINGH RATHORE	MSIT	+919654799 882	Assistant Professor
14/09/2022 08:53:01	shaheenmansuri786@gmail.com	shaheen mansuri	Pacific University, udaipur	+919406641 943	Research Scholar
14/09/2022 09:01:04	himanijuneja604@gmail.com	Himani	Jaypee Institute of Information and Technology Noida Sector 62	8571091191	Research Scholar
14/09/2022 09:04:55	abhishekl99@gmail.com	Abhisek kumar Singh	BFIT, Dehradun	7390856201	Assistant Professor
14/09/2022 09:05:32	kishanjindal08@gmail.com	Dr. Kishan Kumar	University of Rajasthan Jaipur	9828578599	Assistant Professor
14/09/2022 09:05:53	Pion.physics@gmail.com	Deepak Kumar	Jawaharlal Nehru University	8468842343	Research Scholar
14/09/2022 09:15:57	keshabkmc@gmail.com	Keshab Chaudhary	Central Department of Physics, Tribhuvan University, Nepal	9866644595	M. Sc. Physics student
14/09/2022 09:39:02	aartee.sharma08@gmail.com	Dr. Aartee Sharma	Shri vaishnav vidyapeeth vishwavidyalaya, Indore	9926583496	Assistant Professor
14/09/2022 09:42:53	swasthi3002@gmail.com	Swasthika	Amity Gurgaon(Manesar)	9717176255	Student
14/09/2022 09:43:00	humaaaz6@gmail.com	Huma Shehzad Ansari	Amity University Haryana	8868900377	Scholar
14/09/2022 09:43:12	drashishpathak2021@gmail.com	Ashish Pathak	Amity University Haryana	9799050436	Student
14/09/2022 09:44:08	riya14817@gmail.com	Riya Yadav	Amity gurugram manesar	8527583830	Student
14/09/2022 09:45:17	abhijit.1@iitj.ac.in	Abhijit Mishra	IIT Jodhpur	9439313390	Research Scholar
14/09/2022 09:45:22	ankitkumar01mahatha@gmail.com	Ankit Kumar	Amity University haryana	7857056465	Student
14/09/2022 09:45:30	Utkarshkumar2172003@gmail.com	Utkarsh Nayan	Amity university manesar Gurugram	9852439303	Student
14/09/2022 09:45:49	irishuofficial1@gmail.com	Rishu Kumar	Amity medical school	9430864642	Student

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14/09/2022 09:53:19	mosessimon113@gmail.com	Moses Simon	Jaypee Institute of Information Technology, Noida, UP, India	7905784936	Research Scholar
14/09/2022 10:26:15	Khushbooroy7481@gmail.com	Khushboo Kumari	Amity University gurugram	9263668665	Student
14/09/2022 11:08:27	Kavita.segwal@gmail.com	Dr. Kavita Segwal	BPIT, GGSIPU, Delhi	9810605142	Associate Professor
14/09/2022 11:18:42	parasjoshi1903@gmail.com	Paras Joshi	Amity University haryana	8107771928	Student
14/09/2022 11:33:44	012simranjk@gmail.com	SIMRANJEET KAUR	IIT Delhi	9877392884	Research Scholar
14/09/2022 13:07:59	trao7688@gmail.com	Tarun	Amity university	9350329645	Associate Professor
14/09/2022 13:08:42	trao7688@gmail.com	Tarun	Amity university	9350329645	Professor
14/09/2022 13:12:08	yadav.satya97735@gmail.com	SANGEETA	Amity school of applied science and AUH	7428979818	Student
14/09/2022 13:13:20	umayuri4@gmail.com	Mayuri Dixit	Amity University Haryana	6389577327	Student
14/09/2022 13:14:21	n72702nk@gmail.com 2nk	Nancy	Amity school of applied sciences	7206786743	Masters student
14/09/2022 13:14:47	phalswal414@gmail.com	Manoj	ASAS AUH	8745002647	Student
14/09/2022 13:14:51	yadav.satya97735@gmail.com	SANGEETA	Amity school of applied sciences, AUH	7428979818	Student
14/09/2022 13:15:05	komalyadav21112000@gmail.com	Komal	Amity University Haryana	9050989313	Student
14/09/2022 13:19:47	shubhamthakur4717@gmail.com	Shubham Rani	Amity University	80532- 32762	Assistant Professor
14/09/2022 13:20:52	radhikajajli@gmail.com	Radhika jajli	Amity university haryana	8130564740	Student
14/09/2022 13:21:21	Poojayadav45424@gmail.com	Pooja	Amity	9205345424	Student
14/09/2022 13:26:26	geetikajangid0311@gmail.com	Geetika Jangid	Amity University Gurugram	9138121911	Student
14/09/2022 13:35:56	vchhillar975@gmail.com	Vanshika	ASAS	7678217615	Student
14/09/2022	dimpalsharma23@gmail.com	Pushpanjali kumari	Babasaheb Bhimrao	8789267585	Research

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14/09/2022 13:54:38	Shivangisangwan123@gmail.com	Shivangi	ASAS	9050245460	Student
14/09/2022 14:24:44	mukesh.kumar@sgtuniversity.org	Dr Mukesh Kumar	SGT University, Gurugram	9646496952	Associate Professor
14/09/2022 14:43:56	sanjeevkc@ggn.amity.edu	Sanjeev Kumar Chauhan	Amity University Gurugram	8527980576	Assistant Professor
14/09/2022 14:55:36	sushma.1@iit.ac.in	Sushma	lit Jodhpur	9518639113	Research Scholar
14/09/2022 15:00:38	Supriyaphurailatpam@gmail.com	Phurailatpam Supriya Devi	ASAS, Amity University	7005305233	Student
14/09/2022 15:03:42	suchitrakri01@gmail.com	Kumari Suchitra Barik	Amity University Haryana	7903672640	Student
14/09/2022 15:14:53	aman7876484250@mail.com	Aman deep	Asas	9817417561	Student
14/09/2022 15:40:43	ashwinsriram31@gmail.com	Aswin Sri Ram M	psg colleeg of arts and science	9342382738	Student
14/09/2022 16:20:29	jyotikatariya125@gmail.com	Jyoti	Amity University gurugram	7027762211	Student
14/09/2022 16:37:36	akyadav1897@gmail.com	Akshita Yadav	Amity University, Gurugram, Haryana	9540929564	Student
14/09/2022 16:43:16	nydv7540@gmail.com	NIKKI	Amity University	8708471215	Student
14/09/2022 17:01:07	indraveers5@gmail.com	Indraveer Singh	Amity University , Haryana	9149224891	Research Scholar
14/09/2022 17:39:48	skaur@ggn.amity.edu	Supreet	ASAS	9953038886	Assistant Professor
14/09/2022 17:58:50	ab.ankitrana@gmail.com	Ankit Rana Magar	Amity University Gurugram	8595995086	Student, First Year (BSc Physics Hons.)
14/09/2022 18:17:53	pv5564700@gmail.com	Priyanka	S.S.M. College, Dinanagar (Gurdaspur)		Student
14/09/2022 18:18:55	pv5564700@gmail.com	Priyanka	S.S.M. college Dinanagar, (Gurdaspur)		Student
14/09/2022 18:23:01	beniwalkhuhboo@gmail.com	Praveena	Amity University haryana	8950265257	Research Scholar
14/09/2022 18:23:03	Akshurathee09203@gmail.com	Akshu rathee	Amity university gurugram	8813809686	Research Scholar
14/09/2022 18:24:53	manishrao3.mr@gmail.com	Manish yadav	Amity gurgaon	8684905279	Student

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14/09/2022 18:59:15	Yripun2000@gmail.com	ripun yadav	AMITY UNIVERSITY	8700004228	student
14/09/2022 19:08:39	muskanbatra1909@gmail.co m	MUSKAN BATRA	Amity University Haryana	7404015440	Research Scholar
14/09/2022 19:16:31	chhaya.bncet@gmail.com	Dr Chhaya Tiwari	Rmeshwaram Institute of Technology & Management ,Lucknow	7991719024	Assistant Professor
14/09/2022 19:17:14	ky8395142@gmail.com	Kalpana Kumari	Amity	9518811481	Professor
14/09/2022 19:26:27	raohanish5@gmail.com	Hanish	Amity university gurugram	9560930161	Research Scholar
14/09/2022 19:27:55	latikayv1112@gmail.com	LATIKA	ASAS	9001625785	Master's Student
14/09/2022 19:35:23	rguleria550@gmail.com	Renuka Guleria	Swami Swatantranand Memorial College Dinanagar	9780478730	Research Scholar
14/09/2022 21:12:41	samriddhi239@gmail.com	Samriddhi Shrivastava	Amity university gurugram	8949164357	student
14/09/2022 21:54:28	abrolpranvi@gmail.com	Pranvi	SSM College, Dinanagar	7340706748	Research Scholar
15/09/2022 00:50:43	khannasagar796@gmail.com	Sagar Khanna	Delhi Technological University		Research Scholar
15/09/2022 08:45:28	Apyashish@outlook.com	Ashish	Amity University	7230999933	Research Scholar
15/09/2022 09:57:32	rajkumar.0beh@gmail.com	shivani aluna	ssm collage dinanagar		student
15/09/2022 11:50:25	devivishali82@gmail.com	Vishali	Swami Swatantranand Memorial College Dinanagar	6284089521	Research Scholar
15/09/2022 11:55:34	thakur. riti26@gmail.com	Ritika Harchand	S. S. M college dinanaghar	7986585583	Research Scholar
15/09/2022 11:56:50	kanchanchalotra26@gmail.co m	Kanchan	SSM College, Dinanagar	0769609706 5	Research Scholar
15/09/2022 14:10:39	sunainasaini161@gmail.com	Sunaina	Ssm college dinanagar	6280730551	Student
15/09/2022 14:10:40	monathakur1315@gmail.com	Mona	SSM college dinanagar	9855883497	Student
15/09/2022 14:11:08	tkirti294@gmail.comcom	Kirti thakur	Ssm college dinanagar,gurdaspur	9877473121	Student

15/09/2022 14:12:26	msharma2732002@gmail.com	Mehak sharma	Ssm college	7973648519	Student
15/09/2022 14:12:55	vishakhathakur2611@gmail.com	Vishakha Thakur	SSM college	7888846517	Student
15/09/2022 15:27:42	pramesh2151@gmail.com	Pramesh Yadav	Amity University Gurugram	9728321853	Student
15/09/2022 16:02:59	sghosh@ggn.amity.edu	Dr. Sudeshna Ghosh	Amity University Haryana		Associate Professor
15/09/2022 16:43:52	devika659@gmail.com	Devika mullay	Amity university gurugram	9870252976	Student
15/09/2022 17:39:27	rajputmushkan66@gmail.com	Muskan kumari ray	Amity university Haryana	8271847889	Student
15/09/2022 19:40:55	anshudahia@gmail.com	Anshu	Delhi Technological University	8586870664	Research Scholar
15/09/2022 21:17:24	priyahere.2005@gmail.com	Priya Sharma	Amity University Gurugram ,manesar	8851678545	Student
15/09/2022 21:37:26	Divanshubudhwani@gmail.com	Divanshu Budhwani	Amity university gurugram	8852844122	Student
15/09/2022 21:39:23	namita2682@gmail.com	Namita Sabharwal	GOVERNMENT COLLEGE HISAR	9996689899	Assistant Professor
15/09/2022 21:50:53	rohankumarrohj2300@gmail.com	Rohan Kumar Rohj	Government Post Graduate College , Hisar	9466642947	Undergraduate student
15/09/2022 21:51:14	Yassicashandilya2003@gmail.com	Yassica Shandilya	Amity university Manesar	9810612069	Student
15/09/2022 21:58:57	Sumanjasta.8@gmail.com	Suman Jasta	F.G.M Govt. College Adampur,Hisar	7206510668	Assistant Professor
15/09/2022 21:59:55	pervinderkaur.pk@gmail.com	Pervinder Kaur	Rajiv Gandhi Govt college Saha(Ambala)	9991409049	Assistant Professor
15/09/2022 22:04:36	ajeetkumar81@gmail.com	Ajeet Kumar	Rajiv Gandhi Government College For Women, Bhiwani	9996336063	Assistant Professor
15/09/2022 22:06:11	parmindersingh1295@gmail.com	Dr. Parminder Singh	Dronacharya Govt. College, Gurugram	09871136676	Assistant Professor
15/09/2022 22:13:02	renugc30@gmail.com	Dr. Renu Yadav	F.G.M.Govt. College Adampur	9466795118	Assistant Professor
15/09/2022 22:18:02	rana.seetu@gmail.com	Seetu Rana	Government College Hisar	9215633381	Assistant Professor
15/09/2022 22:32:06	chetansharma@dnc.ac.in	Chetan Sharma	Dayanand College Hisar Haryana	8295322899	Assistant Professor
15/09/2022 22:48:20	superkush500@gmail.com	Kushagra Sabharwal	BSM Sr.Sec. Public School, Delhi	8199989980	Student

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15/09/2022 22:56:01	meenaverma02@gmail.com	Meena Rani	D.N.college ,Hisar, Haryana, 125001	8295595555	Assistant Professor
15/09/2022 23:03:08	anjuglobal2712@gmail.com	Anju Rani	Amity University Gurugram, Haryana	9540467822	Research Scholar
15/09/2022 23:14:58	Guptamohini1994@gmail.com	Mohini	Amity university	8765037878	Research Scholar
15/09/2022 23:25:26	Chitrabhukal@gmail.com	Dr. Chitra	Government college, Adampur	8901253004	Assistant Professor
15/09/2022 23:28:42	savitachem.88@gmail.com	Dr. Savita	Government College, Hisar	8901571043	Assistant Professor
15/09/2022 23:36:51	savitachem.88@gmail.com	Dr. Savita	Government College, Hisar	8901571043	Assistant Professor
16/09/2022 00:19:35	neetudhanda19@gmail.com	Neetu	Amity University Haryana	8222051821	Research Scholar
16/09/2022 01:02:52	pinkyadav06@gmail.com	Pinky Yadav	Department of Physics, Amity School of Applied Sciences, Amity University Haryana, Gurugram	9871279646	Research Scholar
16/09/2022 01:20:13	gurgaonmohan@yahoo.co.in	Dr. Chandra Mohan	K R Mangalam University, Gurugram	9999825418	Assistant Professor
16/09/2022 03:15:59	Jahanvimongia123@gmail.com	Jahanvi	Government P.G. college Hisar	9653566511	Student
16/09/2022 05:16:34	pankajvashisth123@gmail.com	Pankaj Sharma	New Yashoda public school (Hisar)	8708333796	PGT Physics
16/09/2022 05:49:29	rsp010392@gmail.com	Priyanka	Government College Hisar	8221031585	Extension lecturer
16/09/2022 05:55:32	drnisharaj27@gmail.com	Dr. Nisha Raj	Government College Barwala Panchkula	9467275679	Assistant Professor
16/09/2022 06:19:25	gskhatri15@gmail.com	Garima Mann	Govt college for women Hisar	09416582319	Assistant Professor
16/09/2022 06:35:02	acanuchauhan01@gmail.com	Dr. Anu Chauhan	Dronacharya Government College, Gurugram	9911592276	Assistant Professor
16/09/2022 07:05:18	rajnichinia @gmail.com	Rajni Singh	Government College Hisar	7027044959	Assistant Professor
16/09/2022 07:35:28	mk9996359792@gmail.com	Mandeep	GC hisar	9996359792	Student
16/09/2022 08:03:26	mangalpurpawan27630@gmail.com	Rahul	GC hisar	8307770121	Research Scholar
16/09/2022	pschauhan762@gmail.com	Parath Singh	Haryana Government	9467179149	Retired District Registrar

08:11:01		Chauhan			Education Officer
16/09/2022 09:25:39	acanuchauhan01@gmail.com	Anu Chauhan	Dronacharya Government College, Gurugram	+919911592276	Assistant Professor
16/09/2022 09:29:35	gsbumbrah@ggn.amity.edu	Dr. Gurvinder Singh Bumbrah	Amity School of Applied Sciences, Amity University, Haryana	9811064753	Assistant Professor
16/09/2022 09:35:02	bhuvneshyadav@gmail.com	Bhuvnesh Yadav	Amity University Haryana	09899402613	Assistant Professor
16/09/2022 09:38:41	irishuofficial1@gmail.com	Rishu kumar	Amity medical school	9430864642	Student
16/09/2022 10:00:06	sbaljindr@gmail.com	Dr. Baljinder Singh	S.D. (P.G.) College, Panipat	9541017807	Assistant Professor
16/09/2022 10:02:28	vaishalichugh42@gmail.cim	Vaishali chugh	SRM IST DELHI NCR CAMPUS	8708652937	Research Scholar
16/09/2022 10:08:44	gurmeebajwa@gmail.com	Gurmeet kaur	S.S.M College Dinanagar	8437427490	Student
16/09/2022 10:10:22	gurmeebajwa@gmail.com	Gurmees kaur	SSM college dinanagar	8437427490	Student
16/09/2022 10:14:46	acanuchauhan01@gmail.com	Anu Chauhan	Dronacharya Government College, Gurugram	+919911592276	Assistant Professor
16/09/2022 10:27:10	neelamgill587@gmail.com	Neelam Rani	Govt. college Barwala Hisar	9802048630	Assistant Professor
16/09/2022 10:27:34	acanuchauhan01@gmail.com	Anu Chauhan	Dronacharya Government College, Gurugram	+919911592276	Assistant Professor
16/09/2022 10:49:53	drsudeshbhar@gmail.com	Sudesh Rani	Govt. College, Hisar	8816068888	Assistant Professor
16/09/2022 10:52:05	sarla14ajmer@gmail.com	Dr. Sarla Kumari	S.P.C. Govt. College Ajmer	8200903648	Assistant Professor
16/09/2022 12:30:53	GROVERASEEM78224@GM AIL.COM	ASEEM GROVER	AMITY UNIVERSITY	9996257747	Research Scholar
16/09/2022 12:40:39	dubeyswati2001@gmail.com	Dr. Swati Dubey	S. S. in Physics, Vikram University, Ujjain	9893007305	Associate Professor
16/09/2022 13:05:48	soniaphy.sp@gmail.com	MS SONIA	I.B.P.G.COLLEGE PANIPAT	9416802235	Assistant Professor
16/09/2022 15:50:44	sachinmgi007@gmail.com	Dr. Sachin Kaothekar	Medi-Caps University	9827579693	Assistant Professor
16/09/2022 16:20:36	anjanapencia@gmail.com	Anjana	Dayanand college Hisar, Haryana	8146917408	Assistant Professor

17/09/2022 22:51:17	somyadav@gmail.com	Dr. Nishchhal Yadav	School of Studies in Physics, Vikram University, Ujjain	0877065994 4	Assistant Professor
21/09/2022 00:06:52	Saket Kumar	Saket kumar	AKS UNIVERSITY SATNA M.P India	9424770801	Assistant Professor

3.5 Few Scanned feedback forms of participants

International Workshop
on
“Accelerators and plasmas for research and mankind”
16 September 2022

1	2	3	4	5	✓ Mark the sign to give your valuable feedback against the question.
Poor	Fair	Average	Good	Excellent	

S No	Questionnaire	1	2	3	4	5
1	What is your overall assessment of the event?					✓
2	Did the event achieve the programme objectives?					✓
3	Knowledge and information gained from participation at this event?					✓
4	Expertise of the presenter					✓
5	Would you recommend to invite the speaker again in future					✓

Very Good experience

Abhinav
B.Sc Physics IIIrd Sem

International Workshop
on
“Accelerators and plasmas for research and mankind”
16 September 2022

1	2	3	4	5	✓ Mark the sign to give your valuable feedback against the question.
Poor	Fair	Average	Good	Excellent	

S No	Questionnaire	1	2	3	4	5
1	What is your overall assessment of the event?					✓
2	Did the event achieve the programme objectives?					✓
3	Knowledge and information gained from participation at this event?					✓
4	Expertise of the presenter					✓
5	Would you recommend to invite the speaker again in future					✓

Overall experience was good

*Ramesh
M.Sc (Physics)
Bst Sem*

CS Scanned with CamScanner

International Workshop
on
“Accelerators and plasmas for research and mankind”
16 September 2022

1	2	3	4	5	✓ Mark the sign to give your valuable feedback against the question.
Poor	Fair	Average	Good	Excellent	

S No	Questionnaire	1	2	3	4	5
1	What is your overall assessment of the event?					✓
2	Did the event achieve the programme objectives?					✓
3	Knowledge and information gained from participation at this event?				✓	
4	Expertise of the presenter					✓
5	Would you recommend to invite the speaker again in future					✓

The sessions were informative.

*Sudha Kumari
(PhD Scholars)*

CS Scanned with CamScanner

Dr. Supreet

Outcome Coordinator, ASAS



Prof. Atul Thakur

Head of Institute, ASAS

Directorate of Outcome
Registrar

Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 19 September 2022
Event Type: Guest Lecture (Expert Lecture)
Event Title: Expert Lecture by DRDO scientists
Event Theme: Boost the newly launched Defense Technology Course
Venue: D Block Conference Room
Web/Video Link of the Event: <https://amityuni.live/81307093334>
Organized by: Defense Cluster and Amity Centre of Nanotechnology
In collaboration with: Govt. Agency (Central)
Event Level: Institutional and National (The event was organized on hybrid mode so that all Amity Universe defense cluster people can join)
Student Participation*: 45
Faculty Participation*: No. of Faculty Members from AUH (Dept. wise): 04 ACNT, 03 ASAS, 03 ASET, =10 and Online participants: 96 Total- 106
Participation from outside AUH*: No. of Students & Faculty Members- NA
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Prof. Atul Thakur, Director ACNT and ASAS (Convenor);
 Dr. Lucky Krishnia, Event Coordinator

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Shri Prateek Kishore	TBRL, DRDO	Director	Explosives and different Nanomaterials	NA	Kishore.prateek@yahoo.com	CV	Explosives and different Nanomaterials	Prof. Atul Thakur, Director ACNT and ASAS
2	India	Dr. P.K. Soni	TBRL, DRDO	Jt. Director	HMX and other explosives	NA	pramodsoni@yahoo.com	CV	HMX and other explosives	Prof. Atul Thakur, Director ACNT and ASAS

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

For joint collaborations and internships for students of the newly launched course of M.Tech in Defense Technology.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

As Prof. Atul Thakur has completed one research project with Terminal Ballistic Research Laboratory (TBRL) DRDO, guided some scientists for PhD degree earlier and have since known Shri Prateek Kishore, Director TBRL and Dr P.K Soni Jt. Director TBRL. He appraised these scientists about the Defence Cluster at Amity and invited them to interact with our M.Tech Defence Technology Students, Research Scholars and Scientists. The main motive of this event was to provide exposure and insight into DRDO activities for our M.Tech. Defence Technology students and scientists involved in defence related research and also to explore joint ventures.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities	Details of outcome
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			(if proposed)	
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				Projects will be submitted under various schemes of DRDO and accordingly, collaborative research work will be carried out.
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
Students can work on the various research problems as mentioned by the Guest speakers and can avail internships too with the same				
5. Any other				
To enlighten the students of M.Tech Defense Technology and how it would be beneficial and embarking for this newly launched course.				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event

As an initiative by the Defense cluster, we are organizing two Expert talks by Shri Prateek Kishore, Director, TBRL, DRDO and Dr. P.K. Soni, Jt. Director, TBRL, DRDO to enhance and discuss the defence technology challenges and opportunities which would be very beneficial and embarking for the newly launched course on Defence Technology.

3.2 Inspiration & Objectives of the Event

The objective behind this event was to put together all the people of the defense cluster and to promote connectivity among the experts in defense technology and to share the latest updates by interacting with the specialists in this field.

To enlighten the students of M.Tech Defense Technology and how it would be beneficial and embarking for this newly launched course.

Conduction of collaborative research work where different projects can be applied. Faculties and students will benefits by working on various collaborative research ideas as being mentioned by the speakers.

3.3 Brief about the address/talk of speakers

Hon'ble Vice Chancellor, Prof. P.B. Sharma sir gave his blessing and motivations behind the event by explaining the need of Aatmanirbhar Bharat and the mission behind Self Reliant India. He briefly explained the key objectives of the 'Self-reliant India' (Atmanirbhar Bharat Abhiyan) mission are as follows:

- Develop India into a global supply chain hub.
- Build the government's trust in the private sector capabilities and prospects.
- Establish 'good force multipliers' for Indian manufacturers.
- Enter the global markets to export goods including agriculture, textiles, clothing and jewellery.
- Determine adequacy of each sector (e.g., defence, agriculture, healthcare, infrastructure, etc.), with the help of FY22 budget, to achieve self-reliance.

Dr. W . Selvamurthy sir gave the address and concluding remarks by explaining the objectives of forming the defense cluster group are:

- To promote the connectivity among the experts in particularly Defense Technology.
- To give force multiplier effect to the thoughts through interaction of various minds working in a specific area together in functional cluster mode.
- To share latest updates in Defense Technology. Formulation of multidisciplinary integrated projects for submission to the funding agencies.

Prof. Atul Thakur, Director AINT and Chief Coordinator for Thematic Research Cluster - Defense Technology gave his vote of thanks by thanking all the dignitaries on dias, faculties and students who has joined on both offline as well as offline mode. He explained that this is the 17th research cluster named as “Defense Cluster”. This cluster is multidisciplinary and versatile as it comprises of scientists from all the Amity Universe. The objective behind formation of this cluster is to promote connectivity among the experts in defense technology and to share the latest updates by interacting with the specialists in this field. He also explained how this talk will enlighten the students of M.Tech Defense Technology and how it would be beneficial and embarking for this newly launched course.

Shri Parteek Kishore

Director TBRL DRDO,

Chandigarh, India

Topic - Collaborative Technology Development- Leading to Aatmanirbhar Bharat

- 1) Testing and performance evaluation
- 2) Production and processing of high explosive compositions
- 3) Arena layout for lethality assessment of shells, bombs and warheads
- 4) Instrumented ballistics range
- 5) High speed photography for terminal ballistics
- 6) Instrumentation for blast and damage
- 7) 450 kV flash radiography
- 8) Modelling and simulation capabilities

Products developed by TBRL

- Less lethal plastic bullets
- Exploders for torpedoes
- Fine HMX
- Mechatronic fuse for MMHG
- ESA Fuse for mortars and Bombs

Operational Scenario

- Hit before you get detected
- Hit, beyond survivability
- Detect and disable C4ISR of enemy, before getting detected

Collaborative Requirements

- Sensor development for transient phenomena
- Insensitive energetic molecule
- Molecular modelling to access performance of explosive formulations with multi size fuel constituents
- Impact, blast and shock mitigation solutions
- Material development and characterization for armament applications
- Modelling of solidification process of energetic formulations
- Methodologies for life assessment of energetic and polymeric compounds.

Dr Pramod Kumar Soni

Jt. Director TBRL DRDO,

Chandigarh, India

Topic: Why nanoenergetics?

Energetic materials (EMs) are considered to be pure components or mixtures of chemical substances, which consist of both fuel and oxidizer that could release a large amount of energy or gas upon ignition. EMs can broadly be classified into propellants, explosives, and pyrotechnics with a wide range of applications in

ordnance, rockets, missiles, space technology, fireworks, gas generators, automobile airbags, deconstruction, welding, and mining, to cite a few. Explosives generate supersonic detonation velocity but low energy density, whereas propellants and pyrotechnics provide high energy densities by subsonic deflagration process. Typically, EMs can be produced as either monomolecular materials or as composites. The first class, which contains reactants within the same molecule, exhibits a fast reaction process but presents low performance, whereas the second class, which displays better performance, suffers from the slow reaction process mainly due to the limited mass transport rate between species. Several additives such as catalysts, coolants, stabilizers, and plasticizers, in few percent ratios, could be added to the EM formulations to improve their peculiar features and tailor their performance. The advancement in the synthesis approaches and the advent of material characterization tools at multiple length scales have pushed the energetic materials community to explore new opportunities. During the past two decades, several significant achievements in research on nanoenergetic materials (nEMs) have been realized, thanks to the technological novelties in the field of nanoscience and nanotechnology. The principle of nanoenergetics is the enhancement of the specific surface area and intimacy with chemical components to improve the reaction rate while reducing the ignition delay at an acceptable level of safety. Nanoenergetics started with the manufacturing of nano-sized metal particles, mainly aluminum, which was mainly used for rocket propulsion, since the second half of the 20th century. During the last two decades, the physical mixing of oxidizers and fuels is considered as the second stage of the development of nanoenergetics at the nanoscale for which the diffusion distances between the chemical species is improved and the surface-over-volume ratio is enhanced, currently reaching the advanced third stage, where modern technologies, which allowed producing novel types of reactive nanocomposites structures and morphology with tunable features, are applied. nEMs, which are composed of nano-sized fuel and oxidizer with or without additives, have been found to be potential sources of extremely high heat release rates and tailored burning rates, reliability, and extraordinary combustion efficiency. Nowadays, they play a vital role in widespread applications such as miniaturized electro-explosive devices, the attitude control of micro/nano satellites, and actuation in lab-on-a-chip devices, to name a few. The improvement of properties and the discovery of new functionalities and methodologies are key goals that cannot be reached without a better understanding of the preparation, characterization, manufacturing, and properties that constitute to the defence applications.

3.4 'Take Homes' for the Guest and Attendees

To become self reliant India.

Technology development and product development are equally important.

Dedication and sincerity a\is required with a focused approach.

Future technocrats should work to achieve these objectives.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

- Visit of our M.Tech. Defence Technology Students to TBRL
- B. Tech/M.Tech Internship at TBRL
- Enrolling TBRL scientists for PhD program at Amity University
- Offer research facilities at TBRL for our students
- Endorse our research projects
- Endorse workshops/seminars

Working on Collaborative Requirements

- Sensor development for transient phenomena
- Insensitive energetic molecule
- Molecular modelling to access performance of explosive formulations with multi size fuel constituents
- Impact, blast and shock mitigation solutions
- Material development and characterization for armament applications
- Modelling of solidification process of energetic formulations
- Methodologies for life assessment of energetic and polymeric compounds.

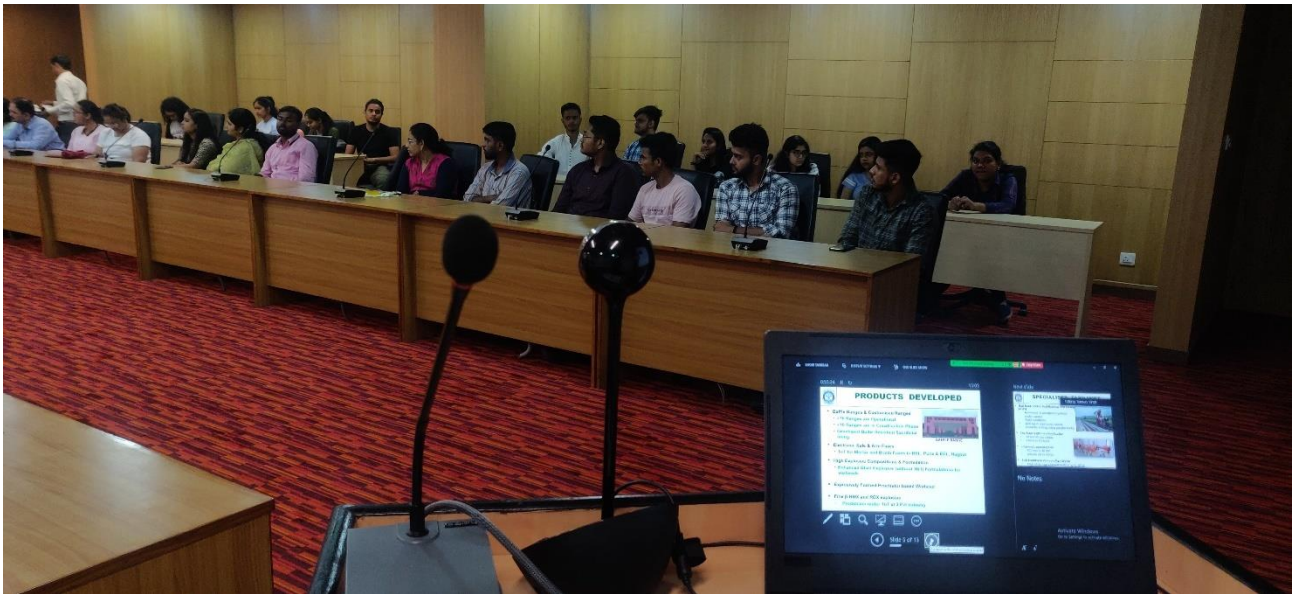
3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated) : NA

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA	NA	NA	NA

3.8 Photographs with caption (also share high resolution JPEG files of photographs)\







Gurugram, HR, India
Manesar, Gurugram, 123413,
Lat 28.317813, Long 76.913934
09/19/2022 04:14 PM

3.9 Scanned copy of attendance sheets

Attendance Sheet

Date: 19 September 2022

Expert Lecture as a part of Innovation week organized by Amity Defence cluster and Amity centre of Nanotechnology.

"Collaborative Technology Development- Leading to Aatmanirbhar Bharat"

&

"Why Nano energetics?"

VENUE: D Block Conference Room (Hybrid Mode)

S. No.	Name of attendee	Signature
1	Ritika	Ritika
2	Triya Yadav	Triya Yadav
3	Annu Rathore	Annu
4	Deepika	Deepika
5	Upashe Saini	Upashe
6	Hitanshi Tugedi	Hitanshi
7	Micah Elizabeth Hawkins	Micah
8	Shreethika Kaur	Shreethika
9	Anisha	Anisha
10	Ankita	Ankita
11	Thomas Joseph	Thomas
12	Pranav Raj	Pranav Raj
13	Preerana	Preerana
14	Diya	Diya
15	Pallavi Verma	Pallavi
16	Mayank Kapoor	Mayank
17	Palak Singhal	Palak
18	Neetu	Neetu
19	Manisha	Manisha
20	Anjali Yadav	Anjali
21	Raghavendra	Raghav
22	Aevangana	Aevangana
23	Piyush	Piyush
24	Pooja Yadav	Pooja
25	Nisha	Nisha

(Handwritten signature)

Registrar

Directorate of Outcome (DOO)

Amity University Haryana
Manesar Gurgaon-122413

Attendance Sheet

Date: 19 September 2022

Expert Lecture as a part of Innovation week organized by Amity Defence cluster and Amity centre of Nanotechnology.

"Collaborative Technology Development- Leading to Aatmanirbhar Bharat"

&

"Why Nano energetics?"

VENUE: D Block Conference Room (Hybrid Mode)

S. No.	Name of attendee	Signature
1		
2	Dr. Dipti Vyas	
3	Dr. Abhinav Gupta	
4	Dr. Chandro Mohan Srivastava	
5	Dr. Bhuvnesh Yadav	
6	Dr. Abhilash Pathania	
7	Dr. Preeti Thakur	
8	Major Gen (Dr) J S Dhull, VSM (Retd)	
9	Atul Thakur	
10	Dr. Lucky Kushni	
11		
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25		

Attendance Sheet

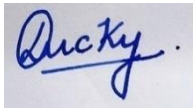
Date: 19 September 2022

Expert Lecture as a part of Innovation week organized by Amity Defence cluster and Amity centre of Nanotechnology.

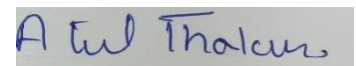
"Collaborative Technology Development- Leading to Aatmanirbhar Bharat"
&
"Why Nano energetics?"

VENUE: D Block Conference Room (Hybrid Mode)

S. No.	Name of attendee	Signature
1	Srinivas Bhandusaj	Srinivas
2	Kapil R. Dhamane	Kapil R.
3	Nehal Hansu S.R.	Nehal
4	Anshu Shrivastava	Anshu
5	Denika Mulley	Denika
6	Ponit Singh	Ponit
7	Chetna Sharma	Chetna
8	Ashika Chatterjee	Ashika
9	Ashika Sen	Ashika
10	Anur Kumari	Anur
11	Ankur Sharma	Ankur
12	Harshikesh Jadhao	Harshikesh
13	Utkarsh Khurwal	Utkarsh
14	Ravi K. Mahila	Ravi K.
15	Dr. Chandra Mohan	Dr. Chandra
16	Pooja	Pooja
17	Yogita	Yogita
18	Aditi Chauhan	Aditi
19	Prayansh Kanyamban	Prayansh
20		
21		
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25		



Dr. Lucky Krishnia
Signature of Event Coordinator


Dr. Atul Thakur
Director
Amity University Gurgaon, Haryana-122413

Signature of HOI
Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 19th & 23rd September 2022
Event Type: Hands on Training/Workshop.
Event Title: Flow Cytometry & Protein Characterization, Multi-Omics Application
Venue: A Block, 2nd floor in CIRF

Organized by (School): CIRF (Amity Institute of Biotechnology/AIISH)

Student Participation*: No. of Students from AUH (Course wise):- 18

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):-01

Participation from outside AUH*: No. of Students & Faculty Members-0

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Prof. Rajendra Prasad, Dean Faculty of Sciences & Technology, Director AIB/AISH
 Dr. Gargi Bagchi, Associate Professor, AIB, AUH
 Mrs. Kanchan Pandey, Manager (CIRF),
 S.M. Haseeb Faheem, Technical officer (CIRF)

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/No)
1	India	Dr. Vinay Gupta	BD (BECTION DECKINSON)	Application scientist	Immunology	+91-9999294574	Vinay.gupta@bd.com	Signature tower B, South city I, Gurgaon	Application of FACS	NA
2	Indian	Dr. Nitya Nand Sharma	Premas Life Sciences	Unit Head-Applied Genomics	Unlocking the Multiomics Data of Cells & Tissues	+91-9418189407	nitya@premaslifesciences.com	Okhla Phase-2 New Delhi	Multiomics data of Cells & Tissues	Yes

3	India	Dr. Vipin Kumar	Cytiva	Application Specialist	Latest Development of chromatography and protein characterization technique	+91-9769472950	Vipin.kumar@premaslifesciences.com	Premas Life Sciences New Delhi	Multimics	Yes
4	India	Dr. Ravi Tandon	JNU	Assistant Professor	Characterization of T cells	+91-9971775811	ravitandon@jnu.ac.in	JNU New Delhi	Immunophenotyping, T cells	Yes

2. Outcome of the Event with Time Lines (Proposed/Achieved)

One-Week Workshop on Principles and application of Flow Cytometry (FACS) & Protein Characterization, Multiomics application at Central Instrumentation Research Facility (CIRF) Amity University Haryana with BD Biosciences.

Workshop Schedule:-

Day 1 (19/09/2022) at Amity University Haryana

09.30 AM -10.00 AM – Registration

10.00 AM - 11.00 AM – Introduction and Opening Remarks

11.00 AM – 11.30 AM – Tea Break

11.30 AM – 1.00 PM – Talk by Dr. Vinay Gupta (BD) on Basics of Flow Cytometry

1.00 PM – 2.00 PM – Lunch

2.00 PM – 3.00 PM – Hands on Training by Dr. Vinay Gupta (BD)

(Instrument overview, Start up, Concept of Instrument, Quality control, Software overview)

3.00 PM – 4.00 PM – Hands on Training by Dr.Vinay Gupta (BD) on beads calibration, Autofluorescence adjustment, Compensation, Threshold and Data analysis.

Day 2 (20/09/2022) at Amity University Haryana

10.00 AM – 11.00 AM – Talk by Dr. Vinay Gupta (BD) on Basic to advance of **Flow Cytometry and Application**.

11.00 AM – 11.30 AM – Tea Break

11.30 AM – 12.30 PM – Talk by Dr. Vinay Gupta (BD) on Applications of Flow Cytometry

1.00 PM – 2.00 PM – Lunch

2.00 PM – 4.00 PM – Hands on Training by Dr. Vinay Gupta (BD) on Sample preparation for 4 color Immunophenotyping, Autofluorescence adjustment, and Compensation, Threshold and Data analysis.

Day 3 (21/09/2022) at Amity University Haryana

10.30 AM – 12.30 PM – Talk by Dr. Nitya Nand Sharma (Strategic Business Unit Head- Applied Genomics, Premas life Sciences) on Unlocking the Multiomics data of cells and Tissues.

12.30 PM – 1.00 PM – Questioned session

1.00 PM – 2.00 PM – Lunch

Day 4 (22/09/2022) at Amity University Haryana

10.30 AM – 12.30 PM –Talked by Dr.Vipin Kumar (Application Specialist-Cytiva) on latest development of chromatography and protein characterization techniques.

12.30 AM – 1.00 PM – Questioned round

1.00 PM – 2.00 PM – Lunch

Day 5 (23/09/2022) at Amity University Haryana

11.30 AM – 12.30 PM –Talked by Dr. Ravi Tandon (Assistant Professor, JNU) on phenotypic and characterization of Immune cells in HIV infection.

12.30 AM – 1.00 PM – Questioned round

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	N	Y	NA	NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	N	Y	N	
c) Collaboration for Funded Projects	N			
2. Outcome related to Industry Connect				
a) Placement	N	Proposed		Training who have acquired new skills can get better placement.
b) Collaborations for Research Papers	N			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	N			
d) Collaboration for Funded Projects	N			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Y			
b) Benefit to society in terms of Education	Y			The students and faculty learned to use the FACS machine and applications
4. Outcome related to Students Learning & Grooming				
	Y	Y	N	The students and faculty learned to use the FACS machine and applications
5. Any other				

3. Event Report along with glimpses of the event(Photographs) added in the end

3.1 General Introduction of the Event

The event was organised in AUH, CIRF to learn the new technique in the field of latest and advanced analytical instrument. Dr.Gargi Bagchi introduced the application scientist to the faculty, students and Research scholars.

Central Instrument Research Facility (CIRF) has been newly established at Amity University, Haryana in 2019, The CIRF provides a central facility of latest and advanced analytical instrument for research and for promoting interdisciplinary research. Instruments are manned by qualified personnel. This facility is available for Amitians and other academic research institutions. Industries and organizations.Learn about the latest advancements and the potential in the field of flow cytometry at the AUH stalls in multiple events. Also, get hands-on classroom training /workshops & seminars.

3.2 Objectives of the Event-

The workshop was conducted to educate students/researchers/industrial trainees regarding general principles of FACS and its applications to experience the comprehensive, qualitative and quantitative profiling of cells analysis and information with high sample throughput using new model of BD FACS. The beginners got a chance to familiarize themselves with FACS technique and gain confidence by observing their applications and data interpretation as done in real experiment. Apart from hands on training, there were seminar by an expert speaker in the field of Multiomics, Chromatography and protein characterization. Unlocking the Multiomics Data of cells and tissues .Dr. Ravi Tandon, Assistant Professor, JNU, who exposed the trainees to his research work. This gave the trainees further insight regarding applications and phenotypic and functional Characterization of immune cells in HIV infection Using FACS.

3.3 Brief about the address/talk of speakers:-

Dr. Vinay Gupta

Pradeep Kumar Rai and has been working as an Application Scientist in BD Biosciences, India since 2016 Feb. He carried out his MSc in Biotechnology and PhD in Immunology for project entitled “Protective innate and adaptive immunity against Mycobacterium tuberculosis by lipidated promiscuous peptide” under supervision of Dr. Javed N Agrewala from immunology laboratory, Institute of Microbial Technology, Chandigarh, India. He is passionate about immunology and Flow Cytometry.

He explained instrument overview, start overview, start up, concept of instrument , quality control, software overview, sample preparation for 4 color immunophenotyping auto fluorescence adjustment, compensation threshold and data analysis.

Dr. Ravi Tandon

Dr. Ravi Tandon earned his Ph.D from University of Zürich, Zürich, Switzerland (2002- 2008) after which he obtained postdoctoral training from University of California, San Francisco USA (2008-2011). He worked as an *Immunology Staff Scientist* at Hawaii Center for AIDS, University of Hawaii, Honolulu, HI USA May (2011-2014) before joining SBT, JNU as an Assistant Professor in 2014. He has diverse research interests in areas including HIV immunology, Gut microbiology, Mucosal immunity and inflammation, Ageing and Immunity. He has two patents and has been awarded Young Scientist Award by Association of Microbiologists of India in 2015 (December 7-10, 2015).

Dr. Ravi gave his presentation in online mode, presenting phenotypic and functional characterization of immune cells in HIV infection.

Dr. Nitya Nand Sharma

Dr. Nitya Nand Sharma is currently working as Strategic Business Unit Head – Applied Genomics and focused on implementation of genomics tools for betterment of human health and food security. He did B.Sc (Hons) in Botany from Presidency College, Kolkata, in 2001 and M.Sc and PhD on Biotechnology from Himachal Pradesh University, Shimla. Ph D work involved developing a biotransformation process using nitrilase enzyme system to synthesize nicotinic acid and isonicotininc acid..Dr Sharma is working in the area of genomics for 9+ years and for last 4 year his focused remained on single cell/spatial transcriptomics. He has published 14 Research papers, 2 Review, 9 Abstracts, 3 Book Chapters.

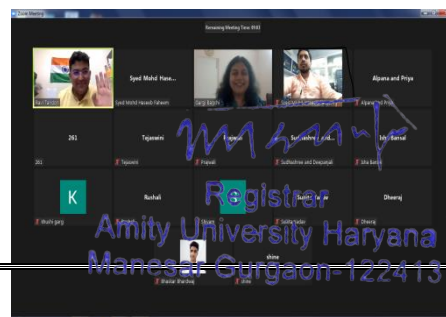
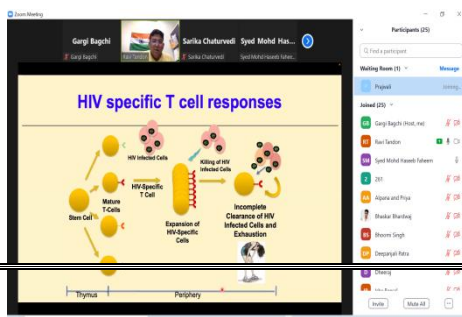
Dr. Nitya Nand Sharma explained very effectively unlocking the Multiomics data of cells and tissues, and he emphasized that there is much scope of multiomics in future.

Dr.Vipin Kumar

He has over 6 years of experience in the field of Mass Spectrometry. It started with his master's and doctoral project that encompassed the identification of prognostic and diagnostic protein biomarkers for malaria. He has experience of several mass spectrometry techniques such as Q-TOF, MALDI-TOF/TOF, Triple-TOF, Q-Exactive, Orbitrap, Triple-Quad, etc.

Dr Vipin explained different type of separation techniques of protein and latest development of Chromatography and protein characterization techniques.

3.4 Photographs with caption (also share high resolution JPEG files of photographs)- Attached



3.5 Scanned copy of attendance sheets-Attached

**Workshop on
FLOW CYTOMETRY & PROTEIN CHARACTERIZATION
MULTI-OMICS APPLICATION,
19th to 23rd September, 2022
Attendance Sheet**

S. No.	Name or Participants	Day 1 Sign.	Day 2 Sign.	Day 3 Sign.	Day 4 Sign.	Day 5 Sign.
1.	Mr. DHEERAJ THAKUR					
2.	Mr. BHASKAR SHARMA					
3.	Ms. SHIVANI YADAV					
4.	Ms SUNITA YADAV					
5.	Ms DEEPANJALI PATRA					
6.	Ms. SUDHASHREE MEERA ACHARYA					
7.	Ms. PRIYA DHAMI					
8.	Ms ALPANA K SHARMA					
9.	Ms RUSHALI					
10.	Ms TEJASWINI DHURDE					
11.	Ms TANNU VASHISTHA					
12.	Mr. SHIVAM					
13.	Ms PRAJWALI					
14.	Mr. DEEPAK KUSHWAHA	AB	AB	AB	AB	AB
15.	Ms DEVANSHI GAUTAM					
16.	Dr MANOJ KASHYAP	AB	AB	AB	AB	AB
17.	Ms KHUSHI GARG					
18.	Mr. PRIYANSHU GAUTAM					
19.	Ms ISHA BANSAL					

3.6 Few Scanned feedback forms of participants-Attached

FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: Flow Cytometry & Protein Characterization

Date and Duration of Training: 19-23 Sep. 2022

Name of the Institute where Training has been conducted: ATB, AUH

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

S. No.	Content	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/ content etc.										✓
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.								1		✓
3.	Overall grading of the faculty members conducting the training										✓
4.	How do you rate the overall training methodology										✓
5.	How far the field visit is relevant and related to your research study										✓
6.	Usefulness of this training in your current role										✓
7.	Usefulness of this training in future work/job you may handle										✓
8.	How far have you benefitted from interaction with the fellow participants of the training										✓
9.	How far the course material supplied relevant and related to the training curriculum										✓
10.	Overall grading of the process of training										✓
11.	Your recommendation to your peers/ colleagues for the training Programme										✓

Any other suggestions/ observations, if any-

SHWAM
(Name of the Participant)

FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: *Flow cytometry and Protein characterization multi omics Application*

Date and Duration of Training: *19th - 23rd Sep 2022*

Name of the Institute where Training has been conducted: *Anity University, Haryana*

Please rate the Programme components on a scale of 10 to 1 (10 Indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

S. No.	Content	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/ content etc.										✓
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.										✓
3.	Overall grading of the faculty members conducting the training										✓
4.	How do you rate the overall training methodology										✓
5.	How far the field visit is relevant and related to your research study										✓
6.	Usefulness of this training in your current role										✓
7.	Usefulness of this training in future work/job you may handle										✓
8.	How far have you benefitted from interaction with the fellow participants of the training										✓
9.	How far the course material supplied relevant and related to the training curriculum										✓
10.	Overall grading of the process of training										✓
11.	Your recommendation to your peers/ colleagues for the training Programme										✓

Any other suggestions/ observations, if any-

Tejaswini Dhurde
(Name of the Participant)

FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: *flow cytometry & Protein characterization
multi-omics application.*

Date and Duration of Training: *19th-23rd September, 2022*

Name of the Institute where Training has been conducted: *Amity University Gurugram (AIB, CIRF)*


Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

S. No.	Content	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/ content etc.	<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.								<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
3.	Overall grading of the faculty members conducting the training										<input checked="" type="checkbox"/>
4.	How do you rate the overall training methodology										<input checked="" type="checkbox"/>
5.	How far the field visit is relevant and related to your research study										<input checked="" type="checkbox"/>
6.	Usefulness of this training in your current role										<input checked="" type="checkbox"/>
7.	Usefulness of this training in future work/job you may handle									<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8.	How far have you benefitted from interaction with the fellow participants of the training										<input checked="" type="checkbox"/>
9.	How far the course material supplied relevant and related to the training curriculum										<input checked="" type="checkbox"/>
10.	Overall grading of the process of training										<input checked="" type="checkbox"/>
11.	Your recommendation to your peers/ colleagues for the training Programme										<input checked="" type="checkbox"/>

Any other suggestions/ observations, if any-

Deepanjali Patra
(Name of the Participant)

3.7 Certificate Scan copy-Attached

 **AMITY UNIVERSITY** 
HARYANA


Workshop on

**“FLOW CYTOMETRY & PROTEIN CHARACTERIZATION
MULTI-OMICS APPLICATION”**


19th - 23rd Sep, 2022

CERTIFICATE OF PARTICIPATION

This is to certify that Dr. / Mr. / Ms. Deepak Kushwaha..... for active participation
in the workshop hosted by Central Instrument Research facility (CIRF), Amity Institute of Biotechnology, AUH.


Dr. Gargi Bagchi
Associate Professor
AIB


Dr. Vinay Gupta
Senior Application Manager
BD Bioscience


Prof. Rajendra Prasad
Dean, Faculty of Science & technology
Director, AIB/AIISH



Directorate of Outcome

Outcome Report

Event/Activity Attended by Faculty Outside AUH
National

Event Type: Industry Visit
Event Title: Industry Visit to Jaquar
Name of Participant: Ar. Rahul Mehta
Designation: Coordinator & A.P
School/Deptt: AMITY INSTITUTE OF DESIGN, I.D
Participation type:

Attended	Poster Presentation	Paper Presentation	Chaired Presentation	Resource Person	Any other (please specify)
Y					

Sponsored by:

Amity University Haryana	Self	Any other (please specify)
Y		

Date: 21st September 2022
Venue: Jaquar Bhiwadi
Organized by: AID & CRC
Participation Number of Students if any: 12

Point wise highlights of the Event:

- Marketing skills & productivity
- Various design solutions
- Techniques and ideas for smart washrooms
- Different lights and its need
- Participants centric workshop

Outcome of the Event with Time Line (Proposed/Achieved)

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Lalit	Jaquar	Learning & Dev	Development	97838 33987	lalitk@jaquar.com	Jaguar Bhiwadi		

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

To understand clients need and requirements to various solutions.

(Provide suitable details wherever applicable)

1. Outcome related to Academia Connect		
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Y	
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Y	

c) Collaboration for Funded Projects.	Y	
2. Outcome related to Industry Connect		
a) Placement	Y	
b) Collaborations for Research Papers	Y	
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments.	Y	
d) Collaboration for Funded Projects.	Y	
3. Outcome related to Society Outreach		
a) Benefit to society in terms of Health & hygiene	N	
b) Benefit to society in terms of Education	Y	Industry visit for marketing and construction of Bathroom fitting & Lighting . Eco- lights for streets low cost with digital Bharat. Innovative solutions for washrooms public & private areas
4. Outcome related to Students Learning & Grooming		
Industry Visit to Jaquar enhanced students knowledge to a great extent, understanding market and its needs for a future design. Ways to change building construction pattern with luxury interiors and crafts		
5. Any other		
<ul style="list-style-type: none"> • Manufacturing of lights and its usage • Understand light needs and requirements • Manufacturing of Sanitary products • Understanding of Bathroom fixtures and requirements • Colour schemes of product design • Future needs and solutions 		

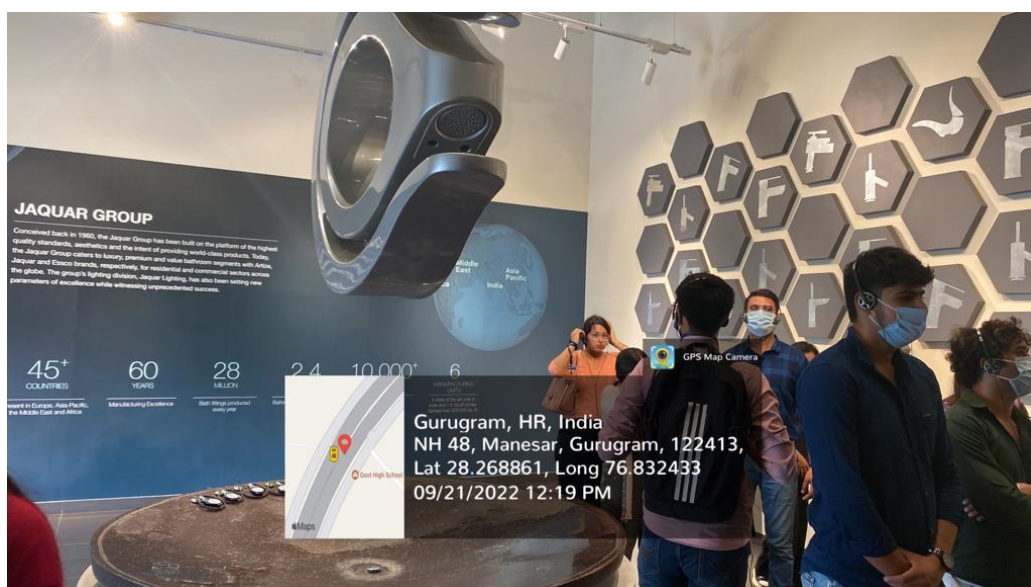
Enclose event report along with glimpses of the event(Photographs)



Visit to Jaquar Factory and Introduction.



Introduction about the jaquar group and products



Exploring types of fixtures



Types of lightning and chandelier



Countertop washbasin unit

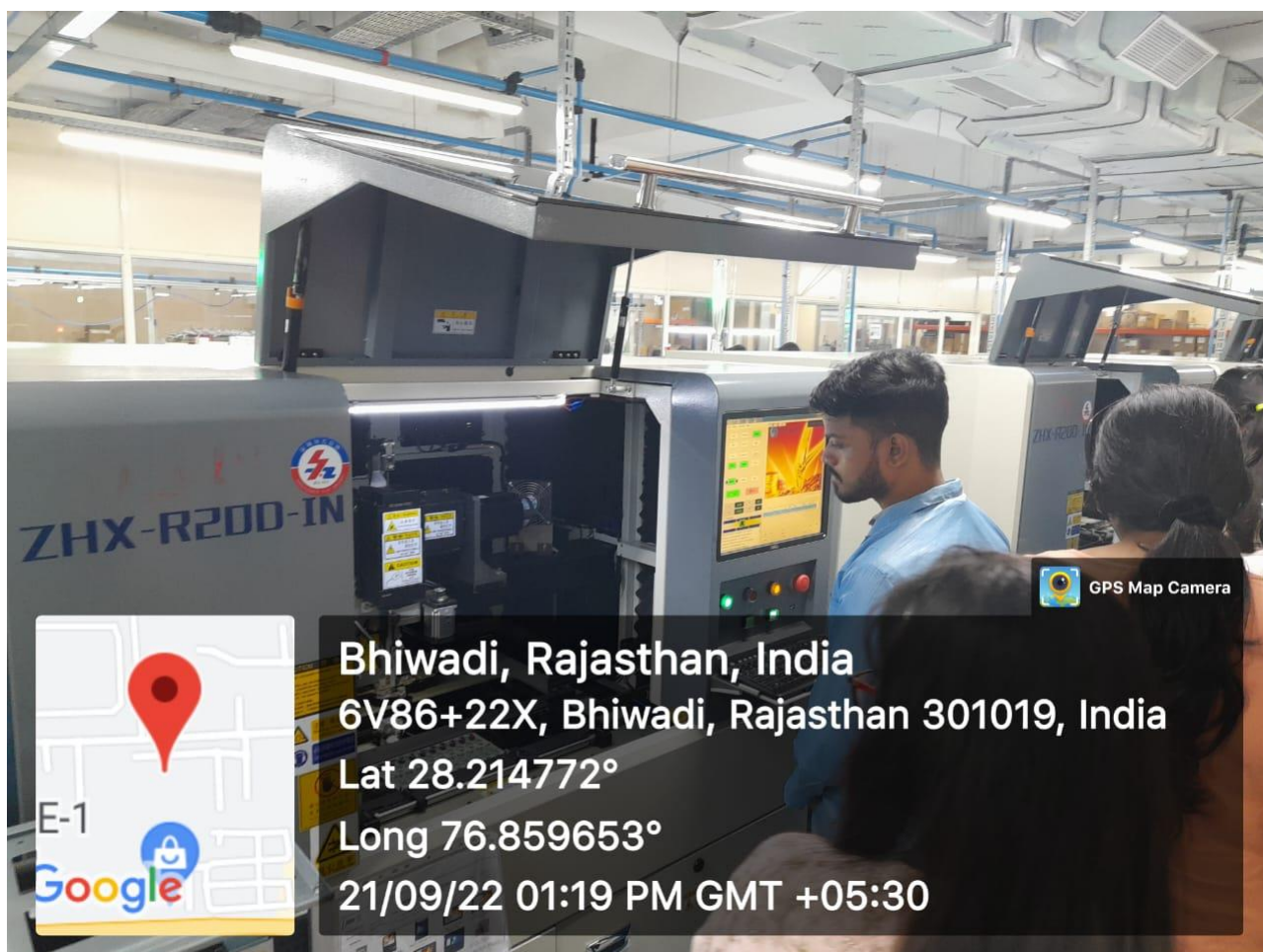


Bathroom fixtures product factory and labour



Group photo during visit to material factory





Machines of copper coating to bathroom fixtures

Attendance Sheet of Faculty Members (AUH)

Event Title: Jaguar Industrial Visit				Date: 21 st Sept 2022
S.No.	Participant Faculty Name	School	Designation	Signature
1	Ar. Rahul Mehta	AID	Coordinator	
				<i>Rahul Mehta</i>
Name & Signature of the Event Coordinator				

Attendance Sheet of Students (AUH)

Event Title: Jaguar Industrial Visit				Date: 21 st Sept 2022
S.No.	Participant Name	School	Programme & Semester	Signature
1	Shiv	AID	BID- 5 th Semester	N/A
2	Yashika			
3	Gaurav			
4	Riya			
5	Apurv			
6	Sneha			
7	Anshika			
8	Simran hasija			
9	Simran yadav			
10	Aakash			

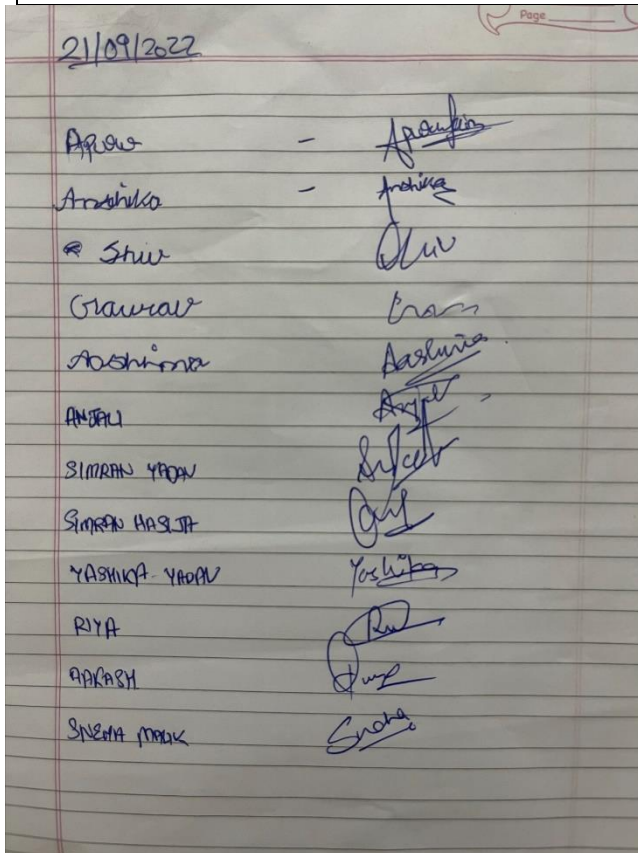
Mamta

Registrar

Directorate of Outcome (DOO)

Ananya University Haryana
Manesar Gurgaon-122413

11	Anjali			
12	Sneha Yadav			
Rahul Mehta				
Name & Signature of the Event Coordinator				

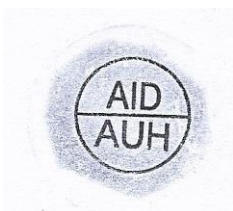


Name and Signature of HOI

Dr.Suniti Sood

Suniti Sood

Stamp of the Department





Directorate of Outcome

Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 21st to 23rd Sept'2022
Event Type: Workshop
Event Title: Trend Benders
Event Theme: Innovation
Venue: Room 221, 2nd Floor, D block, AUH
Web/Video Link of the Event: NA
Organized by: AMITY INSTITUTE OF DESIGN (Fashion Design)
In collaboration with: NIL
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise): - AID (F&I)- 11
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise): AID (F&I)- 03
Participation from outside AUH*: No. of Students & Faculty Members-NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Ms. Pravesh Bhardwaj (Teaching Associate)
Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	INDIA	Ms. Pravesh Bhardwaj	AUH	Teaching Associate	Garment Construction & Embroidery	91-987159 2440	Pbhardwaj@ggn.amity.edu	Yes	Workshops & guest Lectures	Dr.Suniti Sood

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Ms.Pravesh Bhardwaj, Teaching Associate in AID (FD), have 09 years of experience in this field of Fashion Design and Garment Constructions, Embroidery Design, and surface ornamentation. Every year students prepare different garment construction using different techniques, types of crafts and finishes. Also, students using different techniques for designing of different types of embroideries through er workshops and classes.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Ms. Pravesh Bhardwaj is working as a faculty in AMITY INSTITUTE OF DESIGN (Fashion Design).

2. Outcome of the Event with Timelines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	NA	NA	NA	NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA	NA	NA	NA
c) Collaboration for Funded Projects	NA	NA	NA	NA
2. Outcome related to Industry Connect				
a) Placement	NA	NA	NA	NA
b) Collaborations for Research Papers	NA	NA	NA	NA

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA	NA	NA	NA
d) Collaboration for Funded Projects	NA	NA	NA	NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NA	NA	NA	NA
b) Benefit to society in terms of Education	NA	NA	NA	NA
4. Outcome related to Students Learning & Grooming				
				<ul style="list-style-type: none"> • Create awareness among students to use the waste products in best possible manner. • More of awareness and efforts combined to make variety of products in Jewelry. • Enables the students to give this creativity & innovation a shape.
5. Any other				
To learn a few basic techniques, to create unique styles of jewellery collections like; necklaces, bracelets, earrings and more using waste jute fabric, paper, newspaper, and other material.				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

A workshop Title Trend benders was scheduled between 21st-23rd Sept'22 by AMITY INSTITUTE OF DESIGN for all the 5th Semester students as a part of Innovation week. Buying jewellery can be costly, even if it is made of steel, silver, or plastic. However, making handmade jewellery can be much more economic than buying them; specially when they are made of waste and cheap materials like Jute and paper. Students learned to make creative jewellery using waste material.

3.2 Inspiration & Objectives of the Event

- To learn a few basic techniques, to create unique styles of jewellery collections like; necklaces, bracelets, earrings and more using waste jute fabric, paper, newspaper, and other material.
- To make handmade jewellery can be much more economic than buying them.

3.3 Brief about the address/talk of speakers

Ms. Pravesh Bhadwaj has completed masters in Fashion design & working as a Faculty in AID (Fashion Design).

3.4 'Take Homes' for the Guest and Attendees

- Students can have the jewellery that closely matches their style and tastes at a lower cost using the materials that they could not have used.
- Students can use their imagination to create any jewellery they want.
- Students can pair the jewellery with Innovation Day garments.
- They can make it possible with materials like beads, wire, string, resin, or wasted materials like paper and plastic.
- Common skills and techniques learned include looping, wire cutting, and so on.

3.5 Future plan for utilizing the contacts developed with the Invited Guests: -

Workshops & guest lectures

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure Revenue Generated): NIL

3.7 Details of Awards if Any:

Awardee Details	Award / Position /	Title of Innovation/ Start-up	Award/Recognition/
-----------------	--------------------	-------------------------------	--------------------

	Recognition Secured	Secured the Award / Recognition	Achievement Received for
NIL	NIL	NIL	NIL

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



WORKSHOP ON “TREND BENDERS”



**Organized by:-
AMITY INSTITUTE OF DESIGN
AMITY UNIVERSITY GURUGRAM**

Date: 21st-23rd Sept'2022

Time: 2-4Pm

Venue: Room No. 221, 2nd Floor, D-Block, AUH

**CHIEF COORDINATOR
Dr. Suniti Sood
HOD,AID**

**COORDINATOR
Ms. Pravesh Bhardwaj
Faculty, AID**

**OUTCOME COORDINATOR
Ms. Aditi Sharma
Faculty, AID**

3.9 Scanned copy of attendance sheets

AMITY UNIVERSITY HARYANA			
AMITY INSTITUTE OF DESIGN (FASHION DESIGN & TECHNOLOGY)			
WORKSHOP ON TREND BENDERS			
PROGRAMME- B.DES(FD)			
ATTENDANCE SHEET			
DATE : 21/08/2022			
S.NO	ENROLLMENT NO	NAME	SIGNATURE
1	A50981720001	SAKSHI SINGH	<i>Sakshi</i>
2	A50981720002	SURYATOPA JANA	<i>Surya</i>
3	A50981720003	NEMA MIRZA	<i>Nema</i>
4	A50981720004	VANSHIKA TYAGI	<i>Vanika</i>
5	A50981720006	NITISH YADAV	<i>Nitish</i>
6	A50981720007	AADYA PATTHAIK	<i>Aadya</i>
7	A50981720008	AKHIL KUMAR	<i>Akhil</i>
8	A50981720009	SHEETAL	<i>Sheetal</i>
9	A50981720010	GUNJAN PANT	<i>Gunjan</i>
10	A50981720011	CHESHTA VATS	<i>Cheshta</i>
11	A50981720012	PRACHI PAINULI	<i>Prachi</i>

AMITY UNIVERSITY HARYANA			
AMITY INSTITUTE OF DESIGN (FASHION DESIGN & TECHNOLOGY)			
WORKSHOP ON TREND BENDERS			
PROGRAMME- B.DES(FD)			
ATTENDANCE SHEET			
DATE : 22/08/2022			
S.NO	ENROLLMENT NO	NAME	SIGNATURE
1	A50981720001	SAKSHI SINGH	<i>Sakshi</i>
2	A50981720002	SURYATOPA JANA	<i>Surya</i>
3	A50981720003	NEMA MIRZA	<i>Nema</i>
4	A50981720004	VANSHIKA TYAGI	<i>Vanika</i>
5	A50981720006	NITISH YADAV	<i>Nitish</i>
6	A50981720007	AADYA PATTHAIK	<i>Aadya</i>
7	A50981720008	AKHIL KUMAR	<i>Akhil</i>
8	A50981720009	SHEETAL	<i>Sheetal</i>
9	A50981720010	GUNJAN PANT	<i>Gunjan</i>
10	A50981720011	CHESHTA VATS	<i>Cheshta</i>
11	A50981720012	PRACHI PAINULI	<i>Prachi</i>

3.10 Few Scanned feedback forms of participants: - NA

Name and Signature of HOI

Dr. Suniti Sood

Suniti Sood

Stamp of the Department





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 22nd September, 2022

Event Type: Seminar Series

Event Title: Introduction of NTCC Courses and Research Orientation

Event Theme: Research Seminar

Venue: D-Block .D205

Organized by: Department of Chemistry, Biochemistry and Forensic Sciences

Event Level: Institutional

**Student Participation*: No. of Students from AUH (Course wise):-13 M.Sc (AC);
05 M.Sc(BC); 07 M.Sc(FS) Total- 25**

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):-	03
--	----

Participation from outside AUH*: No. of Students & Faculty Members-NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Dipti Vaya (Associate Prof);
Dr. Leena Bhardwaj (Assist. Prof)

Details of Expert/Speaker/Resource Person/Judge:

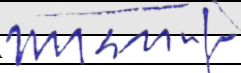
SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Seema R Pathak	Amity University Haryana	Professor, Head, CBFS	Chemistry	9871803613	srpathak@ggn.amity.edu	-	-	-

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The resource person was invited because she

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Yes, She known in advance to the students. She is Professor and Head CBFS, ASAS, AUH

Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. <u>Outcome related to Academia Connect</u>				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA
c) Collaboration for Funded Projects				NA
2. <u>Outcome related to Industry Connect</u>				
a) Placement				NA 
b) Collaborations for Research Papers				NA

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				NA
b) Benefit to society in terms of Education				NA
4. Outcome related to Students Learning & Grooming				
				Students learnt and understood How can they do research? How the search literature help to conduct a research. They learnt about the critical think and about having a logical mindset on how to question and how to initiate a research
5. Any other				

2. Event Report along with glimpses of the event (Photographs)

Seminar started with introduction of speaker. The seminar, "Introduction of NTCC Courses and Research Orientation" held on 22nd September, 2022 by Dr. Seema R Pathak. Students learnt about how to Search Literature about conducting Research. Research is kind of a topic which is full of opportunity and it's helpful in exploration of new topics. They had learnt about the importance of research and how to search literature start to conduct a research. They had concluded that two things are really important (1) To have a creative mindset (2) To think more logically and critically. She also explained Blooms Taxonomy properly.

To find literature to conduct research, students understood that they need to be very specific about the knowledge. It does require the communication with scholars, challenges to read and understand and then apply. They also learnt about how to ask question. They were also aware with some databases such as SCI-finder(keywords search), Journal database JACS (American Chemical society) and Royal Society of Chemical. Students also understood that they must chose their keywords carefully using Boolean operators and browse journals on relevant topics about research. Seminar ended with vote of thanks by coordinator.

2.1 Future plan for utilizing the contacts developed with the Invited Guests : NA

2.2 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): NA

2.3 Details of Awards if Any : NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)

Event Flyer

AMITY UNIVERSITY
HARYANA

ESTABLISHED BY THE HARYANA ACT NO.10 OF 2010 AND UGC RECOGNISED - LOCATED AT GURGAON (MANESAR)

**Contemporary Research Endeavors
The Seminar Series**

**“Introduction of NTCC Courses and Research
Orientation”**

Speaker : Prof. Seema R Pathak, HOD, CBFS, AUH

**Organized by: Department of Chemistry, Bio-Chemistry
and Forensic Sciences, ASAS**

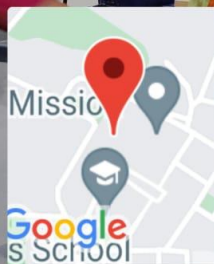
Venue: D-309

Date: 22th September 2022 (Thursday)

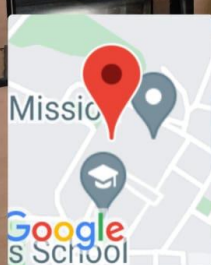
Time: 3:50- 4:45 pm

Audience

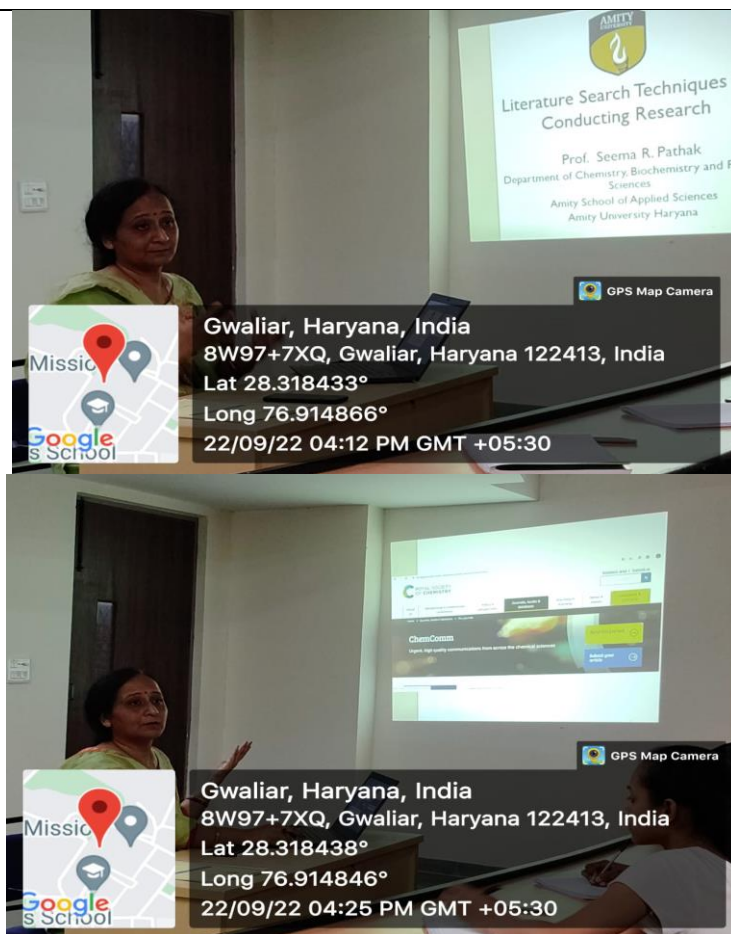
**Compulsory to all students of M.Sc. Applied
Chemistry, M.Sc. Bio Chemistry and M.Sc. Forensic
Science (First Semester)**
Others are welcome to attend



Gwalior, Haryana, India
 8W97+7XQ, Gwalior, Haryana 122413, India
 Lat 28.318432°
 Long 76.914868°
 22/09/22 04:02 PM GMT +05:30



Gwalior, Haryana, India
 8W97+7XQ, Gwalior, Haryana 122413, India
 Lat 28.318429°
 Long 76.914872°
 22/09/22 04:05 PM GMT +05:30



Talk

3.9 Scanned copy of attendance sheets

3.10 Few Scanned feedback forms of participants NA

Attendance Sheet of Faculty Members (ASAS)

Seminar series: *Speaker Prof Seema R Pathak*
Title of seminar: *Introduction to NTCC Course & Research Orientation*
Date: *22/09/2022*

S.NO	Designation	Name of Faculty	Signature
1.	Asstt. Prof-3.	Dr. MANITA	<i>[Signature]</i>
2.	Associate Prof	Dr. Dipti Vyas	<i>[Signature]</i>
3.	Asstt Prof	Dr. Leena	<i>[Signature]</i>

[Signature]

Name & Signature of the Event Coordinator

Attendance Sheet of Students (AUH)

S.NO	Enrollment number	Students name	Signature
1.	A51650922003	Aakash Saxaj	Aakash Saxaj
2.	A51650922005	Ritika	Ritika
3.	A51650922008	Annu	Annu
4.	A51650922007	Nisha	Nisha
5.	A51650922006	Simran	Simran
6.	A5165092219	Shreya Sachdeva	Shreya
7.	A5165092210	Pooja Yadav	Pooja
8.	A5165092211	Priyush Yadav	Priyush
9.	A51650922014	Aakur Sharma	Aakur
10.	A51650922008	Annu Rathor	Annu
11.	A51650922009	Pooja Yadav	Pooja Yadav
12.	A51650922001	Rajesh Sharma	Rajesh
13.	A51650922017	Lalit	Lalit
14.	A51668022006	Diksha Kashyap	Diksha
15.	A51668022001	Nisha	Nisha
16.	A51669022005	Bharti	Bharti
	A51601122005	Nisha	Nisha
	A51669022002	Vishnu Akhil	Vishnu
	A51669022003	Purushotham	Purushotham
	A51601122007	Malavika Madhu	Malavika
	A51601122006	Manisha Grewal	Manisha
	A51601122008	Anchal	Anchal
	A5601122001	Anand	Anand
	A5601122002	Ramdev	Ramdev
	A5601122011	Shamika	Shamika

(Signature)

Dr. Supreet

Outcome Coordinator, ASAC

Atul Thakur



Prof. Atul Thakur

Head of Institute, ASAC

(Signature)

Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 27.09.2022
Event Type: Seminar
Event Title: New Challenges in AEC Industry: Introduction to BIM
Event Theme: Innovation Day
Venue: B Block Auditorium, Amity University -Haryana
Web/Video Link of the Event: NA
Organized by: Amity School of Architecture and Planning (ASAP)
In collaboration with: International Institute (**Zigurat Global Institute of Technology.**)

Event Level: International

Student Participation*: No. of Students from AUH (Course wise):- B.Arch: 11
 B. Plan: 2
 M.Plan: 8
 B.I.D: 14
 B.Tech (Civil): 2
 M.Tech (Civil): 4
 M.A Hons Applied Psychology: 1

Total:42

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):-

ASAP: 9
 A.I.D: 2
 B.Tech (Civil): 1

Total: 12

Participation from outside AUH*: No. of Students & Faculty Members-

08

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Ar Meenu Babu, Assistant Professor, ASAP, AUH.

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	Spain	Mr. Rodrigo Ferreiro	Zigurat Global Institute of Technology	Corporate Services Manager	Digital Business and Transformation	+34932 712194	rodrigo.ferreiro@e-zigurat.com	No	Workshops/dual degree programs	Dr Ila Gupta Dir. ASAP (AUH)
2	India	Ar.Shraddha Mirajkar	Jacobs	BIM Architect	BIM	-	-	No	Seminar/Workshop/Industry Connect	Dr Ila Gupta Dir. ASAP (AUH)
3	India	Mr Parveen Sharma	The BIM Engineers	CEO	BIM	-	-	No	Seminar/Workshop/Industry Connect	Dr Ila Gupta Dir. ASAP (AUH)
4	India	Mr Naveen Boora	The BIM Engineers	Regional Lead of Women in BIM	BIM	-	-	No	Seminar/Workshop/Industry Connect	Dr Ila Gupta Dir. ASAP (AUH)
5	India	Mr Naresh Kumar	Jacobs	Lead Architect	BIM	-	-	No	Seminar/Workshop/Industry Connect	Dr Ila Gupta Dir. ASAP (AUH)
6	India	Mr Dheerendra	WSP	Associate Middle East	BIM	-	-	No	Seminar/Workshop/Industry Connect	Dr Ila Gupta Dir.

		Kumar Singh		Building Services					y Connect	ASAP (AUH)
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Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

The speakers are specialized practicing professionals in Building Information modeling, a booming technology in the construction industry.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

The corporate service manager of Zigurat Global Institute of Technology reached out through email.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.		NA		
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.		NA		
c) Collaboration for Funded Projects		NA		
2. Outcome related to Industry Connect				
a) Placement		NA		
b) Collaborations for Research Papers		NA		
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments		NA		
d) Collaboration for Funded Projects		NA		
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				The event helped the students and faculty in staying updated with the current challenges and opportunities in the construction industry
4. Outcome related to Students Learning & Grooming				
				The students were able to understand the importance and application of BIM in construction projects.
5. Any other				
The seminar helped our students to understand the new challenges and trends in the AEC industry.				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

The event was organized as a part of Internationalization, organized by Amity School of Architecture & Planning, in collaboration with **Zigurat Global Institute of Technology**.

3.2 Inspiration & Objectives of the Event

BIM or Building Information Modeling is the foundation of digital transformation in the architecture, engineering and construction industry. It is the future of the construction industry, and it is very important to stay updated and understand what is happening in the market. The seminar helped our students to understand the new challenges and trends in the AEC industry.

3.3 Brief about the address/talk of speakers

Ar. Meenu Babu, Assistant Professor at ASAP welcomed the speakers and Dr. Ila Gupta, Director of ASAP introduced Amity School of Architecture and Planning, Amity University – Haryana to the guests. Mr. Rodrigo Ferreira gave a welcome address on behalf of Zigurat. The seminar started with Ar.

Shraddha Mirajkar's alumni experience where she talked about what BIM is. Mr. Parveen Sharma shared his insight on the significance of BIM and TBE's contribution to the AEC industry. The next talk was by Ar. Naveen Boora on Women in BIM: Challenges and Opportunities in the AEC Industry. Mr. Dheerendra Kumar Singh shared WSP's journey towards BIM with Du Headquarter case study where he explained the application of BIM in the design phase. Mr. Naresh Kumar shared another case study of Merinda Park Station at Melbourne, Australia. The last talk was given by Mr. Rodrigo Ferreiro on Opportunities for professional development where he talked about the opportunities of a BIM professional on the current market. The event was concluded by a vote of thanks by Ms. Harneet Kaur, Assistant Professor at ASAP.

3.4 'Take Homes' for the Guest and Attendees

The attendees were able to get insights into the Significance of BIM and its application in the construction industry and how it helps in saves a lot of time, energy and labour. They were also informed about the challenges in AEC industry and opportunities of a BIM professional in the market.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

Collaborations on more intense workshops for both students and faculty.

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure&Revenue Generated)

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA			



















3.8 Photographs with caption (also share high resolution JPEG files of photographs)

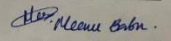


3.9 Scanned copy of attendance sheets

Amity University Haryana
Amity School of Architecture & Planning
Attendance Sheet
Event Name

New challenge in the AEC Industry: Introduction To BIM
Attendance Sheet of Faculty Members

Sr. No	Name	Affiliation	Signature
1	Jyoti Kachikar	PROPS CONSULTING BIM	
2	Ravindra Surtan	WSP-BIMteam	
3	Prakash Gargade	Zigurat Student	
4	Dr. Doreen K.	ASAP, AUH	
5	Suski Sharma	AID, AUH	
6	Ar. Rahul Mehta	AID, AUH	
7	SAMANTHAN CHIDAMBARAM	COWI INDIA, GURGAON	
8	SRIDHAR GANGULA	COWI INDIA, GURGAON	
9	KUNAL GOEL	Inter Infra Tech	
10	Moumita Mondal	ZIGURAT	
11	Kumud Chauhan	ASAP, AUH	
12	Gaetika Verma	ASAP, AUH	
13	Pinki Sapra	ASAP	
14	Ar. Pooja Prasadashini	ASAP, AUH	
15	Harnet Kaur	ASAP, AUH	
16	Naveen	ASAP	
17	NARESH K R	ASAP	
18	RODICO	ZIGURAT	
19			
20			


Manu Babu
Event Coordinator

Amity University Haryana
Amity School of Architecture & Planning
Attendance Sheet

Event Name

New challenge in the AEC industry: Introduction To BIM
Attendance Sheet of students (AUP)

Sr. No	Student Name	Department	Signature
1	SHIV	B.T.D (5th sem)	Shiv
2	Gaurav	BID (5th sem)	Gaurav
3	Kerija	B.T.D (5th sem)	Kerija
4	Kikunehi	"	Kikunehi
5	Chinhana H.A	M. Plan (1st sem)	Chinhana
6	Asmita Sutar	m. plan (3rd sem)	Asmita
7	Anjali Attai	B.ID (5th sem)	Anjali
8	APURV JAIN	BID. (5th sem)	Apurv Jain
9	AAKASH THAKUR	BID (5th sem)	Aakash Thakur
10	Sneha Malik	B.T.D (5th sem)	Sneha
11	ANUSHKA VERMA	BID (5th sem)	Anushka
12	Aashima Kacker	BID (5th sem)	Aashima
13	Anshika Goyal	BID (5th sem)	Anshika
14	Riya Yadav	BID (5th sem)	Riya
15	Naveena	B.Arch (9th sem)	Naveena
16	Priyansh	B.Arch (9th sem)	Priyansh
17	Zuali	B.Arch (9th sem)	Zuali
18	Simran	B.arch (3rd sem)	Simran
19	Shubham	B.arch (3rd sem)	Shubham
20	Ankit	B-PLAN (7th sem)	Ankit

Neeraj Babu
Event Coordinator

Amity University Haryana
Amity School of Architecture & Planning
Attendance Sheet

Event Name

New challenge in the AEC industry: Introduction To BIM
Attendance Sheet of students (AUP)

Sr. No	Student Name	Department	Signature
1	YASHIKA	B-ARCH 7th SEM	Yashika
2	Nisanth	B.Arch 7th Sem	Nisanth
3	Manav	B.A. Home Applied Psychology	Manav
4			

Manav

Registrar

Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413

**Amity University Haryana
Amity School of Architecture & Planning
Attendance Sheet**

Event Name
New challenge in the AEC industry: Introduction To BIM
Attendance Sheet of Students (AUH)

Sr. No	Student Name	Department	Signature
1	Aaditya Rai	B. ARCH	
2	Shubhanshi Yadav	B.Tech Civil	
3	Mustafa Khan	B.Tech Civil	
4	Ruchi A Gupta	M. Plan	
5	Moula Paul	M. Plan	
6	NITHYA.A	M. Plan	NTGA
7	AKUL SHARMA	M. Plan	
8	DEEPENDER	M.Tech Civil	
9	RAHUL	M.Tech Civil	
10	Devinder kumar	M.tech civil	Devinder
11	Sagar Yadav	BID	Sagar
12	Sreha Yadav	BID	
13	Simejan Hasija	BID	
14	Yashika Yadav	BID	Yashika
15	Drishti Singh	B. ARCH	Singh
16	Vidur Sharma	B. Arch	
17	Dr. Pooram Shekhawat	Civil Engg Deptt	Pooram
18	Jonny	B. Arch	
19	Ganapati Prasad	B. Plan (ASAP)	
20	Twistur Kumar	Zigurat Alumni	Twisturkumar

Heena Meenu Babin.
Event Coordinator

Attendance Sheet of Outside Participant				
Event Title: Date:				
S.No.	Participant Name	School	Designation/Programme & sem (if student)	Signature
1				
2				
3				

Name & Signature of the Event Coordinator

Signature of HOI

Stamp of the Department



Directorate of Outcome
Outcome Report (Event/Activity Organized @ ABS)

1. General Information


Date: 27th September 2022
Event Type: Entrepreneur Activity
Event Title: To Get Different Sustainable Business Ideas In Rs 100
Organized by (School): Amity Business School
Student Participation*: No. of Students from ABS (Course wise):- 17
Theme:
Venue:
Web/ Video Link of the Event :
In Collaboration with :
Event Level :
Faculty Participation*: No. of Faculty Members from ABS : 05
 Dr. Monika(Judge),
 Dr. Vani A., Dr.Saba J.,
 Dr.Niti C (Judge) Dr.Savita M.
Participation from outside AUH- NA
Event Coordinator(s) with designation: Dr.Vani A. and Dr. Saba J.
Student Coordinators:

1. Srishti Aggarwal
2. Runjhun Govil

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name & Designation	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/ No)
1	India		ABS.							

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				 Registrar

etc.				
c) Collaboration for Funded Projects				
2.				
a) Placement	Students become aware of the issues that India faces			Students can look for opportunities by understanding various national issues
b) Collaborations for Research Papers	No			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	No			
d) Collaboration for Funded Projects	No	No	No	No
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
				Students of ABS to sharpen their skills by way of interacting with the experts in the area as well as make them good listeners and speakers by way of involving entrepreneur activity to promote the sustainable business ideas and practices.
5. Any other				
Preparing a newsletter and using social media for embedding intellectual thinking on Sustainable Development in the minds of ABS's young talents is another motto of IIC. These activities make the students competitive in the national & international-level examinations.				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

Entrepreneur Activity to promote Sustainable practices and business ideas about SDG and CSR issues that nations of the world confront especially that of India.

3.2 Objectives of the Event

It provides a platform for the students of ABS to sharpen their skills by way of interacting with the experts in the area as well as make them good listeners and speakers by way of involving entrepreneur activity to promote the sustainable business ideas and practices.

3.3 Brief Summary of the Event.

Amity Business School (ABS) in collaboration with Amity Innovation Incubator and Institution's Innovation Council (IIC), Amity University Gurugram organized "Entrepreneur Activity" to get different sustainable business ideas within Rs 100 on Tuesday 27th September, 2022 on the theme "Sustainable Product and Services". Dr. Vani Aggarwal and Dr. Saba Jafri, faculty coordinators and Ms. Srishti Aggarwal and Ms. Runjhun Govil, student coordinators worked in close association to orchestrate the event.

In the opening session of the event, Dr. Vani Aggarwal spoke on sustainable development and CSR while Dr. Saba Jafri managed the ongoing sequences of the event. The competition comprised of 4 teams from various different departments. Each team demonstrated their ideas of sustainable venture ideas, with the help of prototypes and PPT. All the students were reviewed and appreciated by the panel of judges; Dr Monika A., Dr. Niti C. and, Dr. Savita M. (faculties of ABS).

3.4 Photographs with caption (also share high-resolution JPEG files of photographs)



View of the Audience



3.5 Scanned copy of attendance sheets

	Date...../...../.....
	Page.....
Asleemkaur	BBA 1st Sem
Ananya	BBA (BPF) 1st Sem
Samaira	BBA (Gen) 1st Sem
Vashvyadan	" "
Ankur	" "
Kurraj	" "
Tushar Garg	" "
Rajal	" "
Bigal	" "
Kanan	" "
Hridae	" "
Akhil	MBA
Arun	MBA
Kanika	MBA
Vashhav Shukla	B.Tech CSE
Laveena	B.Tech CSE
Ansh	B.Tech CSE
Vorun	B.Tech CSE

	Date...../...../.....
	Page.....
Arleankaus	BBA 1st Sem
Ananya	BBA (BPF) 1st Sem
Samir	BBA (Gen) 1st Sem
Vishu Yadav	"
Ankur	"
Vijay	"
Tushar Singh	"
Kajal	"
Pooja	"
Karan	"
Hridha	"
Abhilash	MBA
Arun	MBA
Kanika	MBA
Vaibhav Shukla	B.Tech, CSE
Lavanya	B.Tech CSE
Ansh	B.Tech CSE
Vaibhav	B.Tech CSE

3.5 Few Scanned feedback forms of participants

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title:			Date: Sept 27, 2022	
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr Monika A.	ABS/ASE	Professor	signed
2	Dr Vani A.	ABS/ASE	Asst. Professor	signed
3	Dr Saba J.	ABS/ASE	Asst. Professor	signed
4	Dr Niti C.	ABS/ASE	Asst. Professor	signed
5	Dr. Savita M.	ABS/ASE	Asst. Professor	signed
Name & Signature of the Event Coordinator				

<u>Attendance Sheet of Students (AUH)</u>				
Event Title:			Date: Sept 27, 2022	
S.No.	Participant Name	School	Programme & Semester	Signature
1	Attached above			
2				
3				
Name & Signature of the Event Coordinator				

Attendance Sheet of Outside Participant

Event Title: Date:

S.No.	Participant Name	School	Designation/Programme & sem (if student)	Signature
1	Not applicable			
2				
3				

Name & Signature of the Event Coordinator

Dr. Vani Aggarwal

Dr. Saba Jafri



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 27 September 2022
Event Type: Workshop
Event Title: Workshop on Entrepreneurship Opportunities for Rural Women.
Event Theme: Entrepreneurship Opportunities for Rural Women
Venue: Anganwadi Sabras village
Organized by: Amity Skills Institute and Yunus Social Business Centre, AUH
Event Level: National
Participation*: For Rural Women
Student Participation*: No. of Students from AUH (Course wise):-NA
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):-03
Participation from outside AUH*: No. of Students & Faculty Members- NA
Event Coordinator(s) with designation:

- (1) Dr. Tanushri Purohit, Associate Professor & HOD, Amity Skills Institute
- (2) Dr. Luxita Sharma, Associate Professor and Head Amity Medical School
- (3) Dr. Subhra Das, Professor & HOD, Solar Department

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Tanushri Purohit	Amity Skills Institute	Associate Professor & HOD Amity Skills Institute	Entrepreneurship & Marketing	09910355578	tpurohit@ggn.amity.edu	No	Entrepreneurship & Marketing	AUH
2	India	Dr. Luxita Sharma	Amity Medical School	Associate Professor & Head	Dietetics & Nutrition	9717296338	lsharma@ggn.amity.edu	No	Dietetics & Nutrition	AUH
3	India	Dr. Subhra Das	Solar Department	Professor & HOD	Solar	9910444524	sdas@ggn.amity.edu	No	Solar	AUH

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): Inclusive growth in India can be achieved if women especially in the rural parts of the country are empowered. The women in rural areas aspire for basic skills and competencies, to set-up small, self-sustaining businesses. To encourage Rural Women to become financially independent to start their own work from home.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.	-	-	-	-
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	-	-	-	-
c) Collaboration for Funded Projects	-	-	-	-
2. Outcome related to Industry Connect				
a) Placement	-	-	-	-
b) Collaborations for Research Papers	-	-	-	-

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	-	-	-	-
d) Collaboration for Funded Projects	-	-	-	-
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Intangible	Achieved	-	-
b) Benefit to society in terms of Education	Intangible	Achieved	-	They rural women seek support in terms of business development, knowledge and skills for running a nano or micro business, access to finance, and access to markets. The women in the group showed enthusiasm and keenness to become financially independent to start their own work from home.
4. Outcome related to Students Learning & Grooming				
-	-	-	-	-
5. Any other				
The women in rural areas aspire for basic skills and competencies, to set-up small, self-sustaining businesses.				

3. Event Report along with glimpses of the event (Photographs)

General Introduction of the Event: Inclusive growth in India can be achieved if women especially in the rural parts of the country are empowered. The women in rural areas aspire for basic skills and competencies, to set-up small, self-sustaining businesses. They seek support in terms of business development, knowledge and skills for running a nano or micro business, access to finance, and access to markets. Amity Skills Institute and Yunus Social Business Centre, Amity University Haryana plans to create a network of mentors within AUH fraternity that will help women start and grow their small business to become self-sustainable pillars within their communities.

3.1 Inspiration & Objectives of the Event: The women in rural areas aspire for basic skills and competencies, to set-up small, self-sustaining businesses. They seek support in terms of business development, knowledge and skills for running a nano or micro business, access to finance, and access to markets.

3.2 Future plan for utilizing the contacts developed with the Invited Guest:

- Women empowerment workshop for development of Rural Women.
- Health related workshop for Rural Women.
- Workshop on Solar products information.

3.3 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated): Amity University Haryana

3.8 Photographs with caption (also share high resolution JPEG files of photographs): Yes



**Amity Skills Institute & Yunus Social Business Centre,
Amity University Haryana
Report
Workshop on
Entrepreneurship Opportunities for Rural Women (सखी उद्यमिता कार्यशाला)
Date: September 27, 2022
Time: Time : 10.30 A.M to 12.00 P.M
Venue: Angadwadi, Sabras, Haryana**



**Amity Skills Institute and Yunus Social Business Centre
Amity University Haryana
Organize
Workshop
on
Entrepreneurship Opportunities for Rural Women
(सखी उद्यमिता कार्यशाला)**

Date: September 27, 2022
Day: Tuesday
Venue: Anganwadi Sabras village

Faculty Coordinators:
Dr. Tanushri Purohit
Associate Professor
HOD, ASI

Dr. Luxita Sharma
Associate Professor
HOD, AMS

Dr. Subhra Das
Professor & HOD
Solar Department



Inclusive growth in India can be achieved if women especially in the rural parts of the country are empowered. The women in rural areas aspire for basic skills and competencies, to set-up small, self-sustaining businesses. They seek support in terms of business development, knowledge and skills for running a nano or micro business, access to finance, and access to markets. Amity Skills Institute and Yunus Social Business Centre, Amity University Haryana plans to create a network of mentors within AUH fraternity that will help women start and grow their small business to become self-sustainable pillars within their communities.

In the above context as first stride Amity Skills Institute and Yunus Social Business Centre at Amity University Haryana organized a workshop on 'Entrepreneurship Opportunities' for women in Village Sabras, Haryana during Innovation Week celebrated at AUH

Date : September 27, 2022 ,Tuesday
Time : 10.30 A.M to 12.00 P.M
Venue: Anganwadi, Sabras, Haryana

Faculty Coordinators: Dr. Tanushri Purohit, Associate Professor & HOD, Amity Skills Institute
Dr. Luxita Sharma, Associate Professor and Head Amity Medical School
Dr. Subhra Das, Professor & HOD, Solar Department

The workshop was conducted at Anganwadi Sabras Village, Haryana. Around twenty five women from the village attended the workshop along with the wife of the Sarpanch. The discussion areas were focused on as follows



- The need for being self reliant
- Creation of SHG(Self Help Group) in the village
- Exploring various opportunities of starting entrepreneurship like pickle making, papad making, milk products, stitching of clothes ,pillow covers, bedsheets, food delivery, solar panel installation, Gobar gas plants etc.
- Discussion on banks and other financing avenues
- Training in the areas of stitching and making of nutritious packed foods.

The women in the group showed enthusiasm and keenness to become financially independent to start their own work from home. They were asked to give their feedback on the areas of training they would be requiring through Anganwadi so that next course of action can be planned.


Tanushri

Signature of HOI

Stamp of the Department



Directorate of Outcome

Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 30 September 2022
Event Type: Workshop
Event Title: CAM Workshop
Event Theme: Innovation Day
Venue: Room No. 221, 4th Floor, D-Block, AU
Web/Video Link of the Event: NA
Organized by: AMITY INSTITUTE OF DESIGN (Fashion Design)
In collaboration with: NA
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- B.DES FD- 09
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- AID-02
Participation from outside AUH*: No. of Students & Faculty Members- NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Ms. ADITI SHARMA (Teaching Associate)

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Sam Vinay Rao	AUH	Prog. Coordinator or (ASCO)	Animation	9810345509	svrao@ggn.amity.edy	Yes	Graphic design, Fashion & Interior design & Animation.	Dr Suniti Sood (HoD)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Mr. Sam Vinay Rao is invited as a speaker in the workshop on Adobe Photoshop. As he is expert and specialized in the field of Graphic, animation and digital illustration software.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Mr. Sam Vinay is working in ASCO Department in Amity University Haryana.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	NA	NA	NA	NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA	NA	NA	NA
c) Collaboration for Funded Projects	NA	NA	NA	NA
2. Outcome related to Industry Connect				
a) Placement	NA	NA	NA	NA

b) Collaborations for Research Papers	NA	NA	NA	NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA	NA	NA	NA
d) Collaboration for Funded Projects	NA	NA	NA	NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NA	NA	NA	NA
b) Benefit to society in terms of Education	Yes	Yes	Yes	Yes
4. Outcome related to Students Learning & Grooming				
				<p><i>After workshop students will be able to-</i></p> <ul style="list-style-type: none"> • Change background like by magic brush. • Highlight model lips and nails by hiding her face. • Make model face look glamorous by increasing contrast and fairness of her face. • Work with the Photoshop workspace. • Navigate images • Resize and crop images make and work with selections. • Create new layers and perform other basic layer functions. • Transform images. • Make various color corrections using adjustment layer. • Use various retouching and repairing techniques to correct image. • Use layer masks, filters and blending modes. • Apply layer effects and save them as a style. • Create, edit and work with text. • Print, share and save your images in various formats.
5. Any other				
To make students aware about the fashion designing projects using the tools of the software.				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

A Workshop was organised for the students of 3rd Semester AID (Fashion). Mr. SAM VINAY RAO was invited as an expert to introduce students with the graphic design software Adobe Photoshop. Because Photoshop is so widely used in Fashion design, marketing, creative and engineering roles, Photoshop skills are useful for professionals and students. Since, it launched more than 25 years ago, Adobe Photoshop has become the undisputed king of image manipulation software. Photoshop has become one of the most widely used programs across a variety of industries, and having Photoshop skills helps whether the working professional, a student, or an enthusiast. Because learning Photoshop can take some time, students may want to consider Photoshop classes and workshop as a way to improve their Photoshop skills. Hence, a brief one day Workshop was scheduled on 30th Sep'2022.

CAM WORKSHOP ON BASICS OF ADOBE PHOTOSHOP

By GUEST EXPERT

Mr. SAM VINAY RAO
Assoc. Prof., ASCO, AUH



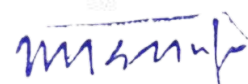
Date: 30th Sept'2022

Time: 10Am- 4:45Pm

Venue: Room No. 421, 4th Floor, D-Block, AUH

CHIEF COORDINATOR
Dr. Suniti Sood
HOD,AID

EVENT COORDINATOR
Ms. Aditi Sharma
Faculty, AID



Registrar

Directorate of Outcome (DOO),
Amity University Haryana
Manesar Gurgaon-122413

3.2 Inspiration & Objectives of the Event

- To introduce new graphic designing software to the students.
- To make students aware about the fashion designing projects using the tools of the software.

3.3 Brief about the address/talk of speakers

Mr. Sam Vinay Rao is working as a Coordinator in ASCO Department, AUH. He is expert in Graphics and Animation.

3.4 'Take Homes' for the Guest and Attendees

- Photoshop skills improves résumé as its influence can be seen almost everywhere in the industry.
- Make a career switch with Photoshop skills as an illustrator.
- Photoshop helps to improve marketing materials.
- Photoshop skills allows students be more creative.
- One can make money with Photoshop.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

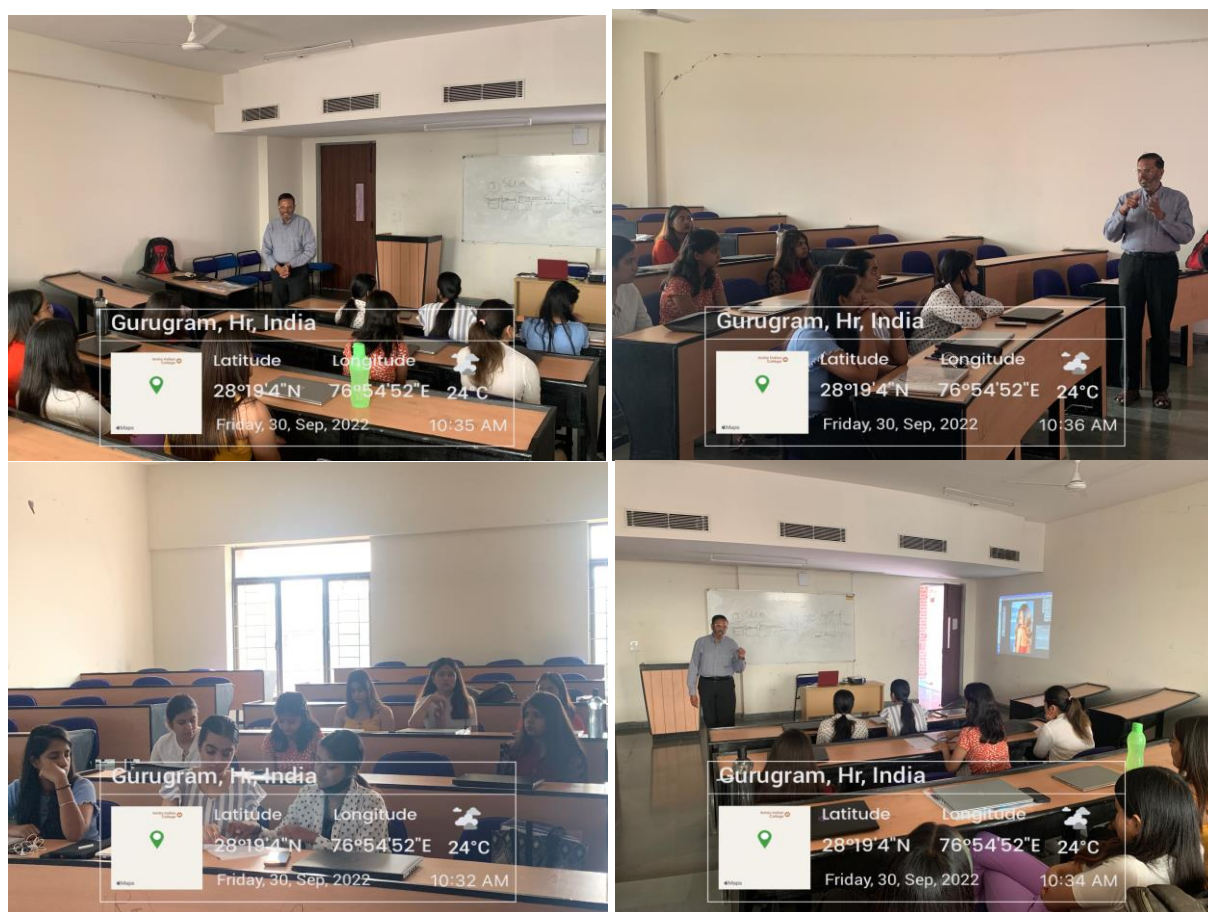
Mr. Sam Will be called for workshop in coming semesters.

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated)

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NIL	NIL	NIL	NIL

3.8 Photographs with caption (also share high resolution JPEG files of photographs)







3.9 Scanned copy of attendance sheets

PROGRAMME- B.DES(FD)			
ATTENDANCE SHEET :- 3rd semester			
DATE : 30/09/2022			
S.NO	ENROLLMENT NO	NAME	SIGNATURE
1	A50981721004	AASTHA SONKER	<i>Aastha</i>
2	A50981721003	CHAITANYA	<i>Chaitanya</i>
3	A50981721009	ESHA GOSWAMI	<i>Esha</i>
4	A50981721010	KRISHVI KOHLI	<i>Krishvi</i>
5	A50981721008	MUSKAN MEHNDIRATTA	<i>Muskan</i>
6	A50981721001	MUSKAN YADAV	<i>Muskan...</i>
7	A50981721005	NIDHI GOYAL	<i>Nidhi</i>
8	A50981721006	RIDHI	<i>Ridhi</i>
9	A50981721002	TAPASWEENI NAYAK	<i>Tapasweeni</i>

3.10 Few Scanned feedback forms of participants: NA

Attendance Sheet of Faculty Members (AUH)

Event Title:Date:

S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Suniti Sood	AID	HOD & Assoc. Prof.	
2	Ms. Aditi Sharma	AID	Teaching Associate	

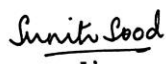
Ms. Aditi Sharma



Name & Signature of the Event Coordinator

Name and Signature of HOI

Dr. Suniti Sood



Stamp of the Department





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 12 October 2022
Event Type: Guest Lecture
Event Title: Guest Lecture on Group Testing and its application on network security
Venue: A -block Auditorium
Web/Video Link of the Event: <https://amityuni.live/88396517586>
Organized by: Department of Mathematics, ASAS, AUH
In collaboration with: NA
Event Level: Institutional
Student Participation*: (Including all Specializations)-99

Faculty Participation*: (Including all Specializations)-12

Participation from outside AUH*: NA No. of Students & Faculty Members- NA

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Prof. Atul Thakur Director, ACNT and ASAS, Prof. N Chandramowliswaran, HOD, Dept. of Mathematics, ASAS, All Maths Faculty members

2.Details of Expert/Speaker/Resource Person/Judge:


SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	Taiwan	Profess or Hung-Lin Fu	National Yang Ming Chiao Tung University, Hsinchu, Taiwan	Professor	Applied Cryptography	NA	NA	Yes	Guest Lecture	Prof. Atul Thakur Director, ASAS, AUH

3.Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The speaker, Professor Hung-Lin Fu works as a Professor at National Yang Ming Chiao Tung University, Hsinchu, Taiwan. He was invited for the lecture due to his expertise in the conducting research in collaboration with the prestigious University in Taiwan. He is an alumnus of Auburn, Alabama, U.S.A and was a visiting faculty at Queensland University, UK. His area of specialization is the Combinatorial Designs, Graph Theory and their Applications and delivered many invited talks in scientific national and international meetings. Keeping in mind, his numerous achievements in the field of Mathematics, he was invited to deliver the lecture in Dept. Of Mathematics at Department Of Applied Sciences Amity University Haryana.

4. Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

The guest was arranged and requested for delivering the lecture by Prof. N Chandramowliswaran. He was communicated and invited about his scheduled talk through an official email from ASAS.

1. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
				

1. Outcome related to Academia Connect				
. Collaborations for Research Papers / Conference Papers/ Book Chapter etc.	NA	NA	NA	NA
. Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA	NA	NA	NA
. Collaboration for Funded Projects	NA	NA	NA	NA
4. Outcome related to Industry Connect				
. Placement	NA	NA	NA	NA
. Collaborations for Research Papers	NA	NA	NA	NA
. Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA	NA	NA	NA
. Collaboration for Funded Projects	NA	NA	NA	NA
5. Outcome related to Society Outreach				
. Benefit to society in terms of Health & Hygiene	NA	NA	NA	NA
. Benefit to society in terms of Education	NA	NA	NA	NA
3. Outcome related to Students Learning & Grooming				
Department Level and other department familiarity of students with the applications of cryptography in security	Intangible	Achieved	NA	Students were made aware about the informative talk based on network security
4. Any other				
NA				

5. Event Report along with glimpses of the event (Photographs)

General Introduction of the Event: This Expert talk is for all the UG and PG level students, PhD Scholars and faculty. The day of the Expert lecture program commenced with the Sarasvati Vandana by the Dr. Sunita along with students which was followed by the expert addressal and brief intro by Dr. Sarika. Followed by that, the students were addressed by Dr. Atul Thankur, HOI, ASAS, for increasing their knowledge about the research spheres involved in their field of study. Followed by that, Expert discussed many applications of applied cryptography in group testing including as the COVID-19 outbreak in 2020, virus detection assays are sometimes run using group testing designs which released open-source group testing designs to run on a laboratory standard 96 well plate. Using the largest group testing designs (XL3) it was possible to test 1120 patient samples in 94 assay wells. If the true positive rate was low enough, then no additional testing was required. He discussed many applications of engineering and sciences for security issues. And it is followed by Vote of thanks by Prof. N Chandramowliswaran Sir. All conducted activities are tabulated as given below:

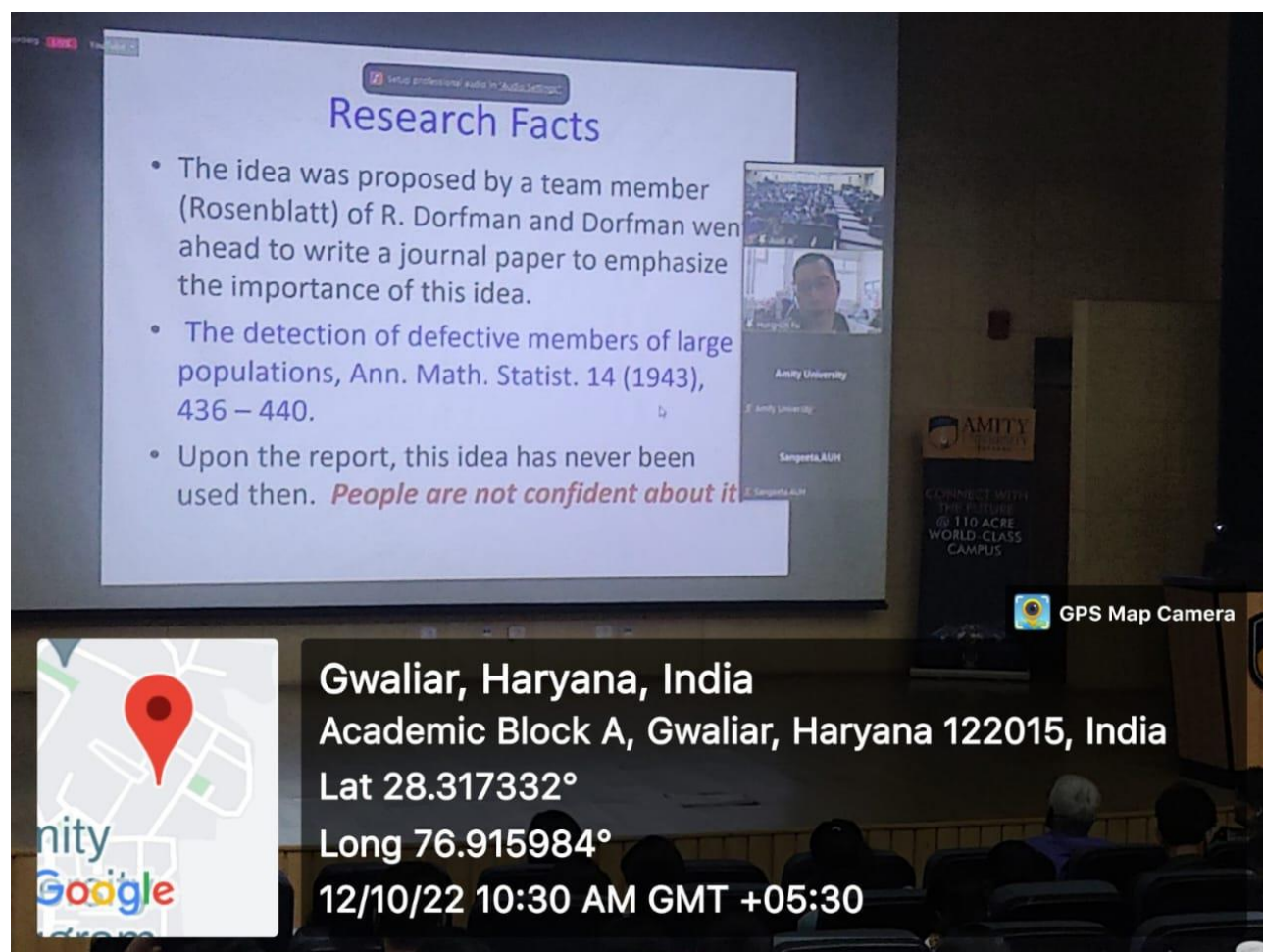
- Inspiration & Objectives of the Event:** To make students aware of the Applications of applied Cryptography and group testing for security purpose and other applications in many branches.
- Brief about the address/talk of speakers:** The topic Group Testing and its application on network security was chosen for expert talk. In this talk, the expert briefed about his contributions in related field. A detailed discussion about his works and contributions towards Group Testing and its application on network security has been discussed in talk. A

thorough discussion was done about different applications based on security issues and challenges in network security.

3. **'Take Homes' for the Guest and Attendees:** The guests and attendees including the faculty members as well as the students got the necessary motivation for carrying out research in the prospective fields of maths. The talk made attendees aware of the opportunities in field and increased their knowledge about the contribution in network security.
4. **Future plan for utilizing the contacts developed with the Invited Guests:** In future, the invited guest can be collaborated for more expert sessions, guest lectures. Additionally, subjected to their availability, work can be done in carrying forward some research collaboration.
5. **Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated) NA**
6. **Details of Awards if Any: NA**

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
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7. Photographs with caption (also share high resolution JPEG files of photographs)









**AMITY
UNIVERSITY**
— GURUGRAM —

Amity School of Applied Sciences

Department of Mathematics
organizes

Expert Lecture
on

“Applied Cryptography and Group Testing”



NYCU

National Yang Ming Chiao Tung University

Professor Hung-Lin Fu
National Yang Ming Chiao
Tung University, Hsinchu,
Taiwan

VENUE: D block (Hybrid Mode)

DATE: 12th October, 2022

TIME: 11:00 AM

Link:

Convener:

Prof. Atul Thakur
Director,
ACNT and ASAS

Co-Convener:

Prof. N.
Chandramowliwaran
HOD, ASAS

Coordinators:

Dr. Sarika Jain
Dr. Sudeshna Ghosh
Dr. Sunita Kumawat
Dr. Amit Sharma

Coordinators:

Dr. Kamal Kumar
Dr. Reeta Bhardwaj
Dr. Vijay Kumar
Dr. Gagandeep

8. Scanned copy of attendance sheets – Attached

S.No Name of Students/ Faculty		Expert Lecture on group testing & Application & network security	Signature
1	Dr. ANIRBAN DAS	ASSOCIATE PROFESSOR	Das
2	Dr. Reeta Bhargava	A.P.-II (Maths)	Reeta
3	Dr. Gagandeep Kaur	AP-I (Maths)	Kaur
4	Dr. Kamel Kumar	AP-I	Kamal
5	Dr. Anur Sharma	AP-II	Anur
6	Dr. Sudeshna Ghosh	Associate Professor	Sudeshna
7	Dr. S.K. Chaudhary	Associate Professor	S.K. Chaudhary
8	Dr. Vijay K. Yadav	AP-II	Vijay
9	Prof. Seem R. Patil	Prof	Seem
10	Dr. N. Chandre	ASAS (Maths)	N. Chandre
11	Dr. Ananya Mondal	ASAS (Physics)	Ananya
12	Dr. Sumit Kumar	ASAS (Maths)	Sumit
13	Prof. Ambika Devi	ASAS (Physics)	Ambika
14	Dr. Sanjay Jain	ASAS (Maths)	Sanjay
15	Ms. Anviti Chauhan	ASAS BSc(H) Forensic Science	Anviti
16	Arshana Akbar	ASAS BSc(H) Forensic Science	Arshana
17	Debiya Chatterjee	ASAS BSc Forensic Science	Debiya
18	Devaugana Chakraborty	ASAS BSc(H) Forensic Science	Devaugana
19	Komal Yadav	ASAS BSc(H) - FS	Komal
20	Vansha	ASAS BSc(H) - FS	Vansha
21	Akhila Suseelan	ASAS BSc(H) - FS	Akhila
22	Ritik KUMAR	M.Sc. A. Physics	Ritik
23	Payal Yadav	M.Sc. A. Physics	Payal
24	Bhakti	H.Sc. A. Physics	Bhakti
25	Aishvi Sen.	(ASAS) B.Sc(H). Forensic Science	Aishvi
26	Ayushman Dasgupta	(ASAS) BSc (H) Forensic Science	Ayushman
27	Komal	MSc (AM)	Komal
28	Priya	MSc (AM)	Priya
29	Astha	MSc (AM)	Astha
30	Sapna	BSc (H) Maths	Sapna

12/10/22

Expert lecture on group testing & its application & network

12/10/22

Date of

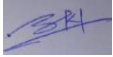
SNo	Name of students	Program	Signature
29	Nancy	BSc (H) Maths - III sem	Nancy
30	Kunal	BSc (H) Maths - III sem	Kunal
31	Yogesh	BSc (H) Maths - III sem	Yogesh
32	Priyanshi	B Sc Maths - 3 rd sem	Priyanshi
33	Ankit	BSc (H) Phy - 1 st Sem	Ankit
34	Nikki	BSc (H) Phy - 1 st Sem	Nikki
35	Yashika	BSc (H) Phy - 1 st Sem	Yashika
36	Sourab	Msc AM - 3 rd Sem	Sourab
37	Pooja	Msc AM - 3 rd Sem	Pooja
38	Sweetie	MSC AM - 3 rd Sem	Sweetie
39	Broxima	MSC AM - 3 rd Sem	Broxima
40	Diryansh	BTech (CSE) - 1 st Sem	Diryansh
41	Yash Sharma	Btech (CSE) - 1 st Sem	Yash
42	Kashika Singh	B.Tech (CSE) 1 st Sem	Kashika
43	Aditya Gupta	B.Tech (CSE) 1 st Sem	Aditya
44	Rahul	B.Tech (CSE) 1 st Sem	Rahul
45	Deksh	B.Tech (CSE) 1 st Sem	Deksh
46	Atishu	B.Tech (CSE) 1 st Sem	Atishu
47	Samrath	B.Tech (CSE) 1 st Sem	Samrath
48	Sakham	Btech (CSE) 1 st Sem	Sakham
49	Vikrant	B tech (CSE) 1 st sem	Vikrant
50	Zen Sidharth	BSc (H) FS 3 rd Sem	Zen
51	Akash	BSC (H) FS 3 rd SEM	Akash
52	Mohit	MSc Maths 1 st sem	Mohit
53	Aashan	M.Sc - Maths 3 rd Sem	Aashan
54	Deepika	Bsc - maths - 3 rd sem	Deepika
55	Shivani Kumari	M.Sc - Maths 3 rd sem	Shivani Kumari
56	Payal	"	Payal
57	Rajni Yadav	M.Sc. (AM)	Rajni Yadav

Mam

The nature on group having 2 nd application network security		
Name of students	Program	Signature
Apoorva	MSC APPLIED MATHS 3 rd Sem	<u>Apoorva</u>
Mansi Mishra	"	<u>Mansi Mishra</u>
Anubhava	"	<u>Anubhava</u>
Dheeraj	"	<u>Dheeraj</u>
Aditi	"	<u>Aditi</u>
61 Ishani Selgal	"	<u>Ishani</u>
62 Raman	BTech AI ml (I Sem)	<u>Raman</u>
63 Rakshak	BTech CSE I-sem	<u>Rakshak</u>
64 Ravi	BTech CSE I-sem	<u>Ravi</u>
65 Karthik	"	<u>Karthik</u>
66 Dany Wilson	"	<u>Dany</u>
67 Satish	Btech CSE	<u>Satish</u>
68 Mohit	Btech CSE	<u>Mohit</u>
69 Sachin	B.Tech CSE	<u>Sachin</u>
70 Arun Kumar	MSC (AI)	<u>Arun</u>
71. Utkarsh Tewari	BSc FS	<u>Utkarsh</u>
72. Nakul Lakya	BSc FS	<u>Nakul</u>
73. Sagar Rathi	BSc FS	<u>Sagar</u>
74. Paramesh	M.Sc AP - I year	<u>Paramesh</u>
75. Chunmesh Rani	M.Sc. AP - I year	<u>Chunmesh</u>
76. Muskan	"	<u>Muskan</u>
77. Shivani Yadav	MSc Maths I Year	<u>Shivani</u>
78. Sarishti Modi	MSc Maths I Year	<u>Sarishti</u>
79. Jishnu G	BTech (CSE)	<u>Jishnu</u>
80. Milank	BTech (CSE)	<u>Milank</u>
81. Chetna	B.Sc. (H) Forensic Science	<u>Chetna</u>

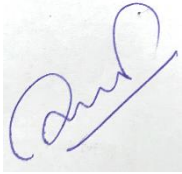
12/10/22 Expect Lecture on group test 2 & its application & network security			
SNo	Name of Students	Program	Signature
87	Vedini Misra	BSc Physics	Vedini
88	Komal Garg	"	Komal
89	Raj Malik	"	Raj
82	Pankaj	"	Pankaj
83	Mahipal	"	Mahipal
84	Aaromal	"	Aaromal
85	Sidhant Negi	"	Sid
86	Rakha	Phd Maths	Rakha
87	Rakhi	MSc Biochemistry	Rakhi
88	Dakshya Masia	Btech CSE	Dakshya
89	Depanshu Kumar	B.Sc (H) Mathematics	Depanshu
90	Sahil	B.Sc (H) Mathematics	Sahil
91	Tanishk	BSc (H) mathematics	Tanishk
92	Mohit Sharma	BTech CSE	Mohit
93	Yuvraj	BTech CSE	Yuvraj
94	Hemant Singh	BTech (SE)	Hemant Singh
95	Lilac	Btech (CSE)	Lilac
96	Ashutosh	Btech (CSE)	Ashutosh
97	Aditya	Btech (CSE)	Aditya
98	Narash	BSc. (H) Physics	Narash
99	Chitransh	BSc. Maths	Chitransh
100	Gungam	BSc. (H) Physics	Gungam
101	Kartik	BSc. (H) Physics	Kartik
102	Daksh	Btech (Biotech)	Daksh
103	Riya Yadav	Btech (Biomed)	Riya
104	Anshika	Btech (Biomed)	Anshika
105	Manas Mishra	BTech (Biotechnology)	Manas Mishra
106	Aman Rawat	BTech CSE	Aman
107	Anisha Jena	BTech CSE	Anisha
108	Anshu Katiyar	BTech CSE	Anshu
109	Pranjal Shrivastava	BTech CSE	Pranjal
110	Himanshu	BTech CSE	Himanshu
111	Ankit Verma	BTech CSE	Ankit

3.10 Few Scanned feedback forms of participants: NA



Dr. Sunita Kumawat

Name & Signature of the Event Coordinator



Dr. Supreet

Outcome Coordinator, ASAS



Prof. Atul Thakur

Head of Institute, ASAS



Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 18-10-2022
Event Type: Guest Lecture
Event Title: Technology, Innovation and Empowerment in Health Care
Event Theme: Corporate Guest Lecture
Venue: AUH Campus
Web/Video Link of the Event: NA
Organized by: Manoj Sahani, Director -CRC, Ankur Gupta- Dy. Director - CRC
In collaboration with : NA
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- (University Level)- 119
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 05
Ms. Harsha Richard- ACON
Ms. Gyan Jyoti- ACON
Mr. Atin- AIP
Mr. Gaurav Bhardwaj- AMS
Mr. Phani Krishna – AMS
Participation from outside AUH*: No. of Students & Faculty Members- NA
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Mr Ankur Gupta – Deputy Director – Corporate Resource Center
Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Sanjev Singh	Amrit Hospital Faridabad	Medical Director	MBBS/PHd, MPhil	0944 7133 964	sanjevksingh@aimrit.aedu	YES	Healthcare Domain	CRC

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Following parameters kept in mind while inviting the speaker-

- 1- Past Experience
- 2- Skills and Expertise
- 3- Brand Represented by the speaker

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? Interaction happened on linked in where the speaker has accepted our initial invitation from our end to interact with the students from AMS/ACON/AIP.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/	Achieved/	Target date &
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R.R. Singh.

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
	Intangible	Proposed	responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.	NA	NA	NA	NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Summer Internship and Mentorship	Proposed	In next 03 months	.
c) Collaboration for Funded Projects	NA	NA	NA	NA
2. Outcome related to Industry Connect				
a) Placement	NA	NA	NA	
b) Collaborations for Research Papers	NA	NA	NA	
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Summer Internship and Industrial Visits	Proposal has been submitted to organize couple of industrial visits for the students	In next 03 months	
d) Collaboration for Funded Projects	NA	NA	NA	NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
				To make students aware about learning from the rich industry experience of the speaker and implement the technological /innovation aspect in the health care domain. in their journey of transition from campus to corporate.
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

- 3.1 General Introduction of the Event** – The session is intended to target students from the department of Medical School/Nursing/Pharmacy.
- 3.2 Inspiration & Objectives of the Event-** The idea of the session is to make students aware about learning from the rich industry experience of the speaker and implement the technological /innovation aspect in the health care domain. in their journey of transition from campus to corporate.
- 3.3 Brief about the address/talk of speakers-** The Session started at 12 Noon after the initial interaction with HOI of Amity Medical School, Amity Institute of Pharmacy, Amity College of Nursing, Post that the session get underway in A Block Auditorium with the opening remarks and welcome address of Mr. Manoj Sahani Director CRC. After that the MC of the event give a brief introduction of the speaker and invited him to share her rich corporate experience and share insights on innovation and technological aspect in healthcare domain. The session concluded with closing remarks and vote of thanks from Mr. Ankur Gupta – Deputy Director – CRC and a group photograph with the students.
- 3.4 Following are the excerpts from their interactions-**

R.R. Singh,





The speaker highlights the concept of innovation and shared the basic thought process implied to think of doing some innovation and how one can transform the idea/thoughts into a business model. He had taken students towards the empathy, belongingness in healthcare sector and shared few first technological innovation which Amrita hospitals carried out in their Kochi facility like performing the first-hand transplant in India and emphasized how health care domain get benefited from the latest technology of AI, Data Science and many more coming in future.

‘Take Homes’ for the Guest and Attendees - The students from the 1st and 2nd year of gather the idea of how to make innovations and technology successful in health care and how it can be sustainable proposition in future.

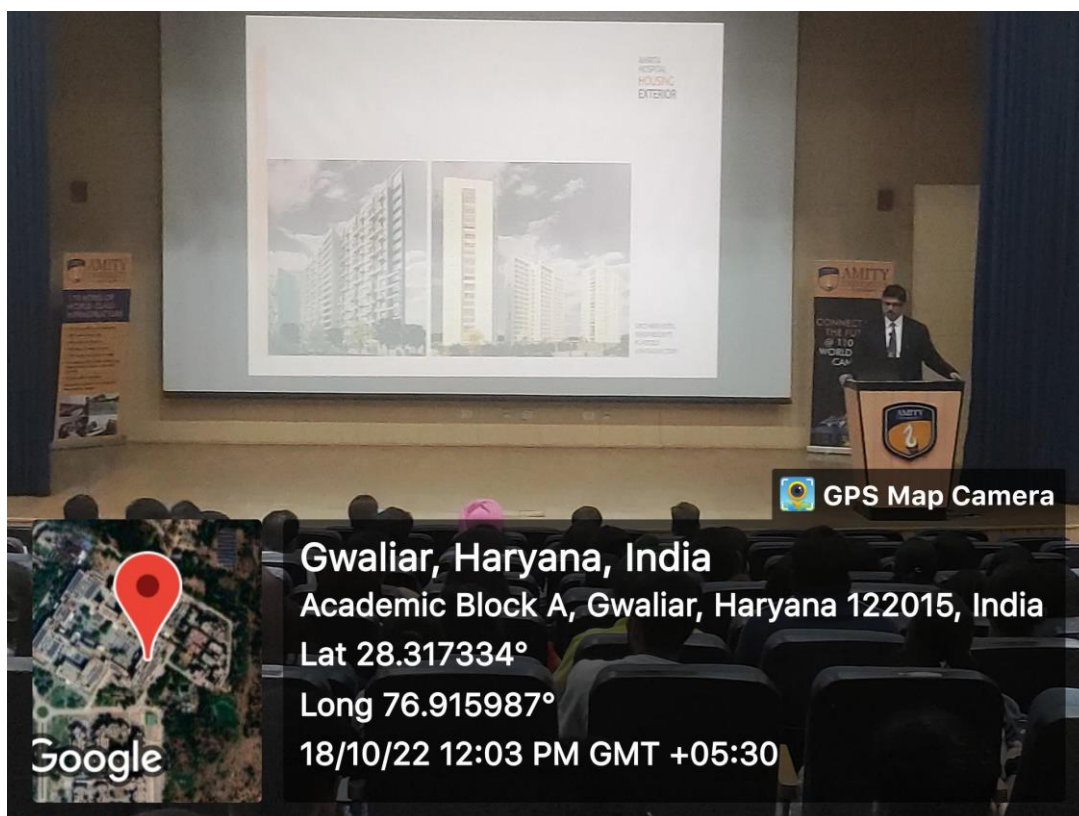
3.5 Future plan for utilizing the contacts developed with the Invited Guests- Opportunities in the area of Campus Placements/ Summer internship/ Hospital Visit for the students.

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated)- NA

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA	NA	NA	NA

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



R.R. Singh,

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R.R. Singh,

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R.R. Singh,

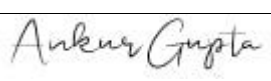
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Felicitation of the Speaker at the end of the session.

3.9 Scanned copy of attendance sheets Attached as annexure.

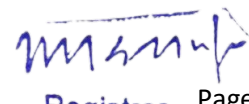
3.10 Few Scanned feedback forms of participants

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title:			Date:22-09-2022	
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Atin Kalra	Amity Institute of Pharmacy	Professor	Present
2	Prof. Gaurav Bhardwaj	Amity Medical School	Professor	Present
3	Prof. Phani Krishn	Amity Medical School	Professor	Present
4	Dr. Harsha Richard	Amity College of Nursing	Professor	Present
5	Dr. Gyan Jyoti	Amity College of Nursing	Professor	Present
				
Name & Signature of the Event Coordinator				

<u>Attendance Sheet of Students (AUH)</u>				
Event Title:			Date:	
S.No.	Participant Name	School	Programme & Semester	Signature
1	AKASH	AIP	B.Pharma	Present
2	CHITRA	AIP	B.Pharma	Present
3	SAACHI	AIP	B.Pharma	Present
4	PRIYANSHU	AIP	B.Pharma	Present
5	NIMISH	AIP	B.Pharma	Present
6	SUJEET	AIP	B.Pharma	Present

R.R. Singh,





7	BANKEY	AIP	B.Pharma	Present
8	KUSHAGRA	AIP	B.Pharma	Present
9	AJAY JHA	AIP	B.Pharma	Present
10	JIVISHA	AIP	B.Pharma	Present
11	DIVYANSHI	AIP	B.Pharma	Present
12	SHRISHTI	AIP	B.Pharma	Present
13	MANSI	AIP	B.Pharma	Present
14	MD. TAIF	AIP	B.Pharma	Present
15	BISHAL	AIP	B.Pharma	Present
16	NILESH	AIP	B.Pharma	Present
17	SHRIKANT	AIP	B.Pharma	Present
18	NEHA	AIP	B.Pharma	Present
19	ASHIH	AIP	B.Pharma	Present
20	SHRUTI	AIP	B.Pharma	Present
21	TANNU THAKRAN	AIP	B.Pharma	Present
22	AMARTBIN SINGH	AIP	B.Pharma	Present
23	NIDHI	AIP	B.Pharma	Present
24	HEMANT SHARMA	AIP	B.Pharma	Present
25	RITIKA MANDAR	AIP	B.Pharma	Present
26	DIVYA KUMARI	AIP	B.Pharma	Present
27	PIYUSH RAJ	AIP	B.Pharma	Present
28	FATIMA SUMAIL	AIP	B.Pharma	Present
29	NITIN SHARMA	AIP	B.Pharma	Present
30	MUSKAN PRASAD	AIP	B.Pharma	Present
31	ANKITA TIWARI	AIP	B.Pharma	Present
32	YOGESH KUMAR	AMS	B.Sc-DAN	Present
33	AYUSHI	AMS	B.Sc-DAN	Present

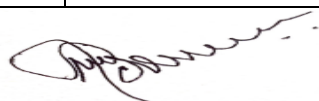
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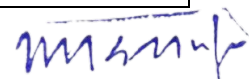




34	TANYA	AMS	B.Sc-DAN	Present
35	SIDHARTHA	AMS	B.Sc-DAN	Present
36	SARGAM	AMS	B.Sc-DAN	Present
37	SOMYA	AMS	B.Sc-DAN	Present
38	AKSHI	AMS	B.Sc-DAN	Present
39	KHUSHBOO	AMS	B.Sc-DAN	Present
40	SHUBHI	AMS	B.Sc-DAN	Present
41	MANVEER	AMS	B.Sc-DAN	Present
42	CEEYANSEE	AMS	B.Sc-DAN	Present
43	JANHVI	AMS	B.Sc-DAN	Present
44	RAKSHIT	AMS	B.Sc-DAN	Present
45	POOJA	AMS	B.Sc-DAN	Present
46	SATAKSHI	AMS	B.Sc-DAN	Present
47	LUMSELA	AMS	B.Sc-DAN	Present
48	SURENDER	AMS	B.Sc-DAN	Present
49	DAVID	AMS	B.Sc-DAN	Present
50	SNEHA	AMS	B.Sc-DAN	Present
51	MITALI	AMS	B.Sc-DAN	Present
52	SHEBIN	AMS	M.Sc-DAN	Present
53	JUMAILATH	AMS	M.Sc-DAN	Present
54	SANJANA YADAV	AMS	M.Sc-DAN	Present
55	SHUKLA MANDAL	AMS	MPH	Present
56	CHHABY RAOTE	AMS	MPH	Present
57	SALONI KATIYAR	AMS	MPH	Present
58	KESHAV	AMS	MPH	Present
59	DEEPSKHO JAISWAL	AMS	MPH	Present
60	M SNEHA DEV	AMS	MPH	Present
61	AKASH	AMS	MPH	Present

R.R. Singh,






62	PRAGYA	AMS	MPH	Present
63	SAKSHI JAISWAL	AMS	MPH	Present
64	HIMANSHI	ACON	B.Sc- Nursing	Present
65	DEEPALI PUNDIR	ACON	B.Sc- Nursing	Present
66	SMRUTI SUDHA BINOD	ACON	B.Sc- Nursing	Present
67	ENNA KADIAN	ACON	B.Sc- Nursing	Present
68	ARIHANT KUMAR RANGA	ACON	B.Sc- Nursing	Present
69	MUSKAN SINGH	ACON	B.Sc- Nursing	Present
70	YOGITA SAINI	ACON	B.Sc- Nursing	Present
71	NEHA	ACON	B.Sc- Nursing	Present
72	NIKHIL KUMAR	ACON	B.Sc- Nursing	Present
73	ANJALI YADAV	ACON	B.Sc- Nursing	Present
74	SHAMIYA YASEEN	ACON	B.Sc- Nursing	Present
75	KHALIQ AHMED	ACON	B.Sc- Nursing	Present
76	HANS RAJ	ACON	B.Sc- Nursing	Present
77	ANAS KHALID	ACON	B.Sc- Nursing	Present
78	MINU KINO	ACON	B.Sc- Nursing	Present
79	HABUNG DINSUNG	ACON	B.Sc- Nursing	Present
80	MAYANK RAJ	ACON	B.Sc- Nursing	Present
81	KRITI MATHUR	ACON	B.Sc- Nursing	Present
82	DEVASHISH	ACON	B.Sc- Nursing	Present
83	NAMAN CHHABRA	ACON	B.Sc- Nursing	Present
84	HARSH YADAV	ACON	B.Sc- Nursing	Present
85	VINEET	ACON	B.Sc- Nursing	Present
86	JAHIMAN KANEJA	ACON	B.Sc- Nursing	Present
87	DEEPANNITA MANDAL	ACON	B.Sc- Nursing	Present
88	SHWETA	ACON	B.Sc- Nursing	Present
89	ABON RUSKIN	ACON	B.Sc- Nursing	Present

R.R. Singh,





90	PREETI	ACON	B.Sc- Nursing	Present
91	MS. NEHA GULIA	ACON	B.Sc- Nursing	Present
92	DURGESH	ACON	B.Sc- Nursing	Present
93	VIJAYA LAXMI	ACON	B.Sc- Nursing	Present
94	NAMIKA	ACON	B.Sc- Nursing	Present
95	SITA SHARAN SINGH	ACON	B.Sc- Nursing	Present
96	SINGH RIYA VIVEKANAND	ACON	B.Sc- Nursing	Present
97	MUKESH KUMAR	ACON	B.Sc- Nursing	Present
98	KHUSHBOO	ACON	B.Sc- Nursing	Present
99	ISHIKA SHARMA	ACON	B.Sc- Nursing	Present
100	VARSHA	ACON	B.Sc- Nursing	Present
101	SUMIT DAHIYA	ACON	B.Sc- Nursing	Present
102	KUMAR MANGLAM	ACON	B.Sc- Nursing	Present
103	PRIYA KUMARI	ACON	B.Sc- Nursing	Present
104	JYOTI	ACON	B.Sc- Nursing	Present
105	NEHA TEWATIA	ACON	B.Sc- Nursing	Present
106	SANJEEV YADAV	ACON	B.Sc- Nursing	Present
107	GEETU	ACON	B.Sc- Nursing	Present
108	YAMINI RAWAT	ACON	B.Sc- Nursing	Present
109	SAWANA RAWAT	ACON	B.Sc- Nursing	Present
110	VISHAL RAGHAV	ACON	B.Sc- Nursing	Present
111	RITIKA AHLAWAT	ACON	B.Sc- Nursing	Present

Ankur Gupta

Name & Signature of the Event Coordinator

Attendance Sheet of Outside Participant

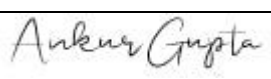
Event Title:			Date:	
S.No.	Participant Name	School	Designation/Programme & sem(if student)	Signature


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1	NA	NA	NA	NA
2				
3				


Name & Signature of the Event Coordinator



Signature of HOI



Stamp of the Department

R.R. Singh,





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 21st October 2022
Event Type: Guest Lecture
Event Title: Guest Lecture on Technical Aspects of SEBI Takeover Code and Its Compliances
Event Theme: Company Law
Venue: Zoom
Web/Video Link of the Event:
<https://zoom.us/j/91813859885?pwd=ZWcrbCszaTJQWStoVzZIL3J6UnM3QT09>
Organized by: Amity Law School
In collaboration with: NA
Event Level: Institutional
Student Participation: 81
Faculty Participation: 15
Participation from outside AUH*: No. of Students & Faculty Members- NA
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Ms Nidhi Sharma, Assistant Professor, ALS AUH
Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Deepak Gajrani	JMD Associates	Managing Director	Law	NA	NA	NA	NA	Mg Gen PK Sharma (Dir-ALS)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

The Resource Person was invited keeping in view their Academic/ Professional profiles and suitability for the subject matter of the Guest Lecture.

Were the guests known in advance and if yes, from what previous interaction (Write a paragraph)?

The Guest was known in advance from personal interaction.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (If proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	N			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	N			
c) Collaboration for Funded Projects	N			
2. Outcome related to Industry Connect				
a) Placement	N			
b) Collaborations for Research Papers	N			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	N			

(Signature)

Registrar

Directorate of Outcome (DOO)

Amity University Haryana
Manesar Gurgaon-122413

d) Collaboration for Funded Projects	N			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	N			
b) Benefit to society in terms of Education	Y			<i>This Lecture impacted theoretical and practical instructions relating to SEBI (Substantial Acquisition of Shares and Takeovers) Regulations, 2011 ('Takeover Regulations') and SEBI Delisting Regulations, 2021 ('Delisting Regulations'), enabling the participants to find effective solutions to contemporary Economic- Legal issues and challenges of SEBI in regulating hostile Mergers and Acquisitions. .</i>
4. Outcome related to Students Learning & Grooming				
<input type="checkbox"/> Enabled the participants to gain acumen, insight and thorough knowledge relating to the Takeover Code and the Delisting Regulations with help of case studies. <input type="checkbox"/> Provided insight into legal, procedural and applied aspects of the SEBI regulatory Framework with reference to International Best Practices. <input type="checkbox"/> Enabled participants to understand and fully appreciate the responsibilities and accountability of SEBI's Management towards investors. <input type="checkbox"/> Set standards, ethics and best practices for Mergers and Acquisitions.				
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

Overview:



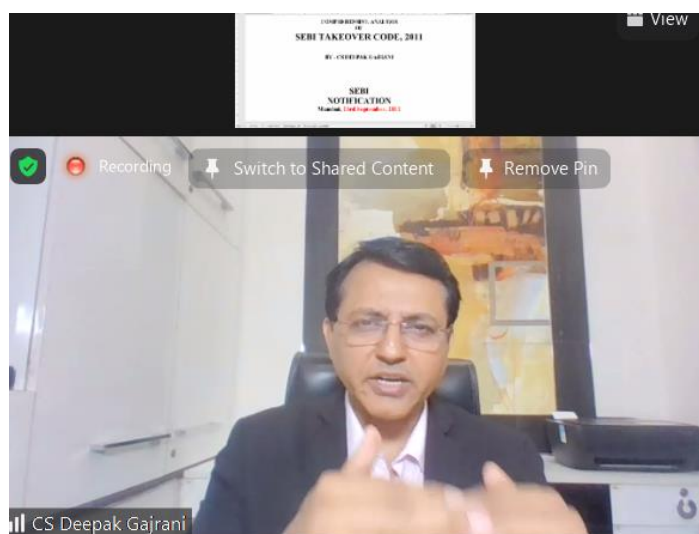
Amity Law School AUH organized a Guest Lecture on “Technical Aspects of SEBI Takeover Code and its Compliance”, on 21 October 2022. The aim was to maintain the momentum of knowledge exchange amongst students, researchers and legal professionals on Regulatory Aspects relating of take over and compliances based on the existing rules and regulations. This Lecture impacted theoretical and practical instructions relating to SEBI (Substantial Acquisition of Shares and Takeovers) Regulations, 2011 (‘Takeover Regulations’) and SEBI Delisting Regulations, 2021 (‘Delisting Regulations’), enabling the Participants to find effective solutions to contemporary Economic- Legal issues and challenges of SEBI in regulating hostile Mergers and Acquisitions. The Lecture was attended by more than 80 students and Faculty Members.

The esteemed Speaker, Mr Deepak Gajrani delivered a robust Lecture on the convergence of three legislations, namely Takeover Regulations, Securities Contract (Regulations) Rules, 1957 ('SCRR') and Delisting Regulations. He discussed the recent SEBI's delisting norms to streamline Mergers and Acquisitions. He elaborated that these revisions are for directionally contradictory transactions and are expected to promote the ease of doing business by diluting the stringent convolutions.

Inter-mingling his Lecture with a few interesting Slides, he explained the pros and cons of doing away with the reverse book-building process. The Lecture was beneficial in understanding the current sequencing of Compliances as required under the Takeover Code and other Regulations and bringing forth the proposed new solution of doing away with the procedural setbacks and lacunas as also discussing the intricacies of the amendments.

This participatory and interactive Session concluded with a Vote of Thanks by Prof. Maj Gen P.K Sharma (Retd) Dean & Director of Amity Law School, expressing his heartfelt gratitude to Mr Deepak Gajrani for sparing his valuable time towards enriching the Participants with his outstanding Presentation on the Topic.

Glimpse of Guest Lecture:



Zoom Meeting

You are viewing CS Deepak Gajrani's screen

Nidhi Sharma Host Dr. Shiv Raman

CS Deepak Gajrani Praveen's iPhone Dr. Shiv Raman Kirti Gupta

Recording

TO SUM UP - TAKEOVER CODE IS APPLICABLE IN THREE SITUATIONS

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graph TD
    A[TO SUM UP - TAKEOVER CODE IS APPLICABLE IN THREE SITUATIONS] --> B[HOSTILE TAKEOVER]
    A --> C[FRIENDLY TAKEOVER]
    A --> D[When promoters of target company increase own stake in their own company; and no outsider is involved.]
    B --> E[Competing offer and upward revisions are inherent features of hostile]
    C --> F[Acquirer (including promoters) may/may not make upward revisions, to meet the]
    D --> F
  
```

Competing offer and upward revisions are inherent features of hostile

Acquirer (including promoters) may/may not make upward revisions, to meet the

Participants Chat Share Screen Record Reactions Apps Leave

Zoom Meeting

Recording

Faculty Dr. Nidhi Sharma

Programme: CHAIRMAN OF LEGAL EDUCATION U.S. VIRTUAL ERA

COMPREHENSIVE ANALYSIS OF SEBI TAKEOVER CODE, 2011

BY - CS DEEPAK GAJRANI

SEBI NOTIFICATION Mumbai, 23rd September, 2011

Page 1 of 1 30 words English (India) Track Changes OFF Accessibility Information

Zoom Meeting

Recording

Dr. Shiv Raman Alisha Garg Dhruv Gupta Ashish Tiwary

Nidhi Sharma CS Deepak Gajrani Dr. Shiv Raman Alisha Garg Dhruv Gupta Ashish Tiwary

Dr. Shiv Raman

Attendance:

12:36 Vo9 4G+ R1 Vo9 LTE2 82%

Tap to return to meeting 03:12

←	In the meeting (81)	Q	Mute all
ES	ESHANYA SHARMA Attendee	☑	🔇
GM	GAURAV MARWAHA Attendee	☑	🔇
HS	HANUMA SAI(Guest) Attendee	☑	🔇
	HARSH KATARIA Attendee	☑	🔇
HL	HARSH LUTHRA Attendee	☑	🔇
	HARSHITA DALAL Attendee	☑	🔇
JY	JATIN YADAV	☑	🔇
JP	JaYDeV PreS... Attendee	On hold	🔇
	KAPIL VATS	☑	🔇
K	KIRTI	☑	🔇
KG	kirti gupta (Guest) Attendee	☑	🔇
KK	KRISHNA KI IMAR	☑	🔇

III O <

Name and Signature of HOI

Stamp of the Department



Directorate of Outcome

Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 03 November, 2022

Event Type: Seminar

Event Title: Fourier Transform InfraRed (FT-IR) Spectroscopic Analysis of Illicit Liquors

Event Theme: Research Seminar

Venue: AUH D-block, Lecture Theatre-209

Organized by: Department of Chemistry, Biochemistry and Forensic Sciences (ASAS)

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise): M.Sc. (AC)-26;

M.Sc. (BC)-06; M.Sc. (FS)-10.-

Total- 42

Faculty Participation*: No. of Faculty Members from AUH (Dept. wise): - 05

Participation from outside AUH*: No. of Students & Faculty Members-NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Dipti Vaya (Associate Professor)

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. G.S. Bumrah	AUH	Assistant Professor-I	Forensic Toxicology	98110 64753	gsbumrah@ggn.amity.edu	CV	Toxicology	Prof. Atul Thakur Head of Institute, ASAS

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The resource person was invited because he is the Assistant professor in Amity University Haryana and Faculty of CBFS department in Amity School of Applied Science

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Yes, Dr G. S. Bumrah known in advance to the students. The guest speaker is serving in the department of CBFS as an Assistant Professor.

Outcome of the Event with Timelines (Proposed/Achieved)

Envisaged Outcome	Tangible / Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA
c) Collaboration for Funded Projects				NA
2. Outcome related to Industry Connect				
a) Placement				NA
b) Collaborations for Research Papers				NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				NA
b) Benefit to society in terms of Education				NA
4. Outcome related to Students Learning & Grooming				
				Students learnt and understood about the techniques of Fourier transform spectroscopy method. The method is helpful in the Analysis of Illicit Liquor. The students also learnt about the different techniques such as PCA and Chemometric Analysis and techniques to do Data reduction using PCA.
5. Any other				

2. Event Report along with glimpses of the event(Photographs)

The seminar session held on 3rd November, 2022 in D-209; started with introduction of the speaker. The speaker of the day; Dr G.S Bumrah is expert in toxicological analysis by using various advanced instrumentation techniques. The speaker has shared the state of art technique on the topic “**Fourier Transform InfraRed (FT-IR) Spectroscopic Analysis of Illicit Liquors**”

Students learnt about that how Illicit Liquor is harmful for the civilians. The session begin with the elemental definition of illicit liquor and the chemical component present into it; that make it harmful for human consumption. The various methods used for analysis and detection of liquor are 1) Chemometric analysis and 2) PCA (Principal Component Analysis). There are 75 samples were collected from small scale household sellers from different regions of Punjab and Delhi NCR. It has been concluded that out of above mentioned techniques of detection; the chemometric tools is proved to be 93% more efficient as compared to principal component analysis, and ATR-FTIR spectroscopy in combination can efficiently and accurately be used for classification and prediction of Illicit liquor.

Future for utilizing the contacts developed with the Invited Guests: NA

2.1 Budget of the Event (Budget Sanctioned, Total Expenditure Revenue Generated): NA

2.2 Details of Awards if Any:NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (*also share high resolution JPEG files of photographs*)



AMITY UNIVERSITY
HARYANA

ESTABLISHED BY THE HARYANA ACT NO.10 OF 2019 AND UGC RECOGNISED - LOCATED AT GURGAON (MANESAR)

Contemporary Research Endeavors The Seminar Series

“Fourier Transform Infra Red(FT-IR) Spectroscopic Analysis of Illicit Liquors”

**Speaker : Dr. G. S. Bumbrah, Assistant Professor,
CBFS, AUH**

**Organized by: Department of Chemistry, Bio-Chemistry
and Forensic Sciences, ASAS**

Venue: D-209

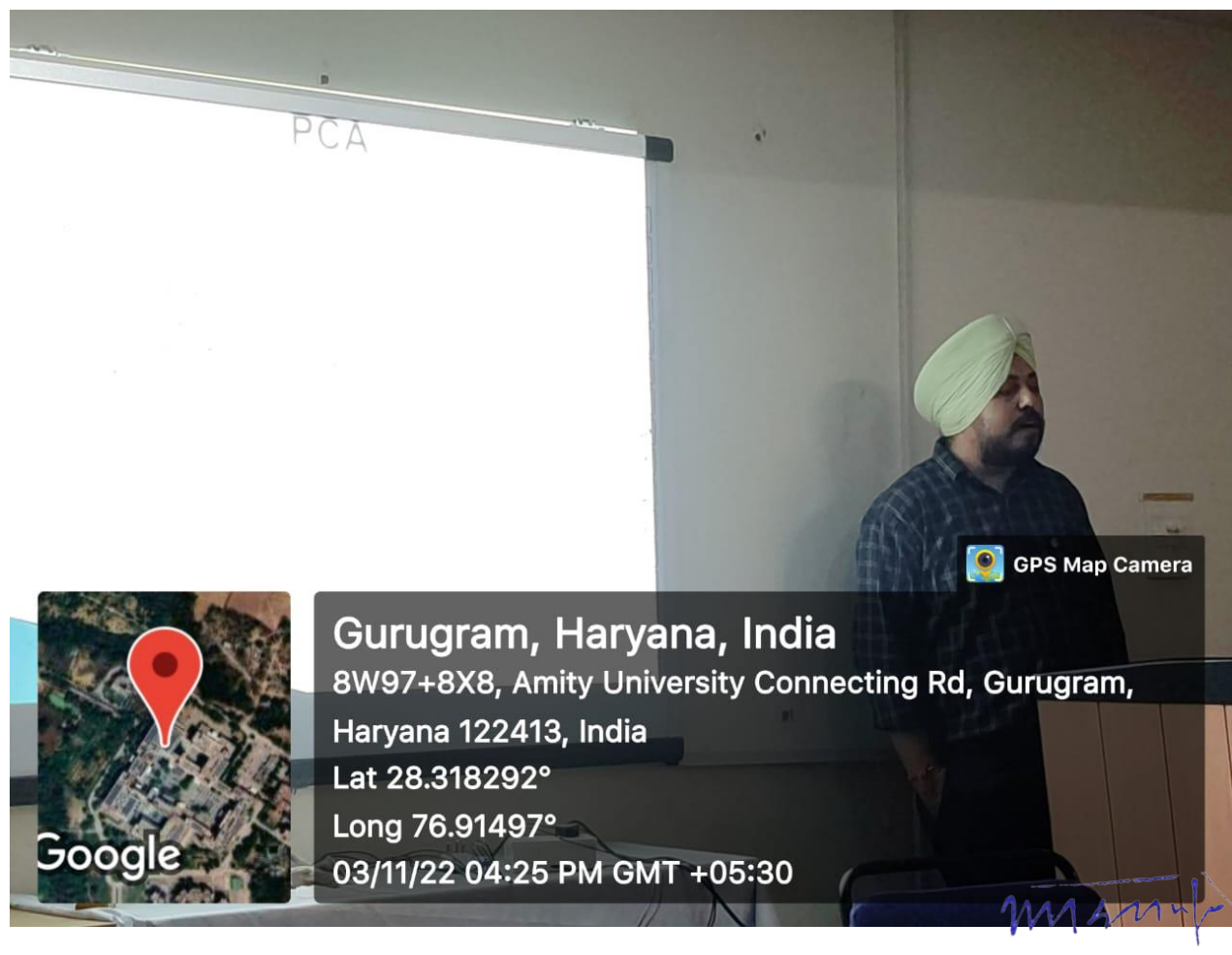
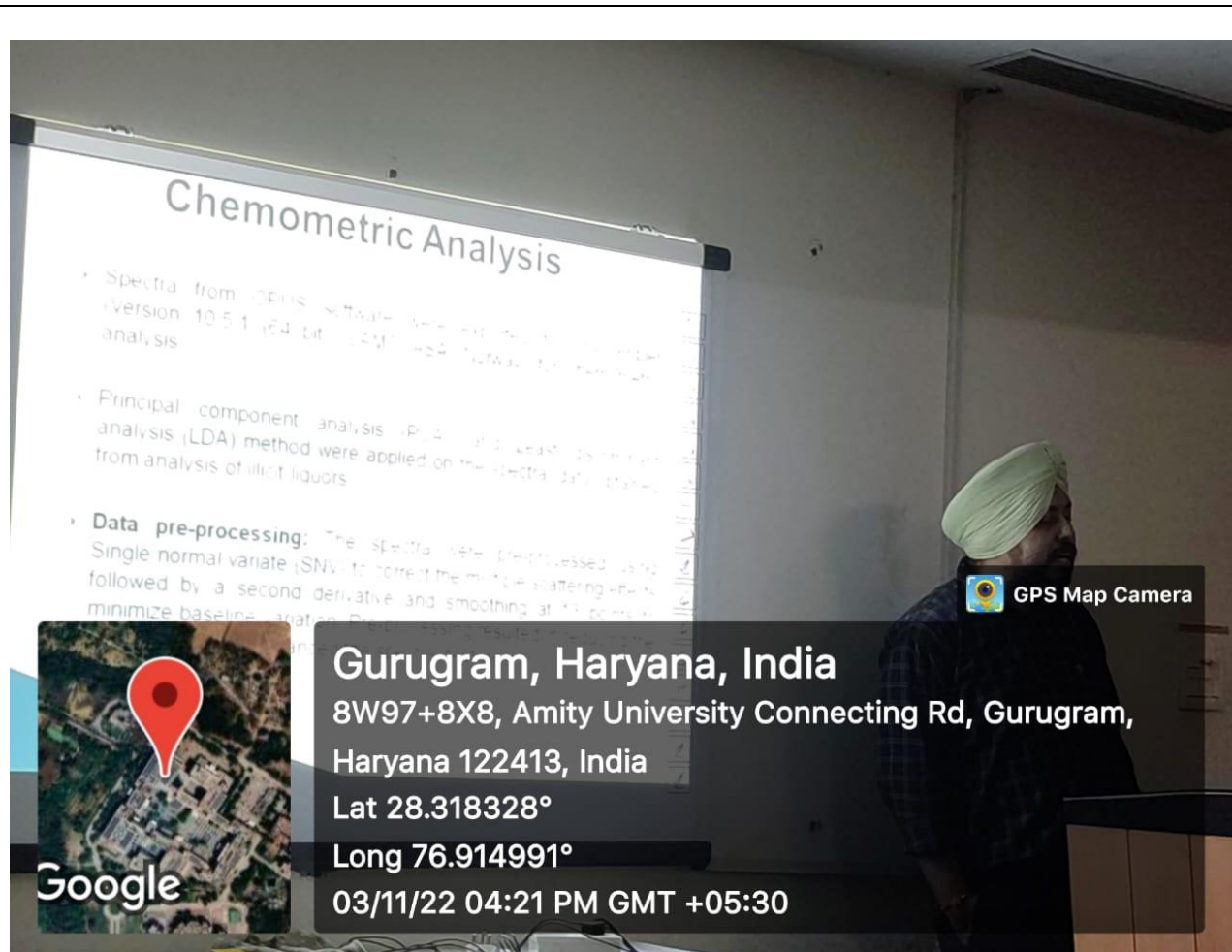
Date: 3rd November 2022 (Thursday)

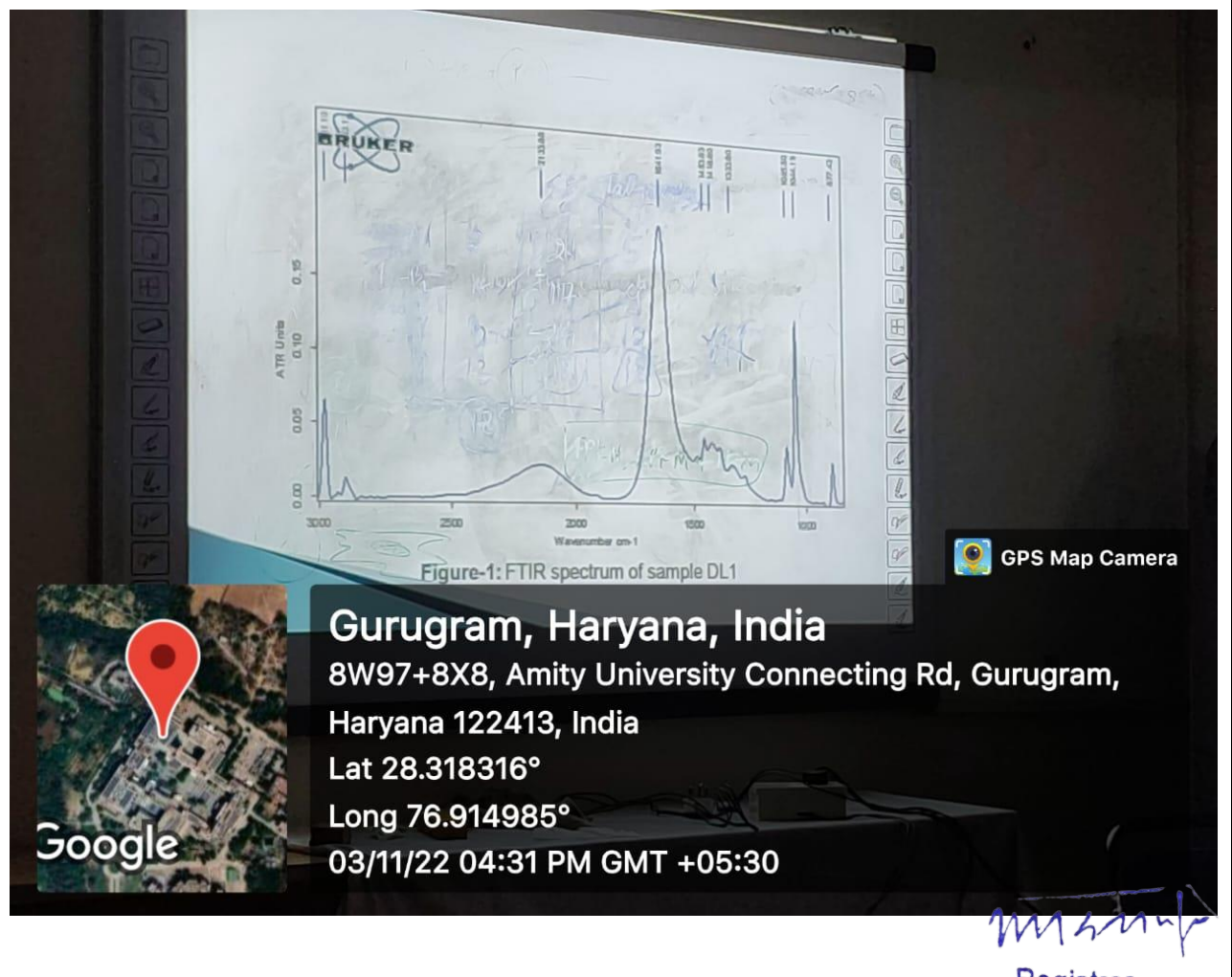
Time: 3:50- 4:45 pm

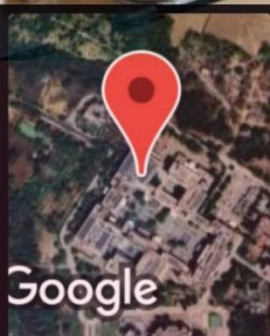
Audience

**Compulsory to all students of M.Sc. Applied
Chemistry, M.Sc. Bio Chemistry and M.Sc. Forensic
Science (First Semester)
Others are welcome to attend**

Event Flyer







Gurugram, Haryana, India

8W97+8X8, Amity University Connecting Rd, Gurugram,
Haryana 122413, India

Lat 28.318322°

Long 76.914979°

03/11/22 04:01 PM GMT +05:30

Introduction

3.9 Scanned copy of attendance sheets

3.10 Few Scanned feedback forms of participants NA

Attendance Sheet of Faculty Members (AUH)

Title of seminar: FT-IR Spectroscopic analysis of
Direct ligases
Date: 03/11/2022 / Thursday.

S.NO	Name of Faculty	School	Designation	Signature
1.	Dr. Mamta	ASAS	ASST. PROF-3	[Signature]
2.	Dr. Kuma	ASAS	ASST. PROF-2	[Signature]
3.	Dr. Ditya	ASAS	Associate Prof.	[Signature]
4.	Dr. Chandra Mohan	ASAS	Assistant Prof.	[Signature]
5.	Dr. Bhavneesh	ASAS	Assistant Prof.	[Signature]

[Signature]

Mr PATSA VISHNU AKHIL	ASAS	MSc(Bio-Chemistry)	P. Ophat
Mr SATHI PURUSHOTHAM REDDY	ASAS	MSc(Bio-Chemistry)	Reddy
Ms BHARTI CHAUHAN	ASAS	MSc(Bio-Chemistry)	Bharti
Ms NISHTHA	ASAS	MSc(Bio-Chemistry)	Nishtha
Ms DIKSHA KASHYAP	ASAS	MSc(Bio-Chemistry)	Diksha
Ms RAKHI CHOUHAN	ASAS	MSc(Bio-Chemistry)	Rakhi
Ms MANEESHA SREEKUMAR	ASAS	MSc(Forensic Science)	Maneesha
Mr ANAND SAMUEL VICTOR	ASAS	MSc(Forensic Science)	Anand
Ms NITU	ASAS	MSc(Forensic Science)	Nitu
Ms MALAVIKA MADHU	ASAS	MSc(Forensic Science)	Malavika
Ms ANCHAL	ASAS	MSc(Forensic Science)	Anchal
Ms SHARMILA	ASAS	MSc(Forensic Science)	Sharmila
Mr SAURAV SUNIL S	ASAS	MSc(Forensic Science)	Saurav
Ms KSHAMA G DEV	ASAS	MSc(Forensic Science)	Kshama
Mr M SUMANTH	ASAS	MSc(Forensic Science)	Sumanth
Ms SNEHA RAGHUVANSHI	ASAS	MSc(Forensic Science)	Sneha
Hina	ASAS	MSc C Applied Chemistry	Hina
Bindu	"	"	Bindu
Krishan	"	"	Krishan

Title :				
Date:				
S.No	Participant name	School	Program and semester	Signature
1	Mr SAROJ AKASH RAMBRIKSH	ASAS	MSc(Applied Chemistry)	<i>Saroj</i>
2	Mr DHARMESH KAPIL MUKESHKUMAR	ASAS	MSc(Applied Chemistry)	<i>Dharmesh</i>
3	Mr KHELAN TERANG	ASAS	MSc(Applied Chemistry)	
4	Ms RITIKA	ASAS	MSc(Applied Chemistry)	<i>Ritika</i>
5	Ms SIMRAN BHARDWAJ	ASAS	MSc(Applied Chemistry)	<i>Simran</i>
	Ms ANNU RATHEE	ASAS	MSc(Applied Chemistry)	<i>Annu</i>
	Ms NISHA	ASAS	MSc(Applied Chemistry)	<i>Nisha</i>
	Mr AMIT KUMAR	ASAS	MSc(Applied Chemistry)	<i>Amit</i>
	Ms PRIYA YADAV	ASAS	MSc(Applied Chemistry)	<i>Priya Yadav</i>
	Ms POOJA YADAV	ASAS	MSc(Applied Chemistry)	<i>Pooja Yadav</i>
	Mr PIYUSH	ASAS	MSc(Applied Chemistry)	<i>Piyush</i>
	Ms SHIKSHA	ASAS	MSc(Applied Chemistry)	<i>Shiksha</i>
	Mr ANKUR SHARMA	ASAS	MSc(Applied Chemistry)	<i>Ankur</i>
	Ms SHREYA SACHDEVA	ASAS	MSc(Applied Chemistry)	<i>Shreya</i>
	Ms MONIKA	ASAS	MSc(Applied Chemistry)	<i>Monika</i>
	Ms VARSHA RANI	ASAS	MSc(Applied Chemistry)	<i>Varsha Rani</i>
	Mr LALIT	ASAS	MSc(Applied Chemistry)	<i>Lalit</i>
	Ms ANJALI CHAUHAN	ASAS	MSc(Applied Chemistry)	<i>Anjali</i>
	Ms AKANKSHA SINGH	ASAS	MSc(Applied Chemistry)	<i>Akanksha Singh</i>
	Ms NISHU YADAV	ASAS	MSc(Applied Chemistry)	<i>Nishu</i>
	Ms ANSHU KUMARI	ASAS	MSc(Applied Chemistry)	
	Mr HITESH YADAV	ASAS	MSc(Applied Chemistry)	<i>Hitesh</i>
	Ms ANSHU CHAUHAN	ASAS	MSc(Applied Chemistry)	<i>Anshu</i>

Nisha Yadav
Bindu

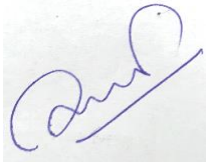
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X/ Shy
Bindu

Event Coordinator

Diptirays



Dr. Supreet
Outcome Coordinator, ASAS



Prof. Atul Thakur
Head of Institute, ASAS





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 10 November ,2022
Event Type: Seminar
Event Title: Chlamydomonas reinhardtii Hemoglobins and it's reduction partners.

Event Theme: Research Seminar

Venue: D-Block ,D209 AUH

Organized by: Department of Chemistry, Biochemistry and Forensic Sciences (ASAS) AUH

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):-21 M.Sc (AC); 06 M.Sc (BC); 09 M.Sc(FS) Total - 36

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 03

Participation from outside AUH*: No. of Students & Faculty Members-NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Dipti Vaya (Associate Professor), AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Manish Shandilya	Amity University Haryana	Assistant Professor	Biochemistry	7715038890	mshandilya@gg.n.amity.edu	CV	Biochemistry	Prof. Atul Thakur Head of Institute, ASAS

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The resource person was invited because he is the Assistant professor in Amity University Haryana and Faculty of CBFS department in Amity School of Applied

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Yes, Dr. Manish Shandilya knew in advance to the students. He is an Assistant Professor, CBFS, ASAS, AUH

Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA

c) Collaboration for Funded Projects				NA
2. Outcome related to Industry Connect				
a) Placement				NA
b) Collaborations for Research Papers				NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				NA
b) Benefit to society in terms of Education				NA
4. Outcome related to Students Learning & Grooming				
				Students learnt about the Chlamydomonas Reinhardtii Hemoglobin and what are it's function. They also learnt about Spectroscopy and saw the 3d structures of respective Hemoglobin. They learnt about the terms such as Docking, Cloning and Photolysis etc and how it is important is research work.
5. Any other				

2. Event Report along with glimpses of the event (Photographs)

Seminar started with introduction of speaker. The seminar : “ **Chlamydomonas Reinhardtii Hemoglobins and it's reduction partners**” held on 10th of November, 2022 conducted by Dr Manish Shandilya

Students learnt about that how the Chlamydomonas Reinhardtii Hemoglobins functions in the body and how it's reduced for research purposes. The Presentation started with the introduction to Hemoglobins and it's functions. Then Speaker spoke about the phylogenetic analysis and membrane association. Students saw that reduction techniques are necessary such as Cloning, Expression and Purification and importance of it in research findings.

These reduction techniques such as Spectroscopic characterization methods, helps to find out the crystallic structure of particular Hemoglobin. Student got the knowledge about the Docking analysis and various reduction partners through which a research can be conducted. Speaker shared about his personal experiences and difficulties he faced during research and how he extracted a crystal and analyzed it.


Future plan for utilizing the contacts developed with the Invited Guests : NA

2.1 Budget of the Event(Budget Sanctioned, Total Expenditure&Revenue Generated): NA

2.2 Details of Awards if Any:NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



AMITY UNIVERSITY
HARYANA

ESTABLISHED BY THE HARYANA ACT NO.10 OF 2010 AND UGC RECOGNISED • LOCATED AT GURGAON (MANESAR)

**Contemporary Research Endeavors
The Seminar Series**

**“Chlamydomonas reinhardtii hemoglobins
and it's reduction partners”**

**Speaker : Dr. Mansh Shandilya, Assistant Professor,
CBFS, AUH**

**Organized by: Department of Chemistry, Bio-Chemistry
and Forensic Sciences, ASAS**

Venue: D-209

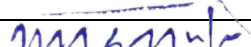
Date: 10th November 2022 (Thursday)

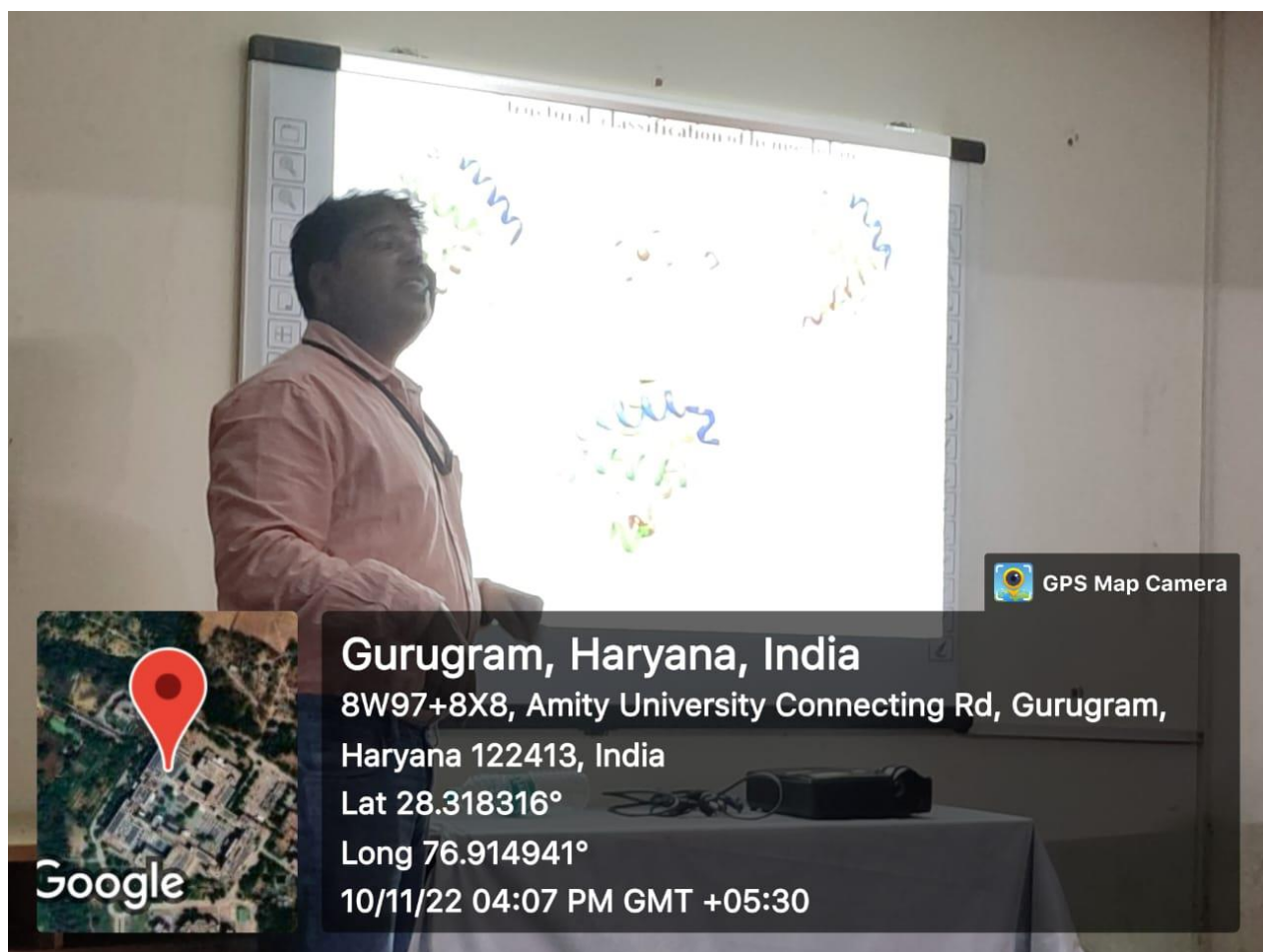
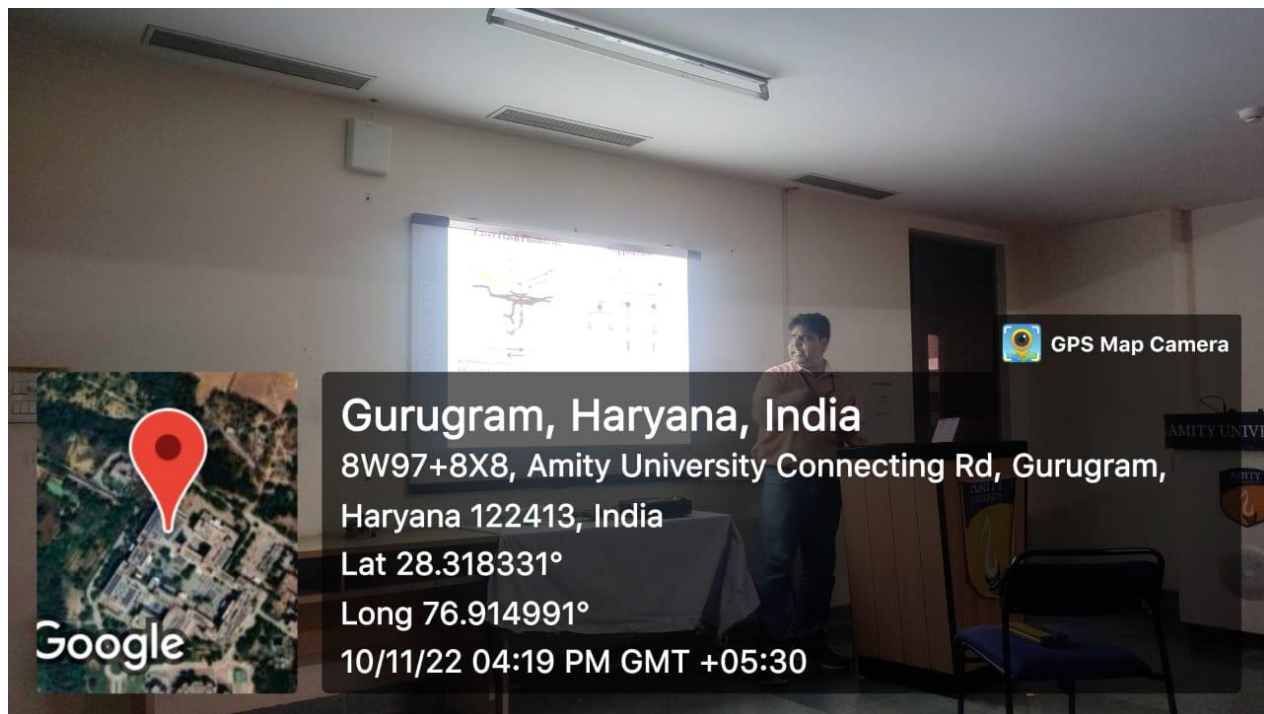
Time: 3:50- 4:45 pm

Audience

**Compulsory to all students of M.Sc. Applied
Chemistry, M.Sc. Bio Chemistry and M.Sc. Forensic
Science (First Semester)**
Others are welcome to attend

Event Flyer





Presentations



Manesar



Introduction

3.9 Scanned copy of attendance sheets

3.10 Few Scanned feedback forms of participants NA

Attendance Sheet of Faculty Members (AUH)

Title of seminar: *Chlamydomonas reinhardtii haemoglobin and its reduction partners*

Date: 10/11/2022

S.NO	Name of Faculty	School	Designation	Signature
1	Dr. MAMTA	ASAS	AP-3	<i>[Signature]</i>
2	Dr. Kishu B	ASAS	AP-2	<i>[Signature]</i>
3	Dr. Nilesh Varya	ASAS	Associate	<i>[Signature]</i>


Title :				Signature
Date:	Participant name	School	Program and semester	
S.No				
1	Mr SAROJ AKASH RAMBRIKSH	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
2	Mr DHARMESH KAPIL MUKESHKUMAR	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
3	Mr KHELAN TERANG	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
4	Ms RITIKA	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
5	Ms SIMRAN BHARDWAJ	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
6	Ms ANNU RATHEE	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
7	Ms NISHA	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
8	Mr AMIT KUMAR	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
9	Ms PRIYA YADAV	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
10	Ms POOJA YADAV	ASAS	MSc(Applied Chemistry)	
11	Mr PIYUSH	ASAS	MSc(Applied Chemistry)	
12	Ms SHIKSHA	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
13	Mr ANKUR SHARMA	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
14	Ms SHREYA SACHDEVA	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
15	Ms MONIKA	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
16	Ms VARSHA RANI	ASAS	MSc(Applied Chemistry)	
17	Mr LALIT	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
18	Ms ANJALI CHAUHAN	ASAS	MSc(Applied Chemistry)	
19	Ms AKANKSHA SINGH	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
20	Ms NISHU YADAV	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
21	Ms ANSHU KUMARI	ASAS	MSc(Applied Chemistry)	
22	Mr HITESH YADAV	ASAS	MSc(Applied Chemistry)	
23	Ms ANSHU CHAUHAN	ASAS	MSc(Applied Chemistry)	<i>[Signature]</i>
24	Ms BINDU	"	"	<i>[Signature]</i>
26	Nisha Yadav	"	"	<i>[Signature]</i>
27	HUNRY	ASAS	"	<i>[Signature]</i>
28	Kushan	"	"	<i>[Signature]</i>
29	Hina	ASAS	—	<i>[Signature]</i>

[Signature]

S.No	Participant name	School	Program and semester	Signature
24	Mr PATSA VISHNU AKHIL	ASAS	MSc(Bio-Chemistry)	P. J. A.
25	Mr SATHI PURUSHOTHAM REDDY	ASAS	MSc(Bio-Chemistry)	P. Sath
26	Ms BHARTI CHAUHAN	ASAS	MSc(Bio-Chemistry)	Bharti
27	Ms NISHITHA	ASAS	MSc(Bio-Chemistry)	Nishitha
28	Ms DIKSHA KASHYAP	ASAS	MSc(Bio-Chemistry)	Diksha
29	Ms RAKHI CHOUHAN	ASAS	MSc(Bio-Chemistry)	Rakhi
30	Ms MANEESHA SREEKUMAR	ASAS	MSc(Forensic Science)	Maneesha
31	Mr ANAND SAMUEL VICTOR	ASAS	MSc(Forensic Science)	Anands
32	Ms NITU	ASAS	MSc(Forensic Science)	Nitu
33	Ms MALAVIKA MADHU	ASAS	MSc(Forensic Science)	
34	Ms ANCHAL	ASAS	MSc(Forensic Science)	Anchal
35	Ms SHARMILA	ASAS	MSc(Forensic Science)	Sharmila
36	Mr SAURAV SUNIL S	ASAS	MSc(Forensic Science)	Saurav
37	Ms KSHAMA G DEV	ASAS	MSc(Forensic Science)	Kshama
38	Mr M SUMANTH	ASAS	MSc(Forensic Science)	Sumanth
39	Ms SNEHA RAGHUVANSHI	ASAS	MSc(Forensic Science)	Sneha

Event Coordinator

Diptiways



Dr. Supreet
Outcome Coordinator, ASAS



Prof. Atul Thakur
Head of Institute, ASAS



Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 10/11/2022
Event Type: Expert Lecture
Event Title: Cloud Computing: Challenges and Future Prospects
Venue: AUH-C-214
Organized by(School): ASET (Amity School of Engineering & Technology), AUH
Student Participation*: No. of Students from AUH (Course wise): 58
Faculty Participation*: No. of Faculty Members from AUH (Dept. wise): 06
Participation from outside AUH*: No. of Students & Faculty Members- NA
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Priyanka Vashisht, Associate Professor
 Dr. Aman Jatain, Assistant Professor
 Dr. Aashima Narang, Assistant Professor, AUH

Details of Expert/Speaker/Resource Person/Judge: NA

SN	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/No)	Recommended by
1	Mr. Ajay Kumar	Injazat Data Systems (Abu Dabhi)	Head of NextGen AMS Practice	Next Generation Technologies	+971-521-009-307	ajay.t hakral@gmail.com	GBS building, 6th Floor, Al Falak Street, Dubai Media City, PO Box 25960, Dubai, UAE.	On further lectures on current technologies and design thinking	Yes	Dr. Priyanka Vashisht

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.	NA			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects	NA			
2. Outcome related to Industry Connect				
a) Placement	NA			
b) Collaborations for Research Papers	NA			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA			
d) Collaboration for Funded Projects	NA			
3. Outcome related to Society Outreach				

a) Benefit to society in terms of Health & Hygiene	NA			
b) Benefit to society in terms of Education		Yes		Students were enlightened about the new fields and the opportunities that are available in the field of Cloud Computing
4. Outcome related to Students Learning & Grooming				
				Students were astonished to know the new technologies and their carrier prospects. They had a healthy discussion with the guest faculty regarding fields related to cloud computing, fog computing and IoT.
5. Any other				
Expert has suggested that he can mentor students for finalizing few good and industry-oriented projects. He further suggested that he will be in touch with students in case they require his help on implementation part.				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event: An expert lecture on the topic “ Cloud Computing: Challenges and Future Prospects” was organised by Amity School of Engineering and Technology. The event started at 2:00 PM on 10 November 2022. Guest was welcomed by the faculty members and organising members. Event started with the introduction of the Guest and his organisation. Students learned about the growing field and the advancements that are ongoing in this field. He also talked about how to get a secure feature in the field of cloud computing. Cloud and its advancements relates to the new age technology and have a very high scope in future market. In the end students discussed their doubts and concluded the event.

3.2 Objectives of the Event: To let students think about different career options they can get into.

3.3 Brief about the address/talk of speakers: Discussion on cloud computing and its dominance in meta market. He also talked about various types of cloud, its variants and job opportunities/ future aspect.

3.3 Photographs with caption (Attached)



Introduction by Shivoham Dagar



Talking about Cloud computing

Attendance Sheet of Faculty Members (AUH)

Event Title:				Date:
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Priyanka Vashisht	ASET	Assistant Professor	
2	Dr. Ashima Narang	ASET	Assistant Professor	
3	Dr. Aman Jatain	ASET	Assistant Professor	

Dr. Priyanka Vashisht

Name & Signature of the Event Coordinator

Attendance Sheet of Students (AUH)

Event Title:				Date:
S.No.	Participant Name	School	Programme & Semester	Signature
1	Attached			
2				
3				

Dr. Aman Jatain

Name & Signature of the Event Coordinator

3.4 Copy of attendance sheets

Name	Enrollment no.	Sign
1. Sonali Behura	A50105220046	Sonali Behura
2. Bhavika Mittal	A50105220047	Bhavika Mittal
3. Paramvir	A50105220048	Paramvir
4. Gaurav Sharma	A50105220049	Gaurav Sharma
5. Heemakshi Sharma	A50105220050	Heemakshi Sharma
6. Akhil Raj	A50105220051	Akhil Raj
7. Navkar Jain	A50105220052	Navkar Jain
8. Bablu	A50105220054	Bablu
9. Punet Sharma	A50105220055	Punet Sharma
10. Aditya Jain	A50105220056	Aditya Jain
11. Nikhil Kumar Singh	A50105220057	Nikhil Kumar Singh
12. Shohil Pandey	A50105220058	Shohil Pandey
13. Animesh Kumar Sinha	A50105220060	Animesh Kumar Sinha
14. Vamsi Krishna	A50105220061	Vamsi Krishna
15. Chirag Anuja	A50105220063	Chirag Anuja
16. Abhishek Sharma	A50105220065	Abhishek Sharma
17. Jayant	A50105220066	Jayant
18. Ronith Patnaik	A50105220067	Ronith Patnaik
19. Lucky Sharma	A50105220068	Lucky Sharma
20. Nitin Sharma	A50105220070	Nitin Sharma
21. Gautam Parti	A50105220072	Gautam Parti
22. Muskan Gupta	A50105220073	Muskan Gupta
23. Denesh	A50105220075	Denesh
24. Praveen Kumar	A50105220076	Praveen Kumar
25. Pinky	A50105220077	Pinky
26. Sahil	A50105220078	Sahil
27. Arya.P	A50105220053	Arya.P
28. Poonam Rani	A50105220074	Poonam Rani
29. Rajshu Goel	A501132520001	Rajshu Goel
30. Teeya Sharma	A501132520002	Teeya Sharma

			Date <u> </u> / <u> </u> / <u> </u>
			Page <u> </u>
			LEADER
	Name	Enrollment no.	Sign
31.	Siddhant	A501132520003	<u>Siddhant</u>
32.	Kunal Jeipathi	A501132520005	<u>Kunal</u>
33.	Deeksha Mathur	A501132520009	<u>Deeksha</u>
34.	Swastik	A501132520010	<u>Swastik</u>
35.	Nikhil Meena	A501132520011	<u>Nikhil</u>
36.	Peerna	A501132520012	<u>Peerna</u>
37.	Anichal Sharma	A501132520013	<u>Anichal</u>
38.	Naga Chandu	A501132520014	<u>Naga</u>
39.	Manvi	A501132520015	<u>Manvi</u>
40.	Sourabh Ruhil	A501132520016	<u>Sourabh</u>
41.	Abraham Alam	A501132520017	<u>Abraham</u>
42.	Utkarsh Raj Verma	A501132520019	<u>Utkarsh</u>
43.	Akshat Kuthasi	A501132520021	<u>Akshat</u>
44.	Akshat Kaushik	A501132520022	<u>Akshat</u>
45.	Khushi	A501132620001	<u>Khushi</u>
46.	Aakash Sharma	A501132620002	<u>Aakash</u>
47.	Shivoham Dagar	A501132620003	<u>Shivoham</u>
48.	Jayanth .R	A501132620004	<u>Jayanth</u>
49.	Nareesh Kanna	A501132620005	<u>Nareesh</u>
50.	Sai Akash	A501132620006	<u>Sai Akash</u>
51.	Anubhav Sharma	A50112420001	<u>Anubhav</u>
52.	Reetu	A505112420002	<u>Reetu</u>

Mamun

Attendance Sheet of Outside Participant

Event Title:

Date:





















S.No.	Participant Name	School	Designation/Programme & Sem. (if student)	Signature
1	NA			
2				
3				










Dr. Priyanka Vashisht
Name & Signature of the Event Coordinator

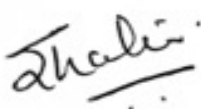
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Tanishka Chaudhary	Btech(BME)	A51339922003	
Riya Yadav	B.tech(BME)	A51339922005	
Nikunj	B. tech.(BME)	A51339922001	
Keya	B. tech. (BME)	A513399221001	
Bhaugav			
Mansu	Btech (MT)	A50204122009	
Daksh	Btech (Btech)	A50204122010	
Anamika	Btech Aerospace	A50105522009	
Kirti Dahiya	Btech (Btech)	A50204122012	
Sayed	Btech (Civil Engg)	A50115822002	
Bhavya	Btech (Btech)	A50204122013	
Shivani	Btech (Btech)	A50204122014	
Ravi			
Ashwani	Btech (Btech)	A50204122015	
Rishi	Btech (Btech)	A50204122021	
Akshay			
Gurishka	Btech (Btech)	A50204122006	
Ghashank	Btech (Btech)	A50204122014	
Sejal	Btech (Btech)	A50204122019	
Arun	Btech (Btech)	A50204122015	
Aman	Btech (Btech)	A50204122020	
Sanjana	Btech (Btech)	A50204122004	
Himanshi	Btech (Btech)	A50204122008	
Anamika	Btech Aerospace		

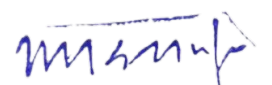
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A50504821015	Saurabh	
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12	A50504821017	Himanshi Sharma	
13	A50504821005	Rishabh Sharma	
14	A50504821002	Shruti	
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21	A50504821007	Dhruv Sharma	
22	A50504821008	Ashika	
23	A50504821019	Surman Yadav	
24	A50504821016	Neha	
25	A50504821013	Arunima Singh	
26	A50504821018	Harish	
27	A50504821018	Anamika	
28	A50504821016	Rishabh Sharma	
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Professor (Dr. Shalini Bhaskar Bajaj)
Name and Signature of HOI





Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date : 17 November 2022
Event Type : Expert Talk
Event Title : Financial Literacy Through FLAP Program".
Venue : 'A' Block Auditorium, Amity University Gurgaon.
Organized by(School): CRC & ABS, Amity University Gurgaon.
Student Participation*: No. of Students from AUH (Course wise):- 70
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- All ABS/ASE Faculties.
Participation from outside AUH*: No. of Students & Faculty Members-NA


(Enclose attendance sheets in given format)


Event Coordinator(s) with designation: Prof. Dr. Vikas Madhukar, PVC-AUH , Director-ABS, Mr. Manoj Sahani, Director-CRC, Mr. Ankur Gupta & Mr. Rishi Raj, Dy. Director-CRC, Dr. Ruby Singh-Asst Director-CRC, Dr. Ranjana Kothari, Event Coordinator, AUH along with Dr. Ajay Kumar Pandey, Faculty Coordinator, Industry Interface Committee, ABS, AUH.

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/ No)
1	India	Dr. Celso Fernandes and Shri Awdhesh Nagar.	NAVEM ARG Foundation	Founder	Expertise in Financial Planning	NA	NA	NA	Yes for conducting Financial Planning sessions for ABS Management students.	NA

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement	Placement interviews focusing on Financial Planning concepts and strategies, would be easier for	Placement ease with the knowledge of basic concepts of finance, saving and investment, likely to	Students become aware with the finer strategies of financial planning through conceptual clarity on saving and investment applications, which are likely to build up their placement chances through interviews.	Students have learned the requisite strategies necessary for developing financial planning and its application through intellectual and practical clarity of saving and investment concepts, which enhances their placements potential. 

	students to respond, enhancing their placement probability.	contribute towards better placement outcomes.		
b) Collaborations for Research Papers	<i>The research paper write up on topics of Financial Planning, saving and investment concepts are so easily explained that this can be developed more comfortably.</i>	<i>Students shown interest in research project based on Financial Planning Application s and with practical aspects of saving and investments ; which is likely to provide impetus for it.</i>	<i>Students are advised to prepare their Research paper based on Financial Planning Strategies and practical implications of saving and investment concepts for which enough inputs and directions are received through this session.</i>	<i>Students have learnt the concepts of saving, investment and asset creation in practical terms which is likely to enhance their research paper writing based on financial planning applications.</i>
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Summer Training and Dissertation projects based on application of financial planning aspects are immensely enriched through practical exposure on saving and investment implication.	<i>Students are well aware with the practical aspects of saving and investment application s and to develop financial planning out of it, which would be helpful in carrying out their summer internship and dissertation projects.</i>	<i>Summer Training and Dissertation Projects based on Financial Planning concepts can be initiated quite at ease with practical understanding of financial planning strategies and concepts.</i>	<i>Students have learned and understood how applying practical aspects of saving and investment, the financial planning strategies can be developed; which is likely to help them carrying out their summer internship and dissertation projects based on these aspects.</i>
d) Collaboration for Funded Projects	No	No	No	No
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
	<i>Students learned the essential strategy set essential for developing the financial planning incorporating practical</i>	<i>Students became aware and understood how financial planning be formulated using practical aspects of saving and investment.</i>	<i>Students learned the process of financial planning through usage of saving, investment and asset creation concepts which is likely to contribute in their placement, summer training and research & dissertation activities</i>	<i>The conceptual insights into aspects of financial planning incorporating practical implications of saving, investment and asst & return framework; enable students to carry out their placement, summer training, research & dissertation requirements more efficiently.</i> 

	aspects of saving, investment and asset building, which would help them in their summer internship, research and dissertation projects.			
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5. Any other

Students become conversant with integrating the practical aspects of saving, investment, asset creation and return tracking for formulation of customized financial planning; likely to help them in their career building.

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event

The Corporate Connect Session (CCS)/ Expert talk Session conducted every week during academic session; is the academic-industry interface feature of ABS, MBA and its Centre for Business Analytics & Innovation, Incubation Centre programmes. This special talk session is conducted on interactive platform during the semester on the state-of-art audio-visual dispensation, an innovative initiation by ABS, AUH to keep Management students aligned and engaged with their academic and Industry Integration/ expert perspective objectives.

3.2 Objectives of the Event

To apprise and mould Management students of ABS, AUH to have insight into the actual working of corporate ecosystem/ expert mind-set, and how best to mould themselves with intellectual, behavioural, personality and execution skill-set to become an efficient Manager.

3.3 Brief about the address/talk of speakers:

- The interactive session on Financial Literacy through FLAP program is initiated by Shri Awdhesh Nagar giving the introduction of Dentist turned Financial Planner Expert Dr. Celso Fernandes, and how successfully he is conducting Financial Literacy initiative throughout India and contributing in wealth creating habits of individuals successfully. Mr. Celso Fernandes in mentoring the NAEMARG Foundation based in Goa, which is a leading financial planning platform.
- Dr. Celso Fernandes initiated the session and informed the house about his two bestselling books titled “Who says money doesn’t grow on Trees” and “Don’t Chase Money, Let Money Chase You” and stated that money making fundamentally is asset owning process which provides return continually and its underlying value also keep growing incessantly. He clarified that saving is related to returns and watchful tracking of it while investment is related to ownership of assets, here volume of asset must keep expanding continually, which eventually leads to compounding of returns. He further clarified how to keep track of returns and management of it according to specific need of the individual, he stressed that compounding element must be integral part of return.
- Dr. Fernandes explained how Mutual Funds through its systemic withdrawal scheme may be managed for asset creation. He further explained about compounding Based schemes like PPF and CAGR based schemes like Equity Holding. Dr. Fernandes clarified that Insurance Schemes are basically not an investment but risk coverage, which leads to savings eventually. He demonstrated the mechanism of financial planning through real life examples and analogies. Further he replied all the curious queries of students highlighting that consistency not age factor is the key of wealth creation.

- Mr. Manoj Sahani delivered the thank note and along with his CRC team presented the memento to Dr Fernandes and Shri Awdhesh Nagar. The session concluded successfully.

3.4 Photographs with caption (also share high resolution JPEG files of photographs)



The Expert talk session initiated by Dentist turned Financial Planner Dr. Celso Fernandes through his session on Financial Literacy through FLAP Program on 17.November.2022.

3.5 Scanned copy of attendance sheets

All MBA II Semester Students : 70

MBA II SEM					
S.No	Student Name	Enrollment No.	Class	Semester	Signature
1	Ms PARIJAT PRIYA SARKAR	A50001922001	MBA(G) II	2	
2	Mr ANUBHAV YADAV	A50001922002	MBA(G) II	2	
3	Mr RAMULZ RAZA KHAN	A50001922003	MBA(G) II	2	
4	Mr JYOTIMOY NATHI	A50001922004	MBA(G) II	2	
5	Ms ANJALI DOBARI	A50001922005	MBA(G) II	2	
6	Mr NAMAN KUMAR SINGH	A50001922006	MBA(G) II	2	
7	Mr ANUJ KAPOOR	A50001922007	MBA(G) II	2	
8	Mr KARAN SHINGARI	A50001922009	MBA(G) II	2	
9	Ms MOUMITA GHOSH	A50001922010	MBA(G) II	2	
10	Mr GAURANG VASHISHT	A50001922011	MBA(G) II	2	
11	Mr HITESH POSWAL	A50001922012	MBA(G) II	2	
12	Mr ABHISHEK TANWAR	A50001922013	MBA(G) II	2	
13	Ms PRATIKSHA SINGH	A50001922014	MBA(G) II	2	
14	Ms SONAM BILLA	A50001922016	MBA(G) II	2	
15	Ms NITIKA YADAV	A50001922017	MBA(G) II	2	
16	Mr SAHDEV KATARIA	A50001922018	MBA(G) II	2	
17	Mr ANKIT TOMAR	A50001922019	MBA(G) II	2	
18	Mr SIDDHANT YADAV	A50001922020	MBA(G) II	2	
19	Mr LAKSHAY SETHI	A50001922021	MBA(G) II	2	
20	Mr KISHORE P	A50001922022	MBA(G) II	2	
21	Mr SHUBHAM TAKKAR	A50001922023	MBA(G) II	2	
22	Mr UTTAM KUMAR	A50001922024	MBA(G) II	2	
23	Mr ASHUTOSH KUMAR SINGH	A50001922025	MBA(G) II	2	
24	Mr SAHIL YADAV	A50001922026	MBA(G) II	2	
25	Mr ANKIT THAKRAN	A50001922027	MBA(G) II	2	
26	Mr ABHINAV AGRAWAL	A50001922028	MBA(G) II	2	
27	Mr TUSHAR PURSWANI	A50001922029	MBA(G) II	2	
28	Mr WAKIL KHAN	A50001922030	MBA(G) II	2	
29	Mr BABRUBHAN	A50001922031	MBA(G) II	2	
30	Ms SHALLU SHIROHIYA	A50001922032	MBA(G) II	2	
31	Mr LOKESH KUMAR YADAV	A50001922033	MBA(G) II	2	
32	Mr AMIT BHAKAR	A50001922034	MBA(G) II	2	
33	Mr SAHIL VERMA	A50001922035	MBA(G) II	2	
34	Mr KUMUD	A50001922036	MBA(G) II	2	
35	Ms TANUJA RATHORE	A50001922037	MBA(G) II	2	
36	Ms KRITI VIRMANI	A50001922038	MBA(G) II	2	
37	Mr ANKIT MALIK	A50001922039	MBA(G) II	2	
38	Ms HANNA MALHOTRA	A50001922040	MBA(G) II	2	
39	Ms MONIKA KUMARI	A50001922041	MBA(G) II	2	
40	Ms KUSUM JOSHI	A50001922042	MBA(G) II	2	
41	Ms TANU	A50001922043	MBA(G) II	2	
42	Mr JATIN	A50001922044	MBA(G) II	2	
43	Mr JAI	A50001922045	MBA(G) II	2	
44	Mr AMIT MALIK	A50001922046	MBA(G) II	2	
45	Mr PULKIT	A50001922047	MBA(G) II	2	
46	Ms ERGASHOVA NIGORAXON BAXROMON QIZI	A50001922048	MBA(G) II	2	
47	Mr AKSHIT GANGWAR	A50001922049	MBA(G) II	2	
48	Mr RACHIT SHARMA	A50001922050	MBA(G) II	2	
49	Mr SHUBHAM DAWRA	A50001922051	MBA(G) II	2	
50	Mr ARUN A	A50001922052	MBA(G) II	2	
51	Mr DONGALA PRAVEEN SAI	A50001922053	MBA(G) II	2	
52	Ms NISHA	A50001922054	MBA(G) II	2	
53	Mr HARSH	A5005022001	MBA(B&F) II	2	
54	Ms VARSHA	A5005022002	MBA(B&F) II	2	
55	Mr DIVJOT SINGH	A5005022003	MBA(B&F) II	2	
56	Mr ANIKET GILL	A5005022004	MBA(B&F) II	2	
57	Mr JIGYASU PAHUJA	A5005022005	MBA(B&F) II	2	
58	Ms HIMANSHI VERMA	A5005022006	MBA(B&F) II	2	
59	Mr SHYAM	A5005022007	MBA(B&F) II	2	
60	Mr PRINCE MOR	A5005022008	MBA(B&F) II	2	
61	Ms SNEHA KUMARI	A5005022009	MBA(B&F) II	2	
62	Mr ABHISHEK YADAV	A5005022010	MBA(B&F) II	2	
63	Ms PRIYANKA YADAV	A51339522001	MBA-HIM-II	2	
64	Ms GUNJAN RAJPUT	A51339522002	MBA-HIM-II	2	
65	Ms SWYETA DEB	A51339522003	MBA-HIM-II	2	
66	Ms APARNA TYAGI	A51339522004	MBA-HIM-II	2	
67	Ms SANJANA	A51339522005	MBA-HIM-II	2	
68	Mr ANUBHAV SINGH	A51339522006	MBA-HIM-II	2	
69	Ms KANIKA WADHWA	A500110822001	MBA BA	2	
70	Mr AKHIL SOODEN	A500110822002	MBA BA	2	
71	Ms KAVERI KATYAL	A500110822003	MBA BA	2	
72	Mr HARDIK RAWAT	A500110822004	MBA BA	2	
73	Mr ANKIT RAGHAV	A500110822005	MBA BA	2	
74	Ms RIA GHOSHAL	A500157622001	MBA (SM)	2	
75	Ms VAIDEHI BINZANI	A500157622002	MBA (SM)	2	

3.5 Few Scanned feedback forms of participants

Attendance Sheet of Faculty Members (AUH)				
Event Title				Date:
S.No.	Participant Faculty Name	School	Designation	Signature
1	Attached			
2				
3				
Name & Signature of the Event Coordinator				

Attendance Sheet of Students (AUH)	
Event Title:	Date:

S.No.	Participant Name	School	Programme & Semester	Signature
1	Attached			
2				
3				
Name & Signature of the Event Coordinator				



(Dr. Ajay Kumar Pandey),

Faculty Co-ordinator, Industry Interface Committee,
ABS, AUH.



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 21 November -25 November 2022

Event Type: Guest Lecture (Pharma Quiz, Extempore, Poster Presentation)

Event Title: "Unearthing the career opportunities in the field of Pharmaceutical sciences" National Pharmacy Week-2022

Event Theme: "India--Pharmacy of the World"

Venue: AIP-C-404, MS Teams

Web/Video Link of the Event : NA

Organized by: Amity Institute of Pharmacy (AIP), AUH

In collaboration with: IIC, AUH

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):- 60

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 10

Participation from outside AUH*: No. of Students & Faculty Members- NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Asim Kumar, AP-1, Dr. Shrestha Sharma, A.P-III & Dr. Atin Kalra, Associate Professor, AIP, AUH

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Aashish Sharma	G.D. Goenka University	Associate Professor	Pharmaceutical Chemistry	NA	aashish.sharma1@gdg u.org	Yes	Drug Delivery	Dr. Shrestha Sharma (APIII) AUH

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): His expertise in Pharmaceutical Sciences & Drug Delivery

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				For possible Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments with Dr. Ashish Sharma
c) Collaboration for Funded Projects				

2. Outcome related to Industry Connect				
a) Placement				Placement of students and their training
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
				To impart soft skill and personality development
5. Any other				
<u>NIL</u>				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event: “National Pharmacy Week-2022 on theme “India--Pharmacy of the World”

3.2 Inspiration & Objectives of the Event: To impart awareness about National Pharmacy Week-2022 amongst students and make them learn about the role and responsibility of budding pharmacists in healthcare system. Various events were organized such as Pharma Quiz, Extempore, Poster session and also one guest lecture was organized. The events were planned in such a way so that students learnt about the issues pertaining to their career.

3.3 Brief about the address/talk of speakers:

4. Event 1: Extempore Talk: Students gave talk on some of the most relevant topics such as . Mr. Bishal, 3rd sem 2021-25 batch talked about the safe and effective use of medicine, where with suitable examples he elaborated the role of pharmacist in dispensing the right drugs. Ms. Jijivisha talked about the

Event 2: A Pharma quiz was organized where questions pertaining to general awareness in pharmaceutical sciences were asked. 3 teams were formed and Team 1 was declared winner. Members of **team A led by Mr. ,** Team B led by Mr. Rohit Binodekar (7th Sem, batch 2019-23) & Team C led by Mr. Garvit (1st sem, batch 2022-26); Winner Team A

Event 3: Fourth session was of poster presentation. Following students presented the posters-

Name: Semester

Topic

Ms. Sakshi, Vth Sem

“Evolution in pharmacy not a revolution”, 1st Prize

Mr. Subham Verma, Ms. Shruti Yadav, Ms. Chitra Yadav, IIIrd sem

“Say No to Drugs”

Mr. Bishal, IIIrd Sem

“Svante Paabo: The face of paleogenomics”, 2nd Prize

Mr. Himanshu, Vth Sem

“Sports in Pharmacy”

Ms. Jaanvi, Vth Sem

“AMR (Pharmacist is the Solution)

Event 4: A guest lecture was delivered by **Dr. Aashish Sharma**. Title of his talk was “**Unearthing the career opportunities in the field of Pharmaceutical sciences**”. In his talk, he has elaborated about the various career opportunities available to pharmacy graduate students. He also emphasized upon the skill sets required to grab job opportunity. Being an integral part of health care system, what are the role and responsibility of pharmacy professional. He further highlighted about various job opportunity available in pharmaceutical industry. Dr. Ashish also talked about career opportunity pertaining to research and development in academic set up. He also talked about career prospects in government sector. Students not only learnt about career opportunities but also about how to pursue higher study after bachelors. Overall the session was very fruitful.

4.1 ‘Take Homes’ for the Guest and Attendees: Pharmacy is one of the most dynamic and growing professions. Therefore it is highly desirable to make students well aware with their role & responsibility for the society, to upgrade them with some of the recent techniques and issues pertaining to pharmaceutical sciences and to inculcate the habit of innovation among them.


4.2 Future plan for utilizing the contacts developed with the Invited Guests: To organize more such guest lectures

4.3 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): NIL

4.4 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for


4.5 Photographs with caption (also share high resolution JPEG files of photographs)


AMITY UNIVERSITY
 HARYANA
Established vide Government of Haryana Act No.10 of 2010

AMITY INSTITUTE OF PHARMACY
 celebrates
National Pharmacy Week-2022

23-11-22	Extempore
24-11-22	Pharma Quiz
25-11-22	Poster Presentation
25-11-22	Guest Lecture

Venue: C-Block,4th Floor
 For Regisration contact:
 akumar13@ggn.amity.edu,
 Mobile:9877385724

Timing 2.30 pm-5.30 pm

 INSTITUTION'S
 INNOVATION
 COUNCIL
(Ministry of Education Initiative)



Event 1: Extempore Talk-Jijivisha



Event 1: Extempore Talk



Event 1: Extempore Talk: Bishal



Event 2: Pharma Quiz: Team A, Team B & Team C;



Event 2: Pharma Quiz



**Event 3: Poster Presentation
by Mr. Subham Verma**



**Event 3: Poster Presentation
by Ms. Sakshi Satija**



Event 3: Poster by Chitra



Event 3: Poster By Shruti



Event 4: Guest Lecture by Dr. Aashish Sharma



3.9 Scanned copy of attendance sheets:

3.10 Few Scanned feedback forms of participants

Attendance Sheet of Faculty Members (AUH)

Event Title: National Pharmacy Week-2022

Date: 23-25/11/2020

S.No.	Participant Faculty Name	School	Designation	Signature
1	Prof. Satish Sardana	AIP	Director, AIP	
2	Dr. Rupali Sharma	AIP	Associate Professor	Present
3	Dr. Arun Mittal	AIP	Associate Professor	Present
4	Dr. Samridhi Lal	AIP	Assistant Professor-II	Present
5	Dr. Atin Kalra	AIP	Associate Professor	Present
6	Dr. Shrestha Sharma	AIP	Assistant Professor-III	Present
7	Dr. Kishna Ram Senwar	AIP	Assistant Professor-II	Present
8	Dr. Asim Kumar	AIP	Assistant Professor-I	
9	Dr. Ashish Kumar	AIP	Assistant Professor-I	Present
10	Ms. Anjali Dhillon	AIP	Assistant Professor-I	Present

Dr. Asim Kumar

Name & Signature of the Event Coordinator

Attendance Sheet of Students (AUH)

Event Title:

Date:

S.No.	Participant Name	School	Programme & Semester	Signature
1				
2				
3				

Dr. Asim Kumar

Name & Signature of the Event Coordinator

Attendance Sheet of Outside Participant

Event Title:

Date:

S.No.	Participant Name	School	Designation/Programme & Sem. (if student)	Signature
1	NA			
2				
3				

Dr. Asim Kumar

Asim Kumar

Name & Signature of the Event Coordinator

S. Sardana

Signature of HOI

Prof. Satish Sardana
Director, AIP (AUH)

Director,
Amity Institute of Pharmacy
Amity University Haryana
Manesar, Gurugram

Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date : 22 November 2022
Event Type : Workshop (Training)
Topic : 'Circular Economy & Zero Waste Campus Program'
Web/Video Link of the Event: Attached in report
Organized by: Amity Centre of Excellence for Innovation in Education, Amity University Haryana
In collaboration with: 3R and SDG Choupal
Event Level: National
Student Participation*: No. of Students from AUH (Course wise):-List Attached
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):-56
Participation from outside AUH*: NA
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr Sanjna Vij, Program Director, Academic Staff College, & Head, Centre of Excellence Innovation in Education, AUH
Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Chief Guest, Dr. Gayatri Raghawa, Environment Education	United Nations Environment Program (UNEP), New Delhi	Consultant	Environment Education	Dr Sanjna Vij
2	India	Rtn Sandeep Saxena	SDG Choupal (Flagship SDG Action Initiative of Nagrik Foundation)	Global Convenor	Sustainable Development	Dr Sanjna Vij
3	India	Rtn Shiv Challa	3R Zero Waste Pvt Limited	Founder	Zero Waste	Dr Sanjna Vij
4	India	Mr. Sudhir Singh Pundir	3R Zero Waste Pvt Limited	COO	Zero Waste	Dr Sanjna Vij

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):Expert in Sustainable Development Practices

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Known to us in advance as we have invited few of them during FDP conducted

Outcome of the Event with Timelines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
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1. Outcome related to Academia Connect

a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				Yes... collaborating for Projects
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				Yes
2. Outcome related to Industry Connect				
a) Placement	Tangible			
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Tangible			Collaborate for training programs for students and faculty members and also possibility of research work
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Tangible			
b) Benefit to society in terms of Education	Tangible			Yes. Such events create an opportunity to encourage student and teachers about zero waste management
4. Outcome related to Students Learning & Grooming				
5. Any other				

2. Event Report along with glimpses of the event(Photographs)

General Introduction of the Event : Making an effort of Amity University Gurugram, the First zero waste university with the vision World without waste.

Objectives of the Event: The objectives of the Training workshop:

- ⇒ To transform Amity University Gurugram into a Zero Waste Zone
- ⇒ To implement Industry 5.0 concepts which includes systematic prevention of waste, Gharage hub-creating valuable products from waste generated and unique Materials Recovery Facility (MRF) for all the waste being generated.

Brief about the address/talk of speakers: in Attached report

‘Take Homes’ for the Guest and Attendees: We keep waiting for someone to come and save us. While in reality, it's us, the humans, the most intelligent and capable race on the planet, that needs to Wake Up And Start Working For The Betterment Of Our Planet

2.1 Future plan for utilizing the contacts developed with the Invited Guests: Yes. Will start with further product action next week

2.2 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated)Total Registration Fee of FDP: - Registration Free :Rs 100/

2.3 Total registered participants: 96

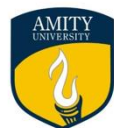
2.4 Total registration amount collected from Participants: Rs 9,520.00/

2.5 Honorarium given to external resource persons: NA

2.6 Details of Awards if Any:

3.8 Photographs with caption (also share high resolution JPEG files of photographs)Attached in report

3.9 Scanned copy of attendance sheets: Attached



AMITY
UNIVERSITY
— GURUGRAM —

NAAC 'A'
GRADE
ACCREDITED UNIVERSITY

Amity Centre of Excellence for Innovation in Education

Amity University Haryana

In Collaboration with

3R and SDG Choupal

Organizes SDGs Learning, Training & Practice Workshop

On

Circular Economy & Zero waste Campus Program

Tuesday, 22nd November 2022

Venue: B – Block Auditorium, Amity University Haryana

Report on

Circular Economy & Zero Waste Campus Program

The poster is green and white with a leaf pattern. It features logos for Amity University, NAAC 'A' Grade, and SDG Choupal. It includes portraits and names of Dr. Ashok K. Chauhan (Founder President, Amity Education Group) and Dr. Assem Chauhan (Chancellor, Amity University). The text reads: 'Centre of Excellence Innovation in Education, Amity University Haryana, Gurugram. In Collaboration with 3R & SDG Choupal. Organizes SDGs Learning, Training & Practice Workshop On Circular Economy & Zero Waste Campus Program. Date: 22nd November 2022 (Tuesday). Venue: B-Block Auditorium, Amity University Haryana, Gurugram.' It lists objectives like transforming Amity University Gurugram into a Zero Waste Zone, protecting natural resources, and helping cut greenhouse gases. It also mentions project-based sessions, campus engagement, and identifying waste warriors. The poster lists the Patron (Prof. P. S. Sharma), Convener (Dr. Sanjiva Vij), and several eminent experts for the training workshop.

Amity Centre of Excellence for Innovation in Education organized a SDGs Learning, Training & Practice Workshop on , ‘**Circular Economy & Zero Waste Campus Program**’ on 22nd of November, 2022 at B-Block Auditorium, Amity University Haryana in Collaboration with 3R and SDG Choupal.



Lighting of the lamp by all the guest and dignitaries

The event started with the Saraswati Vandana and lighting of lamp ceremony.

Dr Sanjna Vij, Head Centre of Excellence Innovation in Education, Amity University Haryana, welcomed guests with a formal welcomes address. Dr Sanjna Vij highlighted the glorious achievements that Amity University Haryana has achieved including but not limited to the campus being ranked 32 GLOBALLY in SDG 7 (Affordable and Clean Energy), 63 in SDG 6 (Clean Water and Sanitation) 101+ in SDG 13 (Climate Action). While Quoted Robut Swan “Greatest threat to our planet is believing else would save it.”, Dr Sanjna Vij highlighted that obviously this is the biggest threat. We keep waiting for someone to come and save us. But, it’s us, the humans, the most intelligent and capable race on the planet, that needs to wake up and start working for the betterment of our planet.



Dr. Sanjna Vij while addressing the audience

Dr. Panugranti C. S. Devara, addressed the audience with his valuable inputs and thoughts pertaining to development specifically economic. Dr. Devara highlighted 4 key challenges to development namely Global warming, Pollution, Peace, Justice and Environment. Taking up the 2 key challenges, pollution and global warming, Dr. Devara enlightened students about the staggering contribution of pollution to premature death across the world and majorly the Indian Subcontinent. Pollution of natural elements such as water and air were also stated. Dr. Devara Proposed solutions such as the reduction of aerosol emission and saving the soil pollution by limiting plastic and the use of artificial fertilizers to further limit the ever-increasing damage to the environment. Prof Devara suggested strict monitoring of pollutants that are released into the atmosphere either aerially or aquatically.



Manoj
Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413

Hon'ble Vice Chancellor Prof. (Dr.) P. B. Sharma began his special address with an introspective anecdote indicating and comparing the change in the trend in the purpose of education. Prof Sharma mentioned how education that previously had been very academic driven strived to achieved excellence only in the targeted career fields has now observed a drastic shift wherein the interests of the community and the world are critically taken into consideration. Prof Sharma further built up on this by mentioning all the responsibilities that come under this newfound education purpose such as the responsibilities that one has towards nurturing and preserving the diversity of nature indicating the importance of sustainable development. Expressing grief on the position of India in the happiness Index Prof Sharma proposed that sustainable development is the definite way forward and all universities should take the helm and lead by example. Prof. Sharma also created awareness in the audience about all the zero-waste compliance measure taken to make water waste significantly low.

Prof Sharma also mentioned about the appreciable fact that university is self-sustaining in terms of water. No water has been imported to the university in last 12 years on account of strategies like rainwater harvesting, wastewater treatment to name a few. Prof. Sharma also gave his insights into reprocessing green waste into hydrogen that can help solve the crisis of cleaner fuel and save the waste material, such as crop residue, from being burnt and consequently contributing towards air pollution. Prof Sharma further warned students about the consequences of not limiting pollution which is leading to ailments such as asthma and cancer and subsequently reducing the average human lifespan. Talking about the 3R's of waste management, Prof. Sharma put special emphasis on the "R- Reduce" which is often ignored/ deprioritized. Prof. Sharma concluded his address by thanking all the dignitaries present for the essential event while urging students to come forward and be more mindful of sustainability in their day to day lives.



Hon'ble Vice chancellor Prof.(Dr.) P. B. Sharma during his special address

Ms. Gayatri Raghawa, the Chief Guest, elucidated students about the predominant perceptions pertaining to economic growth. Ms Raghawa discussed the 17 primary global goals for sustainable development and gave valuable solutions to tackle a few of them. Ms. Raghawa listed the predominant perception of sustainable development particular in the relation to developing/ nurturing a circular economy. Further, Ms Raghawa shared enlightening statistics that both made aware and simultaneously alarmed the student on the current state of India in environmental content water sustainability, Air Quality Index, Natural Disasters etc.

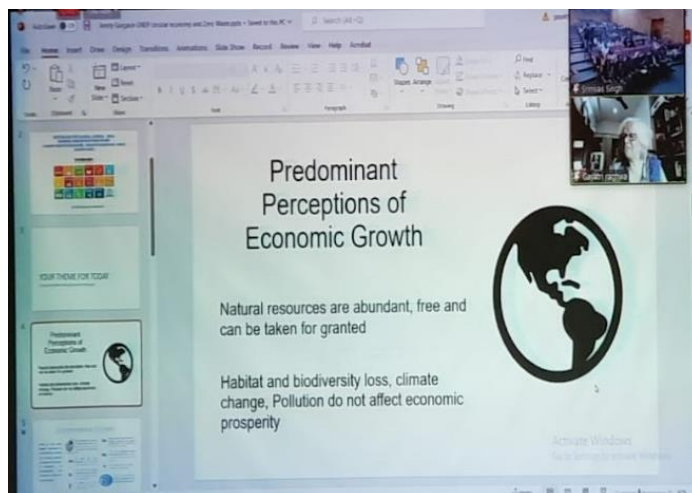
Explaining the perils of linear thinking while living in a non-linear world, Ms. Raghawa shared the story of Malarial epidemic in Malaysia. In this story consequences of linear thinking were made clear. By the end everyone could observe how the use of DDT to end Malaria caused more harm than good. Eventually this lead to a plague and consequently mission cat-drop by the United Nations.

Dr. Raghawa mentioned reasons for the current issue of sustainability namely:

Take -> **make** -> **use** -> **dispose** -> **pollute**

And all this led to the emergence of a truly "Circular Economy". Defining Circular Economy Ms. Raghawa said "it focuses on rethinking business models so that they circulate the materials within a closed loop" and

further gave the example of the company Ample Pace a business based on the core principles of circular economy. In the end, she encouraged students to read literature such as “Blue Economy” and think openly about the broader conceptual framework, known as ecological economics, focused on sustainable development.



Dr. Gayatri Raghawa during her presentation

Guests were felicitated with presentation of a sapling and a memento as a token of gratitude for gracing the students with their presence.



Honored the guest with Memento, Shawl and Sapling

Rtn. Sandeep Saxena shared his valuable views on making AUH the first zero waste campus in the region. Rtn. Saxena enlightened students about various organizations, committees who are working towards reducing environment waste particularly solid electronic waste to achieve environmentally sound waste management practices. Rtn. Saxena emphasized on the role of university students, professors, and institution heads in creating awareness about essential waste reduction and management strategies amongst the youth.



Rtn. Shiv Challa(Left) and Rtn. Sandeep Saxena(right)

Rtn Shiv Challa, shared saddening statistics about the state of waste collection and waste management in India and how much an individual contributes to the ever-growing size of waste landfills across the country. Rtn Challa subsequently presented his company's aim and goals such as reduction of industrial and solid waste. Rtn Challa also discussed the lower sustainable livelihood options present in urban settlements as opposed to rural areas. Rtn Challa further stated the impact that their company has had with regards to the goals mentioned with a quote by Michael Dell that stated **"Collaboration = Innovation"**.



Rtn. Shiv Challa addressing the audience

Dr. Sudhir Singh Pundir, started on a lighter note about students and their attention span as he slowly and gradually moved towards the importance of working in the direction of waste management and reduction. Having captured the audience's attention Dr. Pundir talked about redundant technology/ devices in one's possession and clearly identifying the ones which can still be reused. He focussed on the importance of having a "live" relationship with our usables. Mr Pundir further elaborated this ideology by suitable examples of items that hold sentimental value and how an individual subsequently treasures and maintains them. Mr Pundir questioned students to make them introspect about how they treat and maintain their valuables such as shoes, cars, electronics amongst other things.

Mr Pundir explained optimization in the context of reducing solid waste from our materialistic items that don't fall under the perishable category. His words were very reminiscent of the famous saying "One Man's Trash Is Another Man's Treasure." Mr Pundir pointed out how inventory optimization must be done to make sure we don't buy unnecessarily and also that we are not aggregating things which add no value to our life anymore.

Discussing the harmful effects of wrongful methods of waste disposal, Mr Pundir stated the importance of awareness and explained the ideology of Bosh which states that if one is untrained in a task or job it is better

to stop and get educated than do the job wrong. Mr Pundir also quoted TATA Production Systems motto “Don’t Assume, verify” to draw the attention on the negligence that comes from false assumptions that we make in confidence about our waste creation and management.



Mr Sandeep Singh Pundir addressing the



audience

Post break, **Rtn. Challa** compressed his information as he gave us the crux of electronic waste management leaving the prospects of discussion and learning open for the audience.

Fifteen (15) volunteers were chosen from the participants who put forth their expectations regarding the event. Lot of insightful thoughts were put forth.

Rtn. Challa defined the umbrella term E-waste along with the harmful effects if it is left mismanaged.

Discussion regarding the various E-waste policies by the government was held amongst all the students while Rtn. Challa explained all the extractable metals and components in an electronics device.

Rtn. Challa gave a few Tips and Tricks for better managing E-waste ranging from buying less to creating art from E-waste. The seven categorizations of plastic waste were explained. Solutions to plastic segregation were also provided.

Organic waste management:

- Composition of organic waste was put forth.
- Dr. Challa discussed different methods of organic waste management such as anaerobic digestion, rendering etc.

Paper/ cardboard waste:

Rtn. Challa Discussed classification of paper waste such as durable and non-durable goods.

In the end Rtn. Challa concluded with a video displaying the severe aftereffects of environment degradation.



*Volunteers who put forth their expectations
regarding the event.*

After the successful commencement of the event students, Mr. Shivoham Dagar and Mr. Puneet Sharma took the opportunity to thank

Registrar
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Amity University Haryana
Manesar Gurgaon-122413

the chief guests for their valuable time delivered a brief vote of thanks for all the dignitaries present.



Students Mr Puneet Sharma and Mr Shivoham Dagar during Vote of Thanks

Campus visit began from B-Block in the kitchen of Deja Brew Café. All experts gave their insights about optimizing waste management.



Deja Brew Café visit

Then went to Cow Gaushalla for Horticulture waste management and product quality. Various additives/adulterants that can be found in milk were illustrated. The working of the AUH composting pit was also explained.





Campus warrior along with experts taking a survey around the campus

After the campus drive all the campus warriors and 3RZW heads headed back to B-Block Auditorium wherein they held a discussion over the pressing issues related to and/or hindering proper waste management in the campus. Improper segregation of waste, lack of proper waste collection infrastructure, moderate awareness towards hazardous electronic waste, were some of the points that were critically assessed and discussed.

Action plan and future implementation:

- Students enthusiastically proposed various innovative ideas including but not limited to.
 - ⇒ Specialized dustbin that only open lids if they detect metal waste.
 - ⇒ API based around the classification of different plastic wastes using barcode scanner
 - ⇒ Incentivized waste collection platform across campus that reward recycling and proper disposal of garbage

- **Actions for the future:**

- ⇒ Phase 1- 4 Dustbin system for waste collection segregated into organic, dry, wet and electronic.
- ⇒ Phase 2- 7 Segregated dustbin based on European Model.
- ⇒ Phase 3- 16 dustbin segregation System based on Japan



Open House Session with the chosen campus warriors

POSTER OF THE EVENT:








Dr. Ashok K Chauhan
Founder President,
Amity Education Group



Dr. Aseem Chauhan
Chancellor,
Amity University

Centre of Excellence Innovation in Education
Amity University Haryana, Gurugram
In Collaboration with
3R & SDG Choupal
Organizes
SDGs Learning, Training & Practice Workshop
On



Circular Economy & Zero Waste Campus Program

Date: 22nd November 2022 (Tuesday)
Venue: B-Block Auditorium, Amity University Haryana, Gurugram

Objectives of the Training Workshop:

- To transform Amity University Gurugram into a Zero Waste Zone
- To protect our natural resources from being squandered
- To send less trash to polluting dumps
- To help cut greenhouses gases that are propelling climate change

About the Training Workshop:

- Hands on Project-Based Sessions followed by long term campus engagement on Zero Waste Program (within Amity Campus)
- Would also identify some Waste Warriors and Ambassadors during the day session from faculty and students lead.

The Future is Green and Bright, We, together with Young India shall make it !



Patron
Prof. P. B. Sharma
Vice Chancellor, Amity University Haryana
Past President, Association of Indian Universities (AIU) &
Earlier- Founder Vice Chancellor, DTU
Former Vice - Chancellor, Rajiv Gandhi Technological University, Bhopal



Convener
Dr. Sanjna Vij
Program Director
Academic Staff College
Amity University Haryana

Eminent Experts for Training Workshop



Rtn Shiv Challa,
Founder,
3R Zero Waste Pvt Limited



Rtn Sandeep Saxena,
Global Convener SDG Choupal
(Flagship SDG Action Initiative of
Nagrik Foundation)



Mr. Sudhir Singh Pundir,
Chief Operations officer,
3R Zero Waste Pvt Limited

Contact Person: Dr Sanjna Vij, # 9810895611, Email Id: svij@ggn.amity.edu

Program Schedule:



Amity Centre of Excellence for Innovation in Education

Amity University Haryana

In Collaboration with

3R and SDG Choupal

Organizes SDGs Learning, Training & Practice Workshop

On

Circular Economy a& Zero waste Campus Program

Tuesday, 22nd November 2022

Venue: B – Block Auditorium, Amity University Haryana

Time	Sessions
09:45AM-10:30AM	Welcome Tea for Dignitaries & Participants
10:30AM-10:32AM	Saraswati Vandana and Lighting of lamp
10:32AM-10:35AM	Welcome Address by Dr. Sanjna Vij, Program Director, Academic Staff College, Amity University Haryana
10:35AM-10:40AM	Address by Prof. Panuganti CS Devara, Director, Amity Centre for Ocean-Atmospheric Science And Technology (ACOST), Amity University Haryana
10:40AM-10:50AM	Address by Hon'ble Vice Chancellor, Prof (Dr.) PB Sharma, Amity University Haryana
10:50AM-11:05AM	Address by Chief Guest, Dr. Gayatri Raghawa, Environment Education Consultant, United Nations Environment Program (UNEP), New Delhi (Joining through Online Platform)
11:05AM-11:10AM	Address by Rtn Sandeep Saxena, Global Convenor SDG Choupal (Flagship SDG Action Initiative of Nagrik Foundation)
11:10AM-11:15AM	Address by Rtn Shiv Challa, Founder 3R Zero Waste Pvt Limited
11:15AM-12:15PM	Training Session (Waste Management focus on 4 Bins Concept) by Rtn Shiv Challa & Mr. Sudhir Singh Pundir
12:15PM-01:00 PM	Collection Drive for E-Waste
01:00PM-02:00 PM	Break
02:00PM-02:35 PM	Internal Assessment
02:35PM-04:00 PM	Brainstorming/Ideas for Building a Net Zero Campus
04:00PM-04:30PM	Action Plan & Closing Remarks

Recording Link:


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Attendance:**Students Attendance for the One Day Workshop**

1	Ms SHRUTHIKA KEVIN	Asas	Student
2	Ms SONAM	ASAS	Student
3	Ms MANSI	Amity University, Panchgaon Dept of Earth and environment Sc,	Student
4	Ms SONIA BHANKHOR	Amity University Gurgaon	NA
5	Mr VIKRANT SINGH	Aset	Student
6	Mr BATTULA SAI VITTAL	ASEES AUH	Students ASEES
7	Mr YASH	Amity University	Student
8	Ms RENU KUMARI	GCW GHARAUNDA	Assistant Professor
9	Ms ISHA	Amity	Student
10	Mr VANSH BHARDWAJ	ASET	Student
11	Mr ASHRAF EQBAL	ASET	Student
12	Mr KANWAL JEET SINGH	Asees	Research scholar
13	Mr ROHIT JAKHAR	ASEES	Student
14	Mr RAMANJOT SINGH	Amity university Amity school of Earth and Environmental	Student
15	Mr SUNIL KUMAR	Sciences	Research scholar
16	Ms HINA SHARMA	Amity	Phd scholar
17	Mr VIKRANT GOEL	ASEES	Scholar, ASEES
18	Mr HITESH SHARMA	Amity university	Student
19	Mr Rakesh Chaudhary	Amity University Gurgaon	Assistant Professor
20	Dr Supriya Sanju	AUH	Assistant professor
21	Dr Deepika	AUH	AP 3
22	Ms MEENA YADAV	Amity University	Student
23	Ms SONAL	Amity University	Student
24	Ms KOMAL	Amity University	Student
25	Mr NISANTH ANIL MENON	Asap	Student

26	Mr PRITISH KAPOOR	ASET	Student
27	Mr NIRBHAY RAJPUT	Aset	Student
28	Ms PRIYANKA	Rao Pahlad Singh Degree College, Balana,Mohindergarh	student
29	Dr Pooja	AMITY BUSINESS SCHOOL	ASSISTANT PROFESSOR
30	Mr RISHABH SINGH	Amity University	Student
31	Ms PUSHPANJALI T BEDAGU	ASET	Student
32	Ms CHUNMESH RANI	Amity University	Student
33	Ms RUCHI ASHOK GUPTA	ASAP	Student
34	Ms NITHYA.A	Amity University	Student
35	Ms MARCIA ARUN PAUL	ASAP	Student
36	Mr VAIBHAV SHUKLA	ASET	Student
37	Mr GAUTAM	ASET	Student
38	Ms DINISHA RANI	Amity university	student
39	Mr HITESH SAINI	ASET	student
40	Mr YUVRAJ	Aset	Student
41	Nitin	Amity	Student
42	Sachin Vats	Amity	Student
43	Ms YASHIKA	Asap	Student
44	Ms PALAK RANA	ASET	Student
45	Mr PUTHALAPATTU SOHAN SRINIVAS	AMITY SCHOOL OF ECONOMICS	student
46	Ms PAYAL	Amity school of applied sciences	Student
47	Mr VADDE NAGARAJU	AMITY SCHOOL OF ECONOMICS	Student
48	Mr RITIK KUMAR	Amity University Gurugram	student
49	Mr VIKAS KUMAR	Igs new Delhi	Geologist
50	Ms JYOTI	Amity University Haryana	Research Scholar
51	Mr POOBESHKUMAR S M	Amity school of economics	Student
52	Ms SONIA	Amity school of applied sciences	Student
53	Mr PRAMESH YADAV	Amity University	Student
54	Ms VARSHA PATEL	Amity University Haryana	Msc student
55	sunny saini	ASAP	Student

56	Mr RAVINDER	ASCO	Student
57	Mr SAURABH	ASEES	Student
58	Dr Atin Kalra	Amity university haryana	Faculty
59	Prof Indu Thakur	Amity University Haryana	Professor
60	Mr NISHANT RAJEEV	Amity	Student
61	Mr KIKRUNEIHU SANCHU	Amity	Student
62	Ms RIA GHOSHAL	Amity University	Student
63	Ms VAIDEHI BINZANI	Amity University Gurugram	Student
64	Mr Ramesh Sampui	ASFA, Amity University Haryana	Asst. Professor
65	Ms MANAN KAUR GHAI	Amity University Haryana	PhD scholar
66	Ms ARPITA AGGARWAL	Amity Business School	Student ABS
67	Mr Nitish	Amity University Gurugram	Assistant Professor
68	Mr ROHIT YADAV	ASAP	M.Plan Student
69	Mr AKUL SHARMA	ASAP	Student
70	Mr ASHWIN JOE O F	ASAP	Mplan Student
71	Ms Toshii	ALS,AUH	AP
72	Ms Papiya	ALS, AUH	AP II
73	Dr Niti Chatterji	Amity University	Assistant Professor
74	Ms SUTAR ASMITA RAMESH	Amity School of Architecture and Planning, Gurugram	Urban Planning Student
75	Ms KAJAL DHAMA	Amity University Haryana	Student
76	Ms VEESHAKHA BHATIA	Amity University Haryana	Student
77	Ms DEEPIKA SAINI	amity	student
78	Ms CHINTHANA H A	student	Amity University
79	Ms Geetika	Amity University Haryana	Assistant Professor II
80	Anjali	ASE	Student
81	Ms KHUSHI YADAV	ASE	Student
82	Lakshita Yadav	ASE	Student
83	Mr RAHUL GODARA	ASE	Student
84	Ms ANVI AGARWAL	Amity school of economics	Student
85	Dr Ajay Sharma	Amity University, Gurugram	Assistant Professor,


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			ASLA
86	Mr SHUBHAM	AMITY UNIVERSITY, GURGAON	Student
87	Ms SHATAKSHI BHATTACHARJEE	AMITY UNIVERSITY, GURGAON	Student
			Assistant Professor Department of Medical Laboratory Technology Amity Medical School
88	Mr Gowhar Rashid	Amity University Haryana	
89	Ms Meghavi Sarin	Amity University Haryana	Assistant professor
90	Mr DEBASRITA BANERJEE	Amity University Haryana	PhD Scholar
91	Mr DHANANJAY SHARMA	AMITY UNIVERSITY HARYANA	Research Scholar, Amity University Haryana
92	Ms KANTHIREKHA P	Assistant Professor	Student
93	Ila Gupta	Associate Professor	HoD ASAP
94	Mr Sanjay Pandey	Assistant Professor	
95	Dr Atul	ALS,AUH	
96	Mr Pradipta	Amity School of Fine Arts	



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 01 December 2022

Event Type: Seminar

Event Title: Advanced Materials for Water Remediation

Event Theme: Research Seminar

Venue: AUH D-Block , D205

Organized by: Department of Chemistry, Biochemistry and Forensic Sciences, AUH

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):-

21 M.Sc (AC); 6 M.Sc (BC); 10 M.Sc (FS) Total- 37

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 02

Participation from outside AUH*: No. of Students & Faculty Members-NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Dipti Vaya (Associate Professor), AUH

Details of Expert/Speaker/Resource Person/Judge:

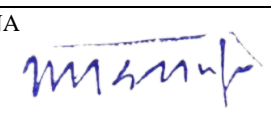
SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr.Dipti Vaya	Amity University Haryana	Associate Professor	Photo Catalysis	97177 60941	dvaya@ggn.amity.edu	CV	Photocatalysis	Prof. Atul Thakur Head of Institute, ASAS

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The resource person was invited because she is the Associate Professor in Amity University Haryana and Faculty of CBFS department in Amity School of Applied Sciences.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Yes, Dr Dipti Vaya known in advance to the students. She is an Associate Professor, CBFS, ASAS, AUH

Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA 

c) Collaboration for Funded Projects				NA
2. Outcome related to Industry Connect				
a) Placement				NA
b) Collaborations for Research Papers				NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				NA
b) Benefit to society in terms of Education				NA
4. Outcome related to Students Learning & Grooming				
				Students learnt and Understood about the Advanced materials that are used in Water Remediation and how it is tested. There are many ways and materials to clean water. Students discovered that how there are many ways for Water remediation
5. Any other				
NA				

2. Event Report along with glimpses of the event (Photographs)

Seminar started with introduction of speaker. The seminar “**Advanced Materials for Water Remediation**” held on 1st of December, 2022 conducted by Dr. Dipti Vaya

Students learnt about that there are many types of water pollutants and remedies to clean these pollutants. The materials are activated Charcoal, Biochar, Carbon nanotubes etc. Students are also learnt about that how chemicals like dyes, pests, drugs and heavy metals pollute the water.

Students gained the knowledge about the remedial process i.e Photocatalytic reduction of Cr(VI) by Titanium Oxide/ GO Nanocomposite and how it is useful for water remediation. They saw the researches of this remedial process and proofs of this by graphical representation and microscopic images


Future plan for utilizing the contacts developed with the Invited Guests : NA

2.1 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): NA

2.2 Details of Awards if Any:NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)

**AMITY UNIVERSITY**
HARYANA
ESTABLISHED BY THE HARYANA ACT NO.10 OF 2010 AND UGC RECOGNISED • LOCATED AT GURGAON (MANESAR)

**Contemporary Research Endeavors
The Seminar Series**

“Advanced Materials for Water Remediation ”

**Speaker : Dr. Dipti Vaya, Associate Professor, CBFS,
AUH**

**Organized by: Department of Chemistry, Bio-Chemistry
and Forensic Sciences, ASAS**

Venue: D-205


Date: 1st December 2022 (Thursday)

Time: 3:50- 4:45 pm

Audience

**Compulsory to all students of M.Sc. Applied
Chemistry, M.Sc. Bio Chemistry and M.Sc. Forensic
Science (First Semester)**

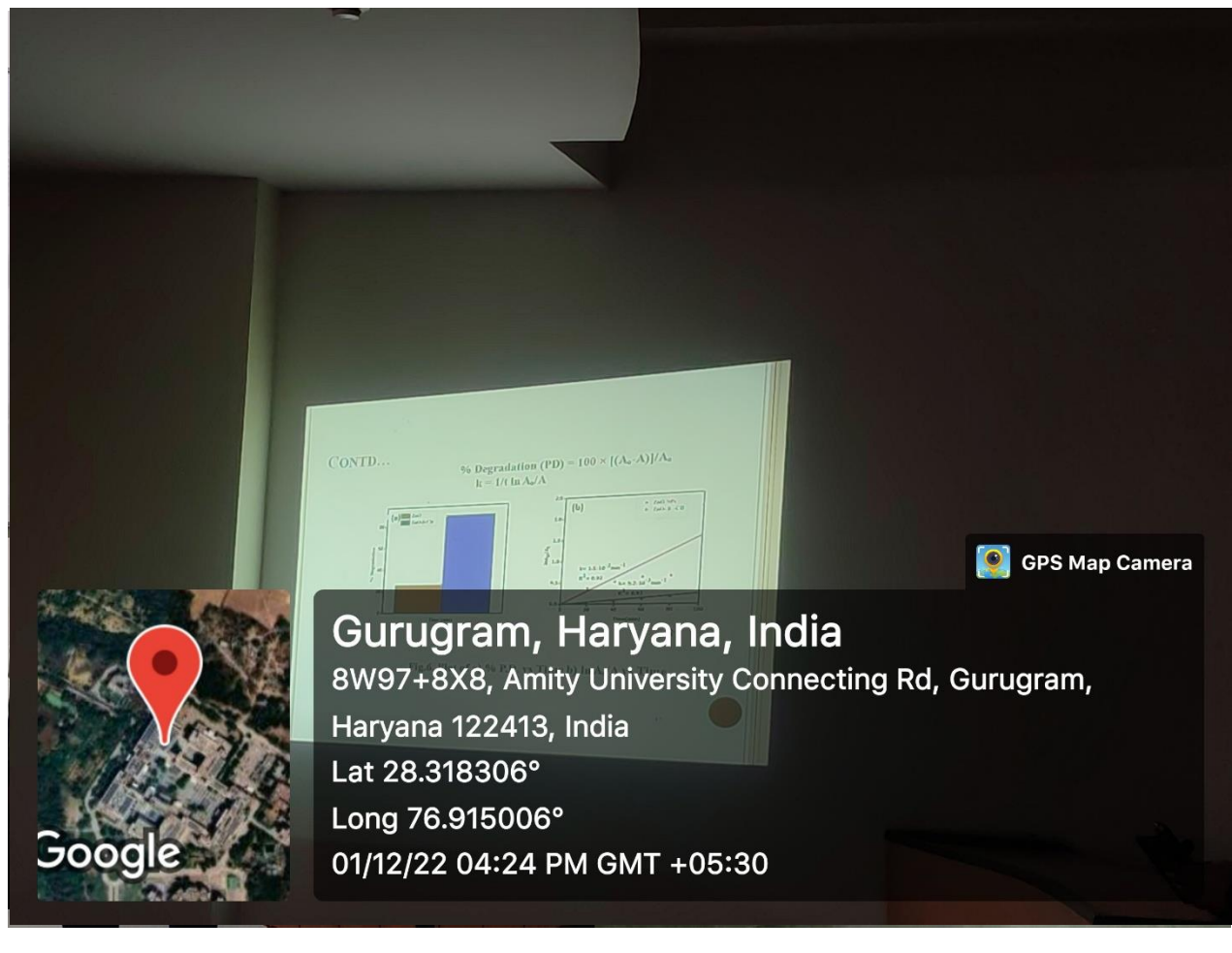
Others are welcome to attend



Event Flyer

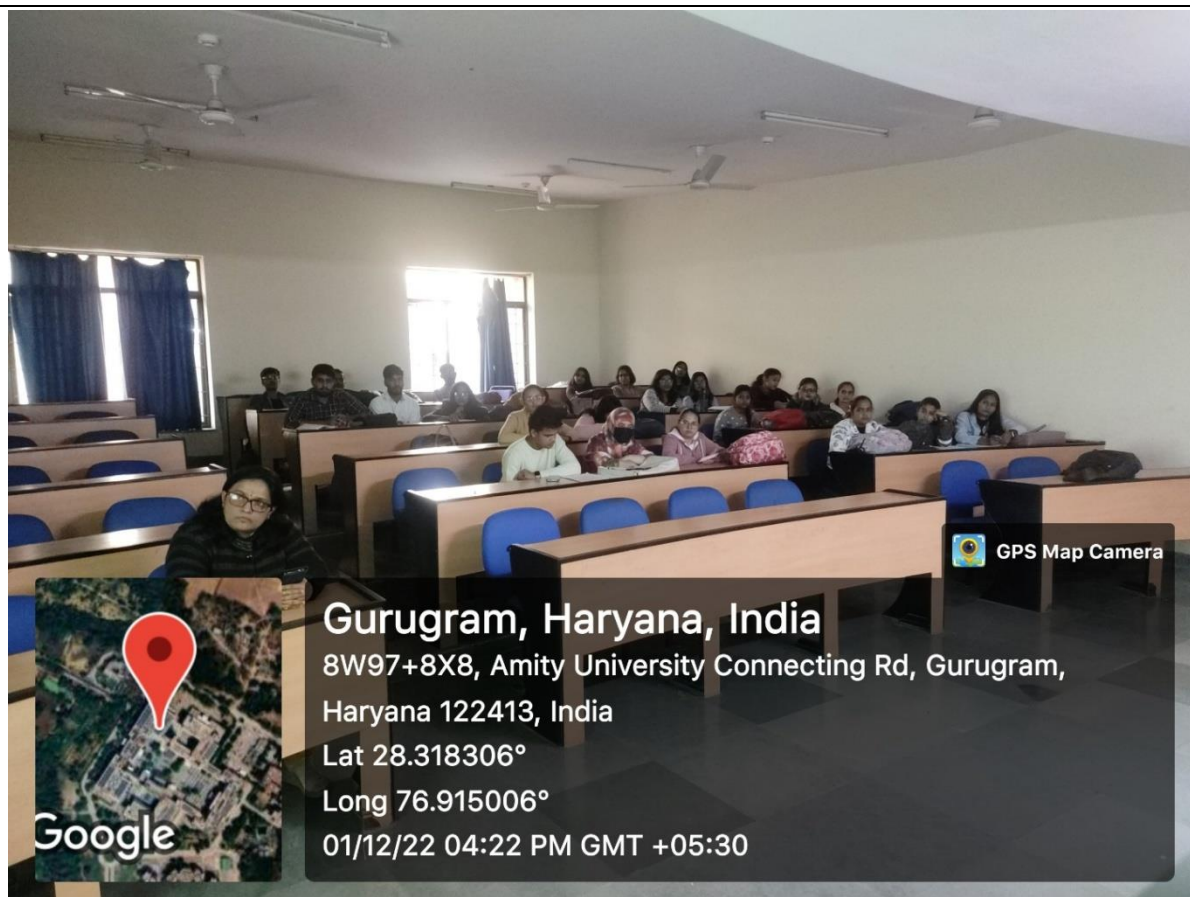


Presentation





Introduction



3.9 Scanned copy of attendance sheets

3.10 Few Scanned feedback forms of participants NA

Attendance Sheet of Faculty Members (AUH)

Event Title: Advanced Materials for water remediation

Date: 1st December, 2022

S.NO	Name of Faculty	School	Designation	Signature
1	Dr. Manita	ASAS	AP-3	[Signature]
2	Dr. Kishu B	ASAS	AP-2	[Signature]
3	Dr. Dipika Verma	ASAS	Associate	[Signature]

[Handwritten Signature]

Registrar

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Amity University Haryana
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Attendance Sheet of Students (AUH)

Mr PATSA VISHNU AKHIL	ASAS	MSc(Bio-Chemistry)	D.1.1.1.
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Title :				
Date:				
S.No	Participant name	School	Program and semester	Signature
1	Mr SAROJ AKASH RAMBRIKSH	ASAS	MSc(Applied Chemistry)	akash
2	Mr DHARMESH KAPIL MUKESHKUMAR	ASAS	MSc(Applied Chemistry)	Kapil
3	Mr KHELAN TERANG	ASAS	MSc(Applied Chemistry)	
4	Ms RITIKA	ASAS	MSc(Applied Chemistry)	Ritika
5	Ms SIMRAN BHARDWAJ	ASAS	MSc(Applied Chemistry)	Simran
	Ms ANNU RATHEE	ASAS	MSc(Applied Chemistry)	Annu
	Ms NISHA	ASAS	MSc(Applied Chemistry)	Nisha
	Mr AMIT KUMAR	ASAS	MSc(Applied Chemistry)	
	Ms PRIYA YADAV	ASAS	MSc(Applied Chemistry)	Priya Yadav
	Ms POOJA YADAV	ASAS	MSc(Applied Chemistry)	
	Mr PIYUSH	ASAS	MSc(Applied Chemistry)	
	Ms SHIKSHA	ASAS	MSc(Applied Chemistry)	
	Mr ANKUR SHARMA	ASAS	MSc(Applied Chemistry)	Ankur
	Ms SHREYA SACHDEVA	ASAS	MSc(Applied Chemistry)	Shreya
	Ms MONIKA	ASAS	MSc(Applied Chemistry)	Monika
	Ms VARSHA RANI	ASAS	MSc(Applied Chemistry)	Varsha
	Mr LALIT	ASAS	MSc(Applied Chemistry)	Lalit
	Ms ANJALI CHAUHAN	ASAS	MSc(Applied Chemistry)	Anjali
	Ms AKANKSHA SINGH	ASAS	MSc(Applied Chemistry)	Akanksha
	Ms NISHU YADAV	ASAS	MSc(Applied Chemistry)	Nishu
	Ms ANSHU KUMARI	ASAS	MSc(Applied Chemistry)	
	Mr HITESH YADAV	ASAS	MSc(Applied Chemistry)	
	Ms ANSHU CHAUHAN	ASAS	MSc(Applied Chemistry)	Anshu

Bisma Shafi (30)
 Kuishan (27)
 Nisha (26)
 Hina (28)
 Bindu (24)

for
 (Kush)
 Nisha
 Hina
 Bindu
 Misha

Signature : Event Coordinator

Supriya

Supreet

Dr. Supreet
Outcome Coordinator, ASAS

Atul Thakur



Prof. Atul Thakur
Head of Institute, ASAS

Manish

Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 02 December 2022

Event Type: Workshop

Event Title: Workshop on Coral Draw

Event Theme: Learning Coral Draw Software

Venue: D-421, D -Block ,4th Floor, AUH

Organized by: Amity Institute of Design (FID) , AUH

In collaboration with: NA

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):- 18

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 02

Participation from outside AUH*: No. of Students & Faculty Members- 0

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Ar. Swati Sharma , Assistant Professor –I, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Sam Vinay Rao	Amity School of Communication ,Gurgaon	Associate Professor	Animation	+91-9810345509	svrao@ggn.amity.edu			Dr. Suniti Sood, HoI (AID FID)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Dr.Sam Vinay Roy is an Associate Professor at ASCO ,AUH and has previously conducted this workshop for design students .He has vast industrial experience in graphics ,illustration and animation sector .

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Dr.Sam Vinay Roy is an Associate Professor at ASCO ,AUH and has previously conducted this workshop for design students .

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use				

(Signature)

of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
1. Student shall have skill to conceptualize and create Logos, various types of print designs.				
2. Rendering floor plans, sectional elevations .				
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

The aim of the workshop was to make students aware regarding the application Coral Draw software and also to teach students how to draw on the application. The workshop was aiming for introduction to basic utilisation of the application. The workshop was organised to make students aware that what they are going to learn in the future as being the part of interior designing course.

3.2 Inspiration & Objectives of the Event

Coral Draw enables students to acquire practical proficiency for work with 2D graphics. Students learn how to use all program features for implementation of their own ideas and projects and for poster presentation of various semester projects. Students learn the process of creative thinking and its ideas implementation, which must never be compromised due to graphic program features and its limits.

3.3 Brief about the address/talk of speakers

Dr. Sam Vinay Rao Associate professor and programme coordinator from ASCO has a vast experience and specialization in animation and illustration.

3.4 'Take Homes' for the Guest and Attendees

The students will be able to produce formatted text and graphics effectively & efficiently.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

To organize more workshops on design and illustration .

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated)

Nil

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photograph)



AMITY
UNIVERSITY
— GURUGRAM —

Amity Institute of Design

CORAL DRAW

WORKSHOP

2nd Dec .2022

Venue: D-421

10:00AM – 4:00PM

Trainer :Dr. Sam Vinay Rao
Associate Professor
Amity School of Communication

Faculty Coordinator :
Ar. Swati Sharma (+91-9717511339)



18° C

I'M HERE

GWALIAR

FRI, 02 DEC 2022



18° C

I'M HERE

GWALIAR

FRI, 02 DEC 2022

Registrar
Amity University Haryana
Manesar Gurgaon-122413
Outcome (DOO)

3.9 Scanned copy of attendance sheets

AMITY UNIVERSITY HARYANA			
AMITY INSTITUTE OF DESIGN (INTERIOR DESIGN)			
SUB- WORKSHOP ON CORAL DRAW			
PROGRAMME- B.I.D			DATE: 02/12/2022
S. NO	ENROLLMENT. NO	STUDENT NAME	SIGNATURE
1	A51280322001	TANYA SHARMA	Tanya
2	A51280322002	SIDHARTH	Sidharth
3	A51280322003	HARSIMRAN KAUR	Harsimran
4	A51280322004	SHRUTHI SUJITH	Shruthi
5	A51280322005	AMAN SINGH YADAV	Aman
6	A51280322006	PRABEESH PRABHAKUMAR	Prabeesh
7	A51280322008	DIVYA	ABSENT
8	A51280322009	KOMAL BIHANI	Komal Bihani
9	A51280322011	ANJALI RAWAT	Anjali
10	A51280322012	NISHITA SHOKEEN	Nishita
11	A51280322013	DIVYA GUPTA	Divya
12	A51280322014	VANSIKA	Vansika
13	A51280322015	AKANSHA PATEL	Akansha
14	A51280322016	VANSHIKA KAPOOR	Vanshika
15	A51280322017	NISHAN SANGWAN	ABSENT
16	A51280322018	PRINCE RANA	Prince
17	A51280322019	AARAV JAIN	Aarav
18	A51280322020	DIVYA YADAV	ABSENT
19	A51280322021	KRISH SHARMA	Krish
20	A51280322022	PURNIMA YADAV	ABSENT
21	A51280322023	GAUTAM YADAV	Gautam
22	A51280322024	MUSKAN RAO	Muskan
23	A51280322025	ABLIN	ABSENT

Suniti Sood

Dr. Suniti Sood
Signature of HOI



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 08 December 2022

Event Type: Seminar Series

Event Title: Odontos for Forensic Analysis and Recognition

Event Theme: Seminar Series

Venue: D-Block, D-209

Organized by: Department of Chemistry, Biochemistry and Forensic Sciences

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise): -23 M.Sc. (AC); 6 M.Sc. (BC); 8 M.Sc. (FS)

Faculty Participation*: No. of Faculty Members from AUH (Dept. wise): -02

Participation from outside AUH*: No. of Students & Faculty Members-NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Dipti Vaya (Associate Professor)

Details of Expert/Speaker/Resource Person/Judge:

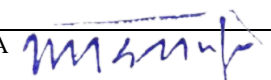
S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Leena Bhardwaj	Amity University Haryana	Assistant Professor	Forensic Sciences	99583 58380	lbhardwaj@gmail.com y.edu	yes	Forensic Sciences	Prof Atul Thakur (HoI)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The resource person was invited because she is the Assistant professor in Amity University Haryana and Faculty of CBFS department in Amity School of Applied Sciences.

Was the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Yes, Dr Leena Bhardwaj is known in advance to the students. She is an Assistant Professor, CBFS, AUH.

Outcome of the Event with Timelines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA
c) Collaboration for Funded Projects				NA 

2. Outcome related to Industry Connect				
a) Placement				NA
b) Collaborations for Research Papers				NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				NA
b) Benefit to society in terms of Education				NA
4. Outcome related to Students Learning & Grooming				
				Students learnt and understood about the DNA analysis and its concentration from teeth exposed to various environmental conditions and the effects of various degradation processes were considered.
5. Any other				

2. Event Report along with glimpses of the event (Photographs)

Seminar started with introduction of speaker. The seminar: “**Odontos for Forensic Analysis and Recognition**” held on 8th of December, 2022 conducted by Dr. Leena Bhardwaj.

Students learned about the advancement and utility of forensic odontology in criminal investigation and identification of individual by DNA analysis. Various means identification techniques involved are morphological analysis, chemical analysis, and DNA analysis, for racial estimation, age estimation and individualization. The identification by DNA analysis has proved to be very efficient technique. Identification of tooth samples under various stressful environmental conditions; mimicking the effects of post-mortem interval were considered and other degrading processes were taken into account for tooth sample analysis.

Along with these techniques of identification, the types of STR genotyping method were also understood and cases of the Indian scenarios (Bhawari devi case, Nithari case, Pulwama attack case) based on tooth samples were also discussed.


Future plan for utilizing the contacts developed with the Invited Guests: NA

2.1 Budget of the Event (Budget Sanctioned, Total Expenditure Revenue Generated): NA

2.2 Details of Awards if Any: NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)

**AMITY UNIVERSITY**
HARYANA
ESTABLISHED BY THE HARYANA ACT NO.10 OF 2010 AND UGC RECOGNISED • LOCATED AT GURGAON (MANESAR)

**Contemporary Research Endeavors
The Seminar Series**

“Odontos for Forensic analysis and Recognition ”

**Speaker : Dr. Leena Bhardwaj, Assistant Professor,
CBFS, AUH**

**Organized by: Department of Chemistry, Bio-Chemistry
and Forensic Sciences, ASAS**


Venue: D-205

Date: 8th December 2022 (Thursday)

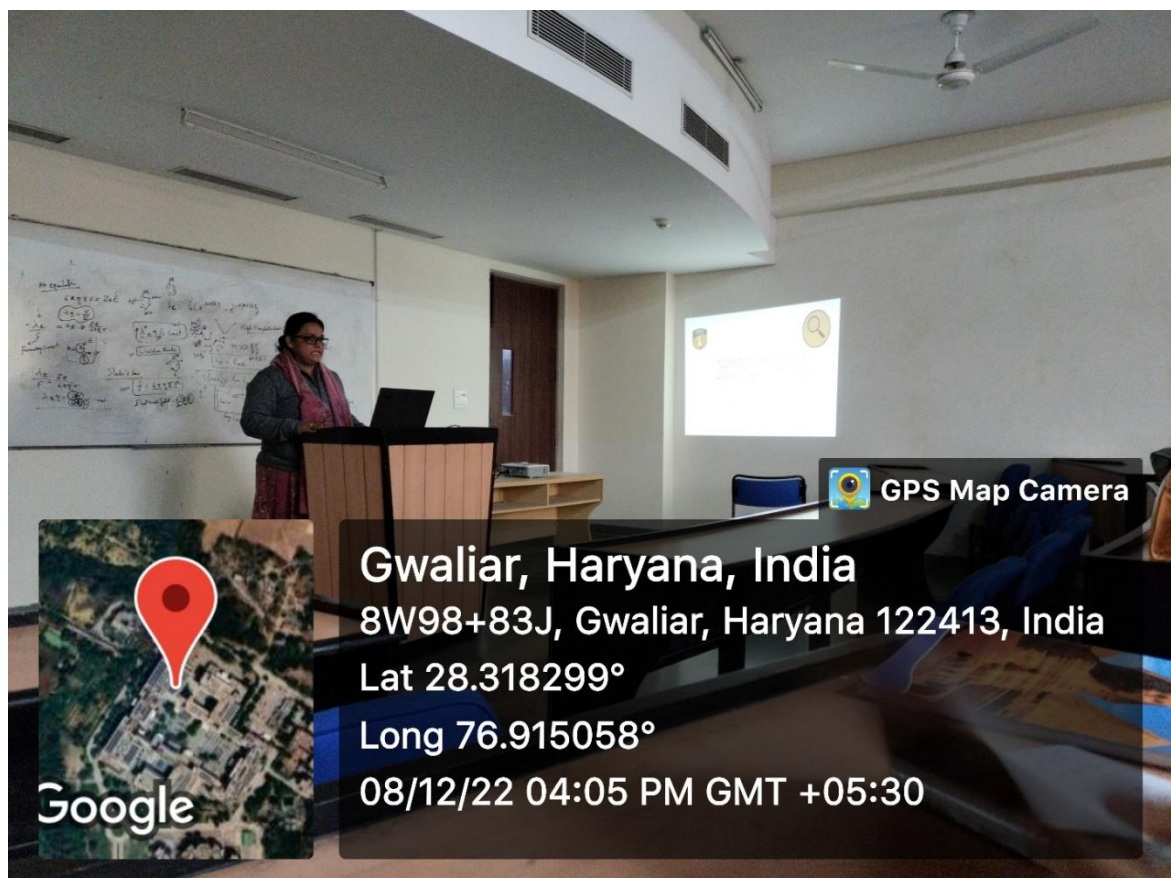
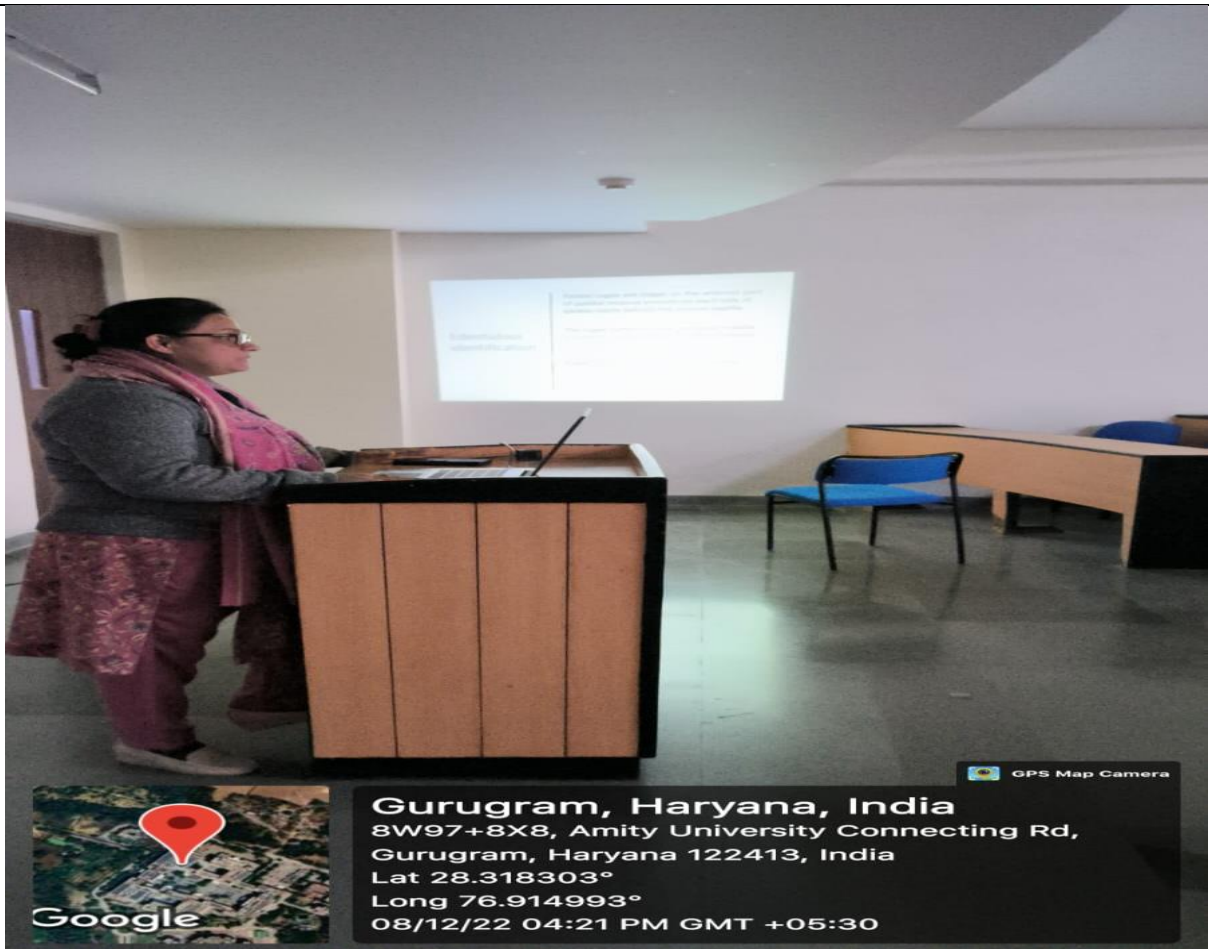
Time: 3:50- 4:45 pm

Audience

**Compulsory to all students of M.Sc. Applied
Chemistry, M.Sc. Bio Chemistry and M.Sc. Forensic
Science (First Semester)
Others are welcome to attend**







3.10 Few Scanned feedback forms of participants NA

Attendance Sheet of Faculty Members (AUH)

Event Title: Odontos for Forensic Analysis and Recognition

Date: 8th December 2022

Title :				
Date:				
S.No	Participant name	School	Program and semester	Signature
1	Mr SAROJ AKASH RAMBRIKSH	ASAS	MSc(Applied Chemistry)	<i>akash</i>
2	Mr DHARMESH KAPIL MUKESHKUMAR	ASAS	MSc(Applied Chemistry)	<i>Dharmesh</i>
3	Mr KHELAN TERANG	ASAS	MSc(Applied Chemistry)	
4	Ms RITIKA	ASAS	MSc(Applied Chemistry)	<i>Ritika</i>
5	Ms SIMRAN BHARDWAJ	ASAS	MSc(Applied Chemistry)	<i>Simran</i>
	Ms ANNU RATHEE	ASAS	MSc(Applied Chemistry)	<i>Annu</i>
	Ms NISHA	ASAS	MSc(Applied Chemistry)	<i>Nisha</i>
	Mr AMIT KUMAR	ASAS	MSc(Applied Chemistry)	<i>Amit</i>
	Ms PRIYA YADAV	ASAS	MSc(Applied Chemistry)	<i>Priya</i>
	Ms POOJA YADAV	ASAS	MSc(Applied Chemistry)	<i>Pooja</i>
	Mr PIYUSH	ASAS	MSc(Applied Chemistry)	<i>Piyush</i>
	Ms SHIKSHA	ASAS	MSc(Applied Chemistry)	<i>Shiksha</i>
	Mr ANKUR SHARMA	ASAS	MSc(Applied Chemistry)	<i>Ankur</i>
	Ms SHREYA SACHDEVA	ASAS	MSc(Applied Chemistry)	<i>Shreya</i>
	Ms MONIKA	ASAS	MSc(Applied Chemistry)	<i>Monika</i>
	Ms VARSHA RANI	ASAS	MSc(Applied Chemistry)	<i>Varsha</i>
	Mr LALIT	ASAS	MSc(Applied Chemistry)	<i>Lalit</i>
	Ms ANJALI CHAUHAN	ASAS	MSc(Applied Chemistry)	<i>Anjali</i>
	Ms AKANKSHA SINGH	ASAS	MSc(Applied Chemistry)	<i>Akanksha</i>
	Ms NISHU YADAV	ASAS	MSc(Applied Chemistry)	<i>Nishu</i>
	Ms ANSHU KUMARI	ASAS	MSc(Applied Chemistry)	
	Mr HITESH YADAV	ASAS	MSc(Applied Chemistry)	<i>Hitesh</i>
	Ms ANSHU CHAUHAN	ASAS	MSc(Applied Chemistry)	<i>Anshu</i>

Hina

Amit

Bisma shafi
bhushoo Singh

Hunny Shokeen
Bindu

MSc Ac

MSc Ac

M.Sc (Ac)

M.Sc (Ac)

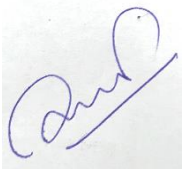
MSc (AC)

M.Sc (AC)

Dr. Annu
Amit

Dr. Bhushoo

Hunny
Bindu



Dr. Supreet
Outcome Coordinator, ASAS



Prof. Atul Thakur
Head of Institute, ASAS



Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 09 December 2022

Event Type: Guest Lecture

Event Title: Sustainable Washroom Range of Products

Event Theme: Planning and designing sustainable washroom

Venue: D-221 , D -Block ,2th Floor

Organized by: Amity Institute of Design

In collaboration with:

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):- 22

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 01

Participation from outside AUH*: No. of Students & Faculty Members-0

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr.Suniti Sood, Head of the Department and Ar. Swati Sharma , Assistant Professor -I

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr Abhay Sharma	Euronics Industries Pvt Ltd	Senior Manager	Automation and Sensor system in building interiors	+91-9871291900	Abhay.sharma@euronics.co.in			Dr. Suniti Sood

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

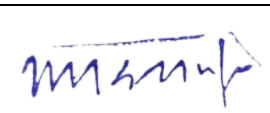
Mr. Abhay Sharma is a Senior Manager at Euronics Industries Pvt Ltd.He has vast industrial experience in building design and construction industry .

Euronics was founded in 2002 since then they have a single purpose of offering great innovative products & services. The idea was to capture the white space offered in the public washroom automation accessories segment by the fast-growing Indian IT and hospitality Sector. Today, Euronics is the largest selling public washroom automation accessory brand in India.He has vast industrial experience in building design and construction.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Mr Abhay Sharma has previously conducted a guest lecture on “Innovative Workspace design”for design students .

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				 Registrar Directorate of Outcome (DOO)

c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
<ul style="list-style-type: none"> • Student shall have skill to conceptualize and create Logos, various types of print designs. • Rendering floor plans ,sectional elevations . 				
5. Any other				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event

The aim of the guest lecture was to make students aware regarding the application of sensor and automation system in building interiors . The guest lecture was aiming for understanding of latest trends ,products range used in sustainable washroom design and its basic utilisation .

3.2 Inspiration & Objectives of the Event

This guest lecture enables students to acquire practical exposure for latest trends in fixtures used in washroom interiors . Students learn the features and installation of sensor automated fixtures in washroom and how to use sustainable washroom concept for design of various semester projects.

3.3 Brief about the address/talk of speakers

Mr. Abhay Sharma is a Senior Manager at Euronics Industries Pvt Ltd .He has vast industrial experience in building design and construction industry .

3.4 'Take Homes' for the Guest and Attendees

Students will be able to produce sustainable washroom concept for design of various semester projects.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

To organize more guest lectures on building design and construction .

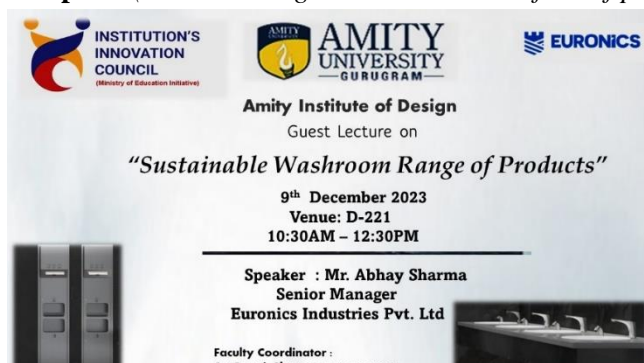
3.6 Budget of the Event(Budget Sanctioned, Total Expenditure&Revenue Generated)

Nil

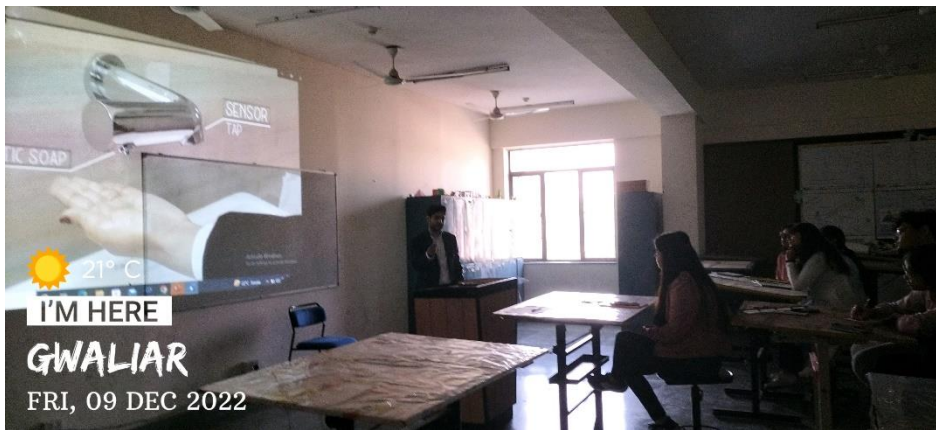
3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photograph)



Mansur
Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



3.9 Scanned copy of attendance she

AMITY UNIVERSITY HARYANA			
AMITY INSTITUTE OF DESIGN (INTERIOR DESIGN)			
SUB- CHEST LECTURE			
PROGRAMME- B.I.D			
ATTENDANCE SHEET			
DATE :	9-12-2022		
S.NO	ENROLLMENT NO	NAME	SIGNATURE
1	A51280320001	SHIV	Shiv
2	A51280320002	YASHIKA YADAV	Yashika
3	A51280320003	SNEHA YADAV	Sneha
4	A51280320005	GAURAV	ABSENT
5	A51280320006	RIYA YADAV	Riya
6	A51280320007	APURV JAIN	Apurv
7	A51280320008	SNEHA MALIK	Sneha
8	A51280320009	ANSHIKA GOYAL	Anshika
9	A51280320010	ANUSHKA VERMA	Anushka
10	A51280320012	SIMRAN HASIJA	Simran
11	A51280320013	AASHIMA KACKER	Aashima Kacker
12	A51280320014	SIMRAN YADAV	Simran
13	A51280320015	SIMRAN SHARMA	ABSENT
14	A51280320016	AAKASH THAKUR	Aakash Thakur
15	A51280320017	ANJALI ATTRI	Anjali
16	A51280320018	SAGAR YADAV	Sagar

AMITY UNIVERSITY HARYANA			
AMITY INSTITUTE OF DESIGN (INTERIOR DESIGN)			
SUB- GUEST LECTURE			
PROGRAMME- B.I.D			
ATTENDANCE SHEET			
DATE :	9-12-2022		
S.NO	ENROLLMENT NO	NAME	SIGNATURE
1	A51280321001	KANCHAN YADAV	Kanchan
2	A51280321002	ANTRA RAJ	Antra Raj
3	A51280321003	POOJA YADAV	Pooja
4	A51280321005	SHRADDHA AGARWAL	Shraddha
5	A51280321007	ABHINAV YADAV	ABSENT
6	A51280321008	KARAN SHARMA	Karan
7	A51280321009	VISHAL BHARGAV	ABSENT
8	A51280321010	PAWAN	Pawan
9	A51280321011	GARIMA	ABSENT
10	A51280321012	POOJA	Pooja
11	A51280321014	KUNAL	ABSENT
12	A51280321015	SHARIQ KHAN	ABSENT
13	A51280321016	KUSHAL SINGH	Kushal



Suniti Sood

Dr.SunitiSood

Signature of HOI
Stamp of the Department

Mamun

Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 09 December 2022
Event Type: Workshop
Event Title: Workshop on Photoshop
Event Theme: Learning Photoshop software
Venue: D-421, D -Block ,4th Floor

Organized by: Amity Institute of Design

In collaboration with: NA

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):- 15

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 02

Participation from outside AUH*: No. of Students & Faculty Members- 0

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Ar. Swati Sharma , Assistant Professor -I

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Sam Vinay Rao	Amity School of Communication, Gurgaon	Associate Professor	Animation	+91-9810345509	svrao@ggn.amity.edu	NA	NA	Dr. Suniti Sood

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Dr.Sam Vinay Roy is an Associate Professor at ASCO ,AUH and has previously conducted this workshop for design students .He has vast industrial experience in graphics ,illustration and animation sector .

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Dr.Sam Vinay Roy is an Associate Professor at ASCO ,AUH and has previously conducted this workshop for design students .

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
<ul style="list-style-type: none"> • Student shall have skill to conceptualize and create Logos, various types of print designs. • Rendering floor plans ,sectional elevations . 				
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

The aim of the workshop was to make students aware regarding the application Photoshop software and also to teach students how to draw on the application. The workshop was aiming for introduction to basic utilisation of the application. The workshop was organised to make students aware that what they are going to learn in the future as being the part of interior designing course.

3.2 Inspiration & Objectives of the Event

Photoshop enables students to acquire practical proficiency for work with 2D graphics. Students learn how to use all program features for implementation of their own ideas and projects and for poster presentation of various semester projects. Students learn the process of creative thinking and its ideas implementation, which must never be compromised due to graphic program features and its limits.

3.3 Brief about the address/talk of speakers

Dr.Sam Vinay Rao Associate professor and programme coordinator from ASCO has a vast experience and specialization in animation and illustration.

3.4 'Take Homes' for the Guest and Attendees

The students will be able to produce formatted text and graphics effectively & efficiently.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

To organize more workshops on design and illustration .

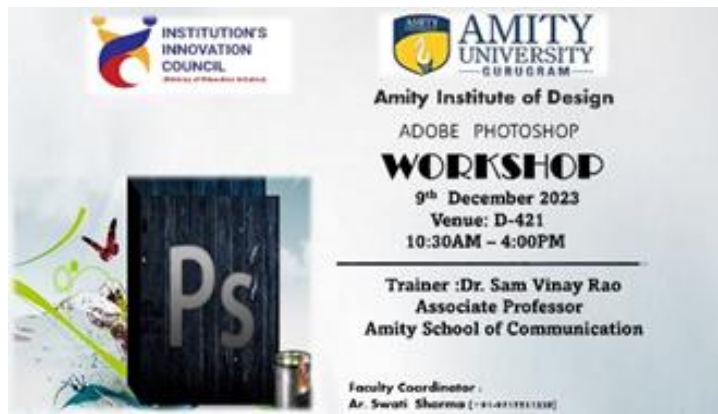
3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated)

Nil

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photograph)





3.9 Scanned copy of attendance she

AMITY UNIVERSITY HARYANA			
AMITY INSTITUTE OF DESIGN (INTERIOR DESIGN)			
SUB- PHOTOSHOP WORKSHOP			
PROGRAMME- B.I.D			
ATTENDANCE SHEET			
DATE :	9-12-2022		
S.NO	ENROLLMENT NO	NAME	SIGNATURE
1	A51280322001	TANYA SHARMA	<i>Tanya Sharma</i>
2	A51280322002	SIDHARTH	<i>Sidharth</i>
3	A51280322003	HARSIMRAN KAUR	<i>Harsimran</i>
4	A51280322004	SHRUTHI SUJITH	<i>Shruthi</i>
5	A51280322005	AMAN SINGH YADAV	<i>Aman Singh</i>
6	A51280322006	PRABEESH PRABHAKUMAR	<i>Prabesh</i>
7	A51280322008	DIVYA	<i>Divya</i>
8	A51280322009	KOMAL BIHANI	<i>Komal Bihani</i>
9	A51280322011	ANJALI RAWAT	<i>Anjali</i>
10	A51280322012	NISHITA SHOKEEN	ABSENT
11	A51280322013	DIVYA GUPTA	ABSENT
12	A51280322014	VANSIKA	<i>Vansika</i>
13	A51280322015	AKANSHA PATEL	ABSENT
14	A51280322016	VANSHIKA KAPOOR	ABSENT
15	A51280322017	NISHAN SANGWAN	ABSENT
16	A51280322018	PRINCE RANA	<i>Prince</i>
17	A51280322019	AARAV JAIN	ABSENT
18	A51280322020	DIVYA YADAV	ABSENT
19	A51280322021	KRISH SHARMA	<i>Krish</i>
20	A51280322022	PURNIMA YADAV	ABSENT
21	A51280322023	GAUTAM YADAV	<i>Gautam</i>
22	A51280322024	MUSKAN RAO	<i>Muskan</i>
23	A51280322025	ABLIN	<i>Abhinav</i>



Suniti Sood

Dr. Suniti Sood

Signature of HOI
Stamp of the Department



Directorate of Outcome

Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date : 09/12/2022
Event Type : Industry Visit
Event Title : Industry Visit to Rational Kitchen
Event Theme : Kitchen Visit
Venue : Rational Kitchen, Unit No. 601, 6th Floor, Worldmark 3, Sector 65, Gurugram - 122018, Haryana, India
Web/Video Link of the Event: N/A
Organized by : Amity School of Hospitality (ASH)
In collaboration with: Rational Kitchen
Event Level : Institutional
Student Participation*: No. of Students from AUH (Course wise):- (BHM-19 & BTM-2)-21
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- (ASH)- 03
Staff Participation*: No. of Staff Members from AUH (Deptt. wise):- NIL
Participation from outside AUH*: No. of Students & Faculty Members- NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation:

- Dr. Kunal Seth – HOD & Professor, ASH
- Dr. Vinod Kumar Chauhan – Assistant Professor, ASH
- Mr. Subir Kumar Malakar – Associate Professor, ASH

Details of Expert/Speaker/Resource Person/Judge: None

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
		NA								

Criteria of Inviting Expert/Speaker/Resource Person/Judge (Write a paragraph): N/A

Was the Expert/Speaker/Resource Person/Judge known in advance and if yes, from what previous interaction (Write a paragraph)? N/A

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Intangible	N/A	N/A	N/A
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Intangible	N/A	N/A	N/A
c) Collaboration for Funded Projects	Intangible	N/A	N/A	N/A
2. Outcome related to Industry Connect				
a) Placement	Intangible	N/A	N/A	N/A
b) Collaborations for Research Papers	Intangible	N/A	N/A	N/A
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Intangible	N/A	N/A	N/A

d) Collaboration for Funded Projects	Intangible	N/A	N/A	N/A
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Intangible	N/A	N/A	N/A
b) Benefit to society in terms of Education	Intangible	N/A	N/A	N/A
4. Outcome related to Students Learning & Grooming				
The ASH students learnt about preparations of several veg & non-veg food items on Rational Ovens – German Combi Steam Technology Ovens in Rational Kitchen. The students also learnt to operate various modes of cooking on Rational Ovens. They also learnt plate presentation of several veg & non-veg food items from accredited Chef Rajesh Khanoria – Regional Corporate Chef - North.				
5. Any other - Nil				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event – Amity School of Hospitality (ASH) organized ‘Industry Visit to Rational Kitchen’ on 9 December 2022 between 12-4 PM. The faculty coordinators were Dr. Kunal Seth – HOD & Professor, Dr. Vinod Kumar Chauhan – Assistant Professor & Mr. Subir Kumar Malakar – Associate Professor. The objective to conduct this event was to make ASH students learn about preparations of several veg & non-veg food items on Rational Ovens – German Combi Steam Technology Ovens in Rational Kitchen, to operate various modes of cooking on Rational Ovens & to learn plate presentation of several veg & non-veg food items from accredited Chef Rajesh Khanoria – Regional Corporate Chef - North. A total of 21 BHM & BTTM Students of ASH participated in this event. The live cooking demonstration was conducted by accredited Chef Rajesh Khanoria with the aim of sharing the economic and correct way to use the Rational Ovens - German Combi Steam Technology Ovens and its various modes of cooking. Chef also shared the fact that Rational is the first company to introduce the combi steam technology. The session started with a brief introduction of the company and its history. The chef then explained the functioning of new Rational iCombi oven series with the role and importance of different modes of cooking. He invited students to volunteer for different preparations to assist him in cooking and plating the food. Over the course of time at the Rational Kitchen, Students of ASH got to know about the correct use of a temperature & modes for cooking of poultry items, milk items & vegetable items. Students also got a chance to learn about the benefits of these highly powerful and economic machines while learning a few tricks of the trade in the process which will help them to cook dishes at a much faster pace and with precision.

3.2 Inspiration & Objectives of the Event – To make ASH students learn about preparations of several veg & non-veg food items on Rational Ovens – German Combi Steam Technology Ovens in Rational Kitchen, to operate various modes of cooking on Rational Ovens & to learn plate presentation of several veg & non-veg food items from accredited Chef Rajesh Khanoria – Regional Corporate Chef - North.

3.3 Brief about the address/talk of experts/judges – N/A

3.4 ‘Take Homes’ for the Experts/Judges and Attendees – The ‘Take Homes’ for the ‘Attendees’ was the knowledge about preparations of several veg & non-veg food items on Rational Ovens – German Combi Steam Technology Ovens in Rational Kitchen, to operate various modes of cooking on Rational Ovens & to learn plate presentation of several veg & non-veg food items from accredited Chef Rajesh Khanoria – Regional Corporate Chef - North.

3.5 Future plan for utilizing the contacts developed with the Judges – N/A

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated) – NIL

3.7 Details of Awards if Any: NIL

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)





3.9 Scanned copy of attendance sheets

**Amity University Haryana
Amity School of Hospitality
Industry Visit at Rational Kitchen
Date: 09/12/2022**

S.No.	Name of Student	Batch / Programme	Semester	Sign
1	Himran	RHM 2021-25	3	Himran
2	Jyoti	"	3	Jyoti
3	Tanish	"	3	Tanish
4	Rahul	"	3	Rahul
5	Lakshay	"	3	Lakshay
6	Rakshit	"	3	Rakshit
7	Mehak	BHM 2022-26	1	Mehak
8	Nisha	"	1	Nisha Hussain
9	Suryansh	"	1	Suryansh
10	Mohit	"	1	Mohit
11	Aditi	"	1	Aditi
12	Sohil Khan	"	1	Sohil
13	Prateek	BHM 2019-23	7	Prateek
14	Anish	BTM- 2021-25	3	Anish
15	Harsh	"	3	Harsh
16	Gaurav	BHM 2022-26	3	Gaurav
17	Kapil	"	3	Kapil
18	Kushal	"	3	Kushal
19	Utkash	"	3	Utkash
20	Ashwani	BHM 2022-26	1	Ashwani
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

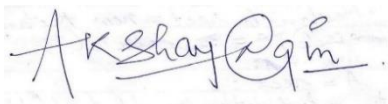
Faculties Co-ordinators:-

Dr Vinod Kr.

Subir K Malhotra

Kunal Sethi

09/12/22



Signature of Directorate of Outcome Coordinator – Mr. Akshay Nain



Signature of HOI – Dr. Garima Parkash





Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date : 12 December, 2022
Event Type : Seminar
Event Title : Tropical Architecture & Sustainable Architecture: Perspectives from Florida
Event Theme : International Trends in Architecture
Venue : AUH D209
Web/Video Link of the Event: NA
Organized by: Amity School of Architecture and Planning, Gurgaon
In collaboration with: NA
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- 15(B.I.D), 03(B.Pan), 12 (B.Arch), 07(M.Plan) Total- 37
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- : Faculty - 11
Participation from outside AUH*: No. of Students & Faculty Members- Nil
(Enclose attendance sheets in given format)

Event Coordinator(s) with designation:

Ar. Meenu Babu Ar.Geetika Verma
 Assistant Professor Assistant Professor
 ASAP, AUH ASAP, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	USA	Dr. Vandana Baweja	University of Florida	Associate Professor	PhD in Architecture	+132 1710 5836 7		Yes	Workshops, Seminars, FDPs, Jury	Self


Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

The speaker has expertise in Sustainable architecture.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

NA

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
• What was the Inspiration behind taking up this Particular Subject for the Webinar				The seminar would help the students understand the importance of Sustainable Architecture and making a contextually responsible building
• Who were the Distinguished Guest Speakers Invited for the Event?				Dr. Vandana Baweja 

<ul style="list-style-type: none"> Has the Webinar been able to generate any Tangible Gains for the Faculty, Researchers and Students of Amity? If yes, what are they? 				The Webinar helped the students to understand the process of designing a building which responds to the local climate. The speaker also showed a presentation on the Masters opportunities in the University of Florida.
<ul style="list-style-type: none"> What are the 'Progressive Outcomes /Ways? Forward' planned, based on the event of the webinar. Please give them point wise, with timelines and names of the persons responsible for their execution 				<p>The school could collaborate with the speaker for conducting workshops for students</p> <p>The school could collaborate with the University of Florida for conducting pedagogical workshops or FDPs for the faculty (Dec 2024)</p>
<ul style="list-style-type: none"> Have we Followed-Up with the Guests to consider Various Collaborations such as Joint Research Papers and Publications; Joint Funded Projects; Student Internships and Placements; Participation in National/ International Seminars/Conferences,/Workshops; Student/Faculty Exchange Programs; Post Doctorate tie ups; etc. 				
<ul style="list-style-type: none"> What are the plans for utilizing the contacts developed with the Invited Guests, for future cooperation to meet the targets of 'Mission: Connect' and Mission: Synergy of Brains? Please give a roadmap with timelines. 				<p>To conduct hands-on activities or workshops in future for the students of architecture & planning.</p> <p>To conduct research colloquiums or FDPs or workshop for the faculty</p>

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

As Architects and planners, it is very important to understand how to design responsibly. A responsible design would be a design that is responding to the social as well as climatic context. The seminar on Tropical Architecture & Sustainable Architecture: Perspectives from Florida, the speaker explained how to achieve thermal comfort

3.2 Inspiration & Objectives of the Event

To make students understand the process of idea generation and concept development.

3.3 Brief about the address/talk of speakers

Ar. Meenu Babu introduced the speaker and Dr. Ila Gupta gave the welcome address. Dr. Vandana Baweja gave a presentation on how to design sustainable buildings by taking the local climate into consideration. Her presentation had examples from the Tropical architecture of Florida. She also talked about the opportunities of doing Master's in the architecture program at the University of Florida.

3.4 'Take Homes' for the Guest and Attendees

The students were able to understand the process of designing responsibly.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

Collaborating with the University of Florida by conducting workshops or Research Colloquium/FDPs

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated)

NA

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



3.9 Scanned copy of attendance sheets

Attendance Sheet of Faculty Members AUH

Event Title *Tropical & Sustainable Architecture: Cases from Florida* Date *12th Dec 2022*

S.No.	Name of Faculty	Designation	Signature
1	Prof. Ila Gupta	Director	<i>[Signature]</i>
2	Dr. Pallavi Sharma	Professor	<i>[Signature]</i>
3	Dr. Doreshor Khwairakpam	Associate Professor	<i>[Signature]</i>
4	Ms. Kumud Dhanwantri	Assistant Professor	<i>[Signature]</i>
5	Dr. Shashi Mehta	Assistant Professor	<i>AB</i>
6	Mr. Siddharth P. Bettajewargi	Assistant Professor	<i>AB</i>
7	Mr. Nitish Kumar	Assistant Professor	<i>[Signature]</i>
8	Ar. Geetika Verma	Assistant Professor	<i>[Signature]</i>
9	Ms. Harneet Kaur	Assistant Professor	<i>AB</i>
10	Ar. Meenu Babu	Assistant Professor	<i>[Signature]</i>
11	Ar. Poorva	Assistant Professor	<i>AB</i>

[Signature] Meenu Babu *[Signature] Geetika Verma*
Event Coordinators

Attendance Sheet of students AUH

Event Title *Project & Sustainable Architecture* : Date *12th Dec 2022*

S.No.	Student Name	Programme	Signature
1	Krish Tangua	BID (I sem)	Krish Tangua
2	Ablin	BID (I sem)	Ablin
3	Prateek P	B.T.D (I sem)	Prateek
4	Aarav.T	B.T.D (I sem)	Aarav
5	Aarav Jain	BID (5 th Sem)	Aarav
6	Harsimran Kaur	BID (I sem)	Harsimran
7	Shruthi Sujith	BID (I sem)	Shruthi
8	Durga	BID (1 st Sem)	Durga
9	Tanya Sharma	BID (1 st Sem)	Tanya
10	Varshika Dahan	BID (1 st Sem)	Varshika
11	Pooja Rana	BID (1 st Sem)	Pooja
12	Komal Behari	BID (1 st Sem)	Komal
13	Aman	BID (1 st Sem)	Aman
14	Murkan Rao	BID (1 st Sem)	Murkan
15	Akash G	BID	Akash
16	Ankit	B. PLAN	Ankit
17	Crampati	"	Crampati
18	YASHIKA	B. ARCH	Yashika
19	SUNNY	B. ARCH	Sunny
20	NISANTH	B. ARCH	Nisanth
21	SHUBHAM	B. ARCH	Shubham
22	Ankit	B. ARCH	Ankit
23	Manish	B. ARCH	Manish

24. Lokesh M. PLAN

25. Sonu kr. B. arch 1st

26. K. Akshitha B. Arch

27. Pooja Kumari B. Arch

28. Lalita B. Plan (3rd sem)

29. Sonia B. Arch (3rd sem)

30. Shubham Tyagi B. Arch (3rd sem)

31. Simran Singh B. arch (3rd Sem)

32. Rohit Yadav M. Plan 3rd sem

33. AKUL SHARMA M. PLAN 3RD SEM

34. ASHWIN JOE-D.F. M. PLAN 3rd SEM

35. MARCIA PAUL M. PLAN 3rd SEM

36. NITHYA.A M. PLAN 3rd SEM

37. Chinthana.H.A M. Plan 1st SEM

Attendance Sheet of Outside Participant

Event Title/Date: *Tropical & Sustainable Architecture: Cans from Florida (12th December)*

S.No.	Participant Name	School	Designation/Programme & sem(if student)	Signature
	<i>Nil</i>			
1				
2				
3				

Neenu Babu Khan *Geethika Varna*

Name & Signature of the Event Coordinator

Signature of HOI

Stamp of the Department





Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 12 December 2022
Event Type: Industrial Visit
Event Title: OZONE Pharmaceutical (Clinical Research Organization) Ltd Industrial Visit
Level : Institutional
Venue: OZONE Pharmaceutical (Clinical Research Organization) Ltd, Gurugram
Organized by(School): Amity Medical School - Department of Clinical Research, AUH
Student Participation*: No. of Students from AUH (Course wise):- PG students of Clinical Research - 18
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 02
Participation from outside AUH*: NA
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Girija Kumari, Assistant Professor & Program Coordinator Department of Clinical Research, AMS, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/No)
1	India	Dr. Som Singh	OZONE Pharmaceutical (Clinical Research Organization) Ltd, Gurugram	G.M Technical	Pharmaceutics'	9999704004	som.singh@ozoneg p.in	OZONE Pharmaceutical Ltd. Near CRPF Camp, Gate No-1, Kadarapur Village Road, Bhondsi, Gurugram, Haryana-122001	Pharmaceutics and Analytical research	No

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

1. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	NA			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects	NA			
2. Outcome related to Industry Connect				
a) Placement	NA			
b) Collaborations for Research Papers	NA			

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA			
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NA			
b) Benefit to society in terms of Education	NA			
4. Outcome related to Students Learning & Grooming				
Clinical Research students were very much excited to be the part of Ozone Pharmaceuticals' visit. They get overall idea of their career and future possibility in pharmaceuticals, Clinical Research. Pre-Clinical Studies and Clinical Trials applications were discussed with industry experts and updated to the students.				
5. Any other				

2. Event Report along with glimpses of the event (Photographs)

2.1 General Introduction of the Event This event was organized by Department of Clinical Research, Amity Medical School for MSc Clinical Research 1st and 3rd sem students. Industrial visit was done in the OZONE Pharmaceutical Ltd. near CRPF Camp, Gate No-1, Kadarapur Village Road, Bhondsi, Gurugram, Haryana-122001, which are pioneer centres for clinical research and pharmaceuticals in India. Total 18 (n=18 students, n=2 Faculty) people were participated in this event held with the collaboration of Amity Medical School, AUH.

2.2 Inspiration & Objectives of the Event

1. To learn about the manufacturing, labeling, and packaging of medicines
2. To get a basic idea about preclinical studies and trials
3. To achieve future job and internship opportunities
4. To interact with Clinical Research Scientists, officers and associates for the discussion of major thrust areas of clinical research and future possibilities.
5. To create an open platform for clinical research students to understand the latest advancements and technologies used in clinical research.

2.3 Brief about the address/talk of speakers

1. Introduction of OZONE Pharmaceutical Ltd and its different clinical and pharmaceutical research departments given by Dr. Som Singh G.M Technical
2. Visit to Pharmaceuticals and Analytical research laboratories of OZONE Pharmaceutical Ltd, to get an overview of testing of drugs involved in daily routine and taking part in clinical studies
3. Meeting with **Dr. Som Singh G.M Technical** with a brief presentation about the latest instrumentation facilities in their laboratory for drug and food product testing
4. Dr. kritika interacted with the students and discuss about the current clinical pharmaceutical trials
5. Mr. Abhishak (laboratory scientist) and his team discussed and tour the different departments of OZONE Pharmaceutical
6. They elaborated the role of CRC and laboratory scientist in Clinical Research Projects, skill and basic things required to be expert in clinical research. Students were benefited a lot with these interaction and solved their queries.
7. Students also visit to center sample collection and distribution area and provided

2.4 'Take Homes' for the Guest and Attendees NA

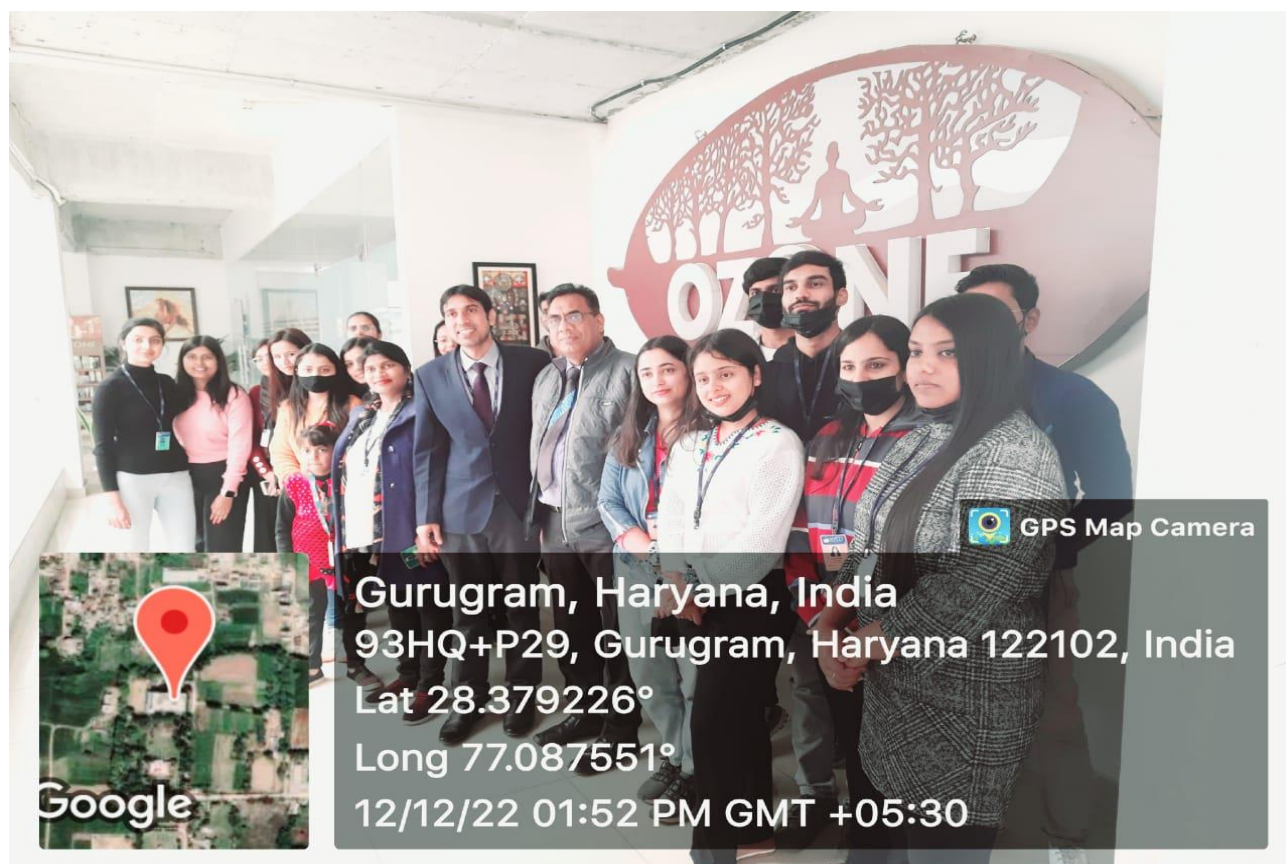
2.5 Future plan for utilizing the contacts developed with the Invited Guests: To discuss the future possibilities of MoU with OZONE Pharmaceutical (Clinical Research Organization) Ltd, Gurugram for Placement, Training, Workshops and Scientific interactions.

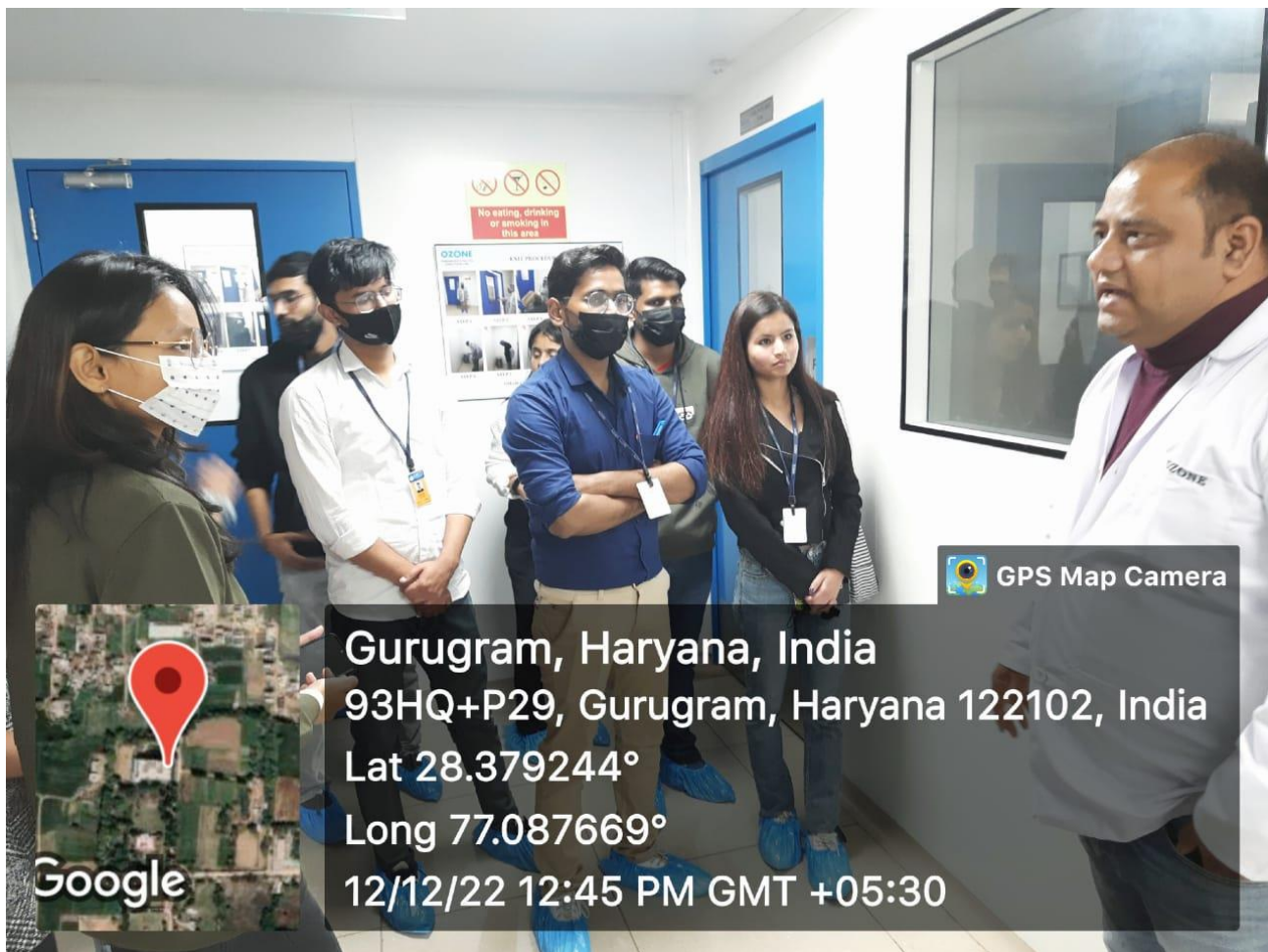
2.5 Budget of the Event (Budget Sanctioned, Total Expenditure Revenue Generated) NA

2.6 Details of Awards if Any: NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs (also share high resolution JPEG files of photographs)











Attendance Sheet of Students (AUH)

Event Title: Industrial Visit

Date: 12/12/2022

S.No.	Participant Name	School	Programme & Semester	Signature
1	Ritika Ragini	AMS/CR	MSc CR, 3 rd sem	<i>Ritika Ragini</i>
2	Shashank Mishra	AMS/CR	MSc CR, 3 rd sem	<i>Shashank Mishra</i>
3	Meenu	AMS/CR	MSc CR, 3 rd sem	<i>Meenu</i>
4	Attul	AMS/CR	MSc CR, 3 rd sem	<i>Attul</i>
5	Aadarsh Bisht	AMS/CR	MSc CR, 3 rd sem	<i>Aadarsh Bisht</i>
6	Tulika Rajput	AMS/CR	MSc CR, 3 rd sem	<i>Tulika Rajput</i>
7	Simran	AMS/CR	MSc CR, 3 rd sem	<i>Simran</i>
8	Tanya	AMS/CR	MSc CR, 3 rd sem	<i>Tanya</i>
9	Ankita Priya	AMS/CR	MSc CR, 3 rd sem	<i>Ankita</i>
10	Meghna Singh	AMS/CR	MSc CR, 3 rd sem	<i>Meghna Singh</i>
11	Sonali	AMS/CR	MSc CR, 3 rd sem	<i>Sonali</i>
12	Prerna	AMS/CR	MSc CR, 3 rd sem	<i>Prerna</i>
13	Prince Sharma	AMS/CR	MSc CR, 1 st sem	<i>Prince Sharma</i>
14	Divya Chaudhary	AMS/CR	MSc CR, 1 st sem	<i>Divya</i>
15	Shiwani Kumari	AMS/CR	MSc CR, 1 st sem	<i>Shiwani Kumari</i>
16	Hansika	AMS/CR	MSc CR, 1 st sem	<i>Hansika</i>
17	Saransh Nigam	AMS/CR	MSc CR, 1 st sem	<i>Saransh</i>
18	Srinivas	AMS/CR	MSc CR, 1 st sem	<i>Srinivas</i>

Dr. Girish Kumar
Name & Signature of the Event Coordinator

Sanjiv Kumar
Name and Signature of HOI

Stamp of the Department

Page | 2

Directorate of Outcome (DOO)



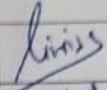

Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

Attendance Sheet of Faculty Members (AUH)

Event Title: Industrial Visit

Date:12/12/2022

S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. GIRIJA KUMARI	AMS/CR	Assistant Professor	
2	Dr. VIKRAM SINGH	AMS/MLT	Assistant Professor	

Dr. ~~Dr.~~ Girija Kumari
Name & Signature of the Event Coordinator

HOI Name & Signature

**Dr. Luxita Sharma, Associate Professor
& Head , Amity Medical School,
Dept. of Dietetics & Applied Nutrition**

Luxita Sharma

Stamp of Department





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 13 December 2022
Event Type: Industrial Visit
Event Title: Industry Visit (FARELABS, Gurugram)
Event Theme: Industrial Visit
Venue: DLF phase II, Near M.G. Road Metro Station, Gurugram.
Web/Video Link of the : NA
Organized by: Department of Chemistry, Biochemistry and Forensic Science, ASAS, AUH
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):-26 M.Sc (AC); 7 M.Sc (BC); 10B.Sc(Chemistry) Total- 43
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 02
Participation from outside AUH*: No. of Students & Faculty Members-NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Dipti Vaya,
 Dr Manish Shandilya, Assistant Professor, AUH
 Dr. Kamal Nayan Sharma, Assistant Professor, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	NA									

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): NA

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? NA

Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA
c) Collaboration for Funded Projects				NA
2. Outcome related to Industry Connect				
a) Placement				NA
b) Collaborations for Research Papers				NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA

3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				NA
b) Benefit to society in terms of Education				NA
4. Outcome related to Students Learning & Grooming				
				Students learnt and understood about how GC-MS, FTIR, TERGOMETER like instrument work. They learnt many new types of instruments working and their applications. They learnt about how food is tested and other cosmetics are tested.
5. Any other				

2. Event Report along with glimpses of the event (Photographs)

An industry visit to FARELABS, Gurugram was organized on 13th December'2022 for the final year students of M.Sc Chemistry, M.Sc Biochem and B.Sc Chemistry under the leadership of Prof. Seema R. Pathak. The objective of the visit was to study and understand the various verticals of testing and analysis carried out at FARELABS. The day began with the corporate presentations and high tea. Then labs visit followed by interaction with the Senior most executives and lunch. Students visited about more than 12 analytical, testing and calibration labs inside the premises. They were explained about the parameters and methodologies carried out for all the physical and wet analysis of the samples. The labs are equipped with world class automated machines like ICP-OES, PM10 Sampling Inlet, Tergometer, FTIR etc. Students gained insights of practical edge and applications of concepts learnt in the classrooms. The takeaway included technical insights, strong motivation and memories to cherish. The visit ended with great success and joy.

2.1 Future plan for utilizing the contacts developed with the Invited Guests : NA

2.2 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): NA

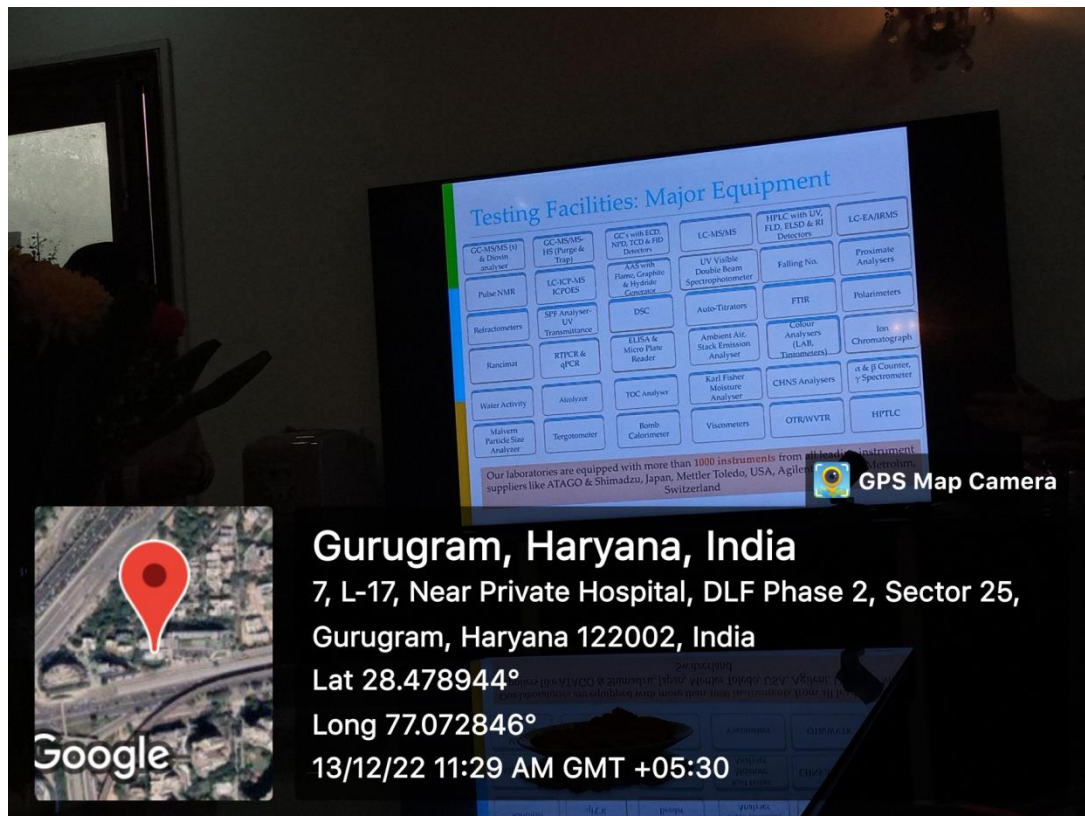
2.3 Details of Awards if Any: NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



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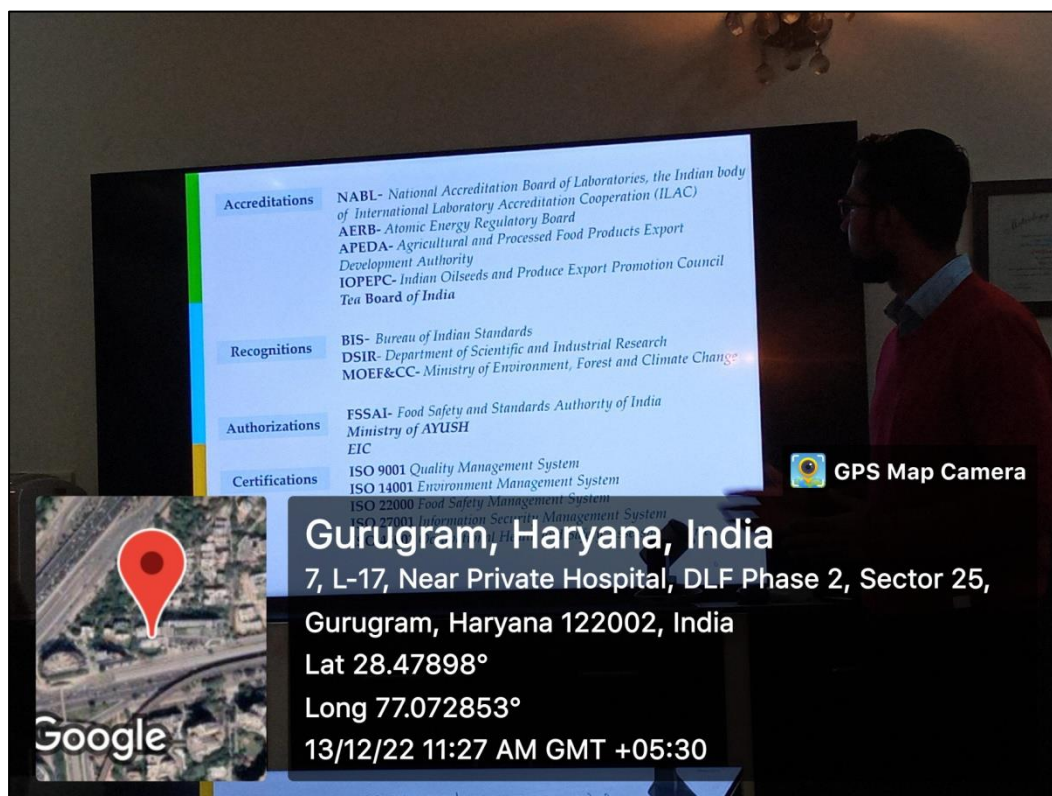
Testing Facilities: Major Equipment

GC-MS/MS (H & Dioxin-analyser)	GC-MS/MS- (IS (Purge & Trap))	GC's with ECD, NPD, TCD & FID Detectors	LC-MS/MS	HPLC with UV, FLD, ELSD & RI Detectors	LC-EA/IRMS
Pulse NMR	LC-ICP-MS ICP-OES	ICP's with Flame, Graphite & Hydride Generators	UV Visible Double Beam Spectrophotometer	Falling No.	Proximate Analyzers
Radiometers	SF6 Analyser UV Transmittance	DSC	Auto-Titrators	FTIR	Polarimeters
Rancimat	RTPCR & qPCR	ELISA & Micro Plate Reader	Ambient Air Stack Emission Analyser	Colour Analyzers (LAB, Tintometers)	Ion Chromatograph
Water Activity	Analyzer	TOC Analyser	Karl Fisher Moisture Analyser	CHNS Analysers	n & p Counter, γ Spectrometer
Malvern Particle Size Analyser	Tergotometer	Bomb Calorimeter	Viscometers	OTR/WVTR	HPTLC

Our laboratories are equipped with more than 1000 instruments from globally renowned suppliers like ATAGO & Shimadzu, Japan, Mettler Toledo, USA, Agilent, Switzerland.

GPS Map Camera

Gurugram, Haryana, India
 7, L-17, Near Private Hospital, DLF Phase 2, Sector 25,
 Gurugram, Haryana 122002, India
 Lat 28.478944°
 Long 77.072846°
 13/12/22 11:29 AM GMT +05:30



Accreditations

- NABL- National Accreditation Board of Laboratories, the Indian body of International Laboratory Accreditation Cooperation (ILAC)
- AERB- Atomic Energy Regulatory Board
- APEDA- Agricultural and Processed Food Products Export Development Authority
- IOPEPC- Indian Oilseeds and Produce Export Promotion Council
- Tea Board of India

Recognitions

- BIS- Bureau of Indian Standards
- DSIR- Department of Scientific and Industrial Research
- MOEF&CC- Ministry of Environment, Forest and Climate Change

Authorizations

- FSSAI- Food Safety and Standards Authority of India
- Ministry of AYUSH
- EIC

Certifications

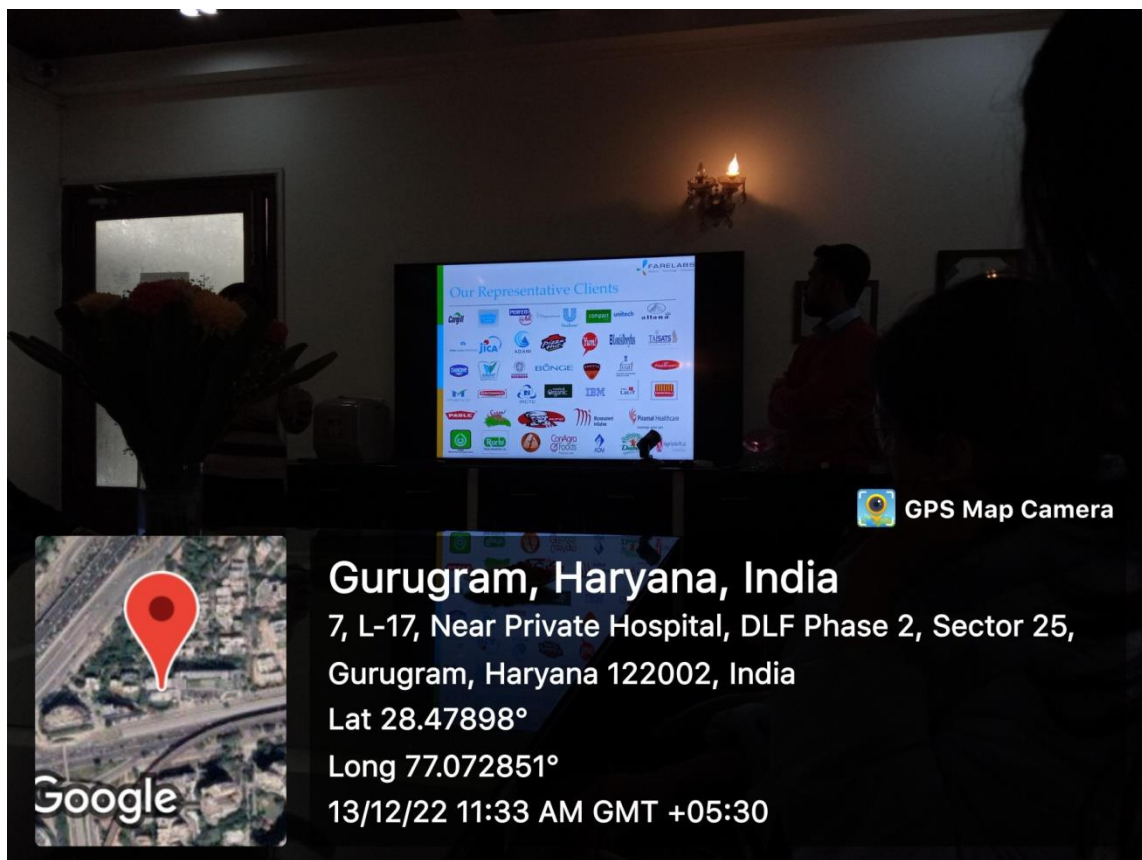
- ISO 9001 Quality Management System
- ISO 14001 Environment Management System
- ISO 22000 Food Safety Management System
- ISO 27001 Information Security Management System

GPS Map Camera

Gurugram, Haryana, India
 7, L-17, Near Private Hospital, DLF Phase 2, Sector 25,
 Gurugram, Haryana 122002, India
 Lat 28.47898°
 Long 77.072853°
 13/12/22 11:27 AM GMT +05:30

Introduction

Equipment



3.9 Scanned copy of attendance sheets

3.10 Few Scanned feedback forms of participants NA

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title: Industrial visit				
Date: 13 th December, 2022				
S.No.	Participant Faculty Name	School	Designation	Sign
1	Dr. Manish Shandilya	ASAS	Assistant Professor	
2	Dr. Kamal Nayan Sharma	ASAS	Assistant Professor	

Attendance Sheet of Students (AUH)

Event Title: Industrial visit

Date: 13th December, 2022

Attendance Sheet of MSc AC III			School	Prog	semester	Signature
1	A51650921001	Ms JYOTI YADAV				
2	A51650921003	Ms RITIKA GERA	ASAS	MSc (AC)	3 rd	Ritika
3	A51650921004	Ms ANJALI	ASAS	"	"	Anjali
4	A51650921005	Mr SAHIL RATHI	ASAS	MSc (AC)	3 rd	Sahil
5	A51650921006	Mr LAKSHAY CHAUHAN	"	"	"	Lakshay
6	A51650921007	Ms DIKSHA GAHLOT	ASAS	MSc AC	3 rd	Diksha
7	A51650921008	Ms RENU KUMARI				
8	A51650921009	Mr ARUN KUMAR	ASAS	MSc (AC)	3 rd	Arun
9	A51650921010	Ms MANSI	ASAS	MSc (AC)	3 rd	Mansi
10	A51650921012	Ms SONAM	ASAS	MSc AC	3 rd	Sonam
11	A51650921013	Ms POOJA DEVI	ASAS	MSc AC	3 rd	Pooja
12	A51650921014	Mr PRIYANSHU VATS	ASAS	MSc AC	3 rd	Priyanshu
13	A51650921015	Ms ANJALI	ASAS	MSc AC	3 rd	Anjali
14	A51650921016	Ms SHALU	ASAS	MSc AC	3 rd	Shalu
15	A51650921017	Ms PRIYANKA SINGH				
16	A51650921018	Mr AMEER AALAM	ASAS	M.Sc (AC)	3 rd	Ameer
17	A51650921019	Mr KULDEEP	ASAS	M.Sc (AC)	3 rd Sem	Kuldeep
18	A51650921020	Mr ASHISH AHLAWAT	ASAS	M.Sc (AC)	3 rd Sem	Ashish
19	A51650921021	Ms CHANDAN KUMAR	MANDAL	M.Sc (AC)	3 rd Sem	Chandan
20	A51650921022	Ms SUSHMA	ASAS	MSc (AC)	3 rd	Sushma
21	A51650921023	Mr JATIN YADAV	ASAS	MSc (AC)	3 rd	Jatin
22	A51650921026	Ms REENA YADAV	ASAS	M.Sc (AC)	3 rd	Reena
23	A51650921028	Mr SANJU SHARMA	ASAS	MSc (AC)	3 rd	Sanju
24	A51650921029	Ms JYOTI YADAV	ASAS	MSc AC	3 rd	Jyoti
25	A51650921030	Mr SUNIL	ASAS	MSc AC	3 rd	Sunil
26	A51650921031	Ms AKSHIMA	ASAS	MSc (AC)	3 rd Sem	Akshima
27	A51650921032	Ms NIKITA	ASAS	MSc AC	3 rd Sem	Nikita
28	A51650921033	Mr AKSHAY KUMAR	ASAS	MSc (AC)	3 rd	Akshay
29	A51650921034	Geeta	ASAS	MSc (AC)	3 rd	Geeta

(Signature)

Registrar

Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413

Attendance Sheet of BSc V Chem						
S No	Enrollment no	Name	School	program	semester	Signature
1	A51555820001	Ms SALONI SHARMA	ASAS	B.Sc. chem.	V	Saloni
2	A51555820002	Mr KHALID KHAN	ASAS	B.Sc. chem.	V	Khalid
3	A51555820003	Ms VILAKSHANA ACHARYA	ASAS	B.Sc chem	V	Vilakshana
4	A51555820004	Ms MADHU	ASAS	B.Sc chem	V	Madhu
5	A51555820006	Ms KARUNA DANG	ASAS	B.Sc chem	V	Karuna
6	A51555820007	Ms YASHIKA THAKURELA	ASAS	B.Sc. Chem	V	Yashika
7	A51555820008	Ms DRISHTI GUPTA	ASAS	B.Sc Chem	V	Drishti
8	A51555820010	Ms DIVYA CHOUDHARY	ASAS	B.Sc. chem	V	Divya
9	A51555820011	Ms ADITI GUPTA	ASAS	B.Sc. Chem	V	Aditi
10	A51555820012	Ms KOMAL	ASAS	B.Sc Chem	V	Komal

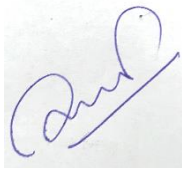
Attendance Sheet of MSc BC III (M.Sc. Biochem Sem III)						
S No	Enrollment no	Name	School	Program	Semester	Signature
1	A51669021002	SHIVI SHARMA	ASAS	MSc Bioch	III	Shivi
2	A51669021003	NISHA SAXENA	ASAS	MSc Biochem	III	Nisha
3	A51669021004	PRATIBHA GOUR	ASAS	MSc Biochem	III	Pratibha
4	A51669021006	ABHILASHA SHARMA	ASAS	MSc BC	III	Abhilasha
5	A51669021009	AYESHA BEGUM	ASAS	MSc BC	III	Ayesha
6	A51669021010	ASHUTOSH PANIGRAHY	ASAS	MSc BC	III	Ashutosh
7	A51669021011	K.GARIMA	ASAS	MSc BC	III	Garima

Dipti

Dr Dipti Vaya
Name & Signature of the Event Coordinator

Mam

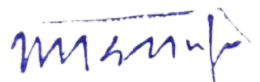
Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Dr. Supreet
Outcome Coordinator, ASAS, AUH



Prof. Atul Thakur
Head of Institute, ASAS, AUH



Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome
Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 13 December 2022
Event Type: Industrial Visit
Event Title: "Industry visit to Haier Appliances India Pvt Ltd."
Event Theme: Industrial Visit to Haier
Venue: Haier Appliances India Pvt Ltd. Plot No. H-6, DMIC Integrated Industrial Township, Greater Noida, Uttar Pradesh 201310
Organized by: Mr. Shiv Swaroop Jha
In collaboration with: Corporate Resource Centre AUH
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- 20
Faculty Participation*: No. of Faculty Members from AUH (Dept. wise):- 02
Participation from outside AUH*: No. of Students & Faculty Members- 00
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Mr. Shiv Swaroop Jha, Mr. Vaibhav Kaushik Assistant Professor (ACC) AUH
Details of expert/ Speaker/Resource Person/ Judge :

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Manendar	Haier Appliances	Plant Supervisor	Supervisor	96507 01999	on request	on request	-	Mr. Ankur Gupta (CRC) AUH
2	India	Ms. Nisheetha	Haier Appliances	Assistant Plant Supervisor	Plant Supervisor	89714 11885	on request	on request	-	Mr. Ankur Gupta (CRC) AUH

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Society Outreach				
a) Benefit to society in terms of Education				Through this industrial visit students were made aware about the manufacturing processes of the daily appliances used by them daily. Increasing their awareness with regards to the advancement in technology in manufacturing units of a company such as Haier.

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

Corporate Resource Centre planned an industrial visit on 13th December 2022 from 9:45 a.m. to 4:45 pm. B.Com (Hons) 5th semester students went for the visit. Under the supervision of Dr. Vaibhav Kaushik, Assistant Professor. This industrial visit was conducted to spread the awareness about the manner in which an organization functions and to get an overview of the production cycles and technology advancements in today's competitive market. Haier is a renowned company in the electronic appliance sector. We were interacting with company's Production Head and their team like Mr. Manendar and Ms. Nisheetha.

Inspiration & Objectives of the Event

Upon reaching the location we were introduced to the company Haier Appliances India Pvt Ltd. The introduction included the brands which Haier has acquired over the years in which a few prominent brands were highlighted like General Electronics, Aqua (Japanese Brand), etc. Further discussed about what is the core belief of the company that every appliance should be smart (means connected through internet). In this discussion the history of Haier was told to us through a picture and video showing the progress Haier has made in the last 15 years being the no. 1 brand. After this, multiple products were shown to us, and their demonstration was done as well. Finally, we went to the production unit of refrigerators and were shown the entire process from making of external body till packaging. This visit was very enlightening and fruitful in order to understand a manner in which a factory works and how each unit produced is checked multiple times before packaging and dispatch to retail stores.

3.2 Photographs with caption (also share high resolution JPEG files of photographs)



Picture 1. Demonstration of smart appliances by Ms.Nisheetha.



Picture 2. Showcasing range of appliances by Ms.Nisheetha.

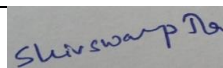
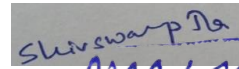


Picture 3. Explaining upcoming products in Indian market by Ms.Nisheetha.



Picture 4. Group Photo graph at entrance of Haier

Attendance Sheet of Faculty Members (AUH)

Event Title: Industrial Visit to Haier Appliance India Pvt Ltd.				Date:13/12/2022
S.No.	Participant Faculty Name	School	Designation	Signature
1	Mr. Shiv Swaroop Jha	ACC	Head of Department	
2	Mr. Vaibhav Kaushik	ACC	Assistant Professor	Present
				Mr. Shiv Swaroop Jha
				 Signature of the Event Coordinator

Attendance Sheet of Students (AUH)

Event Title: Industrial Visit to Haier

Date: 13th December 2022

13 Dec '22 INDUSTRY VISIT
B. Com (H)
Sem - 5

SECTION - A

SNo.	Name	Enrollment No
1	ABHILASHA CHAUHAN	A50004620068
2	ABHIMANYU KUMAR	A50004620009
3	AKANKSHA SINGH	A50004620047
4	AKASH PRATAP SINGH	A50004620035
5	ANUSHKA SOLANKI	A50004620071
6	BABUL MANDAL	A50004620015
7	DISHANT YADAV	A50004620005
8	GEETANKSHA	A50004618106
9	GHANSHYAM	A50004620046
10	GOURAV CHAUHAN	A50004620017
11	HARSH YADAV	A50004620013
12	HIMANSHU YADAV	A50004620065
13	HRITIK CHAUHAN	A50004620044
14	ISHA GREWAL	A50004620057
15	JATIN	A50004620064
16	KAVITA SINGH	A50004620054
17	KOMAL GUPTA	A50004620061
18	LAVIKA	A50004620053
19	PARVEEN PARWAL	A50004620007
20	PARVINDER YADAV	A50004620027
21	RAMIT SEHGAL	A50004620011
22	RASHI PUNDIR	A50004620060
23	RENU CHAUHAN	A50004620041
24	RIA SHRIVASTAVA	A50004620018
25	ROHIT ARORA	A50004620012
26	SAHIL SHARMA	A50004620052
27	SAMISHA SINGH	A50004620021
28	SANJEEV	A50004620016
29	SARTHAK KEDIA	A50004620020
30	TANUSHREE DAYAL	A50004620004
31	TANUSHREE R S	A50004620001
32	TARUN KUMAR	A50004620030
33	TUSHAR KALRA	A50004620025

Shivswaroop Jha

Mr. Shiv Swaroop Jha, HoD ACC AUH



Stamp of the Dept.



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date : 15 December 2022
Event Type : Seminar
Event Title : NMR Spectroscopy and its Application
Event Theme : Seminar Series
Venue : Virtual, MS Team
Organized by : Department of Chemistry, Biochemistry and Forensic Sciences
Event Level : Institutional

Student Participation*: No. of Students from AUH (Course wise): -
 16 M.Sc. (AC); 12 M.Sc. (BC); 04 M.Sc. (FS) Total- 32

Faculty Participation*: No. of Faculty Members from AUH (Dept. wise): 04

Participation from outside AUH*: No. of Students & Faculty Members-NIL
 (Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Dipti Vaya, Dr. Manish Shandilya

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Chandan Singh	Dept. of Biochemistry, Institute of Science, BHU	Assistant Professor	Biochemistry	NA	chandansingh@bhu.ac.in	NA	NA	

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The resource person was invited because he is having rich knowledge about NMR and other biochemistry related fields. He is a faculty in BHU.

Was the guest known in advance and if yes, from what previous interaction (Write a paragraph)?
 No, the guest speaker was not known in advance to the students.

Outcome of the Event with Timelines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA

c) Collaboration for Funded Projects				NA
2. Outcome related to Industry Connect				
a) Placement				NA
b) Collaborations for Research Papers				NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				NA
b) Benefit to society in terms of Education				NA
4. Outcome related to Students Learning & Grooming				
				Students learnt and understood about the applications of NMR in biochemical reactions and processes metabolics.
5. Any other				

2. Event Report along with glimpses of the event (Photographs)

Seminar started with the introduction of speaker. The seminar “**NMR spectroscopy and its Application in biology and medicine**” held on 15th of December, 2022 conducted by Dr. Chandan Singh.

Students learned about the importance of NMR spectroscopy as a powerful tool in biochemistry, analytical chemistry as well as for the elucidation of structure and dynamics of macromolecules and biomolecules. For organic chemists structural and dynamic determination of macromolecules, structural and dynamic determination of macromolecules for structural biologists, and more recently metabolite profiling for the field of metabolomics. NMR spectroscopy has proven to be a powerful and versatile tool for structure elucidation. Due to its element-selective detection, the sensitivity of nuclear spin characteristics to the intra- and intermolecular environment, as well as the reliable and quantitative nature of NMR measurement, NMR has a significant value for molecular structural and quantitative investigation.

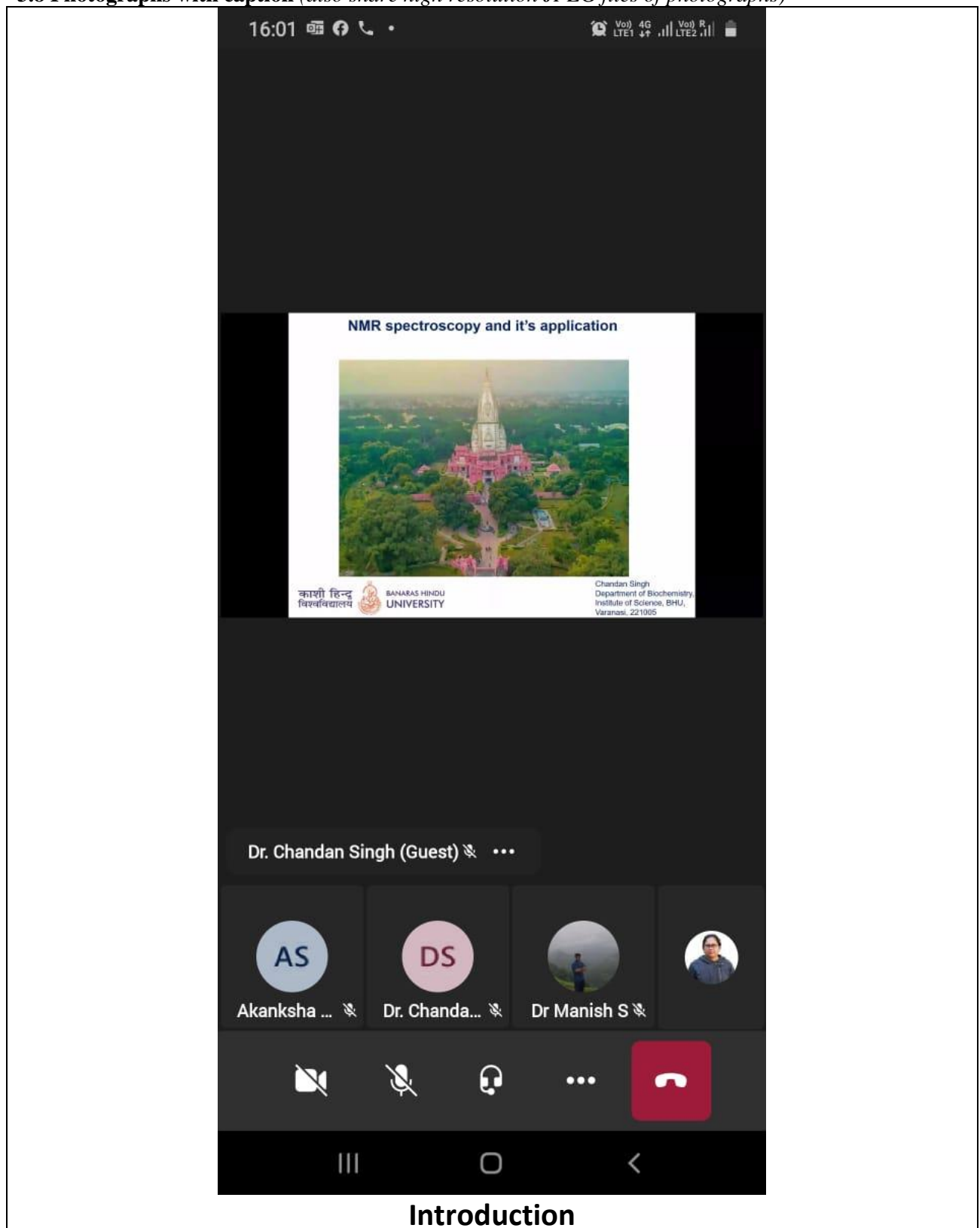
Future plan for utilizing the contacts developed with the Invited Guests: NA

2.1 Budget of the Event (Budget Sanctioned, Total Expenditure Revenue Generated): NA

2.2 Details of Awards if Any: NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



Introduction

Protocol for utilizing body fluids for NMR

बाबासाहेब आम्बेडकर
UNIVERSITY

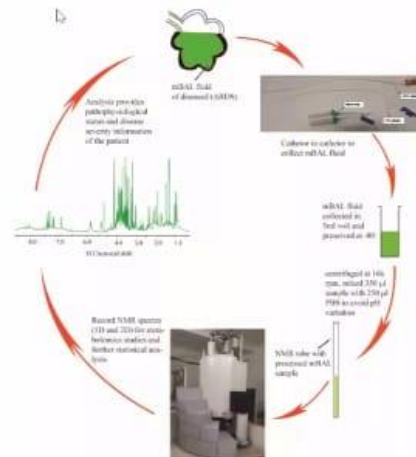


Diagram summarizing the use of fluids from lung (mBAL and BAL)

Dr. Chandan Singh (Guest) ...



baalwanriti...



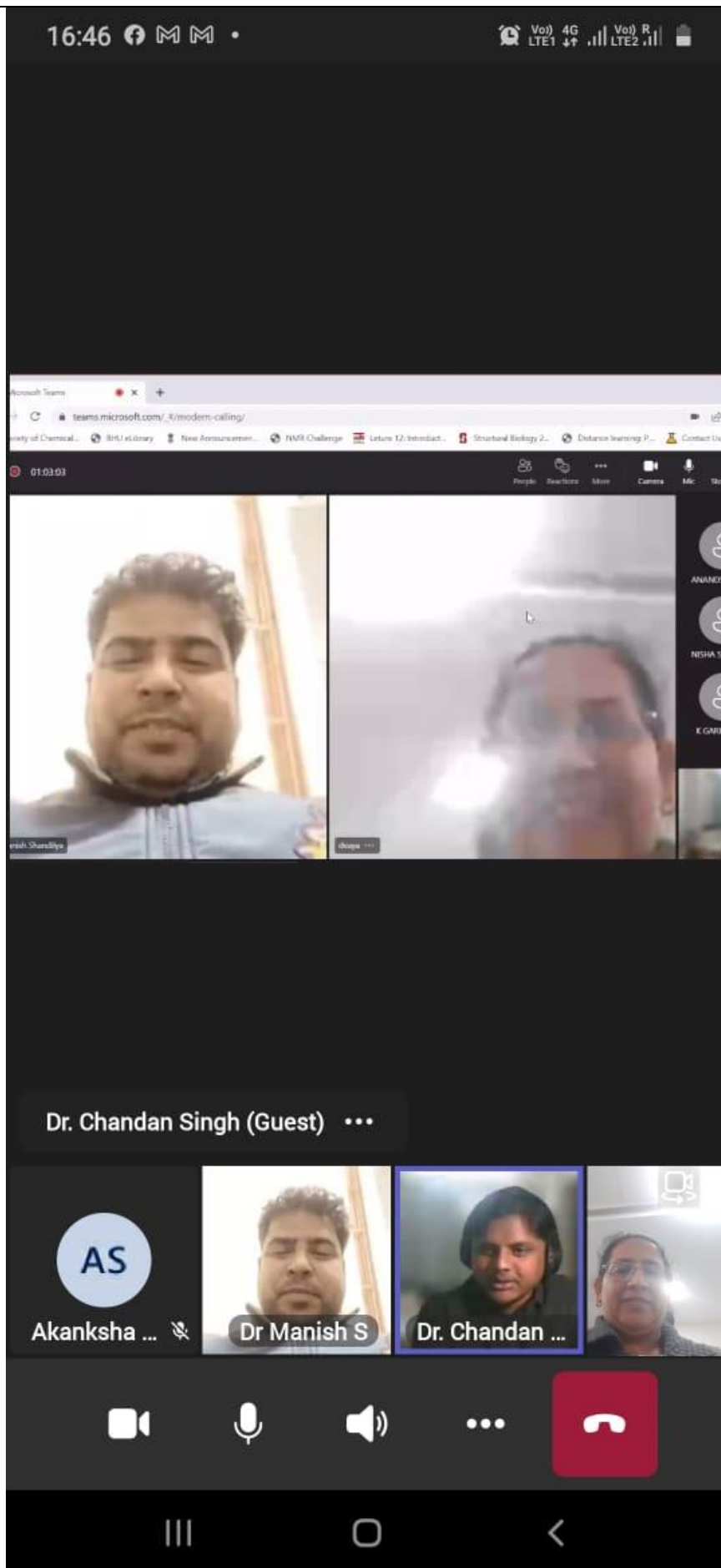
Akanksha ...



Dr. Chandan ...



Presentation





AMITY UNIVERSITY
HARYANA

ESTABLISHED BY THE HARYANA ACT NO.10 OF 2010 AND UGC RECOGNISED • LOCATED AT GURGAON (MANESAR)

**Contemporary Research Endeavors
The Seminar Series**

**“Applications of NMR spectroscopy in
Biology and Medicine”**

**Speaker : Dr. Chandan Singh, Assistant Professor,
Department of Chemistry, BHU**

**Organized by: Department of Chemistry, Bio-Chemistry
and Forensic Sciences, ASAS**

Venue: MS-Team

Date: 15th December 2022 (Thursday)

Time: 4:00- 4:45 pm

Audience

**Compulsory to all students of M.Sc. Applied
Chemistry, M.Sc. Bio Chemistry and M.Sc. Forensic
Science (First Semester)
Others are welcome to attend**

Event flyer

Directorate of Outcome
Registrar

Amity University Haryana
Manesar Gurgaon-122413

3.9 Scanned copy of attendance sheets
3.10 Few Scanned feedback forms of participants NA


Attendance Sheet of Faculty Members (AUH)

16:35 M M • Vo 4G LTE1 4+ Vo R LTE2

Tap to return to meeting 57:40

← In the meeting (30) 🔍 Mute all

Organiser

 Dr Dipti Vaya
Organiser

Participants

AS Akanksha Singh(Guest) 🔇 🔇

AV ANAND SAMUEL VICTOR 🔇 🔇

A ANANDSINDU53(Guest) 🔇 🔇

AS ANKUR SHARMA 🔇 🔇


AC ANSHU CHAUHAN 🔇 🔇

AB AYESHA BEGUM 🔇 🔇

B baalwanritika 🔇 🔇

BS Bisma shafi (Guest) 🔇 🔇

DM DHARMESH KAPIL MUKES... 🔇 🔇

 Dr Manish Shandilya
Started recording


16:35 M M • Vo 4G LTE1 4+ Vo R LTE2

Tap to return to meeting 57:50

← In the meeting (30) 🔍 Mute all

BS Bisma shafi (Guest) 🔇 🔇

DM DHARMESH KAPIL MUKES... 🔇 🔇


 Dr Manish Shandilya
Started recording

DS Dr. Chandan Singh (Guest)... 🔇 🔇

DN Dr. neeru(Guest) 🔇 🔇

HS HARDEEP SINGH 🔇 🔇

H HINA 🔇 🔇

 K GARIMA 🔇 🔇

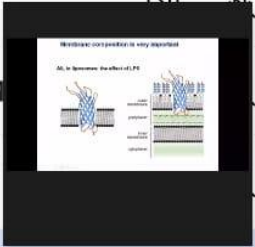
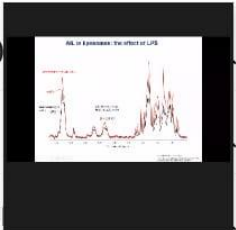
K Krishan(Guest) 🔇 🔇

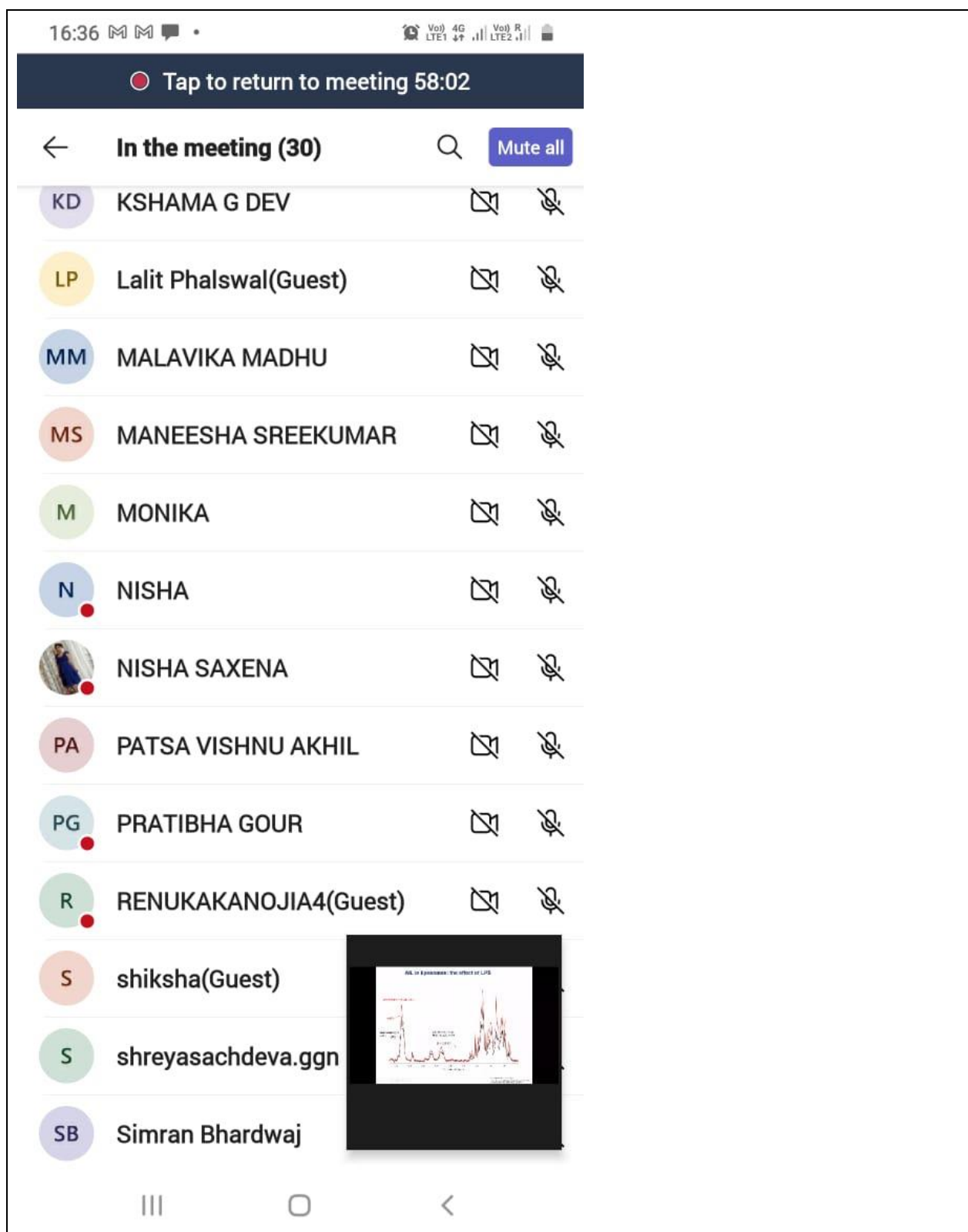
KD KSHAMA G DEV 🔇 🔇

LP Lalit Phalswal(Guest) 🔇 🔇

MM MALAVIKA MADHU 🔇 🔇

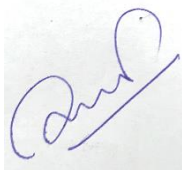
MS MANEESHA SREEKU 🔇 🔇



Diptiways

Signature of coordinator



Dr. Supreet
Outcome Coordinator, ASAS



Prof. Atul Thakur
Head of Institute, ASAS



Directorate of Outcome
Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 21 December 2022
Event Type: Seminar
Event Title: “FICCI AWS Digital Skills initiative – Building Future Ready Workforce”
Event Theme: Seminar Series
Venue: FEDERATION HOUSE, FICCI, TANSEN MARG, NEW DELHI
Organized by: Amity College of Commerce (ACC) AUH
In collaboration with: Corporate (FICCI)
Event Level: National
Student Participation*: No. of Students from AUH (Course wise):- 05
Faculty Participation*: No. of Faculty Members from AUH (Dept. wise):- 02
Participation from outside AUH*: No. of Students & Faculty Members- 00
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Mr. Shiv Swaroop Jha HoD, ACC, AUH

Detail of Expert/Speaker/Resource person/Judge :

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Society Outreach				
a) Benefit to society in terms of Education				Through this seminar the benefit of understanding that technology and skillsets are the future of the corporate world. Gradually, every industry is moving towards technical advancements and its impediment for all youngsters to understand the importance of being highly skilled to secure jobs in the coming years.

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

FICCI held a seminar on 21st December 2022 from 3:00 pm to 5:00 pm. B.Com (Hons) students were present in the session. This session was led by Mr. Prakash Bisht Senior Technical Instructor from AWS (Amazon Web Services) to make students aware that digital skills imperative for younger workforce. His agendas for the day covered :

1. What is cloud computing ?
2. Introduction to Amazon Web Services (AWS)
3. AWS Global Infrastructure
4. AWS Foundational Services

Inspiration & Objectives of the Event

Primarily introducing Amazon and its history which began in 1995 as a small online bookstore. And Amazon launching AWS in 2006 which became world's largest and most comprehensive and broadly adopted cloud

platform, the customer base in 190 countries with companies like BMW, Netflix, etc. Gartner has recognised AWS as leader for the past 12 years.

Secondarily we were taught about the basics such as :

- **BASICS**
 - Many companies used to have data centres but the advancement in technologies created a cloud computing system in which a company's capital expenditure like the maintenance of data centres, security of data centres, etc is omitted.
 - Capacity is stretchable and isn't limited.
- **WHAT IS CLOUD COMPUTING ?**
 - Enables you to stop thinking of your infrastructure as hardware and instead think of (and use) it as software.
 - In AWS only charges for the services that are availed by user.
- **BENEFITS OF CLOUD COMPUTING ?**
 - Eliminate undifferentiated heavy lifting. Simply, expensive , complicated and not part of their core skillset tasks are eliminated.
 - More reliable and less costly.
 - Appropriate security measures.
 - Environment friendly and reduces carbon footprint of the company.
- **CORE AWS SERVICES**
 - Amazon Virtual Private Cloud (VPC)
 - Amazon Elastic Compute Cloud (EC2)
 - Amazon Identity and Access Management (IAM)
- **GLOBAL INFRASTRUCTURE**
 - Club of data centre is called Availability Zone.
 - Region to have a minimum of 3 or more availability zone.
 - Availability zone are place quite carefully.
 - Distribute and reduce redundancy.
 - Region selection involves latency, pricing, service availability, data compliances.
 - Edge locations
 - 410 + locations
 - Physical data locations
 - Near to end customer
 - Latency and customer dissatisfaction is reduced
- **PREVENTION OF CYBER ATTACKS**
 - Distributed Denial of Service (DDoS) Attack
 - By default shield and stop those attack automatically.

Lastly, introduced the variety of courses AWS offers and proper certification that anyone can apply for and get certified and specialized. Both free and paid courses are available.

3.2 Photographs with caption *(also share high resolution JPEG files of photographs)*

Picture 1. Beginning of session



Picture 2. Outside the Federation House after the session.



Picture 3. Mr. Prakash Bisht standing at the podium and conducting the session



Attendance Sheet of Faculty Members (AUH)

Event Title: FICCI AWS DIGITAL SKILLS INITIATIVE – BUILDING FUTURE READY WORKFORCE

Date: 21stDecember2022

S.No.	Participant Faculty Name	School	Designation	Signature
1	Mr. Shiv Swaroop Jha	ACC	Head of Department	<i>Shivswaroop Jha</i>
2	Dr. Sanjana Vij			

Mr. Shiv Swaroop Jha

Shivswaroop Jha

Signature of the Event Coordinator

Attendance Sheet of Students (AUH)

Event Title: FICCI AWS DIGITAL SKILLS INITIATIVE – BUILDING FUTURE READY WORKFORCE

Date: 21st December 2022

Attendance Sheet of Students (AUH)

Event Title: FICCI AWS DIGITAL SKILLS INITIATIVE – BUILDING FUTURE READY WORKFORCE

Date: 21stDecember2022

S.No.	Participant Student Name	School	Course / Semester
1	Ms. Tanushree Dayal	Amity College of Commerce	B.Com(H) Semester – 5
2	Ms. Tanushree R S	Amity College of Commerce	B.Com(H) Semester – 5
3	Mr. Dev Mohanty	Amity College of Commerce	B.Com(H) Semester – 3
4	Ms. Sanjana Nagarajan	Amity College of Commerce	B.Com(H) Semester – 1
5	Ms. Shreya Sarkar	Amity College of Commerce	B.Com(H) Semester – 1

Mr. Shiv Swaroop Jha

Shivswaroop Jha

Signature of the Event Coordinator

Shivswaroop Jha

Name and Signature of event coordinator

Signature of HOI

Manoj Kumar

Registrar

Directorate of Outcome (DOO)

Amity University Haryana

Manesar Gurgaon-122413



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 22 December 2022

Event Type: Industry Visit

Event Title: “One Day Industrial Visit of B.Pharmacy Students to Auriga Research Pvt Ltd Kirti Nagar Industrial area, Delhi”

Event Theme: Industry Visit

Venue: Auriga Research Pvt Ltd, Industrial area, Kirti Nagar, Delhi”

Web/Video Link of the Event: NA

Organized by: Amity Institute of Pharmacy (AIP), AUH

In collaboration with: CRC, AUH

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise): 38

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 01

Participation from outside AUH*: No. of Students & Faculty Members- NA

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Ashish Kumar, Assistant professor-I, AIP, AUH

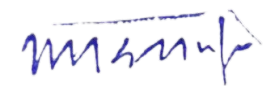
Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	INDIA	Mrs. Neha Arora	Auriga Research Pvt Ltd		HR Manager	8800 3300 33	www.lab-training.com	On request	Industrial training	Corporate Resource Center, AUH

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): NA

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? NA

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				Collaboration in future would be beneficial for PhD, PG & UG student's training/workshop and to carry out their Research work.
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				

d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
				Students learnt about operations performed in industry such as Manufacturing, QA, QC, and R&D.
5. Any other				
Pharma quiz imparts contemporary knowledge to students				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event: “One Day Industrial Visit of B.Pharmacy Students to Gracure Pharmaceuticals, Industrial area, Kirti Nagar, Delhi”

3.2 Inspiration & Objectives of the Event: The objective of event was to make students learn about the various operations that are performed in pharmaceutical industry such as drug manufacturing, quality assurance, quality control, research and development and regulatory affairs so as to make them future ready.

3.3 Brief about the visit: Arbro Pharmaceuticals Limited, Analytical Division has its corporate office and state of the art laboratory at Delhi, in Kirti Nagar Industrial Area, which is next to the Metro station and about 8 kms to the railway station and the International airport. We are an ISO 9001 company accredited by NABL (ISO/IEC 17025: 2005) and recognized by Drug control Department Drugs Authority under the Drugs and Cosmetics Act for the analysis and quality control of pharmaceutical raw materials, semi finished and finished products. Amity Institute of Pharmacy (AIP) organized industrial visit in Arbro Pharmaceuticals Limited. for Ist semester students of B. Pharm.

The objectives of organizing the industrial visit were:

- To develop an understanding of manufacturing processes and systems applied in the preparation of pharmaceuticals.
- Explore the working environment of pharmaceuticals manufacturing units.
- To impart the knowledge of packaging of pharmaceuticals and quality assurance to students

Plant Managers and Head-Quality explained in detail about the various facilities and the working of plant. The students visited various facilities of the plant including a. Tablet manufacturing unit, Quality control, Research and development and packaging units. There was an active participation and discussion between students and plant managers regarding manufacturing processes. Students also visited the research and development facility of the company and learnt about the nuances of R&D methodology. Overall, it was a valuable experience for students which would help them in the long run.

3.4 ‘Take Homes’ for the Guest and Attendees: Pharmaceutical manufacturing industry is one of the most skilled work force intensive job providers. There are plethoras of opportunity there for pharma graduates after the completion of B.Pharmacy. Despite of being a regulated domain it offers a lucrative career opportunity wherein students could choose different jobs based on their interest.

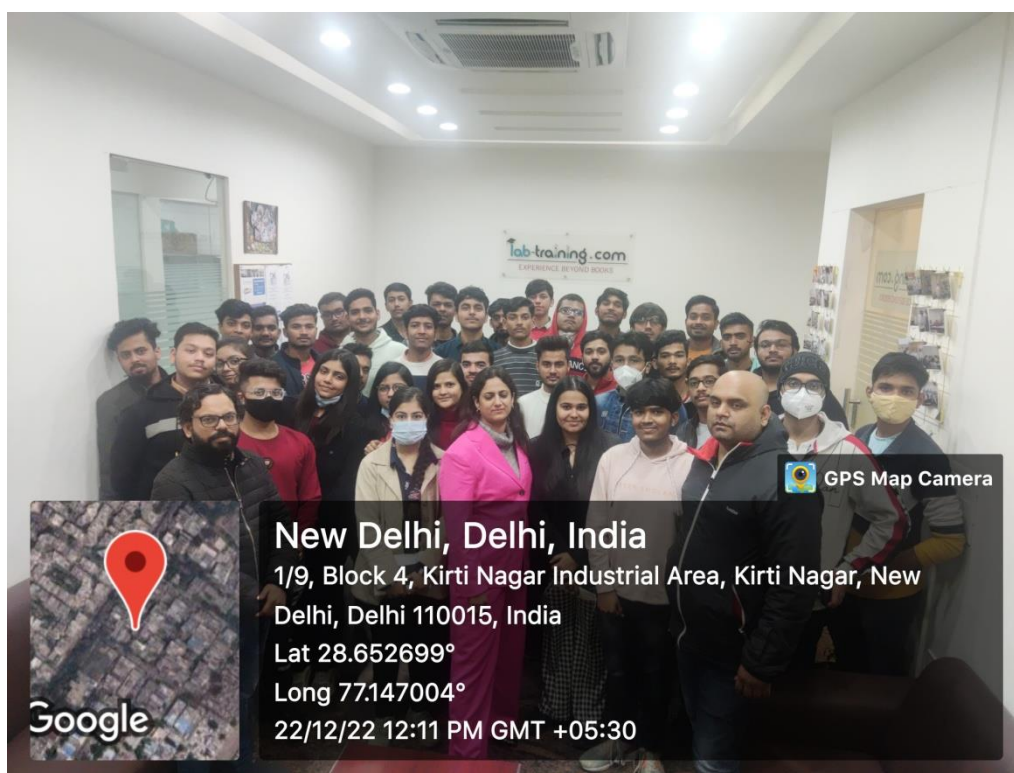
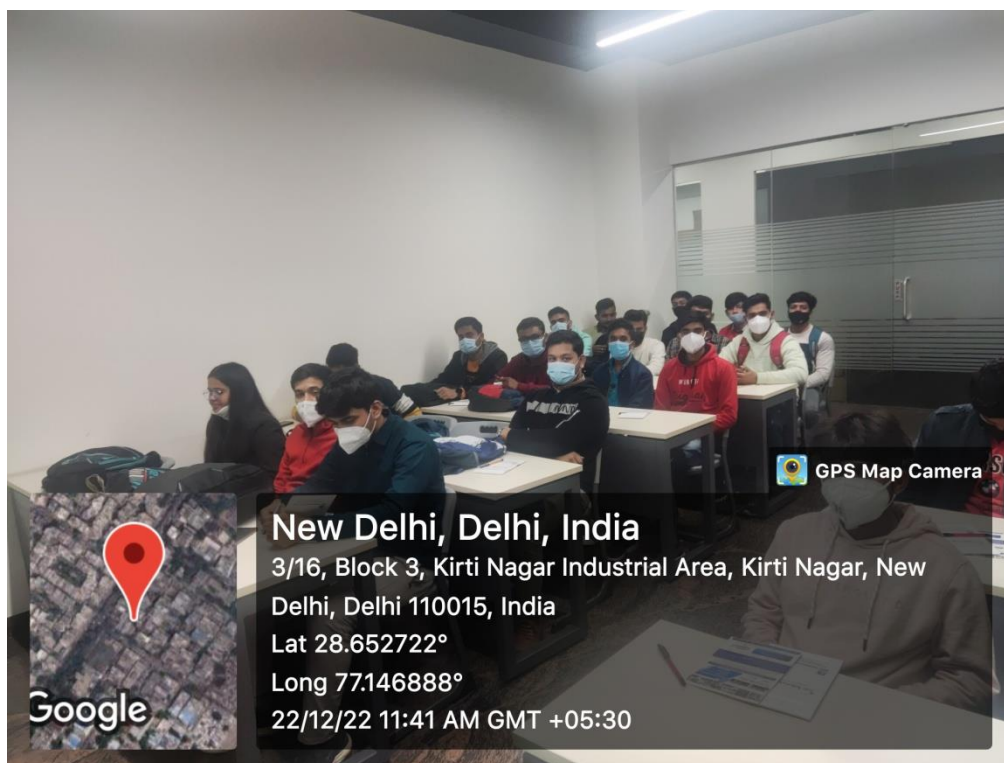
3.5 Future plan for utilizing the contacts developed with the Invited Guests: To organize more such guest lectures

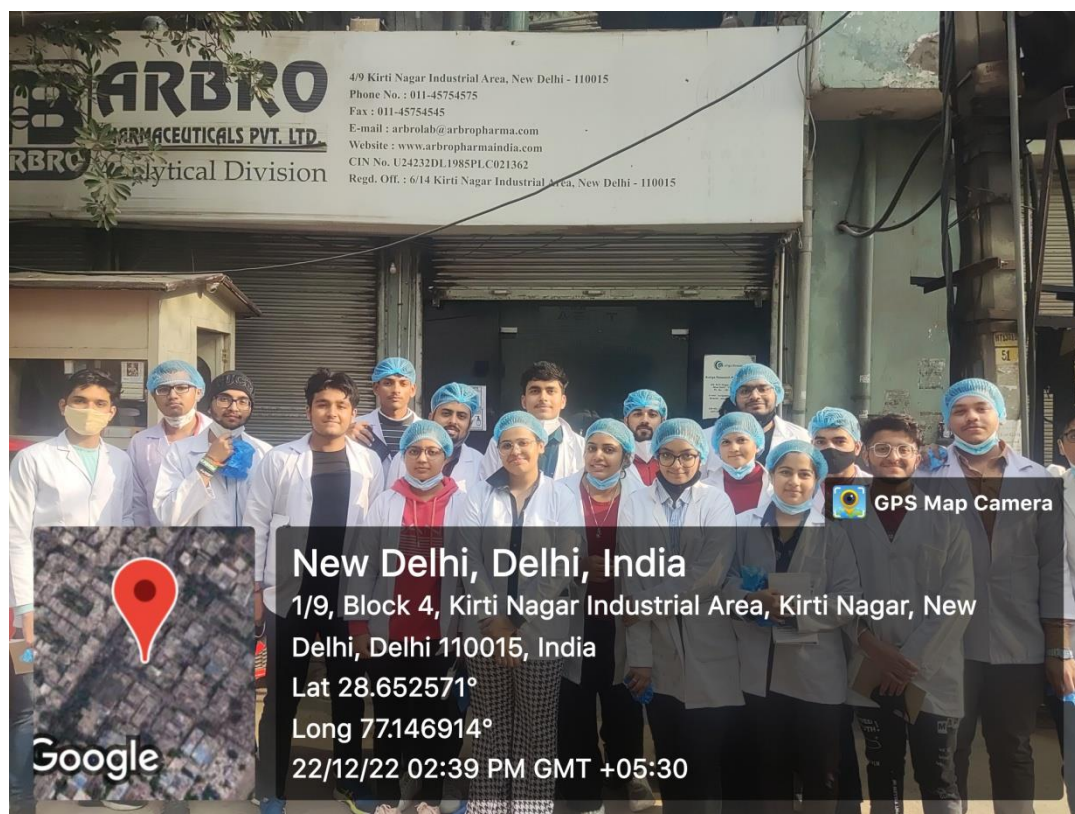
3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated): NIL

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)





3.9 Scanned copy of attendance sheets:

3.10 Few Scanned feedback forms of participants

Attendance Sheet of Faculty Members (AUH)				
Event Title: "One Day Industrial Visit of B.Pharmacy Students to Arbro Pharmaceuticals Limited, Industrial area, Kirti Nagar, Delhi"				
Date: 22/12/2022				
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Ashish Kumar	AIP	Assistant Professor-I, AIP	<i>Ashish Kumar</i>
Dr. Asim Kumar <i>Asim Kumar</i>				
Name & Signature of the Event Coordinator				
Attendance Sheet of Students (AUH): Online event				
Event Title: "One Day Industrial Visit of B.Pharmacy Students to Arbro Pharmaceuticals Limited, Industrial area, Kirti Nagar, Delhi"				
Date: 22/12/2022				
S.No	Participant Name	School	Programme & Semester	Signature
1				
Dr. Ashish Kumar <i>Ashish Kumar</i>				
Registrar Directorate of Outcome (DOO) Manesar Gurgaon-122413				
Name & Signature of the Event Coordinator				

Attendance Sheet of Students (AUH)

Event Title:Date:

S.No	Participant Name	School	Programme & Semester	Signature
1				

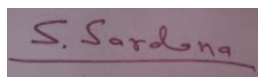
Name & Signature of the Event Coordinator

Attendance Sheet of Outside Participant

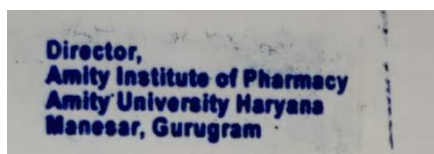
Event Title:Date:

S.No	Participant Name	School	Designation/Programme & Sem(if student)	Signature
1	NA			
2				
3				

Name & Signature of the Event Coordinator



Dr Satish Sardana
Signature of HOI



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 22 December 2022
Event Type: Guest Lecture
Event Title: Guest Lecture on National Mathematics Day
Event Theme:
Venue: AUH D- 209
Web/Video Link of the Event: https://amity-edu.zoom.us/webinar/register/WN_HWEKEYICRWGZ-uswb3L-vg
Organized by: Department of Mathematics, ASAS, AUH
In collaboration with: NA
Event Level: Institutional
Student Participation*: (Including all Specializations)- 24
Faculty Participation*: (Including all Specializations)- 10
Participation from outside AUH*: NA No. of Students & Faculty Members- NA
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Prof. Atul Thakur Director, ACNT and ASAS, Prof. N Chandramowliswaran, HOD, Dept. of Mathematics, ASAS, Dr. Sarika Jain, All Maths Faculty members

2.Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Prof. R.K. Sharma	IIT -Delhi	Professor	Algebra and cryptography	on request	on request	Yes	Guest Lecture	Prof. Atul Thakur Director, ASAS, AUH
2	India	Prof. Amitabh Tripathi	IIT -Delhi	Professor	Number Theory	on request	on request	Yes	Guest Lecture	Prof. Atul Thakur Director, ASAS, AUH
3	India	Prof. R. Balakrishnan	Bharathidasan University Tiruchirappalli, Tamilnadu,	Professor	Graph Theory	on request	on request	Yes	Guest Lecture	Prof. Atul Thakur Director, ASAS, AUH

3.Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The speakers, Prof. R.K. Sharma, and Prof. Amitabh Tripathi works as a Professor at IIT Delhi, in the department of Mathematics. They were invited for the lecture due to their expertise in Mathematics. Prof. R. Balakrishnan, Adjunct Professor, at Bharathidasan University Tiruchirappalli-620 024 Tamilnadu, India. Their area of specialization is Algebra and cryptography, Number Theory and Graph Theory. They delivered many invited talks in scientific national and international meetings. Keeping in mind, his numerous achievements in the field of Mathematics, they were invited to deliver the lectures in Dept. Of Mathematics at Department of Applied Sciences, Amity University Haryana.

4. Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

The guest was arranged and requested for delivering the lecture by Prof. N Chandramowliswaran. He was communicated and invited about his scheduled talk through an official email from ASAS.

1. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
. Collaborations for Research Papers / Conference Papers/ Book Chapter etc.	NA	NA	NA	NA
. Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA	NA	NA	NA
. Collaboration for Funded Projects	NA	NA	NA	NA
4. Outcome related to Industry Connect				
. Placement	NA	NA	NA	NA
. Collaborations for Research Papers	NA	NA	NA	NA
. Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA	NA	NA	NA
. Collaboration for Funded Projects	NA	NA	NA	NA
5. Outcome related to Society Outreach				
. Benefit to society in terms of Health & Hygiene	NA	NA	NA	NA
. Benefit to society in terms of Education	NA	NA	NA	NA
3. Outcome related to Students Learning & Grooming				
Department Level and other department familiarity of students with the applications of cryptography in security, number theory and Graph Theory	Intangible	Achieved	NA	Students were made aware about the informative talk based on topics delivered
4. Any other				
NA				

5. Event Report along with glimpses of the event (Photographs)

General Introduction of the Event: This Expert talk is for all the UG and PG level students, PhD Scholars and faculty. The day of the Expert lecture program commenced with the Sarasvati Vandana by the student Ms. Graima Rao which was followed by the expert addressal and brief intro of experts by Ms. Garima Rao and Mr. Chitransh. Followed by that, they welcomed all the expert on National Mathematics Day to commemorate 136th Birth Anniversary of Srinivasa Aiyangar Ramanujan with an introductory speech.

Ramanujan was born on 22nd Dec, 1887 in Tamil Nadu. He was a self-thought mathematician of incredible intelligence. He had no formal training in pure mathematics. He made substantial contributions to Mathematical analysis, Number theory, infinite series and continued fractions. During his short life, Ramanujan independently compiled nearly 3900 results mostly identities and equations. He started results that were both original and highly unconventional such as the Ramanujan prime, Ramanujan theta functions

and these have inspired a vast amount of future research. Recently, Ramanujan formulae has found applications in cryptography and string theory. A very deeply religious Hindu, Ramanujan credited his substitutional mathematical capacities to divinity and said the mathematical knowledge he displayed was revealed to him by his family goddess. He generally said, "An equation for me has no meaning unless it expresses a thought of God".

Following this, Prof. N Chandramowliswaran was called upon the stage to deliver the opening remarks.

After all this, Prof. R.K. Sharma was requested to deliver his general talk on Srinivasa Ramanujan day including number theory applications in security.

R.K. Sharma is a professor of Mathematics at Indian Institute of Technology, Delhi. Earlier he was in the Faculty of Mathematics at the IIT Kharagpur. He has been teaching UG/PG classes for more than 32 years. He has guided 32 PhD thesis. He has published more than 150 research papers in International Journals and participated in several conferences including the Coveted International Congress of Mathematics 1994 in Zurich, Switzerland. His main area of research includes Algebra and cryptography. He has travelled widely and delivered invited talks at several places. Several students are working with him on sponsored projects. Followed by his introduction, he gave his lecture on Ramanujan Magic square.

And then, Prof. Amitabh Tripathi delivered his talk on Number Theory and its beauty of Mathematics.

Prof. A. Tripathi is professor at IIT, Delhi since 1991. His research interest includes Number Theory, Graph theory and Combinatorics. He had completed his Mater's from IIT, Kanpur. He has published more than 100 research papers and guided PhD/ MTech/MSc students for more than 30 years. He has done his PhD from State University of New York, USA.

Following the talk completion, Dr. Sarika was called upon the stage to deliver her closing remarks.

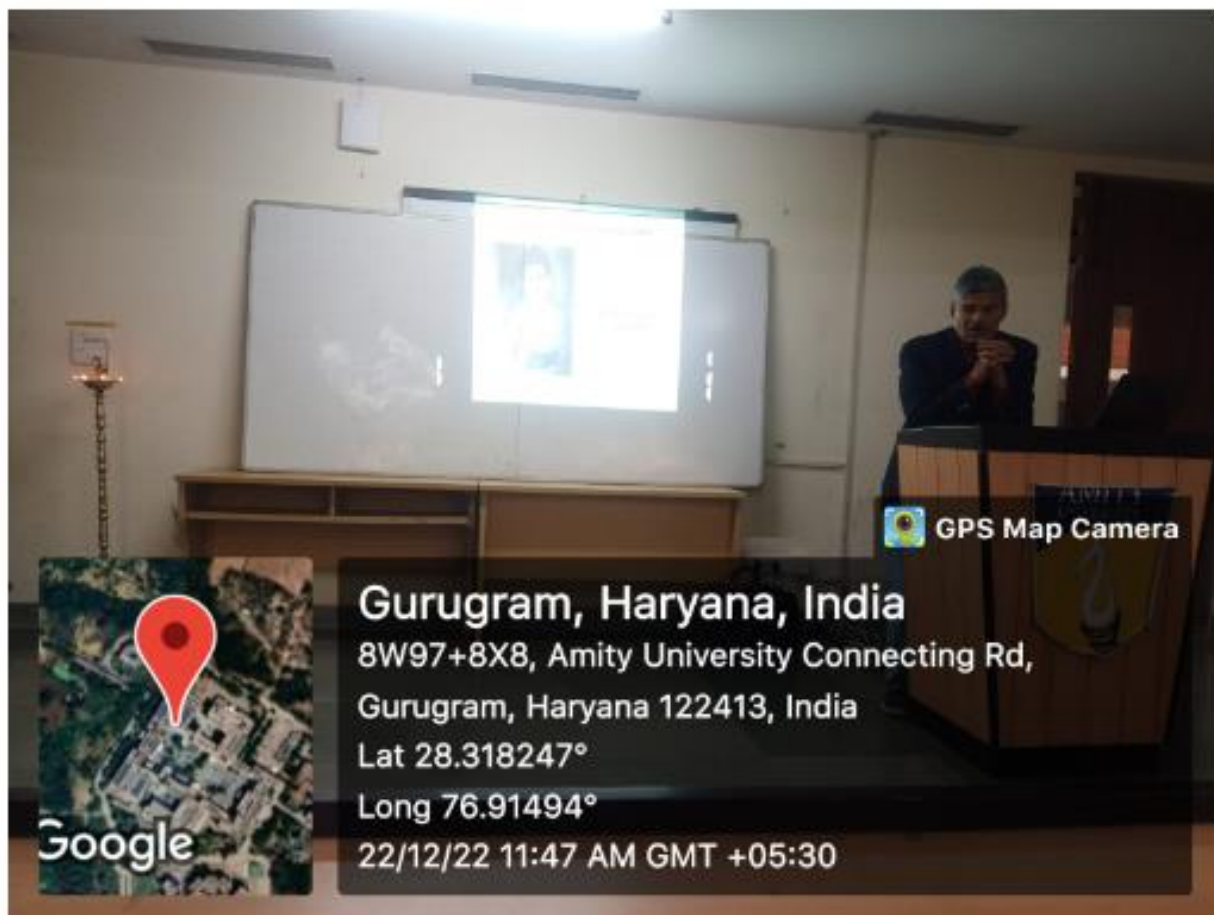
In afternoon session lecture followed by Prof. R. Balakrishnan, Bharathidasan University Tiruchirappalli delivered the online lecture on Graph theory and coloring problems based on chromatic numbers.

And finally following this, Dr. Gagandeep has been delivered her vote of thanks.

1. **Inspiration & Objectives of the Event:** To make students aware of the applications of Cryptography, Number Theory, and Graph Theory in security purpose and other applications in many branches has been discussed during the lecture.
2. **Brief about the address/talk of speakers:** The topic Cryptography and Number theory due to its application on network security was chosen for expert talk. In this talk, the expert briefed about his contributions in related field. A detailed discussion about his works and contributions towards application has been discussed in talk. A thorough discussion was done about different applications based on security issues and challenges. Graph theory and colouring problems has been discussed in online lecture.
3. **'Take Homes' for the Guest and Attendees:** The guests and attendees including the faculty members as well as the students got the necessary motivation for carrying out research in the prospective fields of maths. The talk made attendees aware of the opportunities in field and increased their knowledge about the contribution in many application areas.
4. **Future plan for utilizing the contacts developed with the Invited Guests:** In future, the invited guest can be collaborated for more expert sessions, guest lectures. Additionally, subjected to their availability, work can be done in carrying forward some research collaboration.
5. **Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated) NA**
6. **Details of Awards if Any: NA**

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
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7. Photographs with caption (also share high resolution JPEG files of photographs)







GPS Map Camera



Gwalior, Haryana, India

8W97+7XQ, Gwalior, Haryana 122413,
India

Lat 28.318293°

Long 76.915025°

22/12/22 11:24 AM GMT +05:30



8. Scanned copy of attendance sheets – Attached

Amity University Haryana
Amity School of Applied Sciences

Department of Mathematics

Attendance Sheet : National Mathematics Day

Date: 22 December 2022

S.No	Name	Signature
1	Prof. N. C. Hound	N. C. Hound
2	Dr. Suresh Kumar	Suresh Kumar
3	Dr. Kamal	Kamal
4	Dr. Anish	Anish
5	Dr. Reetika	Reetika
6	Dr. Sushila	Sushila
7	Dr. Vigay	Vigay
8	Dr. Gaurav	Gaurav
9	Dr. Gagan	Gagan
10	Hargit	Hargit
11	Nisha	Nisha
12	Tanisha	Tanisha
13	Chiranjit Singh	Chiranjit Singh
14	Deepanshu	Deepanshu
15	Mukund	Mukund
16	Soni	Soni
17	Pranav	Pranav
18	Chiranjit Singh	Chiranjit Singh
19	Anshu Singh	Anshu Singh
20	Anshu	Anshu
21	Anshu	Anshu
22	Arka	Arka
23	Pranav	Pranav
24	Pranav	Pranav
25	Gaurav	Gaurav
26	Anshu	Anshu
27	Anshu	Anshu
28	Anshu	Anshu
29	Anshu	Anshu
30	Anshu	Anshu
31	Anshu	Anshu
32	Anshu	Anshu
33	Anshu	Anshu
34	Anshu	Anshu



**Amity School of Applied Sciences
Department of Mathematics
celebrates
Mathematics Day**

A Series of Expert Lectures

Thursday, 22nd December 2022 | D Block Auditorium

10: 15 Hrs.	Arrival of the Guest	Welcome tea at A block
10:30 Hrs.	Lighting of Lamp	All dignitaries
10: 35 Hrs.	Opening Remarks	Dr Atul Thakur, HOI, ASAS
10: 40 Hrs.	Welcome Address	Dr Vikas Madhukar, Pro VC
10: 45 Hrs.	Words of Wisdom	Prof PB Sharma, Hon'ble VC
11: 00 Hrs.	Expert Lecturer by	Prof R.K. Sharma, IIT Delhi
11: 45 Hrs.	Expert lecturer by	Prof. A. Tripathi, IIT Delhi
12:30 Hrs.	Questions Answers	All Faculty and Students
12:45 Hrs.	Vote of thanks by	Prof. N. Chandramowliswaran HOD, Mathematics, ASAS
01:00 Hrs	Lunch	A Block
02:30 Hrs	Expert Lecturer by	Prof R. Balakrishnan (Online)
Link for online Lecturer:		
03:15 Hrs	Closing Remarks by	Dr Sarika Jain



Prof (Dr.) PB Sharma
Hon'ble VC, AUH



Prof (Dr.) Vikas Madhukar
Hon'ble Pro VC, AUH



Prof (Dr.) Arunkrish Tripathi
IIT Delhi



Prof (Dr.) RK Sharma
IIT Delhi



Prof. R. Balakrishnan
Bharathidasan
University, Tamilnadu

Convener:
Prof. Atul Thakur
Director,
ACNT and ASAS

Co-Convener:
Prof. N.
Chandramowliswaran
HOD, ASAS

Co-ordinator:
Dr Sarika Jain

Members:

Dr. Sudeshna Ghosh
Dr. Dimple Singh
Dr. Kamal Kumar
Dr. Gagandeep Kaur

Dr. Vijay Kumar Yadav
Dr. Sumita Kumawat
Dr. Amit Sharma
Dr. Reeta Bhardwaj

3.10 Few Scanned feedback forms of participants: NA

No. Chandramowliswaran

Prof. N Chandramowliswaran

Name & Signature of the Event Coordinator

Dr. Supreet

Outcome Coordinator, ASAS, AUH



Prof. Atul Thakur

Head of Institute, ASAS, AUH



Directorate of Outcome

Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 06/02/2023
Event Type: Workshop
Event Title: Workshop on Hospitality & Tourism Skill Development
Event Theme: Hospitality & Tourism Skill Development
Venue: Class Room No. 1, Amity School of Hospitality (ASH)
Web/Video Link of the Event: N/A
Organized by: Amity School of Hospitality (ASH)
In collaboration with: Hem Associates, Hem Hospitality & Logistic
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- (BHM + BTM)-36
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- (ASH)- 03
Participation from outside AUH*: No. of Students & Faculty Members- NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation:
 1. Dr. Garima Parkash – Director & Professor
 2. Dr. Kunal Seth – Professor
 3. Dr. Vinod Kumar Chauhan – Assistant Professor

Details of Expert/Speaker/Resource Person/Judge:

S No	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr Hem Kashyap	Hem Associates, Hem Hospitality & Logistic	Founder	Hospitality, Logistic, Events & Destination Weddings	On Request	On Request	On Request	Hospitality, Logistic, Events & Destination Weddings	Dr. Kunal Seth
2	India	Mr Hitesh Kashyap	Hem Associates, Hem Hospitality & Logistic	Co-Founder	Hospitality, Logistic, Events & Destination Weddings	On Request	On Request	On Request	Hospitality, Logistic, Events & Destination Weddings	Dr. Kunal Seth

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The criteria were to invite the renowned, experienced & knowledgeable experts from the field of Hospitality, Logistic, Events & Destination Weddings to impart innovative hospitality & tourism skills to ASH students.

Was the guest known in advance and if yes, from what previous interaction (Write a paragraph)? Yes, the resource persons were known to Dr. Kunal Seth – Professor, ASH. Dr. Kunal Seth & the resource persons had met each other at various events in past.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
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1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Intangible	N/A	N/A	N/A
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Intangible	N/A	N/A	N/A
c) Collaboration for Funded Projects	Intangible	N/A	N/A	N/A
2. Outcome related to Industry Connect				
a) Placement	Intangible	N/A	N/A	N/A
b) Collaborations for Research Papers	Intangible	N/A	N/A	N/A
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Intangible	N/A	N/A	N/A
d) Collaboration for Funded Projects	Intangible	N/A	N/A	N/A
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Intangible	N/A	N/A	N/A
b) Benefit to society in terms of Education	Intangible	N/A	N/A	N/A
4. Outcome related to Students Learning & Grooming				
The ASH students gained a lot of information about hospitality; logistic; event planning-organizing-execution-management-controlling process; destination wedding concept; career prospects in hospitality, logistic, event management & destination wedding; various hospitality & tourism skills required to excel in the field of hospitality, logistic, event management & destination wedding.				
5. Any other - NIL				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

Amity School of Hospitality (ASH) organized “Workshop on Hospitality & Tourism Skill Development” on 06/02/2023 between 10-11 AM. The faculty coordinators were Dr. Garima Parkash – Director & Professor, Dr. Kunal Seth – Professor, Dr. Vinod Kumar Chauhan – Assistant Professor. The objective to conduct this event was to make ASH students gain a lot of information about hospitality; logistic; event planning-organizing-execution-management-controlling process; destination wedding concept; career prospects in hospitality, logistic, event management & destination wedding; various hospitality & tourism skills required to excel in the field of hospitality, logistic, event management & destination wedding. A total of 36 BHM & BTTM Students of ASH participated in this event. The resource persons, Ms. Hem Kashyap, Founder of Hem Associates, Hem Hospitality & logistic, & Mr. Hitesh Kashyap, Co-founder of Hem Associates, Hem Hospitality & logistic, were invited to conduct workshop on hospitality & tourism skill development. Ms. Hem Kashyap educated students about customer service skills, networking skills, communication skills, flexibility skills & organizational skills. Mr. Hitesh Kashyap talked about language skills, commitment skills, can-do-attitude skills, multitasking skills & cultural awareness skills. Both of them said that all the above quoted skills will certainly help an individual to excel in the fields of hospitality, logistic, event management & destination wedding. Both of them also talked about several job opportunities in famous & reputed hospitality, logistic, event management & destination wedding organizations.

3.2 Inspiration & Objectives of the Event – The inspiration & objective of the event was to educate & equip ASH students with various hospitality & tourism skills to excel in the field of hospitality, logistic, event management & destination wedding.

3.3 Brief about the address/talk of speakers – mentioned in the ‘General Introduction of the Event’.

3.4 ‘Take Homes’ for the Guest and Attendees – The ‘Take Homes’ for the Attendees was that they gained a lot of information about hospitality; logistic; event planning-organizing-execution-management-controlling process; destination wedding concept; career prospects in hospitality, logistic, event

management & destination wedding; various hospitality & tourism skills required to excel in the field of hospitality, logistic, event management & destination wedding. The 'Take Homes' for the resource persons was that they expressed their interest in conducting more of such workshops in future to educate & equip ASH students with various hospitality & tourism skills which are required to excel in the field of hospitality, logistic, event management & destination wedding.

3.5 Future plan for utilizing the contacts developed with the Invited Guests – The future plan is to collaborate with the resource persons to conduct more of such highly informative workshops in future for ASH students.

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated) – NIL

3.7 Details of Awards if Any: NIL

3.8

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.9 Photographs with caption (also share high resolution JPEG files of photographs) – Enclosed Below

Amity School of Hospitality
In association with
Hemh Hospitality and Logistic

ORGANIZES

A workshop on skill development in Hospitality & Tourism by Industry Experts specialising in event and destination weddings.

06/02/2023
10 a.m.

VENUE- ASH

ORGANIZERS:
Prof (Dr.) Garima Parkash
Chef (Dr.) Kunal Seth
Chef (Dr.) Vinod Chauhan



Amity University Haryana
Amity School of Hospitality

S.No.	Name	En-Roll.No.	Course	Signature
1.	Nisha Hussain	AS0328922010	BHM	Nisha Hussain
2.	ATUL Goyal	AS0328922003	BHM	Atul
3.	MANISH DHAKHAR	AS0328922012	B.H.M	MANISH
4.	SHIVANSHI SONI	AS0328922028	BHM	Shivanshi
5.	HIMANSHI SAHASWALA	AS0328922022	BHM	Himanshi
6.	Tanish Joshi	AS0328922102	BHM	Tanish
7.	Vishesh Singh	AS0328922009	BHM	Vishesh
8.	Surjansh Gullia	AS0328922003	BHM	Surjansh
9.	Hansh Singh	AS0381621004	B.T.T.M	Hansh
10.	Yati Yabu	AS0381621001	B.T.T.M	Yati
11.	Shikhan	AS0328922003	B.H.M	Shikhan
12.	Jatin Kumar	AS03		
	Monit Kumar	AS0328922008	BHM	Monit
ROW-3				
1.	Anusag Agrawal	AS0328922009	BHM	Anusag
2.	Vikas Vashisht	AS0328922010	BHM	Vikas
3.	Ayushi Singh	AS0328922011	BHM	Ayushi
4.	Yashika Goyal	AS0328922006	BHM	Yashika
5.	Amishka Pachauri	AS0381620001	BTTM	Amishka
6.	Nitish Yadav	AS0328922007	BHM	Nitish
7.	Deepanshu Jasith	AS0328922004	BHM	Deepanshu
8.	Himanshu Kumar	AS0328922003	BHM	Himanshu
9.	Jatin Kumar Hans	AS0328922015	BHM	Jatin
1.	Mehak Bhattar	AS0328922001	BHM	Mehak
2.	Shruti Singh	AS0328922007	BHM	Shruti
3.	Vishesh Singh	AS0328922008	BHM	Vishesh
4.	Surjansh Gullia	AS0328922005	BHM	Surjansh

Amity University Haryana
Amity School of Hospitality

S.No.	Name	En-Roll.No.	Course	Signature
1.	Kanish Pharyani	AS0381621006	BTTM	Kanish
2.	Anisha Malik	AS0381621008	BTTM	Anisha
3.	Siddharth Kaur	AS0381621003	BTTM	Siddharth
4.	JYOTI BHANDARI	AS03289221011	BHM	Jyoti
5.	LEVI E. OGBUAKU	AS0381621007	BTTM	Levi
6.	KAPIL YADAV	AS03289221010	BHM	Kapil
7.	GAURAV YADAV	AS03289221012	BHM	Gaurav
8.	KUSHAL YADAV	AS03289221004	BHM	Kushal
9.	LAKSHAY CHARAYA	AS03289221020	BHM	Lakshay
10.	Himanshu Kumar	AS0328922003	BHM	Himanshu
11.	Hansh Singh	AS0381621004	B.T.T.M	Hansh
12.	Yati Yabu	AS0381621001	B.T.T.M	Yati

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Akshay Nain

Signature of Directorate of Outcome Coordinator – Mr. Akshay Nain

Garima

Signature of HOI – Dr. Garima Parkash





Directorate of Outcome

Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: February 7th, 2023

Event Type: Guest Lecture

Event Title: Light and its interaction with airborne particles - how we measure air pollution in Philippine cities.

Event Theme: Optical Remote Sensing of Aerosol Pollution

Venue: D-Block, Conference Hall, Amity University Haryana (AUH), Gurugram

Web/Video Link of the Event: Offline mode

Organized by: Amity Center of Excellence in Ocean-Atmospheric Science and Technology (ACOAST), AUH, Gurugram

In collaboration with: Institute of Environmental Science and Meteorology (IESM), Philippines

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):

B-Tech Computer Science & M-Tech Integrated: 21

PhD candidate, Earth and Environmental Science: 04

Total- 25

Faculty Participation*: No. of Faculty Members from AUH (Department-wise):

ACOAST: 05; ASEES: 04; ASET: 01

Total- 10

Participation from outside AUH*: No. of Students & Faculty Members- Nil

(Attendance sheets attached).

Event Coordinator(s) with designation: Dr. Amrit Kumar, Assistant Professor, ACOAST, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	Philippines	Dr. Mylene Cayetano	University of Philippines	Professor & University Scientist	Environmental Science and Meteorology	On request	On request	On request	Yes	Prof. Dr. PB Sharma, Hon'ble VC, AUH, Gurugram

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Was the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

The guest, Prof. Mylene Cayetano, was known earlier through Bilateral Research India-Philippines Collaboration. A collaborative research project titled “**Comparative Air Pollution Exposure Assessment Using AI for Smart City Development**” has been submitted for financial assistance from joint DST, GoI, India and DOST, Republic of the Philippine. Plus, another project titled “**Short-lived Climate Pollutants and their Sources in the Urban Atmosphere**” has been submitted to the DST-SERB-SIRE Fellowship Scheme, Government of India, India.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				

a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Tangible	Proposed	2023-2024	Smart city development and health risk assessment
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Yes			
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Yes			
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education	Yes			
4. Outcome related to Students Learning & Grooming				
				They understand about air pollution exposure on human health as well as environmental pollution and students learning about application of advance tools for air pollution measurements. The outcome will help to understand about new edge of research project that student can complete in University.
5. Any other				
Exchange of Scientists between IESM, Philippines and AUH, Gurugram.				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event

- Meet and Greet Dr. Mylene of Philippines and Prof. Dr. P.B. Sharma, Vice Chancellor, AUH; Prof. Dr. P.C.S. Devara, Director; Dr. A. Kumar, Asst. Prof., Dr. A.A. Khan, Head & Asst. Prof., Dr. Sahil Wadhwa, Asst. Prof., Mr. Shubhansh Tiwari, Res. Associate, AUH/ACESH/ACAPC, AUH.
- Welcome Address by Prof. P.C.S. Devara, Director ACOAST AUH
- Address by Prof. P.B. Sharma, Hon'ble Vice Chancellor, AUH
- Expert Talk by Prof. Mylene G. Cayetano RChPhD, University of Philippines on "**Light and its Interaction with Airborne Particles - How We Measure Air Pollution in Philippine Cities.**"
- Interaction and Question Answers
- Vote of Thanks by Dr Amrit Kumar, Asst. Prof ACOAST, AUH

3.2 Inspiration & Objectives of the Event:

Dr. Mylene Cayetano is an expert scientist in air quality, and specialist and expert scientist in Clean Air Asia. Her main focus of research lies on 'Cohort studies of dispersion modelling of particulate matter and toxic gases'. Thus, Dr. Mylene has expertise in Experimental Methods and Modelling. The central objective of the event was to explore primary and secondary pollutants using optical techniques, with a particular emphasis on acquiring high spatial and temporal resolution datasets suitable for pollution forecast.

3.3 Brief about the address/talk of speaker:

The discovery of the wave and particle duality of light has allowed scientists to determine the levels of the invisible anthropogenic airborne particles - tiny ubiquitous repairable dusts found in outdoor air. As the issue of climate change took the headlines, the attention on anthropogenic airborne particles has shifted from its health effects to its climate effects. With concerns over the local and global impacts of air pollution on the rise, reducing the levels of airborne particles and its constituents is being seen more and more as a win-win solution to confronting the twin challenges of air pollution and climate change. In this lecture, we will explore how prisms, mirrors, gratings, and lasers allow us to know the quality of air we breathe in the cities of Metro Manila.

3.4 'Take Homes' for the Guest and Attendees:

- Aerosols or Particulate Matter (PM) attenuate light mainly by absorption and scattering.
- Technologies involving 'principle of light extinction' can be used for aerosol characterization.
- Inversion of backscatter light intensity can give rise to levels of air pollution over any place.
- Light polarization measurements play a critical role in retrieval of particle shape.
- Combined with activity data, information on air pollution can determine the deposited dose on various organs of human body – essential for health impact / risk assessment studies.

3.5 Future plan for utilizing the contacts developed with the Invited Guests: Bilateral research project

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): Nil

3.7 Details of Awards if Any: Nil

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)

**AMITY**
UNIVERSITY

AMITY CENTER FOR OCEAN
ATMOSPHERIC SCIENCES & TECHNOLOGY

GUEST LECTURE ON

**Light and its interaction with airborne particles -
how we measure air pollution in Philippine cities.**


Tuesday, February 7th, 2023, at 11:00 am, D-Block, Conference Hall.

Invited speaker:

Dr. Mylene G. Cayetano,
Professor and University Scientist, Institute of
Environmental Science and Meteorology (IESM),
University of the Philippines.



Minute-to-Minute Program

Page 3	11:00AM - 11:15 AM	Arrival of Guest and Tea at VVIP Lounge D Block	 Registrar Atty. W. H. ... Mano-an, Gurgaon-122413
	11:15 AM – 11:20 AM	Welcome Address by Prof PCS Devara, Director A...	
	11:20 AM – 11:25AM	Address by Prof PB Sharma, Hon'ble Vice Chancellor AUH	



Interaction between Prof. Mylene Caetano, Prof PB Sharma, Hon'ble Vice Chancellor, and Prof. Dr. PCS Devara, Director, ACOAST, AUH.



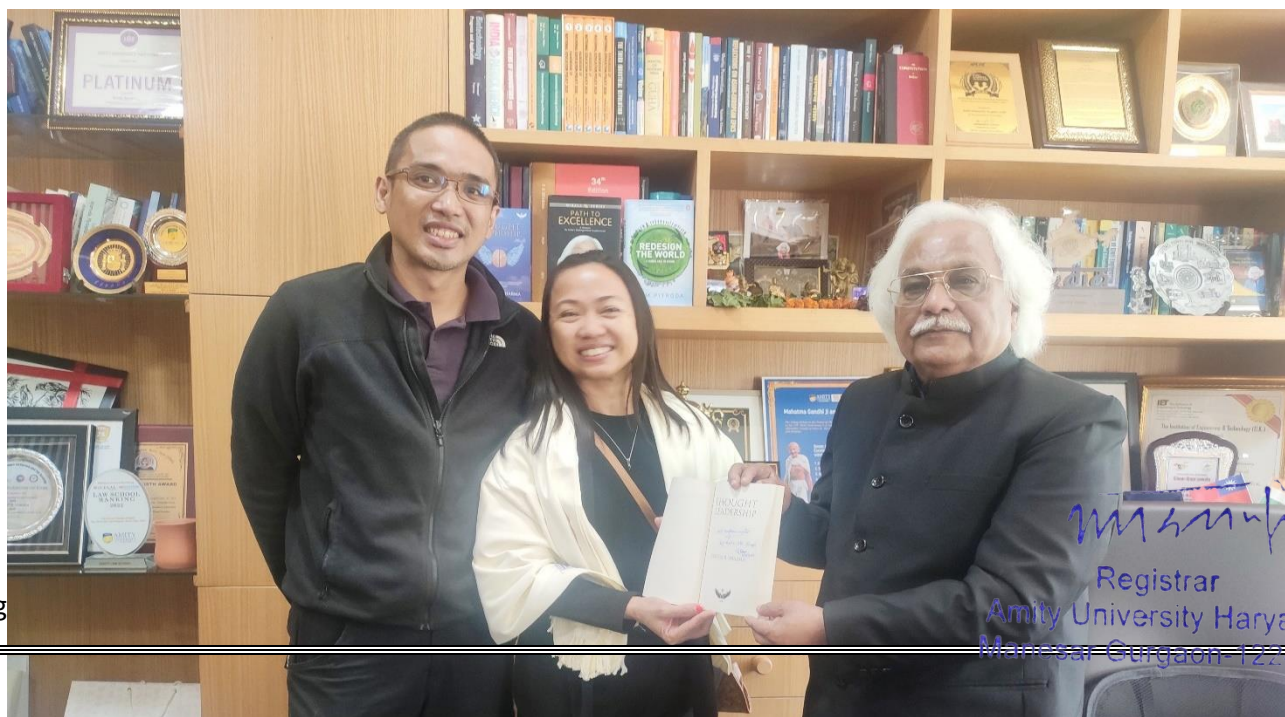
**Introduction of Guest Speaker, Prof. Mylene G. Cayetano by Prof. Dr. P.C.S. Devara, Director,
ACOAST**



**Address by Prof. Dr. PB Sharma, Hon'ble Vice Chancellor at the visit of Prof. Mylene G. Cayetano,
IESM of Philippines at AUH, Gurugram on 7 February 2023**



Expert Talk by Professor Mylene G. Cayetano at AUH on 7 February 2023



Guest of Honour to Prof. Mylene by Prof. PB Sharma, Hon'ble Vice Chancellor-AUH



Group Photo with Prof. Mylene with Prof. PB Sharma, Hon'ble Vice Chancellor, and Faculty and Research Staff of ACOAST/ACESH/ACAPC, AUH on 7 February 2023



Visit of Prof. Mylene G. Cayetano of IESM, Philippines, to the Air Quality Monitoring Facility available with ACOAST/ACESH/ACAPC, AUH on 7 February 2023



Visit of Prof. Mylene G. Cayetano of IESM, Philippines, to the NASA-AERONET Facility available with ACOAST/ACESH/ACAPC, AUH on 7 February 2023



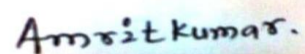
Visit of Prof. Mylene G. Cayetano of IESM, Philippines, to the MAIA-AMOD, an Advanced Experimental Facility available with ACOAST/ACESH/ACAPC, AUH on 7 February 2023

3.9 Scanned copy of attendance sheets

Attendance Sheet of Faculty Members (AUH)				
Event Title: Light and its interaction with airborne particles - how we measure air pollution in Philippine cities				
Date: 7/2/2023				
S.No.	Participant Faculty Name	School	Designation	Signature
1	Prof. Dr. P.C.S. Devara	ACOAST/SCESH/ACAPC, AUH	Prof and Director	
2	Dr. Sahil Wadhwa	ACOAST/ACESH, AUH	Assistant Professor	Present
3	Dr. Abul Amir Khan	ACAPC/ACOAST, AUH	Head /Assistant Professor	Present
4	Dr. Deepika Pandey	ASEES	Assistant Professor	Present
5	Dr. Puja Singh	ASEES	Associate Professor	Present
6	Dr. Shaili Srivastava Nigam	ASEES	Associate Professor	Present
7	Dr. Amrit Kumar	ACOAST/ACESH, AUH	Assistant Professor	Present
8	Mr. Shubhansh Tiwari	ACAPC/ACOAST	Research Associate (RA)	Present
9	Dr. Akariti Varma	ASEES	Teaching Associate	Present
10	Dr. Prakhar	ASET		Present
Attendance Sheet of Students (AUH)				
Event Title: Light and its interaction with airborne particles - how we measure air pollution in Philippine cities				

Date: 7/2/2023

S. No.	Participant Name	School	Programme & Semester	Signature
1	IMMANUEL DAVID ANAND SHADRACH	ASET	BTech+MTech (AI&ML), sem 2	Present
2	ASHRAF EQBAL	ASET	BTech (AI&ML) sem 2	Present
3	YASH	ASET	BTech (CSE) sem 2	Present
4	SATYAM KUMAR	ASET	BTech (CSE) sem 2	Present
5	VANSH BHARDWAJ	ASET	BTech (AI&ML) sem 2	Present
6	RAMANJOT SINGH	ASET	BTech (AI&ML) sem 2	Present
7	MR ASHRAF EQBAL	ASET	B.Tech (AIML) sem 2	Present
8	MR PRITISH KAPOOR	ASET	B.Tech (AIML) sem 2	Present
9	MR KARTIK THAPA	ASET	B.Tech (AIML) sem 2	Present
10	MR ANSH BHARTI	ASET	B.Tech (AIML) sem 2	Present
11	MR RAMANJOT SINGH	ASET	B.Tech (AIML) sem 2	Present
12	MS B NANDITHA MANASWINI	ASET	B.Tech (AIML) sem 2	Present
13	MR VIVEK YADAV	ASET	B.Tech (AIML) sem 2	Present
14	MR PANKAJ KUMAR	ASET	IB.Tech+M.Tech(NCS)	Present
15	MR MD MOSHIN	ASET	IB.Tech+M.Tech(NCS) sem 2	Present
16	MR INDERPAL	ASET	B.Tech(CSE) sem 2	Present
17	MR SHASHISHEKHAR KUSHWAH	ASET	B.Tech(CSE) sem 2	Present
18	MR KULDEEP	ASET	B.Tech(CSE) sem 2	Present
19	MR SURAJ	ASET	B.Tech(CSE) sem 2	Present
20	MR TUSHAR GARG	ASET	B.Tech(CSE) sem 2	Present
21	MS ANAMIKA	ASET	B.Tech(CSE) sem 2	Present
22	MR DEEPENDRA TIWARI	ASET	B.Tech(CSE) sem 2	Present
23	MR GAUTAM	ASET	B.Tech(CSE) sem 2	Present
24	MR HIMANSHU SAINI	ASET	B.Tech(CSE) sem 2	Present
25	MR ADITYA GUPTA	ASET	B.Tech(CSE) sem 2	Present



Dr. Amrit Kumar
Name & Signature of the Event Coordinator

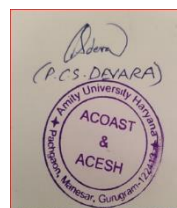
Attendance Sheet of Outside Participant

Event Title:		Date:		
S.No.	Participant Name	School	Designation/Programme & Sem. (if student)	Signature
1	Nil			
Name & Signature of the Event Coordinator				

3.10 Few Scanned feedback forms of participants: NA



(Prof. Dr. P.C.S. Devara)
Name and Signature of HOI



Stamp of the Department



Directorate of Outcome Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 15 February 2023
Event Type: Workshop
Event Title: Workshop on Hanen Program (Canada based certification agency) "It Takes Two to Talk"
Event Theme: Innovation
Venue: D-423, D-block
Web/Video Link of the Event: Nil
Organized by: Department of Audiology and Speech Language Pathology (AMS)
In collaboration with: International Agency
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- 48
Faculty Participation*: No. of Faculty Members from AUH (Dept. wise): - 07
Participation from outside AUH*: No. of Students & Faculty Members- Nil
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Vijay Kumar, HOD, Department of ASLP
Details of Expert/Speaker/Resource Person/Judge: Ms. Sowmya S, Co-founder, FIVE INCORPORATED, Pediatric Therapy Services

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Ms. Sowmya S	FIVE Incorporated, Paediatric Therapy Services	Founder	Paediatric Therapy			No		Dr. Vijay Kumar HOD, Department of ASLP

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): Expertise in the field.

Was the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

2. Outcome of the Event with Timelines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Nil			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Nil			
c) Collaboration for Funded Projects	Nil			
2. Outcome related to Industry Connect				
a) Placement	Nil			
b) Collaborations for Research Papers	Nil			

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Nil			
d) Collaboration for Funded Projects	Nil			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
1. Students were sensitized about importance of parent's involvement in speech-language intervention.				
2. Students learnt about parent centric approach for the management of children with speech and language disorders.				
3. Students learnt about importance of lesson plans and group discussions.				
5. Any other				
1. The "It Takes Two to Talk Program" is designed specifically for parents of young children (birth to 5 years of age) who have been identified as having a language delay. In a small, personalized group setting, parents learn practical strategies to help their children learn language naturally throughout their day together.				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

3.2 Inspiration & Objectives of the Event

3.3 Brief about the address/talk of speakers

3.4 'Take Homes' for the Guest and Attendees

3.5 Future for utilizing the contacts developed with the Invited Guests

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure Revenue Generated)

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
Nil			

3.8 Photographs with caption (also share high resolution JPEG files of photographs)

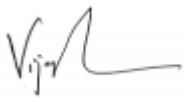
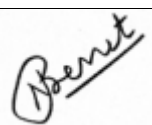

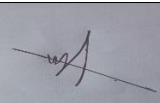






Attendance Sheet of Faculty Members (AUH)

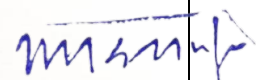
Event Title: : Guest Lecture on "Tinnitus: Myths, Facts & Management"

Date: 16 Feb 2023

S.No.	Participant Faculty Name	School	Designation	Signature
1.	Dr. Vijay Kumar	AMS	HOD	
2.	Mr. Neelesh Benet	AMS	Assistant Professor	
3.	Ms. Neha Yadav	AMS	Clinical Supervisor - SLP	
4.	Ms. Anmol	AMS	Clinical Supervisor – Audiologist	
5.	Mr. Arun Kumar Yadav	AMS	Clinical Supervisor – ASLP	
6.	Ms Komal Aggarwal	AMS	Clinical Supervisor – Audiologist	
7.	Mr. Kundan Kumar Yadav	AMS	Ear mould Technician	

Attendance Sheet of Students (AUH)

I	II	III	Intern
Shashank	Afama	Tushita	Stoicab
Prakash	Kalyani	Raja	Amen
Ibnar	Yagita	Deepak	Atash
Pankaj	Sadhana	Chitwanthi	Zaal
Aryali	Sana	Pratyusha	Muskan
Esther	Snch	Tejashwini	
Sadhana	Priga	Blanga	
Vinit	Shashli	Anushka	
Manisha	Aryani	Soumya	
Pingamla	Nitya	Hemid	
Grace	Blendi	Shree	
Prabal	Linhrai	Pulkit	
Swati	Shaitesh		
Deepak	Jaspreet		
Tamij	Surya		
Arya	Pawan		
Deepanshu			



Name & Signature of the Event Coordinator

3.10 Few Scanned feedback forms of participants

Attendance Sheet of Outside Participant

Event Title: Date:

S.No.	Participant Name	School	Designation/Programme & sem(if student)	Signature
1				
2				
3				

Name & Signature of the Event Coordinator

Name and Signature of HOI

Dr. Luxita Sharma, Associate Professor & Head , Amity Medical School, Dept. of Dietetics & Applied Nutrition

Luxita Sharma

Stamp of the Department





Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 15th February 2023

Event Type: Workshop

Event Title: Workshop on Design Thinking, Critical Thinking and Innovation Design

Event Theme: Blend of Technical/Non Technical

Time: 10.30 AM– 4: 30 PM

Venue: B - Block, Auditorium (Before Lunch) and C-214 (After Lunch)

Web/Video Link of the Event: Physical mode

Organized by: Amity School of Engineering & Technology and Amity Institute of Information Technology Haryana (ASET & AIIT) AUH

In collaboration with: -Inmobi Glance

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):- 22

Faculty Participation*: No. of Faculty Members from AUH (Dept. wise):- 02

Participation from outside AUH*: No. of Students & Faculty Members- NA

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Aarti Chugh Assistant Professor and Dr. Nisha Charaya, Assistant Professor ASET (AUH)

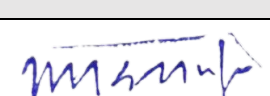
Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	INDIA	Ms. Gagandeep Kaur	Inmobi Glance	Lead Creator Community	Marketing	8587 8616 34	gagandeep.kaur@inmobi.com	On request	Workshop on creating social media content and networks	Dr. Shalini Bhaskar Bajaj HoI, ASET
2	INDIA	Ms. Kamalpreet Sahni	Inmobi Glance	Community Associate	Influencer Mktg	9891 0040 95	Kamalpreet.sahni@inmobi.com	On request	Workshop	Dr. Shalini Bhaskar Bajaj HoI, ASET

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): NA

Were the guest(s) known in advance and if yes, from what previous interaction (Write a paragraph)?

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.				NA 

b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA
c) Collaboration for Funded Projects				NA
2. Outcome related to Industry Connect				
a) Placement				<i>Collaboration can be done for Students internship on Social Media based Startups</i>
b) Collaborations for Research Papers				NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				NA
b) Benefit to society in terms of Education				<i>Students learned role of social media in growing business as well as personal connections.</i>
4. Outcome related to Students Learning & Grooming				
				Students got to know about how to broaden their thinking. Even small startups can become big when innovation and creativity is added. Experts taught use of social platforms in daily life.
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

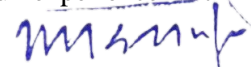
3.1 General Introduction of the Event – The event was organized by Amity School of Engineering & Technology at AUH. The event started with the warm welcome to Inmobi Glance team. Event was divided into two sessions. First session was devoted to expert talk where experts talked about role of design and critical thinking in business environment. Second session was to involve students to represent their ideas.

3.2 Inspiration & Objectives of the Event- To teach participants to enhance **Design Thinking, Critical thinking and know about Innovation Design.**

3.3 Brief about the address/talk of speakers- The Speakers were expert in delivering his area of interest in networking and security. Ms. Gagandeep Kaur introduced herself and started workshop with real example. Whole design and creative thinking process was illustrated nicely. Ms. Kamalpreet shared her journey from college student to successful team leader. She told students about social networking and growing skills with collaboration. Also, she talked about how to break stress and boost their passion.

The workshop was engaging with practical aspects. They also actively interacted with the participants and kept them engaged between the learning sessions.

3.4 'Take Homes' for the Guest and Attendees: For guests take home was wonderful experience with Amity Students. Students learned how to put their thinking in innovative projects.



Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413

3.5 **Future plan for utilizing the contacts developed with the Invited Guests:** More sessions on Innovation in Startups and Social Collaboration will be conducted in collaboration with AUH in online and offline mode.

3.6 **Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated):** NA

3.7 **Details of Awards if Any:**

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
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INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)

AMITY UNIVERSITY GURUGRAM

Workshop on
**DESIGN THINKING,
CRITICAL THINKING &
INNOVATION DESIGN**

Tuesday,
15th February 2023 | 10:30 A.M. - 3:30 P.M.

Speakers:

Ms. Bhumika Chibber
Senior Account Manager,
Inmobi Glance

Ms. Gagandeep kaur
Lead Creator Community,
Inmobi Glance

Ms. Kamapreet Sahani
Community Associate,
Inmobi Glance

Organised by:
**AMITY SCHOOL OF
ENGINEERING &
TECHNOLOGY**

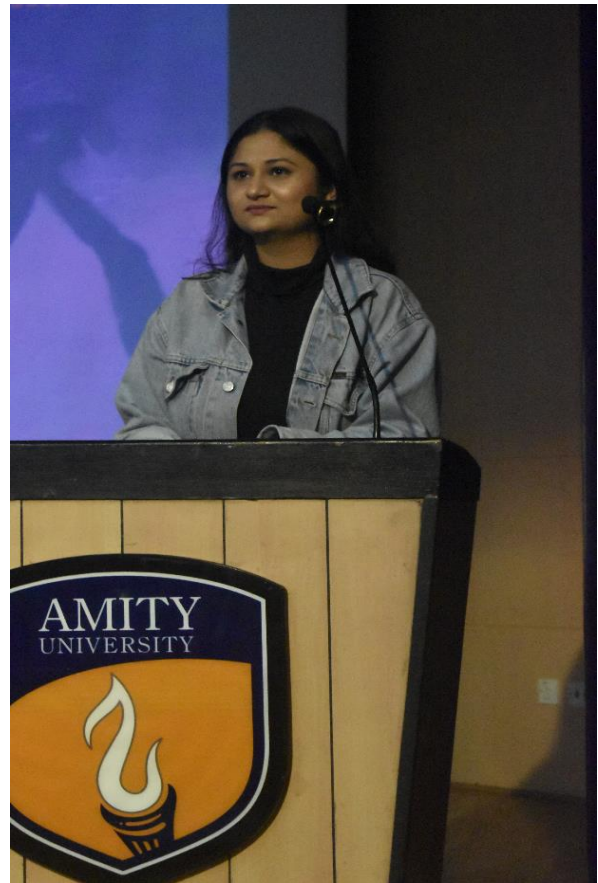
Event Poster

Photographs with caption (also share high resolution JPEG files of photographs);

4. Glimpses of the event:



Students representing
their ideas



Ms. Gagandeep telling about creative thinking process



Ms. Kamalpreet telling about Innovation Design



📍 GPS Map Camera

Gwalior, Haryana 122413, India

Amity University Gurugram

Lat 28.317285°

Long 76.9147°

15/02/23 11:45 AM GMT +05:30

3.9 Scanned copy of attendance sheets- list is attached in annexure

Amity University Haryana Amity School of Engineering and Technology				
Event Title:	Date:			
S.No	Enrollment no.	Name	Course/Semester	Department
1		Manvendra singh	Bsc clinical psychology	
2		Neeraja	BHM	
3	A5081119027	Prishpa Bansal	BALLB	BALLB
4	A50606171016	Anisha Liz Thomas	BA (Honours) English Literature	BA(H) Eng Lit
5	A501132521003	Mann Verma	B.Tech(AIML)	ASET
6	A50606121004	Vani Saroha	Ba English Hons	ASLA
7	A50105220002	Rishab	B-tech Cse	ASET
8		Karan	BID	
9	A50105221061	Sujal singh	Btech cse	ASET
10	A50449321041	Priya Pal	Bsc animation and visual graphics	ASCD
11		Srishty Gupta	B.Sc. Clinical Psychology	
12		Chirag sharma	Ba hons applied psychology	
13		Hemant kumar jha	Bsc nursing	
14		Muskan Grover	BA Applied Psychology	
15	A51605921019	Varsha	Bsc (H)-FS	ASAS
Coordinator(s) (Name, Department and signature)			Dr. Arati Chugh, CSE, ASET	

Amity University Haryana Amity School of Engineering and Technology				
Event Title:	Date:			
S.No	Enrollment no.	Name	Course/Semester	Department
16		Aakash Sharma	BASLP	
17	A501132620005	Naresh Kannaa S.	B.Tech + MTech AIML	ASET
18		Poorva Grover	ba hons applied psychology	
19	A50449322050	Eklavya Singh,	B.sc animation and visual	ASCD
20		Mansha Dheer	Bsc CP 4th sem	
21	A50105220027	Amrita	Btech cse	ASET
22	A501132921015	Pahal vashistha	Btech AIML	ASET
23		Jasmine Thakur	Bsc nursing	
24		Priya pathak	Btech cse	
25	A50504921013	Aromma Singh	Bsc IT	AIT
26	A51339321009	Khushboo	Bsc DAN	AMS
27		Deepanjali Aggarwal	Btech CSE	
28		Ashish	Bca	
29		Poppy	BCA	
30	A50606121063	Hijet Rafiq	Ba english honors	ASLA
31		Aslesha Karan	design (fashion design)	
32	A51518414064	Khaliq Ahmed	Bsc Nursing	ACEN
33		Hijet rafiq	Ba english hons	
			Dr. Arati Chugh	

34	A51675121001	Bhatnagar Sai Vittal	BSc Earth Science	ASEFS	Saithe
35	A50479821003	Ranbham Manoj	B.A.C. 3rd	ASCO	Ran
36	A50701921024	Manoj M. Nigam	B.A. Honors	ASEFS	Manoj
Coordinator(s) (Name, Department and					
37	A50105222079	Huidhya Hani	B.Tech 1st	ASET	Huidhya
38	A51518419069	Khalid Ahmed	BSc Nursing	ALON	Khalid
Group					
29.		Shivoham Dagar	B.Tech 5th	ASET	
40.	A501132819004	Harsh Saha	B.Tech 4th	ASET	
41.		Sujal			
Aarti Chugh BSE, ASET					

3.10 Few Scanned feedback forms of participants

Attendance Sheet of Faculty Members (AUH)				
Event Title:			Date:	
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Aarti Chugh	ASET & AIIT	Assistant Professor	Aarti
2.	Dr. Nisha Charaya	ASET & AIIT	Assistant Professor	Nisha
				Aarti
Name & Signature of the Event Coordinator				

Feedback

	A	B	C	D	E	F	G	H	I	J
1	Timestamp	Name	Enrollment Number	Course	Semester	E-Mail	How was the event? (Rate out of 5)	Would you like to have more such events?	Any further suggestions regarding the event?	
2	11/25/2022 15:16:40	Himri Chawla	A505145022023	MCA	1st	himrichawla151@gmail.com	5	Yes	The event was good	
3	11/25/2022 16:09:24	Pravek Sharma	A501132619001	IBTech + Mtech AIML	7th	Pravek23@gmail.com	5	Yes	Everything went great!!	
4	11/25/2022 16:09:48	Prashant Singodiya	A505145022007	MCA	1st	sarips941466@gmail.com	5	Yes	I like this webinar so much.	
5	11/25/2022 16:09:49	Shivani	A505145022011	MCA	1st	shivani.16amit@gmail.com	5	Yes	It was very nice	
6	11/25/2022 16:10:15	HARSHIT ADHIKARI	A505145022013	MCA	1st	harshitadikari1289@gmail.com	5	Yes	Everything was good	
7	11/25/2022 16:11:02	Anishyoti Baruah	A505112822004	M.Tech (NCS)	1st	anishyotibaruah@gmail.com	5	Yes	Availability of reliable wifi would make it better.	
8	11/25/2022 16:11:13	Lakshya	A501132619005	B.Tech-M.Tech (AI-ML)	1st	lakshyaofficial123@gmail.com	5	Yes	May be we could have more separated session.	
9	11/25/2022 16:11:24	Jai Kumar	A505145022026	MCA	1st	jaikumara4046@gmail.com	5	Yes	Knowledgeable	
10	11/25/2022 16:11:44	Abhilasha	A505145022031	MCA	1st	Abhilashaheokand389@gmail.com	5	Yes	Was informative	
11	11/25/2022 16:11:52	Nishu Bhatti	A505145022019	MCA	1st	bhartinshu2@gmail.com	5	Yes	The event was great, everything went well.	
12	11/25/2022 16:11:58	Pankaj siwach	A505145022024	Mca	1st	pankajsiwachsingh@gmail.com	5	Yes	Nice Event	
13	11/25/2022 16:13:20	Prnyanka	A505145022010	Mca	1st	nikirajput122@gmail.com	5	Yes	It was good!	
14	11/25/2022 16:14:26	SAURABH DAS	A505112822001	M.TECH (NCS)	1st	saurabhdas9826@gmail.com	5	Yes	It was nice	
15	11/25/2022 16:14:49	Kavita kumari	A505145022022	MCA	1st	kavitaumari1911999@gmail.com	5	Yes	Event was nice	
16	11/25/2022 16:15:04	SURAJ SINHA	A501144822001	MTECH - AIML	1st	SURAJ.SINHAGS.AMITY.EDU	5	Yes	INFORMATIVE AND KNOWLEDGE WORTHY WORKSHOP	

<u>Attendance Sheet of Students (AUH)</u>				
Event Title:				Date:
S.No.	Participant Name	School	Programme & Semester	Signature
1	Attached			
				Name & Signature of the Event Coordinator
<u>Attendance Sheet of Outside Participant</u>				
Event Title:				Date:
S.No.	Participant Name	School	Designation/Programme & Sem. (if student)	Signature
1	Attached			
				Name & Signature of the Event Coordinator

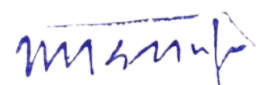
Dr. Shalini Bhaskar Bajaj
HoI, ASET

Signature of HOI



Stamp of the Department

Registrar
 Directorate of Outcome (DOO)
 Manesar Gurgaon-122413



Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 16 February 2023
Event Type: Guest Lecture
Event Title: "Achieving Problem-Solution Fit and Product-Market Fit"
Event Theme: Innovation and Entrepreneurship (Corporate)
Venue: B-Block Auditorium
Web/Video Link of the Event 2: Offline
Organized by: ABS & AIP in collaboration with CRC under the aegis of IIC (Institution Innovation Council)
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- 73
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- AIP-01
Participation from outside AUH*: No. of Students & Faculty Members- NA
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Asim Kumar, AP-1, Amity Institute of Pharmacy (AIP), AUH
Details of Expert/Speaker/Resource Person/Judge:

S N O	Coun try Name	Expert Name	Organiz ation Name	Designa tion	Specializ ation	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collabora te with expert	Recommen ded by
1	India	Mr. Sidharth Chaturvedi	Milk of Life	Found er	Marketi ng	9871116 256	NA	On reque st	Innovati on, Skill develop ment and Entrepre neurship	Dr. Ranjana Kothari & Dr. Ruby Singh

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): For his expertise in entrepreneurship and skill development

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				Placement of students and their training
b) Collaborations for Research Papers				

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
				To impart skill training and personality development
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event: “Achieving Problem-Solution Fit and Product-Market Fit”

3.2 Inspiration & Objectives of the Event: To inspire students to inculcate the trait of entrepreneurship and to figure out what skill sets required in order to venture into the field of corporate and how to nurture their

3.3 Brief about the address/talk of speakers: Mr. Siddhartha shared his success story of developing the only A2 milk company in the country. He explained about the difference between a hybrid cow milk & indigenous breed milk. Further, he elaborated the advantage of marketing and distributing A2 milk & how it is better than A1 milk. He explained in detail about the logistics involved in his setup and what are the factors that go on in making his company functional. He also offered to fund newer and novel ideas.

3.4 ‘Take Homes’ for the Guest and Attendees: His talk rightly caters the current need of nurturing and inspiring new lots of entrepreneurship which could give impetus to the development of country. People like Mr. Siddhartha are the driving force behind the new lot of venture capitalists and entrepreneurs and with proper handholding students from the academic setup would opt for their own ventures.

3.5 Future plan for utilizing the contacts developed with the Invited Guests: To organize more such guest lectures

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): From the side of AIP NIL

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



Guest lecture on

ACHIEVING PROBLEM- SOLUTION FIT AND PRODUCT- MARKET FIT



Thursday, 16th February 2023



11:00 A.M. to 1:00 P.M.



Thursday, 16th February 2023



11:00 A.M. to 1:00 P.M.



Guest Speaker:

MR. SIDDHARTH CHATURVEDI,

Founder: Milk of Life-

The only A2 Milk company in the country to deliver
fresh milk within 45 minutes of milking.



GPS Map Camera

Gwalior, Haryana, India

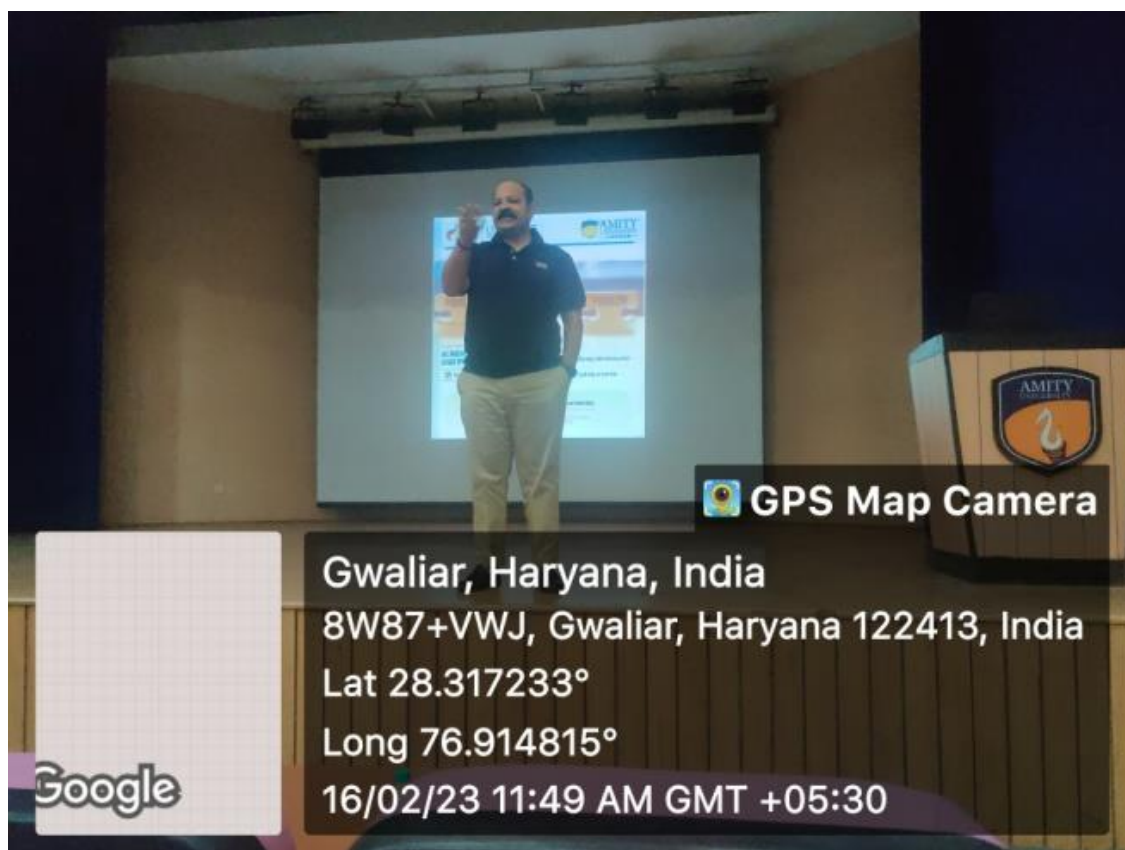
8W87+VWJ, Gwalior, Haryana 122413, India

Lat 28.317233°

Long 76.914815°

16/02/23 11:52 AM GMT +05:30

Google



3.9 Scanned copy of attendance sheets: Attached

3.10 Few Scanned feedback forms of participants

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title: “Achieving Problem-Solution Fit and Product-Market Fit”				
Date: 16/02/2023				
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Asim Kumar	AIP	Assistant Professor-I	<i>Asim Kumar</i>
				Dr. Asim Kumar
				<i>Asim Kumar</i>
Name & Signature of the Event Coordinator				

<u>Attendance Sheet of Students (AUH)</u>				
Event Title: “Achieving Problem-Solution Fit and Product-Market Fit”				
Date: 16/02/2023				
S.No.	Participant Name	School	Programme & Semester	Signature
1	Attached			
				Dr. Asim Kumar
				<i>Asim Kumar</i>
Name & Signature of the Event Coordinator				

B. Pharm 1st year sem 1

1st Year

List of the student attendees for the Event-
Achieving Problem- Solution Fit and Product- Market

Fit for AIP

- 1) Soniya - 18
- 2) Aisha - 13
- 3) Hansika - 43
- 4) Bhawya - 38
- 5) Sonali - 24
- 6) Simran - 25
- 7) Vaibhani - 15
- 8) Anushka - 52
- 9) Tarun Kaurik - 23
- 10) Siddharth - 44
- 11) Saksham - 28
- 12) Raghav Arora - 10
- 13) Divyansh Prasad - 36
- 14) Dev Rathore - 26
- 15) Garvit Khanna - 20
- 6) Indrajit Singh 50
- 7) Hiket 30
- 8) Ashwani 8
- 9) Lokesh 21
- 10) Kam Ran 47

[Handwritten signatures and initials corresponding to the list of students]

8. Shikil Rahman

9. MD SHADAB

10. SHADAN Hassan

11. Pariksha

12. Neha

13. Kumari Aarona

14. Prindam Jeon

15. Kritika Singh

16. Harsh Kataria

17. Kunal Sikarwal

18. Ahetan Garg

19. Anurag

20. Anush

21. Dheeraj Kumar Bisht

22. Priyanshu kumar

2004 - Shikil Rahman

2005 - MD SHADAB

20011 - SHADAN Hassan

20040 - Pariksha

20021 - Neha

20036 - Kumari Aarona

20023 - Prindam Jeon

20041 - Kritika Singh

20028 - Harsh Kataria

20044 - Kunal Sikarwal

20038 - Ahetan Garg

20042 - Anurag

20043 - Anush

20024 - Dheeraj Kumar Bisht

20022 - Priyanshu kumar

List of the student attendees for the Event-
Achieving Problem- Solution Fit and Product- Market

Fit for AIP

B.Pharm (1st Semester)

1st Year {
Vaidhavi - AS1313322015
Sonali - AS1313322024
Simran - AS1313322025
Anushka - AS1313322052
Sonali - AS1313322024

16) Akash Yadav → 06 Akash. B. Pharm
17) Hitesh → 64 Hitesh
18) Vishal Nair → 26 Vishal
19) Ayush → 34 Ayush
20) Tushar → 57 Tushar
21) Harsh → 50 Harsh
22) Dev → 35 Dev
23) Naveen → 37 Naveen
24) Rohan → 07 Rohan
25) Ashish → 09 Ashish
26) Nelish → 55 Nelish
27) Priyanshu → 53 Priyanshu
28) Kusagarh → 48 Kusagarh
29) Bishal Gupta → 41 Bishal Gupta
30) Tevesh → 10 Tevesh
31) Pritthvi → 42 Pritthvi

Attendance Sheet of Outside Participant

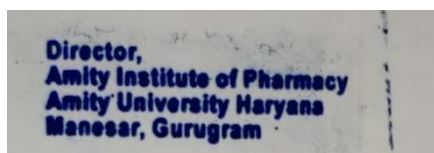
Event Title: "Achieving Problem-Solution Fit and Product-Market Fit"

Date: 16/02/2023

S.No.	Participant Name	School	Designation/Programme & Sem. (if student)	Signature
1	NA			
				Dr. Asim Kumar
				Asim Kumar
				Name & Signature of the Event Coordinator

S. Sardana

Signature of HOI



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 21st February 2023
Event Type: Workshop
Event Title: Digital Content Writing Workshop
Event Theme : Digital Content Writing
Venue: Room 03 GF, B block, AUH
Web/Video Link of the Event : NA
Organized by(School): Amity School of Communication, AUH
In Collaboration with : NA
Event Level : Institutional
Student Participation*: No. of Students from AUH (Course wise): (MAJMC &BAJMC)- 42
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 04
Participation from outside AUH*: No. of Students & Faculty Members-Nil
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr Esha Jainiti, Deputy Director, ASCO, AUH

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Shariqul Hoda	ZEE News Digital	Senior Sub Editor	Digital Content	9873 4955 81	shariqul.hoda21@gmail.com	on request	Digital Content	Dr. Esha Jainiti

SHARIQUL HODA:

DATE OF BIRTH 20th Nov 1986, NATIONALITY Indian. AREA OF INTEREST News, Sports, International, Lifestyle, Health etc.

EXPERIENCE

03/2020 – Current Zee News Digital | Noida Senior Sub Editor

11/2019 - 03/2020 WION | Noida Assistant Producer

03/2019 - 07/2019 TV 24 News Channel | Noida Producer

11/2017 - 02/2019 Sportskeeda | Noida Senior Content Editor

06/2015 - 11/2017 B harat Khabar Freelance Journalist

02/2012 - 05/2015 Shri News | Noida Associate Producer

06/2011 - 02/2012 Jansandesh News Channel | Production Executive

07/2010 - 08/2022 TV Today Network Ltd. Intern

01/2009 - 02/2009 Dainik Jagran | Dhanbad Intern

07/2008 - 07/2008 Doordarshan Intern

CURRENT ADDRESS 45-46 A, 3rd Floor, J Ext. Street-5, Laxmi Nagar, Delhi-110092 PERMANENT

ADDRESS Madina Masjid Lane, Mohalla- Bhikanpur, Gumti No-3, Head Post Office, Bhagalpur, Bihar-812001

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
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1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	-	-	-	-
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	-	-	-	-
c) Collaboration for Funded Projects	-	-	-	-
2. Outcome related to Industry Connect				
a) Placement	Tangible	-	-	Students interested in creating digital content can reach out for internship
b) Collaborations for Research Papers	-	-	-	-
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	-	-	-	-
d) Collaboration for Funded Projects	-	-	-	-
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	-	-	-	-
b) Benefit to society in terms of Education	-	-	-	-
4. Outcome related to Students Learning & Grooming				
	-	-	-	Learnt how to use key words, SEOs, Catchy headlines for digital content..
5. Any other				
NA				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event

Students of BAJMC sem2, 4 and 6, MAJMC/PGDJMC sem2 and MAJMC sem4 attended the event.

Objectives of the Event

- Understanding the finer nuances of digital content writing
- Job opportunities available in the different digital platforms

3.2 Brief about the address/talk of speakers

4. Mr. Hoda briefed about the various types of digital stories such as All text stories, Video Stories, Web Stories and Photo galleries. As the portability of news has switched from watching news channels on television to mobile news apps it is important to understand that the websites now need to be mobile-friendly as well. He briefly talked about the history of the development of technology platforms.

The news now spreads at light speed from one corner of the world to another. He then went on to talk about the way news is written on the digital platform, that the writing style is different from the inverted pyramid style seen in newspapers. Nowadays just a small 84-character heading is enough to persuade the audience to engage with the news story. Television headlines are usually short due to time & space constraints but digital does not have to limit itself to a single headline pattern. Digital media can use headlines and bylines to give out more information without having to worry about space limitations. He took students through a CMS, Content Management System which is an admin-based software with a unique ID and password and told us that all the digital websites use it

for monitoring the traffic and engagement with the news stories. He told students that lately the trend to use reel style to give out news stories has been trending and even ZEE uses it for sharing picture news stories. Further elaborating on the pattern of writing he informed us that ZEE encourages on the creation of headlines that generate curiosity. It uses a lot of cliché words and catchy headlines that encourage the reader to read the entire story to understand the news better. He said that in order to be a content writer it is very important to be able to write from the perspective of the reader and while writing to place oneself in their shoes

4.1 Photographs with caption (also share high resolution JPEG files of photographs)





Students of Amity School of Communication with the guest, Mr. Shariqul Hoda.

4.2 Scanned copy of attendance sheets:

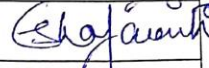
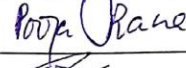


ATTENDANCE SHEET OF STUDENTS AMITY SCHOOL OF HARYANA

Event: DIGITAL CONTENT WRITING
WORKSHOP

Date: 21-02-2023

S.NO	Name	School	Programme & Semester	Signature
1.	Shreyas Joy	ASCO	MA-J&MC - 4th	Shreyas
2.	Vedaanshi Sharma	ASCO	MA-J&MC - 4th	Vedaanshi
3.	Vaibhav Singh	ASCO	MA-J&MC - 4th	Vaibhav
4.	Shubhangi Sharma	ASCO	B.A (J&MC)	Shubhangi
5.	Shivani	ASCO	BA (J&MC) 6th	Shivani
6.	Aishwarya	ASCO	PGDJMC	Aishwarya
7.	Nandita	ASCO	BA (J&MC) 4th sem	Nandita
8.	Tanu	ASCO	BA (J&MC) 4th sem	Tanu
9.	Shruti	ASCO	BA (J&MC) 4th sem	Shruti
10.	Ayush	ASCO	BA (J&MC) 4th sem	Ayush
11.	RAVI VERMA	ASCO	MAJMC 4th	RAVI
12.	Dilpreet Singh	ASCO	MAJMC 4th	Dilpreet
13.	Varshavi	ASCO	MAJMC (4th sem)	Varshavi
14.	Anubhav Maini	ASCO	PGDJMC (2nd sem)	Anubhav Maini
15.	Dishaamruti Mahanta	ASCO	MA (J&MC) (2nd sem)	Disha
16.	Priya Chatterjee	ASCO	MAJMC (2nd sem)	Priya
17.	Mohish Kumar	ASCO	MAJMC (2nd)	Mohish
18.	Neha	ASCO	MAJMC (4th)	Neha
19.	Anushka	ASCO	MAJMC (4th)	Anushka
20.	Shreyansh	ASCO	MAJMC (4th)	Shreyansh
21.	Ravinder	ASCO	MAJMC (4th)	Ravinder
22.	Himanshu Thakran	ASCO	MA (JMC) (2nd)	Himanshu
23.	Charat Dab	ASCO	MAJMC	Charat
24.	Saad Kuman	ASCO	BAJMC (2nd sem)	Saad
25.	Alanta Gogoi	ASCO	" (2nd sem)	Alanta
26.	Kantikay Gaur	ASCO	" "	Kantikay

27.	Somya	ASCO	BAJMC (2 nd Sem)	Somya
28.	Pinki Gosh	ASCO	" "	Pinki
29.	Dhriti Chaurbe	ASCO	" "	Dhriti
30.	Himanshu Rao	ASCO	PGDJMC (2 nd Sem)	HR
31.	Ritvik Grover	ASCO	BAJSMC (1 st Sem)	B
32.	Pratham Massey	ASCO	BAJSMC (1 st Sem)	Am
33.	Himanshu Roy	ASCO	BAJSMC (1 st Sem)	Himanshu Ro
34.	Dhriti Chaurbe	ASCO	BAJSMC (2 nd Sem)	Dhriti Chaurbe
35.	Pinki Gosh	ASCO	BAJSMC (2 nd Sem)	Pinki
36.	Sneha garg	ASCO	BAJSMC (1 st Sem)	Sneha
37.	Ritvik Gupta	ASCO	MAJMC	Ritvik
38.	Mishiti Munjal	ASCO	BAJMC	Mishiti
39.	Sneha garg	ASCO	BAJMC	Sneha
40.	Ruhika Khanna	ASCO	B7MC	Ruhika Khanna
41.	Ayushi Singh	ASCO	PGDJMC	Ayushi
42.				
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57.				

Attendance Sheet of Faculty Member (AUH)				
Event Title: Digital Content Writing Workshop			Date: 21-02-2023	
S.NO	FACULTY NAME	SCHOOL	DESIGNATION	SIGNATURE
1.	Dr. Esha Jainiti	Amity School of Communication	Deputy Director	
2.	Dr. Pooja Rana	Amity School of Communication	Professor	
3.	Dr. Rusha Mudgal	Amity School of Communication	Astt. Professor	
4.	Mr. Deepak Dhariwal	Amity School of Communication	Instructor	
5.				
6.				
7.				
8.				
9.				

4.3 Few Scanned feedback forms of participants-

Vedanshi Sharma: MAJMC 4thsem

The workshop was very educative and interactive. The students thoroughly enjoyed it and that could be seen through the curious questions that were being put up by various students. Thanking Amity University and all the respected faculty for this informative opportunity and looking forward to more similar workshops in the future.



Dr. Esha Jainiti, DD, ASCO

Name and Signature of HoI



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 22 February 2023

Event Type: Industry Visit

Event Title: One Day Industrial Visit to Gracure Pharmaceutical Ltd.

Event Theme: Entrepreneurship

Venue: Gracure Pharmaceutical Ltd. Bhiwadi, Rajasthan.

Web/Video Link of the Event 2: Offline

Organized by: Amity Institute of Pharmacy (AIP) in collaboration with CRC.

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):- 35

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- AIP-02

Participation from outside AUH*: No. of Students & Faculty Members-NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Asim Kumar, AP-1, Amity Institute of Pharmacy (AIP), AUH

Dr. Shrestha Sharma, A.P-III, Amity Institute of Pharmacy (AIP), AUH


Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Rajat Gupta	Gracure Pharmaceutical Ltd.	HR Manager	Marketing	9315264495	hrrajatgupta@gmail.com	On request	Summer training and for Sample testing for research scholars	Mr. Ankur Gupta, Deputy Director-Corporate Resource Center, AUH

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? NA

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				Placement of students and their training
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				Collaborations & MOU for Research Guidance 

d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
				To give students a broad prospective of the day to day functioning of pharmaceutical industry. To sensitize them towards various standard operating procedure & protocols that are followed in industry and also to motivate them to join pharmaceutical industry after their bachelors study.
5. Any other				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event: “One Day Industrial Visit to Gracure Pharmaceutical Ltd.”

3.2 Inspiration & Objectives of the Event: To make students learn about various pharmaceutical operations and various units functioning in pharmaceutical industry. To give students a real picture of pharmaceutical industry and various dosage forms that are being developed there.

3.3 Brief about the visit: Students visited the entire pharmaceutical plant facility wherein they have seen formulation development department, manufacturing division, packaging division, tablet granulation facility, capsulation facility. The visit was very insightful as the concerned persons from different departments accompanied students to their respective department and explained them about the facility as well as operations. Students were then asked to correlate their course work with the actual unit operations of pharmaceutical industry. Students also interacted with the industry people about their career path, qualification and skill sets which are required to get job in pharmaceutical industry. The HR team in their presentation explained in details about the Gracure pharmaceuticals. They gave a brief introduction of various products that Gracure Pharmaceuticals manufacture, how do they got export licence for their product, various divisions of industry and the recruitment process. Head manufacturing division motivated students to go for higher study in order to get placement easily.

3.4 ‘Take Homes’ for the Guest and Attendees (students): The visit was very fruitful as the HR manager said they are ready to offer summer training internship to students. The HR team explained in details about the skill sets that they look for in any candidate, they also elaborated about the various products that the company manufacture. They emphasized open nurturing soft skills and learning the experimental aspects of bachelor course. Students were encouraged to take active participation in the practical work that they perform in lab.

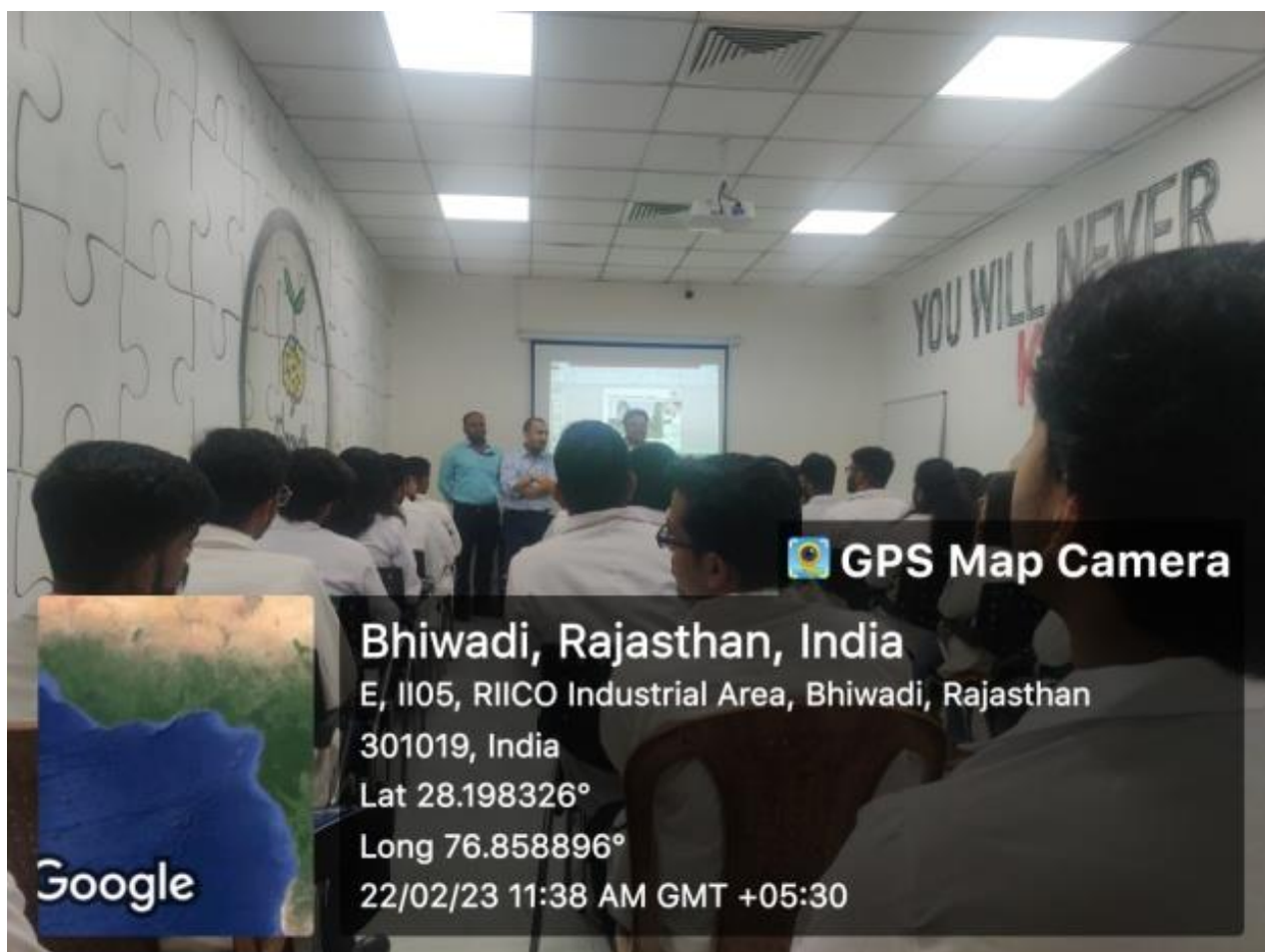
3.5 Future plan for utilizing the contacts developed with the Invited Guests: To organize more such industrial visit

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated): From the side of AIP NIL

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



3.9 Scanned copy of attendance sheets: Attached

3.10 Few Scanned feedback forms of participants: Scanned copy of Feedback given by Mr. Bishal Gupta, 4th Sem

Bishal Gupta
B-Pharm (4th Sem)
AS1313321041 (41)

Date _____
Page _____

On 22nd Feb, 2023, 34 students including myself reached Gracure Pharmaceuticals, Bhiwadi ~~as~~ accompanied by Dr. Asim and Dr. Shrestha of B-Pharm. ATP department. We were welcomed by the staff members and were directed to the canteen to have a quick breakfast.

We then moved to the conference meeting room and were given a short introduction about the company, its manufacturing units, process and protocols that the unit follows and much more by the QA head, Mr. Anil and Manufacturing head, Mr. Ishchand.

After having a short questionnaire session, we all went to ~~the~~ inside the unit to learn about manufacturing and packaging procedure in the for tablet formulation. We dressed up in PPE kit and ~~the~~ were divided into two batches each accompanied by Mr. Ayan for helping us explore the manufacturing protocol of ~~a~~ tablets and Mr. Vikash Singh, Senior Packaging Manager, for accompanying us throughout how tablets are packed.

We came to learn about the various procedure involved in formulating a tablet such as granulation, compression ~~for~~, coating, packaging, etc. We learned about various modern equipments involved to formulate tablet such as RMC, Shifter, multimill

Date _____
Page _____

etc, and their working and principle of mechanism. We explored how a tablet undergoes primary and secondary packaging before ~~to~~ and various test to ensure quality before heading out to consumers.

In ~~brief~~ summary, the whole industrial trip ~~was~~ seemed successful with so much information that we learned and experience that we gained. In the end, we had our lunch and then headed back to the bus.

Attendance Sheet of Faculty Members (AUH)

Event Title: "One Day Industrial Visit to Gracure Pharmaceutical Ltd."

Date: 22/02/2023

S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Asim Kumar	AIP	Assistant Professor-I	<i>Asim Kumar</i>
2	Dr. Shrestha Sharma	AIP	Assistant Professor-III	<i>Shrestha</i>

Dr. Asim Kumar

Asim Kumar

Name & Signature of the Event Coordinator

Attendance Sheet of Students (AUH)

Event Title: **One Day Industry Visit to Gracure Pharmaceuticals Bhiwadi, Rajasthan**
Date: 22/02/2023

S. No.	Participant Name	School	Programme & Semester	Signature
1	Anisur	AIP	B.Pharmacy, IV th Sem	<i>K-Anisur Rahman</i>
2	Nimish	AIP	B.Pharmacy, IV th Sem	<i>Nimish</i>
3	Sujeet	AIP	B.Pharmacy, IV th Sem	<i>Sujeet</i>
4	Vishal Nain	AIP	B.Pharmacy, IV th Sem	<i>Vishal</i>
5	Mansi	AIP	B.Pharmacy, IV th Sem	<i>Mansi Rohilla</i>
6	Nivedita	AIP	B.Pharmacy, IV th Sem	<i>Nivedita</i>
7	Bushika	AIP	B.Pharmacy, IV th Sem	<i>Bushika</i>
8	Ajay	AIP	B.Pharmacy, IV th Sem	<i>Ajay</i>
9	Bishal	AIP	B.Pharmacy, IV th Sem	<i>Bishal</i>
10	Jijivisha	AIP	B.Pharmacy, IV th Sem	<i>Jijivisha</i>
11	Neha	AIP	B.Pharmacy, IV th Sem	<i>Neha</i>
12	Divyanshi	AIP	B.Pharmacy, IV th Sem	<i>Divyanshi</i>
13	Bankey	AIP	B.Pharmacy, IV th Sem	<i>Bankey</i>
14	Vishal Thakur	AIP	B.Pharmacy, IV th Sem	<i>Vishal Thakur</i>
15	Jeetinder	AIP	B.Pharmacy, IV th Sem	<i>Jeetinder</i>
16	Jivesh	AIP	B.Pharmacy, IV th Sem	<i>Jivesh</i>
17	Yash Sahoo	AIP	B.Pharmacy, IV th Sem	<i>Yash</i>
18	Shrishti	AIP	B.Pharmacy, IV th Sem	<i>Shrishti</i>
19	Priyanka	AIP	B.Pharmacy, IV th Sem	<i>Priyanka</i>
20	Ashsish	AIP	B.Pharmacy, IV th Sem	<i>Ashsish</i>
21	Akash	AIP	B.Pharmacy, IV th Sem	<i>Akash</i>
22	Raka	AIP	B.Pharmacy, IV th Sem	<i>Raka</i>
23	Shubam	AIP	B.Pharmacy, IV th Sem	<i>Shubam</i>

Registrar

Directorate of Outcome (DOO)

Manesar Gurgaon-122413

24	Vikas saini	AIP	B.Pharmacy, IVth Sem	Vikas
25	Chitra	AIP	B.Pharmacy, IVth Sem	Chitra
26	Taif	AIP	B.Pharmacy, IVth Sem	Taif
27	Shruti	AIP	B.Pharmacy, IVth Sem	Shruti
28	Praveen	AIP	B.Pharmacy, IVth Sem	Praveen
29	Vineet	AIP	B.Pharmacy, IVth Sem	Vineet
30	Vikas yadav	AIP	B.Pharmacy, IVth Sem	Vikas
31	Hitesh	AIP	B.Pharmacy, IVth Sem	Hitesh
32	Harsh	AIP	B.Pharmacy, IVth Sem	Harsh
33	Rahul	AIP	B.Pharmacy, IVth Sem	Rahul
34	Harshit	AIP	B.Pharmacy, IVth Sem	Harshit
35	Sanchi	AIP	B.Pharmacy, IVth Sem	Sanchi

Dr. Asim Kumar

Asim Kumar

Name & Signature of the Event Coordinator

Attendance Sheet of Outside Participant				
Event Title: "One Day Industrial Visit to Gracure Pharmaceutical Ltd."			Date: 22/02/2023	
S.No.	Participant Name	School	Designation/Programme & Sem. (if student)	Signature
1	NIL			

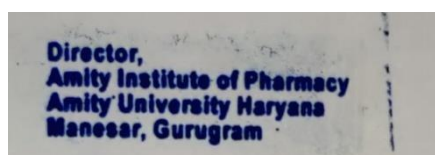
Dr. Asim Kumar

Asim Kumar

Name & Signature of the Event Coordinator

S. Sardana

Signature of HOI



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date : 22 February 2023
Event Type : Guest Lecture
Event Title : Upskilling and reskilling: Unlocking the key for self-reliant India
Event Theme : Joint activity towards MoU with LSSSDC
Venue : A block conference room
Web/Video Link of the Event: NA

Organized by: Amity Institute of Biotechnology

In collaboration with: LSSSDC

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):- Attendance attached

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- Attendance attached. Total-100

Participation from outside AUH*: No. of Students & Faculty Members- NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Gargi Bagchi, Associate Professor, AIB

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Prof. Gagan Dhawan	Delhi Skill and Entrepreneurship University	Prof & Dean	Bioinformatics and drug design		Gagan.dhawan@dsu.ac	Yes	Skill and entrepreneurship	
2										

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Professor Gagan Dhawan did his graduation and post-graduation from University of Delhi, India. He was the recipient of the **CSIR-Catch Them Young Award** twice during his post-graduation in Biomedical Science under HRD for Biomedical Research: CSIR-University Interaction Model. He joined Ranbaxy Research Laboratories (Preclinical Pharmacokinetics and Metabolism Division) as a Research Chemist. After a few months, his interest in teaching attracted him to join the Department of Biomedical Science, Acharya Narendra Dev College, University of Delhi in August 2000. He did his doctorate from CSIR-Institute of Genomics and Integrative Biology, Delhi.

He was awarded **Universitas 21 Fellowship** to pursue Master's in Bioinformatics from the University of Edinburgh, Scotland, UK. He was also invited as Visiting Faculty (August, 2011) at Laboratoire de Chimie des Polymères Organiques (LCPO), University of Bordeaux, France. He also visited Structural Biology Group, University of Edinburgh, UK (June, 2012) and Bradley Research Group, School of Chemistry, University of Edinburgh, UK (June, 2013) as Visiting Scientist.

Further, he is recipient of the prestigious **UGC-Raman Award** to pursue Post-Doctoral Research at Department of Chemistry, University of Massachusetts, Boston, USA for a period of 12 months (2016-17). Besides research, he was also involved in teaching organic chemistry as adjunct faculty

(Signature)

Registrar

Directorate of Outcome (DOO)

at University of Massachusetts, Boston. He has published his research in various reputed journals and delivered invited talks in India and abroad.

He is an elected Fellow of Indian Chemical Society (**FICS**) and Chartered Chemist (**CChem**) and Fellow of Royal Society of Chemistry (**FRSC**), London, UK. He is also a proud member of National Network of Mathematical and Computational Biology (**NNMCB**) funded by Science and Engineering Research Board, Department of Science and Technology, Government of India, to provide training to students in mathematical and computational biology and to promote research activities.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

2. Outcome of the Event with Time Lines (Proposed/Achieved) NO, only via mails.

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				<i>Proposed</i>
c) Collaboration for Funded Projects				<i>Proposed</i>
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
5. Any other				

3. Event Report along with glimpses of the event(Photographs)





3.1 General Introduction of the Event: The Talk started with Prof. Gagan interaction with the panel members, following which Prof. Rajendra Prasad welcomed the speaker. Dr. Saif Hameed formally introduced Dr. Gagan to the audience.

3.2 Inspiration & Objectives of the Event: Dr. Bushra has won several prestigious awards for her tremendous contribution to the area of prostate cancer. Her interaction with faculty and students was very motivating and inspirational.

Brief about the address/talk of speakers: the Life Sciences Sector Skill Development Council (LSSSDC) – NCVET approved, Indian Vocational Awarding Body under the Ministry of Skill Development & Entrepreneurship (MSDE) for Life Sciences Sector (Pharma, Biotech & Contract Research) has partnered with the Amity University Haryana (AUH), to collaborate to mutually leverage capabilities around skilling and placement. The MoU, which has been signed for a period of three years, is primarily focused on working together for the delivery of Industry oriented qualification programs to the students of AUH and other aspirants from Haryana & nearby states. Infact, a Co-certification for PG Diploma in Quality Control Analysis & Instrumentation by AUH with LSSSDC is also ongoing currently.

In the same context, a guest lecture from an external expert was organized to further develop some similar cross talks for students' skilling and placements as a part of our ongoing MoU.

3.3 'Take Homes' for the Guest and Attendees: Development of joint skill-oriented courses.

3.4 Future plan for utilizing the contacts developed with the Invited Guests: Student internship and exchange is expected. Also, Dr. Gagan is a member of multiple committees and collaborations with him may help in expanding research and student internships.

3.5 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): Nil

3.6 Details of Awards if Any: None

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)

3.9 Scanned copy of attendance sheets: Attached

3.10 Few Scanned feedback forms of participants: Dr. Rajendra Prasad thought it was a very motivating talk with enormous amount of skill development possibilities.

Attendance Sheet of Faculty Members (AUH)

Event Title:Date:				
S.No.	Participant Faculty Name	School	Designation	Signature
1				
2				
3				
Name & Signature of the Event Coordinator				

<u>Attendance Sheet of Students (AUH)</u>				
Event Title:Date:				
S.No.	Participant Name	School	Programme & Semester	Signature
1				
2				
3				
Name & Signature of the Event Coordinator				

<u>Attendance Sheet of Outside Participant</u>				
Event Title:Date:				
S.No.	Participant Name	School	Designation/Programme & sem(if student)	Signature
1				
2				
3				
Name & Signature of the Event Coordinator				

Signature of HOI



Stamp of the Department





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 23/02/2023

Event Type: Guest Lectures

Event Title: "Does One Size Fit All: Relevance of Distinctive Client Experiences in the Modern World- Emphasis on Business World"

Event Theme: Media in the Modern World

Venue: A-Block Conference Room, AUH

Web/Video Link of the Event 2: Offline

Organized by: CRC in collaboration with ASCO

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):- approx- 31

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- ASCO-03

Participation from outside AUH*: No. of Students & Faculty Members- NA

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Mr. Manoj Sahani, Director CRC and Head Industry Integration, Ms. Esha Jainiti, Deputy Director ASCO, Dr. Ruby Singh, Assistant Director CRC, Dr. Pooja Rana, Professor ASCO, Dr. Amit Chawla, Assistant Professor ASCO, AUH

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Ms. Neha Rathor	ADI-Media	Director	Marketing	9810422247	neha.rathor@adimedia.com	On request	Media Studies	Dr. Ruby Singh

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): For her expertise in Modern Media and other media divisions

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Yes, the guest is well known to CRC and had interacted with CRC for the hiring of AUH students

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Tangible	Proposed		
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Tangible	Proposed		
c) Collaboration for Funded Projects	Tangible	Proposed		
2. Outcome related to Industry Connect				
a) Placement	Tangible	Proposed		Placement of students and their training
b) Collaborations for Research Papers	Tangible	Proposed		Yes

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Tangible	Proposed		Yes
d) Collaboration for Funded Projects	Tangible	Proposed		Yes
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Tangible			
b) Benefit to society in terms of Education	Tangible			
4. Outcome related to Students Learning & Grooming				
				To impart media relations and core media specific knowledge sharing sessions
5. Any other				
<u>Future guidance and session can be planned for the students for entrepreneurship workshop</u>				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event:

Corporate Resource Centre, AUH in association with **Amity School of Communications, AUH** organized a Guest Lecture by **Ms. Neha Rathor, Director, ADI-Media**, on the topic **“Does One Size Fit All: Relevance of Distinctive Client Experiences in the Modern World-Emphasis on Business World”** on 23rd February 2023 at 2:00 PM, A Block Conference Room.

Ms. Neha Rathor plays a leadership dynamic role in the modern media. Her role is quite significant in reshaping ADI-Media's scope and scale of business.

Inspiration & Objectives of the Event

- To give guidance and inspire the students to inculcate the trait of good media person and in figuring out what skill sets are required in order to venture into the field of corporate and how to nurture one's talent.
- To acknowledge the students about media world, addressing important areas.

3.2 Brief about the address/talk of speaker:

Ms. Neha shared her success story of developing her company. She explained about the difference between having interest and honing one's skill and capabilities for the job.

Further, she explained the role of media in business for consumer brands like Nestle or Amity group. It is used very differently in a business model for media connect and brand perception creation. Media works in two ways-Direct target and broad-based PR activities (it creates a positive impact and popularity). Companies project themselves through media.

3.3 'Take Homes' for the Guest and Attendees:

Ethics are very important to be followed in a business media. A clear expectation needs are to be managed from the advertised and non- advertised content.

She touched upon the Hinderberg report and importance and role of media and the information lapping by the people worldwide and its wide scale impact, wherein only one investigation was done by Hindenberg.

The power of pen needs to be understood. Content creation has a very big role where you can influence the thinking of people and leash the power of pen.

A well-articulated and researched content is an area which requires minds who think and younger generation has a good scope in this area.

Digital transformation helps to change the company in a very tech savvy manner. Being online web presence is need of the hour where fast paced technology takes a lead.

Her talk rightly caters the current need of nurturing and inspiring talent which could give impetus to the development of the country. People like Ms. Neha are the driving force behind the new talent doing amazing content and playing important roles in modern media.

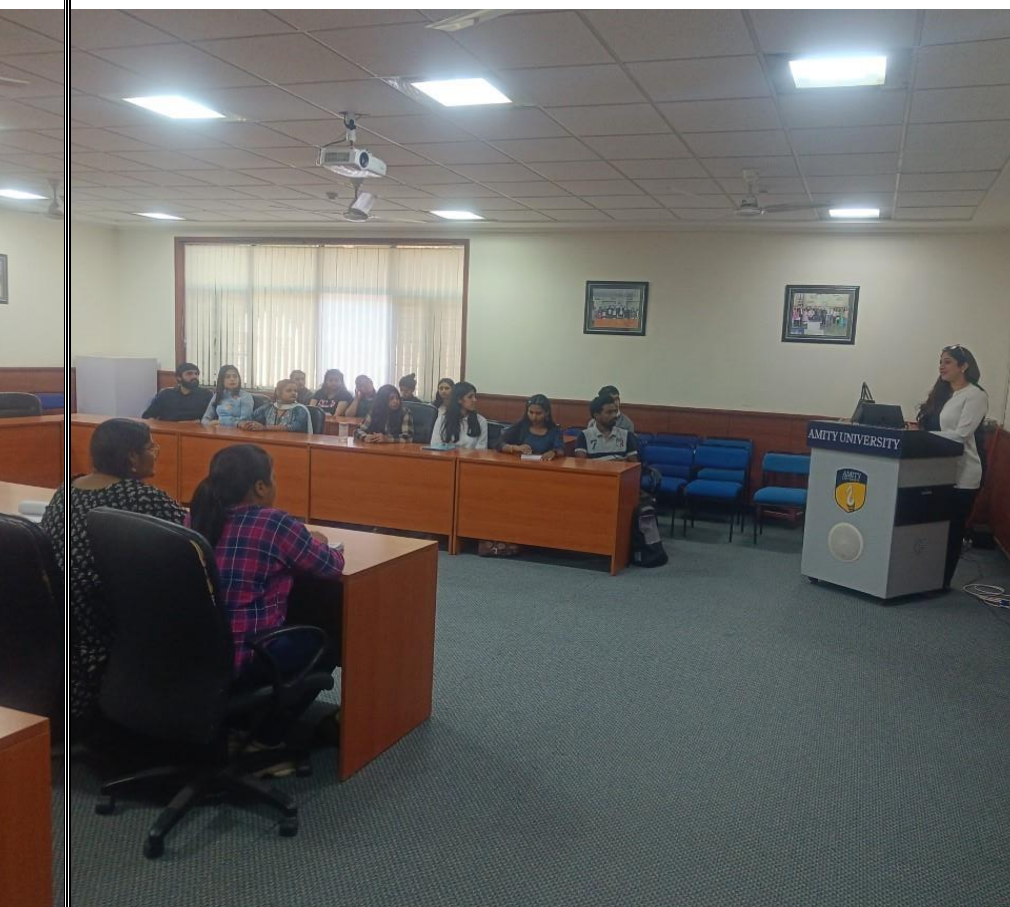
Towards the session closing a vote of thanks was proposed by **Dr. Ruby Singh, Assistant Director Corporate Resource Centre** and **Mr Neha Rathor** was felicitated by being presented with AUH Memento as a token of appreciation for delivering the Lecture by **Mr. Manoj Sahani, Director Corporate Resource Centre**.

3.4 Future plan for utilizing the contacts developed with the Invited Guests:

For Workshops, Seminars, Internships and placements, guest lectures and mentorship guidance

3.5 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): NIL

Photographs with caption (*also share high resolution JPEG files of photographs*)



4th Floor A Block, Amity University
Connecting Rd, Gwalior,

🌐 28.31754 : 76.91613

🕒 02:15 pm 23/02/2023





4th Floor A Block, Amity University
Connecting Rd, Gwalior,

28.31754 : 76.91613 02:15 pm 23/02/2023



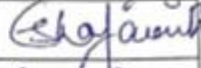
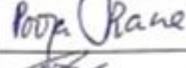





3.9 Scanned copy of attendance sheets: Attached

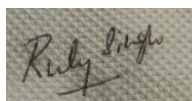
Attendance Sheet of Students (AUH)

Attendance Sheet of Students (AUH)				
Event Title: Industry Interaction with Expert Mentor				
Date: 23 February 2023				
S.No.	Participant Name	School	Programme & Sem	Signature
1	Mishki Munjal	ASCO	BA(J&MC) 2 nd Sem	Mishki
2	Kartikay Gaur	ASCO	BA(J&MC) 2 nd Sem	Kartikay
3	Alonta Gogoi	ASCO	BA(J&MC) 2 nd Sem	Alonta
4	Linki Ghosh	ASCO	BA(J&MC) 2 nd Sem	Linki
5	Saad Kumar	ASCO	BA(J&MC) 2 nd Sem	Saad
6	Dhriti Chandel	ASCO	BA(J&MC) 2 nd Sem	Dhriti
7	Baon Bawal	ASCO	BA(J&MC) 2 nd Sem	Baon
8	Aishwary	ASCO	PGD(JMC)	Aishwary
9	Suman	ASCO	MA(JMC)	Suman
10	Chahat	ASCO	MA(JMC)	Chahat
11	Himanshu Tiwari	ASCO	MA(JMC)	Himanshu
12	Kumar Sourav Rai	ASCO	PGD(JMC)	Kumar Sourav Rai
13	Himanshu Rao	ASCO	PGD(JMC)	HP
14	Reya Chatterjee	ASCO	MA(J&MC)	Reya Chatterjee
15	Rishamvati Mahanta	ASCO	MA(J&MC)	Rishamvati
16	Anushka Maini	ASCO	PGD(J&MC) 2 nd Sem	Anushka
17	Manish Kumar	ASCO	MA(JMC)	Manish
18	Jayesh R	ASCO	MA(J&MC)	Jayesh
19	Aparshi	ASCO	PGD(JMC)	Aparshi
Name & Signature of the Event Coordinator				

[illegible]

Attendance Sheet of Faculty Member (AUH)				
Event Title:			Date: 23-02-2023	
S.NO	FACULTY NAME	SCHOOL	DESIGNATION	SIGNATURE
1.	Dr. Esha Jainiti	Amity School of Communication	Deputy Director	
2.	Dr. Pooja Rana	Amity School of Communication	Professor	
3.	Dr. Rusha Mudgal	Amity School of Communication	Astt. Professor	
4.	Mr. Deepak Dhariwal	Amity School of Communication	Instructor	
5.	Dr. Amit Chawla	Amity School of Communication	Professor	
6.				
7.				
8.				
9.				

Name & Signature of the Event Coordinator



Dr. Ruby Singh

Assistant Director

Corporate Resource Centre

Amity University Haryana

Name and Signature of Director, AUH CRC



Mr. Manoj Sahani

Director

Corporate Resource Centre

Head Industry Integration

Amity University Haryana



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date : 27 February 2023
Event Type : Guest Lecture
Event Title : Skill Based Workshop cum industry interaction- 'Still Photography: From Hobby to Career'
Event Theme : Entrepreneurship or Startup
Venue : B-03 (Lecture Theatre) B Block Ground Floor AUH campus
Web/Video Link of the Event: NA
Organized by : Amity School of Communication
In collaboration with: NA
Event Level : Institutional
Student Participation*: No. of Students from AUH (Course wise):-

Program	Semester	No. of Students
BA(JMC)	4	9
BA(JMC)	2	5
MA(JMC)	4	11
MA(JMC)	2	6
PGD(JMC)	2	5
BSc (AVG)	2	11
TOTAL	-	47

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 05

Participation from outside AUH*: No. of Students & Faculty Members- NA

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Amit Chawla Professor ASCO, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Virendra Adhikari	-	Professional Photographer and Photo Mentor Canon India	Photography	+91 88606 20045	studiovine@gmail.com	NA	Still Photography	Dr Amit Chawla Professor ASCO

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

With an objective of preparing our students to be able to visually narrate stories with help of still and video cameras, and further carve their careers as entrepreneurs in this field, this workshop was organized and the mentor was invited based on his proven track record of conducting similar trainings/workshop in universities / institutions of repute including IITs, IIMs, NITs, Canon India etc.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Yes. The guest was known from my previous employment with Canon India between 2015-2017.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book	-	-	-	-

Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	-	-	-	-
c) Collaboration for Funded Projects	-	-	-	-
2. Outcome related to Industry Connect				
a) Placement	Tangible	-	-	<i>Students understood about the entrepreneurial avenues in the career involving still photography.</i>
b) Collaborations for Research Papers	-	-	-	-
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	-	-	-	-
d) Collaboration for Funded Projects	-	-	-	-
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	-	-	-	-
b) Benefit to society in terms of Education	-	-	-	-
4. Outcome related to Students Learning & Grooming				
	Tangible	-	-	Students understood about skills required and for finer nuances of still photography of various genres like street photography, event photography, editorial photography, Landscape photography and more.
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

Students of BA(JMC)Sem 2, and 4, BSc(AVG) Sem 2, MAJMC/PGDJMC Sem 2 and MAJMC Sem 4 attended the event. It was organized on 27 Feb 2023 (Monday) from 10:30 AM to 1:30 PM at B-03 (Lecture Theatre), B-Block, ground floor AUH Campus. This was delivered by Canon mentor and ace photographer, Mr. Virendra Akdhikari without any charge to students or to the university.

3.2 Inspiration & Objectives of the Event

- To preparing students to be able to visually narrate stories with help of still and video cameras
- To enable students to carve their careers as entrepreneurs in the field of still photography

3.3 Brief about the address/talk of speakers

Discussion points

- basics of photography
- How to change perspective
- Creative photography and Commercial Photography
- Recommended for DSLR users
- Career options in the field of Still Photography

3.4 'Take Homes' for the Guest and Attendees

- Nuances of Creative photography and Commercial Photography
- Recommended for camera users
- Career options in the field of Still Photography

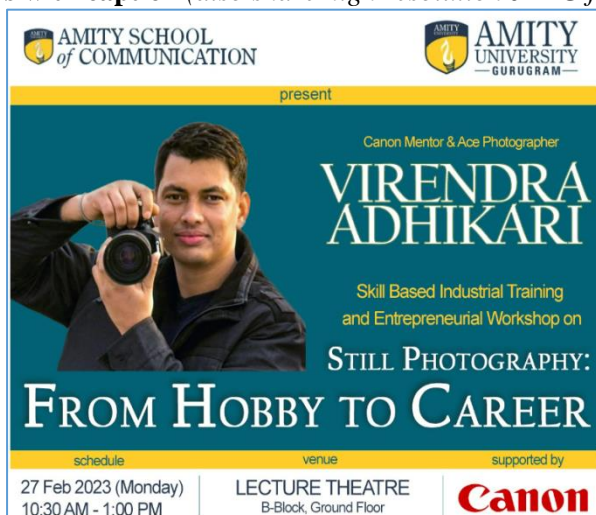
3.5 Future plan for utilizing the contacts developed with the Invited Guests – Similar events like this can be organized in future

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure &Revenue Generated)- NIL

3.7 Details of Awards if Any: NIL

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA			

3.8 Photographs with caption (also share high resolution JPEG files of photographs)





3.9 Scanned copy of attendance sheets

Event Title: Still Photography Workshop cum Industry Interaction with Expert Mentor from Canon India - Mr. Virendra Adhikari: 'Still Photography: From Hobby to Career' 28/02/2023 B-03 (Lecture Theatre) B-Block Auditorium, Amity University Haryana				
Date: 27 th February 2023 (Monday)				
S.No.	Participant Name	School	Programme & Sem	Signature
1	SHRUTI SULTAN	ASCO	BA(JMC) 4	<i>Shruti</i>
2	TANU HANS	ASCO	BA(JMC) 4	<i>Tanu</i>
3	KUHIKA KHANNA	ASCO	BA(JMC) 4	<i>Ab</i>
4	NANDITA TRIKHA	ASCO	BA(JMC) 4	<i>Ab</i>
5	SNEHA GARG	ASCO	BA(JMC) 4	<i>Sneha</i>
6	PRATHAM MASSEY	ASCO	BA(JMC) 4	<i>Pratham</i>
7	AYUSH RAJPUT	ASCO	BA(JMC) 4	<i>Ayush Rajput</i>
8	RITVEEK GROVER	ASCO	BA(JMC) 4	<i>Ritveek</i>
9	UTKARSH KAUSHIK	ASCO	BA(JMC) 4	<i>Utkarsh</i>
10	SOUJIL SINGH	ASCO	BA(JMC) 4	<i>Soujil</i>
11	HIMANSHU ROY	ASCO	BA(JMC) 4	<i>Himanshu Roy</i>
12	SAKSHI KOIRALA	ASCO	BA(JMC) 2	<i>Ab</i>
13	ATLANTA GOGOI	ASCO	BA(JMC) 2	<i>Atlanta</i>
14	DHRITI CHAUBE	ASCO	BA(JMC) 2	<i>Ab</i>
15	MISHTI MUNIAL	ASCO	BA(JMC) 2	<i>Mishka</i>
16	TANYA YADAV	ASCO	BA(JMC) 2	<i>Ab</i>
17	PINKI GHOSH	ASCO	BA(JMC) 2	<i>Pinki</i>
18	SOMYA SINGH RATHORE	ASCO	BA(JMC) 2	<i>Ab</i>
19	SARAD KUMAR	ASCO	BA(JMC) 2	<i>Sarad</i>
				<i>Dr. Amit Chandra</i>
				Name & Signature of the Event Coordinator

Event Title: Still Photography Workshop cum Industry Interaction with Expert Mentor from Canon India - Mr. Virendra Adhikari: 'Still Photography: From Hobby to Career' 28/02/2023 B-03 (Lecture Theatre) B-Block Auditorium, Amity University Haryana				
Date: 27 th February 2023 (Monday)				
S.No.	Participant Name	School	Programme & Sem	Signature
20	BARUN BARUAH	ASCO	BA(JMC) 2	<i>Ab</i>
21	KARTIK BANGIA	ASCO	BA(JMC) 2	<i>Ab</i>
22	KARTIKAY GAUR	ASCO	BA(JMC) 2	<i>Kartikay</i>
23	JYOTSHNA RANJAN	ASCO	MJMC 2	<i>Ab</i>
24	MANISH KUMAR	ASCO	MJMC 2	<i>Manish</i>
25	DISHAMRITI MAHANTA	ASCO	MJMC 2	<i>Dishamruti</i>
26	KM SUMAN KUMARI	ASCO	MJMC 2	<i>Suman</i>
27	JAYESH R	ASCO	MJMC 2	<i>Jayesh</i>
28	PEEYU CHATTERJEE	ASCO	MJMC 2	<i>Peeyu Chatterjee</i>
29	CHAHAT DAB	ASCO	MJMC 2	<i>Chahat</i>
30	Himanshu Thakran	ASCO	MJMC 2	<i>Ab</i>
31	ANUBHAV MAINI	ASCO	PDG(JMC) 2	<i>Anubhav</i>
32	SUHANNA BEGUM	ASCO	PDG(JMC) 2	<i>Ab</i>
33	ASHWARY KHATRI	ASCO	PDG(JMC) 2	<i>Ashwary</i>
34	CHETAN SURESH NAGARAL	ASCO	PDG(JMC) 2	<i>Ab</i>
35	KUMAR SOURAV RAI	ASCO	PDG(JMC) 2	<i>Kumar Sourav Rai</i>
36	AYUSHI SINGH	ASCO	PDG(JMC) 2	<i>Ayushi</i>
37	HIMANSHU RAO	ASCO	PDG(JMC) 2	<i>Himanshu</i>
38	-	ASCO	-	<i>Ab</i>
				<i>Dr. Amit Chandra</i>
				Name & Signature of the Event Coordinator

Attendance Sheet of Students (AUH)				
Event Title: Still Photography Workshop cum Industry Interaction with Expert Mentor from Canon India – Mr. Virendra Adhikari: 'Still Photography: From Hobby to Career' 28/02/2023 B-03 (Lecture Theatre) B-Block Auditorium, Amity University Haryana Date: 27 th February 2023 (Monday)				
S.No.	Participant Name	School	Programme & Sem	Signature
39	DILPREET SINGH MALHOTRA	ASCO	MIMC 4	
40	RAVINDER	ASCO	MIMC 4	
41	VAISHNAVI V	ASCO	MIMC 4	
42	SHREYANSH SINGH	ASCO	MIMC 4	
43	RITVIK GUPTA	ASCO	MIMC 4	
44	SHERRY JOY	ASCO	MIMC 4	
45	KEEZHMADATHIL JAYAKRISHNAN	ASCO	MIMC 4	
46	ANUSHKA RAWAT	ASCO	MIMC 4	
47	VAIBHAV SINGH	ASCO	MIMC 4	
48	RAVI VERMA	ASCO	MIMC 4	
49	NEHA	ASCO	MIMC 4	
50	Vedanshi	ASCO	MIMC 4	
51	Anar Pater	ASCO	Bsc. A & VG 2	
52	Lakshay Salanki	ASCO	Bsc A & VG 2	
53	Sahil Samrat Jonsi	ASCO	Bsc A & VG 2	
54	Vansh Badoni	ASCO	Bsc A & VG 2	
55	Soumay Das	ASCO	BSC A & VG 2	
56	Yana Wadhawan	ASCO	Bsc A & VG 2	
57	Heena Haldar	ASCO	Bsc A & VG 2	
Name & Signature of the Event Coordinator				

Attendance Sheet of Students (AUH)				
Event Title: Still Photography Workshop cum Industry Interaction with Expert Mentor from Canon India – Mr. Virendra Adhikari: 'Still Photography: From Hobby to Career' 28/02/2023 B-03 (Lecture Theatre) B-Block Auditorium, Amity University Haryana Date: 27 th February 2023 (Monday)				
S.No.	Participant Name	School	Programme & Sem	Signature
58	Pratham Shonta	ASCO	BSc Animation & VG 2	
59	Jatin Vats	ASCO	BSC Animation & VG 2	
60	Yash Bhargava	ASET	B-Tech CCSE	
61	Ruhan Mathews	ASCO	B.Sc. AR VG (Sem 2)	
62	Jay Arshant	ASCO	Bsc A & VG (Sem 2)	
Name & Signature of the Event Coordinator				

Attendance Sheet of Faculty Members (AUH)				
Event Title: Still Photography Workshop cum Industry Interaction with Expert Mentor from Canon India – Mr. Virendra Adhikari: 'Still Photography: From Hobby to Career' 28/02/2023 B-03 (Lecture Theatre) B-Block Auditorium, Amity University Haryana Date: 27 th February 2023 (Monday)				
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Amit Chawla	ASCO	Professor	
2	Dr. Manoj Kumar	ASCO	Asst. Prof.	
3	Mr. Deepak Dharwadkar	ASCO	Instructor	
4	Mr. Reuben Thapa	ASCO	Sr. Tech Officer	
5	Mr. Ubair Shoukat	ASCO	Asst. Professor	
6	Dr. Manoj K	ASCO	Asst. Prof.	
		ASCO		
		ASCO		
		ASCO		
		ASCO		
Name & Signature of the Event Coordinator				

3.10 Few Scanned feedback forms of participants

Sherry Joy: MA (JMC) Semester 4

All students thoroughly enjoyed the workshop and that could be seen through the curious questions that were being put up by various students. The mentor explained the concepts of photography and the career avenues in great detail. Thanking Dr. Amit Chawla and ASCO for this opportunity and looking forward to more similar workshops in the future.

Name and Signature of HOI



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date : 27 February 2023
Event Type : Workshop (Online)
Event Title : International Online Workshop on “Trends in Communication & Electro-Optics”
Event Theme : International Workshop on “Trends in Communication & Electro-Optics in Defence”
Venue : Online using zoom link
Web/Video Link of the Event: <https://youtu.be/I8r4brCd0Fc>
Organized by : Amity Institute of Defence Technology (AIDT),AUH
In collaboration with: NA
Event Level : International
Student Participation*: No. of Students from AUH :- 20
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- ASET 12
Participation from outside AUH*: No. of Students & Faculty Members-NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Maj Gen (Dr) JS Dhull, Director, AIDT, AUH
Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	UK	Mr. Benjamin Lionel	Consultant, Ex Dir Instruments Research & Development Establishment, Dehradun	International Consultant & Ex. Director	System Engineering of Electro Optics Instrumentation for Military Vehicles	(+44) 749 316 839 4	benjaminlione161@gmail.com	on request	Consultant on defence electro-optics	Maj Gen (Dr) JS Dhull, Retd
2	United Kingdom (UK)	Prof. (Dr) Mohammad Patwary	School of Engineering, Computing & Mathematical Sciences, University of Wolverhampton,	Director & Professor Digital Innovation & Solution Centre (DISC)	Telecommunication networks and digital productivity	on request	patwari@wlv.ac.uk	on request	6G development	Dr Gunjan

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): Domain expertise of speakers

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? No

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Tangible	Paper writing	Jun2024	Joint Research papers can be planned
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Tangible	Research	Jun 24	Collaboration for research activity
c) Collaboration for Funded Projects	NA	NA	NA	NA
2. Outcome related to Industry Connect				
a) Placement	NA	NA	NA	NA
b) Collaborations for Research Papers	NA	NA	NA	NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA	NA	NA	NA
d) Collaboration for Funded Projects	NA	NA	NA	NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NA	NA	NA	NA
b) Benefit to society in terms of Education	Yes	2025	Jun 2024	Will be visible after launch of 6G
4. Outcome related to Students Learning & Grooming				
Enhancement of knowledge	yes	2024	Dec 2024	To give exposure to students on latest trends around the world.
5. Any other				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event : Latest trend in communication and electro-optics event attended by MTech Defence Technology and ECE engg students

3.2 Inspiration & Objectives of the Event: To give exposure to students on latest trends around the world

3.3 Brief about the address/talk of speakers

Speaker1: Prof (Dr) Vikas Madhukar

☐ Optimum utilization of electronics technology especially communication systems and courses offered at AUH

Speaker 2 : Dr Mohammad Patwary

☐ Evolution from 1G to 5G
☐ IoT, Cloud Computing, Edge Computing,
☐ Industrial application of 5G due to its ultralow latency, ultra-reliability and good Band Width Drones & Robotic, Automatic Piloted Vehicles

- ☐ 5G & 6G Comparison, latency 6g of Server with i7 (size of credit card)
- ☐ Edge processing as a service for consumer electronics,
- ☐ Comparison of Industry 4.0 Vs Industry 5.0
- ☐ Challenges of Cyber Security, machine learning ability
- ☐ Autonomous learning ability, reliability
- ☐ Greener Communication Ecosystem
- ☐ Greener Computing technologies,
- ☐ Greener Data Eco System

Speaker 3 : Mr Benjamin Lionel

- ☐ Image intensifier-based system trends
- ☐ Night vision devices developed by IRDE.
- ☐ Uncooled thermal devices developed by IRDE.
- ☐ MBT Arjun Combat Vehicle fire control system
- ☐ Color coded situational awareness system- giving prevailing threats.
- ☐ Laser guided missile system used for tanks.
- ☐ Stealth paper-thin technology, bending the light, making itself invisible.
- ☐ Technology that prevents IR detection
- ☐ Naval system sensor system that comes outside water for surveillance and goes down.
- ☐ Airborne system Heat Up display that gives information in line of sight.
- ☐ Infra-Red Search and Track System – which is passive, doing long range tracking of multiple targets.
- ☐ Distributed Aperture Infrared System (DAIRS) – No. of sensors mounted on aircraft which detect full spherical coverage.
- ☐ Aero payloads for UAVs – generally mounted below.
- ☐ Iron beam of Israel (Laser Missile Defence System) deployed on tank/sea, whose interception is silent.
- ☐ System of Future – New autonomous weapon (anti sniper)

Speaker 4: Maj Gen (Dr) JS Dhull, VSM (Retd)

- Defence exports grown 8 times(334%) in last 5 years and target of 3 times defence exports in next 3 years. Fastest growth rate in the world
- 451 MoUs worth Rs. 1,53,000 Cr signed during defence expo 2022
- 251 MoUs worth Rs 75,000 Cr signed during Aero India 2023 (809 firms)
- Tri- lateral defence co-operation between France, UAE & India
- All major industrial houses, over 12,000 MSMEs & PSUs in defence sector.
- 194 Start ups in Defence sector and 350 new firms in Defence sector.
- India heading to be “Drone hub of world by 2030”
- Enhanced tax incentives for Defence manufacturing
- Rs 1 Lakh Crore capital Procurement from Domestic Defence industries in year 2022-23
- 100% FDI through Govt route & 74% FDI (earlier 49%) through automatic route (Cumulative FDI \$17.71 million -Apr 2000 to Sep 2022)
- Defence exports to increase from \$ 1.5 billion to 5 billion by 2024-25
- Rs 1.75 lakh Cr defence production target by 2025
- Two dedicated defence industries corridors in TN & UP at 11 locations - signed 11 MoUs worth 21,904 Cr.
- 75% Self-reliance in defence weaponry by 2027
- Maharashtra Defence hubs in 5 cities planning to add 1 lakh jobs.
- SRIJAN portal of MoD to speed up indigenization- 19,509 items listed
- DRDO's TDF (\$ 30 million) for cutting edge technologies - 5,020 firms engaged

3.4 'Take Homes' for the Guest and Attendees:- Technology is advancing at a fast pace. We have to be abreast with the latest developments. Govt of India has initiated major policy changes to give impetus to defence sector which is increasing opportunities in the Defence sector at a phenomenal pace.

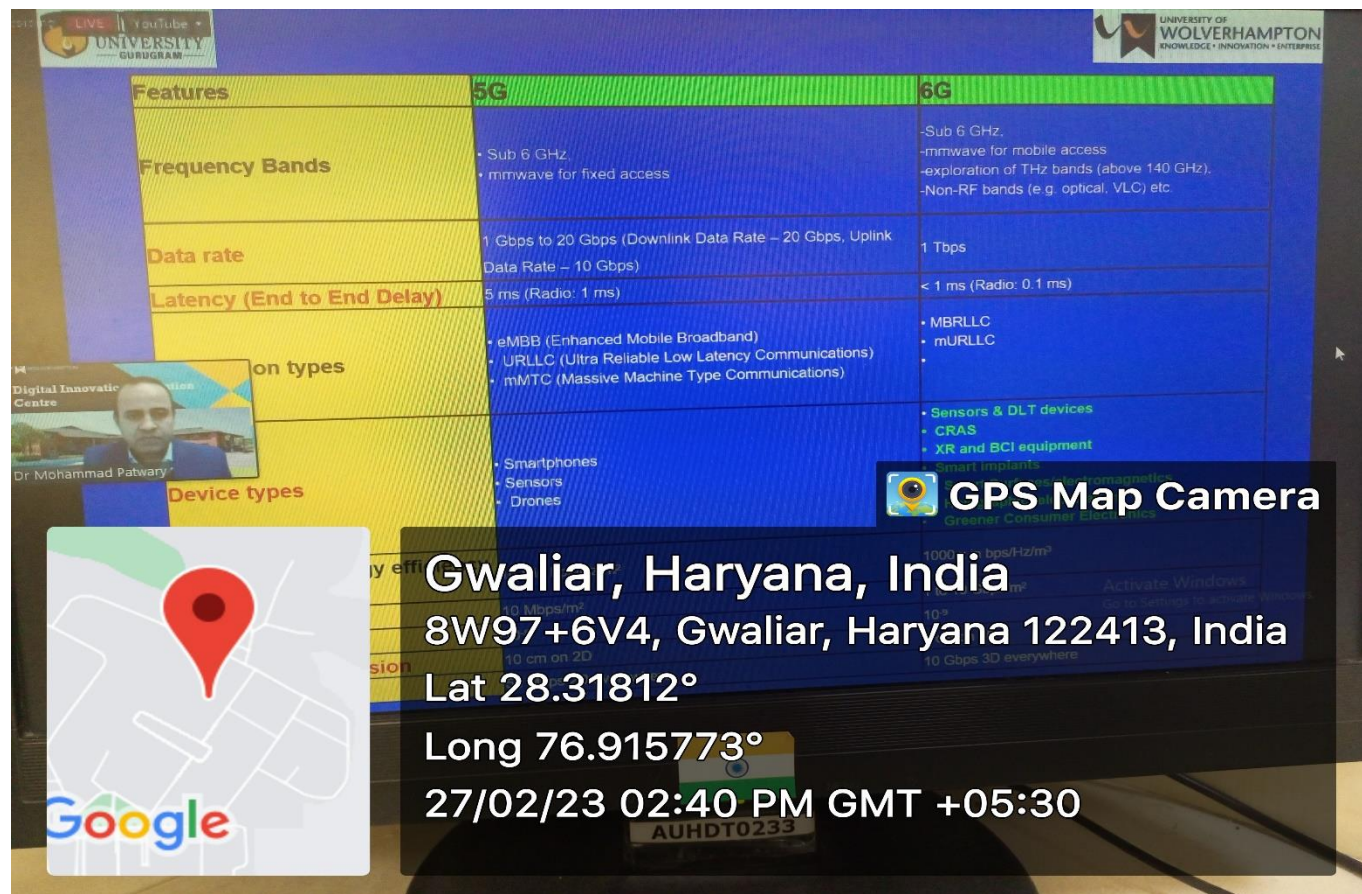
3.5 Future plan for utilizing the contacts developed with the Invited Guests- Further info sharing to be continued.

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure&Revenue Generated)- Nil

3.7 Details of Awards if Any: Not applicable

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



Internet of Things (IoT)

UNIVERSITY OF WOLVERHAMPTON
KNOWLEDGE • INNOVATION • ENTERPRISE

Channel Capacity C

- Amount of information (number of bits) transmitted/received C, with vanishingly small probability of error (Shannon 1948)

TRANSMITTER → CHANNEL (P, N) → RECEIVER

GPS Map Camera

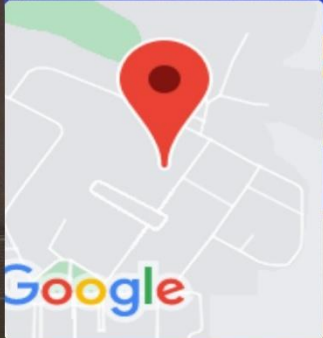
Gwalior, Haryana, India
8W97+6V4, Gwalior, Haryana 122413, India
Lat 28.31812°
Long 76.915773°
27/02/23 02:22 PM GMT +05:30

Google

LIVE YouTube UNIVERSITY GURUGRAM

UNIVERSITY OF WOLVERHAMPTON KNOWLEDGE • INNOVATION • ENTERPRISE

A taxonomy of the different emerging communication trend



GPS Map Camera

Gwalior, Haryana, India
 8W97+6V4, Gwalior, Haryana 122413, India
 Lat 28.31812°
 Long 76.915773°
 27/02/23 02:42 PM GMT +05:30

H2M HealthCare 4.0 Tele-Medicine Smart Education
 M2M Smart City Smart Factory Smart Home
 H2H Mobile TV Mobile Pay
 Fixed Internet Multimedia + Voice
 Mobile Internet 4G 5G 6G
 IoT AR/VR/360 Videos Industry 4.0/5.0
 Autonomous Driving
 Smart Grid

AUHD0233

UNIVERSITY GURUGRAM

UNIVERSITY OF WOLVERHAMPTON KNOWLEDGE • INNOVATION • ENTERPRISE

Evolution

Features	1G	2G	3G	4G	5G
Data speed and latency	2 kbps	14.4-64 kbps 629 ms	2 Mbps 212ms	200 Mbps to 1 Gbps for low mobility 60 to 98 ms	1 Gbps and higher < 1 ms
Standards	AMPS	TDMA, CDMA, GSM, GPRS, EDGE, 1xRTT	WCDMA, CDMA-2000	Single unified standard	Single unified standard
Technology	Analog	Digital	Broad bandwidth CDMA, IP technology	Unified IP and seamless combination of broadband, LAN/WAN/ PAN	Unified IP and seamless combination of broadband, LAN/WAN/PAN /WLAN and

GPS Map Camera

Gwalior, Haryana, India
 8W97+6V4, Gwalior, Haryana 122413, India
 Lat 28.31812°
 Long 76.915773°
 27/02/23 02:28 PM GMT +05:30

Digital Voice-Short
 Higher capacity packetized
 Integrated high-
 and data
 Dynamic information access,
 All packet
 Internet

Ami

Google

Benefit realization

High Speed Wireless Connectivity in nearly Realtime (6G)	On-demand computing from Edge	New Generation of Consumer Electronics Eco-system	Productivity Enhancement with Realtime Computing/Processing
Up to Tbps wireless connectivity	<ul style="list-style-type: none"> New business model for computing as service Energy-efficient (so far at least 8-times) computing facility as Edge-Computing 	<ul style="list-style-type: none"> Introduction of new generation of user-equipment (UE) or user interface(UI) Light environment friendly Low-cost devices 	<ul style="list-style-type: none"> By accommodating nearly real-time tele-presence/sector specific tele-functionality by

GPS Map Camera

Gwalior, Haryana, India
 8W97+6V4, Gwalior, Haryana 122413, India
 Lat 28.31812°
 Long 76.915773°
 27/02/23 02:55 PM GMT +05:30

AUHT0233

Attendance Details

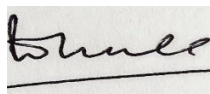
Ser No Name

- 1 Rajat
- 2 Manoj Pandey
- 3 VED PRAKASH
- 4 Utkarsh Kharkwal
- 5 Subhra Das
- 6 mohit kumar
- 7 Ravikant Sharma
- 8 Aman Jatain
- 9 MADHURI VYAS
- 10 Satyaveer Singh
- 11 Aniruddh Singh Chauhan
- 12 DALI RAMU
- 13 hardial singh
- 14 Annamaraju Sahiti Sandhya Vani
- 15 Natasha Vaishnav
- 16 Nisha Charaya
- 17 Nemani Kumar Lekkala
- 18 Dr SC Jain
- 19 Hrishikesh Jadhao
- 20 Mohit Sharma
- 21 A.V.S.Sowmya
- 22 Rajat Paul
- 23 OM PARKASH
- 24 Deepak Kumar
- 25 Kuldeep Kumar

Email

- rajastic01@gmail.com
 mr.mkpandey@gmail.com
 VPRAKASH@GGN.AMITY.EDU
 utkarsh.ck@gmail.com
 sdas@ggn.amity.edu
 mohitamity88@gmail.com
 rsharma1@ggn.amity.edu
 amanjatainsingh@gmail.com
 madhurivyas11931@gmail.com
 dhalumakad@gmail.com
 asinghc14@gmail.com
 dali.burada@cuja.ac.in
 hsingh@ggn.amity.edu
 annamaraju.vani@amity.in
 natsvaishnav0210@gmail.com
 ncharaya@ggn.amity.edu
 nemanikumarl@gmail.com
 scjain@ggn.amity.edu
 hrishij2000@gmail.com
 ms3406219@gmail.com
 allam.sowmya@s.amity.edu
 Paulrajat97@gmail.com
 om.mech8@gmail.com
 dkumar2@ggn.amity.edu
 kkumar2@ggn.amity.edu

26	Jebaraj Samuel	tjebarajsamuel@yahoo.co.in
27	dheeraj sharma	dheerajsharma8524@gmail.com
28	abhinav gupta	agupta3@ggn.amity.edu
29	Nitesh Raj	nraj@ggn.amity.edu
30	Dr. Sanjeev Sharma	ssharma26@ggn.amity.edu
31	Sandeep Phogat	Sphogat@ggn.amity.edu
32	Narender Kumar	nkumar@ggn.amity.edu
33	Mohd Panis	mpanis@ggn.amity.edu
34	Himanshu Saini	Sainihimanshu993@gmail.com
35	Aditi GOYAL	aditi283.goyal@gmail.com
36	Akshat Goyal	goyalakshat444@gmail.com
37	Cheeram Yoshitha	yoshicheeram246@gmail.com
38	Akshay Sharm	akshay.sharma3@s.amity.edu
39	Laveena	laveena072003@gmail.com
40	Abhijit	abhijitpal19062003@gmail.com
41	Shivam yadav	sy1599919@gmail.com
42	Sapana	sapnakumari724844@gmail.com
43	Lori	lorileon@chartermail.us
44	Shivendra	sbhattacharya.793n@gov.in
45	Shankar	joga.shankar852@gmail.com
46	CHILAKAPATI	abhi.kanvas@gmail.com
47	Shibaraj	Shibarajboro143@gmail.com
48	Abujor	abujorrahman786@gmail.com
49	MANISH	Gmanish761@gmail.com
50	Neha	nehamandlebi@gmail.com
51	Dali	dali.burada@cujaax.in
52	Babu	mistarbabuansari9555@gmail.com
53	Saugat	saugatchoudhury11@gmail.com
54	Sandeep kumar charmkar	skkum37@gmail.com
55	Harshita	Heya0406@gmail.com
56	UDIT	uditst@gmail.com
57	Pravek	Pravek23@gmail.com
58	Satyam	satyamraj72261@gmail.com
59	Sumit	ssinghmehlawat13900@gmail.com
60	Palak	Palakranag99@gmail.com
61	Ashraf	ashrafeqbal8@gmail.com
62	Aashishdan	aashishdanx@gmail.com
63	Parul	kanojiyaparul706@gmail.com
64	Gautam	gautamsaini2234@gmail.com



Name & signature of Event Coordinator – Maj Gen (Dr) JS Dhull, VSM (Retd)

Name and Signature of HOI

Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 03 March 2023
Event Type: Guest Lecture
Event Title: Emerging trends and challenges in wall and floor finishes in interior design .
Event Theme: Planning and designing wall and floor finishes .
Venue: A -Block, Conference room (AUH)
Organized by: Amity Institute of Design (FID), AUH
In collaboration with: NA
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- 29
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 02
Participation from outside AUH*: No. of Students & Faculty Members- 00
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Suniti Sood , Head of the Department and Ar. Swati Sharma , Assistant Professor –I, AUH
Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr Vineet Suri	Kingdom of Wallpapers	Director Wall Art Pvt Ltd ,Marketing Head Kingdom of Wallpapers	Wall and Floor finishes	+91-98101 29384	Vineet.k123@gmail.com	On request	Wall and Floor finishes	Dr. Suniti Sood (HoI)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Mr.Vineet Suri is Director of Wall Art Pvt Ltd , Marketing Head Kingdom of Wallpapers . He has vast industrial experience of 25 years in building design and construction industry . He is also author of a book "New Age Branding For Architect's and Designer's" .Kingdom Of Wallpaper is an e-commerce venture of Wallart Private Limited which is one of the largest importer and distributor of wallpaper and interior products in Delhi NCR They offers Wallpaper Designs, PVC and 3d Panels, Gold And Silver Leafs, Interior Films, Carpet Tiles etc .

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Yes , two of our alumni Ms Neha Sharma of M.Sc.ID batch 2017-2019 and Mr Tushar Saini of BID batch 2016-2020 have been associated with Kingdom of Wallpapers. Mr Tushar Saini of BID batch 2016-2020 did his internship with Kingdom of Wallpapers. Ms Neha Sharma is employed with Kingdom of Wallpapers as Interior Designer.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
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1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
Student shall have skill to conceptualize and create designs inspired from latest wall and floor finishes range of products .				
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

The aim of the guest lecture was to make students aware regarding the application of wallpapers in building interiors. The guest lecture aimed at understanding of latest trends, products range used in wall and floor design and its basic utilisation.

3.2 Inspiration & Objectives of the Event

This guest lecture enables students to acquire practical exposure for latest trends in wall finishes used in building interiors. Students learn the features and installation techniques of wallpapers and challenges faced during the process.

Brief about the address/talk of speakers

Mr.Vineet Suri is Director of Wall Art Pvt Ltd , Marketing Head Kingdom of Wallpapers . He has vast industrial experience of 25 years in building design and construction industry. He is also author of a book "New Age Branding For Architect's and Designer's". Kingdom Of Wallpaper is an e-commerce venture of Wallart Private Limited which is one of the largest importer and distributor of wallpaper and interior products in Delhi NCR

3.3 'Take Homes' for the Guest and Attendees

Students were exposed to the latest range of products in wall & floor furnishings & finishes.

3.4 Future plan for utilizing the contacts developed with the Invited Guests

To organize more guest lectures on building design and construction.

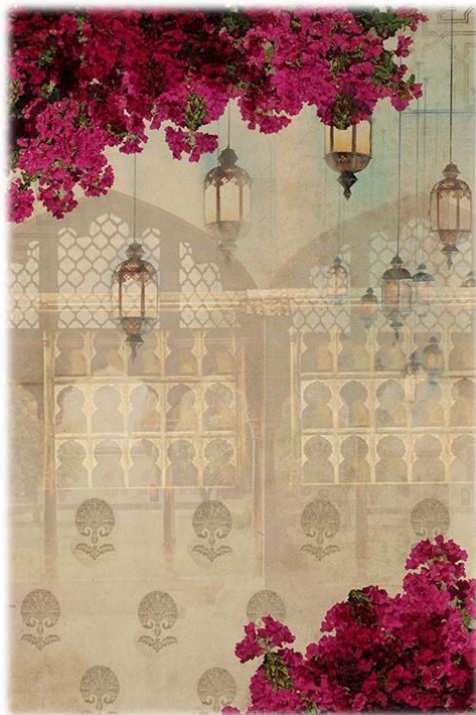
3.5 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated)

Nil

3.6 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.7 Photographs with caption (also share high resolution JPEG files of photograph)



Amity Institute of Design
Guest Lecture on

**"Emerging Trends and Challenges in
Wall and Floor Finishes in Interior Design"**

3rd March 2023

**Venue: A Block Conference Room
10:30AM – 03:30PM**

Speaker : Mr. Vineet Suri
Director Wall Art Pvt Ltd
Marketing Head
Kingdom of Wallpapers

Chief Coordinator :
Dr. Suniti Sood

Faculty Coordinator :
Ar. Swati Sharma



24° C

I'M HERE

GURGAON DIVISION

FRI, 03 MAR 2023

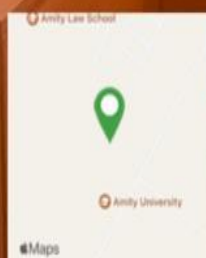




Gurugram, Hr, India



Gurugram, Hr, India



Latitude

28°19'3"N

Longitude

76°54'57"E



23°C

Friday, 03, Mar, 2023

12:55 PM

Registrar
Amity University Haryana
Manesar-Gurgaon-122413

3.8 Scanned copy of attendance sheet

AMITY UNIVERSITY , HARYANA			
Interior Design(AID)			
B.I.D. 6th Semester, Batch:- 2020-2024			
Date:- 3-3-2023		Attendance list	
S.No.	Student Name	Enrollment Number	Student's Signature
1	Mr AAKASH THAKUR	A51280320016	Aakash Thakur
2	Ms AASHIMA KACKER	A51280320013	Aashima Kacker
3	Ms ANJALI ATTRI	A51280320017	Anjali Attri
4	Ms ANSHIKA GOYAL	A51280320009	Anshika Goyal
5	Ms ANUSHKA VERMA	A51280320010	Anushka Verma
6	Mr APURV JAIN	A51280320007	Apurv Jain
7	Mr GAURAV	A51280320005	Gaurav
8	Ms RIYA YADAV	A51280320006	Riya Yadav
9	Mr SAGAR YADAV	A51280320018	Sagar Yadav
10	Mr SHIV	A51280320001	Shiv
11	Ms SIMRAN HASIJA	A51280320012	Simran Hasija
12	Ms SIMRAN SHARMA	A51280320015	Simran Sharma

AMITY UNIVERSITY , HARYANA			
Interior Design(AID)			
B.I.D. 4th Semester, Batch:- 2021-2025			
Date:- 3-3-2023		Attendance list	
S.No.	Student Name	Enrollment Number	Student's Signature
1	Mr ABHINAV YADAV	A51280321007	Abhinav Yadav
2	Ms ANTRA RAJ	A51280321002	Antra Raj
3	Ms GARIMA	A51280321011	Garima
4	Ms KANCHAN YADAV	A51280321001	Kanchan Yadav
5	Mr KARAN SHARMA	A51280321008	Karan Sharma
6	Mr KUNAL	A51280321014	Kunal
7	Mr KUSHAL SINGH	A51280321016	Kushal Singh
8	Mr PAWAN	A51280321010	Pawan
9	Ms POOJA	A51280321012	Pooja
10	Ms POOJA YADAV	A51280321003	Pooja Yadav
11	Mr SHARIQ KHAN	A51280321015	Sharique Khan
12	Ms SHRADDHA AGARWAL	A51280321005	Shraddha Agarwal
13	Mr VISHAL BHARGAV	A51280321009	Vishal Bhargav

Mamun

Registrar

Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413

Suniti Sood

Dr. Suniti Sood
Signature of HOI, AUH



Stamp of the Department



Directorate of Outcome

Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 03 March 2023
Event Type: Workshop
Event Title: Basics of Corel Draw Graphic suite
Event Theme: Innovation
Venue: D421, 4th Floor, A block, AUH
Web/Video Link of the Event: NA
Organized by: AMITY INSTITUTE OF DESIGN (Fashion Design)
In collaboration with: NA
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise): - B.DES FD- 11
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise): - 01
Participation from outside AUH*: No. of Students & Faculty Members- NIL
(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Ms. ADITI SHARMA (Teaching Associate), AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Sam Vinay Rao	AUH	Prog. Coordinator (ASCO)	Animation	98103 45509	svrao@ggn.amity.edu	Yes	Graphic design, Fashion & Interior design & Animation.	Dr. Suniti Sood (HoD)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Mr. Sam Vinay Rao is invited as a speaker in the workshop on Adobe illustrator. As he is expert and specialized in the field of Graphic and digital illustration software.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Mr. Sam Vinay is working in ASCO Department in Amity university Haryana.

2. Outcome of the Event with Timelines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	NO	NO	NO	NO
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NO	NO	NO	NO
c) Collaboration for Funded Projects	NO	NO	NO	NO
2. Outcome related to Industry Connect				
a) Placement	NO	NO	NO	NO
b) Collaborations for Research Papers	NO	NO	NO	NO

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NO	NO	NO	NO
d) Collaboration for Funded Projects	NO	NO	NO	NO
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NO	NO	NO	NO
b) Benefit to society in terms of Education	YES	YES	YES	YES
4. Outcome related to Students Learning & Grooming				
				<p><i>Some benefits to the students after the workshop: -</i></p> <ul style="list-style-type: none"> • Create professional-quality content for yourself or as part of a course. • Enrich students' lives with the joy of visual creativity and power of self-expression. • Expand opportunities for learning and advancement.
5. Any other				
<p><i>After the workshop students will be able to: -</i></p> <ul style="list-style-type: none"> • Navigate the CorelDRAW interface. • Explore viewing modes and customizing options. • Create and manipulate objects. • Outline, fill, and transform objects. • Use layers and special effects. • Create and edit images and text. • Use tools, palettes, symbols, clipart, and work with bitmaps. • Save, and print design layouts. • Apply styles and templates. • Create animations, sprites, and interactive movies. 				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

A workshop was scheduled by AMITY INSTITUTE OF DESIGN for all the students of Fashion design on Basics of Corel draw graphic suite by Mr. Sam Vinay Rao to give demonstration on various objects drawing & Graphic design using the tools & functions of this software.

CorelDRAW® Graphics Suite is a loaded professional design toolkit for delivering breath-taking vector illustration, layout, photo editing, and typography projects with total efficiency. A budget-friendly subscription provides incredible ongoing value with instant, guaranteed access to exclusive new features and content, peak performance, and support for the latest technologies.

CorelDRAW training imparts knowledge and skills to understand and use different features and tools of CorelDRAW software. Students learn how to use this vector-illustration and page-layout application to present objects, layers, and pages in an effective and presentable form. A large collection of fonts, clip art, and editing tools enables the user to create logos, brochures, website graphics, illustrations, and another artwork. The trained candidates can develop the designs to meet the computer graphics need of various applications.

CAD WORKSHOP ON BASICS OF COREL DRAW GRAPHIC SUITE

By GUEST EXPERT

Mr. SAM VINAY RAO
Assoc. Prof., ASCO, AUH



**Organized by:-
AMITY INSTITUTE OF DESIGN
AMITY UNIVERSITY HARYANA**

Date: 3rd March'2023
Time: 10Am- 4:45Pm
Venue: Room No. 421, 4th Floor, D-Block, AUH

CHIEF COORDINATOR
Dr. Suniti Sood
HOD,AID

EVENT COORDINATOR
Ms. Aditi Sharma
Faculty, AID

3.2 Inspiration & Objectives of the Event

- To introduce software basics of Corel draw tools & its functions to the students.
- To Produce unique illustrations, signage, logos and more—on Windows or Mac—and on the go with Corel draw.

3.3 Brief about the address/talk of speakers

3.4 'Take Homes' for the Guest and Attendees

After the workshop students will be able to: _

- Prepare a portfolio of their work showcasing their best skills and those in demand in the current market.
- Students will utilize their skills in illustration for Graduation design collection.
- Maintain a Facebook and Insta page and be regular in posting. Try to engage people by being active and posting stuff that grabs attention.
- Join different groups on Facebook, create an impact with your work and always take criticism positively.

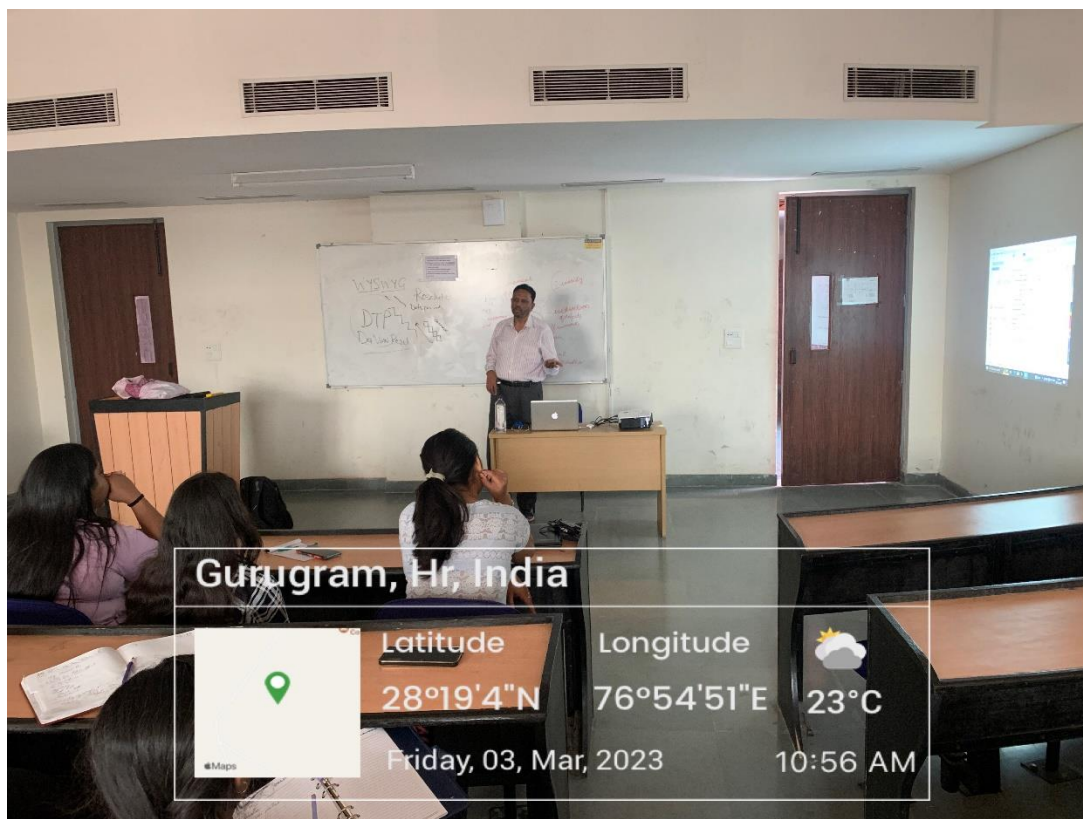
3.5 Future plan for utilizing the contacts developed with the Invited Guests- Future institutional workshop

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated)-NIL

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)





3.9 Scanned copy of attendance sheets

AMITY UNIVERSITY HARYANA			
AMITY INSTITUTE OF DESIGN (FASHION DESIGN & TECHNOLOGY)			
PROGRAMME- B.DES(FD)			
ATTENDANCE SHEET			
DATE:	03/03/2023	EVENT:	CAD WORKSHOP
S.NO	ENROLLMENT NO	NAME	SIGNATURE
1	A50981722001	CHHAYA SANGWAN	<i>Chhaya</i>
2	A50981722002	ASLESHA KARAN	<i>Aslesha</i>
3	A50981722003	KHUSHI DWIVEDI	<i>Khushi</i>
4	A50981722004	OJESHWANI	<i>Ojeshwani</i>
5	A50981722005	SAKSHI TYAGI	<i>Sakshi</i>
6	A50981722006	DIKSHA	<i>Diksha</i>
7	A50981722007	KHADIJA BEGAM	<i>Khadija</i>
8	A50981722008	ANSHU GUPTA	<i>Anshu</i>
9	A50981722009	MAHAK MITTAL	
10	A50981722010	PIYALI ROY	<i>Piyali Roy</i>
11	A50981722011	GAURI SHARMA	<i>Gauri Sharma</i>
12	A50981722012	ANSHU	
13	A50981722013	AYUSHI SINGH	<i>Ayushi Singh</i>
14	A50981722014	JANHVI LOCHAN	

3.10 Few Scanned feedback forms of participants

Attendance Sheet of Faculty Members (AUH)

Event Title: Workshop on Basics of Corel Draw Graphic suite

Date: 03-03-2023

S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Suniti Sood	AID	HOI, Assoc. Professor	Present
2	Ms. Aditi Sharma	AID	Teaching Associate	Present

Ms. Aditi Sharma

Name & Signature of the Event Coordinator

Name and Signature of HOI

Dr. Suniti Sood (HoD)



Stamp of the Department



Directorate of Outcome

Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 14/03/2023
Event Type: Workshop
Event Title: Workshop on Alcoholic Beverages
Event Theme: Alcoholic Beverages
Venue: Class Room No. 1, Amity School of Hospitality (ASH), AUH
Web/Video Link of the Event: N/A
Organized by: Amity School of Hospitality (ASH)
In collaboration with: None
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- (BHM)-14
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- (ASH) - 02
Participation from outside AUH*: No. of Students & Faculty Members- NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation:
 1. Mr. Arunangshu Bhattacharya – Deputy Director & Professor
 2. Mr. Subrata Pal – HOD & Associate Professor, AUH

Details of Expert/Speaker/Resource Person/Judge:

S No	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Kunal Kaul	Grape Xpectations	Founder	Wines & Spirits	On Request	On Request	On Request	Wines & Spirits	Mr. Arunangshu Bhattacharya & Mr. Subrata Pal

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The criteria were to invite the renowned, experienced & knowledgeable expert from the field of Wines & Spirits to impart innovative learnings to ASH students.

Was the guest known in advance and if yes, from what previous interaction (Write a paragraph)? Yes, the resource person was known to Mr. Arunangshu Bhattacharya & Mr. Subrata Pal. They & the resource person had met each other at various similar events in past.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Intangible	N/A	N/A	N/A

b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Intangible	N/A	N/A	N/A
c) Collaboration for Funded Projects	Intangible	N/A	N/A	N/A
2. Outcome related to Industry Connect				
a) Placement	Intangible	N/A	N/A	N/A
b) Collaborations for Research Papers	Intangible	N/A	N/A	N/A
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Intangible	N/A	N/A	N/A
d) Collaboration for Funded Projects	Intangible	N/A	N/A	N/A
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Intangible	N/A	N/A	N/A
b) Benefit to society in terms of Education	Intangible	N/A	N/A	N/A
4. Outcome related to Students Learning & Grooming				
The ASH students gained a lot of information about wines & spirits such as their types, taste, aroma, manufacturing process, bottling process, aging, cork opening process, service gear, service on table, glass in which they are served, ideal temperature at which they are stored & served, food items that go with particular wine & spirits etc.				
5. Any other - NIL				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

Amity School of Hospitality (ASH) organized “Workshop on Alcoholic Beverages” on 14/03/2023 between 11:30 AM – 1 PM. The faculty coordinators were Mr. Arunangshu Bhattacharya – Deputy Director & Professor & Mr. Subrata Pal – HOD & Associate Professor. The objective to conduct this event was to make ASH students gain a lot of information about wines & spirits. A total of 14 BHM Students of ASH participated in this event. The resource person, Mr. Kunal Kaul, Founder of Grape Xpectations, educated students about wines & spirits such as their types, taste, aroma, manufacturing process, bottling process, aging, cork opening process, service gear, service on table, glass in which they are served, ideal temperature at which they are stored & served, food items that go with particular wine & spirits etc.

3.2 Inspiration & Objectives of the Event – The inspiration & objective of the event was to educate ASH students about wines & spirits.

3.3 Brief about the address/talk of speakers – mentioned in the ‘General Introduction of the Event’.

3.4 ‘Take Homes’ for the Guest and Attendees – The ‘Take Homes’ for the Attendees was that they gained a lot of information about wines & spirits such as their types, taste, aroma, manufacturing process, bottling process, aging, cork opening process, service gear, service on table, glass in which they are served, ideal temperature at which they are stored & served, food items that go with particular wine & spirits etc. The ‘Take Homes’ for the resource person was that he expressed his interest in conducting more of such workshops in future to educate ASH students about wines & spirits.

3.5 Future plan for utilizing the contacts developed with the Invited Guests – The future plan is to collaborate with the resource person to conduct more of such highly informative workshops in future for ASH students.

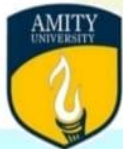
3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated) – NIL

3.7 Details of Awards if Any: NIL

Awardee Details	Award / Position /	Title of Innovation/ Start-up	Award/Recognition/ Achievement
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	Recognition Secured	Secured the Award / Recognition	Received for

3.8 Photographs with caption (*also share high resolution JPEG files of photographs*) – Enclosed Below



AMITY
UNIVERSITY
— GURUGRAM —

NAAC 'A'
GRADE
ACCREDITED UNIVERSITY

Amity School of Hospitality

Presents

"90 Mins Wine/Spirits Session"

a workshop on Alcoholic Beverages

by



Mr. Kunal Kaul
Founder, Grape Xpectations



WSET
APPROVED
PROGRAMME PROVIDER



**SAKE
SOMMELIER
ASSOCIATION**

APPROVED COURSE PROVIDER
酒のスペシャリスト 資格認定コースプロバイダー



Date : 14 March 2023

Day : Tuesday

Time : 11:30 am to 13:00 pm

Venue : ASH, Hostel Plaza, AUH

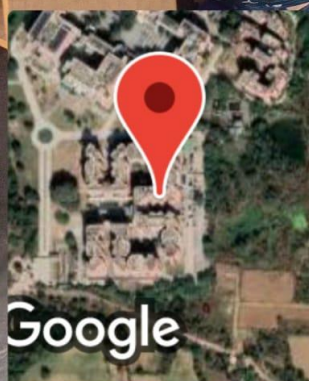
Coordinators

Mr. A Bhattacharya
Prof. & Dy. Director, ASH

Mr. Subrata Pal
HOD & Associate Professor, ASH

Registrar

Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



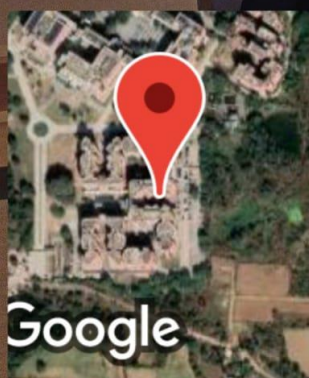
Gwalior, Haryana, India

8W88+88G, Gwalior, Haryana 122413, India

Lat 28.315876°

Long 76.915695°

14/03/23 12:13 PM GMT +05:30



Gwalior, Haryana, India

8W88+88G, Gwalior, Haryana 122413, India

Lat 28.315804°

Long 76.915759°

14/03/23 12:14 PM GMT +05:30

3.9 Attendance Sheets – Enclosed Below

Amity university Haryana
Amity School of Hospitality
Event : 90 minutes Wine / Spirit Session
14/03/2023

S.No	Name of student	En-rollment No	Course	Semester	Signature
1	Jatin Kumar	AS0328920015	BHM	6	
2	Yashika Goyal	AS0328920016	BHM	6	
3	Ayushi	AS0328920011	BHM	6	
4	Vikas	AS0328920010	BHM	6	
5	Aarjun Rawat	AS0328920007	BHM	6	
6	Arunag	AS0328920019	BHM	6	
7	Hemanshu	AS0328920003	BHM	6	
8	Priyansh	AS0328920013	BHM	6	
9	Yagush	AS0328920002	BHM	6	
10	Nitesh Dabas	AS0328920004	BHM	6	
11	Aayush	AS0328920008	BHM	6	
12	Hitesh	AS0328920020	BHM	6	
13	Himanshi	AS0328920009	BHM	6	
14	Hridyansh Vaid	AS0328920031	BHM	8	
15					
16					
17					
18					
19					
20					

Faculty Coordinator

1 Prof. Arunangshu Bhattacharya *A. Bhattacharya*

2 Mr. Subrata Pal *Str*
14/03/2023

Signature:

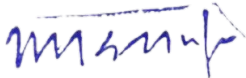
Akshay Nain

Signature of Directorate of Outcome Coordinator – Mr. Akshay Nain

Garima

Signature of HOI – Dr. Garima Parkash





Registrar
Directorate of Outcome (DOO)
Army University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 15 March 2023

Event Type: Seminar Series

Event Title: Tuning the Catalytic Efficiency of Transition Metal Complexes Through Peripheral Ligand Modification

Event Theme: Research Seminar

Venue: D-Block , D305, AUH

Organized by: Department of Chemistry, Biochemistry and Forensic Sciences, ASAS, AUH

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):-21M.Sc (AC); 06 M.Sc(BC); 07 M.Sc(FS) ,03 Ph.D. Students Total-37

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 05

Participation from outside AUH*: No. of Students & Faculty Members- **NIL**

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Dipti Vaya (Associate Professor), ASAS, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr.Gyane shwar Rao	Amity University Haryana	Assistant Professor	Organo metallic complex syntheses	6393 230 849				

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The resource person was invited because he has expertise in Organometallic chemistry.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Yes, Dr Gyaneshwar Rao is known in advance to the students. He is an Assistant Professor, CBFS, ASAS, AUH

Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA
c) Collaboration for Funded Projects				NA

2. Outcome related to Industry Connect				
a) Placement				NA
b) Collaborations for Research Papers				NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				NA
b) Benefit to society in terms of Education				NA
4. Outcome related to Students Learning & Grooming				
				Students learnt and Understood about the CO ₂ reduction and H ₂ generation. Student also understood how catalytic pathway developed and how it would be useful for different activities
5. Any other				

2. Event Report along with glimpses of the event (Photographs)

Seminar started with introduction of speaker. The seminar “**Tuning the Catalytic efficiency of Transition metal Complexes through Peripheral Ligand Modification**” held on 15th March, 2023 by Dr. Gyaneshwar Rao.

Students learnt about the how tuning of the catalytic efficiency of Metal Complexes performed and how they can be helpful for in the near future to make fuels like Hydrogen fuel. He has discussed about his research area. Students got know that catalytic efficiency of Transition Metal Complexes is done by Peripheral Ligand modification. They learnt that how synthesis process works.

He taught students about the graphs and how world is working on the Hydrogen fuels and how the tuning of metal ligands had a increase in efficiency and sustainability. Students were packed with new ideas and they asked few questions about how it is helpful to mankind and how do we can achieve the alternatives to fossil fuels and can it be a norm for after 50 years or so.

Future plan for utilizing the contacts developed with the Invited Guests: NA

2.1 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): NA

2.2 Details of Awards if Any: NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)

Presentation



3.9 Scanned copy of attendance sheets

3.10 Few Scanned feedback forms of participants NA

Attendance Sheet of Faculty Members (AUH)


Title of seminar:

Date:





S.NO	Name of Faculty	School	Designation
1.	Prof. S.R. Pathak	ASAS	Professor, H
2.	Dr. Neeraj	ASAS	AP
3	Dr. ANIRBAN DAS	ASAS	Associate
4	Dr. Chandra Mohan	ASAS	AP
5.	Dr. Dipika Varya	ASAS	Associate

Attendance Sheet of Students (AUH)

Title :				
Date:				
S.No	Participant name	School	Program and semester	
1	SAROJ AKASH RAMBRIKSH	ASAS	MSc(Applied Chemistry)	1
2	DHARMESH KAPIL MUKESHKUMAR	ASAS	MSc(Applied Chemistry)	1
3	MR KHELAN TERANG	ASAS	MSc(Applied Chemistry)	
4	MS RITIKA	ASAS	MSc(Applied Chemistry)	
5	MS SIMRAN BHARDWAJ	ASAS	MSc(Applied Chemistry)	
6	MS ANNU RATHEE	ASAS	MSc(Applied Chemistry)	
7	MS NISHA	ASAS	MSc(Applied Chemistry)	
8	MR AMIT KUMAR	ASAS	MSc(Applied Chemistry)	
9	MS PRIYA YADAV	ASAS	MSc(Applied Chemistry)	
10	MS POOJA YADAV	ASAS	MSc(Applied Chemistry)	
11	MR PIYUSH	ASAS	MSc(Applied Chemistry)	
12	MS SHIKSHA	ASAS	MSc(Applied Chemistry)	
13	MR ANKUR SHARMA	ASAS	MSc(Applied Chemistry)	
14	MS SHREYA SACHDEVA	ASAS	MSc(Applied Chemistry)	
15	MS MONIKA	ASAS	MSc(Applied Chemistry)	
16	MS VARSHA RANI	ASAS	MSc(Applied Chemistry)	
17	MR LALIT	ASAS	MSc(Applied Chemistry)	
18	MS ANJALI CHAUHAN	ASAS	MSc(Applied Chemistry)	
19	MS AKANKSHA SINGH	ASAS	MSc(Applied Chemistry)	
20	MS NISHU YADAV	ASAS	MSc(Applied Chemistry)	
21	MS ANSHU KUMARI	ASAS	MSc(Applied Chemistry)	
22	MR HITESH YADAV	ASAS	MSc(Applied Chemistry)	
23	MS ANSHU CHAUHAN	ASAS	MSc(Applied Chemistry)	
24	NISHU YADAV	ASAS	MSc(Applied Chemistry)	



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Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413

S.No	Participant name	School	Program and semester	Signature
1.	Nisha Yadav	Amity	Ph.D. Chemistry	
2.	Navita Sharma	ASAS	Ph.D. Chemistry	
3.	Deepika Yadav	ASAS	Ph.D. Chemistry	
4.	Navita Sharma	ASAS	Ph.D. Chemistry	

S.No	Participant name	School	Program and semester	Signature
25	BINDU	ASAS	MSc(Applied Chemistry)	<i>B. Bindu</i>
26	NISHA	ASAS	MSc(Applied Chemistry)	<i>Nisha</i>
27	KRISHNA	ASAS	MSc(Applied Chemistry)	
28	HINA	ASAS	MSc(Applied Chemistry)	
29	BISMA	ASAS	MSc(Applied Chemistry)	<i>Bisma</i>
30	KHUSHBOO	ASAS	MSc(Applied Chemistry)	
31	BHUMIKA	ASAS	MSc(Applied Chemistry)	<i>Bhumika</i>
32	BHAVIKA	ASAS	MSc(Applied Chemistry)	
33	Mr PATSA VISHNU AKHIL	ASAS	MSc(Bio-Chemistry)	<i>P. Vishnu Akhil</i>
34	Mr SATHI PURUSHOTHAM REDDY	ASAS	MSc(Bio-Chemistry)	<i>S. Purushotham Reddy</i>
35	Ms BHARTI CHAUHAN	ASAS	MSc(Bio-Chemistry)	<i>Bharti</i>
36	Ms NISHITHA	ASAS	MSc(Bio-Chemistry)	
37	Ms DIKSHA KASHYAP	ASAS	MSc(Bio-Chemistry)	<i>Diksha</i>
38	Ms RAKHI CHOUHAN	ASAS	MSc(Bio-Chemistry)	<i>Rakhi</i>
39	Ms MANEESHA SREEKUMAR	ASAS	MSc(Forensic Science)	<i>Maneesh</i>
40	Mr ANAND SAMUEL VICTOR	ASAS	MSc(Forensic Science)	
41	Ms NITU	ASAS	MSc(Forensic Science)	<i>Nitu</i>
42	Ms MALAVIKA MADHU	ASAS	MSc(Forensic Science)	<i>Malavika</i>
43	Ms ANCHAL	ASAS	MSc(Forensic Science)	<i>Anchal</i>
44	Ms SHARMILA	ASAS	MSc(Forensic Science)	<i>Sharmila</i>
45	Mr SAURAV SUNIL S	ASAS	MSc(Forensic Science)	
46	Ms KSHAMA G DEV	ASAS	MSc(Forensic Science)	<i>Kshama</i>
47	Mr M SUMANTH	ASAS	MSc(Forensic Science)	<i>Sumanth</i>
48	Ms SNEHA RAGHUVANSHI	ASAS	MSc(Forensic Science)	<i>Sneha</i>

49. Mansi Goyal ASAS MSc(Forensic Sci) Mansi
50. Nancy Datta ASAS MSc. (FS) Nancy
51. HUNNY ASAS MSc. A C Hunny

Dr. Supreet

Dipti rays

Dr. Supreet

Name & Signature of the Event Coordinator

Outcome Coordinator, ASAS

Atul Thakur





Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information
Date: 16th March 2023

Event Type: Industrial Visit

Event Title : “Industrial Visit to Mother Dairy Plant New Delhi”

Event Level : University

Venue: Vinod Nagar North, Near Patparganj, New Delhi

Organized by(School): CRC Department in collaboration with AIB and ABS department

Student Participation*: No. of Students from AUH (Course wise):-

40 (AIB) & 40(ABS) approx- **Total-80**

Faculty Participation*: No. of Faculty Members (Deptt. wise):- AIB-5, ABS-2 **Total- 07**
Participation from outside AUH*: No. of Students & Faculty Members- NA

(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Manoj Sahani Director CRC and Head Industry Integration, Dr. Ruby Singh Assistant Director CRC along with respective faculty from AIB and ABS

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Addresses	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/ No)
1	India	Mr. R K Pillai	Mother Dairy	Sn Supt Mother Dairy Plant	Food Technology	011-22471991	consumer.service.s@motherdairy.com	New Delhi	Yes for conducting industry visit to Mother Dairy Plant.	NA

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				

a) Enhanced Industry and Awareness Exposure	The knowledge gained by the students about the milk production process, quality control measures, and industry challenges. & The interaction with industry professionals has also given the students a better perspective on the challenges and opportunities in the industry, helping them to make informed decisions about their future careers.	The students have achieved enhanced industry awareness and exposure through this visit.		<ul style="list-style-type: none"> Students gained practical exposure to the dairy industry, enabling them to understand the various aspects of the industry, such as production processes, quality control measures, and industry challenges. The visit bridged the gap between academia and industry by providing students with practical exposure to the dairy industry. Students were able to understand the practical applications of their classroom learning and how it can be used in real-world situations, helping them to develop a more practical and application-oriented approach towards their learning.
Career Prospects and Industry Networking	Students were able to connect with industry professionals and build their network, which could lead to future job or internship opportunities.	The visit was successful in achieving its objectives of enhancing industry awareness, exposure, and networking for the	.	<ul style="list-style-type: none"> The visit helped bridge the gap between academia and industry by providing practical exposure to the dairy industry. The students gained insights into the skills required to work in the dairy industry. The visit provided a deeper understanding of the different stages

	es. The visit provided students with practical exposure to the dairy industry.	students of the AIB department.		of milk production.
a) Collaboration for Funded Projects	No	No	No	No
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
	Practical exposure to milk production process.	Learning from industry experts about latest trends and developments in the dairy industry.	Opportunity to step out of comfort zone and learn about a new industry	Understanding of industry standards and norms
5. Any other				
Students got practical exposure to the industrial world.				

3. Event Report along with glimpses of the event (*Photographs*)

3.1 General Introduction of the Event

The industrial visit to Mother Dairy Plant in Delhi was a valuable learning experience for the students of the AIB department. The visit provided the students with an understanding of the milk production process and gave them insights into the operations of the plant. They were able to taste the final product and witness the process of milk production. The presentation by Mr. RK Pillai, an expert in the dairy industry, was enlightening and provided the students with valuable insights into the operations of the plant. The visit was highly beneficial for the biotechnology students as it gave them a hands-on experience of the milk production process. They were able to see the process in action, which helped them to better understand the complexities of the process. They also gained insights into the various quality control measures implemented by the plant to ensure the safety and purity of the final product. Overall, the visit was an excellent opportunity for the biotechnology students to gain practical knowledge and industry exposure.

3.2 Objectives of the Event

The objectives of the industrial visit to Mother Dairy Plant were to provide the students with practical exposure to the milk production process and plant operations, an understanding of quality control measures, insights into the dairy industry, an opportunity to interact with industry experts, and a chance to develop soft skills. The aim was to provide a valuable learning

experience that would complement their classroom learning and prepare them for their future careers in the field.

3.3 Brief about the Industry Visit:

- On March 16, 2023, students from the AIB department were accompanied by faculties, including Dr. Kaustav Bandyopadhyay, Dr. Manju Sharma, Dr. Sangeeta Kumari, Dr. Sarika Chaturvedi, and Dr. Ruby Singh, on an industrial visit to Mother Dairy Plant, Delhi. The purpose of the visit was to understand the milk production process and get insights into the plant's operations. The visit started in the morning hours, and the students assembled near the banyan tree and boarded a bus to reach the plant. The students were warmly welcomed at the Mother Dairy plant and offered chilled milk, which provided them with a refreshing start to their visit. It also gave them a taste of the final product of the milk processing process they were about to witness. This gesture by Mother Dairy showed their hospitality towards their guests and left a positive impression of the organization. The visit to the Mother Dairy Plant commenced with an enlightening presentation by Mr. RK Pillai, who shared the necessary information and insights about the milk production process during the visit to the Mother Dairy Plant. His knowledge and expertise in the dairy industry provided students with valuable insights into the operations of the Mother Dairy Plant.
- Through his presentation and interaction with the students and faculty, Mr. RK Pillai shared important information about the history of Mother Dairy, the contribution of Kurien to the White Revolution, and the various milk products and brands offered by Mother Dairy, such as Safal, Dhara, and Token milk. He also spoke about the challenges involved in milk production, such as its perishable nature, and how Mother Dairy addresses these challenges through procurement, testing, distribution, and quality checks.
- After the presentation, Mr. RK Pillai and the students moved toward the plant. They saw the machines used for homogenization and the logistics area, where tankers carry milk to different places. The students were shown the token system of Mother Dairy, which ensures the authenticity and quality of the milk. They also learned about milk variants produced by Mother Dairy, such as token milk and poly-pack milk. After the logistics area, Mr. RK Pillai showed the group the milk testing area, where they were informed about the various tests performed on the milk to ensure its quality and safety. He mentioned that a total of twenty-nine tests are performed on the milk at the Mother Dairy Plant. Mr. RK Pillai then showed the group three of the tests, including the Rosalik acid test, which is used to detect the presence of certain chemical adulterants in milk. He also demonstrated the NaOH test, which is used to determine if the milk has been adulterated with water or other substances, and the urea test, which is used to detect the presence of urea in milk. During the Rosalik acid test, when Mr. RK Pillai added a few drops of Rosalik acid to the milk sample, the mixture turned pink in color. This color change indicated that the milk might have been adulterated with neutralizers or boric acid, which are harmful to health and can reduce the nutritional value of milk. In the urea test, when a few drops of urea were added to the milk sample and mixed, the mixture turned green in color. This color change indicated the presence of urea in the milk, which is also a harmful adulterant that can reduce the quality and nutritional value of milk. In the NaOH test, when a few drops of NaOH were added to the milk sample and mixed, the mixture turned yellowish in color. This test is used to detect the presence of detergents or soap in the milk, which are also harmful and can cause health problems if consumed.
- Overall, Mr. RK Pillai's presentation and interaction with the group provided the necessary information and insights for the students and faculty to gain a deeper understanding of the milk production process at the Mother Dairy Plant. The visit to the Mother Dairy plant concluded on a sweet note with the students enjoying ice cream made from Mother Dairy's own high-quality milk, which was a perfect way to end the insightful and informative trip. In addition to enjoying the ice cream, the students also had the opportunity to purchase other dairy products from the Mother Dairy store located within the plant premises. The store

offered a variety of dairy products, including milk, curd, butter, cheese, and ice cream, which were all of the excellent quality and reasonably priced.

- This visit was beneficial for the students of biotechnology because it provided them with a practical insight into the milk production process, from sourcing to processing and testing. It also helped the students to understand the importance of quality control measures and the significance of safety and hygiene in food processing industries. Overall, the trip was not only informative and educational but also a fun and memorable experience for the students.

3.4 Photographs with caption (also share high resolution JPEG files of photographs)



The industrial visit to the Mother Dairy plant was conducted on 16th march 2023 where students from the AIB department were accompanied by faculties and staff, including Dr. Ruby Singh, Dr. Kaustav Bandyopadhyay, Dr. Manju Sharma, Dr. Sangeeta Kumari, Dr. Sarika Chaturvedi and Dr Ajay K Pandey from ABS department.



3.5 Scanned copy of attendance sheets:

Total no. of Students : 40

Mother dairy plant Industry visit -16th March 2023 for Biotechnology/Bio Chemistry students

Attendance List

M.Sc BT 2nd sem

S.No.	Name	Enrollment	MS Email ID	Signature
1	Ms ADHWAIIDA SAIJI	A50200222015	adhwaiida.saiji@s.amity.edu	
2	MS ANANTA ROOZ	A50200222005	ananta.rooz@s.amity.edu	Ananta Roaz
3	Ms ANJALI	A50200222014	anjali60@s.amity.edu	Anjali
4	Mr ARBAZ RAZA KHAN	A50200222002	arbaz.khan1@s.amity.edu	Arbaz
5	Mr ARKA PRAVA DAS MOHAPATRA	A50200222001	arka.mohapatra1@s.amity.edu	Arka
6	Ms AYUSHI KUSHWAHA	A50200222018	ayushi.kushwaha1@s.amity.edu	Ayushi
7	Ms MANSI SRIVASTAVA	A50200222003	mansi.srivastava1@s.amity.edu	Mansi
8	Ms MEGHA PANCHAL	A50200222006	megha.panchal1@s.amity.edu	Megha
9	Ms MUSKAN CHAHAR	A50200222010	muskan.chahar@s.amity.edu	Muskan
10	Ms PREETI	A50200222009	preeti1@s.amity.edu	Preeti
11	Ms RIDDHI GUPTA	A50200222013	riddhi.gupta7@s.amity.edu	Riddhi
12	Ms RIDHI DALAL	A50200222008	ridhi.dalal1@s.amity.edu	Ridhi
13	Ms SRISHTI SINGH	A50200222017	srishti.singh22@s.amity.edu	Srishti
14	Ms TUFAIL AHMAD	A50200222016	tufail.ahmad@s.amity.edu	Tufail

M.Sc GAT B 2nd sem

S.No.	Name	Enrollment	MS Email ID	Signature
1	Mr ANURHAV NASKAR	A502147422003	anushay.naskar@s.amity.edu	Anushay
2	Ms CEETANJALI BHATT	A502147422005	ceetanajali.bhatt1@s.amity.edu	Ceetanajali
3	Ms RASHMI KUMARI	A502147422007	rashmi.kumar17@s.amity.edu	Rashmi
4	Ms SURABHI	A502147422001	surabhi2@s.amity.edu	Surabhi

Dr. Hanju AIB

Dr. SARKA

Dr. Sayantika

*A. Kaur - on Bandrupadilly ay
AIB, RVH.*

*Prof. Pooja
Andrielle*

Attendance List				
B.Sc BT 6th Sem				
SNo.	Name	Enrollment	MS Email ID	Signature
1	Mr ABHISHEK YADAV	A50204420002	abhishhek.yadav1@s.amity.edu	Ab
2	Mr ANKIT ANAND	A50204420013	ankitanand2@s.amity.edu	Ankit
3	Ms ANSHIKA PRASAD	A50204420009	anshika.prasad@s.amity.edu	Anshika
4	Mr BHANU PRATAP	A50204420014	bhanu.pratap@s.amity.edu	Bhanu
5	Ms GAYATRI	A50204420008	gayatri@s.amity.edu	Gayatri
6	Ms GRUSHI KHURANA	A50204420007	grushi.khurana@s.amity.edu	Grushi
7	Ms KAJAL	A50204420015	kajal4@s.amity.edu	Kajal
8	Ms MALIKA	A50204420004	malika@s.amity.edu	Malika
9	Ms MANSI DUBEY	A50204420003	mansi.dubey2@s.amity.edu	Mansi
10	Mr RAVI KUMAR	A50204420006	ravi.kumar@s.amity.edu	Ravi
11	Mr VINIT KUMAR RAI	A50204420016	vinit.raj@s.amity.edu	Vinit
B.Sc BS 6th Sem				
SNo.	Name	Enrollment	MS Email ID	Signature
1	Ms BHAVANA MEHRA	A50269220001	bhavana.mehra@s.amity.edu	Bhavana
2	Ms DEEP YADAV	A50269220009	deep.yadav@s.amity.edu	Ab
3	Ms DHARNA SAINI	A50269220002	dharna.saini1@s.amity.edu	Dharma
4	Mr HARSH MOHAN SINGH	A50269220003	harsh.singh12@s.amity.edu	Harsh
5	Ms HARSHITA NANDLAL PATIL	A50269220010	harshita.patil@s.amity.edu	Harshita
6	Ms PRANICA CHOUDHARY	A50269220008	pranica.choudhary@s.amity.edu	Pranica
7	Ms SHIKHA DWIVEDI	A50269220005	shikha.dwivedi@s.amity.edu	Left
B.Tech BT 6th sem				
SNo.	Name	Enrollment	MS Email ID	Signature
1	Ms AANVI GOEL	A50204120003	aanvi.goel@s.amity.edu	Anavi
2	Ms ANANYA KANNAN	A50204120002	ananya.kannan@s.amity.edu	Ananya
3	Mr ARNAB BAGCHI	A50204120006	arnab.bagchi@s.amity.edu	Arnab
4	Mr NAMAN JAKHMOLA	A50204120005	naman.jakhmola@s.amity.edu	Naman
5	Mr PRAKHAR NAVIN INGLE	A50204120001	prakhar.ingle@s.amity.edu	Prakhar
6	Ms R JOSHMA	A50204120004	r.joshma@s.amity.edu	Joshma
7	Ms SAMRIDHI GOEL	A50204120007	samridhi.goel@s.amity.edu	Samridhi
8	Mr SRIKANT TANWAR	A50204120008	srikant.tanwar@s.amity.edu	Absent

Name & Signature of the Event Coordinator

Ruby Singh

Dr. Ruby Singh

Assistant Director

Corporate Resource Centre

Amity University Haryana

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Registrar
Directorate of Outcome (DOO)
Ankita University Haryana
Manesar Gurgaon-122413

Name and Signature of Director, AUH CRC



Mr. Manoj Sahani

Director

Corporate Resource Centre

Head Industry Integration

Amity University Haryana



Directorate of Outcome Outcome Report(Event/Activity Organized @ AUH)

Date: 19 March 2023
Event Type: Professional Connect
Event Title: A Visit to Town and Country Planning Office (TCPO), Gurugram
Name of Participant: Kumud Dhanwantri Assistant Professor AUH
School/Deptt: Amity School of Architecture and Planning, Gurugram
Participation type: Offline
Venue: Town and Country Planning Office (TCPO), Gurugram
Organized by: Amity School of Architecture and Planning, Amity University Haryana

Participation Number of Students if any: Students from M. Planning 2nd Sem. and 4th Sem.-07

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 01

Attended	Poster Presentation	Paper Presentation	Chaired Presentation	Resource Person	Any other (please specify)
N	N	N	N	N	Discussion with District Town Planning (DTP) Officer

Sponsored by:

Amity University Haryana	Self	Any other (please specify)
Y	N	N

Point wise highlights of the Event:

- A detailed discussion with DTP, Gurugram for the preparation of Pataudi Master Plan.
- Students discussed their points of concerns as well as collected necessary data from TCPO, Gurugram.

Outcome of the Event with Time Line (Proposed/Achieved)

(Provide suitable details wherever applicable)

1. <u>Outcome related to Academia Connect</u>		
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Y	possible
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Y/N	Discussed its possibility
c) Collaboration for Funded Projects.	Y/N	-
2. <u>Outcome related to Industry Connect</u>		
a) Placement	Y/N	-
b) Collaborations for Research Papers	Y/N	-
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments.	Y/N	-
d) Collaboration for Funded Projects.	Y/N	-
3. <u>Outcome related to Society Outreach</u>		
a) Benefit to society in terms of Health & hygiene	Y/N	-
b) Benefit to society in terms of Education	Y/N	-
4. <u>Outcome related to Students Learning & Grooming</u>		

Registrar

Directorate of Outcome (DOO)

Amity University Haryana
Manesar Gurgaon-122413

Students got an opportunity to directly interact with the District Town Planner, Gurugram and they got his inputs for the preparation of Pataudi Master Plan.

5. Any other

-

Enclose event report along with glimpses of the event (Photographs)

Amity School of Architecture and Planning is working on the preparation of Pataudi Master Plan which will be a collective exercise of ASAP, AUH and TCPO Gurugram. Therefore, students are getting an opportunity to work on a live government project i.e. the Master Plan of Pataudi-2041. The students of M. Planning (U&R), 2nd Sem. and 4th Sem. are working on the said Master Plan. Apart from this, this exercise is provided as a planning studio problem to the M. Planning 2nd Sem. students. Students got an opportunity to directly interact with the District Town Planner, Gurugram and they got his inputs for the preparation of Pataudi Master Plan. They discussed their points of concerns as well as collected necessary data from TCPO, Gurugram. DTP, Gurugram will be involved in the periodic assessment of the work done by the assigned students. Finally, a detailed report document of the Master Plan is expected as the final outcome of this exercise which will be submitted to the DTP, Gurugram.



A Snapshot with District Town Planner during the Visit to Town and Country Planning Office, Gurugram

Dr Kumud Dhanwantri
Name & Signature of the Event Coordinator

Dr Ila Gupta
Dir-ASAP AUH

Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: March 20-24, 2023

Event Type: Workshop

Event Title: Pedagogical workshop on "Statistical and Optimization methods

Event Theme: Pedagogy workshop is designed for graduate to enhance evolving understanding of topics such Data and sampling, Probability Theory, Linear Programming, Transportation Problem and Game Theory.

Venue: D-307, AUH.

Web/Video Link of the Event: NA

Organized by: Department of Mathematics, ASAS, AUH

In collaboration with: Amity School of Engineering and Technology, AUH

Event Level: Institutional

Student Participation*: 29

No. of Students from AUH (Course wise):- BCA – 19, B.Sc. IT – 10, Total- 39

Faculty Participation*: None

No. of Faculty Members from AUH (Deptt. wise): (Department of Mathematics)- 10

Participation from outside AUH*: NA

No. of Students & Faculty Members-NA

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation:

1. Dr NC Mowli, Prof and HOD, Dept. of Mathematics.
2. Dr Sudeshna Ghosh, Associate Prof, Dept. of Mathematics
3. Dr Dimple Singh, Assistant professor, Dept. of Mathematics
4. Dr Amit Kumar Sharma, Assistant professor, Dept. of Mathematics
5. Dr Reeta Bhardwaj, Assistant professor, Dept. of Mathematics
6. Dr Sunita Kumawat, Associate Prof, Dept. of Mathematics, AUH

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	INDIA	Dr. Kamal Kumar	AUH	Assistant Professor	Data & Sampling	80574 85265	kkumar10@ggn.amity.edu	On request	Data & Sampling	HOI, ASAS
2	INDIA	Dr. Gagandeep Kaur	AUH	Assistant Professor	Probability Theory	98725 73204	gkaur@ggn.amity.edu	On request	Probability Theory	HOI, ASAS
3	INDIA	Dr. Sarika Jain	AUH	Assistant Professor	Transportation Problem	81302 44211	sjain2@ggn.amity.edu	On request	Transportation Problem	HOI, ASAS
4	INDIA	Dr. Vijay Kumar	AUH	Assistant Professor	Linear Programming	99181 40924	vkyadav1@ggn.a	On request	Linear Progra	HOI, ASAS

Criteria of Inviting Resource Person

All the speakers are eminent professors in the field of Mathematics at Amity University and published several research papers in their respective area of research.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? Yes

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Tangible			Interested in collaboration with faculties having same area of research
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects	NA			
2. Outcome related to Industry Connect				
a) Placement	NA			
b) Collaborations for Research Papers	NA			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA			
d) Collaboration for Funded Projects	NA			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NA			
b) Benefit to society in terms of Education	NA			
4. Outcome related to Students Learning & Grooming				
				To make students aware of general Mathematics
5. Any other				
NA				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event : Programme Schedule

20/03/2023:

Dr Kamal Kumar covered all the basic and major topics of data and sampling.

21/03/2023:

The concept of probability theory and its application was introduced by Dr Gagadeep Kaur.

22/03/2023:

Dr Vijay Kumar Yadav, delivered lectures on Linear Programming and its application in day to day life. He taught some methods to solve problems of Linear Programming.

23/03/2023:

Dr Sarika Jain presented effective approach to solve problems related to Transportation Problem and Game Theory

24/03/2023: Students were given practice assignments at the end of session of the workshop.

3.2 Inspiration & Objectives of the Event

The Workshop is designed for graduate students to enhance evolving understanding of topics such as Data and sampling, Probability Theory, Linear Programming, Transportation Problem and Game Theory.

3.3 Brief about the address/talk of speakers:

The speakers spoke about the various concepts related to Statistical and Optimization methods in the 5 days Pedagogical workshop. They covered basics and advanced topics in Data and sampling, Probability Theory, Linear Programming, Transportation Problem and Game Theory.

3.4 'Take Homes' for the Guest and Attendees: :

In-depth knowledge of Data and sampling, Probability Theory, Linear Programming, Transportation Problem and Game Theory.

3.5 Future plan for utilizing the contacts developed with the Invited Guests:

For active collaboration in the area of research of the speakers.

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): NA

3.7 Details of Awards if Any: NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



Dr. Gagandeep Kaur taking the session During the Workshop



📍 GPS Map Camera



Gwalior, Haryana, India

8W97+FV9, Amity University Connecting Rd, Gwalior,
Haryana 122413, India

Lat 28.318597°

Long 76.914959°

21/03/23 11:28 AM GMT +05:30

Students Attending the Workshop



 GPS Map Camera



Gwalior, Haryana, India

8W97+FV9, Amity University Connecting Rd, Gwalior,
Haryana 122413, India

Lat 28.318608°

Long 76.914968°

21/03/23 11:28 AM GMT +05:30

Dr. Sarika Jain addressing the students



3.9 Scanned copy of attendance sheets (Attached)

Attendance Sheet				
Pedagogical workshop				
on				
Statistical and Optimization methods				
Department of Mathematics				
Amity School of Applied Sciences				
Date: 20 March, 2023			Room No: D-307	
S.No	Enrollment No	Name	Branch	Signature
1	A50504920010	Mayank	BCA	
2	A50504820011	Khushi	BCA	
3	A50504820006	Mayank Saxi	BCA	Mayank
4	A50504920007	Sugandh Mishra	BSc IT	Sugandh
5	A50504820022	Dishabh Rahat	BCA	Dishabh
6	A50504820015	Anshul Srivastava	BCA	Anshul
7	A50504820012	Ritik Yadav	BCA	Ritik
8	A50504820004	Samyak Jain	BCA	Samyak
9	A50504920002	Abhishek	B.Sc IT	Abhishek
10	A50504820019	Kumkum	BCA	Kumkum
11	A50504920010	Rahul Gandhi	B.A.C (IT)	Rahul
12	A50504920011	Deepak	B.A.C (IT)	Deepak
13	A50504920003	Nikhil Yadav	BSC (IT)	Nikhil
14	A50504920009	Vishal	BSC (IT)	Vishal
15	A50504820003	Shakshi Singh	BCA	Shakshi
16	A50504820017	Neelam	BCA	Neelam
17	A50504920004	Vinay Yadav	B.Sc (IT)	Vinay
18	A50504920001	Priya	BSC (IT)	Priya
19	A50504920005	Mukh	BSC (IT)	Mukh
20	A50504820008	Ishan	B.C.A	Ishan
21	A50504820005	Pratham	B.C.A	Pratham
22	A50504820021	NITIN(21)	BCA	Nitin
23	A50504820016	Shagun Gethwal	BCA	Shagun
24	A50504820014	Nitin Kumar	BCA	Nitin
25	A50504820020	Ranvir	BCA	Ranvir
26	A50504920006	Hiteesh Yadav	BSC (IT)	Hiteesh

Attendance Sheet
Pedagogical workshop
on
Statistical and Optimization methods
Department of Mathematics
Amity School of Applied Sciences

Date: 21 March, 2023

Room No: D-307

S.No	Enrollment No	Name	Branch	Signature	
1	AS0504820011	Khushi	BCA	Khushi	
2	AS0504820010	Mayank	BCA	Mayank	
3	AS0504820020	Ranvith	BCA	Ranvith	
4	AS0504820007	Spandan	BCA	Spandan	
5	AS0504820006	Mayank Saini	B.A	Mayank	
6	AS0504820004	Somya Saini	BCA	Somya	
7	AS0504920007	Sugandhi Mehra	BSc IT	Sugandhi	✓
8	AS0504820022	Rishabh Rawat	B.A	Rishabh	
9	AS0504920002	Abhishek	B.Sc (IT)	Abhishek	✓
10	AS0504920012	Tushar Rawat	B.Sc (IT)	Tushar Rawat	✓
11	AS0504920001	Priya Sharma	B.Sc (IT)	Priya	✓
12	AS0504820014	Nitin Kumar	B.A	Nitin	
13	AS0504920009	Vishal Singh	BSc (IT)	Vishal	✓
14	AS0504820015	Anand Srivastava	BCA	Anand	
15	AS0504820012	Ritik	BCA	Ritik	
16	AS0504920010	Rahul	BSc (IT)	Rahul	✓
17	AS0504820018	Shivani	BCA	Shivani	
18	AS0504820019	Kumkum	BCA	Kumkum	
19	AS0504820008	Tishan	B.C.A	Tishan	
20	AS0504920005	Nikhil	B.S.C - I.T	Nikhil	✓
21	AS0504820016	Shagun	B.C.A	Shagun	
22	AS0504820021	NITIN	BCA	Nitin	
23	AS0504820005	Pratham	B.L.H	Pratham	
24	AS0504920006	Hitesh	BSc IT	Hitesh	✓
25	AS0504820017	NEELAM	BCA	Neelam	
26	AS0504920003	Nikita Yadav	BGC IT	Nikita Yadav	✓
27	AS0504820003	Shabati	B.C.A	Shabati	
28	AS0504920004	Vinay Yadav	B.Sc (IT)	Vinay	✓
29	AS0504920011	Deepak Singh	BSc. IT	Deepak	✓

Attendance Sheet

Pedagogical workshop

on

Statistical and Optimization methods

Department of Mathematics

Amity School of Applied Sciences

Date: 22 March, 2023

Room No: D-307

S.No	Enrollment No	Name	Branch	Signature
1.	AS0504820011	Khushi	BCA	Khushi
2.	AS0504820010	Mayank	BCA	Mayank
3.	AS0504820020	Raunak	BCA	Raunak
4.	AS0504820007	Spandan	BCA	Spandan
5.	AS0504820006	Mayank Singh	BCA	Mayank
6.	AS0504820022	Rishabh Rastogi	BCA	Rishabh
7.	AS0504820004	Samyak Jain	BCA	Samyak
8.	AS0504820007	Sugandh Mishra	BSC IT	Sugandh
9.	AS0504820002	Abhishek	BSC IT	Abhishek
10.	AS0504820012	Tuskar Rastogi	BSC (IT)	Tuskar Rastogi
11.	AS0504820004	Vishal Singh	BSC (IT)	Vishal
12.	AS0504820001	Pallava Sharma	BSC (IT)	Pallava
13.	AS0504820015	Anshu Sirovasta	BCA	Anshu
14.	AS0504820012	Rishi	BCA	Rishi
15.	AS0504820010	Rahul	BSC (IT)	Rahul
16.	AS0504820018	Shivani	BCA	Shivani
17.	AS0504820019	Kumkum	BCA	Kumkum
18.	AS0504820008	Ishan	B.C.A	Ishan
19.	AS0504820005	Mehar	B.S.C.I.T	Mehar
20.	AS0504820016	Shagun	B.C.A	Shagun
21.	AS0504820021	NEETIN	BCA	NEETIN
22.	AS0504820005	Pratham	BCA	Pratham
23.	AS0504820006	Hish	BSC IT	Hish
24.	AS0504820017	NEELAM	BCA	NEELAM
25.	AS0504820003	Nikita Yadav	BSC IT	Nikita Yadav
26.	AS0504820003	Saakshi	B.C.A	Saakshi
27.	AS0504820011	Debat Singh	BSC IT	Debat Singh
28.	AS0504820004	Vinay Yadav	BSC (IT)	Vinay

(Signature)

Registrar

Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413

Attendance Sheet

Pedagogical workshop

on

Statistical and Optimization methods

Department of Mathematics

Amity School of Applied Sciences

Date: 23 March, 2023

Room No: D-307

S.No	Enrollment No	Name	Branch	Signature
1.	AS0504820021	Nitin	BCA	
2.	AS0504920006	Hitesh	BSC IT	
3.	AS0504820005	Prathan	BCA	
4.	AS0504820016	Shagun	BCA	
5.	AS0504820008	Ishan	B.C.A	
6.	AS0504920004	Vishal	B.Sc.(IT)	
7.	AS0504820019	Kumkum Gupta	BCA	
8.	AS0504820015	Anshu Srivastava	BCA	
9.	AS0504820012	Rishi Yadav	BCA	
10.	AS0504920010	Rohit	B.Sc.(IT)	
11.	AS0504420009	Vishal	B.Sc.(IT)	
12.	AS0504920001	Preethi	B.Sc.(IT)	
13.	AS0504920005	Mihir	B.Sc.(IT)	
14.	AS0504920011	Deepak Singh	BSC(IT)	
15.	AS0504820017	Neelam	BCA	
16.	AS0504820018	Shivani	BCA	
17.	AS0504920012	Tyler Ravi	BSC(IT)	
18.	AS0504920002	Abhishek	BSC(IT)	
19.	AS0504920003	Nikita Yadav	BSC IT	
20.	AS0504820003	Shakti Singh	BCA	
21.	AS0504920022	Pishab Ravi	BCA	
22.	AS0504920007	Sugandh Mishra	BSC IT	
23.	AS0504820020	Ravini Baidhija	BCA	
24.	AS05048200204	Samyak Jain	BCA	
25.	AS0504820014	Nitin Kumar	BCA	
26.	AS0504820007	Spandan Arora	BCA	
27.	AS0504820006	Mayank Saini	BCA	
28.	AS0504820011	Khushi	BCA	
29.	AS0504820010	Mayank	BCA	

Attendance Sheet
Pedagogical workshop
on
Statistical and Optimization methods
Department of Mathematics
Amity School of Applied Sciences

Date: 24 March, 2023

Room No: D-307

S.No	Enrollment No.	Name	Branch	Signature
1.	AS0504920003	Nikita Yadav	BSC IT	
2.	AS0504820003	Shubhi Singh	BCA	
3.	AS0504820015	Ashish Saxena	BCA	
4.	AS0504820012	Rishi Yadav	BCA	
5.	AS0504920010	Katul Grandhi	B.Sc(IT)	
6.	AS0504920004	Vivek Yadav	B.Sc(IT)	
7.	AS0504820019	Kumkum Gupta	BCA	
8.	AS0504820020	Ravini Budhwar	BCA	
9.	AS0504820017	Neclem	BCA	
10.	AS0504820018	Shivani	BCA	
11.	AS0504920007	Sugandh Mishra	BSC IT	
12.	AS0504820022	Rishabh Rathi	BCA	
13.	AS0504820004	Samyak Jain	BCA	
14.	AS0504820014	Nisha Kumar	BCA	
15.	AS0504820016	Shagun Gupta	BCA	
16.	AS0504820008	Tehar	B.C.A	
17.	AS0504920005	Mehar	BSC-IT	
18.	AS0504920006	Hateesh	B.S.C.IT	
19.	AS0504820005	Pratham	BCA	
20.	AS0504820021	Nitin	BCA	
21.	AS0504920012	Tushar Kumar	BSC (IT)	
22.	AS0504920002	Ashish	B.S.C.IT	
23.	AS0504820001	Pooja	BSC(IT)	
24.	AS0504820009	Vishal Singh	BSC(IT)	
25.	AS0504920011	Deepak Singh	BSC(IT)	
26.	AS0504820000			
26.	AS0504820007	Spandan Arora	BCA	
27.	AS0504820006	Mayank Saini	BCA	
28.	AS0504820011	Khushi	BCA	
29.	AS0504820010	Mayank	BCA	

3.10 Few Scanned feedback forms of participants NA



Dr. Supreet

Outcome Coordinator, ASAS



Prof. Atul Thakur

Head of Institute, ASAS



Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 21/03/2023

Event Type: Guest Lecture

Event Title: Dynamically Adaptive Microstrip Antennas

Event Level: Institutional

Venue: Online Microsoft Teams

Organized by(School): Department of Electronics & Communication Engineering (ECE), ASET (Amity School of Engineering and Technology), AUH

Student Participation*: No. of Students from AUH (Course wise): 64

Faculty Participation*: No. of Faculty Members from AUH (Dept. wise): 10

Participation from outside AUH*: No. of Students & Faculty Members- NA

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Maj. Gen Dr SC Jain, HoD, ECE, ASET
Dr Nisha Charaya, ECE, Assistant Professor, AUH

Details of Expert/Speaker/Resource Person/Judge: NA

S N	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/No)	Recommended by
1	Dr Kusum Dalal	Deenbandhu Chhotu Ram University of Science & Technology, Murthal	Assistant Professor	Reconfigurable Antenna Design and Ad-hoc wireless networks	94675 73999	kusumdalal.ec e@d crust m.org	ECE, Deenbandhu Chhotu Ram University of Science & Technology, Murthal	On further lectures with Antenna Design and Ad-hoc wireless networks	on request	Dr. Karamjit Kaur, ASET, AUH

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. <u>Outcome related to Academia Connect</u>				

a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.	NA			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects	NA			
2. Outcome related to Industry Connect				
a) Placement	NA			
b) Collaborations for Research Papers	NA			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA			
d) Collaboration for Funded Projects	NA			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NA			
b) Benefit to society in terms of Education		Yes		Students were enlightened about the new fields and the opportunities that are available in the field of Reconfigurable Antenna Design and Ad-hoc wireless networks
4. Outcome related to Students Learning & Grooming				
5. Any other				
Students were amazed to know the new technologies related to anteenas. Also, they learnt new research areas which they can opt for project/thesis work.				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event: Antenna is an essential component of any wireless communication system. It comes in a wide variety of shapes and sizes, from small whip antennas on portable devices to large parabolic reflectors used in satellite communication. Antennas play a crucial role in modern communication technology, and their importance is only increasing as the demand for wireless communication continues to grow.

These days' smart antennas are useful in various domains. The event focuses on working of reconfigurable antennas and smart antennas along with their applications. This will give idea to students how they can choose this field for research purpose.

Event started with warm welcome given by Dr. Shweta Tripathi, Assistant Professor, ECE. Dr. Kusum Dalal, our guest speaker explained all concepts in simple manner and finally event was closed with vote of thanks given by Maj. Gen Dr SC Jain, HoD, ECE.

Objectives of the Event: To let students know about types of antennas, their detailed working and possible areas where student can work in this field.

3.2 Brief about the address/talk of speakers: Dr. Kusum Dalal started with an introduction of the topic "Dynamically Adaptive Microstrip Antennas". She explained working of antennas and its architecture. Then, she talked about classification of antennas in which her main focus was on Reconfigurable and Smart Antennas. She discussed about her own research work done in this field and finally she told about research options in this area. She interacted with students and answered their doubts.

3.3 Photographs with caption (Attached)

Microsoft Teams

Search

Amity University

34:51

Chat People Raise React View Apps More Camera Mic Share Leave

Introduction

➤ According to the IEEE (IEEE std 145- 1983): Antenna is:

"An electrical conductor used for radiating or receiving the radio waves"

➤ Antenna basically acts as a transducer between the free space and guided medium .

Fig. 1: Basic Principle of Antenna

Dr. Kusum Dalal (Guest)

MG 17

10:10 AM 3/21/2023

Dr Kusum Dalal giving introduction about Antenna Structure

Meeting in "General" (Meetin...)

Search results for 'download part...'

Mail - Aarti Chugh - Outlook

teams.microsoft.com/_/#/modern-calling/

Microsoft Teams

Search

Reconfigurable Antennas

➤ Reconfigurable antennas have capabilities similar to smart antennas but they can be used as single element antennas or antenna arrays. Also, the reconfiguration mechanism lies inside the antenna, rather than in an external beamforming network as in smart antennas.

➤ They are capable of modifying their frequency, radiation and polarization properties dynamically, in a controlled and reversible manner.

➤ This is done by integrating an inner mechanism (such as RF switches, varactors, mechanical actuators or tunable materials) that enable the intentional redistribution of the RF currents over the antenna surface.

➤ They help to maximize the antenna performance in a

GPS Map Camera

Gurugram, Haryana, India

8W98+568, Amity University Connecting Rd, Gurugram, Haryana 122413, India

Lat 28.318077°

Long 76.915597°

21/03/23 10:29 AM GMT +05:30

Talking about Reconfigurable Antennas

Microsoft Teams

Search

Amity University

41:33

Chat People Raise React View Apps More Camera Mic Share Leave

Smart Antennas (MIMO)

➤ These are antenna arrays with smart signal processing algorithms.

➤ They are used to identify spatial signal signatures such as the direction of arrival (DOA) of the signal, and use them to calculate beamforming vectors which are used to track and locate the antenna beam on the mobile/target.

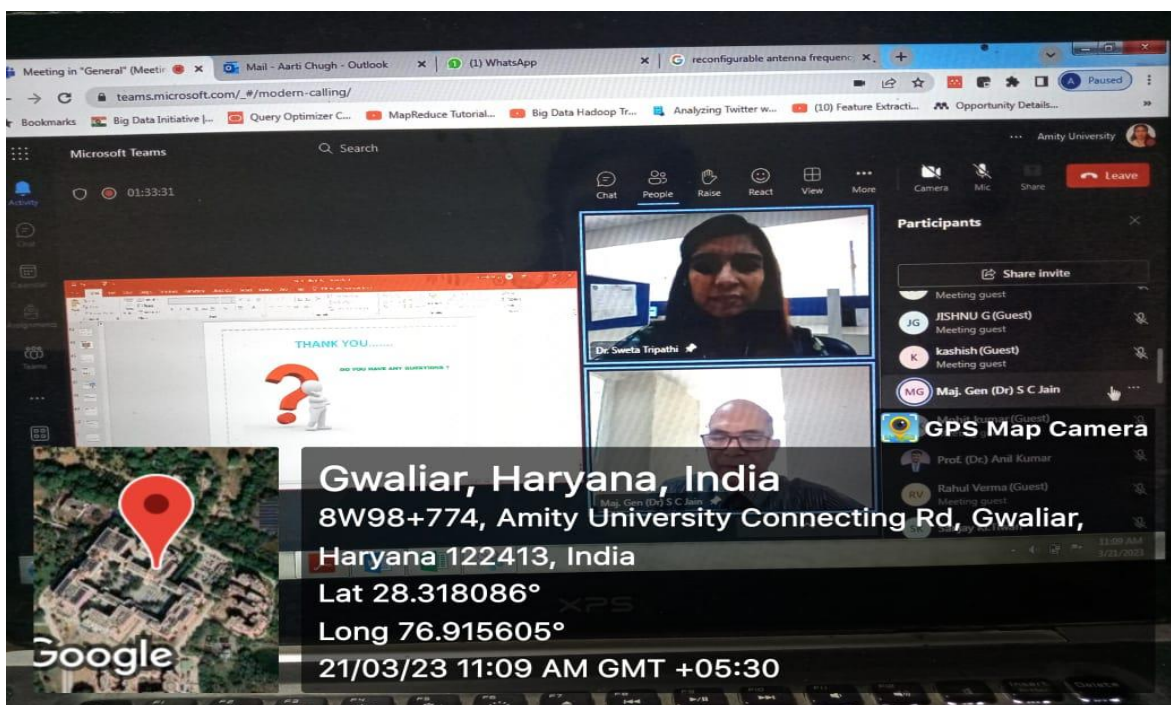
➤ They are used in acoustic signal processing, track and scan radar, radio astronomy and radio telescopes, and mostly in cellular systems like W. CDMA, UMTS, and LTE.

Fig. 3: Basics of Smart Antennas

Dr. Kusum Dalal (Guest)

MG 26

Talking about Smart Antennas



HoD Sir giving Vote of Thanks

Attendance Sheet of Faculty Members (AUH)

Event Title: Dynamically Adaptive Microstrip Antennas Date: 21.03.2023

S.No.	Participant Faculty Name	School	Designation	Signature
1	Excel attached and also given below			

Maj. Gen Dr SC Jain,
HoD, ECE, ASET

Dr. Nisha Charaya

Name & Signature of the Event Coordinator

Attendance Sheet of Students (AUH)

Event Title: Dynamically Adaptive Microstrip Antennas Date: 21.03.2023

S.No.	Participant Name	School	Programme & Semester	Signature
1	Attached			

Maj. Gen Dr SC Jain,
HoD, ECE, ASET

Dr. Nisha Charaya

Name & Signature of the Event Coordinator

3.4 Copy of attendance sheets

Attendance Sheet of Faculty and Students (AUH) downloaded from MS teams

Full Name	User Action	Timestamp
Dr. Sweta Tripathi	Joined	3/21/23, 10:00:40 AM
Dr. Nisha Charaya	Joined	3/21/23, 10:01:13 AM
Dr. Aarti Chugh	Joined	3/21/23, 10:01:19 AM
SAHIL KHAN	Joined	3/21/23, 10:01:44 AM
NIDHI SRIVASTAVA	Joined	3/21/23, 10:03:42 AM
Guest	Joined	3/21/23, 10:04:53 AM
Maj. Gen (Dr) S C Jain	Joined	3/21/23, 10:05:37 AM
Guest	Joined	3/21/23, 10:05:50 AM
Guest	Joined	3/21/23, 10:06:06 AM
Sanjay Kr.Tiwari	Joined	3/21/23, 10:06:23 AM
Dr. Kusum Dalal (Guest)	Joined	3/21/23, 10:07:40 AM
UTKARSH CHANDRA KHARKWAL	Joined	3/21/23, 10:08:20 AM
Akshay Unni (Guest)	Joined	3/21/23, 10:08:43 AM
Dr. Neeraj Gupta	Joined	3/21/23, 10:10:06 AM
PIYUSH	Joined	3/21/23, 10:10:25 AM
SAHIL BHARGAVA	Joined	3/21/23, 10:10:51 AM
SAHIL BHARGAVA	Joined	3/21/23, 10:25:02 AM
Guest	Joined	3/21/23, 10:11:26 AM
Dr Karamjit Kaur	Joined	3/21/23, 10:11:57 AM
TAKSH SHARMA	Joined	3/21/23, 10:11:58 AM
PRATHAM KWATRA	Joined	3/21/23, 10:12:14 AM
Manoj Kumar Pandey	Joined	3/21/23, 10:13:13 AM
chandureddy4645 (Guest)	Joined	3/21/23, 10:13:22 AM
HARSH KUMAR SAHA	Joined	3/21/23, 10:15:13 AM
vikaskharb1913 (Guest)	Joined	3/21/23, 10:15:26 AM
hardiktripathi563 (Guest)	Joined	3/21/23, 10:16:03 AM
CHEERAM YOSHITHA	Joined	3/21/23, 10:16:58 AM
Dr. Arun K. Singh	Joined	3/21/23, 10:17:00 AM
11mkpathak (Guest)	Joined	3/21/23, 10:19:22 AM
11mkpathak (Guest)	Joined	3/21/23, 10:27:07 AM
Prof. (Dr.) Anil Kumar	Joined	3/21/23, 10:21:14 AM
MUSKAN	Joined	3/21/23, 10:22:35 AM
Dhanushanand.63 (Guest)	Joined	3/21/23, 10:23:59 AM
MAHAK	Joined	3/21/23, 10:24:21 AM
Arpita (Guest)	Joined	3/21/23, 10:26:09 AM
AASTHA CHHABRA	Joined	3/21/23, 10:26:17 AM
Ananya Gaur (Guest)	Joined	3/21/23, 10:28:46 AM
Guest	Joined	3/21/23, 10:29:52 AM
Sangram Patnaik (Guest)	Joined	3/21/23, 10:30:05 AM

UJJWAL CHHIBBER	Joined	3/21/23, 10:30:11 AM
Dr Khushboo Tripathi	Joined	3/21/23, 10:30:22 AM
AINA	Joined	3/21/23, 10:30:36 AM
PATTAN IMRAN KHAN	Joined	3/21/23, 10:30:38 AM
PRIYA PATHAK	Joined	3/21/23, 10:30:49 AM
Abhishek Misra (Guest)	Joined	3/21/23, 10:31:09 AM
Guest	Joined	3/21/23, 10:31:09 AM
deepanjali aggarwal (Guest)	Joined	3/21/23, 10:31:18 AM
SARTHAK BAGHLA	Joined	3/21/23, 10:31:27 AM
ITTE BHARATH KUMAR	Joined	3/21/23, 10:31:33 AM
YASH RAWAT	Joined	3/21/23, 10:31:36 AM
Dr. Mahesh Kumar	Joined	3/21/23, 10:39:43 AM
Mohit kumar (Guest)	Joined	3/21/23, 10:39:43 AM
HEENA YADAV	Joined	3/21/23, 10:39:43 AM
Dakshesh Rao (Guest)	Joined	3/21/23, 10:39:43 AM
Pravek02 (Guest)	Joined	3/21/23, 10:39:43 AM
Aditya Mishra (Guest)	Joined	3/21/23, 10:39:43 AM
VARUN VATS	Joined	3/21/23, 10:39:43 AM
Rajesh singh (Guest)	Joined	3/21/23, 10:39:43 AM
Divyansh (Guest)	Joined	3/21/23, 10:39:43 AM
Paras Jain(00002484949)	Joined	3/21/23, 10:39:43 AM
MUSKAN DAGAR	Joined	3/21/23, 10:39:43 AM
Rahul Verma (Guest)	Joined	3/21/23, 10:39:43 AM
arsh katiyar (Guest)	Joined	3/21/23, 10:39:43 AM
Umang (Guest)	Joined	3/21/23, 10:39:43 AM
Mohit Sharma (Guest)	Joined	3/21/23, 10:39:43 AM
Jiya (Guest)	Joined	3/21/23, 10:39:43 AM
vishalkumarsingh (Guest)	Joined	3/21/23, 10:39:43 AM
imran vic (Guest)	Joined	3/21/23, 10:39:43 AM
Jalaj Sindhu (Guest)	Joined	3/21/23, 10:39:43 AM
Yash Sharma (Guest)	Joined	3/21/23, 10:39:43 AM
AVNI OJHA	Joined	3/21/23, 10:39:43 AM
Kabir Kohli (Guest)	Joined	3/21/23, 10:39:43 AM
HIMANSHI GAUR	Joined	3/21/23, 10:39:43 AM
CHIRAG TAYAL	Joined	3/21/23, 10:39:43 AM
Kalyani (Guest)	Joined	3/21/23, 10:39:43 AM
KUNAL CHAUHAN	Joined	3/21/23, 10:39:43 AM
kashka (Guest)	Joined	3/21/23, 10:39:43 AM
HIMANSHU SAINI	Joined	3/21/23, 10:39:43 AM
Mukul kr Verma (Guest)	Joined	3/21/23, 10:39:43 AM
NIMISH BHARDWAJ	Joined	3/21/23, 10:39:43 AM
JISHNU G (Guest)	Joined	3/21/23, 10:39:43 AM
CHIRAG MEHRA	Joined	3/21/23, 10:39:43 AM
Anshika Singh (Guest)	Joined	3/21/23, 10:39:43 AM
Jay (Guest)	Joined	3/21/23, 10:39:43 AM
pahal vashistha (Guest)	Joined	3/21/23, 10:39:43 AM
kashish (Guest)	Joined	3/21/23, 10:39:43 AM
srikar (Guest)	Joined	3/21/23, 10:39:43 AM
Kanika Singh (Guest)	Joined	3/21/23, 10:39:43 AM



Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413

Varun Madhwani (Guest)	Joined	3/21/23, 10:39:43 AM
AMAN RAWAT	Joined	3/21/23, 10:39:43 AM

Professor (Dr. Shalini Bhaskar Bajaj)
Name and Signature of HOI





AMITY UNIVERSITY

HARYANA

Established vide Government of Haryana Act No. 10 of 2010

Directorate of Outcome Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 22nd March 2023
Event Type: Guest Lecture by Amity Innovation Incubator, ABS E-Cell, AUH
Event Title: "Workshop on Business Model Canvas" by Mr. Jay Alani.
Venue: C-214, Smart Room, C Block, 2nd Floor, Amity University Haryana.
Organized by (School): Amity Innovation Incubator, E-Cell of ABS, IIC AUH.

Student Participation*: No. of Students from AUH (Course wise):- Total 76 from all AUH.

Faculty Participation*: No. of Faculty Members from AUH (Dept. wise):- 02 ABS Faculties.

Participation from outside AUH*: No. of Students & Faculty Members-NA


(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Prof. Dr. Vikas Madhukar, PVC, AUH, Dean-FMS & Director-ABS and Dr. Ranjana Kothari, Faculty Coordinator - Institute Innovation Council & Amity Incubation Centre.

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes / No)
1	India	Mr. Jay Alani	The Paranormal Company, Delhi	Founder/CEO/Head of PR; Paranormal Investigator	Media Professional/Filmmaker/Author (Penguin Publications, Rupa Books) Pod-caster (Gaana)/Tedx Speaker	+91 99537 80707	----	----- -	For conducting Podcasts, Talks, and Media & Filmmaking related deliverance	No

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (If proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training,				

Dissertation)] Projects/Use Instruments etc.	& of				
c) Collaboration for Funded Projects					
2. <u>Outcome related to Industry Connect</u>					
a) Placement					
b) Collaborations for Research Papers					
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments					
d) Collaboration for Funded Projects					
3. <u>Outcome related to Society Outreach</u>					
a) Benefit to society in terms of Health & Hygiene					
b) Benefit to society in terms of Education					
4. <u>Outcome related to Students Learning & Grooming</u>					
	Students learned the essential strategy for developing entrepreneur ideas into business. They must learn from field work.	Students understood that their story is the very process of developing entrepreneur ideas and startups. Business can be created out of anything, anywhere.	Students learned the entrepreneursh ip development skills based on their story & experiences. and its wide application for risk-taking in startups.	Conceptual insights into aspects of giving yourself the most importance & going with your interests, taking inspiration from evolving surroundings and building up your own startup & entrepreneurship ideas.	
5. <u>Any other</u>					
Students became conversant with significance of their story for the initialization of their startups and how it can be built up by exploring places, getting the right exposure, following topics of interest and latest trends.					

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

The Expert talk Session, Workshop on Business Model Canvas conducted by Amity Innovation Incubator E-Cell is an entrepreneurship-inspiring event of ABS and its Institution Innovation Council. This special Expert talk session is conducted in the Smart Room well equipped for IT based delivery systems. The expert sessions have been continuing in IT systems equipped Smart Room and on online dispensation, an innovative initiation by ABS, AUH; in order to keep Management students aligned and engaged with their academic and entrepreneurship Integration with expert perspective objectives.

3.2 Objectives of the Event

To apprise and mould Management students of ABS, AUH to have insight into the entrepreneurial journey of the guest speaker / expert mind-set , and how to mould themselves best with intellectual, behavioural, personality and execution skill-set to become an efficient entrepreneur.

3.3 Brief about the address / talk of speaker:

- The workshop was convened by Amity University Gurugram in collaboration with Amity Innovation Incubator E-Cell, Gurugram along with IIC AUH on 22nd March 2023; wherein the guest speaker was Mr. Jay Alani, The Paranormal Company CEO / Founder / Head of PR, Paranormal Investigator, Ted-x Speaker, Podcaster, Filmmaker. The session was hosted by Dr. Ranjana Kothari, Faculty Coordinator AII, Gurugram and Dr. Monika Arora, Professor & HOI / Academic Coordinator ABS.
- Student coordinators Ms. Vaani Gupta and Mr. Akhilesh Suthar initiated the session welcoming the dignitaries, and in their initiation-speech, explained the significance of Innovation Incubator and its contribution in developing the Entrepreneurship ecosystem in Amity Gurugram. They emphasized the upon Ministry of Human Resource Development's initiative to establish Innovation Cell 'MIC' to systematically foster the culture of Innovation amongst all Higher Education Institutions. They further introduced the speaker by briefly describing his achievements in the paranormal world and media.
- The expert lecture by Mr. Jay Alani emphasised the need for today's youth to put themselves above all else to recognise their interests and talents and only choose the field in which they have and can further develop true potential. He talked about his journey from being a student to becoming the only paranormal investigator with a business model, which inspired all the students. He emphasized that every individual's story is the basic starting point and driving force of their entrepreneurial model and business. That story works as the guiding light in the journey of a startup.
- The session became lively when students raised their questions on the guest's business model, which he answered, was about content creation, service provision and merchandise. When asked whether he believes in ghosts, Mr. Alani answered in the affirmative even though he has never encountered one in his experience of over a decade. Mr. Alani also described his visit to Mehandipur Balaji Temple which excited his audience even more. It was a highly interactive session.

3.4 Photographs with caption (also share high resolution JPEG files of photographs)

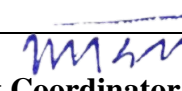




The Expert talk session initiated by Amity Innovation Incubator on 22nd March 2023 on Workshop on Business Model Canvas involving guest lecture by Mr. Jay Alani, Founder and CEO of The Paranormal Company.

3.5 Scanned copy of attendance sheets: Attached

3.5 Few Scanned feedback forms of participants

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title:			Date: 22 nd March 2023	
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Ranjana Kothari	ABS	Associate Professor, Program Coordinator MBA B&F, Dy Dean Students Welfare	
2	Dr. Monika Arora	ABS	Professor & HOI / Academic Coordinator ABS	
Name & Signature of the Event Coordinator				

Attendance Sheet of Students (AUH)

Event Title: Date:

S.No.	Participant Name	School	Programme & Semester	Signature
1				
2				
3				

Name & Signature of the Event Coordinator

(Dr. Ranjana Kothari),

Faculty Coordinator, Program Coordinator MBA B&F,
Dy Dean Students Welfare ABS, AUH.

ATTENDANCE SHEET OF STUDENTS OF AMITY UNIVERSITY GURUGRAM : TOTAL 78

s no	Enrolment no	Name of Student	Course	Sem	Contact No
	A50057921004	Aditi Gowanu	BBA BF	4	8700713583
	A50449320040	Adityo Aryan	B.Sc ASVG	6	7530501245

s no	Enrolment no	Name of Student	Course	Sem	Contact No
1	A50057921015	Ayush Tiwari	BBA BnF	IV	6287716221
2	A50006421025	MRADUL RAJAJ	BBA G	IV	6378701156
3	A50057921014	HIMANSHU ADLAKHA	BBA (BnF)	IV	9453406505
4	A50001922027	Anika Thakran	MBA (General)	II	8660336232
5	A50001922007	Anuj Kapoor	MBA (General)	II	8660336232
6	A50001922009	Karan	MBA (General)	I	9999190335
7	A50001922023	Shubham Takkar	MBA (General)	II	8607620302
8	A50001922036	KUMUD	MBA (General)	II	8570076722
9	A50001922006	Naman Kumar Singh	MBA (General)	II	9588365517
10	A50001922031	Babru bhon	MBA (General)	II	8619994644
11	A50001922014	Akhishak Yadav	MBA (B&F)	II	9896881576
12	A50001922005	Harsh	MBA (B&F)	II	7011568920
13	A50001922070	Siddhant Yadav	MBA (General)	II	9560266819
14	A50001922019	Ankit Tomar	MBA (General)	II	9319812320
15	A50001922011	Gaurang Varshista	MBA (General)	II	8076109346
16	A50001922021	Lakshay Sethi	MBA (Gen)	2	6260851585
17	A50001922037	Tanuj Rathore	MBA (Gen)	2	9024861868
18	A50001922014	Pratiksha Singh	MBA (B&F)	2	8303537463
19	A50001922006	Varsha	MBA (B&F)	2	8239021216
20	A50001922007	Divyot Singh	MBA (B&F)	2	8968798960
21	A5048002202	Monish Kumar	MAJMC	2	8669119799
22	A50434722005	Kumar Sourav Rai	PGD (J&MC)	2	7979913358
23	A50434722001	Anubhav Maini	PGD (J&MC)	2	8467925457
24	A50434722007	Himanshu Rao	PGD (J&MC)	2	7988771364
25	A50434722003	Aishwarya Khatri	PGD (J&MC)	II	8078614351
26	A50480022004	Suman	MAJMC	II	9518669112
27	A50480022007	Chakrat	MAJMC	II	9205034861
28	A50480022006	Priya Chatterjee	MAJMC	II	7007131310
29	A50480022003	Dishant Mahanta	MAJMC	II	7577989225
30	A50480022001	Jyotshna Ranjan	MA (J&MC)	II nd	8292495462
31	A50001922001	KANIKA WADHWA	MBA (BA)	II nd	9117382849
32	A50001922050	Pulkit	MBA (Gen)	2 nd Sem	9963507052
33	A50001922005	Anjali Dohare	MBA (Gen)	II nd Sem	7408412225
34	A500157622001	Ria Ghoshal	MBA (SM)	II nd Sem	9910608636
35	A50050222003	D. Praveen Sai	MBA (B&F)	II nd Sem	6305182515
36	A50050222001	A. Arun	MBA (B&F)	II nd Sem	9847789809
37	A50050222008	Aniket Gill	MBA (B&F)	II nd Sem	9870189595
38	A50001922029	TUSHAR			

(Signature)

s no	Enrolment no	Name of Student	Course	Sem	Contact No
1.	AS00110822007	Harold PK Rawar	MBA-BA	2	9839793665
2.	AS00110822008	Ankit Kaghav	MBA BA	2	9303415166
3.	AS0105219001	Aastha Chhabra	BTECH(CSE)+MBA	8	7042943532
4.	AS0050222010	Elmanishi Verma	MBA -BA F	2	9588792021
5.	AS0001922052	Akshit Jangir	MBA (G)	2	9758725620
6.	AS0001922045	Kusum Joshi	MBA (G)	2	8126594056
7.	AS0001922049	Ankit Malik	MBA (G)	2	9817330180
8.	AS0001922046	Tanu Yadav	MBA (G)	2	7206812755
9.	AS0001922002	Anubhav Yadav	MBA (G)	2	7979706763
10.	AS0001922029	Tushar Puriwani	MBA (G)	2	7300161290
11.	AS0001922028	Abhinav Agarwal	MBA (G)	2	9560441069
12.	AS0001922004	Jyotirmay Nath	MBA (G)	2	8472025197
13.	AS0001922035	Gahil Verma	MBA (G)	2	8527415064
14.	AS0001922013	ABHISHEK TANWAR	MBA (G)	2	7412999985
15.	AS0001922033	Lokesh Kumar Yadav	MBA (G)	2	9352375168
16.	AS0001922024	Uttam Kumar	MBA (G)	2	9910164838
17.	AS0001922026	Sahil Yadav	MBA (G)	2	8804287433
18.	AS0001922003	Rampez Riza Khan	MBA (G)	2	8804287433
19.	AS00157622002	VAIDHI BINZANI	MBA (SM)	1 st sem	9516513606
20.	AS0050222004	Nisha	MBA (B&F)	1 st sem	8684070252
21.	AS0050222015	Priyanka Yadav	MBA (B&F)	2 nd	9701828260
22.	AS0001922010	Mohimite Ghosh	MBA (G)	2 nd	8335028146
23.	AS0001922038	Kriti Virmani	MBA (G)	2 nd	9899462149
24.	AS0001922016	Sonam Billa	MBA (G)	2 nd	9812688906
25.	AS0001922041	Hanna Malhotra	MBA (G)	2 nd	8810525982
26.	AS0001922017	Nitika Yadav	MBA (G)	2 nd	8448121307
27.	AS0001922044	Monika Kumari	MBA (G)	2 nd	9652024735
28.	AS0001922032	Shalini Shrivastava	MBA (G)	2 nd	9911385959
29.	AS0050222001	Arun A	MBA (B&F)	2 nd	9847789809
30.	AS110822003	Akshil	MBA (BA)	2 nd	6239611484
31.	AS0001922034	Armit Bhakar	MBA (G)	2 nd	9265960794
32.	AS0050222011	Shyam Gani	MBA (B&F)	2 nd	9650716865
33.	AS0001922012	Hitesh Joswal	MBA (General)	2 nd	8146167890
34.	AS0050222012	Prince Mor	MBA (B&F)	2 nd	7011047833
35.	AS0001922040	ANKIT MALIK	MBA (General)	2 nd	8816943241
36.	(53)	Rachit Sharma	MBA (General)	2 nd	9927819263
37.	AS00110822005	Ramni	MBA (BA)	2 nd	9815108794
38.	AS0001922048	Jay	MBA (G)	2 nd	7027015860

Monika

Dr. Monika Arora, Professor & Academic Coordinator ABS
Name & Signature of the HOI / (Academic Coordinator of ABS)



Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date : 22 March 2023
Event Type : Guest Lecture
Event Title : "Gallbladder Cancer research in India 2023: postmortem of my PhD thesis, a decade later"
Event Theme : Innovation
Venue : Amity University Haryana (AUH)
Web/Video Link of the Event: NA
Organized by : Amity Stem Cell Institute (ASCI)/ Amity Medical School (AMS) AUH
In collaboration with: N/A
Event Level : Institutional
Student Participation*: No. of Students from AUH (Course wise): 19
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise): 07
Participation from outside AUH: No. of Students & Faculty Members: NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr Manoj K Kashyap, Coordinator & Associate Professor
 ASCI/AMS (AUH)
Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	USA	Dr. Mustafa Barbhuiya	Department of Pathology, Baystate Medical Center, UMass Chan Medical School-Baystate, Springfield, MA, USA	Assistant Professor, and medical director of Clinical Chemistry	Molecular Oncology	413-794-4512	mustafa.barbhuiya@baystatehealth.org	NA	For development of kits to be useful in detection and diagnosis	Dr Manoj K Kashyap

Criteria of Inviting Resource Person (Write a paragraph):

Dr. Mustafa Barbhuiya is an expert in the field of Molecular Oncology. Currently, he is an Assistant Professor of Pathology at the Department of Pathology, Baystate Medical Center, UMass Chan Medical School-Baystate, Springfield, MA, USA. He is also the medical director of Clinical Chemistry and point of care testing at the Department of Pathology, Baystate Medical Center, UMass Chan Medical School-Baystate, Springfield, MA, USA. Dr. Mustafa finished his MSc from Jiwaji University, Gwalior (MP) in 2005, and completed his Ph.D. under the supervision of Prof. P K Tiwari and Prof. Akhilesh Pandey from Jiwaji University Gwalior. Following that he did his post-doctoral fellowship at the Johns Hopkins School of Medicine in Prof. Pandey's lab, and a 2nd post-doc in the laboratory of Prof. Tran. Dr. Mustafa did his fellowship in Clinical Chemistry from Penn State College of Medicine/Hershey Medical Center, Hershey, PA, USA, and joined the Department of Pathology at UPENN as a junior

faculty. Dr. Mustafa is a recipient received several prestigious awards and his field of interest is OMICS-driven approaches for biomarker discovery.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Dr Mustafa and Dr Manoj K Kashyap know each other since 2009 when Dr Mustafa was doing PhD in the laboratory of Prof. Akhilesh Pandey at the Johns Hopkins School of Medicine, Baltimore. He is going to collaborate with Dr Kashyap on pathophysiology and biology of gallbladder carcinoma (GBC).

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Intangible	Proposed idea is to use knowledge to make awareness about GBC in the community	One year from the date of event	Not applicable (as the activities are proposed)
b) Benefit to society in terms of Education	Tangible as the speaker provided valuable information on different aspects associated with	Proposed for making awareness about GBC in the context of India as GBC has been undermined in terms of	One year from the date of event	Not applicable (as the activities are proposed)

	gallbladder cancer	mortality in Indian context		
4. Outcome related to Students Learning & Grooming				
	Tangible as undergraduate and graduate student attended the lecture and Dr Mustafa shared his carrier journey from a graduate student to become a PI at UMASS	Proposed idea is to initiate collaboration on GBC to have graduate students where Dr Mustafa agreed to become co-guide.	This collaborative work will go for 2-3 years, but from AUH side Dr Kashyap will take care of in silico work, and wet lab experiments will be carried out at UMASS	We expect the collaborative work to give rise to some good quality publication and also collaborative grants.
4. Any other				
Not Applicable				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

This event was part of an ongoing event that ASCI follows every semester by inviting at least 1-2 experts in the field of Molecular Medicine or stem cell technology to deliver talks in their respective area so that students can learn and gain from their vast experience in the field of research.

3.2 Inspiration & Objectives of the Event

In addition to the classes by the regular faculties, it is important for the students to learn from the experts and to achieve that goal we invite regularly these experts to share their research work with the students so that students not only learn but get inspiration to opt science as a career in long run.

3.3 Brief about the address/talk of speakers

Dr Mustafa shared his experience in research on gallbladder carcinoma when he was doing PhD at the Jiwaji University in collaboration with the Institute of Bioinformatics (IOB), Bangalore. He described how mass spectrometry based proteomics approach could be used for identification of differentially regulated molecules between GBC versus normal to discriminate between two conditions. Further, he shared how the tissue microarrays were prepared to test/validate potential candidate using these high-throughput platforms.

3.4 'Take Homes' for the Guest and Attendees

For attendees, it was an inspiration how one kid raised in backward area of Assam struggle and make it to UMASS as a faculty. This also shows if you have passion and determination for science, the goals can be achieved.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

Dr Kashyap already started working in collaboration with Dr Mustafa with a goal to develop a compendium of differentially regulated molecules (DEMs) in GBC versus normal. The first clear goal is to compile the data from scientific literature using a manual curation-based approach to identify as many as possible in GBC. This will allow the scientific community to get an idea of what different types of molecules dysregulated in GBC.

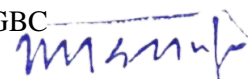




Figure-1. Dr Mustafa (in the middle) receiving token of appreciation from Prof. Luxita



Figure-2. Dr Vikram, and students present during the talk of Dr. Mustafa



Figure-3. Students present during the talk of Dr. Mustafa



Figure-4. Snapshot of the talk by Dr. Mustafa

3.6 **Budget of the Event(Budget Sanctioned, Total:** Not Applicable
3.7 **Expenditure&Revenue Generated):** Not applicable

3.8 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for


3.8 Photographs with caption (also share high resolution JPEG files of photographs)

3.9 Scanned copy of attendance sheets:

AMITY UNIVERSITY HARYANA (AUH) AMITY STEM CELL INSTITUTE (ASCI)/AMITY MEDICAL SCHOOL (AMS) INVITED TALK BY Dr. Mustafa Barbhuiya, University of Massachusetts, Springfield, USA 22nd of March 2023				
S. No.	Name	Faculty/staff/student	email	Signature
1	Gurashom Tripathi	Faculty	gtripathi@gm.amity.edu	
2	Dr. Sayantan Chakrabarty	Faculty	schakrabarty@gm.amity.edu	
3	Dr. Manju Kashyap	Faculty	2007.manju@gmail.com	
4	Rashmi Rao	S&F	raashmi20333@gm.med.com	
5	Manoj Kashyap	Faculty	mkashyap@gm.amity.edu	
6	Dr. Renu Shrestha	Faculty	rshrestha@gm.amity.edu	
7	Deepika Pal	Faculty	dpal@gm.amity.edu	
8	Dr. Gowhar Rashid	Faculty	gorashid@gm.amity.edu	
9	Jaya Yadav	Student	jayayadav2587@gmail.com	
10	Rishabh Sharma	Student	hoomicos@gmail.com	
11	Yash Nagar	Student	yashnagar16@gmail.com	
12	Samah Yousif	Student	sam198am@gmail.com	
13	Somik Benerji	Student	sbenerji061999@gmail.com	
14	Sakib Hassan	Student	Sakibaly999@gmail.com	
15	Siddhant Rai	Student	Siddhant20174@gmail.com	
16	Swastika Ghosal	Student	swastika.ghosal21012003@gmail.com	
17	Dhruv Singhal	Student	dksinghal0@gmail.com	
18	Manju Saini	Student	26manjusaini11@gmail.com	
19	Udit Sengupta	Student	uditsengupta06@gmail.com	
20	Chirag Bhamik	Student	chirag.trp@gmail.com	
21	Deepanshu	Student	deepanshu.anjra2003@gmail.com	

22	Poince Sharma	Student	Poince Sharma 8871@gmail.com	Poince
23	Divya Chaudhary	Student	Cschuyd66@gmail.com	Divya
24	Shiwani Kumari	Student	Shiwani Kumari 7633@gmail.com	Shiwani Kumari
25	Srinivas	Student	srinivasBPK5@gmail.com	(P)
26				

3.10. Few Scanned feedback forms of participants-NA

Attendance Sheet of Students (AUH)				
Event Title: Gallbladder Cancer research in India 2023: postmortem of my PhD thesis, a decade later"				Date: 22 March 2023
S.No.	Participant Name	School	Programme & Semester	Signature
1	Attached			
 (Manoj K Kashyap, ASCI) Name & Signature of the Event Coordinator				

Dr. Luxita Sharma, Associate Professor &
Head, Amity Medical School,
Dept. of Dietetics & Applied Nutrition

Name and Signature of HOI





Stamp of the Department



Directorate of Outcome

Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 22 March 2023
Event Type: Educational Visit/Academic Visit
Event Title: Aviation Training & Simulation
Event Theme: Academic visit to Flight Simulation Technique Centre (FSTC)
Venue: FSTC- Plot No-46, NH 48, HSIIDC, Sector 35, Gurugram, Haryana 122001
Web/Video Link of the Event : NA
Organized by: Amity Institute of Defence Technology (AIDT), ASET, AUH
In collaboration with: Corporate Resource Centre (CRC), AUH
Event Level: Institutional
Student Participation*: from AUH (Course wise):- 4 from MTech DT & 12 from B.Tech ASE/ASET
Total- 16
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 02
Participation from outside AUH*: No. of Students & Faculty Members- Nil
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Mr Manoj Sahni, Dir CRC,
 Maj Gen Dr JS Dhull (Retd), Dir AIDT & Dy Dir ASET &
 Dr S.B.Gupta, Profesor and Head Aerospace, AUH

Details of Expert/Speaker: FSTC

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr Naresh Sharma	FSTC, Gurugram	Head Business Development	Aviation Training, simulation	9811351 034; 0124-4499777	nare sh.sh arma @fst c.in	No	Internship & employment	Dir CRC & Dir AIDT

Criteria of Inviting Resource Person (Write a paragraph): NA being visit. FSTC, Gurugram
Was the guest known in advance and if yes, from what previous interaction (Write a paragraph)? No

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for internship and employment etc.	yes	proposed	Jul 2023	Exposure to Defence Technology and Aerospace students regarding aviation training and simulation
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	yes	proposed	Jul 2023	NA
c) Collaboration for Funded Projects	NA	-	-	NA
2. Outcome related to Industry Connect				
a) Placement	yes	Yes	Placement Jul 23 onwards	2 students of MTech Defence Tech placed at FSTC

b) Collaborations for Research Papers	NA	-	-	NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	yes	yes	Jul 23	
d) Collaboration for Funded Projects	NA	-	-	NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NA	NA	-	NA
b) Benefit to society in terms of Education	NA	yes	NA	yes
4. Outcome related to Students Learning & Grooming				
Great exposure on Aviation Simulator	Intangible	Yes	NA	Students got motivated in this field on seeing various types of Aviation Simulator of aircrafts
5. Any other				
<u>nil</u>				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event: The visit helped students to gain exposure on functioning of Aviation Simulators. They could get briefing from pilots of Go Air on various controls in the simulator.

3.2 Inspiration & Objectives of the Event: Students were inspired after seeing the functioning of Simulator and how training to the pilots is imparted to control the aircraft operations.

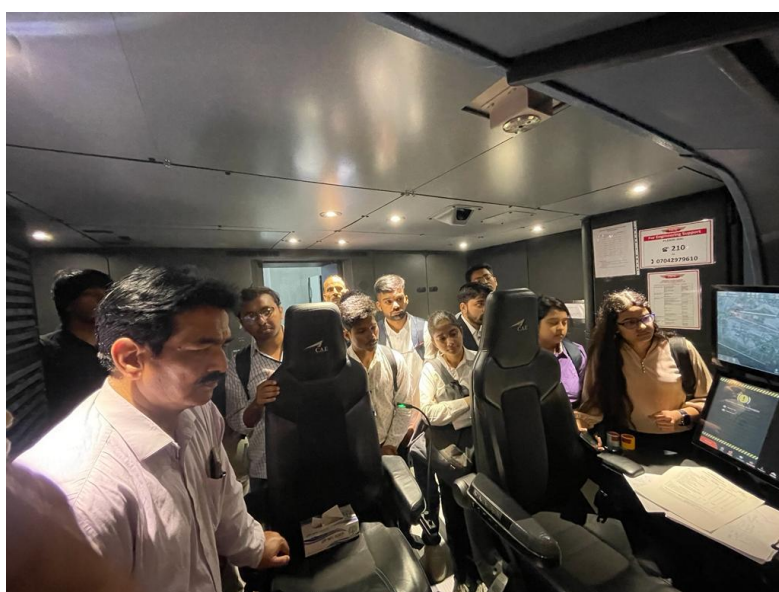
3.3 'Take Homes' for the Guest and Attendees: Immense Knowledge

3.4 Future plan for utilizing the contacts developed with the Invited Guests: Interaction would continue on as required basis. Internship and placement of MTech DT and BTech Aerospace students

3.5 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): Nil

3.6 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA	NA	NA	NA



3.7 Photographs with caption (also share high resolution JPEG files of photographs)

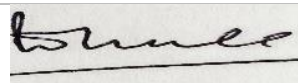



Scanned copy of attendance sheets : Details given below

Attendance Details :-

S.No.	Participant Name	Semester	Enrollment No.	Mobile No.	
1	Mr Arjuna	8th	A50105518001	9319974450	
2	Ms Kavya Sharma	6th	A50105520002	7821007717	
3	Ms Tanya	6th	A50105520003	8308546698	
4	Ms Prachi Sharma	6th	A50105520004	7006387034	
5	Ms Lovy Sharma	4th	A50105521006	9521706686	
6	Ms Ishita	4th	A50105521003	9717374563	
7	Ms Anjan	4th	A50105521001	9810652431	
8	Mr Ariz	4th	A50105521005	8287464106	
9	Utkarsh Chandra Kharkwal	2nd	A501158822003		
10	Rajat Kumar Mahatao	2nd	A501158822001		
11	Hrishikish Digambar Jadhao	2nd	A501158822002		
12	Udit D Sata	2nd	A501158822004		

Faculty List

1	Maj Gen (Dr) JS Dhull	Director, Amity Institute of Defence Technology	9650126313	
2	Dr SB Gupta	HoD, Aerospace		


Dr. Shalini Bhaskar Bajaj
Signature of HOI



Stamp of the Department



Directorate of Outcome
Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 24 March'2023
Event Type: WORKSHOP
Event Title: CAD WORKSHOP
Event Theme: Basics of Adobe Illustrator
Venue: Room no.421, 4th Floor, D block, AUH
Web/Video Link of the Event: NA
Organized by: AMITY INSTITUTE OF DESIGN (Fashion Design)
In collaboration with: NIL
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise): - 08 (4th SEM B.DES FD)
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise): - 01
Participation from outside AUH*: No. of Students & Faculty Members- NIL
(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Ms. ADITI SHARMA (Teaching Associate), AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Sam Vinay Rao	AUH	Prog. Coordinator (ASCO)	Animation	9810 3455 09	svrao@ggn.amity.edu	On request	Graphic design, Fashion & Interior design & Animation.	Dr Suniti Sood (HoI)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): Mr. Sam Vinay Rao is invited as a speaker in the workshop on Adobe illustrator. As he is expert and specialized in the field of Graphic and digital illustration software.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Mr. Sam Vinay is working in ASCO Department in Amity university Haryana.

2. Outcome of the Event with Timelines (Proposed/Achieved)

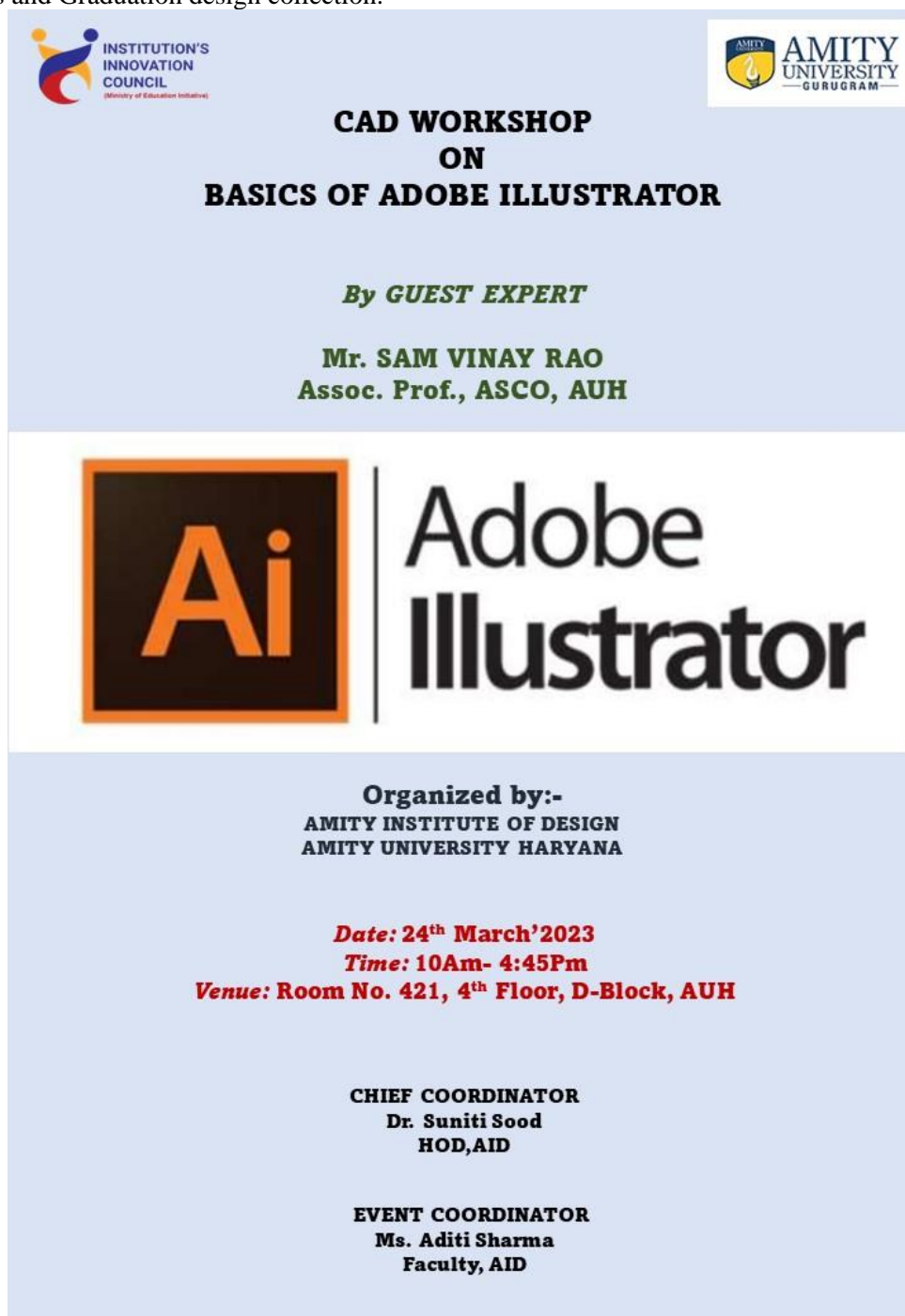
Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (If proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.	NO	NO	NO	NO
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NO	NO	NO	NO
c) Collaboration for Funded Projects	NO	NO	NO	NO
2. Outcome related to Industry Connect				
a) Placement	NO	NO	NO	NO
b) Collaborations for Research Papers	NO	NO	NO	NO

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NO	NO	NO	NO
d) Collaboration for Funded Projects	NO	NO	NO	NO
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NO	NO	NO	NO
b) Benefit to society in terms of Education	YES	YES	YES	YES
4. Outcome related to Students Learning & Grooming				
				<p><i>After the completion of workshop students will be able to understand: -</i></p> <ul style="list-style-type: none"> -Essential drawing and production techniques using diverse tools and features. -The advantages of vector-based graphics for developing skills. -How to use professional vector editing software correctly in order to save time and increase productivity. -The characteristics and concepts of vector graphics. -Opening and defining specifications for new document settings. -How to save and export artwork. -How to customize the user interface to better suit the workflow. -How to create simple shapes and objects with shape and line tools. -How to create complex artwork using The Pen Tool to create custom shapes. -How to work with color, styles, and effects to characterize artwork. -How to format type characters and paragraphs. -How to work with layers and art boards to maximize the workflow efficiency.
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

A CAD Workshop on “Basics of Adobe Illustrator” organised by AMITY INSTITUTE OF DESIGN (Fashion Design) to develop the skills. Students will need to create, manage, and edit vector artwork. To Gain a sound introduction to the concepts of vector graphics and their implementation within the design process and learn best practice approaches to boost the productivity. Learning Adobe Illustrator will help students to design, create and edit in fashion design context. It will help students to work in illustration of garments and Graduation design collection.



3.2 Inspiration & Objectives of the Event

- To use Adobe Illustrator to create high-quality illustrations, logos, and another custom artwork.

- To understand the workspace, tools, and drawing features those are available in Adobe Illustrator.

3.3 Brief about the address/talk of speakers. Mentioned above.

3.4 'Take Homes' for the Guest and Attendees

- With Adobe Illustrator, students will have an extra level of flexibility when working to customize your overall workspace. Interface allows for custom viewing. There is an option to enable space saving as well. These processes allow to work on the project in whatever way is most comfortable, while maintaining complete control over all the available options.
- It allows to work on multiple images in a similar fashion all at once, which makes you much more productive than the other programs which force you to work on one image at a time.
- Zero resolution issues when working with Adobe Illustrator. Because the graphics are based on mathematics equations instead of stored pixels, It always gives sharp, crisp lines that are print-ready in any dimension.
- Compared to similar platforms, Illustrator creates files that are relatively small. You can share them quite easily, mail them as an attachment, or use them without absorbing most of your computing resources.
- Re-create print-ready graphics with ease thanks to Adobe Illustrator. Students are also able to create web graphics with this platform.

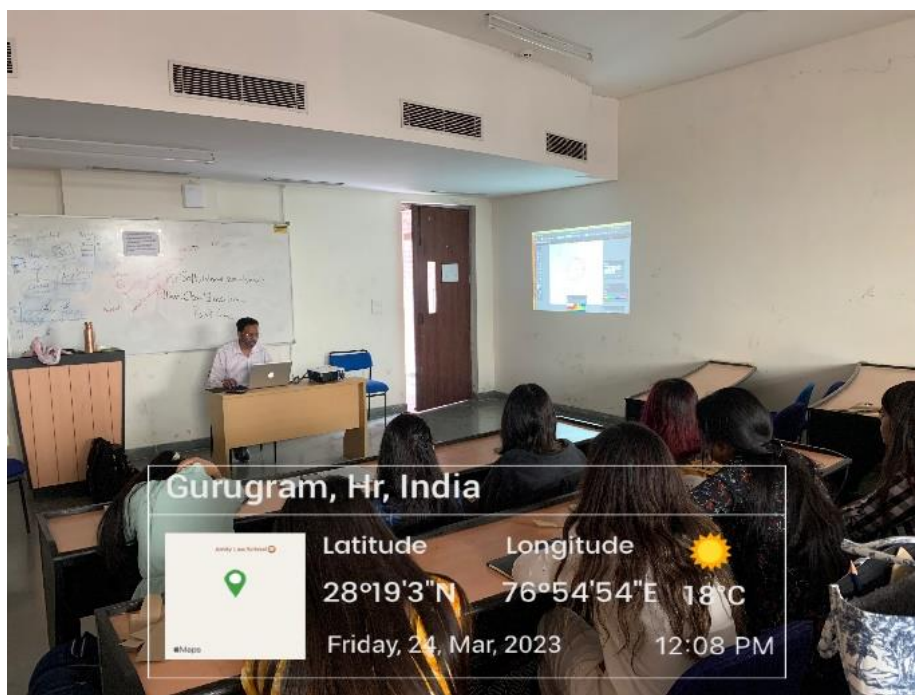
3.5 Future for utilizing the contacts developed with the Invited Guests- Future institutional workshop.

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): NIL

3.7 Details of Awards if Any:


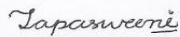
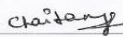

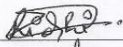
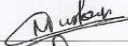
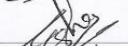
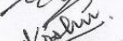
Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA	NA	NA	NA

3.8 Photographs with caption (also share high resolution JPEG files of photographs)







3.9 Scanned copy of attendance sheets

AMITY UNIVERSITY HARYANA			
AMITY INSTITUTE OF DESIGN (FASHION DESIGN & TECHNOLOGY)			
ATTENDANCE SHEET			
PROGRAMME- B.DES(FD)			
CAD WORKSHOP			
4 th SEMESTER			
DATE:	24-03-2023		
S.NO	ENROLLMENT NO	NAME	SIGNATURE
1	A50981721001	MUSKAN YADAV	
2	A50981721002	TAPASWEENI NAYAK	
3	A50981721003	CHAITANYA	
4	A50981721004	AASTHA SONKER	
5	A50981721005	NIDHI GOYAL	
6	A50981721006	RIDHI	
7	A50981721008	MUSKAN MEHNDIRATTA	
8	A50981721009	ESHA GOSWAMI	
9	A50981721010	KRISHVI KOHLI	

3.10 Few Scanned feedback forms of participants: NIL

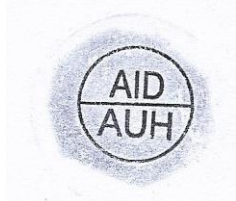
<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title: CAD Workshop on advanced Adobe illustrator				
Date: 24 th March '2023				
S.No.	Participant Faculty Name	School	Designation	Signature
1	Ms. Aditi Sharma	AID	Teaching Associate	
				Ms. Aditi Sharma
				
Name & Signature of the Event Coordinator				

Signature of HOI

Dr. Suniti Sood

Suniti Sood

Stamp of the Department





Directorate of Outcome
Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 29th March '23

Event Type: Industrial Visit

Event Title: Industrial Visit to Richaco Exports Pvt Ltd

Event Theme: Acquainting with innovation in Garment Processing Industry

Venue: Richaco Exports Pvt Ltd, Plot No 2. Sector – 5, IMT Manesar (Opposite Honda)

Web/Video Link of the Event: NA

Organized by: CRC AUH (Mr. Manoj Sahani, Director ,)

In collaboration with: NA

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise): -B.DES FD- 10

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise): - 01

Participation from outside AUH*: No. of Students & Faculty Members- NA

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Mr. Varun Malik (Manager, CRC), AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	INDIA	Mr. ONKAR SINGH	RICHACO EXPORTS PVT LTD	HR Head	HR Management in Garment Industry	9911 9185 18	onkar@richagroup.com	On request	Placements / Internships/ MoU's, etc	Mr. Varun Malik

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Introducing the students with industrial garment production process and therefore making them ready for placements and internships.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

New Contact

2. Outcome of the Event with Time Lines (Proposed/Achieved)

R.R. Singh,

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Tangible	Proposed		
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Tangible	Proposed		
c) Collaboration for Funded Projects	Tangible	Proposed		
2. Outcome related to Industry Connect				
a) Placement	Tangible	Proposed		
b) Collaborations for Research Papers	Tangible	Proposed		
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Tangible	Proposed		
d) Collaboration for Funded Projects	Tangible	Proposed		
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Tangible	Proposed		
b) Benefit to society in terms of Education	Tangible	Proposed		
4. Outcome related to Students Learning & Grooming				
	Tangible	Achieved		The students were introduced to various sections related to garment industry like Stores, Embroidery, Pattern making, Cutting, Stitching & finally the finishing section. Students learnt the processing of garment from raw cloth to finished product.
5. Any other				
NA				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

Corporate Resource Centre, AMITY UNIVERSITY HARYANA organised an industrial visit to Richaco Exports Pvt Ltd, Gurugram for the exposure of all the Fashion students. Richaco Exports Private Limited is a 1 year 4 months old Private Limited Indian Non-Government Company incorporated on 10 Nov 2021. Its registered office is in West Delhi, Delhi, India.

3.2 Inspiration & Objectives of the Event


- Opportunity to interact with Industry Experts.
- Opportunity to earn practical experience of machine & technology.
- Industrial visits provide students with a chance to meet industry leaders, professionals, entrepreneurs, policymakers, and corporates who share their wisdom, learning, and experiences.

3.3 Brief about the address/talk of speakers.

The visit was organized to make the students aware about the various activities related to printing, embroidery followed by garment production. As soon as the students reached Richaco, students were divided into groups and were sent to explore the different sections of the garment industry to explore individual processes.

R.R. Singh,





3.4 'Take Homes' for the Guest and Attendees

During the visit, the students were introduced to various sections related to garment industry like:

- 1). Store section- All the fabric have been stored and maintained through quality control measures.
- 2). Embroidery section- The automated embroidery machines were working as per the standard designs given to them through the software.
- 3). Pattern making & Drafting section- Work was divided into sections and both methods manually as well as computerized were followed. For manual, the pattern master constructs the patterns whereas for the computerized through software CAD was used to construct the pattern.
- 4). Cutting section- In this section all the paper drafting is being traced on the fabric and then cut through the cutting machine, which cut the number of fabric layers at a time.
- 5). Stitching & Finishing section- Under this all the elements of the garments were stitched and finished according to the given design. The fasteners section of the industry had variety of laces and braids which they use in garment embellishments.

It was a beneficial visit for the students as they interacted with the workers and gained practical knowledge about garment production right from the fabric to finished product.

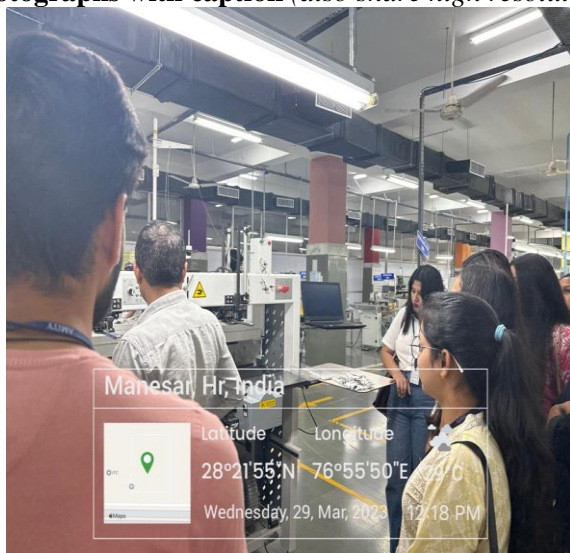
3.5 Future plan for utilizing the contacts developed with the Invited Guests: Proposed MoU/ Student Internships & Placement opportunities

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated):NA

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA	NA	NA	NA

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



Automatic Placket Attaching Machine



Automatic edge finishing machine

R.R. Singh,

[Signature]

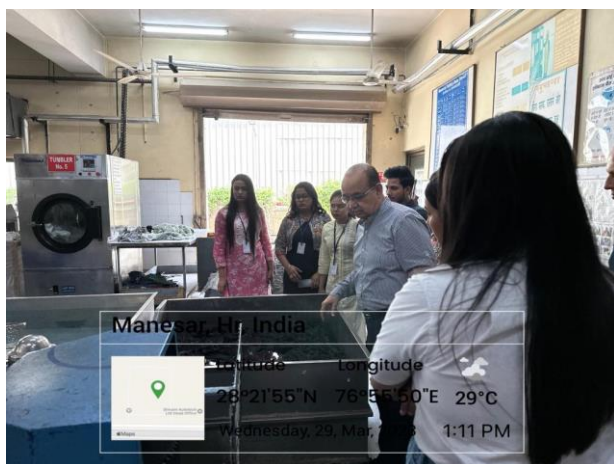
[Signature]



Band knife cutting machine



Automatic flap making machine



Fabric washing section



Automatic collar-making machine

3.9 Scanned copy of attendance sheets

R.R. Singh,

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AMITY UNIVERSITY HARYANA				
AMITY INSTITUTE OF DESIGN (FASHION DESIGN & TECHNOLOGY)				
PROGRAMME- B.DES(FD)				
6th SEMESTER ATTENDANCE SHEET				
(INDUSTRIAL VISIT) DATE 29/03/2023				
S.NO	ENROLLMENT NO	NAME	SIGNATURE (IN)	SIGNATURE (OUT)
1	A50981720001	SAKSHI SINGH		
2	A50981720002	SURYATOPA JANA		
3	A50981720003	NEHA MIRZA		
4	A50981720004	VANSHIKA TYAGI	Absent	Absent
5	A50981720006	NITISH YADAV		
6	A50981720007	AADYA PATTNAIK		
7	A50981720008	AKHIL KUMAR		
8	A50981720009	SHEETAL		
9	A50981720010	GUNJAN PANT		
10	A50981720011	CHESHTA VATS		
11	A50981720012	PRACHI PAINULI		

3.10 Few Scanned feedback forms of participants: NA

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title:			Date:	
S.No.	Participant Faculty Name	School	Designation	Signature
1	Ms. KAVITA	AID	AP-1	

Name & Signature of the Event Coordinator

Varun Malik


Manager

Corporate Resource Centre

Amity University Haryana

R.R. Singh.

Name and Signature of Director, AUH CRC



Mr. Manoj Sahani

**Director
Corporate Resource Centre
Head Industry Integration
Amity University Haryana**



R.R. Singh,





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 31 March 2023
Event Type: Guest Lecture
Event Title: Human Centred Design Skills
Event Theme: NA
Venue: D-204 Amity School of Architecture and Planning
Web/Video Link of the Event: NA
Organized by: Amity School of Architecture and Planning (ASAP) AUH
Event Level: University Level
Student Participation*: No. of Students from AUH (Course wise):- B.ARCH 06, M.Plan-01, Total - 07
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 01
Participation from outside AUH*: No. of Students & Faculty Members- NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Ila Gupta Professor, Dir. ASAP (AUH)
Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr Tanaya Verma	Amity University Rajasthan	Director	NA	NA	NA	NA	NA	Dr. Ila Gupta Professor, Dir. ASAP (AUH)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? NA

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA
c) Collaboration for Funded Projects				NA
2. Outcome related to Industry Connect				
a) Placement				NA
b) Collaborations for Research Papers				NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Outreach				

a) Benefit to society in terms of Health & Hygiene				NA
b) Benefit to society in terms of Education				NA
4. Outcome related to Students Learning & Grooming				
				The students learned about how Human centred design skills are important in architecture and how they can use anthropometrics in designing better spaces which give mental peace to human beings.
5. Any other				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event-

Human-centered design is a problem-solving technique that puts real people at the center of the development process, enabling you to create products and services that resonate and are tailored to your audience's needs

3.2 Inspiration & Objectives of the Event

The students learned about how Human centred design skills are important in architecture and how they can use anthropometrics in designing better spaces which give mental peace to human beings.

3.3 Brief about the address/talk of speakers

NA

3.4 'Take Homes' for the Guest and Attendees

Students were able to learn about the various new materials and techniques which are currently being used in the field and also networking for the future projects.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

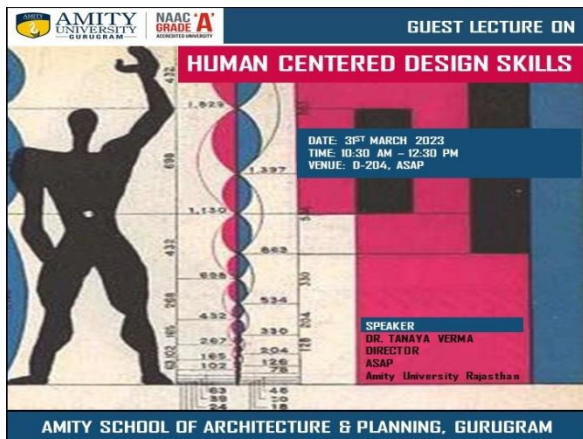
NA

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated)

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA	NA	NA	NA

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



3.9 copy of attendance sheets

3.10 Few Scanned feedback forms of participants

NA

Attendance Sheet of Faculty Members (AUH)				
Event Title Date	S.No.	Participant Faculty Name	School	Designation
	1	Dr. Ila Gupta	ASAP	Asst. Prof.
	2			
	3			
	4			
	5			
	6			
	7			
	8			
Name & Signature of the Event Coordinator				

Attendance Sheet of Students (AUH)				
Event Title Date	S.No.	Participant Name	School	Programme & Semester
	1	Shubham	ASAP	B.Tech. 1st Sem.
	2	Shubham	ASAP	B.Tech. 1st Sem.
	3	Shubham	ASAP	B.Tech. 1st Sem.
	4	Shubham	ASAP	B.Tech. 1st Sem.
	5	Shubham	ASAP	B.Tech. 1st Sem.
	6	Shubham	ASAP	B.Tech. 1st Sem.
	7	Shubham	ASAP	B.Tech. 1st Sem.
	8	Shubham	ASAP	B.Tech. 1st Sem.
	9	Shubham	ASAP	B.Tech. 1st Sem.
	10			
	11			
	12			
	13			
	14			
	15			
	16			
	17			
	18			
Name & Signature of the Event Coordinator				

Page | 1
Outcome (DOO)

Directorate of

Attendance Sheet of Outside Participant - NA				
Event Title	S.No.	Participant Name	School	Designation/Programme & sem (if student)
	1			
	2			
	3			
Name & Signature of the Event Coordinator				

Signature of HOI

Stamp of the Department

Dr Ila Gupta (Dir. ASAP), AUH

Signature of Dir/HOI/HOD



Directorate of Outcome
Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 02 April 2023
Event Type: Workshop
Event Title: 3-D Brainstorming of Art & Design
Event Theme: Innovation
Venue: D-202. 2nd Floor, AUH
Web/Video Link of the Event: N/A
Organized by: Amity Institute of Design (FID) AUH
In collaboration with: N/A
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise): - 17
Faculty Participation*: No. of Faculty Members from AUH (Dept. wise): - 01
Participation from outside AUH*: No. of Students & Faculty Members- 00
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Ar. Rahul Mehta, A.P-1, AID, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
	NIL									
	NIL									

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): N/A

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? – N/A

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health	Tangible	Achieved	-	Workshop on 3-D

& Hygiene				Brainstorming of Art & Design
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
3-D Brainstorming will enhance the knowledge learning experience of the students and help them understand the conceptual framework of Design	Tangible	Achieved	-	<ul style="list-style-type: none"> Workshop for all creating enhance knowledge towards 3D Modeling Light effects on rendering designs Brainstorming ideas & principles. Sketching concepts for design <i>Participants centric workshop</i>
5. Any other				
NA				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

Brainstorming 3-D of Art & Design

3.2 Inspiration & Objectives of the Event

3-D Poster making from brainstorming ideas and design layout

3.3 Brief about the address/talk of speakers

Conceptual artwork and brain ideas of Interior and Craft, Brainstorming principles of poster making.

- Understanding various colour schemes
- Playing with psychology
- Role of Art in Design
- Art as language

3.4 'Take Homes' for the Guest and Attendees- N/A

3.5 Future plan for utilizing the contacts developed with the Invited Guests- N/A

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated)

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
N/A			

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



3-D Poster of Art & Design



3-D Brain storming of Design

3.9 Scanned copy of attendance sheets

WORKSHOP ATTENDANCE / Date: 2nd May, 23

1) Muskan Rao	M Rao
2) Rance Rana	Rance
3) Divya	Divya
4. Divya Yadav	Divya
5. Harshika	Harshika
6. Anam Yadav	Anam
7. Vaishika Dhanu	Vaishika
8) Prateek P	Prateek
9) Nishita Shokeen	Nishita
10) Kushi Sharma	Kushi
11. Anam Jain	Anam
12. Sidhant	Sidhant
13. Shreya	Shreya
14. Pooja	Pooja
15. Akanksha	Akanksha
16. Anjali	Anjali
17. Komal	Komal
	Bhavi

3.10 Few Scanned feedback forms of participants.

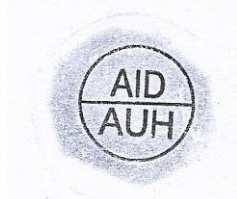
<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title: 3-D Brainstorming of Design				Date: 2/4/2023
S.No.	Participant Faculty Name	School	Designation	Signature
1	Ar. Rahul Mehta	AID	A.P-1	<i>Rahul Mehta</i>
				<i>Rahul Mehta</i>
Name & Signature of the Event Coordinator				
<u>Attendance Sheet of Students (AUH)</u>				
Event Title: 3-D Brainstorming of Design				Date: 2/4/2023
Participant Student Name		School		Signature
1	Muskan Rao	AID		Present
2	Prince Rana	AID		Present
3	Divya	AID		Present
4	Divya Yadav	AID		Present
5	Harsimran	AID		Present
6	Aman	AID		Present
7	Prabeesh	AID		Present
8	Nishita	AID		Present
9	Krish	AID		Present
10	Aarav	AID	BID -2 th Semester	Present
11	Sidharth	AID		Present
12	Shruti	AID		Present
13	Purnima	AID		Present
14	Akanksha	AID		Present
15	Anjali	AID		Present
16	Ablin	AID		Present
17	Komal	AID		Present
				<i>Rahul Mehta</i>
				(AR.RAHUL MEHTA)
Name & Signature of the Event Coordinator				

Signature of HOI

Dr. Suniti Sood

Suniti Sood

Stamp of the Department





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 05 April, 2023

Event Type: Seminar

Event Title: Catalysis for Sustainable Development

Event Theme: Research Seminar

Venue: D-Block ,D 313, AUH

Organized by: Department of Chemistry, Biochemistry and Forensic Sciences, ASAS, AUH

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):-28 MSc (AC). 06 M.Sc (BC);
06 MSc(FS), 7 Ph.D. Students Total- 47

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 06

Participation from outside AUH*: No. of Students & Faculty Members - NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Dipti Vaya (Associate Professor) ASAS, AUH

Details of Expert/Speaker/Resource Person/Judge:

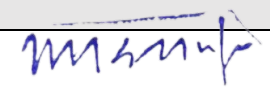
S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Anirban Das	Amity University Haryana	Associate Professor	Material Science and Nanotechnology	99998 17773	adas1@ggn.amity.edu	On request	Material Science and Nanotechnology	Dr Atul Thakur (HoI ASAS) AUH

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The resource person was invited because he is the an Associate professor in Amity University Haryana in CBFS department of Amity School of Applied Sciences

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Yes, Dr Anirban Das is known in advance to the students. He is an Associate Professor , CBFS, ASAS, AUH

Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				NA  Registrar

b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA
c) Collaboration for Funded Projects				NA
2. Outcome related to Industry Connect				
a) Placement				NA
b) Collaborations for Research Papers				NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				NA
b) Benefit to society in terms of Education				NA
4. Outcome related to Students Learning & Grooming				
				In this seminar the speaker Dr Anirban Das spoke about the catalysis processes which helpful in a sustainable development. Students understood importance and development of catalysis process in organometallic chemistry
5. Any other				

2. Event Report along with glimpses of the event (Photographs)

In this seminar, speaker Dr Anirban Das spoke on the topic “Catalysis for Sustainable development”. Students learnt about how catalysis can be performed by more greener way. They learnt that how catalysis can be performed to develop to sustainable environment and then for development for mankind.

By the pictorial information and the graphical images, it was easier to understand that what the speaker was saying. The students got to know about the speaker’s research field and how he was the part of this particular area of research. The speaker discussed the basics of catalysis and then he discussed about the biomass which are used as fuels and petrochemicals. When the seminar progressed he discussed about the key points where the catalysis is reacted and how it is used for development. Then the speaker answered some questions asked from the listeners and it built a interactive conversation through which students got to know more about current research progress and they able to think about innovative ideas in this area of research.

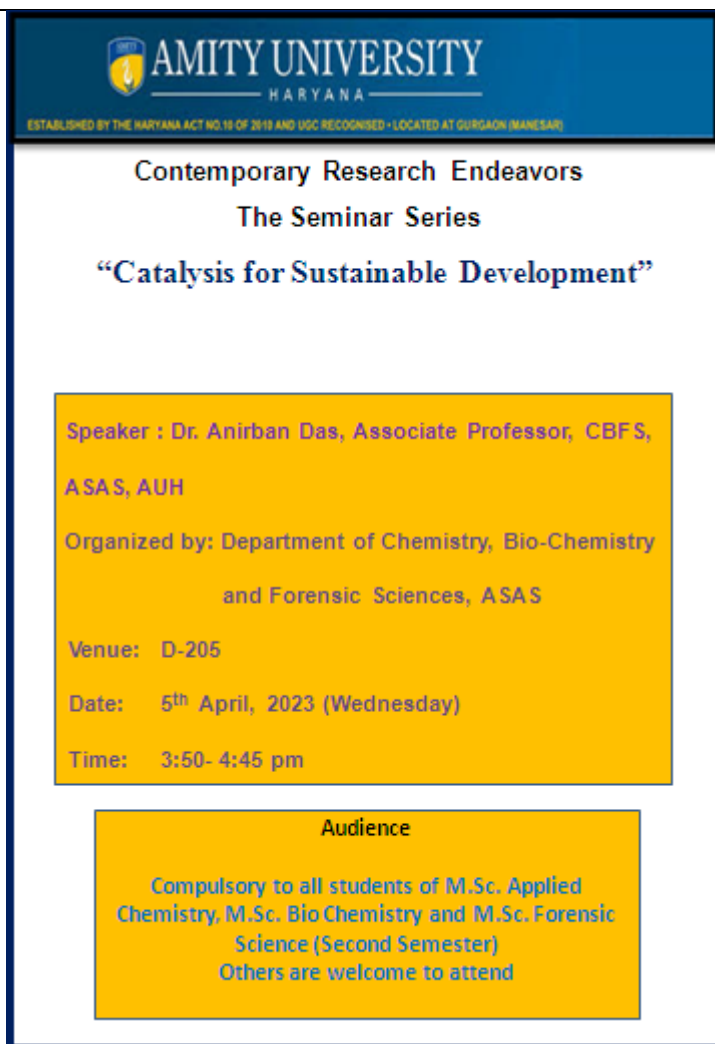
Future plan for utilizing the contacts developed with the Invited Guests: NA

2.1 Budget of the Event (Budget Sanctioned, Total Expenditure&Revenue Generated): NA

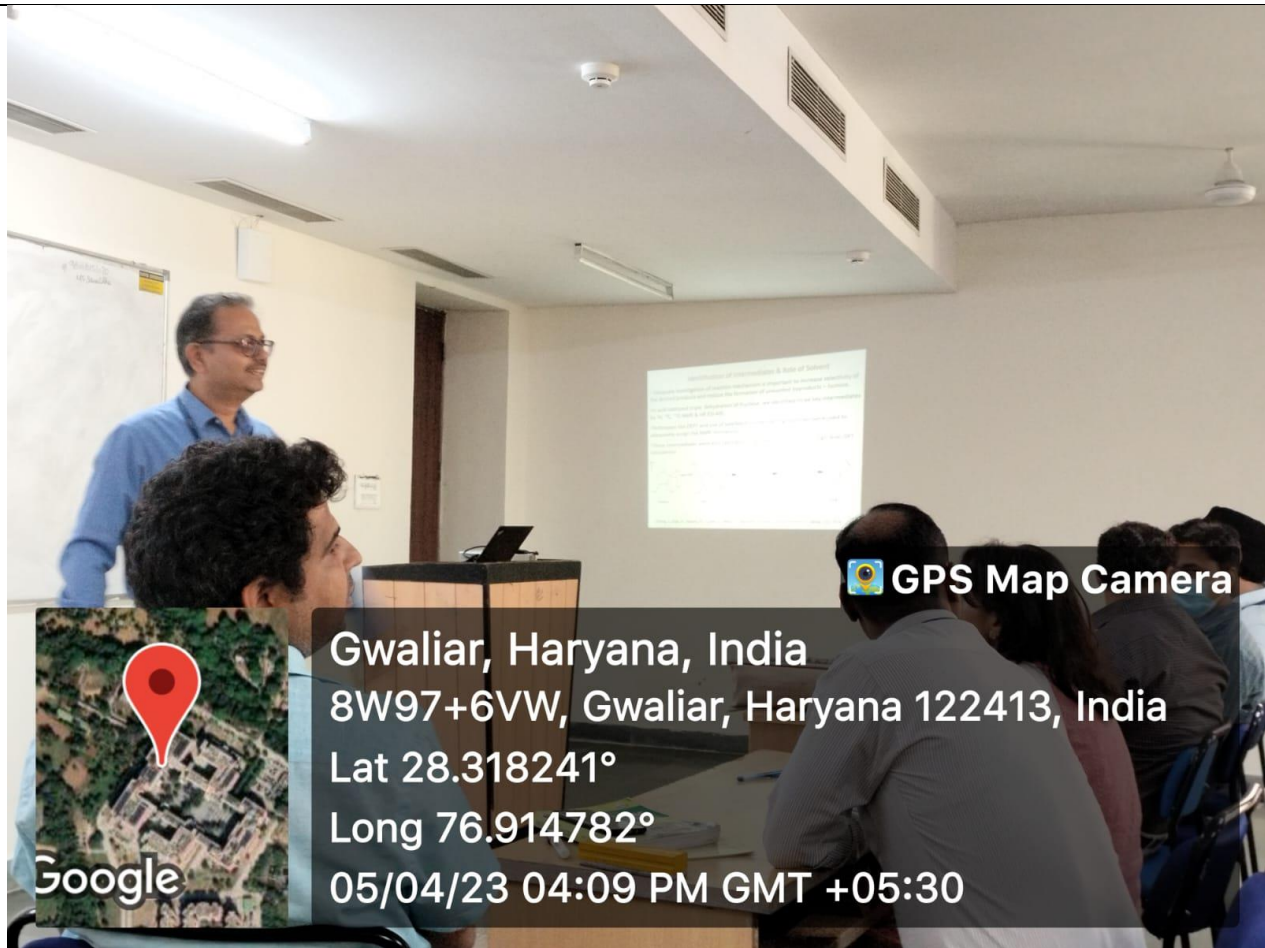
2.2 Details of Awards if Any:NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



Event Flyer





Introduction

3.9 Scanned copy of attendance sheets

3.10 Few Scanned feedback forms of participants NA

Attendance Sheet of Faculty Members (AUH)

SNO	Name of Faculty	School	Designation	Signature
1	Prof. Seemil	CBPS, ASAS	HOD	
2	Dr. Bhuvnesh Yadav	ASAS	AP	
3	Dr. Dipika Varya	ASAS	Associate Prof	
4	Dr. G. S. Bumbrah	ASAS	P.P	
5	Dr. G.K. Rao	ASAS	AP-1	
6	Dr. K.N. Sharma	ASAS	AP-2	
7	Dr. Noeru	ASAS	AP-3	
8	Dr. Chandra Mohan	ASAS	AP-1	
9	Dr. Harish	ASAS	AP-1	

Title :				
Date:				
S.No	Participant name	School	Program and semester	Signature
1	SAROJ AKASH RAMBRIKSH	ASAS	MSc(Applied Chemistry)	<i>Kapil</i>
2	DHARMESH KAPIL MUKESHKUMAR	ASAS	MSc(Applied Chemistry)	<i>Kapil</i>
3	MR KHELAN TERANG	ASAS	MSc(Applied Chemistry)	
4	MS RITIKA	ASAS	MSc(Applied Chemistry)	<i>Ritika</i>
5	MS SIMRAN BHARDWAJ	ASAS	MSc(Applied Chemistry)	<i>Simran</i>
6	MS ANNU RATHEE	ASAS	MSc(Applied Chemistry)	<i>Annu</i>
7	MS NISHA	ASAS	MSc(Applied Chemistry)	<i>Nisha</i>
8	MR AMIT KUMAR	ASAS	MSc(Applied Chemistry)	<i>Amit</i>
9	MS PRIYA YADAV	ASAS	MSc(Applied Chemistry)	<i>Priya Yadav</i>
10	MS POOJA YADAV	ASAS	MSc(Applied Chemistry)	<i>Pooja</i>
11	MR PIYUSH	ASAS	MSc(Applied Chemistry)	<i>Piyush</i>
12	MS SHIKSHA	ASAS	MSc(Applied Chemistry)	
13	MR ANKUR SHARMA	ASAS	MSc(Applied Chemistry)	<i>Ankur</i>
14	MS SHREYA SACHDEVA	ASAS	MSc(Applied Chemistry)	
15	MS MONIKA	ASAS	MSc(Applied Chemistry)	<i>Monika</i>
16	MS VARSHA RANI	ASAS	MSc(Applied Chemistry)	<i>Varsha</i>
17	MR LALIT	ASAS	MSc(Applied Chemistry)	<i>Lalit</i>
18	MS ANJALI CHAUHAN	ASAS	MSc(Applied Chemistry)	<i>Anjali</i>
19	MS AKANKSHA SINGH	ASAS	MSc(Applied Chemistry)	<i>Akanksha</i>
20	MS NISHU YADAV	ASAS	MSc(Applied Chemistry)	
21	MS ANSHU KUMARI	ASAS	MSc(Applied Chemistry)	
22	MR HITESH YADAV	ASAS	MSc(Applied Chemistry)	<i>Hitesh</i>
23	MS ANSHU CHAUHAN	ASAS	MSc(Applied Chemistry)	<i>Anshu</i>
24	NISHU YADAV	ASAS	MSc(Applied Chemistry)	<i>Nishu</i>
25	BINDU	ASAS	MSc(Applied Chemistry)	<i>Bindu</i>


S.No	Participant name	School	Program and semester	Signature
26	NISHA	ASAS	MSc(Applied Chemistry)	Nisha
27	KRISHNA	ASAS	MSc(Applied Chemistry)	Kr
28	Hunny	ASAS	MSc(Applied Chemistry)	Hunny
29	HINA	ASAS	MSc(Applied Chemistry)	Hina
30	BISMA	ASAS	MSc(Applied Chemistry)	Bisma
31	KHUSHBOO	ASAS	MSc(Applied Chemistry)	Khushboo
32	BHUMIKA	ASAS	MSc(Applied Chemistry)	Bhumika
33	BHAVIKA	ASAS	MSc(Applied Chemistry)	Bhavika
34	Mr PATSA VISHNU AKHIL	ASAS	MSc(Bio-Chemistry)	Vishnu
35	Mr SATHI PURUSHOTHAM REDDY	ASAS	MSc(Bio-Chemistry)	Purushotham
36	Ms BHARTI CHAUHAN	ASAS	MSc(Bio-Chemistry)	Bharti
37	Ms NISHTHA	ASAS	MSc(Bio-Chemistry)	Nishtha
38	Ms DIKSHA KASHYAP	ASAS	MSc(Bio-Chemistry)	Diksha
39	Ms RAKHI CHOUHAN	ASAS	MSc(Bio-Chemistry)	Rakhi
40	Ms MANEESHA SREEKUMAR	ASAS	MSc(Forensic Science)	Manisha
41	Mr ANAND SAMUEL VICTOR	ASAS	MSc(Forensic Science)	
42	Ms NITU	ASAS	MSc(Forensic Science)	Nitu
43	Ms MALAVIKA MADHU	ASAS	MSc(Forensic Science)	Malavika
44	Ms ANCHAL	ASAS	MSc(Forensic Science)	Anchal
45	Ms SHARMILA	ASAS	MSc(Forensic Science)	Sharmila
46	Mr SAURAV SUNIL S	ASAS	MSc(Forensic Science)	
47	Ms KSHAMA G DEV	ASAS	MSc(Forensic Science)	
48	Mr M SUMANTH	ASAS	MSc(Forensic Science)	
49	Ms SNEHA RAGHUVANSHI	ASAS	MSc(Forensic Science)	Sneha
50	MANSI	ASAS	MSc(Forensic Science)	Mansi

Savika (applied chemistry) (ASAS) → Savika - MSc

(Signature)

Name & Signature of the Event Coordinator

(Signature)
Registrar
Directorate of Outcome (DOO)
Manesar Gurgaon-122413



Dr. Supreet
Outcome Coordinator, ASAS



Prof. Atul Thakur
Head of Institute, ASAS



Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 05-04-2023
Event Type: Guest Lecture
Event Title: Technology, Innovation and Empowerment in Health Care
Event Theme: Corporate Guest Lecture
Venue: AUH Campus
Web/Video Link of the Event: NA
Organized by: Corporate Resource Centre (CRC) AUH
In collaboration with: NA
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- University Level
MBA/M.Sc Data Science/M.Tech-AI/ML & Data Science- 132 (Attd Sheet)

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 03

- 1- Dr. Monika Arora- ABS
- 2- Dr. G. Ramanaiah- ABS
- 3- Dr.Amresh- AIB

Participation from outside AUH*: No. of Students & Faculty Members- NA

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Mr Ankur Gupta, Deputy Director Corporate Resource Center, AUH

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Arun Jham	EYG DS	Astt Director-Digital Knowledge Platform	B.Tech & MBA	On request	arun.jhamb@gds.ey.com	On request	?	Mr Manoj Sahani (Dir. CRC)
2	India	Ms. Sukriti Singh	EYG DS	Manager-HR	MBA	0989 9238 629	sukriti.singh@gds.ey.com	On request	Campus Hirings & Internships	Mr Manoj Sahani (Dir. CRC)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Following parameters kept in mind while inviting the speaker-

- 1- Past Experience
- 2- Skills and Expertise
- 3- Brand Represented by the speaker

R.R. Singh.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? Ms. Sukriti Singh is our alumni and Passed out from AUH and through her only we got this event co-ordinated as part of campus hiring interactive session for the year 2023-24.


2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	NA	NA	NA	NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Summer Internship and Mentorship	Proposed	In next 03 months	.
c) Collaboration for Funded Projects	NA	NA	NA	NA
2. Outcome related to Industry Connect				
a) Placement	Tangible	Achieved		
b) Collaborations for Research Papers	NA	NA	NA	
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Summer Internship	Request has been proposed to the team	In next 03 months	
d) Collaboration for Funded Projects	NA	NA	NA	NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
				The idea of the session is to make students aware about learning from the rich industry experience of the speaker and away positives out of it and imbibe the same in the transitional phase from campus to corporate.
5. Any other				

3. Event Report along with glimpses of the event(Photographs)

- 3.1 General Introduction of the Event** – The session is intended to target students from the department of ABS/AIB/ASET covering MBA/M. Tech AI&ML/Data Science/M.Sc. Data Science.
- 3.2 Inspiration & Objectives of the Event-** The idea of the session is to make students aware about learning from the rich industry experience of the speaker and away positives out of it and imbibe the same in the transitional phase from campus to corporate.
- 3.3 Brief about the address/talk of speakers-** The Session started at 12.15 Noon after the initial interaction with HOI of Amity Business School, Amity Institute of Biotechnology and Amity School of engineering and technology Post that the session get underway in A Block Auditorium with the opening remarks and welcome address of Mr. Manoj Sahani Director CRC. The speaker and his team were formally welcomed by Ms. Ananya

R.R. Singh,





from B. Tech who was the MC for the session. invited him to share her rich corporate experience and share insights on Various domains covering knowledge sharing and innovation and technological aspect currently under way in EYGDS. The session concluded with closing remarks and vote of thanks from Mr. Ankur Gupta –Deputy Director – CRC and a group photograph with the students.

3.4 Following are the excerpts from their interactions-

The speaker highlights the concept of innovation and shared the basic thought process implied to think of doing some innovation and how one can transform the idea/thoughts into a business model. He has also touched base with how to prepare yourself for the successful transformation from a campus graduate to industry ready person. He has shared his thought process and parameters of entrepreneurship aspect as well so that the kids can also give it a thought to enter into the model of Startups. He had taken students towards the empathy, belongingness emphasized how the business processes get benefited from the latest technology of AI, Data Science and many more coming in future.

‘Take Homes’ for the Guest and Attendees- The students from the 1st and 2nd year of gather the idea of how to make innovations and technology successful. And how to become thorough professional in order to face the competition and be employment ready for future.

3.5 Future for utilizing the contacts developed with the Invited Guests- Opportunities in the area of Campus Placements/ Summer internship for our students.

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure&Revenue Generated)- NA

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA	NA	NA	NA

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



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R.R. Singh,

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Felicitation of the Speaker at the end of the session.

**3.9 Scanned copy of attendance sheets
Attached as annneuxure.**

3.10 Few Scanned feedback forms of participants

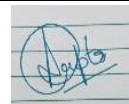
Attendance Sheet of Faculty Members (AUH)

Event Title:			Date:05-04-2023	
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr.Monika Arora	Amity Business School	Professor	Present
2	Dr. G. Ramaniah	Amity Business School	Professor	Present
3	Prof.Amresh	AIISH	Professor	Present

R.R. Singh,

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Ankur Gupta
Name & Signature of the Event Coordinator

Attendance Sheet of Students (AUH)

Event Title:

Date:05-04-2023

S. No	Participant Name	School	Programme & Semester	Signature
1	PARIJAT PRIYA SARKAR	ABS	MBA - 1st Year	Present
2	ANUBHAV YADAV	ABS	MBA - 1st Year	Present
3	RAMEEZ RAZA KHAN	ABS	MBA - 1st Year	Present
4	JYOTIMOY NATH	ABS	MBA - 1st Year	Present
5	ANJALI DOHARE	ABS	MBA - 1st Year	Present
6	NAMAN KUMAR SINGH	ABS	MBA - 1st Year	Present
7	ANUJ KAPOOR	ABS	MBA - 1st Year	Present
8	SHIVANG AGGARWAL	ABS	MBA - 1st Year	Present
9	KARAN SHINGARI	ABS	MBA - 1st Year	Present
10	MOUMITA GHOSH	ABS	MBA - 1st Year	Present
11	GAURANG VASHISHT	ABS	MBA - 1st Year	Present
12	HITESH POSWAL	ABS	MBA - 1st Year	Present
13	ABHISHEK TANWAR	ABS	MBA - 1st Year	Present
14	PRATIKSHA SINGH	ABS	MBA - 1st Year	Present
15	SONAM BILLA	ABS	MBA - 1st Year	Present
16	NITIKA YADAV	ABS	MBA - 1st Year	Present
17	SAHDEV KATARIA	ABS	MBA - 1st Year	Present
18	ANKIT TOMAR	ABS	MBA - 1st Year	Present
19	SIDDHANT YADAV	ABS	MBA - 1st Year	Present
20	LAKSHAY SETHI	ABS	MBA - 1st Year	Present
21	KISHORE P	ABS	MBA - 1st Year	Present
22	SHUBHAM TAKKAR	ABS	MBA - 1st Year	Present
23	UTTAM KUMAR	ABS	MBA - 1st Year	Present
24	ASHUTOSH KUMAR SINGH	ABS	MBA - 1st Year	Present
25	SAHIL YADAV	ABS	MBA - 1st Year	Present
26	ANKIT THAKRAN	ABS	MBA - 1st Year	Present


R.R. Singh.

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27	ABHINAV AGRAWAL	ABS	MBA - 1st Year	Present
28	TUSHAR PURSWANI	ABS	MBA - 1st Year	Present
29	WAKIL KHAN	ABS	MBA - 1st Year	Present
30	BABRUBHAN	ABS	MBA - 1st Year	Present
31	SHALLU SHIROHIYA	ABS	MBA - 1st Year	Present
32	LOKESH KUMAR YADAV	ABS	MBA - 1st Year	Present
33	AMIT BHAKAR	ABS	MBA - 1st Year	Present
34	SAHIL VERMA	ABS	MBA - 1st Year	Present
35	KUMUD	ABS	MBA - 1st Year	Present
36	TANUJA RATHORE	ABS	MBA - 1st Year	Present
37	KRITI VIRMANI	ABS	MBA - 1st Year	Present
38	ANKIT MALIK	ABS	MBA - 1st Year	Present
39	HANNA MALHOTRA	ABS	MBA - 1st Year	Present
40	MONIKA KUMARI	ABS	MBA - 1st Year	Present
41	KUSUM JOSHI	ABS	MBA - 1st Year	Present
42	TANU	ABS	MBA - 1st Year	Present
43	JATIN	ABS	MBA - 1st Year	Present
44	JAI	ABS	MBA - 1st Year	Present
45	AMIT MALIK	ABS	MBA - 1st Year	Present
46	PULKIT	ABS	MBA - 1st Year	Present
47	ERGASHOVA NIGORAXON BAXROMJON QIZI	ABS	MBA - 1st Year	Present
48	AKSHIT GANGWAR	ABS	MBA - 1st Year	Present
49	RACHIT SHARMA	ABS	MBA - 1st Year	Present
50	KANIKA WADHWA	ABS	MBA - 1st Year	Present
51	AKHIL SOODEN	ABS	MBA - 1st Year	Present
52	KAVERI KATYAL	ABS	MBA - 1st Year	Present
53	HARDIK RAWAT	ABS	MBA - 1st Year	Present
54	ANKIT RAGHAV	ABS	MBA - 1st Year	Present
55	RIA GHOSHAL	ABS	MBA - 1st Year	Present
56	VAIDEHI BINZANI	ABS	MBA - 1st Year	Present
57	SARVESH KUMAR	ABS	MBA - 1st Year	Present
58	ARUN A	ABS	MBA - 1st Year	Present
59	DONGALA PRAVEEN SAI	ABS	MBA - 1st Year	Present

R.R. Singh,





60	NISHA	ABS	MBA - 1st Year	Present
61	HARSH	ABS	MBA - 1st Year	Present
62	VARSHA	ABS	MBA - 1st Year	Present
63	DIVJOT SINGH	ABS	MBA - 1st Year	Present
64	ANIKET GILL	ABS	MBA - 1st Year	Present
65	JIGYASU PAHUJA	ABS	MBA - 1st Year	Present
66	HIMANSHI VERMA	ABS	MBA - 1st Year	Present
67	SHYAM SONI	ABS	MBA - 1st Year	Present
68	PRINCE MOR	ABS	MBA - 1st Year	Present
69	SNEHA KUMARI	ABS	MBA - 1st Year	Present
70	ABHISHEK YADAV	ABS	MBA - 1st Year	Present
71	PRIYANKA YADAV	ABS	MBA - 1st Year	Present
72	HARSH	ABS	MBA - 1st Year	Present
73	HIMANSHU JAIN	ABS	MBA - 1st Year	Present
74	AMIT KUMAR	ABS	MBA - 1st Year	Present
75	KAUSHAL LAKKAVAJJALA	ABS	MBA - 1st Year	Present
76	ANKUR BOSE	ABS	MBA - 1st Year	Present
77	NUPUR BOSE	ABS	MBA - 1st Year	Present
78	SIKANDAR SINGH DHANDA	ABS	MBA - 1st Year	Present
79	TANYA SHARMA	ABS	MBA - 1st Year	Present
80	ABHISHEK KAPOOR	ABS	MBA - 1st Year	Present
81	AASTHA CHHABRA	ABS	MBA - 1st Year	Present
82	VAANI GUPTA	ABS	MBA - 1st Year	Present
83	AKHILESH SUTHAR	ABS	MBA - 1st Year	Present
84	GUNJAN RAJPUT	ABS	MBA - 1st Year	Present
85	SWYETA DEB	ABS	MBA - 1st Year	Present
86	APARNA TYAGI	ABS	MBA - 1st Year	Present
87	SANJANA	ABS	MBA - 1st Year	Present
88	ANUBHAV SINGH	ABS	MBA - 1st Year	Present
89	BABRUBHAN	ABS	MBA - 1st Year	Present
90	SINGH RANJAN SAMSHERBAHADUR	AIISH	M. Sc - 1st Year	Present
91	SHUBHAM HOON	AIISH	M. Sc - 1st Year	Present
92	MHATRE SIDDHESH SHASHIKANT	AIISH	M. Sc - 1st Year	Present

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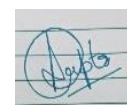
93	HEMANT ANUJ	AIISH	M. Sc - 1st Year	Present
94	NISHITA VAID	AIISH	M. Sc - 1st Year	Present
95	PRANJAL GUPTA	AIISH	M. Sc - 1st Year	Present
96	SUMOKSHA PARHI	AIISH	M. Sc - 1st Year	Present
97	ASHISH VIPIN KORUMELLI	AIISH	M. Sc - 1st Year	Present
98	WINKLE	AIISH	M. Sc - 1st Year	Present
99	RAHUL ABHISHEK	AIISH	M. Sc - 1st Year	Present
100	MANVI MANCHANDA	AIISH	M. Sc - 1st Year	Present
101	KAMINI PRADHAN	AIISH	M. Sc - 1st Year	Present
102	MUKUL	AIISH	M. Sc - 1st Year	Present
103	TANU GOYAL	AIISH	M. Sc - 1st Year	Present
104	ANUBHAV DHULL	AIISH	M. Sc - 1st Year	Present
105	ABHISHEK KUMAR	AIISH	M. Sc - 1st Year	Present
106	KESHAV YADUVANSHI	AIISH	M. Sc - 1st Year	Present
107	TAMANNA	AIISH	M. Sc - 1st Year	Present
108	BODA VIKAS	AIISH	M. Sc - 1st Year	Present
109	MUKUL ANAND	AIISH	M. Sc - 1st Year	Present
110	DIKSHA	AIISH	M. Sc - 1st Year	Present
111	MANISH KUMAR	AIISH	M. Sc - 1st Year	Present
112	ANKIT YADAV	AIISH	M. Sc - 1st Year	Present
113	AWNISH KUMAR	AIISH	M. Sc - 1st Year	Present
114	GOJE ANKITH	AIISH	M. Sc - 1st Year	Present
115	PURU UJJLAYN	AIISH	M. Sc - 1st Year	Present
116	JIGISHA BASU	AIISH	M. Sc - 1st Year	Present
117	TUSHAR GOEL	AIISH	M. Sc - 1st Year	Present
118	ABHINAV GOYAL	AIISH	M. Sc - 1st Year	Present
119	DEEPANKAR	AIISH	M. Sc - 1st Year	Present
120	NEELAPU SRICHARAN REDDY	AIISH	M. Sc - 1st Year	Present
121	ADWAITH KRISHNADAS	AIISH	M. Sc - 1st Year	Present
122	BHUVI RANGA	AIISH	M. Sc - 1st Year	Present
123	RAHUL PAL	AIISH	M. Sc - 1st Year	Present
124	PRAVEK SHARMA	ASET	IB. Tech + M. Tech - 4th Year	Present
125	SAMEER ARORA	ASET	IB. Tech + M. Tech - 4th Year	Present

R.R. Singh,





126	AVIRAL MEHLAWAT	ASET	IB. Tech + M. Tech - 4th Year	Present
127	HARSH KUMAR SAHA	ASET	IB. Tech + M. Tech - 4th Year	Present
128	LAKSHYA MALL	ASET	IB. Tech + M. Tech - 4th Year	Present
129	TUSHAR AGARWAL	ASET	IB. Tech + M. Tech - 4th Year	Present
130	RISHABH PODDAR	ASET	M. Tech - 1st Year	Present
131	ANURAG SLATHIA	ASET	M. Tech - 1st Year	Present
132	KUNAL SLATHIA	ASET	M. Tech - 1st Year	Present

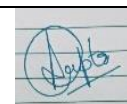


Ankur Gupta

Name & Signature of the Event Coordinator

Attendance Sheet of Outside Participant

Event Title:				Date:
S.No.	Participant Name	School	Designation/Programme & Sem. (if student)	Signature
1	NA	NA	NA	NA



Ankur Gupta

Name & Signature of the Event Coordinator



Mr Manoj Sahani

(Dir. CRC)

Name & Signature of HOI



Stamp of the Department

R.R. Singh.



Registrar



Directorate of Outcome

Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 11 April 2023
Event Type: Guest Lecture by Amity Innovation Incubator, ABS E-Cell, AUH
Event Title: "Real Entrepreneur Real Story: Sustain- Maximise Life"
 by Mr. Pankaj Agarwal.
Venue: Virtual Session on Zoom
Organized by (School): Amity Innovation Incubator, E-Cell of ABS, IIC AUH

Student Participation*: No. of Students from AUH (Course wise):- 159

Faculty Participation*: No. of Faculty Members from AUH (Dept. wise):- 02

Participation from outside AUH*: No. of Students & Faculty Members - NA

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Prof. Dr. Vikas Madhukar, PVC, AUH, Dean-FMS & Director-ABS and Dr. Ranjana Kothari, Faculty Coordinator - Institute Innovation Council & Amity Incubation Centre.

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes / No)
1	South Korea	Mr. Pankaj Agarwal	TagHive Inc., Seoul, Korea	Founder and CEO	Harvard MBA, IIT Kanpur, Fortune 40 Under 40, MIT TR35, Inventor on 75+ patents, Magician	+91 84200 50203	pankaj@taghive.com	----- ---	Keynote speeches, technology and entrepreneurship related deliverance, magic	No

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (If proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.	Students were advised to reach out to the guest on mail for seeking hirings, internships or			

	<i>even guidance or mentorship.</i>			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement	<i>Students were advised to reach out to the guest on mail for seeking hirings, internships or even guidance or mentorship.</i>		<i>Students can write to sir, offering their help, showcasing their potential, in order to get considered for a job / internship with TagHive.</i>	<i>Students are keen on showcasing their potential and proving their worth, get considered for a job / internship with TagHive.</i>
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
	<i>Students learned the essential strategy for developing entrepreneur ideas and maximizing life – by balancing personal and professional life.</i>	<i>Students understood the seven building blocks essential for the process of maximizing our lives and hence developing entrepreneur ideas and startups.</i>	<i>Students learned the entrepreneurship and self-development skills based on vision, mission, positivity, networking and clarity in ambition.</i>	<i>Conceptual insights into aspects of reporting to yourself, having a very clear vision of what you want to achieve in life early on itself and focusing on creating tangible value.</i>
5. Any other				
<u>Students became conversant with significance of maximizing their lives for achieving happiness, success, for the initialization of their startups and how it can be built up by following seven lessons as discussed by the guest.</u>				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

The Expert talk Session, Real Entrepreneur Real Story: Sustain- Maximise Life conducted by Amity Innovation Incubator E-Cell is an entrepreneurship-inspiring event of ABS and its Institution Innovation Council. This special Expert talk session is conducted virtually on the Zoom Meetings platform. The expert sessions have been continuing in IT systems equipped Smart Room and on online dispensation, an innovative initiation by ABS, AUH; to keep Management students aligned and engaged with their academic and entrepreneurship Integration with expert perspective objectives.

3.2 Objectives of the Event

To apprise and mould Management students of ABS, AUH to have insight into the entrepreneurial journey of the guest speaker / expert mind-set, and how to mould themselves best with intellectual, behavioural, personality and execution skill-set to become an efficient entrepreneur.

3.3 Brief about the address / talk of speaker:

- The workshop was convened by Amity University Gurugram in collaboration with Amity Innovation Incubator E-Cell, Gurugram along with IIC AUH on 11th April 2023; wherein the guest speaker was Mr. Pankaj Agarwal, TagHive CEO & Founder, Harvard MBA, IIT Kanpur, Fortune 40 Under 40, Inventor on 75+ patents, and Magician. The session was hosted by Dr. Ranjana Kothari, Faculty Coordinator AII, Gurugram.
- Coordinators Ms. Vaani Gupta and Mr. Akhilesh Suthar initiated the session welcoming the dignitaries, and in their initiation-speech, explained the significance of Innovation Incubator and its contribution in developing the Entrepreneurship ecosystem in Amity Gurugram. They emphasized upon the Ministry of Human Resource Development's initiative to establish Innovation Cell 'MIC' to systematically foster the culture of Innovation amongst all Higher Education Institutions. They further introduced the speaker by briefly describing his achievements in the field of entrepreneurship and technology.
- Mr. Pankaj Agarwal started his talk by asking what our dream in life is, which was met with a variety of answers from the students. Sir said one must try to have a vision for oneself, like he wants to build something a billion people can take advantage of. It's ok to have a vision that doesn't make complete sense to you – it's work in progress – it's just a draft that takes time to be validated. Sir opened by describing the start of his career's journey. He worked with Samsung early on, and then TagHive's idea sprang up from the belief that since technology is very important in life, it should be used in education to make the world a better place. Sir is very fluent in Korean language, featured on the cover page of The Korea Herald, was in delegation when the first lady of South Korea visited India and also featured in a talk show.
- Coming to his topic for the session, sir said that balancing personal and professional life is the way to maximise life, by continuously adding more elements to both sides. He proposed seven ideas or building blocks to ensure this balance is maintained, the first of which is Defining Important Things Early on in Life to save time and set priorities. He took audience inputs, encouraging us to define 'What's happiness for us?' He is happy when his relationships are happy as human connections are very important for him. Sir likes being honest and being true to himself and has a goal to connect with people in life who share same values as him, make him happy, so he can invest in those relationships.
- Lesson 2 is to Report to Yourself – "What did I do last one week?" You can be completely honest to yourself. Sir has always dedicated time to learn a new skill every year, this is how sir learnt magic, drew inspiration from it to innovate, and eventually learnt painting, guitar, yoga. We should add things that matter to us. Lesson 3 – is having a vision or mission for yourself –

“What’s your one liner?” Mark Zuckerberg’s is, “Conviction and clarity only come when we know what we want.” Lesson 4 is to have mentors and role models. Sir told us his apartment building’s security guard is a role model for him because he works hard, is disciplined, ensures sir’s fine and greets him. We needn’t look far away to find role models, they’re nearby, right around ourselves. About mentorship, sir suggested reaching out to the person you want as you mentor, for eg., the finance person of a company, but not by asking him for guidance straight away, but by helping him.

- Lesson 5 imparts focusing on creating tangible value by differentiating yourself – “Am I doing things differently? Newly?” You should keep challenging yourself to become better, move yourself out of the comfort zone. Lesson 6 says one should network as much as possible. Your network is your net worth. Relationships matter in the long run. Seek and provide help and value. Keep it very natural, no need to force it. Sir’s golden rule of building a good network is “Be willing to help first, then seek help from others. Don’t just extract quickly as it won’t last long.” The final lesson encourages us to always stay positive as anything is possible. One must work hard, give his or her best. It’s okay if things don’t work out.

3.4 Q & A Session:

The session became lively when students raised their questions on the guest’s building blocks of maximising oneself.

Q. Sir, how to stay positive? worrying and stressing over results is out of my control...

A. You should only worry if you can do anything about something that stresses you out, not otherwise.

Q. Could you please share some career focused advice based on your own experiences? Thank you so much.

A. Keep your value system intact – it can involve honesty, family, etc. Realise your non-negotiables. Always work hard.

Q. How to avoid relationships and family issues hampering studies and career, as both the things are important?

A. Everyone has something to offer, these things don’t really hamper you. Family will give you space when needed, as they understand what’s important for you.

Q. Is your company into AI?

A. Yes, we have a lot of AI elements, we’re thinking of using chatgpt soon.

Q. Any specific characteristic you find common in successful people?

A. Humbleness, hardworking, long term thinkers, deep thinkers, I see successful people have learnt from their mistakes.

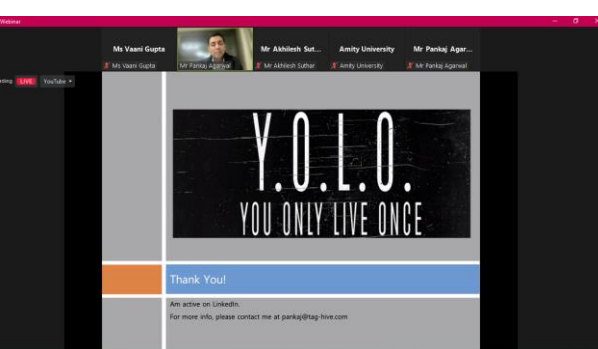
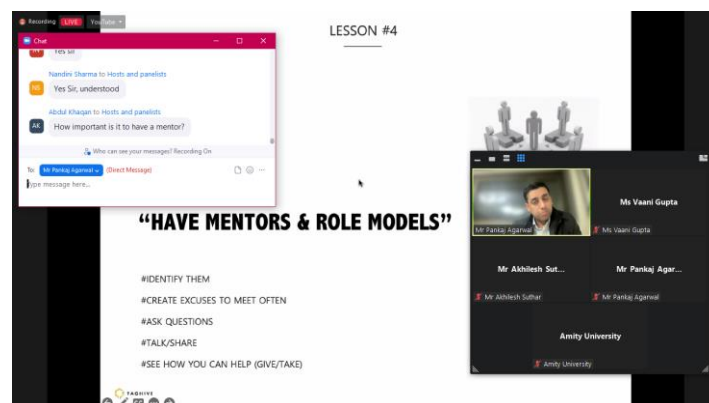
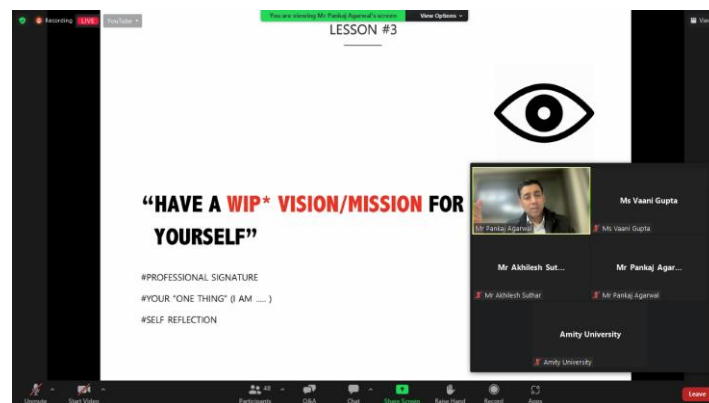
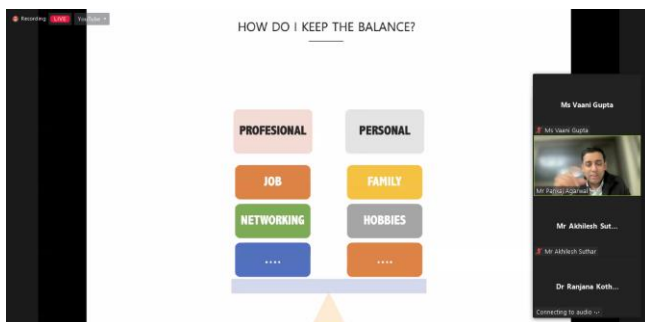
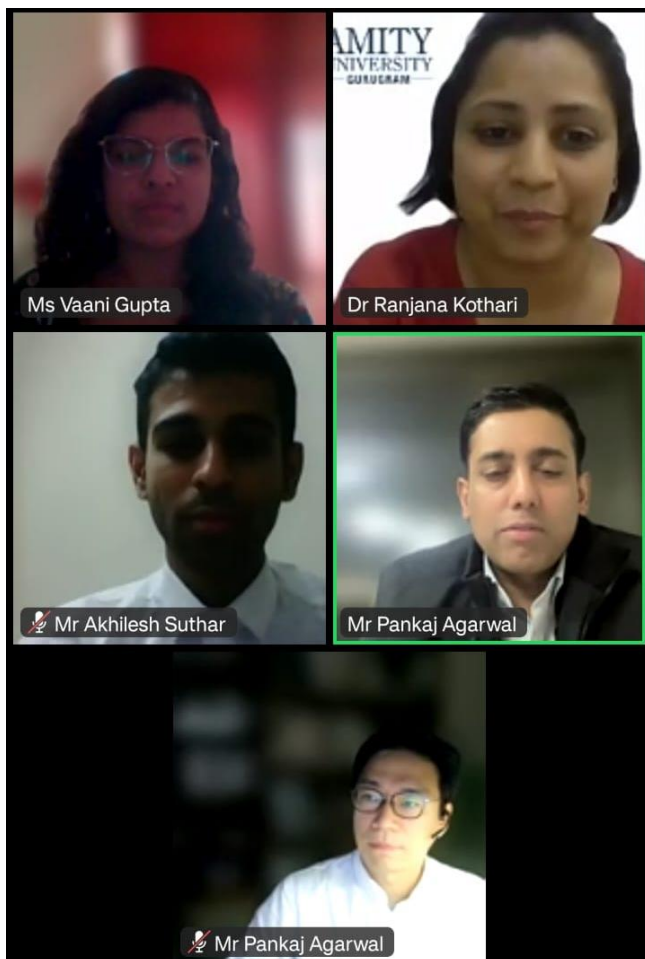
Q. Any book you would recommend for students?

A. I read lots of books, try to complete one per week. (Suggested his field of interest, ‘Self Help’ by Reed Hoffmann, related to startups, ‘Atomic habits’)

Q. Well I have the same startup, and we do use chatgpt, to make education free for everyone, is there a chance we can work together or take your help, sir?

A. You can write to me, I’ll get back to you.

3.5 Photographs with caption (also share high resolution JPEG files of photographs)



ORGANISES

Real Entrepreneur Real Story: Sustain- Maximise Life

Tuesday, 11th April 2023 | 6.30 pm - 7.30 pm



SPEAKER:

Pankaj Agarwal,
Harvard MBA, IIT Kanpur,
Fortune 40 Under 40
Founder & CEO, TagHive



The Expert talk session, Real Entrepreneur Real Story: Sustain- Maximise Life initiated by Amity Innovation Incubator on 11th April 2023 with guest speech by Mr. Pankaj Agarwal from TagHive Inc., Seoul, South Korea.

3.6 Scanned copy of attendance sheets: Attached

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Panelist Details		
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3	Mr Pankaj Agarwal	pankaj@tag-hive.com
4	Dr Ranjana Kothari	rkothari@ggn.amity.edu
Attendee		
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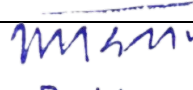


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159	Kush Choudhary Kush	kushchoudhary13@gmail.com

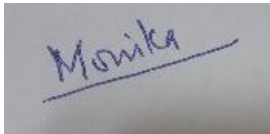
3.7 Few Scanned feedback forms of participants

Attendance Sheet of Faculty Members (AUH)				
Event Title: Date: 22 nd March 2023				
S.No.	Participant Faculty Name	School	Designation	Signature
				

1	Dr. Ranjana Kothari	ABS	Associate Professor, Program Coordinator MBA B&F, Dy Dean Students Welfare	
Name & Signature of the Event Coordinator				

(Dr. Ranjana Kothari),

Faculty Coordinator, Program Coordinator MBA B&F,
Dy Dean Students Welfare ABS, AUH.



Dr. Monika Arora, Professor & Academic Coordinator ABS
Name & Signature of the HOI / (Academic Coordinator of ABS)



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 12th April 2023
Event Type: Guest Lecture
Event Title: Luxury Interiors – Design Concept and Realization
Event Theme: Planning and Designing wall and Floor Finishes
Venue: A -Block, Conference Room, AUH
Web/Video Link of the Event: NA
Organized by: Amity Institute of Design (Fashion and Interior Design)
In collaboration with: NA
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- 29
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 02
Participation from outside AUH*: No. of Students & Faculty Members- 00
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Suniti Sood, Head of the Department and Ar. Swati Sharma Assistant Professor –I, AUH
Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr Simran Manchanda	SM Atelier	Owner SM Atelier	Residential and Commercial Luxury Interiors	+91-9910533090	manchanda_simran@yahoo.com	on request	Commercial Luxury Interiors	Dr. Suniti Sood & Alumni Ms Neha Sharma [M.I.D., Batch 2019]

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Ms Simran Manchanda who is the owner of the firm 'SM'. Her design firm 'SM Atelier' provides design solutions for residential and commercial spaces. Be it a small living room designing or a public space, SM Ateliers prides itself for meticulous solutions that are not only aesthetically pleasing but also long lasting. Recently Simran Manchanda has been awarded among Top 25 most promising women interior designer 2023, India by National Architecture and Interior Design Excellence Awards.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Yes, Simran Manchanda is our alumni from batch 2014-2017 B.Sc ID.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities	Details of outcome
-------------------	---------------------	-------------------	--------------------------------	--------------------

			(if proposed)	
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
• Student shall have skill to conceptualize and create designs inspired from latest wall and floor finishes range of products.				
5. Any other				
<u>NIL</u>				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

The aim of the guest lecture was to make students aware regarding the concept of luxury in building interiors its scope , importance and challenges faced during the process .

3.2 Inspiration & Objectives of the Event

This guest lecture enables students to acquire practical exposure for latest trends in luxury wall finishes used in building interiors. Students learn the features and application of materials ,furniture and décor used in residential and commercial luxury interiors projects .

Brief about the address/talk of speakers

Ms Simran Manchanda who is the owner of the firm 'SM Atelier' and our alumni from batch 2014-2017 B.Sc ID . Recently she has been awarded among Top 25 most promising women interior designer 2023 , India by National Architecture and Interior Design Excellence Awards . Her design firm 'SM Atelier' provides design solutions for residential and commercial spaces . Be it a small living room designing or a public space, SM Ateliers prides itself for meticulous solutions that are not only aesthetically pleasing but also long lasting.

3.3 'Take Homes' for the Guest and Attendees

Students were exposed to the latest range of products in wall & floor furnishings & finishes.

3.4 Future plan for utilizing the contacts developed with the Invited Guests

To organize more guest lectures on building design and construction.

3.5 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated)

Nil

3.6 Details of Awards if Any:

Awardee Details	Award / Position /	Title of Innovation/ Start-up	Award/Recognition
-----------------	--------------------	-------------------------------	-------------------

	Recognition Secured	Secured the Award / Recognition	Achievement Received for

3.7 Photographs with caption (also share high resolution JPEG files of photograph)







Amity Institute of Design

Guest Lecture on

"Luxury Interiors – Design Concept & Realization"

12th April 2023

Venue: A Block Conference Room

11:30AM – 01:00PM

Speaker : Ms Simran Manchanda
Owner SM Atelier

Chief Coordinator :
Dr. Suniti Sood

Faculty Coordinator :
Ar. Swati Sharma



34° C

I'M HERE

GURGAON DIVISION

WED, 12 APR 2023

Registrar
Amity University Haryana
Manesar Gurgaon-122413



AMITY UNIVERSITY , HARYANA			
Interior Design(AID)			
B.I.D. 6th Semester, Batch:- 2020-2024			
Date:- 12th APRIL 2023		Attendance list	
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3	Ms ANJALI ATTRI	A51280320017	ABSENT
4	Ms ANSHIKA GOYAL	A51280320009	Anshika
5	Ms ANUSHKA VERMA	A51280320010	Anushka
6	Mr APURV JAIN	A51280320007	Apurv Jain
7	Mr GAURAV	A51280320005	Gaurav
8	Ms RIYA YADAV	A51280320006	Riya
9	Mr SAGAR YADAV	A51280320018	Sagar Yadav
10	Mr SHIV	A51280320001	Shiv
11	Ms SIMRAN HASIJA	A51280320012	Simran
12	Ms SIMRAN SHARMA	A51280320015	ABSENT
13	Ms SIMRAN YADAV	A51280320014	Simran Yadav
14	Ms SNEHA MALIK	A51280320008	Sneha
15	Ms SNEHA YADAV	A51280320003	Sneha
16	Ms YASHIKA YADAV	A51280320002	Yashika

3.8 Scanned copy of attendance sheet

AMITY UNIVERSITY , HARYANA			
Interior Design(AID)			
B.I.D. 4th Semester, Batch:- 2021-2025			
Date:- 12th APRIL 2023		Attendance list	
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2	Ms ANTRA RAJ	A51280321002	Antra Raj
3	Ms GARIMA	A51280321011	Garima
4	Ms KANCHAN YADAV	A51280321001	Kanchan
5	Mr KARAN SHARMA	A51280321008	Karan
6	Mr KUNAL	A51280321014	Kunal
7	Mr KUSHAL SINGH	A51280321016	Kushal Singh
8	Mr PAWAN	A51280321010	Pawan
9	Ms POOJA	A51280321012	Pooja
10	Ms POOJA YADAV	A51280321003	Pooja
11	Mr SHARIQ KHAN	A51280321015	Sharif
12	Ms SHRADDHA AGARWAL	A51280321005	Shraddha
13	Mr VISHAL BHARGAV	A51280321009	Vishal

Suniti Sood

Dr. Suniti Sood
(HoD AID FID, AUH)

Signature of HOI



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: April 17, 2023
Event Type: Guest Lecture
Event Title: Guest lecture Series on “Mathematics behind Sciences@75th Azadi Ka Amrit Mahotsav”
Event Theme: Innovations and Research
Venue: A-Block Auditorium, AUH
Web/Video Link of the Event: NA
Organized by: Department of Mathematics, Amity School of Applied Sciences, Amity University Haryana
In collaboration with: NA
Event Level: Institutional- Institutional
Student Participation*:
No. of Students from AUH (Course wise):-

MSc (Applied Mathematics) – 16

BSc (Mathematics) – 09

BSc Bio.Tech. – 16

BSc (Forensic Science) – 08

BSc (Physics) – 03

BSc (Chemistry) – 06

BSc IT – 08

B.Tech – 37

BA (Political Science) – 01

BCA – 05

BSc clinical Psychology- 02

Total- 111

Faculty Participation*:

No. of Faculty Members from AUH (Deptt. wise):-

ASAS – 07

ASET-01

SOLAR-01

AIB – 04

Total- 13

Participation from outside AUH*: No. of Students & Faculty Members- NA

Event Coordinator(s) with designation: Dr Sunita Kumawat, Associate Professor, Department of Mathematics, ASAS, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Prof Anirban Basu	NBRC, Manesar	Senior Scientist-VII	Nuroscience Immunology	+91-124-2845225	anirban@nbrc.ac.in	on request	Sciences	Prof Atul Thakur (HoI ASAS)

2	India	Prof Samrat Chatterjee	THSTI, Faridabad	Associate Professor	Mathematical Biology	+91-124-2845225	samrat.chatteerjee@thsti.res.in	on request	Sciences	Prof Atul Thakur (HoI ASAS)
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Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The area of the experts aligned with the theme of the talk Mathematics behind Sciences and the experts hold a reputed positions in their respective areas with prestigious institutions.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)

Yes, expert was arranged and requested for delivering the lectures by Dr. Sunita Kumawat, after discussion with HoI and Head of the department for fulfilment of April activity mentioned in event calendar of Department of Mathematics. She was communicated and invited about this scheduled talk through an official email from ASAS. Already continuing collaborative work together with graph theory modelling and disease diagnose.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.	NA	NA	NA	NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA	NA	NA	NA
c) Collaboration for Funded Projects	NA	NA	NA	NA
2. Outcome related to Industry Connect				
a) Placement	NA	NA	NA	NA
b) Collaborations for Research Papers	NA	NA	NA	NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA	NA	NA	NA
d) Collaboration for Funded Projects	NA	NA	NA	NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				Students were made aware of the infectious diseases and their prevention to make society a better place to live in.
b) Benefit to society in terms of Education				Society can be benefitted from the good quality research related to the theme of the talk.
4. Outcome related to Students Learning & Grooming				
				Students were made aware of the infectious diseases and their prevention as well as cure.
5. Any other				
NA				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event The event was organized by Department of Mathematics, ASAS in accordance to the theme 75th Azadi ka Amrit Mahotsav. The title of the talk was “Mathematics behind Science” and it enriches the knowledge of students and faculty regarding the infectious diseases as well as the mathematical modelling behind it.

3.2 Inspiration & Objectives of the Event

The event was solemnized in fulfilment of the theme 75th Azadi ka Amrit Mahotsava. The inspiration and objective behind the event was to make students aware of the mathematical modelling in regards to biological sciences. In the event, the talks were delivered on the infectious diseases and their modelling using various mathematical tools such as Graph theory, networks, ordinary differential equations, and linear algebra etc.

3.3 Brief about the address/talk of speakers

Mathematical models, like graph theory, systems of ordinary differential equations and numerically based simulation techniques are very useful techniques to analyze network system behavior. Mathematics provides a common language for many fields and allows researchers to develop models, make predictions based on data, and solve problems to find feasible solutions. Science gives deep attention to the quality and interaction of the things that surround us, and Mathematics is a universal language for describing any sciences based on data's predictions and manipulations. Network analysis is a powerful mathematical and graphical tool to decipher molecular alterations, which eventually helps to identify the potential targets for any disease diagnosis. Mathematical models, like Graph theory, systems of ordinary differential equations and numerically based simulation techniques are very useful techniques to analysis the network system behavior. On the other hand, it also captures the underlying mechanism associated with any disease progressions. Based on these concepts, the Department of Mathematics, ASAS organized this lecture series comprises of two sessions as follows.

Session 1: (10:30 am to 11:30 am)

Infectious Diseases in an Era of Climate Crisis and Global Conflicts by Prof. Anirban Basu, Senior Scientist-VII, NBRC, Manesar

Session 2: (11:30 am to 12:30 pm)

Mathematical modeling and Network analysis to understand the infectious diseases dynamics, by Prof. Samrat Chatterjee, Scientist, Computational and Data Science Center, THSTI, Faridabad.

3.4 ‘Take Homes’ for the Guest and Attendees : The guests and attendees including the faculty members as well as the students got the necessary motivation for carrying out research in the respective fields of science. The talk made attendees aware of the opportunities in field and increased their knowledge about the contribution in.

3.5 Future plan for utilizing the contacts developed with the Invited Guests: In future, the invited guest can be collaborated for more expert sessions, guest lectures. Additionally, subjected to their availability, work can be done in carrying forward some research collaboration.

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated): NA

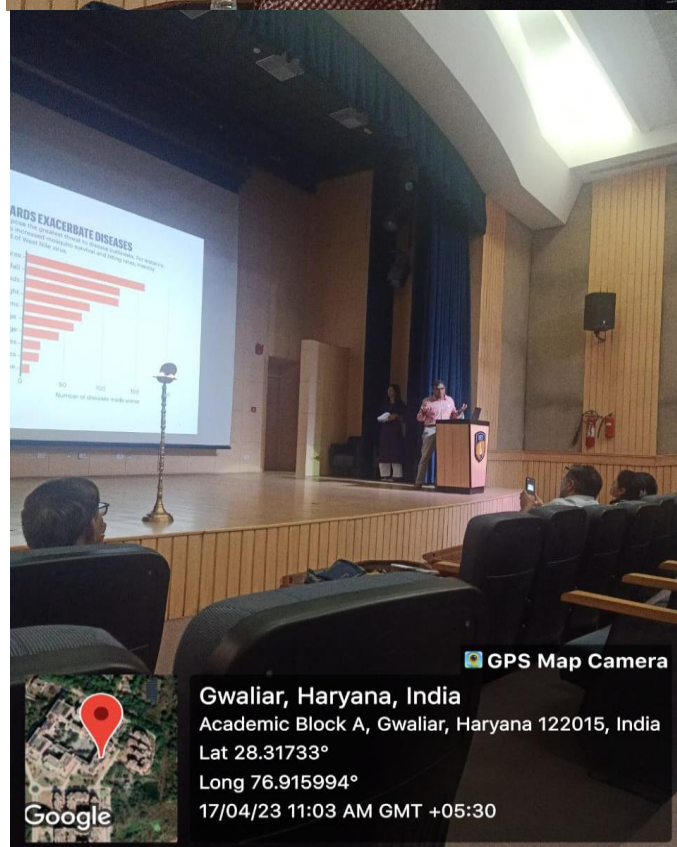
3.7 Details of Awards if Any: NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

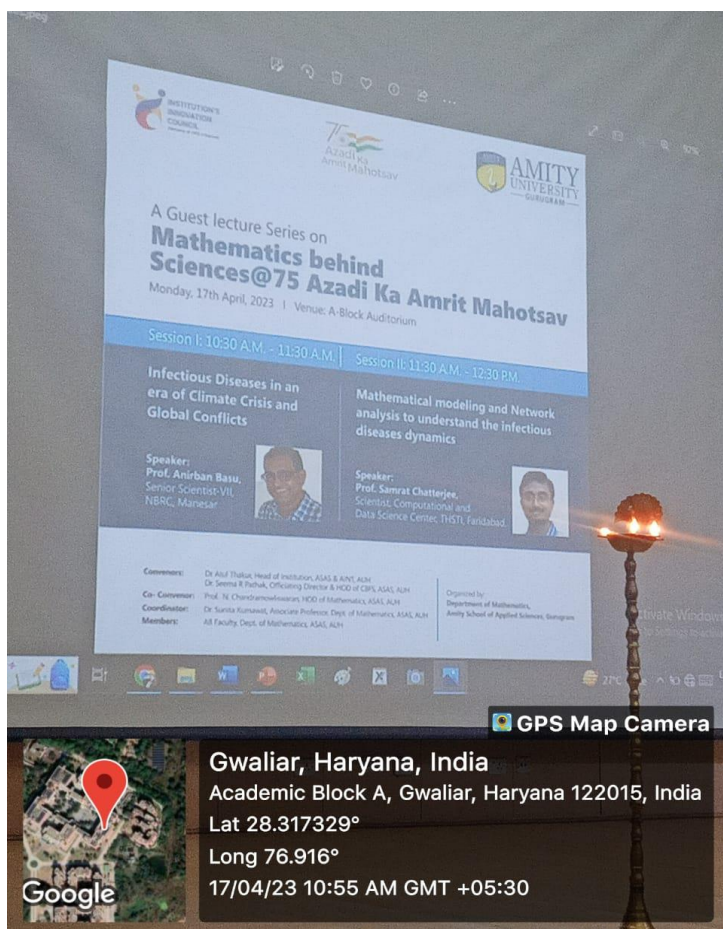
3.8 Photographs with caption (also share high resolution JPEG files of photographs)



Dr. Atul Thakur (Hol), giving welcome address to the guests



Prof Anirban Basu, delivering the talk.



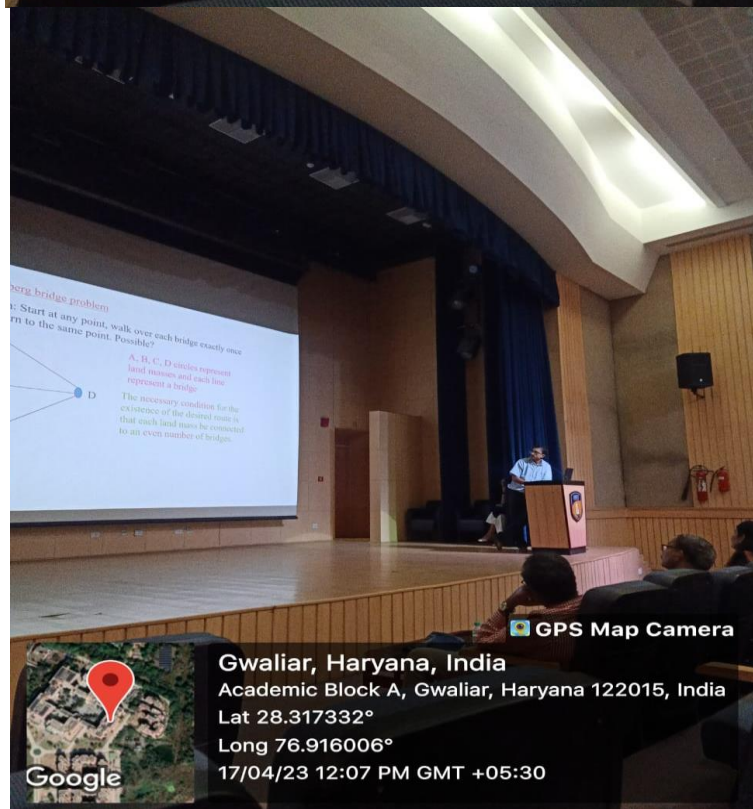
Stage, A – block Auditorium during the event.



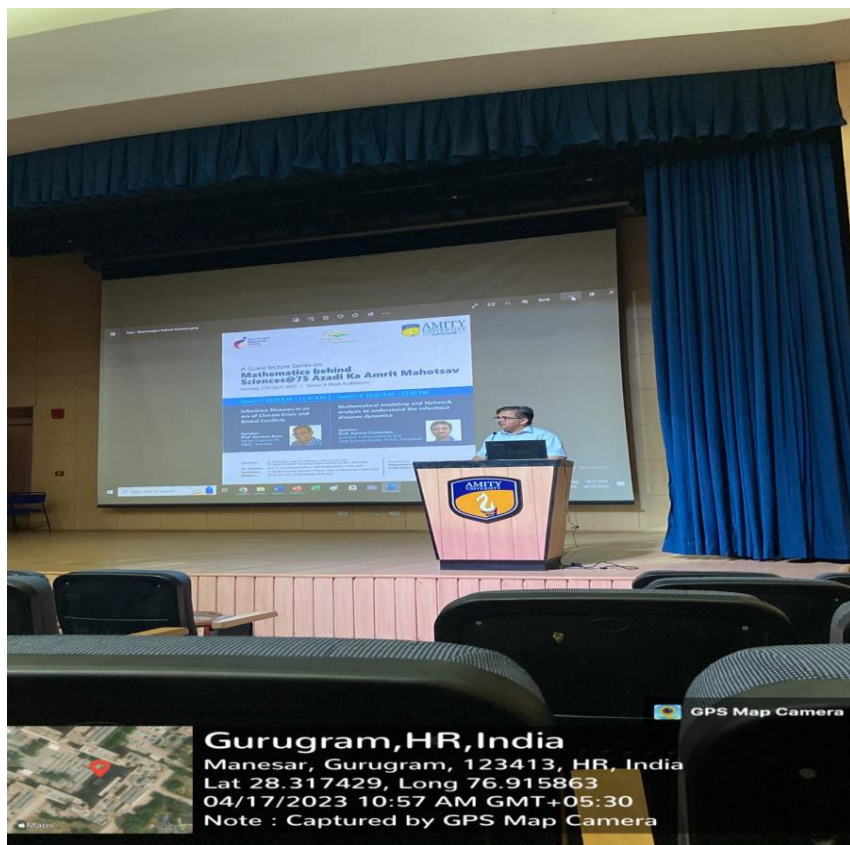
Audience in the A block auditorium



Lamp lighting during the event



Prof S Chatterjee delivering the talk



Dr Atul Thakur during the welcome address



Students asking their queries from the respective speakers

A Guest lecture Series on

Mathematics behind Sciences@75 Azadi Ka Amrit Mahotsav

Monday, 17th April, 2023 | Venue: A-Block Auditorium

Session I: 10:30 A.M. - 11:30 A.M.

Session II: 11:30 A.M. - 12:30 P.M.

**Infectious Diseases in an
era of Climate Crisis and
Global Conflicts**

Speaker:
Prof. Anirban Basu,
Senior Scientist-VII,
NBRC, Manesar



**Mathematical modeling and Network
analysis to understand the infectious
diseases dynamics**

Speaker:
Prof. Samrat Chatterjee,
Scientist, Computational and
Data Science Center, THSTI, Faridabad.



Convenors: Dr. Atul Thakur, Head of Institution, ASAS & AINT, AUH
Dr. Seema R Pathak, Officiating Director & HOD of CBFS, ASAS, AUH
Co- Convenor: Prof. N. Chandramowliswaran, HOD of Mathematics, ASAS, AUH
Coordinator: Dr. Sunita Kumawat, Associate Professor, Dept. of Mathematics, ASAS, AUH
Members: All Faculty, Dept. of Mathematics, ASAS, AUH

Organized by:
Department of Mathematics,
Amity School of Applied Sciences, Gurugram

3.9 Scanned copy of attendance sheets

Amity School of Applied Sciences

[illegible]

Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413

Attendance Sheet

Amity School of Applied Sciences

Date: 17 April, 2023

S.No	Name	Department	Signature
1	Debolina	AIBAS	Debolina
2	Anushka P.S	AIBAS	Anushka
3	Anousha Lal	AIBAS	Anousha
4	Dheeraj	ASAS	Dheeraj
5	Payal	ASAS	Payal
6	Raini Yadav	ASAS	Raini
7	Aishya	ASAS	Aishya
8	Ishani	ASAS	Ishani
9	Komal	ASAS	Komal
10	Priya	ASAS	Priya
11	Aashanka	ASAS	Aashanka
12	Ritu	ASAS	Ritu
13	Ashu	ASAS	Ashu
14	Komal	ASAS (AM)	Komal
15	Parveen Singh	ASAS (MSc AM)	Parveen
16	Dikshita Yadav	ASAS MSc (AM)	Dikshita
17	Manish	ASAS MSc (AM)	Manish
18	Nishu	ASAS BSc (Chem)	Nishu
19	Yashika	ASAS BSc (Chem)	Yashika
20	Chanthal	ASAS BSc (Chem)	Chanthal
21	Saurav	ASAS BSc (Chem)	Saurav
22	Esha Yadav	ASAS BSc (Forensic)	Esha Yadav
23	Preeti	ASAS BSc F.S(2)	Preeti
24	Surbhi	ASAS BSc F.S(2)	Surbhi
25	Aditya	ASAS BSc F.S(2)	Aditya
26	Vaani Sharma	ASAS BSc (Chem)	Vaani
27	Hamta	BCA (AIIT)	Hamta
28	Anshita Bhargava	BCA (AIIT)	Anshita
29	Anshika Sharma	BSc IT (AIIT)	Anshika
30	Anchal Kumari	BSc IT (AIIT)	Anchal
31	Ruhana	BSc IT (AIIT)	Ruhana
32	Tisha	BSc IT (AIIT)	Tisha
33	Ritu Malik	PhD Mathematics	Ritu Malik
34	Neena Ghega		Neena
35	Rakha Rani	"	Rakha
36	Pooja Yadav	"	Pooja Yadav

Amity School of Applied Sciences

S.No	Name	Department	Signature
1.	Yashika (1 st Year)	ASAS BSC PHY	Yashika
2.	TEENA	ASAS CHEM	Teena
3.	Karun	ASAS Earth	Karun
4.	Aman Sami	Btech Biotech	Aman
5.	Kirti Dahiya	Btech Biotech	Kirti Dahiya
6.	Shashank Shukla	Btech Biotech	Shashank
7.	Rishi Bhandari	Btech Biotech	Rishi
8.	Sanjana Sethi	Btech Biotech	Sanjana
9.	Kashish	Btech Biotech	Kashish
10.	Ashwani	Btech Biotech	Ashwani
11.	Ravi	Btech Biotech	Ravi
12.	Arun	Btech Biotech	Arun
13.	Shiva	Btech Biotech	Shiva
14.	Swarni	B Tech Biotech	Swarni
15.	Daksh Tomar	Btech (Biotech)	Daksh
16.	Sejal	Btech BT	Sejal
17.	Gurisha	Btech BT	Gurisha
18.	Manas Mishra	Btech BT	Manas
19.	Ankit (1 st Year)	BSC. Physic	Ankit

Attendance Sheet

Amity School of Applied Sciences

Date: 17 April, 2023

S.No	Name	Department	Signature
1.	SHIVAM	AIB	Shivam
2.	Rajeshwar	AIB	Rajeshwar
3.	Shreshna Pani	AIB	Shreshna
4.	Anshul Chauhan	ASAS (Cosc. F.S.) S-2	Anshul
5.	Manvi Shrivastava	ASAS (B.Sc. F.S.) S-2	Manvi
6.	Jeha Gupta	ASAS (B.Sc. F.S.) S-2	Jeha
7.	Rakesh Singh Kataria	ASAS (B.Sc. F.S.) S-2	Rakesh
8.	Nancy	ASAS (B.Sc. Math) S-4	Nancy
9.	Rishi	ASAS (B.Sc. Math) S-4	Rishi
10.	Honey	AIB (B.Sc. B.T.) S-2	Honey
11.	Garima Jain	AIB (B.Sc. B.T.) S-2	Garima
12.	Preeti Marwah	AIB (B.Sc. B.T.) S-2	Preeti
13.	Shruti Jain	ASAS	Shruti
14.	Nikki Yadav	ASAS	Nikki
15.	Prigyanvi Bansal	ASAS (B.Sc. Math) IV	P. Bansal
16.	KHUSHI YADAV	BSC BT	Khushi
17.	MANISHA	BSC BT	Manisha
18.	NANDINI PANDEY	BSC BT	Nandini
19.	KHUSHI GUPTA	BSC BT	Khushi
20.	ROHIT CAHLOT	BSC BT	Rohit
21.	KHUSHAL SHARMA	BSC IT	Khushal
22.	ARYAN SHARMA	BSC IT	Aryan
23.	PARTH JOLLY	BCA	Parth
24.	KUKI KOMAR	BA POL Se	Kuki
25.	Ujjwal Chhibber	B.Tech CSE AKET	Ujjwal
26.	Harsh Chhibber	B.Tech CSE AKET	Harsh
27.	Ashish Khushika	B.Tech Int. AKET	Ashish
28.	Lakshya Madhulani	B.Tech Int.	Lakshya
	Prayal	BSC IT	Prayal
	Shikha	BSC IT	Shikha
	Bharti	BSC IT	Bharti
	Rohit Parmar	BSC IT	Rohit
	Rohit	BSC IT	Rohit
	Kshitij	BSC IT	Kshitij
	Niyasha	BSC IT-BT	Niyasha
	Nidhi	"	Nidhi
	Kanish 17	"	Kanish
	Purnima	"	Purnima
	Aakash	BCA	Aakash

S.No	Name	Regd. Institute	Branch	Signature
01.	Mrunal Sahu	ASSET	B.Tech 4th	<i>[Signature]</i>
02.	Anubhav	ASSET	B.Tech 4th	<i>[Signature]</i>
03.	Vash Rawat	ASSET	B.Tech 4th	<i>[Signature]</i>
04.	Siddhant Sharma	ASSET	B.Tech 4th	<i>[Signature]</i>
05.	Aditya Kumar	ASSET	B.Tech 4th	<i>[Signature]</i>
06.	Priyam Jha	ASSET	B.Tech 4th	<i>[Signature]</i>
07.	Pooja Vashistha	ASSET	B.Tech 4th	<i>[Signature]</i>
08.	Rohit Kumar	ASSET	B.Tech 4th	<i>[Signature]</i>
09.	Ayush Gupta	ASSET	B.Tech 4th	<i>[Signature]</i>
10.	Kumar Sauryan	ASSET	B.Tech 4th	<i>[Signature]</i>
11.	Santosh Bagla	ASSET	B.Tech 4th	<i>[Signature]</i>
12.	Shalini	ASSET	B.Tech (CSE)	<i>[Signature]</i>
13.	Raviv	ASSET	B.Tech (CSE)	<i>[Signature]</i>
14.	Deepamsha	ASSET	B.Tech (CSE)	<i>[Signature]</i>
15.	Deepanjali	ASSET	B.Tech (CSE)	<i>[Signature]</i>
16.	Neha Thakur	ASSET	B.Tech (CSE)	<i>[Signature]</i>
17.	Dipali Deswal	ASSET	B.Tech (CSE)	<i>[Signature]</i>
18.	Neha	ASSET	B.Tech (CSE)	<i>[Signature]</i>

	Name	M.Sc (AM)	Signature
1	Sanjivani Modi	M.Sc TCS Mathematics	Sanjivani
2	Pranav	M.Sc - T	Pranav
3	Harish	M.Sc T	Harish
4	Komal	M.Sc I	Komal
5	Ritu	M.Sc T	Ritu
6	Di Kahlia	M.Sc I	Di Kahlia
7	Ashu	M.Sc T	Ashu
8	Chiranjeev	B.Sc - VI th (AM)	Chiranjeev
9	Harshita	B.Sc VI th	Harshita
10	Nisha	B.Sc VI th	Nisha
11	Iskhan	M.B.Sc - I st	Iskhan
12	Rajani	M.Sc II nd	Rajani
13	Pooja	M.Sc II nd	Pooja
14	Pooja	M.Sc II nd	Pooja
15	Ashtanka	M.Sc II nd	Ashtanka
16	Deeraj	M.Sc II nd	Deeraj
17	Sweetie	M.Sc II nd	Sweetie
18	Pooja	M.Sc II nd	Pooja
19	Somnath	M.Sc II nd	Somnath
20	Arsha	M.Sc II nd	Arsha

31

Dr Sunita Kumawat , Associate Professor, Department of Mathematics, ASAS, AUH

Name & Signature of the Event Coordinator

Supreet

Dr. Supreet

Outcome Coordinator, ASAS

Atul Thakur



Prof. Atul Thakur

Head of Institute, ASAS

Registrar

Directorate of Outcome

Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 18 April, 2023

Event Type: Workshop

Event Title: Painting Competition and Workshop

Event Theme: AMIFEST 2023

Venue: D Block Open area, AUH

Web/Video Link of the Event: NA

Organized by: Amity School of Architecture and Planning.

In collaboration with: NA

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):- 11

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 05

Participation from outside AUH*: No. of Students & Faculty Members- NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Ar. Meenu Babu Assistant Professor ASAP (AUH)

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Ila Gupta	ASAP, AUH	Professor	Disaster Management	on request	igupta@ggn.amity.edu	on request	Disaster Management	Dr. Ila Gupta (Dir. ASAP)
2	India	Dr. Doreshor	ASAP, AUH	Professor	Planning	on request	dkhwaiapkom@ggn.amity.edu	on request	Planning	Dr. Ila Gupta (Dir. ASAP)
3	India	Dr. Shashi	ASAP, AUH	Professor	Planning (Urban & Regional)	on request	smehta@ggn.amity.edu	on request	Planning (Urban & Regional)	Dr. Ila Gupta (Dir. ASAP)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

NA

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

NA

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
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• What was the Inspiration behind taking up this Particular Subject for the Webinar				To nurture the creative talent of the students
• Who were the Distinguished Guest Speakers Invited for the Event?				
• Has the Webinar been able to generate any Tangible Gains for the Faculty, Researchers and Students of Amity? If yes, what are they?				The students were able to understand the various aspects of visual arts and principles of design
• What are the 'Progressive Outcomes /Ways? Forward' planned, based on the event of the webinar. Please give them point wise, with timelines and names of the persons responsible for their execution				NA
• Have we Followed-Up with the Guests to consider Various Collaborations such as Joint Research Papers and Publications; Joint Funded Projects; Student Internships and Placements; Participation in National/ International Seminars/Conferences,/Workshop s; Student/Faculty Exchange Programs; Post Doctorate tie ups; etc.				NA
• What are the plans for utilizing the contacts developed with the Invited Guests, for future cooperation to meet the targets of 'Mission: Connect' and Mission: Synergy of Brains? Please give a roadmap with timelines.				NA

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

The workshop was an event of AMIFEST to nurture the creative minds of the young students. Ar. Meenu Babu gave a demonstration of the painting technique. The

3.2 Inspiration & Objectives of the Event

- To create a canvas painting
- To understand visual grammar
- To understand texture & balloon painting technique

3.3 Brief about the address/talk of speakers

Ar. Meenu Babu demonstrated the balloon painting technique to the participants. The students created paintings which displayed several principle of design and visual grammar. 3 judges from the ASAP department evaluated the paintings and decided the winners for the event.

3.4 'Take Homes' for the Guest and Attendees

- The students were able to understand how the use of various textures on paint and canvas media.
- The students were able to understand the visual grammar used in a canvas painting.
- They were able to understand the process and technique behind balloon painting.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

NA

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated)

NA

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



3.9 Scanned copy of attendance sheets

Attendance Sheet of Faculty Members (AUH)

Event Title: Date: Painting Workshop & Competition 18th April 2023

S.No.	Participant Faculty Name	School	Designation	Signature
1	Pooja Prasadshim	ASAP	AP	<u>Pooja</u>
2	Yutika Verma	ASAP	AP II	<u>Yutika</u>
3	Dorekhar	ASAP	Professor	<u>Dorekhar</u>
4	Hameet Kaur	ASAP	Asst. Prof. III	<u>Hameet</u>
5	Nishu	ASAP	Asst. Prof.	<u>Nishu</u>
6				
7				
8				

Heena Babu
Name & Signature of the Event Coordinator

Attendance Sheet of Students (AUH)

Event Title: Date: Painting Workshop & Competition 18th April 2023

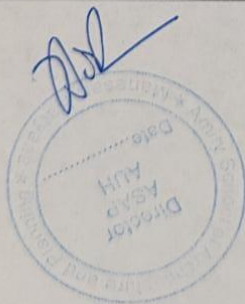
S.No.	Participant Name	School	Programme & Semester	Signature
1	K. Akshitha	ASAP	1st yr B.Arch	<u>Akshitha</u>
2	SONU KR.	"	"	<u>Sonu</u>
3	Aniket Jangid	"	"	<u>Aniket</u>
4	Pooja Kumari	"	"	<u>Pooja</u>
5	Chinthana H.A	"	1st yr M. Plan	<u>Chinthana</u>
6	Sunny	"	4th yr B.Arch	<u>Sunny</u>
7	Sonia	"	5th yr B.Arch	<u>Sonia</u>
8	Shubham	"	2nd yr B.Arch	<u>Shubham</u>
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				

Heena Babu
Name & Signature of the Event Coordinator

Attendance Sheet of Outside Participant				
Event Title: Date: <u>Painty Workshop & Competitions</u> <u>18th April 2023</u>				
S.No.	Participant Name	School	Designation/Programme & sem(if student)	Signature
1	<u>Ashlesha</u>	<u>ASFDT</u>	<u>2nd sem</u>	<u>[Signature]</u>
2	<u>Geeta Sharma</u>	<u>ASFDT</u>	<u>2nd sem</u>	<u>[Signature]</u>
3	<u>Pinkishravan</u>	<u>ASFDT</u>	<u>2nd sem</u>	<u>[Signature]</u>
				<u>[Signature]</u> Meenu Babin
Name & Signature of the Event Coordinator				

Signature of HOI

Stamp of the Department



[Signature]

Dr. Ila Gupta, Director, ASAP, AUH
Name and Signature of HOI:



Directorate of Outcome

Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 18th April, 2023

Event Type: Workshop on Amifest 2023.

Event Title: Hair Makeover Station

Event Theme: Innovation

Venue: Art Gallery, B Block, AUH

Web/Video Link of the Event: NA

Organized by: Amity School of Fine Arts (AID), AUH

In collaboration with: No

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise): - 25

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise): - 02

Participation from outside AUH: Nil

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation:. Mr. Animesh Mahata, Asst. Prof , ASFA, AID, AUH

Mr. Vinod Chachere, Asst. Prof. ASFA, AID, AUH

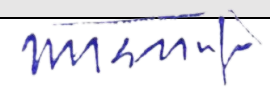
Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Ms. Priya	ASFA, AUH	Student	Applied Art	96345 29563	gauri.garg1@s.amity.edu	on request	Applied Art	Mr. Animesh Mahata (AP, AID FA)
2	India	Ms. Gauri Garg	ASFA, AUH	Student	Applied Art	87089 07883	on request	on request	Applied Art	Mr. Animesh Mahata (AP, AID FA)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				 Registrar Directorate of Outcome (DOO) Amity University Haryana Manesar Gurgaon-122413

b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
5. Any other				
Produce creative works that demonstrate innovation in concepts, formal language and/or materials. Twenty-five students participated in this student engagement event. Gauri and Priya both done hard work to succeed in this event.				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event: The Amity University Haryana (AUH) organized the two-days Amifest every year which was held on 18th and 19th April 2023. Students and faculty from all the departments of AUH organized various of events and participated in them. All the students from Amity University Haryana participated in different activities organized as part of the fest. In this fest our department Amity School of Fine Arts (ASFA) organized two-day hair makeover workshop. It was organized to explore and encourage creativity in students and offer them a platform to showcase their skills. It inspires them to think and to work creatively to promote artistic excellence.

3.2 Inspiration & Objectives of the Event: This was a demonstrative activity done solely for student engagement. This was not a competition. It was a hair makeover station where entry was free for all. We dyed students' hair using temporary hair colors in pink, purple and blue. People were even more enthusiastic because we used vegan and cruelty-free hair colors. This event was a great success as not only students were interested in participating in it but faculty as well. We also got a lot of participation requests from people who heard about it through word of mouth and were curious. We had planned for this event to go for 2 days but due to the response was so good that we ran out of colors within 2.5 hrs. The event was carried out by Priya and Gauri Garg, students of ASFA, AUH.

3.3 Brief about the address/talk of speakers

3.4 'Take Homes' for the Guest and Attendees

3.5 Future plan for utilizing the contacts developed with the Invited Guests

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated)

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA	NA	NA	NA

3.8 Photographs with caption (Also share high resolution JPEG files of photographs)







Amifest 2023



AMITY
UNIVERSITY
—GURUGRAM—

NAAC 'A'
GRADE
ACCREDITED UNIVERSITY

Hair makeover Station

18-19 April, 2023 | 12:apm -1:00pm

Venue:

ART GALLERY, B-BLOCK, AUH



FREE ENTRY

Coordinator

Mr. Vinod Chachere | Asst.Professor, ASFA (AID)
Mr. Animesh Mahata | Assistant Professor, ASFA (AID)


Student Coordinator

Ms. Priya | ASFA (AID) | 8708907883

3.9 Scanned copy of attendance sheets:

Attendance Sheet of Students (AUH)				
Event Title: HAIR MAKEOVER STATION				Date: 18/4/2023
S.No.	Participant Name	School	Programme & Semester	Signature
1	Yashwanti Yadav	ASFA	MFA 6 th Sem.	Yashwanti
2	Mohit Kushwaha	ASFA	BFA 8 th sem	Mohit
3	Chandan	ASLA	BA Pol. Science	Chandan
4	Mahaswata Biswas	ASFA	MFA 6 th Sem.	Mahaswata
5	Shruti Arya	ASFA	MFA 4 th Sem	Shruti
6	KAMAL SEMRAWAT	ASL	B.A.-LLB	KAMAL
7	Shubhkar	ASL	BA-LLB	Shubhkar
8	Nikita Negi	ASFA	MFA 8 th Sem	Nikita Negi
9	Chinmaya Ligit Kumar	ASFA	BFA (8 th sem)	Chinmaya
10	Shreya	ASFA	BFA (4 th sem)	Shreya
11	Nishita	ASFA	BFA	Nishita
12	Hanshika	ASFA	BFA	Hanshika
13	Vinod Choudhary	ASFA	Professor	Vinod
14	Arjun Thakur	ASLA	B.A Pol. Science	Arjun
15	Ankit Singh	ASFA	BFA 6 th Sem	Ankit
16	Rahul Anand	ASFA	BFA 8 th sem	Rahul
17	Mukul Kataria	ASLA	B.A Pol. Science	Mukul
18	Ganpati Prasad	ASAP	B.Arch. 8 th sem	Ganpati
19	Rameen Behrawat	ASL	BA-LLB	Rameen
20	Angeli Dahiya	ACN	BSC. Nursing	Angeli
21	Nishita	ASFA	BFA	Nishita
22	Aschana	ASFA	BFA	Aschana
23	Akshit Chaur	ASL	BA-LLB	Akshit
24	Nishita	ASFA	BFA	Nishita
25	Nidhi	ASFA	BFA	Nidhi

Arundhan
18/4/23



Animesh Mahata .
Name & Signature of the Event Coordinator
ANIMESH MAHATA .

3.10 Few Scanned feedback forms of participants:

Name and Signature of HOI

R. Chaudhary .

Stamp of the Department





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 18 April 2023

Event Type: Workshop

Event Title: Workshop on Awareness of Cyber Security

Event Theme: Security

Time: 10.30 AM– 4: 30 PM

Venue: C-Lab 13 and C-214 , AUH Campus

Web/Video Link of the Event: Physical mode

Organized by: Amity School of Engineering & Technology , AUH

Event Level: Institutional

Student Participation*: 16

Faculty Participation*: No. of Faculty Members from AUH (Dept. wise):- 02

Participation from outside AUH*: No. of Students & Faculty Members- NA

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Khushboo Tripathi and Dr. Rashmi Gupta, ASET

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Anish Jyoti Baruah	Amity University Haryana	M tech NCS Student	Cyber Security	On request	On request	On request	Workshop on Cyber Security latest Research areas etc.	Dr. Shalini Bhaskar Bajaj, HoI, ASET
2	India	Mr. Saurabh Das	Amity University Haryana	M tech NCS Student	Cyber Security	99789 91726	On request	On request	Workshop on Cyber Security latest Research areas etc.	Dr. Shalini Bhaskar Bajaj, HoI, ASET
3	India	Mr. Pankaj Lal Rana	Amity University Haryana	M tech NCS Student	Cyber Security	On request	On request	On request	Workshop on Cyber Security latest Research areas etc.	Dr. Shalini Bhaskar Bajaj, HoI, ASET

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): NA

Were the guest(s) known in advance and if yes, from what previous interaction (Write a paragraph)?

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
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1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.				NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA
c) Collaboration for Funded Projects				NA
2. Outcome related to Industry Connect				
a) Placement				Collaboration can be done for Students internship on Social Media based Startups
b) Collaborations for Research Papers				NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				NA
b) Benefit to society in terms of Education				Students learned role of cyber security in society. Also how to safe themselves when working on online platforms.
4. Outcome related to Students Learning & Grooming				
				Students learned role of cyber security in society. Also how to safe themselves when working on online platforms
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

General Introduction of the Event – This awareness on cyber security workshop is an informative and interactive event designed to educate individuals on the importance of cyber security and the various threats that exist in the digital world. It can be accessed free of cost and aims to equip participants with the knowledge and tools to safeguard their personal and professional online presence. We have **Mr. AnishJyoti Baruah, Mr. Saurabh Das** and **Mr. Pankaj Lal Rana** as the eminent speakers and experts for the same.

3.1 Inspiration & Objectives of the Event- To teach participants about Cyber Security apps and techniques.

3.2 Brief about the address/talk of speakers- The Speakers started with interaction with the participants asking about cyber threats in todays life. They covered details of cyber security concepts, tools and techniques students can use to secure their devices.

The hands-on session in second half was engaging where students explored practical aspects. Both speakers kept students engaged between the learning sessions.

3.3 'Take Homes' for the Guest and Attendees: For guests take home was wonderful teaching experience. Students learned how to put their thinking in innovative projects.

3.4 Future plan for utilizing the contacts developed with the Invited Guests: More sessions on cyber security and its applications.

3.5 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): NA

3.6 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
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ORGANIZERS



Dr. Khushboo
Tripathi
Assistant Professor



Dr. Rashmi
Gupta
Assistant Professor

Scan to Register Now



Date:
27th March, 2023
10 am to 12:30pm

VENUE:
Room-214, Block C





AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY
ORGANIZES

AWARENESS OF CYBER SECURITY WORKSHOP

For further information contact:

- Khushbu Shahi
+91 8920865833
- Vibhor Srivastava
+91 9311498722

FREE OF COST



Saurabh Das



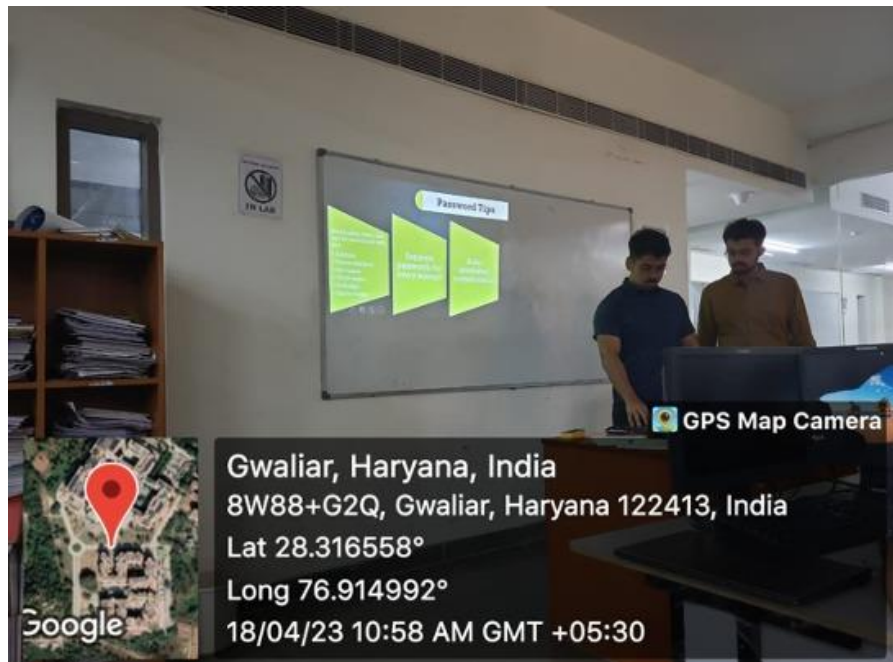
Anishjyoti Baruah



Pankaj Lal Rana

Photographs with caption (also share high resolution JPEG files of photographs);

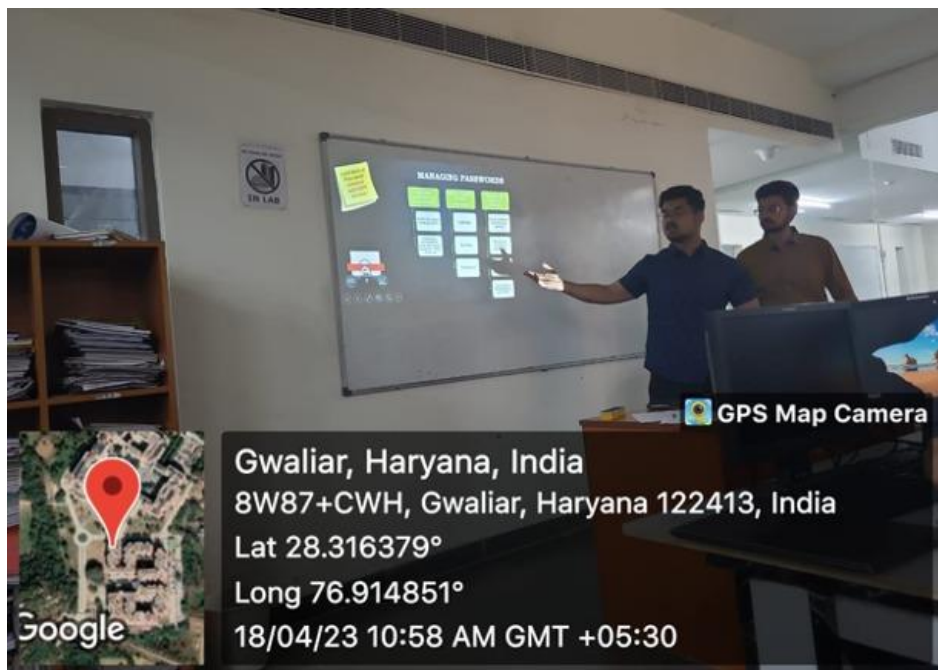
4. Glimpses of the event:



Mr. Anishjyoti and Mr. Saurabh

Event Poster

explaining Cyber Security concepts



Mr. Anishjyoti and Mr. Saurabh explaining practical implementation of Cyber Security

3.9 Scanned copy of attendance sheets- list is attached in annexure

AWARENESS OF CYBER SECURITY WORKSHOP

ATTENDANCE LIST

18-04-2023

Sno.	Name	Contact Number	Email Address	Signature
1.	Abhinav Goyal	9925256918	goyal.abhinav999@gmail.com	
2.	Akshat Srivastava	9770289451	akshat4900@gmail.com	
3.	Ashraf Eqbal	7779979179	ashrafeqbal8@gmail.com	
4.	Divij Agarwal	9886787702	divij.agarwal@s.amity.edu	
5.	Hritwik Pathak	8299241770	Hritwikpathak4@gmail.com	
6.	Jigisha Basu	6290377876	jigishabasu20@gmail.com	
7.	Mali Sujan	7981039653	sujanmaliwow@gmail.com	
8.	Muskan	7428388933	muskandagar02@gmail.com	
9.	Pahal Vashistha	9518409049	pahalvashistha31@gmail.com	
10.	Prajeet Meshram	6266564059	prajeetmeshram2003@gmail.com	
11.	Siddhesh Mhatre	9076378521	mhatresid25@gmail.com	
12.	Ujjwal Chhibber	7428468889	ujjwal.chhibber@s.amity.edu	
13.	Ritveek Grover	9315097589	ritveekgrover@gmail.com	
14.	Anubhav Sharma	9810349607	anubhav0300701@gmail.com	
15.	Puneet Sharma	7303122525	puneetsharma@s.amity.edu	
16.	Harsh Kumar Saha	9560991874	harshletters18@gmail.com	

Student Co-ordinators:

1. Khushbu Shahi

2. Vibhor Srivastava

ANISHJYOTI BARUAH

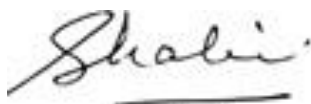
SAURABH DAS

3.10 Few Scanned feedback forms of participants

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title:			Date:	
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Khushboo Tripathi	ASET	Assistant Professor	Present
2.	Dr. Rashmi	ASET	Assistant Professor	Present
Name & Signature of the Event Coordinator				

<u>Attendance Sheet of Students (AUH)- list is attached in annexure form</u>				
Event Title:			Date:	
S.No.	Participant Name	School	Programme & Semester	Signature
	Attached			
Name & Signature of the Event Coordinator				

<u>Attendance Sheet of Outside Participant-</u>				
Event Title:			Date:	
S.No.	Participant Name	School	Designation/Programme & Sm. (if student)	Signature
1	NA			
Name & Signature of the Event Coordinator				



Dr. Shalini Bhaskar Bajaj
HoI, ASET, AUH

Signature of HOI



Stamp of the Department


Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)
1. General Information

Date : 20 April 2023
Event Type : G-20 Lecture
Event Title : 'Science and Technology for Sustainable Development'
Event Theme : IPR/Entrepreneurship or Startup/ Innovation
Venue : AUH, D block Auditorium
Web/Video Link of the Event: https://amityedu96491-my.sharepoint.com/:f:/g/personal/rthapa_ggn_amity_edu/EvKAp7-wqeBOg02ZUHM4PIgBrNhPYybSbjZNFm0gvpZnhw?e=5%3ak9ZcFZ&at=9

Organized by: Centre of Excellence for Innovation in Education, AUH
In collaboration with: Agency/Govt. Agency (Central)/Govt. Agency (State)/ Corporate/Industry Association /Non Govt. Agency/International Agency: Govt Agency-RIS
Event Level: Institutional/State/National/International
Student Participation*: No. of Students from AUH (Course wise):- 650
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):
Participation from outside AUH*: No. of Students & Faculty Members-
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr Sanjna Vij, Head Centre of Excellence for Innovation in Education, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr VK Saraswat	NITI Ayog	Member	Defence technology	NA	On Request	On Request	Science & Technology	Hon'ble VC sir

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): Dr VK Saraswat is a renowned personality in the field of science technology and this program is under G-20 Presidency: University Connect Program. We consulted with G-20,RIS Consultant for invited Dr Saraswat for this event as this event was funded by them

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? NO

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Intangible			

b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Intangible			
c) Collaboration for Funded Projects	Intangible			
2. Outcome related to Industry Connect				
a) Placement	-			
b) Collaborations for Research Papers	-			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	-			
d) Collaboration for Funded Projects	-			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	yes			
b) Benefit to society in terms of Education	yes			
4. Outcome related to Students Learning & Grooming				
5. Any other				
<u>NA</u>				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event : The G20 India Presidency, presents a significant opportunity for universities in India and around the world to inspire the youth to innovate, excel, and contribute to the making of a sustainable world and inspire them to become agents of positive change.

3.2 Inspiration & Objectives of the Event: This G20 Sensitization Lecture on Science & Technology for Sustainable Development is a great opportunity for students to learn about the role that science and technology play in addressing global challenges such as climate change, poverty and hunger.

3.3 Brief about the address/talk of speakers: Report Attached

3.4 'Take Homes' for the Guest and Attendees: The development of science and technology alone is not sufficient to achieve sustainable development. It must be accompanied by effective policies, good governance, and the active participation of all stakeholders. Therefore, interdisciplinary approaches are needed to address complex challenges and achieve sustainable development.

3.5 Future plan for utilizing the contacts developed with the Invited Guests: Will plan one more Lecture

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated)

3.7 Details of Awards if Any: NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs) Attached below

3.9 Scanned copy of attendance sheets-NA

3.10 Few Scanned feedback forms of participants-NA

Universities – Industries and Government should work together to foster a new era of Science and Technology Innovations for Accelerated Sustainable Development – Dr VK Saraswat, Hon'ble Member Niti Aayog at G-20 India Presidency Lecture at Amity University Haryana, Gurugram

India's G-20 Presidency is a great opportunity for people of India, especially the young India, to make profound contributions to creating a new world order in line with India's age old Vedic Sanatana philosophy of "Vasudhaiv Kutumbakam", said Vice Chancellor Prof PB Sharma while delivering his welcome address at the G-20 Lecture by Dr VK Saraswat, Hon'ble Member, NITI Aayog on 'Science and Technology for Sustainable Development' organized today, April 20th, 2023 by Amity University Haryana. Path breaking Science and Technology Innovation are needed to foster a new era of growth and development with sustainability and for creation of millions of new jobs in green science and technology areas covering wide spectrum of new enterprises, business and services to create India of our dream said Prof Sharma.

Dr Vijay Kumar Saraswat, Hon'ble Member of NITI Aayog and Chancellor of Jawaharlal Nehru University during his highly inspiring address, emphasised on the role of Science and Technology in driving Sustainable Development in India and around the world. The challenges facing India, such as climate change, air pollution, water scarcity, and energy security, require innovative and sustainable solutions that can only be achieved through the application of science and technology. Dr Saraswat articulated the need to promote renewable energy and sustainable production and sustainable consumption patterns and require much greater investment in renewable energy technologies, such as solar and wind power and for greater use of electric vehicles and other sustainable transportation options. Dr Saraswat also presented the thrust of present government to foster a new era of Industry, Academia, and Government cooperation to accelerate India's sustained march on pathways of Industry 4.0 on one hand and the formidable support for the success of the circular economy mission of the government.

Dr Saraswat advocated that India has enormous potential to become a global hub for technological innovation and highlighted the importance of investment in research and development, supporting new start-ups, and strengthening the linkages between industry, academia, and government. These efforts can help to create an ecosystem that fosters innovation and entrepreneurship and supports the growth of new technologies and new industries for inclusive and sustainable development of India. The fusion of 5G, AI and IoT is a key area where India can leverage its technological capabilities to enhance human capacity, now that the smart and intelligent technologies that can be applied to a wide range of critical areas, such as healthcare, education, agriculture, and transportation to improve efficiency, productivity, and quality of life, said by Dr Saraswat.

Dr Saraswat also emphasised on a comprehensive, multi-disciplinary approach for education and research that takes into account social, economic, and environmental factors. This requires a collective effort to address the digital divide, promote access to technology and digital literacy, and ensure that the benefits of technological innovations are distributed equitably.

The Pro-Vice Chancellor, Prof Vikas Madhukar, Amity University Haryana said that Amity University Haryana is leading by example in green practices and has earned a high reputation for its green initiatives for environment, energy and water conservation. Dr Madhukar stated that Amity University Haryana is a green campus which has LEED Platinum Certification from USGBC from 2017 onwards, the 1st university campus of India and 2nd in Asia to get the USGBC certificate. He added that AUH campus is a zero-wastewater discharge campus and has a well-established rainwater harvesting system and solid waste management. AUH has been ranked by THE, Times Higher Education Impact 2022, 32nd worldwide in SDG 7 for (clean and green energy) and 63rd worldwide for SDG 6 (clean water and sanitation).

Dr Sanjna Vij, G-20 Nodal Officer at Amity University Haryana presented a brief report on various activities and programs organised by AUH under G-20 University Connect Program for sensitizing young minds of students and faculty about the importance of G-20 India Presidency and its

objectives. These included invited lectures by Dr Mangu Singh , Former Managing Direction Delhi Metro on 'Future of Mobility' and Swami Mukundananda, Global Spiritual Leader on 'G-20 Presidency: Fostering Peace, Harmony and Hope for a Blissful World', besides Poster Competition and Brain Storming Session by young inspired minds.

The student winners of G-20 Poster competition and Brainstorming session were awarded with certificates of appreciation by Dr VK Saraswat.

The event was also graced by Dr W. Selvamurthy, a renowned scientist and former Chief Controller of R&D of DRDO, who is currently the President of Amity Science and Technology Innovation Foundation, ASTIF of the Amity Education Group. The G-20 Lecture was organised under the sponsorship of RIS, G-20 University Connect Program and was graced by Mr Ali Syed and Ms Niyati Singh, officers of RIS.

Dr Atul Thakur, Director, Amity Institute of Nanotechnology & Amity School of Applied Sciences, AUH, Dr Shalini Bhaskar, Director, Amity School of Engineering and Technology, AUH, Dr HRP Yadav, HOD, Civil Engineering, Dr Ravi Manuja, Registrar, AUH, Dr IS Thakur, Director, ASEES & Rear Admiral. KK Pandey, Director HR along with large number of students, Heads of the Institutions and members of the faculty were also present during the program.

In the question answer session, Dr Saraswat interacted with the young minds who asked searching questions on India's growth and development initiatives and the futuristic science and technology for sustainable development.

The vote of Thanks was presented by Prof. U N Singh, Dean Faculty of Arts & Chair-Professor of Linguistics, Amity University Haryana.

Photos:



Poster:

The poster is for the G-20 University Connect Program, titled "Engaging Young Minds". It is organized by Amity University Haryana, Gurugram, through its Centre of Excellence for Innovation in Education. The program features a 6-20 Sensitization Lecture on "Science & Technology for Sustainable Development" by Dr. Vijay Kumar Saraswati, an Eminent Speaker and Member of the NITI Aayog & Chancellor of Jawaharlal Nehru University. The event is scheduled for 20th April, 2023 (Thursday) at 02:30 PM in a Hybrid Mode at Amity University Haryana, Auditorium, Block-D. The poster also lists the Patron (Prof PB Sharma), Co Patron (Prof Vikas Madhukar), and Convener (Dr. Sanjna Vij). A registration link is provided at the bottom.

AMITY UNIVERSITY GURUGRAM
RIS
G20
MINISTRY OF EXTERNAL AFFAIRS
75 Azadi Ka Amrit Mahotsav

Dr. Ashok K. Chauhan
Founder President
Amity Education Group

Dr. Assem Chauhan
Chancellor
Amity University

Dr. Vijay Kumar Saraswati
Member, NITI Aayog &
Chancellor, Jawaharlal Nehru University

EMINENT SPEAKER

G-20 University Connect Program
Engaging Young Minds
Amity University Haryana, Gurugram
Centre of Excellence for Innovation in Education
Organises
6-20 Sensitization Lecture
on
Science & Technology for Sustainable Development

Date: 20th April, 2023 (Thursday) | **Time:** 02:30PM
Venue: Hybrid Mode, Amity University Haryana, Auditorium, Block-D

Patron:
Prof PB Sharma
Vice Chancellor
Amity University Haryana

Co Patron:
Prof Vikas Madhukar
Pro Vice Chancellor
Amity University Haryana

Convener:
Dr. Sanjna Vij
Program Director, Amity Academic Staff College
Head, Centre of Excellence for Innovation in Education and
G-20 Nodal Officer at AUH
For any queries, please contact:
Email: svj@eggh.amity.edu | Mobile No: 9810695011

Registration Link: <https://amityuni.live/88574887914>

Sanjna

Dr Sanjna Vij
Head Centre of Excellence for Innovation in Education, AUH

Name and Signature of HOI



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date : 21 April 2023
Event Type : Workshop
Event Title : Workshop on Excel for Manager
Venue : Innovation Incubator Center, AUH
Organized by(School): Amity Business School (ABS)
Student Participation : No. of Students from AUH (Course wise): Students-51
Faculty Participation : No. of Faculty Members from AUH (Deptt. wise):- 02
Participation from outside AUH: No. of Students & Faculty Members- NIL
Event Coordinator(s) with designation: Dr. Monika Arora(ABS, AUH) and
 Dr. Ranjan Kothari (ABS, AUH)

Details of Expert/Speaker/Resource Person/Judge& Criteria of Inviting:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr Monika Arora	Amity Business School	Professor	IT/Analytics/Operations	98119 87551	marora@ggn.amity.edu	NA	NA	NA

Criteria:

Were the guest known in advance and if yes, from what previous interaction? NO

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Workshop				
b) Collaborations & MOU [PhD, PG & UG & Projects/Use of Instruments etc.				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations				
c) Collaborations & PhD, PG & UG & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
a. The students learnt about various feature of Microsoft Excel. b. They learnt handling data using excel. c. Students learnt using various formulas in excel like Pivot chart, V-lookup etc.				

3. Event Report along with glimpses of the event(Photographs)**3.1 General Introduction of the Event:**

This excel workshop organized by ABS which aimed to provide a platform to our students where they can get comprehensive understanding of excel and its various functions and teach them how to utilize excel to solve common problems.

3.2 Inspiration & Objectives of the Event:

- a. To train students in advance excel as per the industry demand
- b. To cover a range of topics related to excel, including basic formula and functions, data sorting and filtering, pivot chart, vlookup.
- c. To provide students broadly understanding of excel and its various function

3.3 Brief about the address/talk of speakers-NA

3.4 Future plan for utilizing the excel skills-Excel skills are highly versatile and can be valuable in various professional fields. Here are some future plans for utilizing Excel skills which includes Data Analysis and Reporting, Financial Modelling and Forecasting, Budgeting and Expense Tracking, Process Automation, Project Management, Inventory Management and Data Visualization. Update Excel skills by learning new features, exploring online tutorials, and staying up to date with the latest Excel developments

3.5 Budget of the Event-NA

3.6 Photographs with caption (also share high resolution JPEG files of photographs)- attached





3.7 Scanned copy of attendance sheets- attached

21 Excel Session - 2

Event	Student Name	MBA II SEM	Student No.	Class	Semester	Signature
1	Ms. PARIKAT PRIYA SARKAR	A50001922001	MBA(G) II	2		
2	Mr. ANURAG YADAV	A50001922002	MBA(G) II	2		
3	Mr. RAMEEZ BAZA KHAN	A50001922003	MBA(G) II	2		
4	Mr. JYOTIMOV NATHI	A50001922004	MBA(G) II	2		
5	Ms. ANJALI DOHARE	A50001922005	MBA(G) II	2		
6	Mr. NAMAN KUMAR SINGH	A50001922006	MBA(G) II	2		
7	Mr. ANUJ KAPOOR	A50001922007	MBA(G) II	2		
8	Mr. KARAN SHINGARI	A50001922008	MBA(G) II	2		
9	Ms. MOUMITA GHOSH	A50001922009	MBA(G) II	2		
10	Mr. GAURANG VASHISTH	A50001922010	MBA(G) II	2		
11	Mr. HITESH POSWAL	A50001922011	MBA(G) II	2		
12	Mr. ABHISHEK TANWAR	A50001922012	MBA(G) II	2		
13	Ms. PRATIKSHA SINGH	A50001922013	MBA(G) II	2		
14	Ms. SONAM BILA	A50001922014	MBA(G) II	2		
15	Ms. NITIKA YADAV	A50001922015	MBA(G) II	2		
16	Mr. SAHDEV KATARIA	A50001922016	MBA(G) II	2		
17	Mr. ANKIT TOMAR	A50001922017	MBA(G) II	2		
18	Mr. SIDDHANT YADAV	A50001922018	MBA(G) II	2		
19	Mr. LAKSHAY SETHI	A50001922019	MBA(G) II	2		
20	Mr. KISHORE P	A50001922020	MBA(G) II	2		
21	Mr. SHUBHAM TAKKAR	A50001922021	MBA(G) II	2		
22	Mr. UTTAM KUMAR	A50001922022	MBA(G) II	2		
23	Mr. ASHUTOSH KUMAR SINGH	A50001922023	MBA(G) II	2		
24	Mr. ANKIT THAKUR	A50001922024	MBA(G) II	2		
25	Mr. ANKIT THAKUR	A50001922025	MBA(G) II	2		
26	Mr. ABHINAV AGRAWAL	A50001922026	MBA(G) II	2		
27	Mr. TUSHAR PURSWANI	A50001922027	MBA(G) II	2		
28	Mr. WAKIL KHAN	A50001922028	MBA(G) II	2		
29	Mr. HARSHU BHAN	A50001922029	MBA(G) II	2		
30	Ms. SHALU SHIROHIYA	A50001922030	MBA(G) II	2		
31	Mr. LOKESH KUMAR YADAV	A50001922031	MBA(G) II	2		
32	Mr. AMIT BHAKAR	A50001922032	MBA(G) II	2		
33	Mr. SAHIL VERMA	A50001922033	MBA(G) II	2		
34	Mr. KUMUD	A50001922034	MBA(G) II	2		
35	Ms. TANUJA RATHORE	A50001922035	MBA(G) II	2		
36	Ms. KRITI VIRMANI	A50001922036	MBA(G) II	2		
37	Mr. ANKIT MALIK	A50001922037	MBA(G) II	2		
38	Ms. HANNA MALHOTRA	A50001922038	MBA(G) II	2		
39	Ms. MONIKA KUMARI	A50001922039	MBA(G) II	2		
40	Ms. KUSUM JOSHI	A50001922040	MBA(G) II	2		
41	Mr. ANIL	A50001922041	MBA(G) II	2		
42	Mr. JATIN	A50001922042	MBA(G) II	2		
43	Mr. JAI	A50001922043	MBA(G) II	2		
44	Mr. ANKIT MALIK	A50001922044	MBA(G) II	2		
45	Mr. PULKIT	A50001922045	MBA(G) II	2		
46	Ms. ERGASHOVA NIGORAKON BAKROMION QIZI	A50001922046	MBA(G) II	2		
47	Mr. AKSHIT GANGWAR	A50001922047	MBA(G) II	2		
48	Mr. RACHIT SHARMA	A50001922048	MBA(G) II	2		
49	Mr. SHUBHAM DAWRA	A50001922049	MBA(G) II	2		
50	Mr. ARUN A	A50001922050	MBA(G) II	2		
51	Mr. DONGALA PRAVEEN SAI	A50001922051	MBA(G) II	2		
52	Ms. NISHA	A50001922052	MBA(G) II	2		
53	Mr. HARSH	A50001922053	MBA(G) II	2		
54	Ms. VARSHA	A50001922054	MBA(G) II	2		
55	Mr. DIVYOT SINGH	A50001922055	MBA(G) II	2		
56	Mr. ANIKET GILL	A50001922056	MBA(G) II	2		
57	Mr. JIGYASU PAHUA	A50001922057	MBA(G) II	2		
58	Ms. HIMANSHU VERMA	A50001922058	MBA(G) II	2		
59	Mr. SHYAM	A50001922059	MBA(G) II	2		
60	Mr. PRINCE MOR	A50001922060	MBA(G) II	2		
61	Ms. SNEHA KUMARI	A50001922061	MBA(G) II	2		
62	Mr. ABHISHEK YADAV	A50001922062	MBA(G) II	2		
63	Ms. PRIYANKA YADAV	A50001922063	MBA(G) II	2		
64	Ms. GUNJAN RAJPUT	A50001922064	MBA(G) II	2		
65	Ms. SWETA DEB	A50001922065	MBA(G) II	2		
66	Ms. APARNA TYAGI	A50001922066	MBA(G) II	2		
67	Ms. SANJANA	A50001922067	MBA(G) II	2		
68	Mr. ANIRUJ SINGH	A50001922068	MBA(G) II	2		
69	Ms. KANAKA WADHWA	A50001922069	MBA(G) II	2		
70	Mr. AKHIL SOODEN	A50001922070	MBA(G) II	2		
71	Ms. KAVYKA KATYAL	A50001922071	MBA(G) II	2		
72	Mr. HARSH RAO	A50001922072	MBA(G) II	2		
73	Mr. ANKIT RAJHAY	A50001922073	MBA(G) II	2		
74	Ms. RACHAL	A50001922074	MBA(G) II	2		
75	Ms. VAIBHAV BIRJANI	A50001922075	MBA(G) II	2		

3.8 Few Scanned feedback forms of participants-NA

Attendance Sheet of Faculty Members (AUH)				
Event Title: Workshop on Excel for Manager				Date: 21 April 2023
S.No.	Participant Faculty Name	School	Designation	Signature
1				
Name & Signature of the Event Coordinator				
Attendance Sheet of Students (AUH)				
Event Title: Workshop on Excel for Manager				Date: 21 April 2023
S.No.	Participant Name	School	Programme & Semester	Signature
1	Attached			
Name & Signature of the Event Coordinator				

Monika

Signature of HOI
Dr. Monika Arora, Professor &
Academic Coordinator ABS



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 21-04-2023
Event Type: Guest lecture
Event Title: Bridging the gap between what the food and beverage industry expects and what the professionals bring to the table- Post Pandemic.
Event Theme: Innovation
Venue: D Block, Room No.413 (AUH)
Web/Video Link of the Event: NA
Organized by: Department of Dietetics and Applied Nutrition, Amity Medical School, AUH
In collaboration with: Industry Association
Event Level: Institutional
Student Participation*: No. of Students from AUH :- 48
Faculty Participation*: No. of Faculty Members from AUH :- 03
Participation from outside AUH*: Nil
(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Luxita Sharma , Associate Professor and Director, AMS

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Braj Bhusan Kumar	Fitness and wellness, Bhiwadi	Domain Head	Nutrition , Naturopathy and Yoga	on request	on request	on request	Nutrition, Naturopathy and Yoga	Dr. Luxita Sharma (Director AMS)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): They are renowned holistic health practitioner and academician in the field of Nutrition with more than 15 years of experience in field of yoga and Naturopathy.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?
 Through past seminars and conferences

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Yes	Proposed	NA	NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement	YES			

b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				Awareness about role of Nutrition and Yoga in attaining holistically good health status.
b) Benefit to society in terms of Education				Nutrition education is very important for living a healthy and balanced life. It is evolving field and various career avenues are being introduced to individuals attended the lecture.
4. Outcome related to Students Learning & Grooming				
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event : The event was in collaboration with fitness and wellness and was organized to bridge the gap between industry professionals and academicians. It was started at 11.00 A.M in D-Block, Room No.-413. The comparing was done by Ms. Aditi Singh (BDAN 6th sem student). The Event started with a welcome note in which a memento as a token of respect was given by Dr. Luxita Sharma, Associate Professor and Director, AMS, Haryana. Thereafter, session was undertaken by Dr., Braj Bhusan Kumar, Domain Head, Fitness and wellness, Bhiwadi, where he majorly focussed upon role of nutritionist in food processing sectors and the various career avenues for students after taking relevant degree in field of nutrition. He also informed students about Himanchal Pradesh Kaushal Vikas Nigam (HPKNV), which is an body established in 2015 with a major objective of enhancing skills of youth in field of catering and hospitality which ultimately helps them in getting better placements and enhances their chances of overall employability. He highlighted role of nutrition, product development, food processing in restaurant services provided by various renowned hotels in current times. Then the event was continued with question- answer session in which Dr. Braj bhusan and his team cleared many doubts of students and motivated them to enhance their employability skills. Mr. Jayant, a professional from hospitality management introduced students about “Center of Excellence, Tourism and Hospitality” and about various courses offered under it. The event was completed with distribution of pamphlets and with vote of thanks given by Dr. Luxita Sharma.

3.2 Inspiration & Objectives of the Event : To bridge the gap between industry professionals and academicians.

3.3 Brief about the address/talk of speakers. Overview on role of nutrition, product development, food processing in restaurant services provided by various renowned hotels and ways to enhance employability skills.

3.4 ‘Take Homes’ for the Guest and Attendees: Information about various programmes like Himanchal Pradesh Kaushal Vikas Nigam (HPKNV) for enhancement of various skills.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated)

3.7 Details of Awards if Any: NA

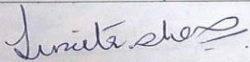
Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)

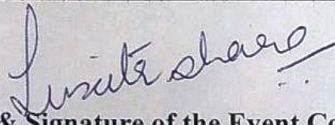




Scanned copy of attendance sheets

Attendance Sheet of Faculty Members (AUH)				
Event Title: <u>Guest Lecture</u>			Date: <u>21st April, 2023</u>	
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Renu Shrestha	AMS	Assistant Prof.	<i>Renu</i>
2	Ms. Deepika Pal	AMS	Assistant Prof.	<i>Deepika</i>
3	Dr. Divya Bisht	AMS	Assistant Prof.	<i>Divya</i>
 Name & Signature of the Event Coordinator				
Attendance Sheet of Students (AUH)				
Event Title: <u>Guest Lecture</u>			Date: <u>21st April 2023</u>	
S.No.	Participant Name	School	Programme & Semester	Signature
1	Nandini	AMS	Dietetics and Allied Nutrition (MSc-4)	<i>Nandini</i>
2	Sanjana	AMS	MSc DAN, sem 4	<i>Sanjana</i>
3	Samriddha	AMS	MSc DAN, sem 4	<i>Samriddha</i>
4	Manvi Singh	AMS	MSc DAN Sem 4	<i>Manvi</i>
5	Shikha Shekhawat	AMS	MSc DAN Sem 4	<i>Shikha</i>
6	Meenu Shekhawat	AMS	MSc. DAN Sem 4	<i>Meenu Shekhawat</i>
7	Manvi	AMS	MSc. DAN sem 4	<i>Manvi</i>
8	Bharvi Chopra	AMS	MSc. DAN sem 4	<i>Bharvi Chopra</i>
9	Sandhya Chauhan	AMS	MSc. DAN Sem 4	<i>Sandhya</i>
10	SAVYA S LAL	AMS	M-Sc. DAN SEM 4	<i>Savya</i>
11	Rashmi Arora	AMS	M-Sc DAN SEM 4.	<i>Rashmi</i>

	Participants name	School	Programme & Semester	Signature
12.	Aditi	AMS	BSC.DAN, 6 th	<i>Aditi</i>
13.	Mamata Brahma	AMS	MSc DAN, 4 th	<i>Mamata</i>
14.	Subarna Pradhan	AMS	MSc DAN, 4 th	<i>Subarna</i>
15.	Parnabita Deb Roy	AMS	MSc. DAN, 4 th	<i>Parnabita</i>
16.	Sargam	AMS	BSC DAN 4 th	<i>Sargam</i>
17.	Somya	AMS	BSC DAN 4 th	<i>Somya</i>
18.	Aryan Aggarwal	AMS	BSC DAN 6 th	<i>Aryan</i>
19.	Anishka	AMS	BSC DAN 6 th	<i>Anishka</i>
20.	Muskan	AMS	MSc DAN 4 th	<i>Muskan</i>
21.	Shivani	AMS	MSc DAN 4 th	<i>Shivani</i>
22.	Yashika	AMS	MSc DAN 4 th	<i>Yashika</i>
23.	Sukhmanpreet Kaur	AMS	MSc DAN II nd	<i>Sukhmanpreet</i>
24.	Anjali Goyal	AMS	MSc. DAN II	<i>Anjali</i>
25.	Piyush Raj	AMS	B.Sc. MLT 4 th	<i>Piyush</i>
26.	Manish Kumar	AMS	B.Sc. MLT 4 th	<i>Manish</i>
27.	Aayushi Kumari	AMS	B.Sc (MLT) 4 th	<i>Aayushi</i>
28.	Hareshita Palival	AMS	BSC MLT 2 nd sem	<i>Hareshita</i>
29.	Sheha Raghuvanshi	AMS	BSC MLT 2 nd sem	<i>Sheha</i>
30.	Chhavi	AMS	BSC MLT 2 nd sem	<i>Chhavi</i>
31.	Prashant Kumar	AMS	MSc MLT 2 nd sem	<i>Prashant</i>
32.	Indrajeet B	AMS	MSc - MLT 2 nd	<i>Indrajeet</i>

	Participants name	School	Programme & Semester	Signature
46.	Sameeridhi Gautam	AMS	MSC (DAN) Sem - II	<i>[Signature]</i>
47.	Pratik Goswami	AMS	MSC DAN Sem-II	<i>[Signature]</i>
48.	Himanghu Kumar Yadav	AMS	B.Sc (MLT) II	<i>[Signature]</i>
49.	Prabhat Singh	AMS	B.Sc (MLT) II sem	<i>[Signature]</i>
50.	Dhananjay Sharma	AMS	Ph.D (DAN)	<i>[Signature]</i>
<div style="text-align: center;">  Name & Signature of the Event Coordinator </div>				

Name and Signature of HOI

**Dr. Luxita Sharma, Associate Professor &
Head, Amity Medical School,
Dept. of Dietetics & Applied Nutrition**

[Signature of Luxita Sharma]

Stamp of the Department





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 24 April, 2023

Event Type: Industrial Visit

Event Title: Visit To Fare Labs (Food Analysis and Research Laboratory) Gurugram

Event Theme: Research Seminar

Venue: L17/3 ,MG Road 25, near Sewa Corporate Park, DLF Phase 2, IFFCO Chowk, Gurugram Haryana

Organized by: Department of Chemistry, Biochemistry and Forensic Science. (ASAS)

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):-25 M.Sc (Applied Chemistry), 6 M.Sc (Biochemistry), 12 B.Sc (H) Chemistry Total- 43

Faculty Participation*: No. of Faculty Members from AUH : 02

Participation from outside AUH*: No. of Students & Faculty Members- NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Dipti Vaya (Associate Professor) &

Dr Chandra Mohan Srivastava (Assistant Professor 1) AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
	NA									

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA
c) Collaboration for Funded Projects				NA
2. Outcome related to Industry Connect				
a) Placement				NA
b) Collaborations for Research Papers				NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				NA

b) Benefit to society in terms of Education				NA
4. Outcome related to Students Learning & Grooming				
				Students learnt working and applications of various instruments. Analysis of Food, Water, Air, petrol, and other consumer products
5. Any other				

Outcome of the Event with Time Lines (Proposed/Achieved)

2. Event Report along with glimpses of the event (Photographs)

Learning is a key to success while keeping this in mind students of CBFS visited to Fare lab Industry, Gurugram which was organised on 24th April, 2023. As the lab was a testing lab in which various testing and calibration has been performed. The purpose of this visit was to learn about the instrumentation and analysis of various products which we consume daily. The Lab showcased various analysis techniques and instruments to check and find adulteration, quality and packaging. Students got to know about various instruments such as LC-MS machine which stands for Liquid chromatography – mass spectroscopy this instrument run through liquid chromatography. They also learnt about the GC-MS which works on Gas chromatography and other instruments like HPLC, spectrophotometer, viscosity bath, TDS meter, gamma counter etc.

There were two units of the lab, one was the testing unit, and another was the calibration unit. The lab was certified by the FSSAI. The lab has various Indian instruments and as well as foreign instruments. The lab provides certification too. It has various sections of testing different kind of the products and environmental resources such as radiology, drugs and pharmacy, cosmetics, soaps and detergents, oil and fats, honey, air, and environment and microbiology department.

The students are visited under the supervision of Dr Dipti Vaya and Dr C. M. Srivastava. They were very supportive during the visit and explained the instrumentation processes as well. The Visit was very informative and the students exposed to researchers that are hardworking, passionate, and helpful. The students gained information about instruments which will surely be helpful throughout their careers in future.

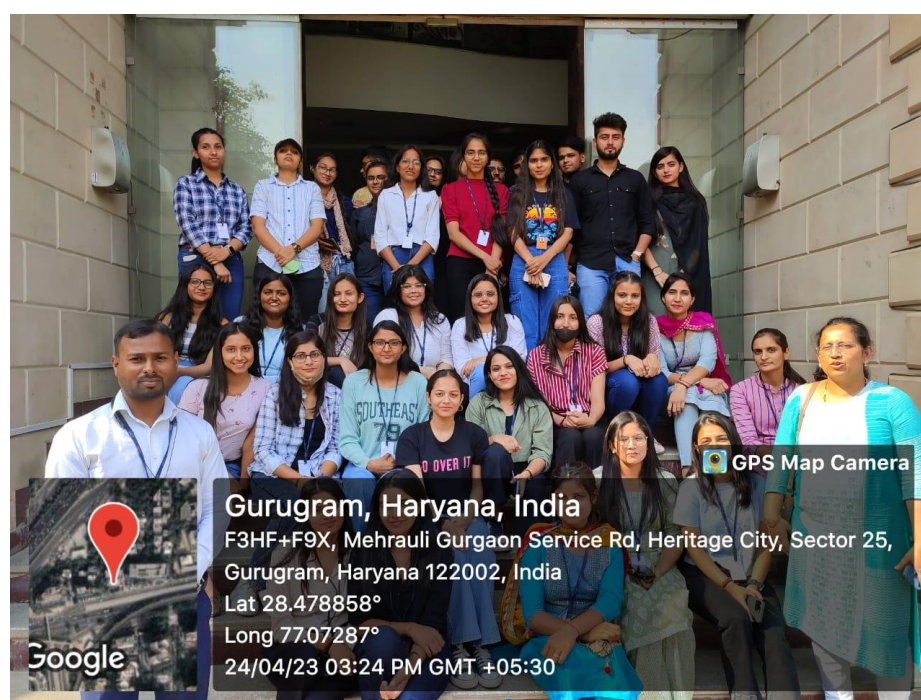
Future plan for utilizing the contacts developed with the Invited Guests : NA

2.1 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): NA

2.2 Details of Awards if Any: NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

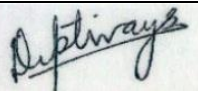

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



Lab Visit

3.9 Scanned copy of attendance sheets

3.10 Few Scanned feedback forms of participants NA

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title: Visit To Fare Labs (Food Analysis And Research Laboratory)			Date: 24 April, 2023	
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr Dipti Vaya	ASAS	Associate Professor	
2	Dr Chandra Mohan Srivastava	ASAS	Assistant Professor 1	Present
				 Dr Dipti Vaya Name & Signature of the Event Coordinator



Dr Supreet
(Assistant Professor 2)
Outcome Coordinator, ASAS (AUH)



Prof. Atul Thakur
Head of Institute, ASAS (AUH)



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 25 April – 01 May 2023
Event Type: Workshop
Event Title: Workshop on Visual Merchandising and Window Display
Event Theme: Planning and designing window display modal inspired from 16th, 17th and 18th era.
Venue: D -Block , Carpentry Lab, AUH
Web/Video Link of the Event : NA
Organized by: Amity Institute of Design (FID), AUH
In collaboration with: IQAC
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- 16
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 02
Participation from outside AUH*: No. of Students & Faculty Members- 00
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Suniti Sood, Head of the Department and
 Ar. Swati Sharma , Assistant Professor –I, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Countr y Name	Expert Name	Organiz ation Name	Designati on	Specializati on	Contact No.	E-mail Id	CV of Exper t (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recomme nded by
1	India	Mr Siddharth P Bettajewargi	AUH	Assista nt Profess or	Design & Modal Making	+91- 78389 17015	spbettaj ewargi @ggn.a mity.ed u	On requ est	Design & Modal Making	Dr. Suniti Sood (HoI)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Mr Siddharth P Bettajewargi is an Assistant Professor at ASAP ,AUH and has previously conducted this workshop for design students .He has vast industrial experience in modal making ,sculpture making , arts and graphics .

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Yes , Mr Siddharth P Bettajewargi is an Assistant Professor at ASAP ,AUH and has previously conducted this workshop for design students .

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.	Nil			

b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Nil			
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement	Nil			
b) Collaborations for Research Papers	Nil			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects	Nil			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Nil			
b) Benefit to society in terms of Education	Nil			
4. Outcome related to Students Learning & Grooming				
Student shall have skill to conceptualize and create designs inspired from Historical Era inspired from 16,17,18 century. It enables students to acquire practical experience on modal & craft making skills.				
5. Any other				
Nil				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

The aim of the workshop was to make students aware regarding the concept of visual merchandising and window display through modal making. Craft and modal making techniques, materials and challenges faced during the process.

3.2 Inspiration & Objectives of the Event

This workshop enables students to acquire practical experience on modal making using different tools techniques and materials. Students learn the features and application of materials, furniture and décor from in 16th, 17th and 18th era and their application in design projects.

Brief about the address/talk of speakers

Mr. Siddharth P Bettajewargi is an Assistant Professor at ASAP, AUH and has previously conducted this workshop for design students. He has vast industrial experience in modal making, sculpture making, arts and graphics.

3.3 'Take Homes' for the Guest and Attendees

Students will be able to produce building modals inspired from historical era effectively & efficiently.

3.4 Future plan for utilizing the contacts developed with the Invited Guests

To organize more workshops on modal making and design.

3.5 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated)

Nil

3.6 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NIL	NIL	NIL	NIL

3.7 Photographs with caption (also share high resolution JPEG files of photograph)

WORKSHOP ON VISUAL MECHANDISING & WINDOW DISPLAY



Organized by:-

**AMITY INSTITUTE OF DESIGN
&
INTERNAL QUALITY ASSURANCE CELL (IQAC)**

Date: 25th April -1st May' 2023

Time: 10:30Am- 3:30Pm

Venue: Room No. 213, 2nd Floor, D-Block, AUH

CHIEF COORDINATOR

Dr. Sunita Sharma
Deputy Director, IQAC

Dr. Suniti Sood
HOD,AID

EVENT COORDINATOR


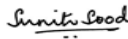
Ar. Swati Sharma
Assistant Professor , AID



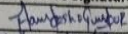
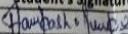

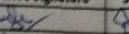
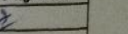
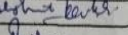
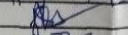
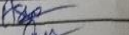

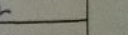

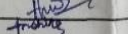
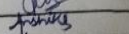
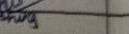
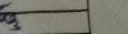

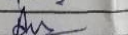
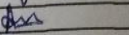

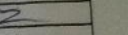
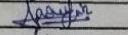

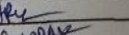
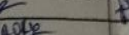

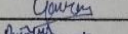
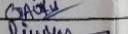

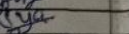
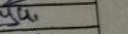
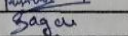
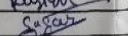
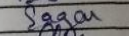
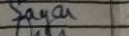
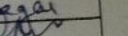
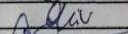
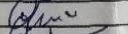
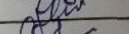
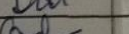

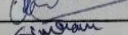
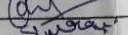
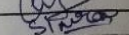
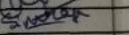

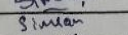
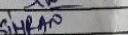
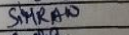
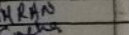
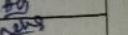
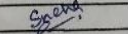
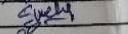
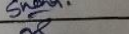
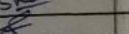
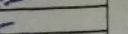
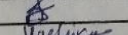
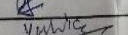
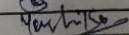
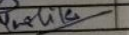
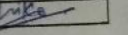
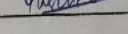
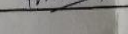
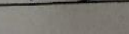
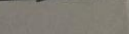

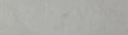




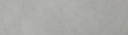



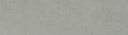

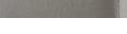





Attendance Sheet of Faculty Members (AUH)

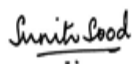
Event Title: Workshop on Visual Merchandising and Window Display Date: 25 April -01 May 2023

S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Suniti Sood	AID FID	HoI	
2	Ar. Swati Sharma	AID FID	Assistant Professor -I,	Present
				
Name & Signature of the Event Coordinator				

3.8 Scanned copy of attendance sheet

AMITY UNIVERSITY, HARYANA							
Interior Design(AID)							
B.I.D. 6th Semester, Batch:- 2020-2024							
Attendance list							
S.No.	Student Name	Enrollment Number	Date 25-04-2023 Student's Signature	Date 26-04-2023 Student's Signature	Date 27-04-2023 Student's Signature	Date 28-04-2023 Student's Signature	Date 01-05-2023 Student's Signature
1	Mr AAKASH THAKUR	AS1280320016					
2	Ms AASHIMA KACKER	AS1280320013					
3	Ms ANJALI ATTRI	AS1280320017					
4	Ms ANSHIKA GOYAL	AS1280320009					
5	Ms ANUSHKA VERMA	AS1280320010					
6	Mr APURV JAIN	AS1280320007					
7	Mr GAURAV	AS1280320005					
8	Ms RIYA YADAV	AS1280320006					
9	Mr SAGAR YADAV	AS1280320018					
10	Mr SHIV	AS1280320001					
11	Ms SIMRAN HASIJA	AS1280320012					
12	Ms SIMRAN SHARMA	AS1280320015					
13	Ms SIMRAN YADAV	AS1280320014					
14	Ms SNEHA MALIK	AS1280320008					
15	Ms SNEHA YADAV	AS1280320003					
16	Ms YASHIKA YADAV	AS1280320002					


Signature of HOI



Dr. Suniti Sood (HoI) AID FID, AUH



Stamp of the Department


Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date : 26 April,2023
Event Type : Seminar
Event Title : “Phytochemical characterization and bio-efficacy evaluation of Cordyceps Sinensis” under hypoxic environment.
Event Theme : Research Seminar
Venue : D-block, D-317
Organized by : Department of Chemistry, Biochemistry and Forensic Sciences
Event Level : Institutional
Student Participation*: No. of Students from AUH (Course wise):-23 M.Sc (AC); 06 M.Sc(BC); 08M.Sc(FS)

Total- 37

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 03

Participation from outside AUH*: No. of Students & Faculty Members-NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Dipti Vaya (Associate Professor)

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Mamta Pal	Amity University Haryana	Assistant Professor	Forensic science	98688 46529				

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The resource person was invited because she has expertise in Forensic Science and Faculty of CBFS department in Amity School of Applied Science.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Yes, Dr. Mamta Pal known in advance to the students. She is an Assistant Professor, CBFS, ASAS, AUH

Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				NA
c) Collaboration for Funded Projects				NA
2. Outcome related to Industry Connect				
a) Placement				NA
b) Collaborations for Research Papers				NA

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				NA
b) Benefit to society in terms of Education				NA
4. Outcome related to Students Learning & Grooming				
				Students learnt and understood about Phytochemical characterization and bio-efficacy evaluation of Cordyceps sinensis under hypoxic environment. They understood about the collection of sample, its phytochemical and antimicrobial activities along with its in-vitro bio-efficacy evaluation of CESs under hypoxic condition.
5. Any other				
NA				

2. Event Report along with glimpses of the event (Photographs)

Seminar started with introduction of speaker. The seminar: “**Phytochemical characterization and bio-efficacy evaluation of Cordyceps sinensis under hypoxic environment**” held on 26th April, 2023 by Dr.Mamta Pal.

The aim of the study is to characterize and evaluate the protective efficacy of Indian variety of C. sinensis extracts (CSEs) against hypoxic exposure and pathogenic bacterial strains.

The entire study was divided into four sections or steps which were,

Section I: Collection, identification, and extraction of mushroom.

Section II: Phytochemical characterization of the prepared extracts.

Section III: Antimicrobial activities of CSEs against selected pathogenic bacterial strains.

Section IV: In-vitro bio-efficacy evaluation of CSEs under hypoxic environment.

The evaluation of phytochemical, antimicrobial activities and also quantified bioactive nucleotides using high performance thin layer chromatography of few extracts of Indian Himalayan Cordyceps sinensis with several solvents employed with accelerated solvent extract method. The cordyceps sinensis had the ability to grow in high altitude under hypoxic condition. The quantification of phenolic and flavonoid gave phytochemical potential and DPHP, ABTS and FRAP assay were used to understand antioxidant activities. Seminar was ended with votes of thanks to speaker and interactive session with students.


Future plan for utilizing the contacts developed with the Invited Guests : NA

2.1 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): NA

2.2 Details of Awards if Any: NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition Achieved

3.8 Photographs with caption (also share high resolution JPEG files of photographs)


AMITY UNIVERSITY
 HARYANA
ESTABLISHED BY THE HARYANA ACT NO.19 OF 2019 AND UGC RECOGNISED - LOCATED AT GURGAON (MANESAR)

**Contemporary Research Endeavors
The Seminar Series**

**“Phytochemical Characterization & Bioefficacy
Evaluation of *Cordyceps sinensis* Under Hypoxic
Environment”**

Speaker : Dr. Mamta, Assistant Professor, CBFS, AUH

Organized by: Department of Chemistry, Bio-Chemistry
and Forensic Sciences, ASAS

Venue: D-314

Date: 26th April 2023 (Day-Wednesday)

Time: 3:50- 4:45 pm

Audience

**Compulsory to all students of M.Sc. Applied
Chemistry, M.Sc. Biochemistry and M.Sc. Forensic
Science (Second Semester)
Others are welcome to attend**

Event Flyer



3.9 Scanned copy of attendance sheets-Attached
 3.10 Few Scanned feedback forms of participants NA

Attendance Sheet of Faculty Members (AUH)

Event Title: Phytochemical characterization and bio-efficacy evaluation of Cordyceps sinensis under hypoxic environment

Date: 26th April 2023

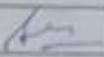


Title :				
Date:				
S.No	Participant name	School	Program and semester	Signature
1	SAROJ AKASH RAMBRIKSH	ASAS	MSc(Applied Chemistry)	
2	DHARMESH KAPIL MUKESHKUMAR	ASAS	MSc(Applied Chemistry)	
3	MR KHELAN TERANG	ASAS	MSc(Applied Chemistry)	
4	MS RITIKA	ASAS	MSc(Applied Chemistry)	Ritika
5	MS SIMRAN BHARDWAJ	ASAS	MSc(Applied Chemistry)	Simran
6	MS ANNU RATHEE	ASAS	MSc(Applied Chemistry)	Annu
7	MS NISHA	ASAS	MSc(Applied Chemistry)	Nisha
8	MR AMIT KUMAR	ASAS	MSc(Applied Chemistry)	Amit
9	MS PRIYA YADAV	ASAS	MSc(Applied Chemistry)	Priya Yadav
10	X MS POOJA YADAV	ASAS	MSc(Applied Chemistry)	Pooja
11	X MR PIYUSH	ASAS	MSc(Applied Chemistry)	Piyush
12	X MS SHIKSHA	ASAS	MSc(Applied Chemistry)	Shiksha
13	MR ANKUR SHARMA	ASAS	MSc(Applied Chemistry)	Ankur
14	MS SHREYA SACHDEVA	ASAS	MSc(Applied Chemistry)	Shreya
15	X MS MONIKA	ASAS	MSc(Applied Chemistry)	Monika
16	MS VARSHA RANI	ASAS	MSc(Applied Chemistry)	
17	MR LALIT	ASAS	MSc(Applied Chemistry)	Lalit
18	MS ANJALI CHAUHAN	ASAS	MSc(Applied Chemistry)	Anjali
19	MS AKANKSHA SINGH	ASAS	MSc(Applied Chemistry)	Akanksha Singh
20	MS NISHU YADAV	ASAS	MSc(Applied Chemistry)	
21	MS ANSHU KUMARI	ASAS	MSc(Applied Chemistry)	
22	X MR HITESH YADAV	ASAS	MSc(Applied Chemistry)	Hitesh
23	MS ANSHU CHAUHAN	ASAS	MSc(Applied Chemistry)	
24	NISHU YADAV	ASAS	MSc(Applied Chemistry)	
25	BINDU	ASAS	MSc(Applied Chemistry)	Bindu

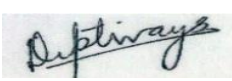
(Signature)


S.No	Participant name	School	Program and semester	Signature
26	NISHA	ASAS	MSc(Applied Chemistry)	
27	X KRISHNA	ASAS	MSc(Applied Chemistry)	
28	HUNNY	ASAS	MSc(Applied Chemistry)	
28	X SARIKA	ASAS	MSc(Applied Chemistry)	
29	HINA	ASAS	MSc(Applied Chemistry)	
30	BISMA	ASAS	MSc(Applied Chemistry)	
31	KHUSHBOO	ASAS	MSc(Applied Chemistry)	
32	X BHUMIKA	ASAS	MSc(Applied Chemistry)	
33	X BHAVIKA	ASAS	MSc(Applied Chemistry)	
34	Mr PATSA VISHNU AKHIL	ASAS	MSc(Bio-Chemistry)	
35	Mr SATHI PURUSHOTHAM REDDY	ASAS	MSc(Bio-Chemistry)	
36	Ms BHARTI CHAUHAN	ASAS	MSc(Bio-Chemistry)	
37	Ms NISHTHA	ASAS	MSc(Bio-Chemistry)	
38	Ms DIKSHA KASHYAP	ASAS	MSc(Bio-Chemistry)	
39	Ms RAKHI CHOUHAN	ASAS	MSc(Bio-Chemistry)	
40	Ms MANEESHA SREEKUMAR	ASAS	MSc(Forensic Science)	
41	Mr ANAND SAMUEL VICTOR	ASAS	MSc(Forensic Science)	
42	Ms NITU	ASAS	MSc(Forensic Science)	
43	Ms MALAVIKA MADHU	ASAS	MSc(Forensic Science)	
44	Ms ANCHAL	ASAS	MSc(Forensic Science)	
45	Ms SHARMILA	ASAS	MSc(Forensic Science)	
46	Mr SAURAV SUNIL S	ASAS	MSc(Forensic Science)	
47	Ms KSHAMA G DEV	ASAS	MSc(Forensic Science)	
48	Mr M SUMANTH	ASAS	MSc(Forensic Science)	
49	Ms SNEHA RAGHUVANSHI	ASAS	MSc(Forensic Science)	
50	MANSI	ASAS	MSc(Forensic Science)	

51 Navy Darsh ASAS MSc (FS)

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Amity University Haryana
Manesar Gurgaon-122413

S.NO	Name of Faculty	School	Designation	Signature
1	Prof. Seem	ASAS	Prof	
2				
3	Dr G. S. Bhatnagar	ASAS/CBS	A.P.-I	
4	Dr. Bhuvnesh	ASAS/CBS	AP-II	


 Name & Signature of the Event Coordinator



Dr. Supreet

Atul Thakur



Prof. Atul Thakur



Registrar
 Directorate of Outcome (DOO)
 Amity University Haryana
 Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 01May-05 May 2023

Event Type: Workshop

Event Title: Testing and Safety Measures in Textile Lab

Event Theme: Innovation

Venue: Room 427, 4th Floor, D Block, AUH

Web/Video Link of the Event: NA

Organized by: AMITY INSTITUTE OF DESIGN (Fashion Design) & IQAC

In collaboration with: Bandwidth Apparel LLP, Gurgaon

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise): - B.des FD 2nd Sem-11,
B.des FD 4th Sem- 8,
B.des FD 6th Sem-10
Total- 29

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise): - 01

Participation from outside AUH*: No. of Students & Faculty Members- NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Ms. Kavita (AP-1) AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr Vikas Bhargava	Brandwidth Apparel LLP, Gurgaon	Founder Partner	Apparel & Textiles	9560 7733 38	Bhargava2u@gmail.com	On request	Internships/ Placements / Industrial Visits/ Workshops & lectures	Dr. Sunita Sharma & Dr Suniti Sood
1	INDIA	Ms. Kavita	AUH	AP1	Textile Science	8368 6826 25	Kkumar3@gn.amity.edu	On request	Fabric & apparel/ Textile science	Dr. Sunita Sharma & Dr Suniti Sood

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Mr Vikas is an international textile professional and has over 29 years of experience in the Industry with exposure to all departments of the textile & apparel industry.

Ms. Kavita is B.Tech, M.Tech, with 2 years of industrial experience and 9 years teaching experience.

Was the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

AUH has a MOU signed with Bandwidth Apparel LLP, Gurgaon. Mr Vikas, Founder partner, has been closely

associated with the Department and has organised workshops/ industrial visits & helped in Internship & placement of students.

Ms. Kavita is working in AID Department, AUH.

2. Outcome of the Event with Timelines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
				<p><i>After the workshop, students will be able to understand: -</i></p> <ol style="list-style-type: none"> 1. how to measure GSM, yarn Count, pilling resistance and tensile strength of fabric and learn how to check colorfastness, color variation and snap pull strength etc. 2. how to perform some basic textile testing in textile industry along with some technical testing like GSM cutter, EPI, PPI, Rubbing fastness, Color matching, snap pull tester, tensile strength tester and Beasley balance.
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

The textile testing workshop was organized from 1st-5th May'22 by AMITY INSTITUTE OF DESIGN in collaboration with Internal Quality Assurance cell, AUH. Students worked on GSM Cutter, weighing

balance, Beasley Balance, snap pull tester, tensile strength testing machine, colour matching cabinet, pilling tester, and crock meter and learn about the testing methods and needs.



WORKSHOP ON TESTING & SAFETY MEASURES IN TEXTILE LAB



Organized by:-

**AMITY INSTITUTE OF DESIGN
&
INTERNAL QUALITY ASSURANCE CELL (IQAC)**

Date: 1st -5th May' 2023

Time: 10:30Am- 3:30Pm

Venue: Room No. 427, 4th Floor, D-Block, AUH

CHIEF COORDINATOR

Dr. Sunita Sharma
Deputy Director, IQAC

Dr. Suniti Sood
HOD,AID

EVENT COORDINATOR

Ms. Kavita
Faculty, AID

3.2 Inspiration & Objectives of the Event

- ☐ To learn about the basic textile testing of fabric like calculation of GSM and EPI, PPI.
- ☐ To learn about the snap pull testing procedure.
- ☐ To know how to match the colour of two different lot of fabrics
- ☐ To learn about the pilling tester as well as tensile strength testing methodology.

3.3 Brief about the address/talk of speakers

Mr Vikas is an international textile professional and has over 29 years of experience in the industry with exposure to all departments of the textile & apparel industry.

Ms. Kavita is B.Tech, M.Tech, 2 years industrial experience and 9 years teaching experience.

3.4 'Take Homes' for the Guest and Attendees: NA

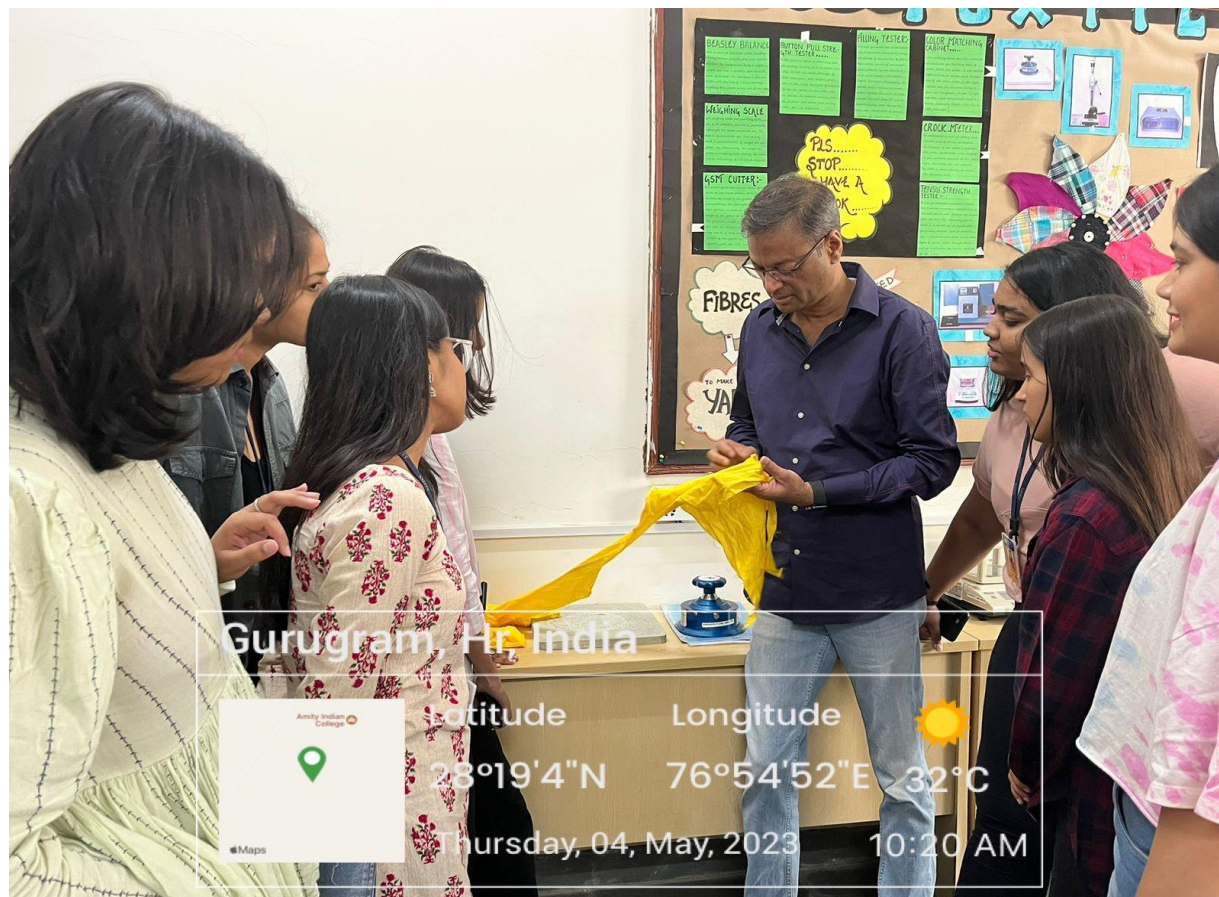
3.5 Future plan for utilizing the contacts developed with the Invited Guests: Help in Internships/ Placements/ Industrial Visits/ Workshops & lectures for students.

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated): NA

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NIL			

3.8 Photographs with caption (also share high resolution JPEG files of photographs)










3.9 Scanned copy of attendance sheets

AMITY UNIVERSITY HARYANA			
AMITY INSTITUTE OF DESIGN (FASHION DESIGN & TECHNOLOGY)			
WORKSHOP ON TESTING & SAFETY MEASURES IN TEXTILE LAB			
ATTENDANCE SHEET, 2ND SEMESTER			DATE:01/05/2023
S. NO	Student name	Enrollment no	SIGNATURE
1	A50981722001	CHHAYA SANGWAN	<i>Chhaya</i>
2	A50981722002	ASLESHA KARAN	<i>Aslesha</i>
3	A50981722003	KHUSHI DWIVEDI	<i>Khushi</i>
4	A50981722004	OJESHWANI	<i>Ojeshwani</i>
5	A50981722005	SAKSHI TYAGI	<i>Sakshi</i>
6	A50981722006	DIKSHA	<i>Diksha</i>
7	A50981722007	KHADIJA BEGAM	<i>Khadija</i>
8	A50981722008	ANSHU GUPTA	<i>Anshu</i>
9	A50981722009	MAHAK MITTAL	
10	A50981722010	PIYALI ROY	
11	A50981722011	GAURI SHARMA	<i>Gauri</i>
12	A50981722012	ANSHU	<i>Anshu</i>
13	A50981722013	AYUSHI SINGH	<i>Ayushi</i>

AMITY UNIVERSITY HARYANA			
AMITY INSTITUTE OF DESIGN (FASHION DESIGN & TECHNOLOGY)			
WORKSHOP ON TESTING & SAFETY MEASURES IN TEXTILE LAB			
ATTENDANCE SHEET, 4TH SEMESTER			DATE:01/05/2023
S. NO	Student name	Enrollment no	SIGNATURE
1	A50981721001	MUSKAN YADAV	<i>Muskan</i>
2	A50981721002	TAPASWEENI NAYAK	<i>Tapasweeni</i>
3	A50981721003	CHAITANYA	<i>Chaitanya</i>
4	A50981721004	AASTHA SONKER	<i>Aastha</i>
5	A50981721005	NIDHI GOYAL	<i>Nidhi</i>
6	A50981721006	RIDHI	
7	A50981721008	MUSKAN MEHNDIRATTA	<i>Muskan</i>
8	A50981721009	ESHA GOSWAMI	<i>Esha</i>
9	A50981721010	KRISHVI KOHLI	<i>Krishvi</i>

AMITY UNIVERSITY HARYANA			
AMITY INSTITUTE OF DESIGN (FASHION DESIGN & TECHNOLOGY)			
WORKSHOP ON TESTING & SAFETY MEASURES IN TEXTILE LAB			
ATTENDANCE SHEET, 6TH SEMESTER			DATE:01/05/2023
S. NO	Student name	Enrollment no	SIGNATURE
1	A50981720001	SAKSHI SINGH	<i>Sakshi</i>
2	A50981720002	SURYATOPA JANA	<i>S. J.</i>
3	A50981720003	NEMA MIRZA	<i>Nema</i>
4	A50981720004	VANSHIKA TYAGI	
5	A50981720006	NIITISH YADAV	<i>Niitish</i>
6	A50981720007	AADYA PATTNAIK	<i>Aadya</i>
7	A50981720008	AKHIL KUMAR	<i>Akhil</i>
8	A50981720009	SHEETAL	<i>Sheetal</i>
9	A50981720010	GUNJAN PANT	<i>Gunjan</i>
10	A50981720011	CHESHTA VATS	<i>Cheshta</i>
11	A50981720012	PRACHI PAINULI	<i>Prachi</i>

3.10 Few Scanned feedback forms of participants

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title: 1st-5 th May'2023				
Date: Testing and Safety Measures in Textile Lab				
S.No.	Participant Faculty Name	School	Designation	Signature
1	Ms. Kavita	AID	AP-1	
Ms. Kavita 		Mr Vikas Bhargava 		
Name & Signature of the Event Coordinator		Partner, Brandwidth Apparel LLP		

Signature of HOI

Dr. Suniti Sood (HoI) AID FID, AUH



Stamp of the Department





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date : 01 May 2023
Event Type : Seminar
Event Title : “Bausch & Lomb – Mastermind Program”
Event Theme : Toric Soft Contact lenses
Venue : D423, Lecture Theater, Amity Medical School (AMS)
Web/Video Link of the Event: Physical class in LT D423 from 10.00AM to 3.00PM
Organized by: Department of Optometry and Vision Science, AMS, Amity University, Gurugram
In collaboration with: Bausch & Lomb (Corporate)
Event Level : National
Student Participation*: No. of Students from AUH (Course wise):- 13 (BOPTOM 6th sem) + 19 (M.Optom 2nd sem) Total-32
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- Optometry- 02
Participation from outside AUH*: No. of Students & Faculty Members- NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Gaurav Kumar Bhardwaj, Associate Professor, Head, Department of Optometry & Vision Sciences, AMS, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Pushpendra Singh Rana	Bausch + Lomb	Senior Manager	Soft Contact Lenses	9717 0995 49	pushpendra.singh@bausch.com	On request	Clinical & Practical training of Soft contact lens	Students
2										

Criteria of Inviting Resource Person (Write a paragraph):

Intelligence,
 Corporate Connect with students,
 Successful Experience,
 Education and Training,
 Availability,
 Ability to communicate with the group and an open mind.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

Yes
 Mr.Pushpendra singh Rana was senior manager and has a vast experience in clinical practice and in corporate for more than 12 years and is an alumni of Dept Optometry, Amity Medical School, Amity University Haryana.

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
5. Any other				

3. Event Report along with glimpses of the event(Photographs)


- 3.1 **General Introduction of the Event:** Incorporating Skills to make a student market ready in the field of contact lens and applying soft skills into Clinical Practice.
- 3.2 **Inspiration & Objectives of the Event:** Being a pioneer in CL market, B+L motivates students to learn and provide free trial lenses for the student to do a hands on practice of CL handling and wear here in our Amity clinics itself..
- 3.3 **Brief about the address/talk of speakers:** Basic introduction about the contact lens designs & need for Toric SCL as an orientation lecture for the upcoming series of Multifocal lenses.
- 3.4 **'Take Homes' for the Guest and Attendees:** Awareness about the current Toric Soft contact lens designs, Fitting & their availability in the market as of now. We have also oriented students how to insert and remove SCL in our Amity Optometry Clinics in the afternoon session from 1.00PM to 2.30PM with doubts clarification till 3.00PM on the same day.
- 3.5 **Future plan for utilizing the contacts developed with the Invited Guests:** We will plan for a hands-on event for multifocal and toric contact lenses too to improve the practical requirements which are more crucial in clinical practice.
- 3.6 **Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated):** NIL
- 3.7 **Details of Awards if Any:**

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 **Photographs with caption** (also share high resolution JPEG files of photographs)

3.9 **Scanned copy of attendance sheets**

3.10 **Few Scanned feedback forms of participants**



Registrar
Directorate of Outcome (DOO)
Army University Haryana
Manesar Gurgaon-122413

Students Attendance Sheets:

AMITY MEDICAL SCHOOL					
DEPARTMENT OF OPTOMETRY & VISION SCIENCE					
B.Optom 6th Semester					01-05-2023
Sno	Enrollment NO	Name	Phone	Email.Id	Attendance
1	A513112720001	Mr Amarbir Singh	8599134850	amarbir.singh@s.amity.edu	Amr Bir Singh
2	A513112720002	Ms Divya Kumari	9508015996	divya.kumari2@s.amity.edu	Divya
3	A513112720003	Ms Nidhi	7303015842	nidhi1@s.amity.edu	Nidhi
4	A513112720004	Mr Nitin Sharma	9968734366	nitin.sharma@s.amity.edu	Nitin Sharma
5	A513112720005	Ms Nikita Singh	9557232131	nikita.singh1@s.amity.edu	Nikita Singh
6	A513112720006	Ms Naina Singh	9510547781	naina.singh@s.amity.edu	Naina Singh
7	A513112720007	Mr Hemant Sharma	8750899655	hemant.sharma@s.amity.edu	Hemant Sharma
8	A513112720008	Ms Ritika	7895509687	ritika3@s.amity.edu	Ritika
9	A513112720009	Mr Piyush Raj CR	9534130814	piyush.raj1@s.amity.edu	Piyush Raj
10	A513112720010	Ms Muskaan Prasad	8327496192	muskaan.prasad@s.amity.edu	Muskaan
11	A513112720011	Ms Ankita Tiwari	9868163830	ankita.tiwari1@s.amity.edu	Ankita
12	A513112720013	Ms Fatima Sumail CR	9065272354	fatma.sumail@s.amity.edu	Fatima Sumail
13	A513112720014	Ms Tannu	9992386262	tannu4@s.amity.edu	Tannu

AMITY MEDICAL SCHOOL					
DEPARTMENT OF OPTOMETRY & VISION SCIENCE					
M.Optom 2nd Semester (2022-24) Batch					01-05-2023
Sno	Enrollment No.	Name	Phone no	Email ID	Attendance
1	A513113322002	Samriti CR	7340940361	samriti@s.amity.edu	Samriti
2	A513113322003	Md Mahboob Alam	9068458795	md.alam11@s.amity.edu	Md Mahboob Alam
3	A513113322004	Antara Chakraborty	9123623747	antara.chakraborty@s.amity.edu	Antara
4	A513113322005	Triporna Paul	9547168834	triporna.paul@s.amity.edu	Triporna Paul
5	A513113322006	Jagrat	7417580215	jagrat@s.amity.edu	Jagrat
6	A513113322007	Tharshnan G	8525929849	tharshnan.g@s.amity.edu	Tharshnan G
7	A513113322008	Karishma Kumari	7018821833	krishma.kumari@s.amity.edu	Karishma Kumari
8	A513113322009	Abhayjeet Tomar	9399640814	abhayjeet.tomar@s.amity.edu	Abhayjeet Tomar
9	A513113322010	Akrish Bhatt	7579139025	akrish.bhatt@s.amity.edu	Akrish Bhatt
10	A513113322011	Akansha Singh	8077747049	akansha.singh4@s.amity.edu	Akansha Singh
11	A513113322013	Gyandeep Nath	8876467063	gyandeep.nath@s.amity.edu	Gyandeep Nath
12	A513113322014	Rimakshi Das	9954994090	rimakshi.das@s.amity.edu	Rimakshi Das
13	A513113322016	John Das	9954450988	john.das@s.amity.edu	John Das
14	A513113322017	Atisha Raman	9983807548	atisha.raman@s.amity.edu	Atisha Raman
15	A513113322018	Diya Chaudhary	9319063312	diya.choudhary@s.amity.edu	Diya Chaudhary
16	A513113322019	Deepali Thakur	9571946877	deepali.thakur1@s.amity.edu	Deepali Thakur
17	A513113322020	Sohan Reddy	8296442310	sohan.diggavi@s.amity.edu	Sohan Reddy
18	A513113322021	Saurabh de	7005504417	saurabh.de@s.amity.edu	Saurabh de
19	A513113322022	Neha Singh	9330641299	neha.singh12@s.amity.edu	Neha Singh
20	A513113322023	Anshul Pratap	8700305021	anshul.pratap@s.amity.edu	Anshul Pratap
21	A513113322024	Deepak Kumar	9650695520	deepak.kumar16@s.amity.edu	Deepak Kumar
22	A513113322025	Shabistan Afshan	7488228377	shabistan.afshan@s.amity.edu	Shabistan Afshan

Mr. Puspender singh ji explaining Students the need for Toric Soft Contact lenses






Sharing Practical insights on Choosing a Soft Toric contact lens product & their fitting with students:



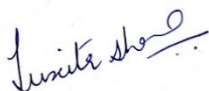
Discussing about Troubleshooting of Toric SCL fitting



Attendance Sheet of Faculty Members (AUH)

Event Title:		Date:		
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Gaurav Kumar Bhardwaj	AMS	Associate Professor, Head, Department of Optometry & Vision Sciences	
2	Mr. Phani Krishna Athreya	AMS	Assistant Professor II	
<div style="text-align: right;"> Gaurav Kumar Bhardwaj, Associate Professor, Head, Department of Optometry & Vision Sciences</div>				

Name and Signature of HOI
Dr. Luxita Sharma, Associate Professor &
Head , Amity Medical School,
Dept. of Dietetics & Applied Nutrition



Stamp of the Department





Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 02 May 2023
Event Type: Guest Lecture
Event Title : Women-Led Innovation and Entrepreneurship.
Venue: AUH, 214 Smart Room
Organized by(School): Amity Innovation Incubator, E-Cell of ABS, IIC AUH.
Student Participation*: No. of Students from AUH (Course wise):- 30 from MBA,ABS, AUH.
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- Dr. Ranjana Kothari as Faculty Coordinators.
Event Coordinator(s) with designation: Prof. Dr. Vikas Madhukar, PVC, AUH, Dean-FMS & Director-ABS and Dr. Ranjana Kothari, Faculty Coordinator - Institute Innovation Council & Amity Incubation Centre.

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Major Areas where Amity Collaborate with expert	CV of Expert (Yes/ No)
1	India	Dr. Rabiaah Bhaatia	Web Studio Channel	Founder and CEO	Speaker	99583 25967	----	-----	No

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				

Collaborations for Research Papers				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
c) Collaboration for Funded Projects	No	No	No	No
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
	Students were apprised of the challenges the women face in their entrepreneurial journey and what skills are highly needed to tackle the same	Students learned the importance of Women led innovation and its challenges	Students learned the entrepreneurship and self-development skills based on vision	Students were apprised of the Five Cs of Innovation, the challenges of such innovation, Importance of Support system what actions we need to take to nurture women entrepreneurship and the importance of raising awareness for the same. We were also apprised of the need for doing the same and the mindset we need to have for that change.
5. Any other				
Students become aware of creating role models and the ecosystem to nurture women entrepreneurs.				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event

Entrepreneurs are a very important aspect in the development of a nation. In India, Women Led Entrepreneurship lagging behind men in terms of numbers. This guest lecture was organized to address the reasons behind the same and what skills and environment is needed to create an ecosystem for women to start an entrepreneurial journey.

3.2 Objectives of the Event

To apprise and mould Management students of ABS, AUH to have insight into the entrepreneurial journey of the guest speaker / expert mind-set, and how to mould themselves best with intellectual, behavioural, personality and execution skill-set to become an efficient entrepreneur and to Learn the importance of Women led innovation and women entrepreneurship.

3.3 Brief About the Event

- The workshop was convened by Amity University Gurugram in collaboration with Amity Innovation Incubator E-Cell, Gurugram along with IIC AUH on 11th April 2023; wherein the guest speaker was Dr Rabiaah Bhatia, Founder- eD Web Studio Channel, The Indian Achiever 40 under 40. The session was hosted by Dr. Ranjana Kothari, Faculty Coordinator AII, Gurugram.
- Coordinators Ms. Vaani Gupta and Mr. Akhilesh Suthar initiated the session welcoming the dignitaries, and in their initiation-speech, explained the significance of Innovation Incubator and its contribution in developing the Entrepreneurship ecosystem in Amity Gurugram. They emphasized upon the Ministry of Human Resource Development's initiative to establish Innovation Cell 'MIC' to systematically foster the culture of Innovation amongst all Higher Education Institutions. They further introduced the speaker by briefly describing his achievements in the field of entrepreneurship and technology.
- Dr Rabiaah Ma'am started her talk about the entrepreneurship with the crowd in an interactive way and then apprised students about the state of women entrepreneurs in India and the problems they face. Ma'am then apprised students of what support system women Entrepreneurs need and the importance of it
- Dr Rabiaah ma'am then communicated about the Five C's of skills an entrepreneurs need in details
The five C's were:
 1. Creativity
 2. Critical Thinking
 3. Communication skills
 4. Compassion
 5. Calculative

3.4 QnA Session

There was a QnA session held in the end:

Q. Ma'am How to make a product Successful.

A. To make a product Successful one should ensure that it is a sustainable product.

Q. Important things when developing a product.

A. While developing a product one must understand the mindset of the consumer.

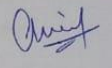
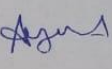
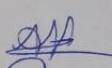
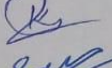
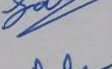
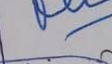
Q. Your greatest learning

A. One of my greatest learning was to be patient and not to compare myself with others.

3.5 Photographs with caption



3.6 Scanned copy of attendance sheets:

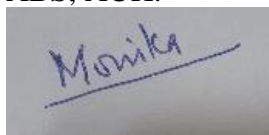
S.No	Name	Course	Sem	Contact No	Signature
1	Chirag Mehra	B.Tech CSE	4	7982867791	
2.	Ayush Gupta	Btech Mtech NCS	4	9560032150	
5	Ananya Bhargava	B.Tech CSE	IV	8375919378	
4	Kaustik Tanwar	B.Tech CSE	4	98677011358262	
5	Sarthak Baghla	B.tech CSE	IV	9205438784	
6.	NIVEDI SREENIVAS	Btech mtech DS	4	8129902940	

3.5 Few Scanned feedback forms of participants-NA

Attendance Sheet of Faculty Members (AUH)					
Event Title					Date: 2 nd .May.2023
S.No.	Participant Name	Faculty	School	Designation	Signature
1					
Name & Signature of the Event Coordinator					

Dr. Ranjana Kothari
Dy. Dean Student Welfare
Amity University Haryana

Faculty Co-ordinators, Industry Visit to GROZ Engineering Tools, NH-8, Gurugram, Haryana, ABS, AUH.



Dr. Monika Arora, Professor & Academic Coordinator ABS
Name & Signature of the HOI / (Academic Coordinator of ABS)



Signature of HOI
Stamp of the Department



Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date : 09 May 2023
Event Type : Student Training (Site Visit)
Event Title : Construction Site Visit
Event Theme : Study trip
Venue : Trinity Farms, Jonapur Village, New Delhi

Web/Video Link of the Event: NA

Organized by : Amity School of Architecture and Planning, AUH

In collaboration with: NA

Event Level : Institutional

Student Participation: No. of Students from AUH (Course wise):-B. Arch. : 07

Faculty Participation: No. of Faculty Members from AUH (Deptt. wise):- 02

Participation from outside AUH: No. of Students & Faculty Members- Nil

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Ar. Meenu Babu (Assistant Professor), ASAP

Mr. Nitish Kumar (Assistant Professor), ASAP, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr Harsh	H+B Design Studio	Architect	Architecture	9450174987	On request	On request	Visiting faculty, workshops	Dr. Pallavi Sharma (Dir. ASAP)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): Ar. Harsh is an architect entrepreneur who graduated from ASAP, AUH

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? Alumni of ASAP, AUH

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	NA			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects	NA			
2. Outcome related to Industry Connect				
a) Placement	NA			
b) Collaborations for Research Papers	NA			

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA			
d) Collaboration for Funded Projects	NA			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NA			
b) Benefit to society in terms of Education	NA			To equip the students to explore the layout, services and construction details of a Farm house
4. Outcome related to Students Learning & Grooming				
				The students were able to understand various factors involved and the drawings required in the design and execution of a farm house project.
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

The site visit is a part of the Building Materials and Construction technology curriculum for the students of architecture. The visit was planned to bridge the gap between classroom learning and practical learning.

3.2 Inspiration & Objectives of the Event

The objectives of the visit are

- To help the students to understand various requirements like layout, circulation, fire safety, and other services related to the design and construction.
- To help the students in understanding the importance of construction drawings
- To help the students understand various stages of construction.

3.3 Brief about the address/talk of speakers

Ar. Harsh gave an introduction of the project brief where he explained the client requirements and layout of the farmhouse. He explained structural, electrical and working drawings in detail and gave a walkthrough of the site.

3.4 'Take Homes' for the Guest and Attendees

- Students understood the layout of a farmhouse.
- The students were able to understand the spatial requirement of various functions
- The students were able to understand the importance of construction drawings.
- The students were able to understand various construction materials used in the superstructure.
- Apply the acquired knowledge in the design project and construction project

3.5 Future plan for utilizing the contacts developed with the Invited Guests

- The architect can be called for taking workshops and guest lectures.

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated)

Nil

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
NA			

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



3.9 Scanned copy of attendance sheets


Attendance Sheet of Faculty Members (AUH)				
Event Title: Site Visit				Date: 12/5/2023
S.No.	Participant Faculty Name	School	Designation	Signature
1	Meenu Babu	ASAP	AP	
2	Nitish Kumar	ASAP	AP	
3				
Meenu Babu Nitish Kumar Name & Signature of the Event Coordinator				

Attendance Sheet of Students (AUH)				
Event Title: Site Visit				Date: 12/5/2023
S.No.	Participant Name	School	Programme & Semester	Signature
1	Pooja Kumari	ASAP	B. Arch, II nd sem	
2	Shubham	"	"	
3	K. Akshita	"	"	
4	Sonu	"	"	
5	Ankit	"	"	
6	Aaryan	"	"	
7	Nishant	"	B. Arch, VIII th sem	
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
Meenu Babu Nitish Kumar Name & Signature of the Event Coordinator				

Attendance Sheet of Outside Participant				
Event Title: Date: <u>Site Visit</u>				
S.No.	Participant Name	School	Designation/Programme & sem(if student)	Signature
1	NA			
2				
3				
				<u>Meenu Garg</u> <u>Neel Kumar</u> Name & Signature of the Event Coordinator

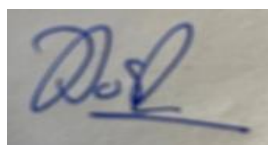
Signature of HOI

Stamp of the Department



3.10 Few Scanned feedback forms of participants

Nil



Signature of HOI

Dr. ILA Gupta,

Officiating Director,

Amity School of Architecture and Planning,

Amity University Haryana



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 09-May-2023
Event Type: Workshop
Event Title: Workshop on Digital Diet Calculation from NSR-NUTRICAL
Event Theme: Workshop on Digital Diet Calculation
Venue: D-417, D Block, AUH
Web/Video Link of the Event: NA
Organized by: Department of Dietetics & Applied Nutrition (AMS) AUH
In collaboration with: NSR-Nutri Edu Tech Solutions Pvt. Ltd.
Event Level: Institutional
Student Participation*: from DAN 58
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 03
Participation from outside AUH: No. of Students & Faculty Members- NA
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Luxita Sharma, HoI, DAN, AMS, AUH

Details of Expert/Speaker/Resource Person/Judge: NA

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Nikesh Kumar Jain	NSR-Nutri Edu Tech Solutions Pvt. Ltd.	Consultant Nutrition Research	Dietetics & Applied Nutrition	on request	on request	on request	Dietetics & Applied Nutrition	Dr. Luxita Sharma (HoI) AMS

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The speaker has expertise in digital diet calculation tool and had a vast experience in the field of dietetics.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? NA

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	NA			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects	NA			
2. Outcome related to Industry Connect: NA				
a) Placement				
b) Collaborations for Research Papers				

c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Intangible			NA
b) Benefit to society in terms of Education	Intangible			NA
4. Outcome related to Students Learning & Grooming				
		Training of students about diet calculator tool to make diet planning easier and error free		With the increasing cases of metabolic disorders and awareness about health and fitness, dietetics field has bloomed in a significant way. With the increasing demand for diet plans, this tool can help the dieticians for making diet plans more conveniently. The speaker beautifully explained the urgent need of the hour to make quick and accurate diet plans in field of dietetics. So, this tool is so much helpful in reducing the laborious and time taking diet plan formulation process and help students to understand the concept of diet planning with more practical approach.
5. Any other				

3. Event Report along with glimpses of the event(Photographs)

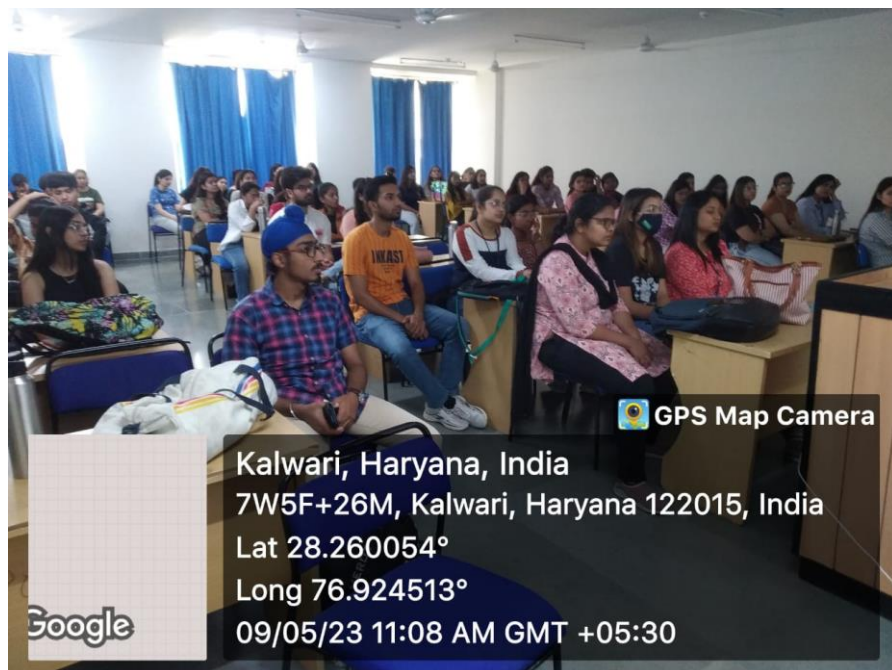
- 3.1 General Introduction of the Event: Workshop on Digital Diet Calculation from NSR-NUTRICAL**
- 3.2 Inspiration & Objectives of the Event:** The main objective of the program was to provide the more practical approach of diet planning to the DAN students.
- 3.3 Brief about the address/talk of speakers:** The workshop has been started with the welcome note to the speaker and participants. Mr. Nikesh Kumar Jain has started the workshop by giving brief of his company and its vision and mission. After that practical demonstration of the tool has been provided to the students. After the session, questions asked by students has been answered by the guest.
- 3.4 'Take Homes' for the Guest and Attendees:** The students got benefitted to the most by this practical demonstration of the tool.
- 3.5 Future plan for utilizing the contacts developed with the Invited Guests:** NA
- 3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated):** NA
- 3.7 Details of Awards if Any:** NA

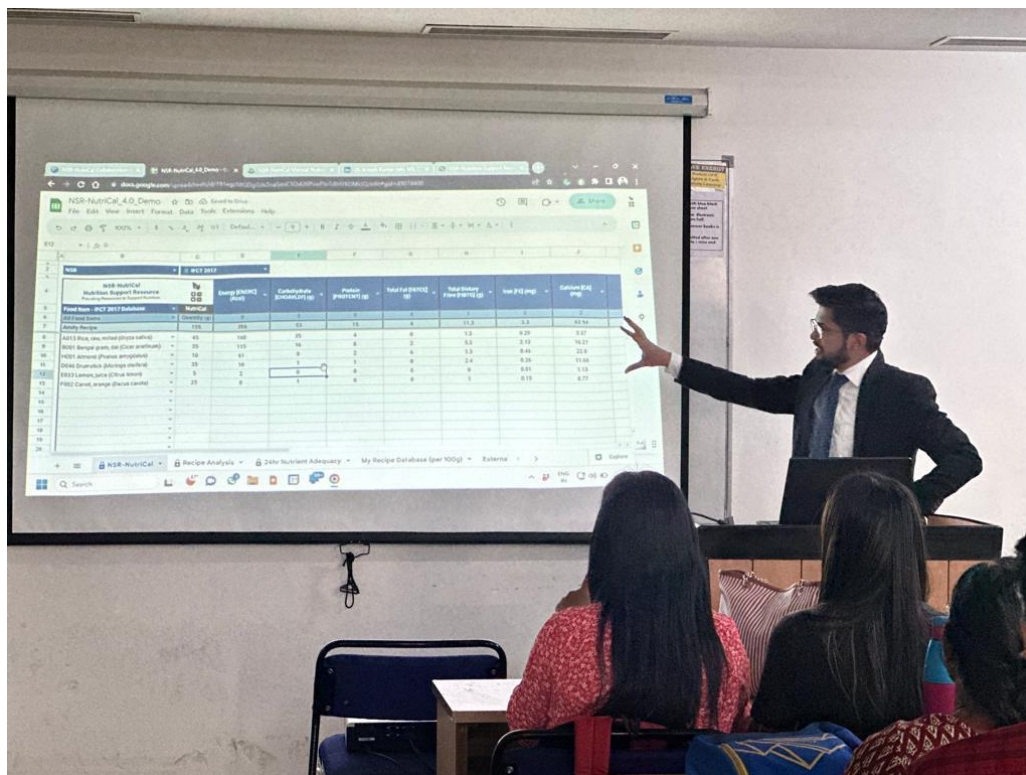
Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs) Attached

3.9 Scanned copy of attendance sheets: Attached

3.10 Few Scanned feedback forms of participants: NA

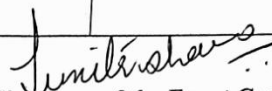


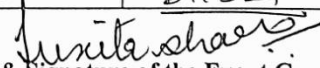


Attendance Sheet of students (AUH)				
Event Title: Workshop on Digital Net Tool			Date: 09/05/23	
S.No.	Participant Identity Name	School	Designation Enrollment No.	Signature
1	Surender Singh	AMS	AS1339321021	Shul
2	Manveer Singh	AMS	AS1339321015	Manveer
3	Sargam Kuhar	AMS	AS1339321010	Sargam
4	Somya	AMS	AS1339321008	Somya
5	Aaryubhi	AMS	AS1339321023	Aaryubhi
6	Khushboo	AMS	AS1339321009	Khushboo
7	Lunmila	AMS	AS1339321022	Lunmila
8	David	AMS	AS1339321020	David
9	Shazi	AMS	AS1339321006	Shazi
10	ceyenne	AMS	AS1339321014	ceyenne
11	SIDHARTHA	AMS	AS1339321011	PL
12	ANIRUDH	AMS	AS1339322005	Anirudh
13	Tanya	AMS	AS1339321012	Tanya
14	Bhavika	AMS	AS1339421019	Bhavika
15	Subarna	AMS	AS1339421006	Subarna
16	Parasmita	AMS	AS1339421004	Parasmita
17	Mamta	AMS	AS1339421005	Mamta
18	Shikha	AMS	AS1339421009	Shikha
19	Priyanka	AMS	AS133921010	Priyanka
20	Rakshit	AMS	AS1339321002	Rakshit
21	Janhi	AMS	AS1339321007	Janhi
22	Pooja	AMS	AS1339321004	Pooja
23	Anishka	AMS	AS1339321008	Anishka
24	Satish	AMS	AS1339321013	Satish
25	Shubhi	AMS	AS1339321001	Shubhi
26	Sneha	AMS	AS1339321024	Sneha

27	Anyan	AMS	AS1339320011	Anyan
28	Sanjana	AMS	PS1339320077	Sanjana
29	Vanshika	AMS	AS1339320002	Vanshika
30	Samiya	AMS	AS1339421031	Samiya
31	Yashika	AMS	AS1339421041	Yashika
32	Muskan	AMS	AS1339421020	Muskan
33	Kunika	AMS	AS1339421018	Kunika
34	Divya	AMS	AS1339421015	Divya
35	Shivani	AMS	AS1339421043	Shivani
36	Nandini	AMS	AS1339421014	Nandini
37	Mansi Joon	AMS	AS1339421034	Mansi
38	Bharti	AMS	AS1339421012	Bharti
39	Sanjana	AMS	AS1339421013	Sanjana
41	Sandhya	AMS	AS1339421040	Sandhya
42	Janya	AMS	AS1339322008	Janya
43	Sanjana	AMS	AS1339322006	Sanjana
44	SANVA SAL	AMS	AS1339421027	SANVA SAL
45	SUMALATHA M.T	AMS	AS1339422004	SUMALATHA M.T
46	SHEBIN SALAM	AMS	AS1339422005	SHEBIN SALAM
47	SUKHNAM PREETKA	AMS	AS1339422007	SUKHNAM PREETKA
48	ANJALI	AMS	AS1339422002	ANJALI
49	PRATIK	AMS	AS1339422008	PRATIK
50	RIVA	AMS	AS1339322009	RIVA
51	NIYATI	AMS	AS1339322002	NIYATI
52	Akanksha	AMS	AS1339320013	Akanksha
53	Bikhyata	AMS	AS1339320012	Bikhyata
54	Kheerhi sharma	AMS	AS1339320015	Kheerhi sharma
55	Rashmi Anya	AMS	AS1339421029	Rashmi Anya
56	Aasta	AMS	AS1339421016	Aasta

57. Khushboo Singh AMS AS1339421007 Khushboo.

58	Dhananjay Sharma	AMS.	Research Secr. ar.	Dhananjay Sharma
58				
59				
60				
<p style="text-align: right;">  Name & Signature of the Event Coordinator </p>				

Attendance Sheet of Faculty Members (AUH)				
Event Title: Workshop on Digital Diet tool				Date: 09/05/23
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Renu Chandra	AMS	API	Renu
2	Deepika Pal	AMS	API	Deepika
3	Dr. Diksha Biset	AMS	AP-I	Diksha
<p style="text-align: right;">  Name & Signature of the Event Coordinator </p>				

Name and Signature of HOI
Dr.Luxita Sharma, Associate Professor &
Head , Amity Medical School,
Dept. of Dietetics & Applied Nutrition

Luxita Sharma

Stamp of the Department





Directorate of Outcome Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: May 10, 2023
Event Type: Guest Lecture by Amity Innovation Incubator, ABS E-Cell, AUH
Event Title: "Workshop on Prototype design and development" by Ms. Anu Meena.
Venue: MDP Room, A Block, Ground Floor, Amity University Haryana.
Organized by(School): Amity Innovation Incubator, E-Cell of ABS, IIC AUH.

Student Participation*: No. of Students from AUH (Course wise):-Total 34

Faculty Participation*: No. of Faculty Members from AUH (Dept. wise):- 02

Participation from outside AUH*: No. of Students & Faculty Members- NA


(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Prof. Dr. Vikas Madhukar, PVC, AUH, Dean-FMS & Director-ABS and Dr. Ranjana Kothari, Faculty Coordinator-Institute Innovation Council & Amity Incubation Centre.

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes / No)
1	India	Ms. Anu Meena	Agrishots. Agrowave	Founder/ CEO: Agrowave. Co-Founder: Agrishots	Entrepreneur Forbes 30 under 30 Asia.	88608 20044	On request	On request	For conducting Entrepreneurship, startups related deliverance	On request

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (If proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] &				

Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
	Students learned the essential strategy for developing entrepreneur ideas into business as well as in startups.	Students understood that taking risks today creates more opportunities tomorrow	Students learned the entrepreneurship development skills based on their story & experiences and how to learn from own mistakes and how to overcome from various challenges.	Conceptual insights into aspects of applying right business model & analyzing market strategies and going with your interests, taking inspiration from evolving surroundings and building up your own startup & entrepreneurship ideas.
5. Any other				
Students became conversation with significance of their story for the initialization of their startups and how it can be built up by exploring places, identifying right person with same interest and passionate about that particular field, getting the right exposure, following topics of interest and latest trends.				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

The Expert talk Session, Workshop on “Prototype design and development” conducted by Amity Innovation Incubator E-Cell is an entrepreneurship-inspiring event of ABS and its Institution Innovation Council. This special Expert talk session is conducted in the MDP Room well equipped for IT based delivery systems. The expert sessions have been continuing in IT systems equipped Smart Room and on online dispensation, an innovative initiation by ASET AUH; in order to keep engineering students aligned and engaged with their academic and entrepreneurship Integration with expert perspective objectives.

3.2 Objectives of the Event

To apprise and mould Engineering students of ASET, AUH to have insight into the entrepreneurial journey of the guest speaker / expert mind-set, and how to mould themselves best with intellectual, behavioural, personality and execution skill-set to become an efficient entrepreneur.

3.3 Brief about the address/talk of speaker:

- The workshop was convened by Amity University Gurugram in collaboration with Amity Innovation Incubator E-Cell, Gurugram along with IIC AUH on 10th May 2023; wherein the guest speaker was Ms. Anu Meena, CEO / Founder of Agrowave,. The session was hosted by Dr. Ranjana Kothari, Faculty Coordinator AII, Gurugram.
- Student coordinators Ms. Vaani Gupta and Mr. Akhilesh Suthar initiated the session welcoming the dignitaries, and in their initiation-speech, explained the significance of Innovation Incubator and its contribution in developing the Entrepreneurship ecosystem in Amity Gurugram. They emphasized the upon Ministry of Human Resource Development's initiative to establish Innovation Cell 'MIC' to systematically foster the culture of Innovation amongst all Higher Education Institutions. They further introduced the speaker by briefly describing his achievements in the paranormal world and media.
- The expert lecture by Ms. Anu Meena emphasised the need for today's youth to put themselves above all else to recognise their interests and talents and only choose the field in which they have and can further develop true potential. She talked about his journey from being a girl from small town of Rajasthan to becoming the Entrepreneur with a business model, which inspired all the students. She emphasized that every individual's story is the basic starting point and driving force of their entrepreneurial model and business. That story works as the guiding light in the journey of a startup.
- The session became lively when students raised their questions on the guest's business model, learnings from their mistakes and overcoming from the ups and downs which she answered, was about the hiring right person ,analyzing market and connecting peoples through professional social sites which helps a lot in any startups
- **Photographs with caption** (*also share high resolution JPEG files of photographs*)



The poster is for an event titled "Prototype Design and Development". It features a woman, Ms. Anu Meena, speaking into a microphone. The event is organized by the Institution's Innovation Council (Ministry of Education Initiative) in collaboration with Amity Innovation Incubator E-Cell Gurugram and Amity University Gurugram. The event took place on Wednesday, 10th May 2023, from 3:00 pm to 5:00 pm in the MDP Room, A Block. The speaker is Ms. Anu Meena, Co-founder of Agrishots, Founder & CEO of Agrowave, IIT Delhi.

INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education Initiative)

AMITY INNOVATION INCUBATOR
E-Cell GURUGRAM

AMITY UNIVERSITY
GURUGRAM

Prototype Design and Development

Date: 10th May 2023, Wednesday

Venue: MDP Room, A Block

Timings: 3.00 pm - 5.00 pm

Speaker: Ms Anu Meena, Co-founder: Agrishots, Founder & CEO: Agrowave, IIT Delhi



The Expert talk session initiated by Amity Innovation Incubator on 10th May 2023 on Workshop on Prototype Design and Development involving guest lecture by Ms. Anu Meena, Founder and CEO of Agrowave.

3.4 Scanned copy of attendance sheets: Attached

3.5 Few Scanned feedback forms of participants

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title:			Date: 22 nd March 2023	
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Priyanka Dubey	ASET	Associate Professor,	
2	Mr. Akshat Agarwal	ASET	Professor	
Name & Signature of the Event Coordinator				

<u>Attendance Sheet of Students (AUH)</u>				
Event Title:			Date:	
S.No.	Participant Name	School	Programme & Semester	Signature
1				

2				
3				
Name & Signature of the Event Coordinator				

(Dr. Ranjana Kothari),

Faculty Coordinator, Program Coordinator MBA B&F,
Dy Dean Students Welfare ABS, AUH.

ATTENDANCE SHEET OF STUDENTS OF AMITY UNIVERSITY GURUGRAM :
TOTAL 34

Amity E-Cell		classmate
10 May, 2023	Workshop on 'Prototype Design & Development'	Date _____ Page _____
Name	Course	Signature
Khushal Sharma	BSC IT	
Aayush	BSC IT	
Kshitij Yadav	BSC IT	
Rug Rowal	BBA(G)	
Sagar	B.Sc.(H) Forensic Science	
Yash Sharma	B.Com(H)	
Mudul Bajaj	BBA G	
Viren Yadav	BCA	
Himanshu yadav	BCA	
Kousav choudhary	BCA	
Kastik Yadav	BCA	
Ritik Tyagi	BCA	
Rohit Jangra	BSC.IT	
Rahul Yadav	BSC.IT	
Gaurav Malik	BCA	
Aditya Jakhur	BCA	
Ashish Chauhan	BCA	
Kripanshu yadav	BCA	
Shashikant kumar	B.Com (H)	
Rishi	BCA	
Anshita	BCA	
Pulkit	BCA	

classmate
Date _____
Page _____

Amity E-Cell

10 May, 23 Workshop on "Prototype Design & Development"

	Name	Course	Signature
1.	Shivani Sharma	B.Tech BT.	Shivani
2.	Bhavya Sharma	B.Tech BT	Bhavya
3.	Anam Soni	B.Tech BT.	AS
4.	Priyanshu Singh	BCA	Priyanshu
5.	Sampurn	BBA	S
6.	Azhar Khan	BCA	Azhar Khan
7.	Bhavyesh Dabas	BCA	Bhavyesh
8.	Lovish Mittal	BBA	Lovish
9.	Lijal Bandal	BBA	Lijal
10.	Aditya Bhargava	BBA	Aditya
11.	Rahul	B.Tec. (CSE)	Rahul
	Kastik Thapa	B.Tec. (CSE) AI and ML	
12.	Amaan	B.Tec. (AI and ML)	Amaan

Monika

Dr. Monika Arora, Professor & Academic Coordinator ABS
Name & Signature of the HOI/(Academic Coordinator of ABS)





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

General Information

Date : 11 May 2023
Event Type : Guest Lecture
Event Title : Career Opportunities in stabilized organizations and Startup's
Event Theme : Guest session on Career Opportunities
Venue : ABS, A-block (MDP Room) AUH
Web/Video Link of the Event: N/A
Organized by : Amity Business School, AUH
In collaboration with: Corporate
Event Level : Institutional
Student Participation*: Participants from BBA - 54
Faculty Participation*: No. of Faculty Members from AUH - 02
Participation from outside AUH*: No. of Students & Faculty Members- NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Supriti Agrawal (Associate Professor), ABS (AUH)
Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Manoj Mishra	SME and Corporates	Inorganic growth consultants	B.E.(Mechanical), M.Tech.(Tool design & Mfg), MBA (Finance and Marketing) and PhD in Strategy & Innovation domain (From.MDI +Amity University).	+91-9818154436	manojmishra1962.ind@gmail.com	On request	Grooming students for placements and internships	Dr. Supriti Agrawal (AUH)

Criteria of Inviting Resource Person/Judge/ Speaker

Have 38 yrs experience in auto, IT and service sector and been CEO, Group strategy and sourcing head, COO etc. for last 20 yrs in India and overseas. Worked in India with Volvo-Eicher, M&M, OMAX Autos, JBM, Sona Comstar, Spark Minda Group, AVTEC (CK Birla group), Bharat Forge IT arm (India Engineering.com) in India and Al Suwaidi ,Saudi Arabia Overseas.

The main purpose behind this Guest session was to understand how the students could start their own venture.

Were the guests known in advance and if yes, from what previous interaction (Write a paragraph)?

Alumni of Amity University, Noida Yes

Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. <u>Outcome related to Academia Connect</u>				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				N/A
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				N/A
c) Collaboration for Funded Projects				N/A
2. <u>Outcome related to Industry Connect</u>				
a) Placement		Proposed		
b) Collaborations for Research Papers				N/A
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				N/A
d) Collaboration for Funded Projects				N/A
3. <u>Outcome related to Society Outreach</u>				
a) Benefit to society in terms of Health & Hygiene				N/A
b) Benefit to society in terms of Education				N/A
4. <u>Outcome related to Students Learning & Grooming</u>				
				This workshop educated the participants about the concepts and techniques of in-depth Career Opportunities and the importance of taking the opportunity seriously and following it.
5. <u>Any other</u>				

Event Report along with glimpses of the event (Photographs)

1.1 General Introduction of the Event:

This program enhanced the skills set of the students in Career Opportunities. The workshop provided a platform for students to learn from the experience of Dr. Manoj Mishra. This workshop educated the participants about the concepts and techniques of in-depth Career Opportunities and the importance of taking the opportunity seriously and following it.

1.2 Inspiration & Objectives of the Event: To improve self-worth and career planning through Career Opportunities

The objective of the program was to develop a comprehensive understanding about the idea and impact of Career Opportunities

- To enable participants to understand the role of Career opportunities in Organization's and how they give an impact.
To teach participants about creative ways to gain internships.

1.3 Brief about the address/talk of speakers: Enhancing the Opportunities

The workshop started with an informative welcome address by the MC and brief about the program. Dr. Manoj Mishra covered a variety of topics including the basics of Career Opportunities along with his valuable personal advice on how he was able to manage business. He also covered topics on how the students can develop their opportunities with determination and gain professional opportunities through creative time management.

1.4 'Take Homes' for the Guest and Attendees

- Art of not losing motivation in life
- Exploring opportunities in Startup's and established organizations
- Emphasis on learning and updating on important current topic which is the most important part of the selection process of companies.

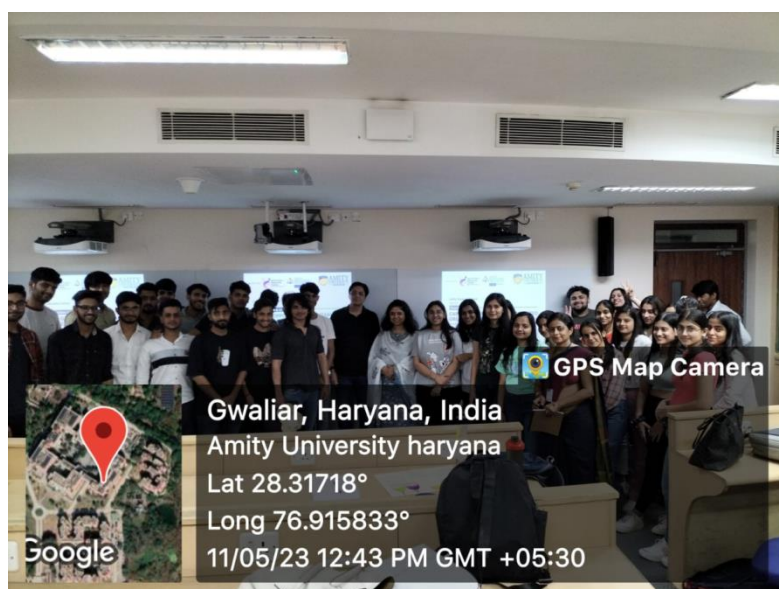
1.5 Future for utilizing the contacts developed with the Invited Guests: NA

1.6 Budget of the Event (Budget Sanctioned, Total Expenditure Revenue Generated): NA

1.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

1.8 Photographs with caption (also share high resolution JPEG files of photographs)





In association with:

INSTITUTION'S INNOVATION COUNCIL
(University of 1000 Initiatives)

AMITY INNOVATION INCUBATOR
E-Cell GURUGRAM

AMITY UNIVERSITY
GURUGRAM

Amity Business School
Organises

Guest Session on

CAREER OPPORTUNITIES IN STABILIZED ORGANIZATIONS AND STARTUPS

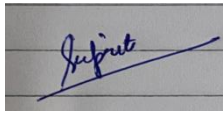
Thursday, 11th May 2023 | 11:30 A.M. - 12:30 P.M.
Venue: Block A, MDP Room

GUEST SPEAKER:
Dr. Manoj Mishra
CEO | Growth Consultant | Angel Investor
Gen-Next Biz Ventures & Consultants

3.9 Scanned copy of attendance sheets-

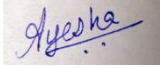
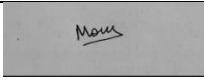
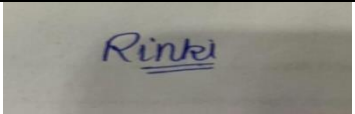
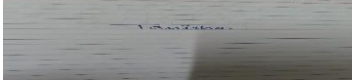
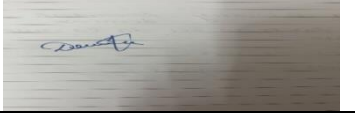
3.10 Few Scanned feedback forms of participants-

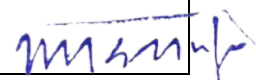
Attendance Sheet of Faculty Members (AUH)

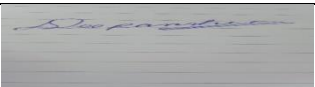
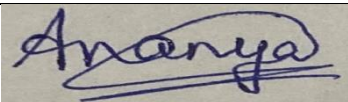
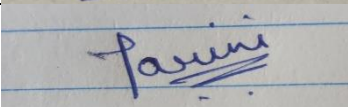
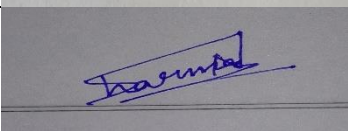
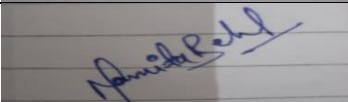
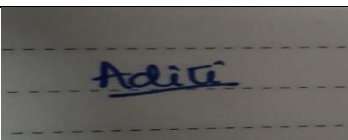
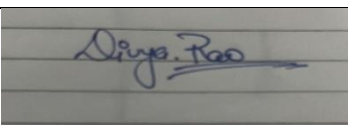
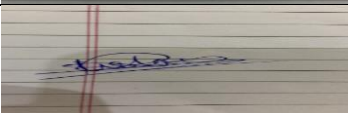
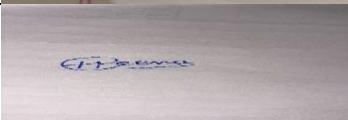

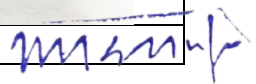
Event Title: Career Oppurtunites In Stabilised organization and Startup			Date: 11.05.2023	
S.No.	Participant Faculty Name	School	Designation	Signature
1	Dr. Supriti Agrawal	ABS	Associate Professor	

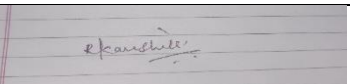
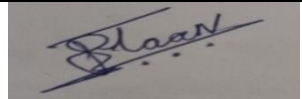
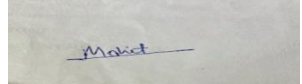
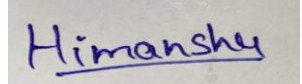
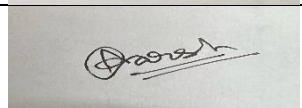

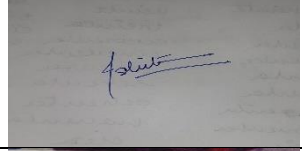

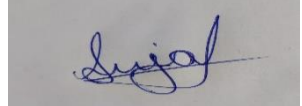
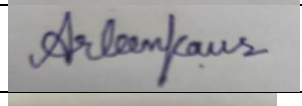
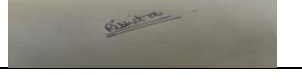
Dr. Supriti Agrawal (ABS) AUH
Name & Signature of the Event Coordinator

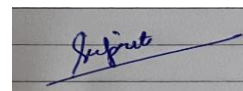
Attendance Sheet of Students (AUH)

Event Title: Career Oppurtunites In Stabilised organization and Startup			Date: 11.05.23	
S.No.	Participant Name	School	Programme & Semester	Signature
1	Anurag Goswami	ABS	BBA-GEN(2 nd sem)	
2	Ayesha Chopra	ABS	BBA-INT (2 ND sem)	
3	Monu	ABS	BBA-BF (2 ND sem)	
4	Mohi mahawar	ABS	BBA-GEN(2nd sem)	
5	Piyush chandran	ABS	BBA-GEN (2nd sem)	Present
6	Purvi Priya	ABS	BBA-GEN(2nd sem)	
7	Dania	ABS	BBA-GEN (2nd sem)	Present
8	Aryan Neekhara	ABS	BBA-GEN (2nd sem)	Present
9	Rinki	ABS	BBA-B&F (2nd sem)	
10	Tanisha Bharadwaj	ABS	BBA-GEN (2nd sem)	
11	Devika	ABS	BBA-GEN (2nd sem)	
12	Anshu	ABS	BBA-GEN (2nd sem)	Present
13	shatakshi	ABS	BBA-GEN (2nd sem)	Present
14	Ayush Yadav	ABS	BBA-GEN (2nd sem)	Present
15	Aditya Chaudhary	ABS	BBA-GEN (2nd sem)	
16	Jatin Phogat	ABS	BBA-GEN (2nd sem)	Present

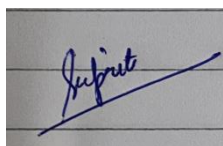


17	Atul	ABS	BBA-GEN (2nd sem)	Present
18	Yash Raj Singh	ABS	BBA-GEN (2nd sem)	Present
19	Hasnain Ansari	ABS	BBA-GEN (2nd sem)	Present
20	Deepanshu kumar	ABS	BBA-B&F (2nd sem)	
21	ramit solanki	ABS	BBA-GEN (2nd sem)	Present
22	Aryan chahal	ABS	BBA-GEN (2nd sem)	Present
23	Harsh yadav	ABS	BBA-GEN (2nd sem)	Present
24	Gaurav Yadav	ABS	BBA-GEN (2nd sem)	Present
25	Neeraj Yadav	ABS	BBA-GEN (2nd sem)	Present
26	Rahul Singh	ABS	BBA-GEN (2nd sem)	Present
27	Aditya Singh	ABS	BBA-GEN (2nd sem)	Present
28	Ananya Shankar	ABS	BBA-B&F (2nd sem)	
29	Tarini Mathur	ABS	BBA-GEN (2nd sem)	
30	Nandni Sharma	ABS	BBA-GEN (2nd sem)	
31	Namita Behl	ABS	BBA-GEN (2nd sem)	
32	Viren Rao	ABS	BBA-GEN (2nd sem)	
33	Aditi Goswami	ABS	BBA-B&F (4th sem)	
34	Divesh	ABS	BBA-GEN (2nd sem)	Present
35	Sampurn	ABS	BBA-GEN (2nd sem)	Present
36	Divya	ABS	BBA-GEN (2nd sem)	
37	Tisha	ABS	BBA-GEN (2nd sem)	
38	Heena	ABS	BBA-GEN (2nd sem)	
39	Haanad	ABS	BBA-GEN (2nd sem)	Present
40	Rashi	ABS	BBA-B&F(2nd sem)	
41	Mehak	ABS	BBA-B&F (2nd sem)	Present 

42	Ranjana	ABS	BBA-GEN (2nd sem)		
43	Ishaan Hooda	ABS	BBA-GEN (2nd sem)		
44	Mohit	ABS	BBA-GEN (2nd sem)		
45	Himanshu	ABS	BBA-GEN (2nd sem)		
46	Aarsh Singhla	ABS	BBA-B&F (2nd sem)		
47	Kush	ABS	BBA-GEN (2nd sem)		
48	Ishita Mehta	ABS	BBA-GEN (2nd sem)		
49	Himanshi	ABS	BBA-GEN (2nd sem)		
50	Donald Raj	ABS	BBA-GEN (2nd sem)	Present	
51	Tushar Thakur	ABS	BBA-GEN (2nd sem)	Present	
52	Sujal	ABS	BBA-GEN (2nd sem)		
53	Arleen	ABS	BBA-GEN (2nd sem)		
54	Rishita	ABS	BBA-B&F (2nd sem)		

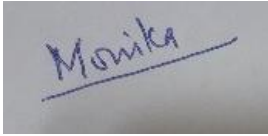


Dr. Supriti Agrawal (ABS) AUH
Name & Signature of the Event Coordinator



(Dr Supriti Aggarwal)
Event Coordinator
Associate Professor
Amity Business School

AUH

A handwritten signature in blue ink that reads "Monika". The signature is written in a cursive style and is underlined.

Dr. Monika Arora, Professor & Academic Coordinator ABS
Name & Signature of the HOI / (Academic Coordinator of ABS)



Stamp of the Dept.



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 12 May 2023
Event Type: Industrial Visit
Event Title: Industry Visit to JTEKT INDIA Ltd
Event Theme: Providing students with insights into the working of an industry.
Venue: JTEKT INDIA Ltd, HUDA Industrial Area, Dharuhera, Haryana-123106
Web/Video Link of the Event: N/A
Organized by: Amity University Haryana in collaboration with JTEKT INDIA Ltd.
In collaboration with: JTEKT INDIA Ltd
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- **Total - 15**
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- ASET-02) ; (ACC) -01
Total- 03
Participation from outside AUH*: No. of Students & Faculty Members-Nil
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation:
 Dr. Deepak Kumar, Assistant Professor, ASET, AUH
 Mr. Ravikant Sharma, Assistant Professor, ASET, AUH
 Dr. Savita , Assistant Professor, ACC, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Hitesh Bhatnagar	JTEKT INDIA Ltd.	HR Head	HR	On request	On request	On request	Future Collaboration with respect to Industrial Visits	Mr Shiv Swaroop Jha (HoD) ACC, AUH

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):N/A

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	N/A	N/A	N/A	N/A

b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	N/A	N/A	N/A	N/A
c) Collaboration for Funded Projects	N/A	N/A	N/A	N/A
2. Outcome related to Industry Connect				
a) Placement	N/A	N/A	N/A	N/A
b) Collaborations for Research Papers	N/A	N/A	N/A	N/A
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	N/A	N/A	N/A	N/A
d) Collaboration for Funded Projects	N/A	N/A	N/A	N/A
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	N/A	N/A	N/A	N/A
b) Benefit to society in terms of Education	N/A	N/A	N/A	N/A
4. Outcome related to Students Learning & Grooming				
c) Student learning and exposure				<ul style="list-style-type: none"> During the industrial visits, the students got an opportunity to experience how professionals work, learn about various concepts like Just In Time, Lean manufacturing or Kaizen and how they are put into action. Students were able to gain real life insights into the working of an industry. The visit allowed students to develop their horizons and learn how a manufacturing concern operates. It helped students to enhance their interpersonal, communication skills, and teamwork abilities.
5. Any other				
<u>NA</u>				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event

Amity University Gurugram organized an industrial visit to JTEKT INDIA Ltd. On 12th May 2023 to provide the exposure of Industry working to the students. Twenty students participated in the visit from Amity College of Commerce (ACC) and Amity School of Engineering and Technology (ASET). Mr. Ravikant Sharma, Dr. Deepak Kumar, of the ASET Department and Dr. Savita of the ACC Department of Amity University Haryana accompanied the students to the industry visit. Students were provided instructions regarding the safety precautions to be followed throughout the visit. The visit began with a brief about the company and its engagement in the business of manufacturing and production supply and the sale of steering system and other auto ancillaries to almost all Indian passenger car and utility vehicle manufacturers. The company's machine tools are manufactured in Japan by the JTEKT Corporation, and in Taiwan, by WELE Mechatronics, a 'Toyota Strategic Alliance Company', and exported globally. Students were briefed about the working of the company as well as informed about the parts manufactured by the company. Students observed live production of various parts produced by the company. They learnt how production lines and assembly lines are managed practically. They also observed how on the job trainings are provided to the workers. Various management concepts like JIT, Lean manufacturing and Kaizen could also be easily noticed at the shop floor levels. At the end of the visit, refreshments were served to the students. It was a successful and an informative event.

3.2 Inspiration & Objectives of the Event

- To provide insights into the industry to the students.
- To bridge the gap between classroom teaching and practical working environment
- To provide students an insight into the real working environment, workstations, plants, assembly lines, machines, systems etc.

3.3 Brief about the address/talk of speakers

The students were briefed about the working of the company. They were informed about the companies manufacturing and sales operation and briefed about the various parts manufactured and supplied by the company. The entire process of how steering systems are manufactured was shown. They demonstrated to the students how the processes are connected and divided i.e. Production line, Assembly line and stocking line. They also discussed the safety policy implementation at the shop floor level. Implementation of Kaizen technique was also shown to the students. It was an insightful experience for the students who participated in the industrial visit.

3.4 'Take Homes' for the Guest and Attendees: N/A

3.5 Future plan for utilizing the contacts developed with the Invited Guests: More Industrial Visit

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated)

3.7 Details of Awards if Any:

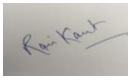
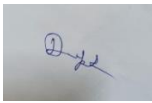



Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
N/A	N/A	N/A	N/A

3.8 Photographs with caption (also share high resolution JPEG files of photographs)



3.9 Scanned copy of attendance sheets: Attached

3.10 Few Scanned feedback forms of participants:

Attendance Sheet of Faculty Members (AUH)				
Event Title: Industry Visit to JTEKT INDIA Ltd.			Date: 12 th May 2023	
S.No.	Participant Faculty Name	School	Designation	Signature
1	Mr. Ravikant Sharma	ASET	Assistant Professor	
2	Dr. Deepak Kumar	ASET	Assistant Professor	
3	Dr. Savita	ACC	Assistant Professor	
				 Dr. Savita Assistant Professor (ACC) Name & Signature of the Event Coordinator
 Registrar Directorate of Outcome (DOO) Manesar Gurgaon-122413				

Attendance Sheet of Students (AUH)

Event Title: Industry Visit to JTEKT INDIA Ltd.

Date: 12th May 2023

S.No.	Participant Name	School	Programme & Semester	Signature
	Attached			

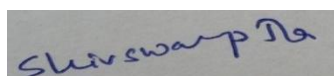
Industrial Visit				
JTEKT				
Course Name	Sem	Amigaoneidj	Signature	
B.com(H) Kavasika	2	10163517	Kavasika	
B.com(H) Shally	2	10030650	Shally	
B.com(H) Aniket	2	9905915	Aniket	
B.com(H) Divyansh	2	9964349	Divyansh	
B.com(H) Deepanshu Kumar	2	10304523	Deepanshu	
B.com(H) Yogesh Choudhary	2	10131162	Yogesh	
B.Tech(ME) Shreyansh Gupta	6	8856786	Shreyansh	
B.Tech (ME) Umesh Kumar	6	8569628	Umesh	
B.Tech (ME) Yousraj	6	8241272	Yousraj	
B.Tech (ME) Garvit Rath	6	8842979	Garvit	
B.com (H) Ravleen	6	8379375	Ravleen	
B.com (H) Deepak	6	8571783	Deepak	
B.com (H) Kapil	6	8501434	Kapil	
B.com (H) Rahul	6	8439205	Rahul	
B.com (H) Nandini	6	8220607	Nandini	
B.com (H) Sanuti	6	8332945	Sanuti	
B.com (H) Priya	6	8773794	Priya	
B.com (H) Sukhman	6	8754766	Sukhman	
B.com (H) Saurabh	6		Saurabh	
B.com (H) Smarth	6	8846959	Smarth	
M.Tech ME			Raj Kumar	


 Dr. Savita

Dr. Savita

Assistant Professor (ACC)

Name & Signature of the Event Coordinator


 Mr Shiv Swaroop Jha

Head of Department

Amity College of Commerce (ACC) AUH



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 16/05/2023
Event Type: Webinar
Event Title: ECG in emergency medicine and acute care.
Event Theme: Webinar on ECG in emergency medicine and acute care.
Venue: Virtual Mode
Web/Video Link of the Event: WEBINAR LINK: <https://teams.microsoft.com/l/meetup-join>

Organized by : Amity College of Nursing in association with IQAC.

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):-B.Sc. Nursing 4th Sem- 59

B.Sc. Nursing 6th Sem- 11

Total- 70

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- ACON- 10

Participation from outside AUH*: No. of Students & Faculty Members-NA

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Ms. Supreet Rupam (Assistant Professor-I)
 Ms. Harshna Richard (Assistant professor-II), AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Ms. Tarika Sharma	ILBS New Delhi	Lecturer	Medical surgical nursing	82192 28244	tarikasharma91@gmail.com	On request	Medical surgical nursing	Ms. Supreet (AUH)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	NA			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.		NA		
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement	NA			

b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA			
d) Collaboration for Funded Projects	NA			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NA			
b) Benefit to society in terms of Education	NA			
4. Outcome related to Students Learning & Grooming				
				Electrocardiogram in Clinical Medicine means ECG interpretation that contains a focus and perspective from each of the three primary areas of medical care: acute care, critical care and emergency care.
5. Any other				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event –

Emergency medicine is the medical specialty concerned with the care of illnesses or injuries requiring immediate medical attention. Electrocardiogram in Clinical Medicine means ECG interpretation that contains a focus and perspective from each of the three primary areas of medical care: acute care, critical care and emergency care. The ECG is the most widely used initial diagnostic test because it is noninvasive, and inexpensive, and **provides vital information about cardiac rhythm, presence of arrhythmias and other abnormalities.**

3.2 Inspiration & Objectives of the Event

This webinar will enable the participants to:

1. Acquire knowledge regarding emergency medicines.
2. Discuss about the management of disease conditions.
3. Interpret various disease conditions by reading the ECG.
4. Acquire knowledge regarding acute care in emergencies.

3.3 Brief about the address/talk of speakers

The Keynote address was delivered by **Dr. Sunita Srivastava**, where she focused on how ECG is the most widely used initial diagnostic test and nurses must have proper knowledge regarding ECG. She also emphasized that ECG interpretation is now the important skill for all the students. She praised the convenors for their initiative to choose this topic for the students.

Ms. Tarika sharma shared her insights regarding ECG in emergency medicines and acute care where she focused mainly the disease condition and its management like myocardial infarction, hypercalcemia, hypokalaemia, Angina Pectoris. Ms. Tarika also showed pictures of various ECG graph for the interpretation that what kind of a disease patient is suffering. At last, Ms. Tarika asked questions from students that whether they understood what they have been taught or not.

Dr. Sunita Srivastava mam Principal Amity college of Nursing has praised **Ms. Tarika sharma** for taking such wonderful session. She said that one must know ECG interpretations and about emergency medicines. She said that she will be happy if Ms. Tarika will come to Amity for offline workshops on ECG.

Ms. Harshana Richard AP-II, Amity College of Nursing, AUH, gives vote of thanks to Chief Patrons, Dr. Ashok K. Chauhan, Founder President, Amity Education Group, Dr. Aseem Chauhan, Chancellor, Amity University, Prof. Dr. PB Sharma, Vice-Chancellor, Amity University Haryana, Prof. Dr. Vikas Madhukar, Pro Vice-Chancellor, Amity University Haryana. She also thanked Dr Sunita Srivastava Principal Amity College of Nursing for guiding and supporting in this event. She thanked Ms. Tarika Sharma for taking such a knowledgeable and wonderful session and also for sparing time for this webinar. She thanked convenor of this event Ms. Supreet Rupam and co-coordinator Ms. Harshana Richard for conducting this mindful session. At last, she thanked all the faculty members, students those who have participated in this session with full enthusiasm.

3.4 'Take Homes' for the Guest and Attendees-

All the participants have the knowledgeable experience about ECG in emergency medicine and acute care. They received abundant experience regarding disease conditions and its management.

3.5 Future plan for utilizing the contacts developed with the Invited Guests:

Can be invited as a resource person for future events in college of nursing, amity university Haryana.

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure&Revenue Generated)- No Budget

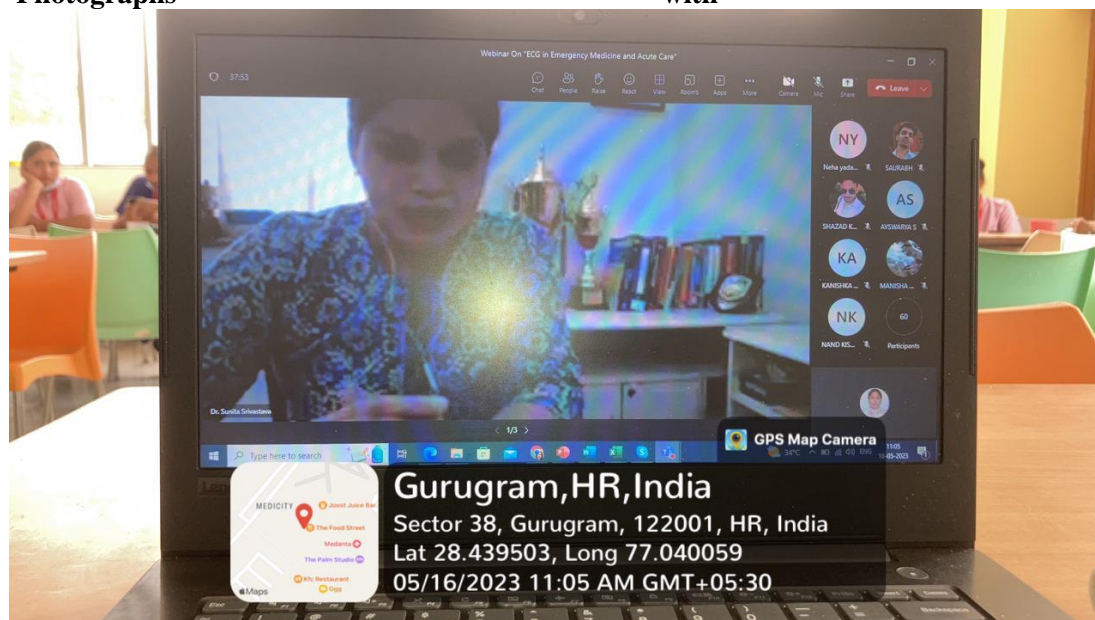
3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

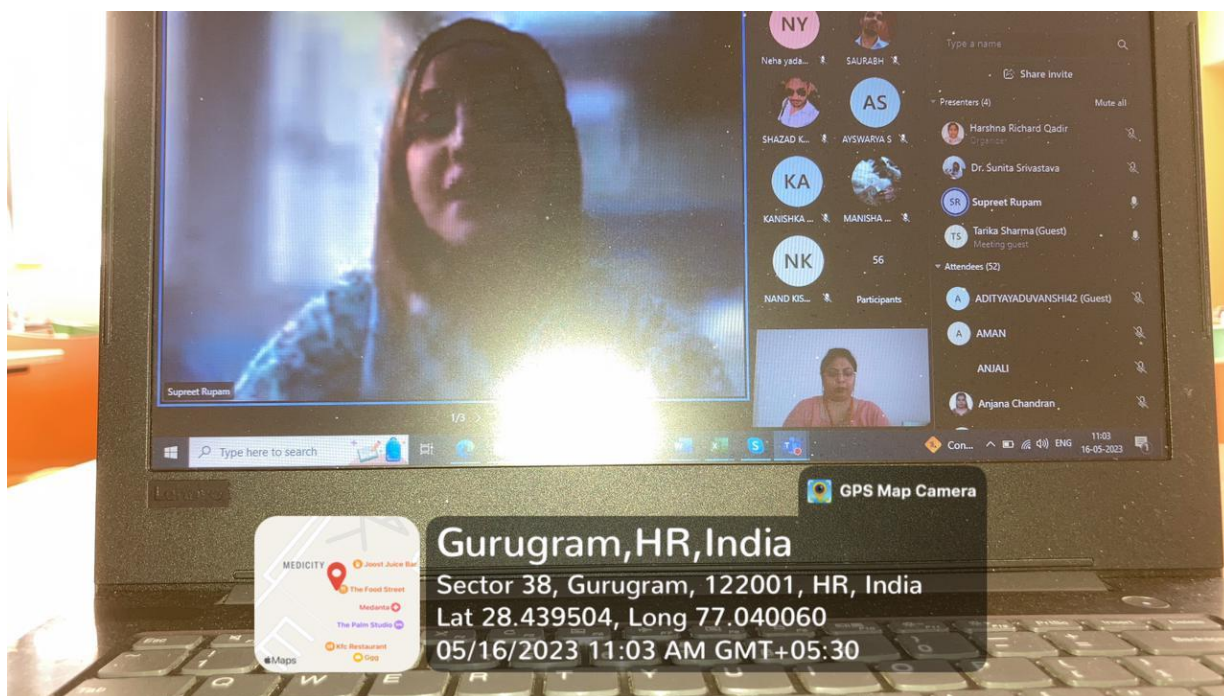
Photographs

with

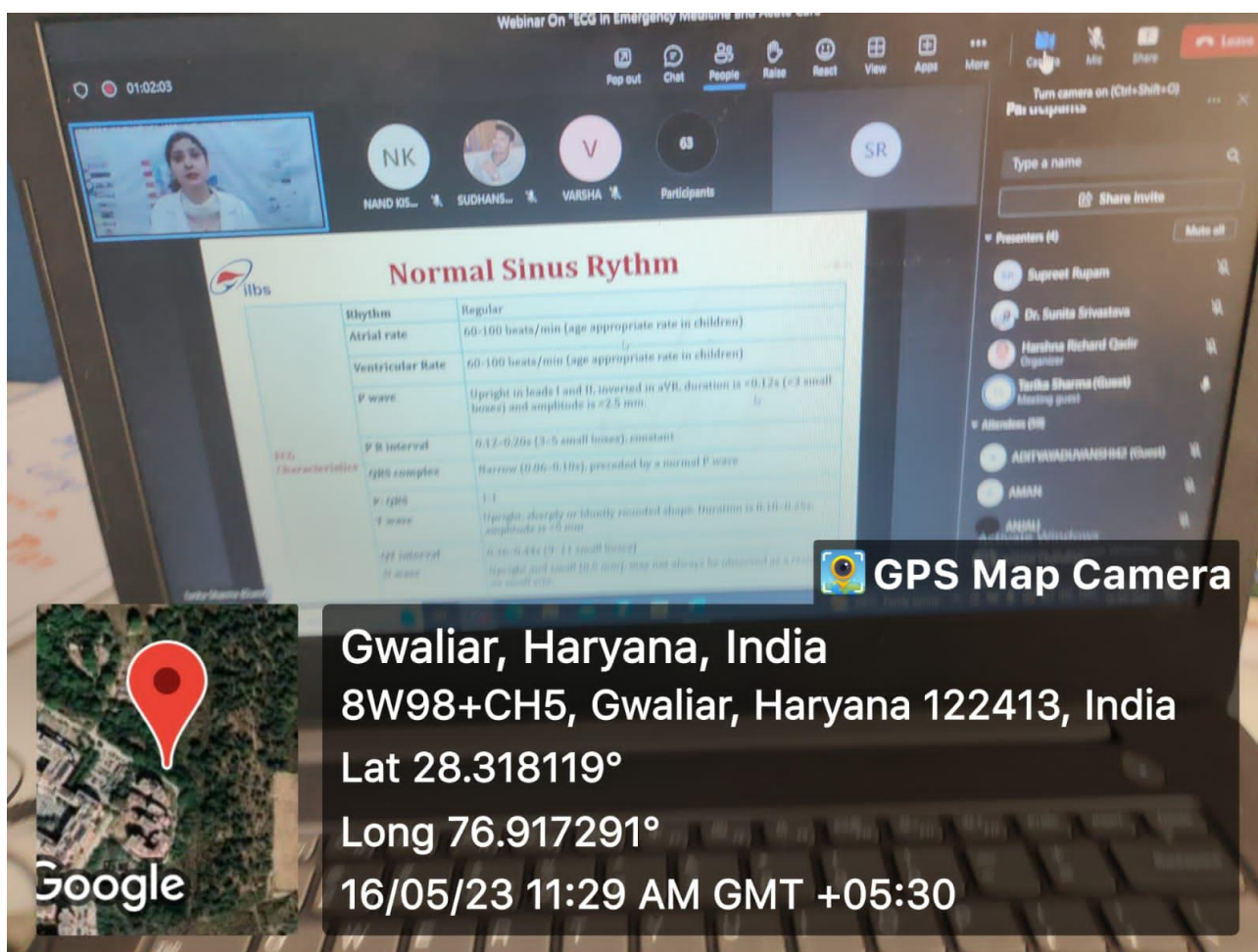
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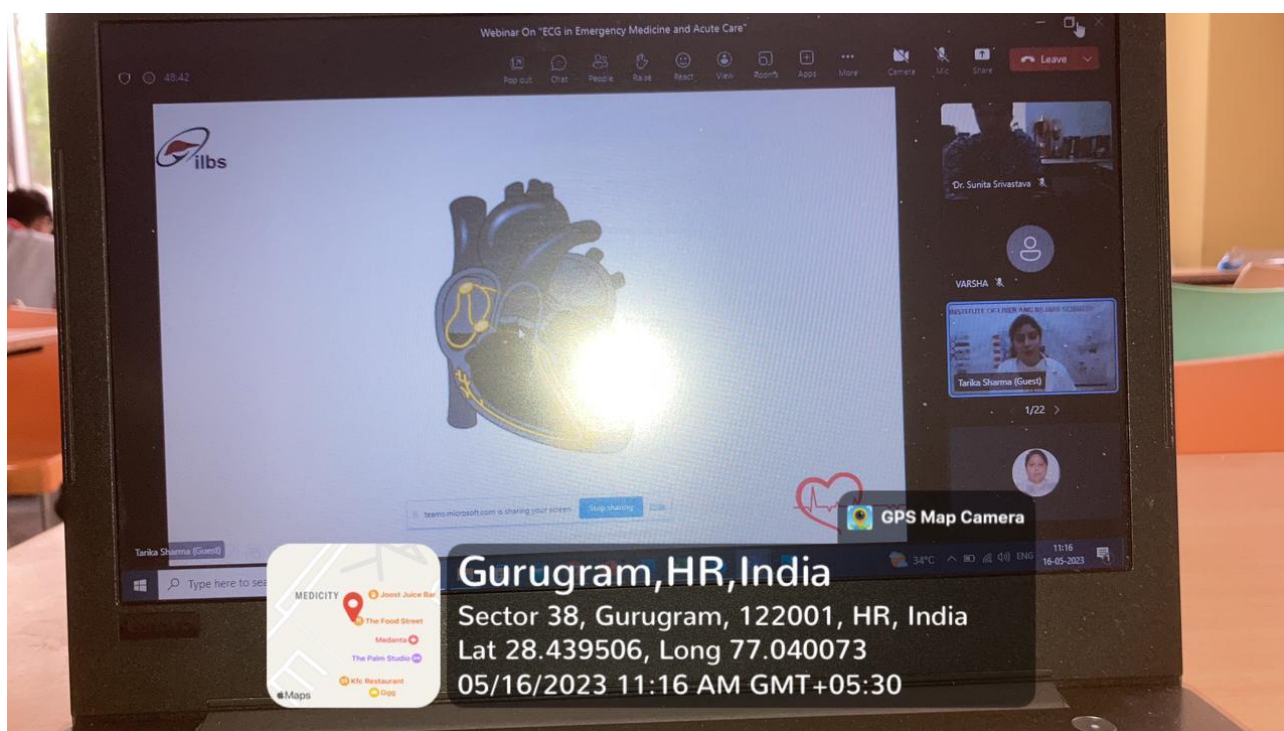
Dr. Sunita Srivastava addressing the participants.



Ms. Supreet Rupam (Convenor) giving welcome address



Ms. Tarika Sharma (resource person) is explaining about Normal Sinus Rhythms.



Ms. Tarika sharma giving introduction about electrical activity of heart i.e. heart conduction system.



Ms. Tarika, emphasize on how to read ECG step by step approach.

3.8 Scanned copy of attendance sheets

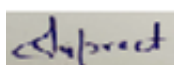
Attendance Sheet of Students

S.No	Name	SEMESTER	S.No.	Name	Semester
1	Ms NEHA YADAV	B.Sc. nursing 4 th semester	35	Mr ABHIJIT PAL	B.Sc. nursing 4 th semester
2	Ms NITYA KUSHWAHA	B.Sc. nursing 4 th semester	36	Mr ADITYA	B.Sc. nursing 4 th semester
3	Mr OM PRAKASH	B.Sc. nursing 4 th semester	37	Mr AJIT KUMAR	B.Sc. nursing 4 th semester
4	Mr PARWEZ ALAM	Bsc nursing 4 th semester	38	Mr ALOK RAJ	Bsc nursing 4 th semester
5	Ms PREETI	B.Sc. nursing 4 th semester	39	Mr AMAN	B.Sc. nursing 4 th semester
6	Mr PRINCE SAINI	B.Sc. nursing 4 th semester	40	Mr AMARJEET PATEL	B.Sc. nursing 4 th semester
7	Ms PRIYANKA	B.Sc. nursing 4 th semester	41	Ms ANJALI	B.Sc. nursing 4 th semester
8	Mr RAHUL KUMAR DEO	B.Sc. nursing 4 th semester	42	Mr ANMOL KUMAR	B.Sc. nursing 4 th semester
9	Mr RAJNISH KUMAR	B.Sc. nursing 4 th semester	43	Mr ASHRAFUL HODA	B.Sc. nursing 4 th semester
10	Ms RIYA	Bsc nursing 4 th semester	44	Ms AYSWARYA S	Bsc nursing 4 th semester
11	Mr SACHIN KUMAR	B.Sc. nursing 4 th semester	45	Ms BHUMIKA	B.Sc. nursing 4 th semester
12	Mr SATYAM KUMAR	B.Sc. nursing 4 th semester	46	Mr DEEPANSHU YADAV	B.Sc. nursing 4 th semester
13	Mr SAURABH	B.Sc. nursing 4 th semester	47	Mr GUDDU KUMAR	B.Sc. nursing 4 th semester
14	Mr SHAMSHER BAHADUR	B.Sc. nursing 4 th semester	48	Mr HARENDER	B.Sc. nursing 4 th semester
15	Mr SHAZAD KHAN	B.Sc. nursing 4 th semester	49	Ms HARSHITA VERMA	B.Sc. nursing 4 th semester
16	Ms SHRUTI SHUKLA	Bsc nursing 4 th semester	50	Mr HEMANT KUMAR JHA	Bsc nursing 4 th semester
17	Ms SIMONE STANLY	B.Sc. nursing 4 th semester	51	Ms KAJAL	B.Sc. nursing 4 th semester
18	Mr SOMI DAGAR	B.Sc. nursing 4 th semester	52	Ms KALPANA	B.Sc. nursing 4 th semester
19	MS VAISHNAVI PANDEY	B.Sc. nursing 4 th semester	53	Ms KANISHKA ARORA	B.Sc. nursing 4 th semester
20	Ms SONALI MOURYA	B.Sc. nursing 4 th semester	54	Mr KARTIK SHARMA	B.Sc. nursing 4 th semester
21	Mr SOURABH	B.Sc. nursing 4 th semester	55	Mr KELVIN JOSEPH SHAJAN	B.Sc. nursing 4 th semester
22	Mr SUDHANSHU KUMAR	Bsc nursing 4 th semester	56	Ms KM JYOTI SINGH	Bsc nursing 4 th semester
23	MR. TOHID KHAN	B.Sc. nursing 4 th semester	57	Ms KOMAL	B.Sc. nursing 4 th semester
24	MR. UPENDER	B.Sc. nursing 4 th semester	58	Ms KOMAL BHARTI	B.Sc. nursing 4 th semester
25	MS. VARSHA	B.Sc. nursing 4 th semester	59	Ms MANISHA KUMARI	B.Sc. nursing 4 th semester
26	MS. VIKASH KUMAR	B.Sc. nursing 4 th semester	61	Mr MOHIT	B.Sc. nursing 4 th semester
27	MS UPASANA KANWAR	Bsc nursing 4 th semester	62	Mr NAND KISHOR KUMAR	Bsc nursing 4 th semester
28	MR RAHUL	B.Sc. nursing 4 th semester	63	Ms NANI NANU	B.Sc. nursing 4 th semester
29	MS TISHA SAIN	B.Sc. nursing 4 th semester	64	Ms NEETANSHI ROHILLA	B.Sc. nursing 4 th semester
30	MS. SWATHI	B.Sc. nursing 6 th semester	65	Mr. JATIN	B.Sc. nursing 6 th semester
31	Ms. NACHITA	B.Sc. nursing 6 th semester	66	Ms. NACHITA	B.Sc. nursing 6 th semester
32	Mr. PARAS	Bsc nursing 6 th semester	67	Mr. RISHABH	Bsc nursing 6 th semester
33	Mr. FARHAN	B.Sc. nursing 6 th semester	68	Ms. MANJU	B.Sc. nursing 6 th semester
34	Ms. DINSUNG	B.Sc. nursing 6 th semester	69	Ms. SUMAN	B.Sc. nursing 6 th semester

ATTENDANCE SHEET OF FACULTY MEMBERS

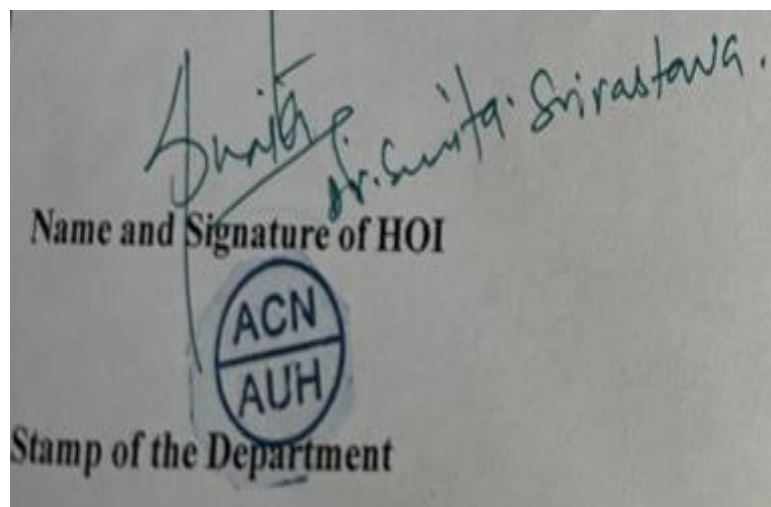
S.No	Name	Designation	Signature
1	Dr. Sunita Srivastava	Principal (ACON)	Present
2	Dr. Anu Gauba	Professor	Present
3	Ms. Arti	Assistant Professor	Present
4	Ms. Anjana	Assistant Professor	Present
5	Ms. Harshna Richard	Assistant Professor	Present
6	Dr. Hari Prasath	Associate Professor	Present
7	Ms. Rebecca	Assistant Professor	Present
8	Ms. Gyan Jyoti	Tutor	Present
9	Ms. Anju Kalkanda	Tutor	Present

Name of Event Coordinator With Signature



Ms. Supreet Rupam (convenor)

3.10 Few Scanned feedback forms of participants-NIL





Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 16 May 2023

Event Type: Symposium/Seminar “National Technology Day 2023”

Event Title: ‘ Integrated Approach in Science, Technology and Skilling for Sustainable Future’

Event Theme: IPR/ Innovation/ Technology

Venue: A- Block Auditorium AUH

Web/Video Link of the Event: NA

Organized by: Amity Institute of Biotechnology (AIB); Amity Institute of Integrative Sciences and Health (AIISH); Directorate of Research and Publication (DRP)

In collaboration with: Haryana State Council for Science, Innovation & Technology (Directorate of Science & Technology, Govt of Haryana)

Event Level: State

Student Participation : No. of Students from AUH (Course wise):- 150

Faculty Participation : No. of Faculty Members from AUH (Deptt. wise):- 35

Participation from outside AUH : No. of Students & Faculty Members- 10

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation:

Patron: Prof. Rajendra Prasad, Dean FEST, Director AIB/AIISH

Convenor: Dr. Machiavelli Singh, Director, DRP

Organising Secretary: Dr.Kaustav Bandyopadhyay, Assistant Professor, AIB

Programme Coordinator: Dr. Anurag Sharma

Session 1 Coordinator: Dr.MunindraRuwali, Dr Nitai Debnath

Session 2 Coordinator: Dr Gargi Bagchi, Dr. Sarika Chaturvedi, Dr. Sangeeta Kumar

Session 3 Coordinator: Prof Lakshmi Narayan Simhan, Dr. Jinny Tomar, Dr.Sumistha Das

Students Coordinators: Ms. Mansi Dubey, Mr. Naman Jakhmola

Rapporteurs: Dr. Machiavelli Singh and Dr.Kaustav Bandyopadhyay

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Rahul Taneja	Haryana State Council for Science and Technology , DST, Government of Haryana	Scientist, Patent Information Centre,	IPR	on request	on request	on request	IPR	Dr. Machiavelli Singh
2	India	Prof. Rakesh Bhatnagar	School of Biotechnology Jawaharlal	National Science Chair	Antirax Vaccine	on request	on request	on request	Vaccine Technology	Prof. Rajendra Prasad

			Nehru University (JNU), New Delhi							
3	India	Prof. Vijay Kumar Chaudhary Professor,	Department of Biochemistry Centre for Innovation in Infectious Disease Research, Education and Training (CIIDRET) University of Delhi	NASI-Senior Scientist	Diagnostics	on request	on request	on request	Biotech Product And Process Development And Commercialization	Prof. Rajendra Prasad

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	-	-	-	-
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	-	-	-	-
c) Collaboration for Funded Projects	Tangible	Achieved	16 May 2023	This program is sponsored and funded by Haryana State Council for Science, Innovation & Technology (Directorate of Science & Technology, Govt of Haryana)
2. Outcome related to Industry Connect				
a) Placement	-	-	-	-
b) Collaborations for Research Papers	-	-	-	-
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	-	-	-	-
d) Collaboration for Funded Projects	-	-	-	-
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	Tangible	Achieved	16 May 2023	Around 300+ UG and PG students participated in this program which was spread throughout the day. The

				forenoon was dedicated to the technical session which involved three expert lectures from industry stalwarts.
b) Benefit to society in terms of Education	Tangible	Achieved	16 May 2023	The afternoon session included events like science quiz competition and innovative idea presentation by UG and PG students. Around 100+ UG and PG students participated in these sessions.
4. Outcome related to Students Learning & Grooming				
5. Any other				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event

Around 150 UG and PG students participated in this program which was spread throughout the day. The forenoon was dedicated to the technical session which involved three expert lectures from industry stalwarts. The afternoon session included events like science quiz competition and innovative idea presentation by UG and PG students.

The morning session was held in A block auditorium of Amity University Haryana. Prof. Rajendra Prasad, Dean of Science, Engineering, and Technology, AUH, and also the Head, AIB/AIISH, delivered the welcome address and his idea and motivation behind convening this event. He also thanked the Haryana State Council for Science, Innovation & Technology (Directorate Of Science & Technology, Govt of Haryana for their generous funding for organizing the event.

Hon'ble Prof. Vikas Madhukar, Pro Vice Chancellor, AUH, delivered the opening remarks. He talked about the changing landscape of technology along with the inevitable changes in the future job market. He also shared his valuable advice with the students who need to be industry-ready and technologically updated to cope with the above-mentioned changes.

Hon'ble Prof. P.B. Sharma, Vice Chancellor, AUH, delivered his words of wisdom. According to him, technology can be a boon or a bane to mankind. To move towards a better future, we can not only acquire better technologies, but also, we must look for technologies which are sustainable. He talked about India's tremendous potential to reach trillion-dollar economy in near future buoyed by technological advancements. He emphasized the importance of research-based learning right from the UG and PG level.

The inaugural speeches were followed by three technical lectures by Dr. Rahul Taneja, Scientist, Patent Information Centre, Haryana State Council for Science and Technology, DST, Government of Haryana; Prof. Rakesh Bhatnagar, National Science Chair, School of Biotechnology JNU; and Prof. Vijay K. Chaudhary NASI-Senior Scientist, CIIDRET, DU.

3.2 Inspiration & Objectives of the Event: Amity University Haryana – Gurugram campus, Amity Institute of Biotechnology (AIB) and Amity Institute of Integrative Sciences and Health (AIISH) have jointly celebrated the National Technology Day on the theme of 'Integrated Approach in Science, Technology and Skilling for Sustainable Future'. The programme was funded by Haryana State Council for Science, Innovation & Technology (Directorate of Science & Technology, Govt of Haryana) and was organized on May 16th, 2023.

3.3 Brief about the address/talk of speakers

Dr. RAHUL TANEJA
PhD. M-PHARM, MIPL, MBA
Registered Patent Agent, GOI)
Scientist, Patent Information Centre,
Haryana State Council for Science and Technology, DST,
Government of Haryana

Dr. Rahul Taneja is working as a Scientist, Department of Science and Technology, Government of Haryana. Panchkula. He holds professional degrees including Doctor of Philosophy (PhD) in Pharmaceutical Science, Master of Intellectual Property Law, Master of Pharmacy, Master of Business Administration (International Business), Post Graduate Diploma in Intellectual Property Rights and Patent Practices, Master Trainer of European Patent Office and World Intellectual Property Organization and Post Graduate Diploma in Drug Regulatory Affairs and Clinical Trials. As a Scientist at the Council for Science and Technology he facilitates the Micro, Small and Medium Enterprises of Haryana and Chandigarh for IPR related issues. His portfolio further categorically includes dealing with Patents including PCT Application (Drafting Filing and other prosecution including consultancy), Trademarks including Convention Application (search report analysis, documents inspection, filing, caution notice, implementation of IPR Enforcement rules at Custom for seizure of counterfeit goods including consultancy), Designs (filing, reply of examination report) and Copyrights (filing and prosecution and consultancy). Dr. Taneja also selected has Bentham Brand Ambassador 2018-19 by Bentham Science Publication.

He is also promoting and facilitating the Research scholar's, Doctors and Scientist for the protection of Intellectual Property Rights and to protect their invention and innovation. He has also delivered 5 Times LIVE BROADCASTING on News Channel to the Enterprises of Haryana Cluster and two radio talk (Big FM 92.7, Chandigarh) on the day of World Intellectual Property Rights Day.

He has 40 Journal publications, on various IPRs issues and concepts besides articles in various newspapers and newsletters. He has already delivered more than 320 specialized lectures in various National & International Conference and training programme on Intellectual Property Rights in various institutions and industrial associations including Ministry of MSMEs, Micro, Small and Medium Enterprises – Development Institutes, Karnal (Haryana), Micro, Small and Medium Enterprises – Development Institutes (MSME-DI), Ludhiana (Punjab), National Institute of Technology, Kurukshetra, GuruJambheshwar University, Delhi University, Punjab University, ITM University, BPS MahilaVishvidalya, Chitkara University, Shoolini University, PHD Chamber of Commerce and Industries, ASSOCHAM, FICCI, Franchise India, Prestigious Pharmacy Colleges, Engineering Colleges, Management Colleges, and professional institutes.

Title of the Talk

“Intellectual Property Rights (IPR) for the Technology protection”

Summary of the talk:

The protection of IPRs is important for economic growth, innovation and technology in the today's knowledge dominated era. The stronger IPR protection can ultimately reap rewards in terms of greater domestic innovation and increased technology diffusion in developing countries with sufficient capacity to innovate, there are considerable incentive, therefore, for countries at different stages of development to use the flexibilities in the TRIPS Agreement to maximize its net benefits for their development. If a new technology is valuable, it is therefore likely to be copied or imitated, reducing the potential profits of the original inventor and potentially removing the incentive to engage in innovative activities. Intellectual property rights (IPRs) encourage innovation by granting successful inventors temporary monopoly power over their innovations. The various forms of IPR like patent, trademarks, geographical indication, copyrights and trade-secrets are crucial to understand and implement under the science and technology sector.

PROF. RAKESH BHATNAGAR

National Science Chair
School of Biotechnology
Jawaharlal Nehru University (JNU), New Delhi
Former Vice Chancellor, Kumaon University, Nainital
Former, Vice Chancellor of Banaras Hindu University, Varanasi

Prof. Rakesh Bhatnagar is a scientist par excellence and institution builder and a renowned academic leader of the country. Currently, he is serving as the National Science Chair at Jawaharlal Nehru University, which has been bestowed to him by the DST, Ministry of Science and Technology, Government of India.

Prof. Bhatnagar pursued his Ph.D. from the Department of Biochemistry, National Sugar Institute, Kanpur followed by working in Freiburg University, Germany, University of Caen, France and NIH & USAMRIID, USA. He pioneered the teaching of Biotechnology at the Jawaharlal Nehru University, the first of its kind in the country. Prof. Bhatnagar is well known for developing recombinant vaccine against anthrax. This technology has been transferred to the industry.

Prof. Bhatnagar (a former Vice Chancellor of Banaras Hindu University, Kumaon University, Nainital and Amity University Rajasthan, Jaipur) in addition to being J. C. Bose Fellow, is an elected Fellow of all three major Science Academies of India namely Indian National Science Academy, New Delhi, Indian Academy of Science, Bangalore, National Academy of Science, Allahabad. He has ~200 research papers to his credit, his publications have received >5000 citations. He has supervised more than 50 Ph.D students. Prof. Bhatnagar's research has been ranked 7th (The first six were from Pasteur Institute, Harvard Medical School, NIH and USAMRIID) in the anthrax research globally. Recognizing with extraordinary contribution in the field of research and innovation he has been awarded with many prestigious awards and recognition few of them are President's Award for Best Innovation by President of India, ICMR Award for Outstanding research work in the field of Immunology by ICMR, GoI; Ranked 7th among the top ten eminent researchers publishing commendable research papers on anthrax by Open source Global Anthrax Research Literature etc.

Prof. Bhatnagar has served the Jawaharlal Nehru University at various important positions like Chairperson, Director and Dean. Because of his efforts School of Biotechnology has been ranked at No.1 biotechnology teaching programme in the country consistently. He has also established a world class Biological Safety Laboratory Level III.

Title of the Talk

“Genetically Engineered Vaccine Against Anthrax: From Clone To Clinical Trials”

Summary of the talk:

Prof. Bhatnagar shared his journey of making genetically engineered vaccine against anthrax, followed by his endeavor as a negotiator to market his technology. He started with a brief introduction to anthrax and the types of bacteria that cause the disease. Next, he shared the story of identification and cloning of the toxins and finally how they developed the epitope which can elicit immunity against the deadly disease. He tested his vaccine gradually from mouse model to higher primates and then released to the market after much deliberation and negotiation with the promoting company. His lecture not only thrilled the scientists, but also encouraged the young mind and future entrepreneurs.

PROF. VIJAY KUMAR CHAUDHARY

NASI-Senior Scientist
Professor, Department of Biochemistry
Centre for Innovation in Infectious Disease Research, Education and Training (CIIDRET)

Dr. Vijay Kumar Chaudhary is a Professor at the Department of Biochemistry at University of Delhi South Campus since 1996. He completed Ph.D. in Biochemistry from V.P. Chest Institute, University of Delhi in 1983. He served as Clinical Biochemist at Escorts Medical Centre, Faridabad during 1981-85. During 1985-90, while working at National Institutes of Health (NIH), Bethesda, Maryland, USA, under Dr. Ira Pastan, he pioneered the design and production of the world's first recombinant immunotoxins for targeted therapy of cancer and AIDS, which won him **NIH Directors' Award in 1991**. This technology has led to the development of US FDA-approved drug 'moxetumomabpasudotox (Lumoxiti) in 2018 for patients with hairy cell leukemia.

He joined Delhi University in 1990 and has served as Head of Department of Biochemistry at the Delhi University for 3 terms of three years each. At present, he is also the **Director**, Centre for Innovation in Infectious Disease Research, Education and Training (CIIDRET), University of Delhi.

In 1998, his group developed reagents for phage display technology, which were licensed to M/s Pharmacia (now GE Healthcare). In 2000, his group developed a novel point-of-care test, NEVA-HIV for the detection of HIV (AIDS), which won him **Biotech Product and Process Development and Commercialization Award (2004), NRDC Award (2004), and WIPO Medal for Best Invention (2004)**. The test was commercialized by M/s Cadila Pharmaceuticals Ltd., Ahmedabad. His recent work on development of TBConfirm, a test to confirm the presence of M. tuberculosis in cultures was awarded **Biotech Product and Process Development and Commercialization Award (2014)** and received **Visitors' Award for innovation from the Hon'ble President of India (2015)**. This test will be commercialized by M/s SPAN Diagnostics, Surat (now Arkray Health Care India). He has again won **Biotech Product and Process Development and Commercialization Award (2019), for his work on Human Antibody Library**.

Professor Chaudhary's interest include antibody technology based novel reagents for the development of rapid tests for the diagnosis of infectious diseases such as Tuberculosis, HIV (AIDS), Chikungunya, Malaria etc., and development of technology for human antibodies for therapeutics with special interest in developing Next Generation Treatments for Snakebite.

Title of the Talk

"Antibody-based technology for therapeutics and diagnostics for Atmanirbhar Bharat,"

Summary of the Talk:

In his lecture on Professor Chaudhary in retrospect of his life said how his mind was technology- driven from childhood. He also discussed the importance of observing power over bookish knowledge. Later, he received several accolades for his work in antibody engineering. He emphasized the importance of being a scientist who is keen to organize hands-on workshops, thus preparing a workforce to drive the technology. He talked about Atmanirbhar Bharat where antibody engineering will play a major role in diagnostics, treatment of several diseases like cancer to snake bite.

3.4 'Take Homes' for the Guest and Attendees

3.5 Future plan for utilizing the contacts developed with the Invited Guests

All three are regular speakers in our university systems and are known collaborators of Amity University with DU, JNU and HSDST.

3.6 Budget of the Event(Budget Sanctioned, Total Expenditure&Revenue Generated)

Grant received: Rs 50,000

Total Expenditure: Rs 50,000

3.7 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high resolution JPEG files of photographs)

Sponsored by

INSTITUTION'S INNOVATION COUNCIL (Ministry of HRD Initiative)

AMITY UNIVERSITY GURUGRAM

CELEBRATING

NATIONAL TECHNOLOGY DAY-2023

INTEGRATED APPROACH IN SCIENCE, TECHNOLOGY AND SKILLING FOR SUSTAINABLE FUTURE

Tuesday, 16 May 2023 | Amity University Gurugram

EVENTS: **TECHNICAL SESSION, EXPERT LECTURES BY**


Prof. Vijay K. Chaudhary
NASI-Senior Scientist,
CIIDRET - DU


Prof. Rakesh Bhatnagar
National Science Chair,
School of Biotechnology, JNU


Dr. Rahul Taneja
Scientist, Patent Information Centre,
Haryana State Council for
Science and Technology,
DST, Government of Haryana

Innovation Competition
Science & Technology Quiz (Sci-Kushal)

Organized by **Amity Institute of Biotechnology** and **Amity Institute of Integrative Science and Health**



PHOTO 1: The Hon'ble Vice Chancellor Prof. P. B. Sharma interacted with Prof. Vijay K. Chaudhary NASI-Senior Scientist, CIIDRET, DU during meet and greet session on 16-05-2023.



PHOTO 2: The Pro Vice Chancellor Prof. Vikas Madhukar networked with Prof. Rakesh Bhatnagar, National Science Chair, School of Biotechnology JNU during meet and greet session on 16-05-2023.



PHOTO 3: The Hon'ble Vice Chancellor Prof. P. B. Sharma delivered a keynote address on "Integrated Approach in Science, Technology and Skilling for Sustainable Future" during session 1.



PHOTO 4: The Pro Vice Chancellor Prof. Vikas Madhukar addressed the delegates on "The Age of AI new ways on learning and skilling and emerging new jobs roles in today's world" during session 1.



PHOTO 5: Prof. Rajendra Prasad, Dean Faculty of Science, Engg. And Tec, Director AIB and AIISH addressed the delegates regarding the importance of National Technology celebration.



PHOTO 6: Dr. Machiavelli Singh, Convenor and Director – Directorate of Research and Publication (DRP) introduced the guest speakers and acknowledged the support of Haryana State Council for Science and Technology (HSCST) – DST.



PHOTO 7: The 200 + delegates from various institutes, departments and regional colleges participate in session 1 of National Technology Day celebration in Auditorium A of AUH.



PHOTO 8: Dr. Kaustav Bandyopadhyay, Organizing Secretary delivered the vote of thanks to all dignitaries and participants at end of session 1.



PHOTO 9: Dr. Rahul Taneja Scientist, Department of Science and Technology, Government of Haryana delivered his lecture online.

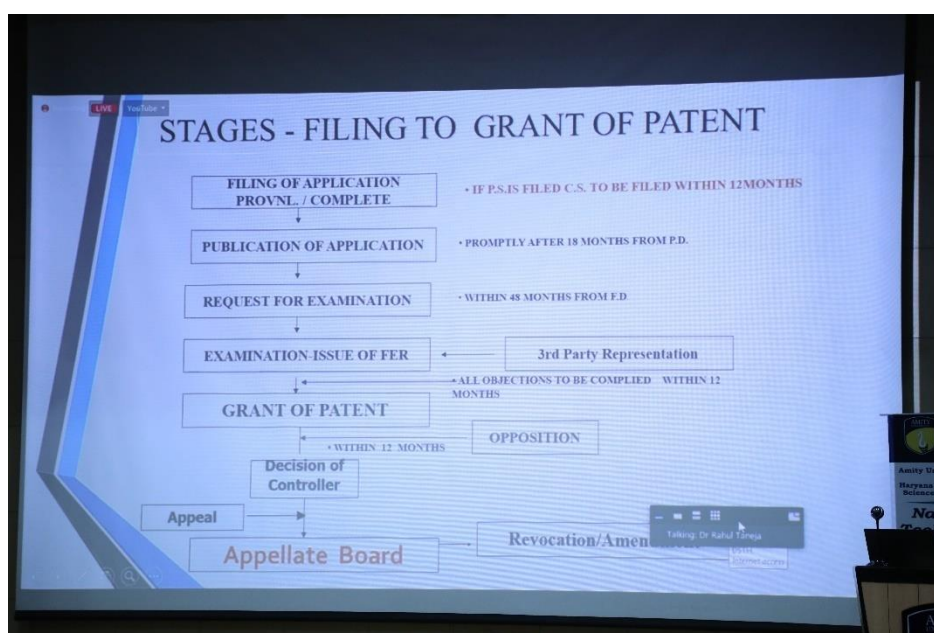


PHOTO 10: Dr. Rahul Taneja discussed the “Role and Need of IPR in Technology protection” in his presentation.



PHOTO 11: Prof. Bhatnagar shared his journey of making genetically engineered vaccine against anthrax in his talk.

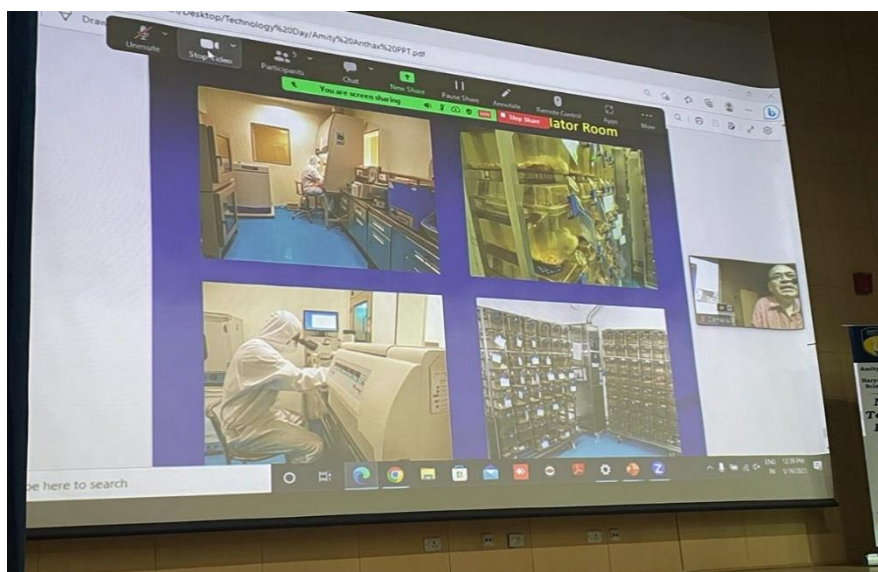


PHOTO 12: Prof. Bhatnagar's presentation well expressed the Biosafety aspects of handling the Anthrax vaccine technology and tips on development and commercialization aspects.



PHOTO 13: Professor Chaudhary's shared his timeline journey from a students to an eminent scientist as motivational speech for student participants.

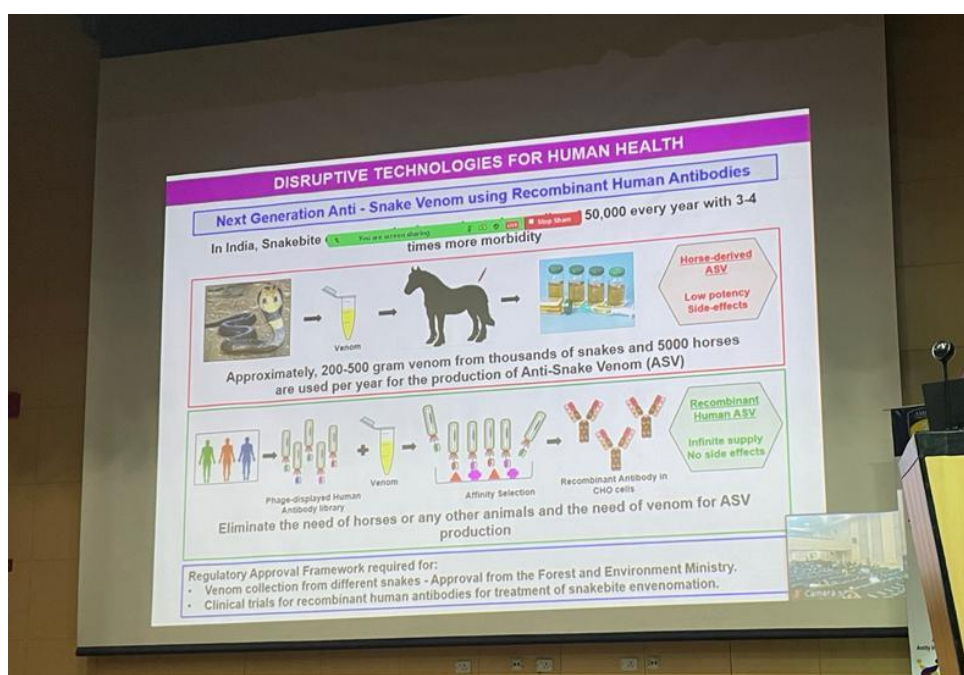


PHOTO 14: Prof. Vijay Chaudhary brilliantly expressed the insights on technology development on human antibodies for Next Generation therapeutics.

GPS TAGGED PIHOTOGRAPHS

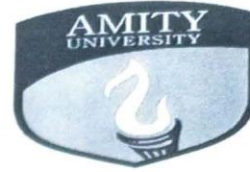




Scanned copy of attendance sheets



AUH celebrates
National Technology Day-2023

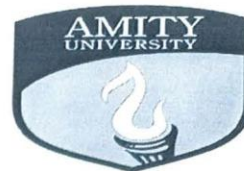


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Sr. No	Faculty Name	Signature
1	Dr. Rajendra Prasad	
2	Dr. Lakshminarasimhan Krishnaswamy	
3	Dr. Machiavelli	
4	Dr. Gargi Bagchi	
5	Dr. Saif Hameed	
6	Dr. Zeeshan Fatima	
7	Dr. Sangeeta Kumari	
8	Dr. Nitai Debnath	
9	Dr. Manju Sharma	
10	Dr. Vaibhav Kapuria	
11	Dr. Krishan Murari Sinha	
12	Dr. Amit Kumar Pandey	
13	Dr. Sumistha Das	
14	Dr. Kumar Gaurav	
15	Dr. Sarika Chaturvedi	
16	Dr. Ravi Datta Sharma	
17	Dr. Atanu Banerjee	



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Sr. No	Faculty Name	Signature
18	Mr. Swayam Prakash	
19	Dr. Ranjita Ghosh Moulick	
20	Dr. Nirmal Punetha	
21	Dr. Jinny Tomar	
22	Dr. Munindra Ruwali	
23	Dr. Kaustav Bandyopadhyay	
24	Dr. Ujjaini Dasgupta	
25	Dr. Amresh Prakash	
26	Dr. Anurag Sharma	
27	Dr. Shweta Singh	
29	Dr Deepika Batra	
28	Mr Pushendra Pratap Singh	
30	Ms Sapna	

31. Prof. I. S. Thakur

32. Prof (or) H. R. P Yadav

33. Dr. Sumita Kumawat

Hq1.



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SNo.	Name	Enrollment	Course	Signature
1	Mr ARKA PRAVA DAS MOHAPATRA	A50200222001	M.Sc BT II	
2	Mr ARBAZ RAZA KHAN	A50200222002	M.Sc BT II	
3	Ms MANSI SRIVASTAVA	A50200222003	M.Sc BT II	
4	Ms ANANYA ROOZ	A50200222005	M.Sc BT II	
5	Ms MEGHA PANCHAL	A50200222006	M.Sc BT II	
6	Ms RIDHI DALAL	A50200222008	M.Sc BT II	
7	Ms PREETI	A50200222009	M.Sc BT II	
8	Ms MUSKAN CHAHAR	A50200222010	M.Sc BT II	
9	Ms RIDDHI GUPTA	A50200222013	M.Sc BT II	
10	Ms ANJALI	A50200222014	M.Sc BT II	
11	Ms ADHWAIKA SAJI	A50200222015	M.Sc BT II	
12	Mr TUFAIL AHMAD	A50200222016	M.Sc BT II	
13	Ms SRISHTI SINGH	A50200222017	M.Sc BT II	
14	Ms AYUSHI KUSHWAHA	A50200222018	M.Sc BT II	
15	Ms SURABHI	A502147422001	M.Sc GAT B II	
16	Mr ANUBHAV NASKAR	A502147422003	M.Sc GAT B II	
17	Ms GEETANJALI BHATT	A502147422005	M.Sc GAT B II	
18	Ms RASHMI KUMARI	A502147422007	M.Sc GAT B II	
19	Ms SANJANA SETHI	A50204122004	B.Tech BT II	
20	Mr ASHWANI	A50204122005	B.Tech BT II	
21	Ms GUNISHA BHATLA	A50204122006	B.Tech BT II	
22	Ms HIMANSHI WADHWAN	A50204122008	B.Tech BT II	
23	Mr MANAS MISHRA	A50204122009	B.Tech BT II	
24	Mr DAKSH TOMAR	A50204122010	B.Tech BT II	
25	Mr SHIVA	A50204122011	B.Tech BT II	
26	Ms KIRTI DAHIYA	A50204122012	B.Tech BT II	
27	Mr SHASHANK KUMAR SHUKLA	A50204122014	B.Tech BT II	
28	Mr ARUN	A50204122015	B.Tech BT II	
29	Ms SHIVANI SHARMA	A50204122016	B.Tech BT II	
30	Ms BHAVYA SHARMA	A50204122017	B.Tech BT II	
31	Mr RAVI	A50204122018	B.Tech BT II	
32	Ms SEIAL	A50204122019	B.Tech BT II	
33	Mr AMAN SONI	A50204122020	B.Tech BT II	



AUH celebrates



National Technology Day-2023

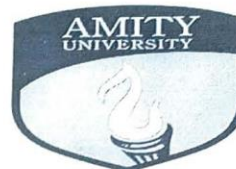
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SNo.	Name	Enrollment	Course	Signature
136	Mr ABHINAV GOYAL	A525117722033	M.Sc DS II	
137	Mr DEEPANKAR	A525117722034	M.Sc DS II	
138	Mr NEELAPU SRICHARAN REDDY	A525117722035	M.Sc DS II	
139	Mr ADWAITH KRISHNADAS	A525117722036	M.Sc DS II	
140	Ms BHUVI RANGA	A525117722037	M.Sc DS II	
141	Mr RAHUL PAL	A525117722038	M.Sc DS II	
142	Mr ASHISH GAUTAM	A525134522001	PG DS II	



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National Technology Day-2023



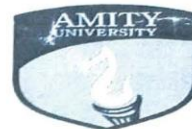
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Name of the Participant	School/College	UG/PG	Signature	Participating in Lecture /Quiz/ Innovative idea)
Keshav Yaduvanshi	AIIT+H (D.S.)	M.Sc (D.S.)	Keshav	Quiz- Lecture
Shubham Hooda	"	"	Shu	"
Abhishek Kumar	"	"	Ah	"
Ashish Gautam	"	PGD	Au	"
Anamika	ASET	UG	A.	Lecture
Isha Kataria	ASET	UG	Isha	Lecture
Devendra Sahni	ASET	UG	Devendra	Lecture
Vibhor	ASET	UG	Vib	Lecture
Ananya Bhandari	ASET	UG	Ananya	Lecture
Khushbu Dahiya	ASET	UG	Khush	Lecture
Rahul Akhishan	MSCDS	PG	Rahul	Lecture
Tamanna	MSCDS	PG	Tamanna	Lecture
Dia	ASET	UG	Dia	Lecture
Siddharth	ASET	UG	Sidd	Lecture
Aditya Mishra	ASET	UG	Aditya	Lecture
Ujjwal Chhibber	ASET	UG	Ujjwal	Lecture
Sangram Dahiya	HSET	UG	Sangram	Lecture



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S.No.	Name	Enrollment	Course	Signature
101	Ms DRISHTI BHARDWAJ	A50269221003	B.Sc BS IV	Present
102	Ms BHAVANA MEHRA	A50269220001	B.Sc BS VI	Present
103	Mr HARSH MOHAN SINGH	A50269220003	B.Sc BS VI	Present
104	Ms SHIKHA DWIVEDI	A50269220005	B.Sc BS VI	
105	Ms DHARNA SAINI	A50269220007	B.Sc BS VI	Dharna
106	Ms PRANICA CHOUDHARY	A50269220008	B.Sc BS VI	Pranica
107	Ms DEEP YADAV	A50269220009	B.Sc BS VI	Deep Yadav
108	Ms HARSHITA NANDLAL PATIL	A50269220010	B.Sc BS VI	Harshita
109	Mr SINGH RANJAN SAMSHERBAHADUR	A525117722001	M.Sc DS II	
110	Mr SHUBHAM HOON	A525117722002	M.Sc DS II	Shubham
111	Mr MHATRE SIDDHESH SHASHIKANT	A525117722004	M.Sc DS II	
112	Mr HEMANT ANUJ	A525117722006	M.Sc DS II	
113	Ms NISHITA VAID	A525117722007	M.Sc DS II	Nishita
114	Ms PRANJAL GUPTA	A525117722008	M.Sc DS II	Pranjal
115	Ms SUMOKSHA PARHI	A525117722009	M.Sc DS II	Sumoksha
116	Mr ASHISH VIPIN KORUMELLI	A525117722011	M.Sc DS II	Ashish Vipin Korumelli
117	Mr RAHUL ABHISHEK	A525117722013	M.Sc DS II	Rahul Abhishek
118	Ms MANVI MANCHANDA	A525117722015	M.Sc DS II	Manvi
119	Ms KAMINI PRADHAN	A525117722016	M.Sc DS II	
120	Mr MUKUL	A525117722017	M.Sc DS II	
121	Ms TANU GOYAL	A525117722018	M.Sc DS II	Tanu
122	Mr ANUBHAV DHULL	A525117722019	M.Sc DS II	
123	Mr ABHISHEK KUMAR	A525117722020	M.Sc DS II	Abhishek K.
124	Mr KESHAV YADUVANSHI	A525117722021	M.Sc DS II	Keshav
125	Ms TAMANNA	A525117722022	M.Sc DS II	Tamanna
126	Mr BODA VIKAS	A525117722023	M.Sc DS II	Bodha
127	Mr MUKUL ANAND	A525117722024	M.Sc DS II	Anand
128	Ms DIKSHA	A525117722025	M.Sc DS II	Diksha
129	Mr MANISH KUMAR	A525117722026	M.Sc DS II	Manish
130	Mr ANKIT YADAV	A525117722027	M.Sc DS II	Ankit
131	Mr AWNISH KUMAR	A525117722028	M.Sc DS II	Arun
132	Mr GOJE ANKITH	A525117722029	M.Sc DS II	Ankith
133	Mr PURU UJJLAYN	A525117722030	M.Sc DS II	Puru
134	Ms JIGISHA BASU	A525117722031	M.Sc DS II	Jigisha Basu
135	Mr TUSHAR GOEL	A525117722032	M.Sc DS II	Tushar

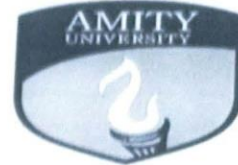
Sandhya (Research scholar)
Gaurav Nigam (Research scholar)
Tazeen Fatima (PhD scholar)

A1B.



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Name of the Participant	School/College	UG/PG	Signature	Participating in Lecture /Quiz/ Innovative idea)
Sharma Shalini	ASAS	MSc. Biochem	Shalini Sharma	Lecture, Innovative Idea.
Ayasha Bhatnagar	ASAS	MSc. Biochem	Ayasha	
A. Gaurav	ASAS	MSc. Biochem	A. Gaurav	
Shikha Sharma	ASAS	MSc. Biochem	Shikha	
Hansika	AMS	MSc. CR	Hansika	Lecture
Shraddha	AMS	MSc. CR	Shraddha	
Gaurav	AIP	B.Tech	Gaurav	Lecture
Rohan	AIP	B.Tech	Rohan	Lecture
Kapil	AIP	B.Tech	Kapil	Lecture
Swati	AIP	B.Tech	Swati	"
Namish	AIP	B.Tech	Namish	"
Anurag	BBA ABS	BBA	Anurag	"
Imrojan	AMS	Pg	Imrojan	"
Nakul KZ	AMS	Pg	Nakul	"
Saransh Nigam	AMS	Pg	Saransh	Lecture
Vishnu Arora	ASAS	MSc. Biochem	Vishnu	Lecture
Pankhita Rishi	ASAS	MSc. Biochem	Pankhita	Lecture

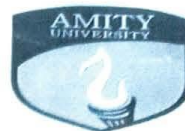
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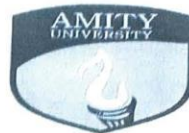
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SNo.	Name	Enrollment	Course	Signature
69	Ms KHUSHI	A50204422017	B.Sc BT II	<i>Khushi</i>
70	Ms POORNIMA KOTHIYAL	A50204422018	B.Sc BT II	<i>Poornima</i>
71	Mr DHIRUV SAGAR DAYMA	A50204422019	B.Sc BT II	<i>Dhiruv</i>
72	Ms NIYASHA CHOUDHARY	A50204422020	B.Sc BT II	<i>Niyasha</i>



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SNo.	Name	Enrollment	Course	Signature
73	Ms KIRUSHI	A50204422021	B.Sc BT II	
74	Mr TURAAG KAPOOR	A50204422022	B.Sc BT II	Turaag
75	Ms PRIYA YADAV	A50204422023	B.Sc BT II	Priya
76	Ms PREETI MARWAH	A50204422025	B.Sc BT II	Preeti
77	Ms NIDHI SHARMA	A50204422026	B.Sc BT II	Nidhi
78	Mr RISHIKESH DANI	A50204422027	B.Sc BT II	Rishikesh
79	Ms GARIMA JAIN	A50204422028	B.Sc BT II	
80	Ms JAANVI BHAKRI	A50204421001	B.Sc BT IV	Jaankri
81	Mr TUSHAR SINGH	A50204421003	B.Sc BT IV	Tushar
82	Mr YASH RAJ SINGH	A50204421006	B.Sc BT IV	
83	Ms AGRIMA MATEYAL	A50204421007	B.Sc BT IV	Present
84	Ms JHALAK SAXENA	A50204421008	B.Sc BT IV	Jhalak
85	Mr RAJVEER BHARDWAJ	A50204421009	B.Sc BT IV	Present
86	Mr SHIBALAY GHOSH	A50204421010	B.Sc BT IV	
87	Mr ABHISHEK YADAV	A50204420002	B.Sc BT VI	Present
88	Ms MANSI DUBEY	A50204420003	B.Sc BT VI	Present
89	Ms MALIKA	A50204420004	B.Sc BT VI	Malika
90	Mr RAVI KUMAR	A50204420006	B.Sc BT VI	Present
91	Ms GRUSHI KHURANA	A50204420007	B.Sc BT VI	Grushi
92	Ms GAYATRI	A50204420008	B.Sc BT VI	Gayatri
93	Ms ANSHIKA PRASAD	A50204420009	B.Sc BT VI	
94	Mr ANKIT ANAND	A50204420013	B.Sc BT VI	Present
95	Mr BHANU PRATAP	A50204420014	B.Sc BT VI	Bhanu
96	Ms KAJAL	A50204420015	B.Sc BT VI	Kajal
97	Mr VINIT KUMAR RAI	A50204420016	B.Sc BT VI	Vinit
98	Ms SHREYA GOYAL	A50269222001	B.Sc BS II	Shreya
99	Ms JASLEEN KAUR	A50269222002	B.Sc BS II	Jasleen Kaur
100	Ms SHRUTI MEHTA	A50269222004	B.Sc BS II	Shruti

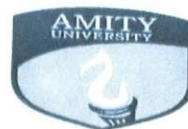
Manoj

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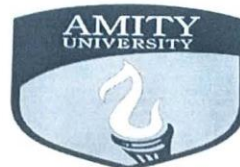
SNo	Name	Enrollment	Course	Signature
34	Mr RISHI BHARDWAJ	A50204122021	B.Tech BT II	Rishi
35	Ms KASHISH MITTAL	A50204122022	B.Tech BT II	Kashish
36	Ms SURBHI MUDGAI	A50204122023	B.Tech BT II	Surbhi
37	Ms ANUSHKA KAUSHIK	A50204121003	B.Tech BT IV	Anushka
38	Ms APURVA NANDA	A50204121005	B.Tech BT IV	Aparna
39	Mr DHEERAJ KUMAR	A50204121007	B.Tech BT IV	Dheeraj
40	Ms RIYA	A50204121008	B.Tech BT IV	Riya
41	Ms AARTI YADAV	A50204121012	B.Tech BT IV	Aarti
42	Mr AYUSH GAUTAM	A50204121013	B.Tech BT IV	Ayush
43	Mr KARTIKEY SHARMA	A50204121014	B.Tech BT IV	Kartikey
44	Ms NEHA	A50204121015	B.Tech BT IV	Neha
45	Ms HIMANI	A50204121016	B.Tech BT IV	Himani
46	Mr AKSHAY DEY	A50204121017	B.Tech BT IV	Akshay
47	Mr PRAKHAR NAVIN INGLE	A50204120001	B.Tech BT VI	Prakhar
48	Ms ANANYA KANNAN	A50204120002	B.Tech BT VI	Ananya
49	Ms AANVI GOEL	A50204120003	B.Tech BT VI	Aanvi
50	Ms R JOSHMA	A50204120004	B.Tech BT VI	R. Joshma
51	Mr NAMAN JAKHMOLA	A50204120005	B.Tech BT VI	Naman
52	Mr ARNAB BAGCHI	A50204120006	B.Tech BT VI	Arnab
53	Ms SAMRIDHI GOEL	A50204120007	B.Tech BT VI	Samridhi
54	Mr SRIKANT TANWAR	A50204120008	B.Tech BT VI	Srikant
55	Mr YASHPAL	A50204422001	B.Sc BT II	Yashpal
56	Ms KHUSHI YADAV	A50204422003	B.Sc BT II	Khushi
57	Ms AISHWARYA SINGH	A50204422004	B.Sc BT II	Aishwarya
58	Mr AJAY PRAJAPATHI	A50204422005	B.Sc BT II	Ajay
59	Ms BHOGMI SINGH	A50204422006	B.Sc BT II	Bhogmi
60	Ms MANISHA	A50204422007	B.Sc BT II	Manisha
61	Ms BRINDA	A50204422008	B.Sc BT II	Brinda
62	Mr HONEY	A50204422009	B.Sc BT II	Honey
63	Mr ROHIT GAHLOUT	A50204422010	B.Sc BT II	Rohit
64	Ms SHRUTI JAIN	A50204422011	B.Sc BT II	Shruti
65	Ms SHINE ARYA	A50204422012	B.Sc BT II	Shine
66	Ms NANDINI PANDEY	A50204422013	B.Sc BT II	Nandini
67	Ms DRISTI AKANKSHA	A50204422014	B.Sc BT II	Dristi Akanksha
68	Mr HARSH YADAV	A50204422016	B.Sc BT II	Harsh

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Name of the Participant	School/College	UG/PG	Signature	Participating in Lecture /Quiz/ Innovative idea)
Tanishka (Laudhary)	ASET	UG	Tanishka	All theree. Quiz
Riya Yadav	ASET	UG	Riya	Quiz
Akshay	ASET	UG	Akshay	Quiz
Himanshu Thakur	ASCO	PG	Himanshu	
Chahat	ASCO	PG	Chahat	
Suman	ASCO	PG	Suman	
Manish	ASCO	PG	Manish	
Anubhav	ASCO	PG	Anubhav	
Disha	ASCO	PG	Disha	
Peeyu	ASCO	PG	Peeyu	
Jyotsna	ASCO	PG	Jyotsna	
Himanshu Rao	ASCO	PG	Himanshu	
TAMAN	ASET	UG	TAMAN	
Pooja	AMS	PG	Pooja	
Riya	AMS	PG	Riya	
Shivani	AMS	PG	Shivani	
Nikunj Chaudhary	B.tech(ASET)	UG	Nikunj	

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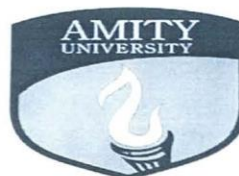
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Manesar Gurgaon-122413



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National Technology Day-2023



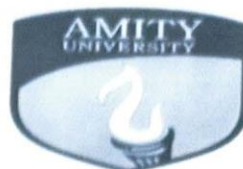
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Name of the Participant	School/College	UG/PG	Signature	Participating in Lecture /Quiz/ Innovative idea)
Sudiksha Asati	ASET	UG		Lecture
Ko. Sawyan	ASET(DS)	UG		Lecture
Ankur	ASET(CSE)	UG		Lecture
Lovish	ASET(CSE)	UG		Lecture
Harsh	ASET(CSE)	UG		Lecture
Sarthak	ASET(CSE)	UG		Lecture
Nivedh	ASET (D.S)	UG		Lecture
Ayush Gupta	ASET(D.S)	UG		Lecture
Komal Sharma	ASET(int(AIML)	UG		Lecture
Prigam	ASET(AIML)	UG		Lecture
Dhawan	ASET(int(AIML)	UG		Lecture
Chirag Mehra	ASET(CSE)	UG		Lecture
Pankaj	ASET	UG		Lecture
Divyanshu	ASET	UG		Lecture
Rakhi	ASAS	PG		Lecture
Harsh	ASET	UG		Lecture
Abhishek	ASET	UG		Lecture

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Name of the Participant	School/College	UG/PG	Signature	Participating in Lecture /Quiz/ Innovative idea)
Lavanya Wadhvani	ACEE	UG		Lecture
Aditi	BSB	PG		Lecture
Rajni				
Pooja				
Islami				
Sachinika				
Shivani				
Kamal				
Pooja				
Mansi				
Anshika				

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मसुदा

Directorate of Outcome (DOO)

Filtermarka session

① Name	Course	Signed
① Pranica Choudhary	BSc. BS (Sem-6)	<i>[Signature]</i>
② Bhavana Mehra	"	<i>[Signature]</i>
③ Gaurishi Khurana	B.Sc BT (Sem6)	<i>[Signature]</i>
④ Khushi (017)	BSC. BT (Sem-2)	<i>[Signature]</i>
⑤ Pooznima	"	<i>[Signature]</i>
⑥ Nidhi Sharma	"	<i>[Signature]</i>
⑦ Preeti	M.Sc. BT	<i>[Signature]</i>
8. Saurav	BSc chemistry (H)	<i>[Signature]</i>
9. Yashika	BSc chemistry (H)	<i>[Signature]</i>
10. Nishu	BSc chemistry (H)	<i>[Signature]</i>
11. Honey	B. Sc. (H.) Biotechnology	<i>[Signature]</i>
12. Chanchal	BSc chemistry (H)	<i>[Signature]</i>
13. Jasleen kaur	BSc (Biological science) Hons.	<i>[Signature]</i>
14. Keshav Yashwanthi	M.Sc Data Science	<i>[Signature]</i>
20. Rahul Akhishkek	MSc Data Science	<i>[Signature]</i>
21. Tamanna	MSc Data Science	<i>[Signature]</i>

[Signature]

<u>Name</u>	<u>Course</u>	<u>Signature</u>
22) Anand	BSc Biotech	Anand
23) Ranjeet Singh	MSc Data Science	Ranjeet
24) Ashish Vipin Korumelli	M.Sc Data Science	Ashish
25) Sumoksha Parhi	M.Sc Data Science	Sumoksha
26) Nishita Vaid	MSc Data Science	Nishita
27) Tanu Goyal	MSc Data Science	Tanu
28) Ankit Yadav	M.Sc. Data science	Ankit
29) Mukul Anand	MSC Data science	Mukul Anand
30) Purni Ujjayin	MSC Data science	Purni
31) Manvi Manchanda	MSC Data Science	Manvi
32) Anonish Kumar	MSC Data science	Anonish
33) Dridhti Bhardwaj	BSc(H) Biological Sciences	Dridhti
34) Isha	BSc HLT IV th sem	Isha
35) Siya	BSc HLT IV th sem	Siya
36) Abhishek Kumar	MSC DS	Abhishek
37) Ashish Gautam	PLD DS	Ashish
38) Subham Hoon	MSC DS	Subham
39) Amritinder Singh	MSC (MLT)	Amritinder
40) Indrajit	MSC (MLT)	Indrajit
41) Maureen	MSc	Maureen
42) Anshika Goje	MSc (DS)	Anshika
43) Vikas Bala	MSc (DS)	Vikas

Sl. No.	Name	College	Signature
44	Kashish Mittal	Btech Biotechnology (2nd sem)	Kashish
45	Kirti Dahiya	Btech Biotechnology (2nd sem)	Kirti
46	Anamika	Btech Aerospace	Anamika
47	Rishi Sharda	Btech Biotechnology (2nd sem)	Rishi
48	Akshay Kumar	Btech Biomedical (2nd sem)	Akshay
49	Shashank Shukla	Btech Biotech (2nd sem)	Shashank
50	Arjun	Btech Biotech (2nd sem)	Arjun
51	Isha	Btech Aerospace (1st sem)	Isha
52	Shiva	Btech Biotech (2nd sem)	Shiva
53	Ravi	Btech Biotech 2nd Sem	Ravi
54	Ayushi Kushwaha	M.Sc. Biotech 2nd Sem	Ayushi
55	Soukshi Singh	M.Sc. Biotech 2nd Sem	Soukshi
56	Piddhi Gupta	M.Sc. BT 2nd Sem	Piddhi Gupta
57	Riya Yadav	Btech BME (2nd sem)	Riya
58	Daksh Sonar	Btech (Biotech) 2nd sem	Daksh
59	Gurisha	Btech (Biotech) 2nd sem	Gurisha
60	Nikhil Chandel	Btech (Biomedical Engg)	Nikhil
61	Megha Panchal	B.MSC Biotechnology 2nd sem	Megha
62	Priya	B.Sc. BI (II)	Priya
63	Shreya	Biological Science	Shreya
64	Bhoomi	B.Sc. BI (II)	Bhoomi
65	Rohit	B.Sc. BI (II)	Rohit
66	Shruti Jain	" " "	Shruti
67	Malika	B.Sc. BT (1st sem)	Malika
68	Ravi	B.Sc. BT (1st sem)	Ravi
69	Anshika	B.Sc. BT (1st sem)	Anshika

70- Ichushi Yadav	Bsc Biotechnology	Rishi
71- Mandisha	"	Pranshu
72- Ajay	"	(Sij)
73- shine	"	Shine
74- Nandini	"	Shan
75- Aishwarya	"	Aish
76- Tunaag	"	Tunaag
77- Dharna	BSc BLS	Dharna
78- Deep	"	Deep
79- Harshita	"	Harshita
80- Harsh	"	Harsh
81- Richhi Dalal	MSc- Biotechnology	Richhi
82- Shamu Pratap	B.Sc. Biotech (6 th sem)	Shamu
83- Ananya Kannon	BTech Biotech	Ananya
84- Arshi God	" "	Arshi
85- Samridhi Goll	" "	Samridhi
86- Anmol Bagchi	" "	Anmol
87- Jashna	" "	Jashna

3.10 Few Scanned feedback forms of participants

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title: Integrated Approach in Science, Technology and Skilling for Sustainable Future				
Date: 16 May 2023				
S.No.	Participant Faculty Name	School	Designation	Signature
1	Attached			
Name & Signature of the Event Coordinator				
<u>Attendance Sheet of Students (AUH)</u>				
Event Title:			Date:	
S.No.	Participant Name	School	Programme & Semester	Signature
1	Attached			
Name & Signature of the Event Coordinator				

Name and Signature of HOI

Stamp of the Department



Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

General Information

Date: 16 May 2023
Event Type: Panel Discussion
Event Title: Mapping Industry expectations through diverse skills
Event Theme: Panel Discussion on Career Opportunities and skills required for a successful career
Venue: ABS B block (Auditorium)
Web/Video Link of the Event: N/A
Organized by: Amity Business School, AUH
In collaboration with: Alumni from Amity University Noida
Event Level: Institutional
Student Participation : Participants from BBA and MBA- 209
Faculty Participation : No. of Faculty Members from AUH - 01
Participation from outside AUH*: No. of Students & Faculty Members- NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Supriti Agrawal (Associate Professor) ABS, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr Kreepa Chowrasiya	Gartner	Service Business Analyst	BE, Mechanical Engineering MBA (Marketing and operations)	NA	NA	NA	Making students aware about the skills needed in corporate world.	Dr. Supriti Agrawal

2	India	Ms. Malika Jain	1) Toastmasters International 2) Field Assistant	1) Member 2) Solutions Specialist	Bachelor of Arts (B.A.), English and Literature) Post Graduation Diploma, International Marketing, MBA	On request	On request	On request	Making students aware about the skills needed in corporate world.	Dr. Supriti Agrawal
3	India	Ms Elaine Lilly Sajan	Deloitte Tax Services India Pvt Ltd, Gurgaon	Finance Intern	BCOM, MBA	On request	On request	On request	Making students aware about the skills needed in corporate world.	Dr. Supriti Agrawal

Criteria of Inviting Resource Person/Judge/ Speaker: Their work experience

Outcome of the Event with TimeLine(Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				N/A
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				N/A
c) Collaboration for Funded Projects				N/A
2. Outcome related to Industry Connect				
a) Placement		Proposed		
b) Collaborations for Research Papers				N/A
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				N/A
d) Collaboration for Funded Projects				N/A
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				N/A

b) Benefit to society in terms of Education				N/A
4. Outcome related to Students Learning & Grooming				
				Being creative and up skilling is important to stay competitive and successful in a constantly changing world.
5. Any other				

Event Report along with glimpses of the event(Photographs)

1.1 General Introduction of the Event:

This program was conducted to enhance the perspective of the students in Skill Set for better Career Opportunities. The panel discussion provided a platform to students to learn from the experience of our three panelists: Mr. Kreepa Chowrasia, Ms. Elaine Lily Sajan and Ms. Malika Jain. This panel discussion educated the students about the concepts and techniques of developing different kinds of skills for the various fields and to grasp the job opportunities that are available in the Business world.

Amity Business School, Gurugram
organizes
**PANEL DISCUSSION ON
MAPPING INDUSTRY
EXPECTATIONS THROUGH
DIVERSE SKILLS**

Tuesday, 16th May 2023 | 10.15 A.M. – 12.30 P.M.
Venue: Auditorium A Block

DISTINGUISHED PANELISTS

MODERATOR

Malika Jain,
Solution Specialist at Field Assist

Kreepa Shankar Chowrasia,
Service Business Analyst Gartner

Elaine Lilly Sajan,
Tax Consultant Deloitte

Dr Supriti Agrawal,
Associate Professor,
Amity Business School

Inspiration & Objectives of the Event: Mapping industry expectations through diverse skills.

The objective of the program was to develop a comprehensive understanding about the idea and impact of various skills that are required to be a better performer in any job or the required skillset to become an entrepreneur.

- To enable students to understand the role of Skills to grasp the opportunities in Organizations and how they impact our productivity.
- To teach students about creative ways to learn different kinds of skills: communication skills, storytelling, sales skills, etc.

1.2 Brief about the address/talk of speakers: Enhancing the Opportunities

Panel Discussion started with an informative welcome address by the anchors and brief about the program. Dr. Supriti Agrawal, as the moderator for this discussion, took the session further and conducted various rounds of informative questions.

Ms. Malika's experience highlights the importance of storytelling and sales skills in today's changing world. She recognized the value of these skills and emphasized that even the best products and technology require skilled salespeople to succeed in the market. Ms. Malika's own experience in sales at ITC demonstrates the importance of sales skills in business growth and now works in B2B sales, showing how these skills can open career opportunities and advancement. Developing skills in storytelling and sales can lead to personal and professional growth.

Ms. Elaine's advice emphasizes the importance of developing unique ideas and skills in order to make money. She works in taxation and recommends conducting thorough research beyond classroom learning. Basic finance skills, such as accountancy, are crucial and proficiency in tools like Excel is essential. Effective time management is important, particularly when dealing with data and multiple clients. Ms. Elaine suggests staying updated with automation and find ways to incorporate your skills into the automated processes. Finally, she emphasizes the importance of constantly enhancing knowledge and not confining oneself to theory.

Mr Kreepa highlights the rapid transition from student to industry professional and the journey that comes with it. His role at Gartner involves identifying scalable problems and strategies, which require creativity. He encourages students to think outside the classroom and understand the practicality of their ideas. Mr Kreepa gives the example of Redbull's marketing strategy as a demonstration of the importance of creativity. He emphasizes the value of active engagement outside the classroom, such as participating in activities and interacting with managers to learn more.

1.3 'Take Homes' for the Guest and Attendees

- Being creative and up skilling is important to stay competitive and successful in a constantly changing world.
- Building your own brand is essential in today's world, and these skills can help you sell yourself and your ideas effectively.
- Success is not just about winning competitions, but about building a better world.

1.4 Future for utilizing the contacts developed with the Invited Guests

The panel discussion team will further conduct these events and use the contacts of the panelists for the same.

1.5 Budget of the Event (Budget Sanctioned, Total Expenditure Revenue Generated):

N/A

1.6 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

1.7 Photographs with caption (also share high resolution JPEG files of photographs)



Anchors welcoming the audience and introducing the esteemed panelists.





Director of ABS, Dr. Vikas Madhukar, sharing his thoughts on the topic of this panel discussion.

CAPTION

3.9 Scanned copy of attendance sheets

Event	MBA II SEM					Date
SrNo	Student Name	Enrollment No.	Class	Semester	Signature	
1	Ms PARIJAT PRIYA SARKAR	A50001922001	MBA(G) II	2	<i>[Signature]</i>	14/5/23
2	Mr ANUBHAV YADAV	A50001922002	MBA(G) II	2	<i>[Signature]</i>	
3	Mr RAMULZ RAJA KHAN	A50001922003	MBA(G) II	2	<i>[Signature]</i>	
4	Mr JYOTIMOY NATHI	A50001922004	MBA(G) II	2	<i>[Signature]</i>	
5	Ms ANJALI DOKHARI	A50001922005	MBA(G) II	2	<i>[Signature]</i>	
6	Mr NAMAN KUMAR SINGH	A50001922006	MBA(G) II	2	<i>[Signature]</i>	
7	Mr ANU KAINOOR	A50001922007	MBA(G) II	2	<i>[Signature]</i>	
8	Mr KARAN SHINGARI	A50001922009	MBA(G) II	2	<i>[Signature]</i>	
9	Ms MOUMITA GHOSH	A50001922010	MBA(G) II	2	<i>[Signature]</i>	
10	Mr GAURANG VASHISHT	A50001922011	MBA(G) II	2	<i>[Signature]</i>	
11	Mr HITESH JOSWAL	A50001922012	MBA(G) II	2	<i>[Signature]</i>	
12	Mr ABHISHEK TANWAR	A50001922013	MBA(G) II	2	<i>[Signature]</i>	
13	Ms PRATIKSHA SINGH	A50001922014	MBA(G) II	2	<i>[Signature]</i>	
14	Ms SONAM BILLA	A50001922016	MBA(G) II	2	<i>[Signature]</i>	
15	Ms NITIKA YADAV	A50001922017	MBA(G) II	2	<i>[Signature]</i>	
16	Mr SAHDEV KATARIA	A50001922018	MBA(G) II	2	<i>[Signature]</i>	
17	Mr ANKIT TOMAR	A50001922019	MBA(G) II	2	<i>[Signature]</i>	
18	Mr SIDDHANT YADAV	A50001922020	MBA(G) II	2	<i>[Signature]</i>	
19	Mr LAKSHAY SETHI	A50001922021	MBA(G) II	2	<i>[Signature]</i>	
20	Mr KISHORE P	A50001922022	MBA(G) II	2	<i>[Signature]</i>	
21	Mr SHUBHAM TAKKAR	A50001922023	MBA(G) II	2	<i>[Signature]</i>	
22	Mr UTTAM KUMAR	A50001922024	MBA(G) II	2	<i>[Signature]</i>	
23	Mr ASHUTOSH KUMAR SINGH	A50001922025	MBA(G) II	2	<i>[Signature]</i>	
24	Mr SAHIL YADAV	A50001922026	MBA(G) II	2	<i>[Signature]</i>	
25	Mr ANKIT THAKRAN	A50001922027	MBA(G) II	2	<i>[Signature]</i>	
26	Mr ABHINAV AGRAWAL	A50001922028	MBA(G) II	2	<i>[Signature]</i>	
27	Mr TUSHAR PURSWANI	A50001922029	MBA(G) II	2	<i>[Signature]</i>	
28	Mr WAKIL KHAN	A50001922030	MBA(G) II	2	<i>[Signature]</i>	
29	Mr BABRUBHAN	A50001922031	MBA(G) II	2	<i>[Signature]</i>	
30	Ms SHALLU SHIROHIYA	A50001922032	MBA(G) II	2	<i>[Signature]</i>	
31	Mr LOKESH KUMAR YADAV	A50001922033	MBA(G) II	2	<i>[Signature]</i>	
32	Mr AMIT BHAKAR	A50001922034	MBA(G) II	2	<i>[Signature]</i>	
33	Mr SAHIL VERMA	A50001922035	MBA(G) II	2	<i>[Signature]</i>	
34	Mr KUMUD	A50001922036	MBA(G) II	2	<i>[Signature]</i>	
35	Ms TANUJA RATHORE	A50001922037	MBA(G) II	2	<i>[Signature]</i>	
36	Ms KRITI VIRMANI	A50001922038	MBA(G) II	2	<i>[Signature]</i>	
37	Mr ANKIT MALIK	A50001922040	MBA(G) II	2	<i>[Signature]</i>	
38	Ms HANNA MALHOTRA	A50001922041	MBA(G) II	2	<i>[Signature]</i>	
39	Ms MONIKA KUMARI	A50001922044	MBA(G) II	2	<i>[Signature]</i>	
40	Ms KUSUM JOSHI	A50001922045	MBA(G) II	2	<i>[Signature]</i>	
41	Ms TANU	A50001922046	MBA(G) II	2	<i>[Signature]</i>	
42	Mr JATIN	A50001922047	MBA(G) II	2	<i>[Signature]</i>	
43	Mr JAI	A50001922048	MBA(G) II	2	<i>[Signature]</i>	
44	Mr AMIT MALIK	A50001922049	MBA(G) II	2	<i>[Signature]</i>	
45	Mr PULKIT	A50001922050	MBA(G) II	2	<i>[Signature]</i>	
46	Ms ERGASHOVA NIGORAXON BAXROMJON QIZI	A50001922051	MBA(G) II	2	<i>[Signature]</i>	
47	Mr AKSHIT GANGWAR	A50001922052	MBA(G) II	2	<i>[Signature]</i>	
48	Mr RACHIT SHARMA	A50001922053	MBA(G) II	2	<i>[Signature]</i>	
49	Mr SHUBHAM DAWRA	A50001922054	MBA(G) II	2	<i>[Signature]</i>	
50	Mr ARUN A	A50050222001	MBA(B&F) II	2	<i>[Signature]</i>	
51	Mr DONGALA PRAVEEN SAI	A50050222003	MBA(B&F) II	2	<i>[Signature]</i>	
52	Ms NISHA	A50050222004	MBA(B&F) II	2	<i>[Signature]</i>	
53	Mr HARSH	A50050222005	MBA(B&F) II	2	<i>[Signature]</i>	
54	Ms VARSHA	A50050222006	MBA(B&F) II	2	<i>[Signature]</i>	
55	Mr DIVJOT SINGH	A50050222007	MBA(B&F) II	2	<i>[Signature]</i>	
56	Mr ANIKET GILL	A50050222008	MBA(B&F) II	2	<i>[Signature]</i>	
57	Mr JIGYASU PAHUJA	A50050222009	MBA(B&F) II	2	<i>[Signature]</i>	
58	Ms HIMANSHI VERMA	A50050222010	MBA(B&F) II	2	<i>[Signature]</i>	
59	Mr SHYAM	A50050222011	MBA(B&F) II	2	<i>[Signature]</i>	
60	Mr PRINCE MOR	A50050222012	MBA(B&F) II	2	<i>[Signature]</i>	
61	Ms SNEHA KUMARI	A50050222013	MBA(B&F) II	2	<i>[Signature]</i>	
62	Mr ABHISHEK YADAV	A50050222014	MBA(B&F) II	2	<i>[Signature]</i>	
63	Ms PRIYANKA YADAV	A50050222015	MBA(B&F) II	2	<i>[Signature]</i>	
64	Ms GUNJAN RAJPUT	A51339522001	MBA-IIIM-II	2	<i>[Signature]</i>	
65	Ms SWYETA DEB	A51339522003	MBA-IIIM-II	2	<i>[Signature]</i>	
66	Ms APARNA TYAGI	A51339522004	MBA-IIIM-II	2	<i>[Signature]</i>	
67	Ms SANJANA	A51339522005	MBA-IIIM-II	2	<i>[Signature]</i>	
68	Mr ANUBHAV SINGH	A51339522006	MBA-IIIM-II	2	<i>[Signature]</i>	
69	Ms KANIKA WADHWA	A500110822001	MBA BA	2	<i>[Signature]</i>	
70	Mr AKHIL SOODEN	A500110822003	MBA BA	2	<i>[Signature]</i>	
71	Ms KAVERI KATYAL	A500110822005	MBA BA	2	<i>[Signature]</i>	
72	Mr HARDIK RAWAT	A500110822007	MBA BA	2	<i>[Signature]</i>	
73	Mr ANKIT RAGHAV	A500110822008	MBA BA	2	<i>[Signature]</i>	
74	Ms RIA GHOSHAL	A500157622001	MBA (SM)	2	<i>[Signature]</i>	
75	Ms VAIDEHI BINZANI	A500157622002	MBA (SM)	2	<i>[Signature]</i>	

Akhilesh
Vaani
Aastha

B.tech+MBA
B.tech+MBA
B.tech+MBA

Ashir
Vaani
Aastha

Event Details				Date
BBA II SEM				
SINo	Student Name	Enrollment No.	Section	Semester
1	Mr MD HASNAIN ANSARI	A50006422002	BBA II	2
2	Mr PIYUSH CHANDRAN	A50006422004	BBA II	2
3	Ms MOHI MAHAWAR	A50006422007	BBA II	2
4	Ms ISHITA MEHTA	A50006422009	BBA II	2
5	Mr PRABHAT SHARAWAT	A50006422010	BBA II	2
6	Mr ISHAN CHAWLA	A50006422012	BBA II	2
7	Mr RAHUL SINGH	A50006422015	BBA II	2
8	Mr HARSH YADAV	A50006422016	BBA II	2
9	Mr ISHAAN HOODA	A50006422017	BBA II	2
10	Mr HARSHIT	A50006422018	BBA II	2
11	Mr HARSH KAUSHIK	A50006422020	BBA II	2
12	Mr TUSHAR	A50006422022	BBA II	2
13	Ms SAACHI WADHWA	A50006422024	BBA II	2
14	Ms NAMITA BEHL	A50006422026	BBA II	2
15	Mr JATIN	A50006422027	BBA II	2
16	Mr HARSH VERMA	A50006422028	BBA II	2
17	Mr ANURAG GOSWAMI	A50006422029	BBA II	2
18	Mr MOHIT	A50006422031	BBA II	2
19	Mr TANU	A50006422032	BBA II	2
20	Ms PURVI PRIYA	A50006422033	BBA II	2
21	Ms NANDINI SHARMA	A50006422034	BBA II	2
22	Mr ARYAN CHAHAL	A50006422035	BBA II	2
23	Ms ARLEEN KAUR	A50006422036	BBA II	2
24	Ms TANISHA BHARDWAJ	A50006422037	BBA II	2
25	Mr NEERAJ YADAV	A50006422039	BBA II	2
26	Mr YASH RAJ SINGH	A50006422040	BBA II	2
27	Ms MATHUR TARINI PRATE	A50006422041	BBA II	2
28	Mr ADITYA SINGH	A50006422042	BBA II	2
29	Mr ADVAY GUPTA	A50006422043	BBA II	2
30	Mr ARYAN	A50006422044	BBA II	2
31	Mr ASHMAN GUPTA	A50006422045	BBA II	2
32	Mr AYUSH YADAV	A50006422046	BBA II	2
33	Mr ANSHU KUMAR	A50006422047	BBA II	2
34	Ms HEENA	A50006422048	BBA II	2
35	Mr LAKSHAY YADAV	A50006422049	BBA II	2
36	Mr GAURAV	A50006422050	BBA II	2
37	Mr VIREN RAO	A50006422051	BBA II	2
38	Mr SHUBHAM	A50006422053	BBA II	2
39	Mr JOY BASSY	A50006422054	BBA II	2
40	Ms SHATAAKSHI SINGH	A50006422055	BBA II	2
41	Mr SAMPURN PARMANAND	A50006422056	BBA II	2
42	Mr ANSHUMAN YADAV	A50006422057	BBA II	2
43	Ms HIMANSHI	A50006422058	BBA II	2
44	Ms DANIA SINGH	A50006422059	BBA II	2
45	Mr JATIN	A50006422060	BBA II	2
46	Mr HIMANSHU	A50006422061	BBA II	2
47	Mr ANSH VASHIST	A50006422062	BBA II	2
48	Mr RONIT KUMAR	A50006422064	BBA II	2
49	Ms DIVYA DEVI	A50006422065	BBA II	2
50	Mr ANURAG SEMWAL	A50006422066	BBA II	2
51	Mr SUJAL BANSAL	A50006422067	BBA II	2
52	Mr ANITESH SRIVASTAVA	A50006422068	BBA II	2
53	Mr KUSH CHOUDHARY	A50006422069	BBA II	2
54	Mr DONALD PAMPAM RAJ	A50006422070	BBA II	2
55	Ms TISHA YADAV	A50006422072	BBA II	2
56	Mr TUSHAR THAKUR	A50006422073	BBA II	2
57	Ms VRINDA	A50006422074	BBA II	2
58	Mr ANSH GUPTA	A50006422075	BBA II	2
59	Mr MAANAD MAURYA	A50006422076	BBA II	2
60	Mr DIVESH	A50006422077	BBA II	2
61	Mr ATUL	A50006422078	BBA II	2
62	Mr DEV YADAV	A50006422079	BBA II	2
63	Mr LOVISH	A50006422080	BBA II	2
64	Mr ARYAN NEEKHRA	A50006422081	BBA II	2
65	Mr RAMIT SOLANKI	A50006422082	BBA II	2
66	Ms RANJANA KAUSHIK	A50006422083	BBA II	2
67	Mr ANSH GUPTA	A50006422084	BBA II	2
68	Mr HARSH YADAV	A50006422085	BBA II	2
69	Ms DEVIKA	A50006422086	BBA II	2
70	Ms MANYA KADEL	A50006422087	BBA II	2
71	Mr TAVISH RAO	A50006421008	BBA II	2
72	Mr NISHANTA SHARMA	A50010422001	BBA 3C	2
73	Ms AYESHA CHOPRA	A50011002001	BBA (INTR) II	2
74	Ms R S ANANYA	A50057922002	BBA B&F-II	2
75	Mr ADITYA CHOWDHARY	A50057922003	BBA B&F-II	2
76	Mr AARSH SINGLA	A50057922005	BBA B&F-II	2
77	Mr DEVVRAT WADHWA	A50057922007	BBA B&F-II	2
78	Mr DEEPAANSHU KUMAR	A50057922008	BBA B&F-II	2
79	Mr MONU	A50057922009	BBA B&F-II	2
80	Ms RASHI	A50057922011	BBA B&F-II	2
81	Mr NITIN MALIK	A50057922012	BBA B&F-II	2
82	Ms RISHITA KALUCHA	A50057922013	BBA B&F-II	2
83	Ms MEHAK DANG	A50057922014	BBA B&F-II	2
84	Ms RINKI	A50057922015	BBA B&F-II	2

B.A. (I-I) 200

Shubham
Sakshita
Rakul
Harshita
Anjali
Khushi Yadav

By

~~SP VIVA~~

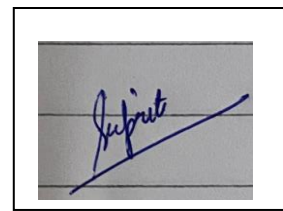
SP VIVA

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Event Details

Date

BBA IV SEM					
SINo	Student Name	Enrollment No.	Section	emester	
1	Mr SHARAD KUMAR	A50006421001	BBA IV	4	
2	Ms RUNJHUN GOVIL	A50006421002	BBA IV	4	
3	Ms ISHANI SAINI	A50006421003	BBA IV	4	
4	Mr NISHANT KUMAR	A50006421004	BBA IV	4	
5	Mr ANURAG PAL	A50006421006	BBA IV	4	
6	Mr HIMANSHU THAKRAN	A50006421010	BBA IV	4	
7	Mr YUG RAWAL	A50006421014	BBA IV	4	
8	Mr SHARAJ GARG	A50006421016	BBA IV	4	
9	Mr VANSI	A50006421018	BBA IV	4	
10	Mr VIVAAN FERNANDES	A50006421019	BBA IV	4	
11	Mr SAURABH RAJ SAHU	A50006421020	BBA IV	4	
12	Mr AMAN KUMAR AGGARWAL	A50006421021	BBA IV	4	
13	Mr VIPUL AGGARWAL	A50006421022	BBA IV	4	
14	Mr RAMAN AGGARWAL	A50006421023	BBA IV	4	
15	Mr MRADUL BAJAJ	A50006421025	BBA IV	4	
16	Mr ROHAN	A50006421026	BBA IV	4	
17	Mr ADITYA BHARDWAJ	A50006421027	BBA IV	4	
18	Ms VANSITA SEHGAL	A50006421029	BBA IV	4	
19	Ms DIKSHA SHARMA	A50006421032	BBA IV	4	
20	Ms SABRINA SINGH	A50006421034	BBA IV	4	
21	Mr ANIMESH AWASTHI	A50006421036	BBA IV	4	
22	Ms DIKSHA CHHIKARA	A50006421037	BBA IV	4	
23	Mr HARSH AGNIHOTRI	A50006421038	BBA IV	4	
24	Ms ISHA SHAH	A50006421039	BBA IV	4	
25	Mr PULKIT SINGLA	A50006421043	BBA IV	4	
26	Mr KARTIKAY GARG	A50006421045	BBA IV	4	
27	Mr AVNEET	A50006421046	BBA IV	4	
28	Mr SHUBHAM DUBEY	A50006421049	BBA IV	4	
29	Mr LAKSHAY SINGLA	A50006421050	BBA IV	4	
30	Mr NAMAN	A50006421051	BBA IV	4	
31	Mr TUSHAR YADAV	A50006421052	BBA IV	4	
32	Mr PIYUSH GARG	A50006421053	BBA IV	4	
33	Mr SHAD SAYEED AHMAD	A50006421054	BBA IV	4	
34	Ms SHRIVASTAVA ANUBHUT	A50006421057	BBA IV	4	
35	Mr HARSH	A50006421058	BBA IV	4	
36	Mr JASMEHR SINGH	A50057921001	BBA B&F IV	4	
37	Ms ADITI GOSWAMI	A50057921004	BBA B&F IV	4	
38	Mr ADITYA RANJAN	A50057921005	BBA B&F IV	4	
39	Ms KASHISH SOGANI	A50057921008	BBA B&F IV	4	
40	Mr KARAN SUKARAN	A50057921009	BBA B&F IV	4	
41	Mr BHAVESH BHARTI	A50057921010	BBA B&F IV	4	
42	Ms NIDHI MALIK	A50057921011	BBA B&F IV	4	
43	Ms SRISHTI AGGARWAL	A50057921012	BBA B&F IV	4	
44	Mr GAUTAM KUMAR	A50057921013	BBA B&F IV	4	
45	Mr HIMANSHU ADLAKHA	A50057921014	BBA B&F IV	4	
46	Mr AYUSH TIWARI	A50057921015	BBA B&F IV	4	
47	Mr GURU PRASAAD D	A50057921016	BBA B&F IV	4	



Dr. Supriti Agrawal
(Associate Professor)
ABS, AUH

Name & Signature of the Event Coordinator



Directorate of Outcome

Outcome Report (Event/Activity Organized @ AUH)

1. General Information

Date: 19 May 2023

Event Type: Webinar

Event Title: Homeland Security in the 21st Century: Risk Landscape and emerging opportunities

Event Theme: Innovation

Venue: MS Teams

Web/Video Link of the Event: https://teams.microsoft.com/l/meetup-join/19%3ag_XfCwXmijPj35p-CGh-4xSqHnkZwYiwhG-elk9HdHs1%40thread.tacv2/1684405411992?context=%7b%22Tid%22%3a%228d46a076-d093-416d-a57b-8692cde13bf8%22%2c%22Oid%22%3a%22a9578c34-dd3e-4b16-9721-a94456d486b8%22%7d

Organized by: Department of Chemistry, Biochemistry & Forensic Science, ASAS, Amity University Haryana

In collaboration with: School of Police Sciences & Security Studies, NFSU Gandhinagar

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):- 50

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 10

Participation from outside AUH*: No. of Students & Faculty Members- Nil

(Enclose attendance sheets in the given format)

Event Coordinator(s) with the designation: Prof. Seema R Pathak, Dr. Bhuvnesh Yadav (AUH)

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Air Commodore K.R. Thaakar	School of Police Science & Security Studies, NFSU	Dean	Homeland and security	on request	on request	on request	Homeland and cyber security	
2	India	Mr. Abhishek Dadhich	School of Police Science & Security Studies, NFSU	Faculty	Homeland and security	9624 7490 30	Abhishek.dadhich@nfsu.ac.in	on request	Homeland and cyber security	
3	India	Mr. Keval Pandya	School of Police Science & Security Studies, NFSU	Faculty	Cyber Security	on request	on request	on request	Homeland and cyber security	

4	India	Mr. Nadeem Khalil	Integrity Risk Management & Investigations, MitKat Advisory	Consultant	Integrity Risk Management	on request	on request	on request	Homeland and cyber security	
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Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The speakers are experts in Cyber and homeland security. They provided information about the scope of cyber security in homeland security. The speakers also discussed the options after the Bachelor of Forensic Science.

Were the guests known in advance and if yes, from what previous interaction (Write a paragraph)? N

2. Outcome of the Event with Timelines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	NA	NA	NA	NA
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Tangible	NA	NA	NA
c) Collaboration for Funded Projects	NA	NA	NA	NA
2. Outcome related to Industry Connect: NA				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach: NA				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming: NA				
5. Any other: NA				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event : The webinar was based on the homeland security, risk landscape and emerging opportunities in 21st century. It focused on how homeland security threats have evolved over past 20 years.

3.2 Inspiration & Objectives of the Event: The Objective of this webinar was to aware students about the applicability of forensic science in homeland security and to motivate the students to opt their career in homeland security.

3.3 Brief about the address/talk of speakers

Air Commodore K.R. Thaakar, Dean of the School of Police Science & Security Studies, NFSU. He is a widely experienced veteran Indian Air Force Officer with 35 years of distinguished service in both, Operations and Administration. He had been appointed as the Provost Marshal of the IAF,

heading Air Force Police, Security and Vigilance departments at Air HQ, New Delhi. In June 2019, he joined NFSU and steered the Homeland Security programme.

Mr. Abhishek Dadhich is a member of Faculty at the School of Police Sciences and Security Studies. He has a total teaching experience of 11 years. His expert areas include Geopolitics, Economic Security, Internal Security, Terrorism studies and Modernity Studies.

Mr. Keval Pandya, Faculty at the School of Police Science & Security Studies (SPSSS) at NFSU, is specialized in the wide exploitation of technology for enhancing Security and in particular, in the applicability of Cyber Security for improving Homeland Security. His other areas of study are International Relations, Geo-Political Risk Factors, Disaster Management, Terrorism and Political Science.

Mr. Nadeem Khalil is a Consultant at Integrity Risk Management & Investigations, MitKat Advisory. He is assisting in the day-to-day operations of the Integrity Risk Management & Investigations vertical. He is also reviewing the research evidence/documents to analyse the overall fact pattern of reports submitted by third parties.

3.4 'Take Homes' for the Guest and Attendees: The speakers explained about the evolved homeland security threat from a primary focus of counterterrorism posture to a more complex landscape of challenges like cyber-attacks, domestic extremities. Globally, the impact of disasters, climate changes, border conflicts, violence have resulted in the immigration of people around the world which doesn't count for any security and accountability to the society. The capitalization of the criminal organisation has emerged in between the homeland security risk, resulting in smuggling and other illegal activities. The emerging ideas to tackle these issues were also discussed like taking actions and making investigation to ensure the security for the betterment of future and safety of homeland.

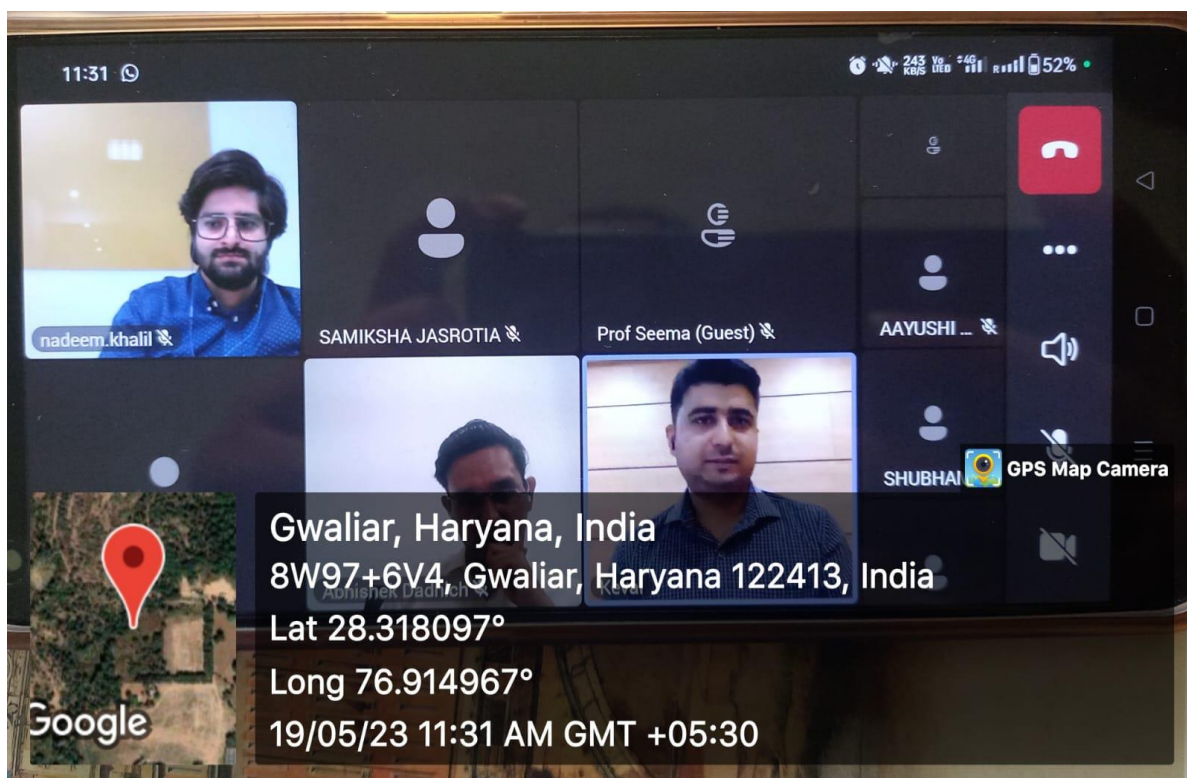
3.5 Future plan for utilizing the contacts developed with the Invited Guests: To proceed for MOU with NFSU.

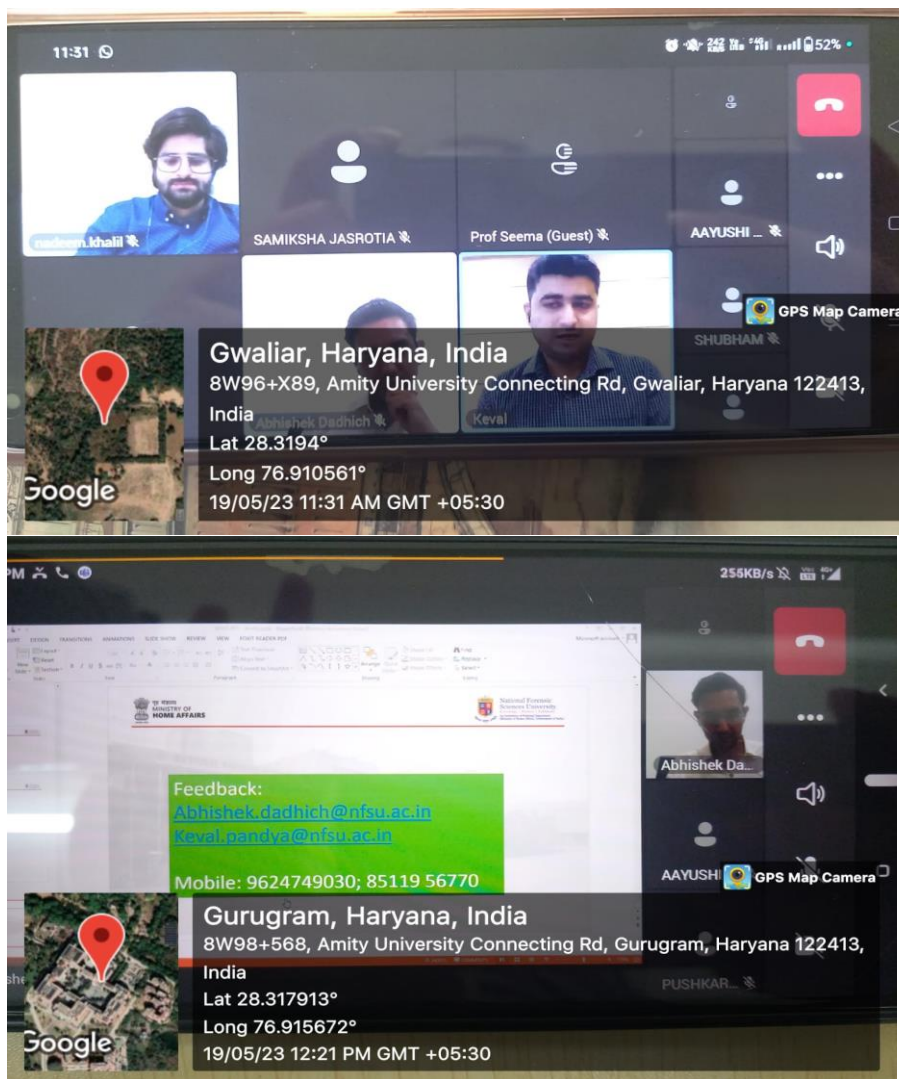
3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated) N/A

3.7 Details of Awards if Any: N/A

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs with caption (also share high-resolution JPEG files of photographs)





3.9 Scanned copy of attendance sheets

Meeting Summary

Total Number of Participants	87
Total Number of Unidentified Participants	7
Meeting Title	General
Meeting Start Time	5/19/2023, 10:39:07 AM
Meeting End Time	5/19/2023, 12:23:32 PM
Meeting Id	50134d6b-f4f8-4ec5-a8a9-f0d8a3479d25

Full Name	Join Time	Leave Time	Duration	Role
SHUBHAM	5/19/2023, 10:39:07 AM	5/19/2023, 12:11:33 PM	1h 32m	Attendee
PUSHKAR CHOUDHARY	5/19/2023, 10:39:30 AM	5/19/2023, 12:23:32 PM	1h 44m	Attendee
DEEPIKA	5/19/2023, 10:59:01 AM	5/19/2023, 11:19:34 AM	20m 33s	Attendee
DEEPIKA	5/19/2023, 11:33:38 AM	5/19/2023, 12:08:47 PM	35m 8s	Attendee
SAMIKSHA JASROTIA	5/19/2023, 10:39:45 AM	5/19/2023, 12:23:32 PM	1h 43m	Attendee
Dr Gyan	5/19/2023, 10:39:49 AM	5/19/2023, 11:31:50 AM	52m 1s	Attendee
ISHA ROHILLA	5/19/2023, 10:41:28 AM	5/19/2023, 12:23:32 PM	1h 42m	Attendee
HITANSHI	5/19/2023, 10:41:47 AM	5/19/2023, 12:14:31 PM	1h 32m	Attendee
TANVI BHANDARI	5/19/2023, 10:41:57 AM	5/19/2023, 12:22:43 PM	1h 40m	Attendee
AAYUSHI BHASIN	5/19/2023, 10:50:34 AM	5/19/2023, 12:23:32 PM	1h 32m	Attendee
PRIYANKA KONJENBAM	5/19/2023, 10:51:07 AM	5/19/2023, 11:26:39 AM	35m 31s	Attendee
PRIYANKA KONJENBAM	5/19/2023, 11:33:57 AM	5/19/2023, 12:23:32 PM	49m 34s	Attendee
Dr. Bhuvnesh Yadav	5/19/2023, 10:58:01 AM	5/19/2023, 12:23:32 PM	1h 25m	Organizer
AISHI SEN	5/19/2023, 10:53:46 AM	5/19/2023, 12:23:32 PM	1h 29m	Attendee

AARTI CHAUHAN	5/19/2023, 10:56:50 AM	5/19/2023, 11:53:42 AM	56m 52s	Attendee
AARTI CHAUHAN	5/19/2023, 11:58:03 AM	5/19/2023, 12:23:32 PM	25m 28s	Attendee
Gurvinder Singh Bumrah	5/19/2023, 10:58:16 AM	5/19/2023, 12:23:30 PM	1h 25m	Presenter
Komal	5/19/2023, 10:58:49 AM	5/19/2023, 11:50:14 AM	51m 24s	Attendee
SONALIKA ANAND	5/19/2023, 10:59:21 AM	5/19/2023, 12:22:15 PM	1h 22m	Attendee
ARPIT SHARMA	5/19/2023, 11:20:34 AM	5/19/2023, 12:23:32 PM	1h 2m	Attendee
nadeem.khalil	5/19/2023, 10:59:31 AM	5/19/2023, 12:23:32 PM	1h 24m	Presenter
SUVI KEISHING	5/19/2023, 11:00:18 AM	5/19/2023, 12:23:32 PM	1h 23m	Attendee
AYUSH SONI	5/19/2023, 11:01:14 AM	5/19/2023, 11:22:40 AM	21m 26s	Attendee
AYUSH SONI	5/19/2023, 11:27:22 AM	5/19/2023, 12:23:32 PM	56m 10s	Attendee
Sagar .	5/19/2023, 11:01:24 AM	5/19/2023, 11:02:52 AM	1m 27s	Attendee
Devangana	5/19/2023, 11:01:54 AM	5/19/2023, 12:23:32 PM	1h 21m	Attendee
SNEHA LAHIRI	5/19/2023, 11:02:35 AM	5/19/2023, 12:23:32 PM	1h 20m	Attendee
ADITI PARASHAR	5/19/2023, 11:02:39 AM	5/19/2023, 12:23:32 PM	1h 20m	Attendee
AYUSHMAN DASGUPTA	5/19/2023, 11:02:44 AM	5/19/2023, 12:23:32 PM	1h 20m	Attendee
varsha	5/19/2023, 11:02:46 AM	5/19/2023, 12:23:32 PM	1h 20m	Attendee
ABHISHEK KUSHWAHA	5/19/2023, 11:03:40 AM	5/19/2023, 11:26:24 AM	22m 44s	Attendee
ABHISHEK KUSHWAHA	5/19/2023, 11:28:48 AM	5/19/2023, 12:21:13 PM	52m 25s	Attendee
Chetna Sharma	5/19/2023, 11:05:14 AM	5/19/2023, 11:06:22 AM	1m 8s	Attendee
UTKARSH TEWARI	5/19/2023, 11:05:32 AM	5/19/2023, 12:23:32 PM	1h 17m	Attendee
AKHILA SUSEELAN	5/19/2023, 11:05:46 AM	5/19/2023, 12:23:32 PM	1h 17m	Attendee
Dr Atul Thakur	5/19/2023, 11:06:06 AM	5/19/2023, 11:27:12 AM	21m 6s	Presenter
Keval	5/19/2023, 11:06:32 AM	5/19/2023, 12:23:30 PM	1h 16m	Presenter
AMEERA AKBAR	5/19/2023, 12:05:33 PM	5/19/2023, 12:09:01 PM	3m 28s	Presenter
Prof Seema (Guest)	5/19/2023, 11:07:20 AM	5/19/2023, 11:39:12 AM	31m 51s	Attendee
ZEN SIDHARTH MATHEW	5/19/2023, 11:07:21 AM	5/19/2023, 12:23:32 PM	1h 16m	Attendee
Dr. Neeru	5/19/2023, 11:07:32 AM	5/19/2023, 11:58:36 AM	51m 4s	Attendee
Abhishek Dadhich	5/19/2023, 11:08:12 AM	5/19/2023, 12:23:30 PM	1h 15m	Presenter
Chetna Sharma	5/19/2023, 11:08:56 AM	5/19/2023, 12:23:32 PM	1h 14m	Attendee
DEBIKA CHATTERJEE	5/19/2023, 11:09:27 AM	5/19/2023, 12:23:32 PM	1h 14m	Attendee
ASHWINTA GIRI	5/19/2023, 11:56:58 AM	5/19/2023, 12:23:32 PM	26m 33s	Attendee
AKASH R	5/19/2023, 11:11:24 AM	5/19/2023, 12:23:32 PM	1h 12m	Attendee
Ravi Rathi	5/19/2023, 11:14:06 AM	5/19/2023, 12:23:32 PM	1h 9m	Presenter
Sagar .	5/19/2023, 11:18:48 AM	5/19/2023, 11:19:37 AM	48s	Attendee
ADITYA KUMAR	5/19/2023, 11:20:44 AM	5/19/2023, 12:23:32 PM	1h 2m	Presenter
Poorvisingh0524	5/19/2023, 11:20:53 AM	5/19/2023, 11:38:41 AM	17m 48s	Attendee
M SUMANTH	5/19/2023, 11:21:07 AM	5/19/2023, 12:23:32 PM	1h 2m	Attendee
KSHAMA G DEV	5/19/2023, 11:41:38 AM	5/19/2023, 12:23:32 PM	41m 53s	Attendee
MALAVIKA MADHU	5/19/2023, 11:21:51 AM	5/19/2023, 12:23:32 PM	1h 1m	Attendee
Mansi Goel	5/19/2023, 11:22:25 AM	5/19/2023, 12:23:32 PM	1h 1m	Attendee
Saurav Sunil S	5/19/2023, 11:22:29 AM	5/19/2023, 12:23:32 PM	1h 1m	Attendee
Sunita Kumawat	5/19/2023, 11:22:31 AM	5/19/2023, 11:34:05 AM	11m 33s	Presenter
dvaya	5/19/2023, 11:24:45 AM	5/19/2023, 11:37:09 AM	12m 23s	Presenter
nikita	5/19/2023, 11:25:05 AM	5/19/2023, 12:06:15 PM	41m 10s	Attendee
Maneesha	5/19/2023, 11:25:24 AM	5/19/2023, 12:23:32 PM	58m 7s	Attendee
nitu	5/19/2023, 11:25:28 AM	5/19/2023, 11:33:16 AM	7m 47s	Attendee
sharmila	5/19/2023, 11:26:15 AM	5/19/2023, 11:33:13 AM	6m 58s	Attendee
Sagar .	5/19/2023, 11:26:47 AM	5/19/2023, 12:14:12 PM	47m 24s	Attendee
Sneha raghuvanshi	5/19/2023, 11:27:24 AM	5/19/2023, 12:23:32 PM	56m 7s	Attendee
Dr Manish Shandilya	5/19/2023, 11:57:37 AM	5/19/2023, 12:23:32 PM	25m 54s	Presenter
Joydeep Dutta	5/19/2023, 11:27:59 AM	5/19/2023, 12:23:32 PM	55m 32s	Presenter
Pooja	5/19/2023, 11:28:00 AM	5/19/2023, 11:40:17 AM	12m 16s	Attendee

bhagyasree	5/19/2023, 11:31:09 AM	5/19/2023, 12:20:15 PM	49m 5s	Attendee
PRANAV RAJ	5/19/2023, 11:31:14 AM	5/19/2023, 11:32:15 AM	1m	Presenter
KAJAL SHARMA	5/19/2023, 11:31:26 AM	5/19/2023, 12:23:32 PM	52m 5s	Attendee
esha yadav	5/19/2023, 11:33:54 AM	5/19/2023, 12:14:10 PM	40m 15s	Attendee
nitu	5/19/2023, 11:35:44 AM	5/19/2023, 12:23:32 PM	47m 48s	Attendee
Sharmila	5/19/2023, 11:36:24 AM	5/19/2023, 12:11:21 PM	34m 56s	Attendee
NANCY DARALL	5/19/2023, 11:36:46 AM	5/19/2023, 12:13:59 PM	37m 13s	Attendee
Leena Bhardwaj	5/19/2023, 11:39:48 AM	5/19/2023, 12:23:32 PM	43m 44s	Presenter
Tanisha Tanisha	5/19/2023, 11:39:52 AM	5/19/2023, 11:47:34 AM	7m 41s	Attendee
Pooja and Rohan	5/19/2023, 11:41:20 AM	5/19/2023, 12:07:54 PM	26m 34s	Attendee
Deepak Choudhary	5/19/2023, 11:43:01 AM	5/19/2023, 12:07:41 PM	24m 40s	Attendee
AYESHA BEGUM	5/19/2023, 11:51:51 AM	5/19/2023, 11:54:51 AM	2m 59s	Presenter
Dr Mamta (Guest)	5/19/2023, 11:56:15 AM	5/19/2023, 12:23:32 PM	27m 17s	Attendee
Komal	5/19/2023, 11:56:39 AM	5/19/2023, 12:23:32 PM	26m 53s	Attendee
Sanjeev Chauhan	5/19/2023, 11:57:33 AM	5/19/2023, 12:23:32 PM	25m 59s	Attendee
ANCHAL	5/19/2023, 11:57:53 AM	5/19/2023, 12:15:57 PM	18m 3s	Presenter
GS Bal	5/19/2023, 12:08:23 PM	5/19/2023, 12:08:29 PM	6s	Attendee
Dr. Gagandeep Kaur	5/19/2023, 12:11:25 PM	5/19/2023, 12:23:32 PM	12m 6s	Presenter
Sharmila	5/19/2023, 12:15:58 PM	5/19/2023, 12:23:32 PM	7m 34s	Attendee

3.10 Few Scanned feedback forms of participants: NA

Dr. Bhuvnesh Yadav

Bhuvnesh Yadav

Name & Signature of the Event Coordinator

Supreet

Dr. Supreet

Outcome Coordinator, ASAS

Atul Thakur



Prof. Atul Thakur

Head of Institute, ASAS

Manoj

Registrar

Directorate of Outcome (DOO)

Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 19th May 2023
Event Type: One day Workshop and Recipe Competition
Event Title: Millets with Maggie magic-ae-masala
Event Theme: Innovation
Venue: Room No. 313, Nutrition Lab, A Block, AUH
Web/Video Link of the Event: N/A
Organized by: Amity Medical School, AUH
In collaboration with: N/A
Event Level: Institutional
Student Participation*: No. of Students from AUH (Course wise):- 52
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):from DAN- 03
Participation from outside AUH*: No. of Students & Faculty Members- NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Luxita Sharma, Associate Professor & Head Dept. of Dietetics and Applied Nutrition
Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Ms. Deepa	Nestle India Pvt. Ltd.						Workshops, demonstration, competitions	Dr. Luxita Sharma Associate Professor & Head (AMS)
2	India	Ms. Vinny	Nestle India Pvt. Ltd.						Workshops, demonstration, competitions	Dr. Luxita Sharma Associate Professor & Head (AMS)

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): N/A

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?
N/A

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.				

b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				
2. Outcome related to Industry Connect				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
4. Outcome related to Students Learning & Grooming				
				Students are benefitted as alumni share their experiences and motivate them for preparing for higher education and placement
5. Any other				

3. Event Report along with glimpses of the event(Photographs)

3.1 General Introduction of the Event: The Department of Dietetics and Applied Nutrition, Amity University Haryana, organized one day workshop and Recipe Competition on theme “Millet with Maggi masala-ae-magic” by Nestle Maggi on 19th May 2023. The program was organized by Dr. Luxita Sharma, Associate Professor & Head, Department of Dietetics and Applied Nutrition, Amity Medical School, AUH, for the students of Bachelors, Masters and Ph. D. Program of Dietetics and Applied Nutrition.

3.2 Inspiration & Objectives of the Event: The event was organized to make students create innovative recipes with millets and Maggi Masala-e-magic selected by Nestle Maggi team. The method and ingredients used in cooking healthy and nutritious recipes was observed by the panel of judges.

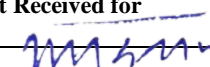
3.3 Brief about the address/talk of speakers: The event started at 11 a.m. The students had kept all the ingredients ready for easy preparation and cooking of their recipes and were seen very enthusiastic while cooking their dish. Some students were even seen cooking regional cuisines and all the participants came up with creative and nutrient rich millet incorporated recipes. Ms. Vinny demonstrated various healthy recipes by using different nestle products like steamed dahi pudding, nutri chaat, schetzwan noodles. They also make it fun activity by playing fun game tambola in which lots of gift hampers were distributed to the participants. Participants also tasted the products made by Nestle team. Judging of the recipes made by participants was done by Dr. Vinod Kumar and Mr. Shoaib, faculties of Hospitality Management, AUH. Ms. Divya, MDAN 4th semester, won the first prize. 2nd prize was given to Ms. Kunika, MDAN 4th semester. Mr. Dhananjay Sharma, Ph. D. scholar won the 3rd prize. Consolation prize was given to Ms. Riya Yadav, BDAN 2nd semester.

3.2 ‘Take Homes’ for the Guest and Attendees

3.3 Future plan for utilizing the contacts developed with the Invited Guests

3.4 Budget of the Event(Budget Sanctioned, Total Expenditure&Revenue Generated)

3.5 Details of Awards if Any:

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for
			

3.8 Photographs with caption (also share high resolution JPEG files of photographs)

3.9 Scanned copy of attendance sheets

3.10 Few Scanned feedback forms of participants





Attendance Sheet of Faculty Members (AUH)				Date: 19 th May 2023
Event Title: Millets with Maggi Masala - a-Magic				Signature
S.No.	Participant Faculty Name	School	Designation	
1	Dr. Divya Bisht	AMS	Assistant Prof.	Divya
2	Ms. Deepika Pal	AMS	Assistant Prof.	Deepika
3	Dr. Renu Shrestha	AMS	Assistant Prof.	Renu
Name & Signature of the Event Coordinator				Unit 1 chair

Attendance Sheet of Students (AUH)				Date: 19/05/2023
Event Title: Millets with Maggi Masala - a-Magic				Signature
S.No.	Participant Name	School	Programme & Semester	
1	Paramita Deb Roy	AMS	MSc. DAN (4 th Sem)	Paramita
2	Meenu Shekhar	AMS	MSc. DAN (4 th Sem)	Meenu
3	Sanjana	AMS	MSc. DAN (4 th Sem)	Sanjana
4	Subarna Pradhan	AMS	MSc. DAN (4 th Sem)	Subarna
5	Manasa Bhatnagar	AMS	MSc. DAN (4 th Sem)	Manasa
6	Shivani Sharma	AMS	MSc. DAN (4 th Sem)	Shivani
7	Muskan	AMS	MSc. DAN (4 th Sem)	Muskan
8	Nandini	AMS	MSc. DAN (4 th Sem)	Nandini
9	Kunika	AMS	MSc. DAN (4 th Sem)	Kunika
10	Dinika	AMS	MSc. DAN (4 th Sem)	Dinika
11	Santika	AMS	MSc. DAN (4 th Sem)	Santika
12	Subhanshu Prasad	AMS	MSc. DAN (4 th Sem)	Subhanshu
13	Sameer	AMS	MSc. DAN (4 th Sem)	Sameer
14	Anjali	AMS	MSc. DAN (4 th Sem)	Anjali
15	Paratik	AMS	MSc. DAN (4 th Sem)	Paratik
16	Mansi	AMS	MSc. DAN (4 th Sem)	Mansi
17	Bhakti Chopra	AMS	MSc. DAN (4 th Sem)	Bhakti
18	Lumela Arora	AMS	BSc. DAN (4 th Sem)	Lumela
19	Shazi Ali	AMS	BSc. DAN (4 th Sem)	Shazi
20	Akshi Sharma	AMS	BSc. DAN (4 th Sem)	Akshi
21	Ashwini	AMS	BSc. DAN (4 th Sem)	Ashwini
22	Sangam	AMS	BSc. DAN (4 th Sem)	Sangam
23	Somika	AMS	BSc. DAN (4 th Sem)	Somika
24	Shubhi	AMS	BSc. DAN (4 th Sem)	Shubhi
25	Tanya	AMS	BSc. DAN (4 th Sem)	Tanya
26	Vandana	AMS	BSc. DAN (4 th Sem)	Vandana
27	Anishka	AMS	BSc. DAN (4 th Sem)	Anishka
28	Sanjana	AMS	BSc. DAN (4 th Sem)	Sanjana
29	Akshita	AMS	BSc. DAN (4 th Sem)	Akshita
30	Preeti	AMS	BSc. DAN (4 th Sem)	Preeti
31	Bikshita	AMS	BSc. DAN (4 th Sem)	Bikshita

32	Khushi	AMS	B.Sc. DAN (6th Sem)	Alankar Khushi
33	Jasbir	AMS	B.Sc. DAN (4th Sem)	Khushi
34	Niyathi	AMS	B.Sc. DAN (2nd Sem)	Khushi
35	Pooja Yadav	AMS	B.Sc. DAN (2nd)	Khushi
36	Nitin	AMS	B.Sc. DAN (2nd)	Khushi
37	Anuradha	AMS	B.Sc. DAN (4th Sem)	Khushi
38	Manvinder Singh	AMS	B.Sc. DAN (4th Sem)	Khushi
39	Rajal Dhanu	AMS	Ph.D. DAN	Khushi
40	Shravan Sharma	AMS	Ph.D. DAN	Khushi
41	Jay	AMS	B.Sc. DAN (2nd)	Khushi
42	Manjuna	AMS	B.Sc. DAN (2nd)	Khushi
43	Shabita Salam	AMS	M.Sc. DAN (2nd Sem)	Khushi
44	Jumailath M.T	AMS	B.Sc. DAN (6th Sem)	Khushi
45	Aryan Aggarwal	AMS	B.Sc. DAN (4th Sem)	Khushi
46	H. David Simte	AMS	B.Sc. DAN (4th Sem)	Khushi
47	Sarinder	AMS	Ph.D. DAN	Khushi
48	Shravan Sharma	AMS	B.Sc. DAN (6th Sem)	Khushi
49	Akanksha	AMS	B.Sc. DAN (6th Sem)	Khushi
50	Preety	AMS	B.Sc. DAN (6th Sem)	Khushi
51	Bhavika Kalra	AMS	M.Sc. DAN (4th Sem)	Khushi
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Name & Signature of the Event Coordinator

Luxita Sharma

Name and Signature of HOI

Dr. Luxita Sharma,
Associate Professor & Head



Stamp of the Department



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 20 May, 2023
Event Type: Webinar Series
Event Title: Contemporary Research Endeavors
Event Theme :
Venue: Online, Zoom (AUH)
Web/Video Link of the Event : NA
Organized by(School): Department of Chemistry, Biochemistry and Forensic Sciences (ASAS)
In Collaboration With : NA
Student Participation*: No. of Students from AUH (Course wise):- (see list below)- 32
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- (See list below)-15
Participation from outside AUH*: No. of Students & Faculty Members- (See list Below)- 04
 (Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Anirban Das (Associate Professor, ASAS) AUH

Details of Expert/Speaker/Resource Person/Judge:

S N	Countr y Name	Expert Name	Organizatio n Name	Designati on	Specializa tion	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes / No)
1	USA	Dr. Kasinath Ojha	Universit y of Oregon, USA	Post Doctoral Fellow	Electro-chemistry	+919582 922541 (Whatsa pp)	kasi_ch emistry @yaho o.com	Universit y of Oregon, USA	Electro - chemis try	On req ues t
2	India	Dr. Kaustava Bhattacharya	Bhabha Atomic Research Center (BARC)	Scientis t/ Associate Profess or	Physica l Chemis try	+919969 550686	kaustav a78.b@ gmail.c om	Bhabha Atomic Research Center (BARC)	XPS	On req ues t

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Tangible	Achieved	Ongoing with Dr Anirban Das	Publications,
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Tangible	Proposed	ASAP on department level	Student exchange, summer internship
c) Collaboration for Funded Projects	Tangible	Proposed	Talks ongoing with Dr	Collaboration

			Anirban Das	
2. Outcome related to Industry Connect N/A				
a) Placement				
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
d) Collaboration for Funded Projects				
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education	Tangible	Proposed	ASAP	AUH has students from rural background, exposure to other institutes would be beneficial to them
4. Outcome related to Students Learning & Grooming				
	Tangible	Proposed	ASAP	Students learnt and understood about electrochemistry, Double layer theory, and molecular processes. We understood about photochemical process, XPS probe depth and multi-splitting.
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

As part of the Department of Chemistry, Biochemistry and Forensic Sciences, Amity School of Applied Sciences seminar series entitled “Contemporary Research Endeavours” there were two talks one titled “Electrode- Electrolyte Interface in electrifying the world” delivered by Dr.Kasinath Ojha of University of Oregon, USA and the other entitled “X-ray photoelectron spectroscopy and its utilization in materials science and catalysis” delivered by Dr.Kaustava Bhattacharyya of Bhabha Atomic Research Center, Mumbai. The speakers were introduced by Prof. Seema R Pathak, HOD CBFS and the speakers delivered the talks that were mainly aimed at students. There was a lively discussion and questions by faculty and students throughout the talk. Dr Anirban Das presented the vote of thanks.

3.2 Objectives of the Event

The main objective of the event was to enlighten students about electrochemistry, battery technology and the technique of X-ray photoelectron spectroscopy.


3.3 Brief about the address/talk of speakers

There were two talks one titled “Electrode- Electrolyte Interface in electrifying the world” delivered by Dr.Kasinath Ojha of University of Oregon, USA and the other entitled “X-ray photoelectron spectroscopy and its utilization in materials science and catalysis” delivered by Dr.Kaustava Bhattacharyya of Bhabha Atomic Research Centre, Mumbai. In the first talk Dr. Ojha talked about the energy crisis in the world and the role of development of battery technology in mitigating it. He explained the basics of electrochemistry to students and the current state of art in development of electrochemical devices. He also talked about his current research. In the second talk Dr Bhattacharyya talked about the X-ray photoelectron spectroscopy, its principles and its application in various fields.


3.4 Photographs with caption (also share high resolution JPEG files of photographs) Please see below

3.5 Few Scanned feedback forms of participants Not Available


Anirban Das
Name & Signature of the Event Coordinator

Department of Chemistry, Biochemistry and Forensic Sciences
Amity School of Applied Sciences (ASAS)
Amity University Haryana




INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education Initiative)



Dr. Kasinath Ojha
 State University of Oregon, USA
 Title:
 Electrode-Electrolyte Interface in Electrifying the world.

Presents
Webinar series on
Contemporary Research Endeavors
May 20th, 2023
10.15 AM to 12.45 AM
Link: <https://amityuni.live/84838873447>



Dr. Kaustava Bhattacharyya
 Bhabha Atomic Research Center, Mumbai
 Title:
 X-Ray Photoelectron Spectroscopy and its Utilization in Material Science and Catalysis.

Patrons

Prof. P. B. Sharma
VC AUH

Prof. Vikas Madhukar
Pro-VC AUH

Advisors


Prof. Atul Thakur
Director ASAS
Director AINT

Prof. Seema R. Pathak
Head CBFS,
Director Outcome, AUH

Convener: Dr. Anirban Das
adas1@ggn.amity.edu, Ph: 9999817773
Faculty Coordinator: Dr. Dipti Vaya
dvaya@ggn.amity.edu


Faculty Coordinators: Prof. J. Dutta, Dr. G. K. Rao, Dr. Chandra Mohan Srivastava, Dr. Kamal Nayan. Sharma, Dr. Neeru Dabas, Dr. Manish Shandilya, Dr. Leena Bhardwaj, Dr. Mamta Pal, Dr. Bhuvnesh Yadav, Dr. G. S. Bumbrah, Mr. Ravi Rathi.

Event Flyer



sonam yadav

Kasinath Ojha



Prof Seema R P...

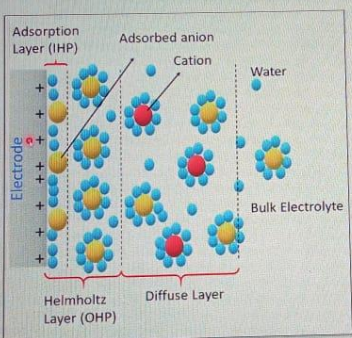
Prof Seema R Pathak

Amity University

Jyoti Yadav

Jyoti Yadav

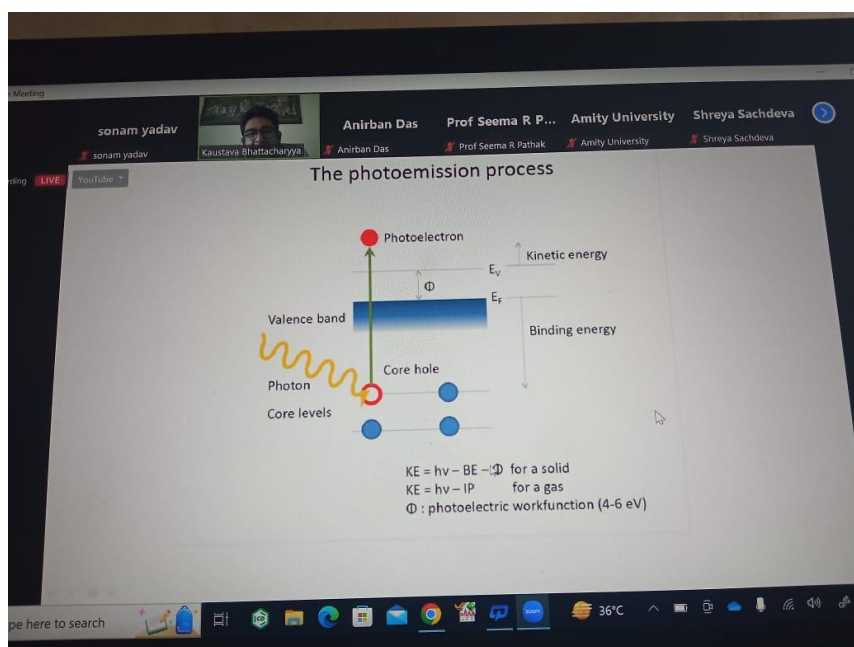
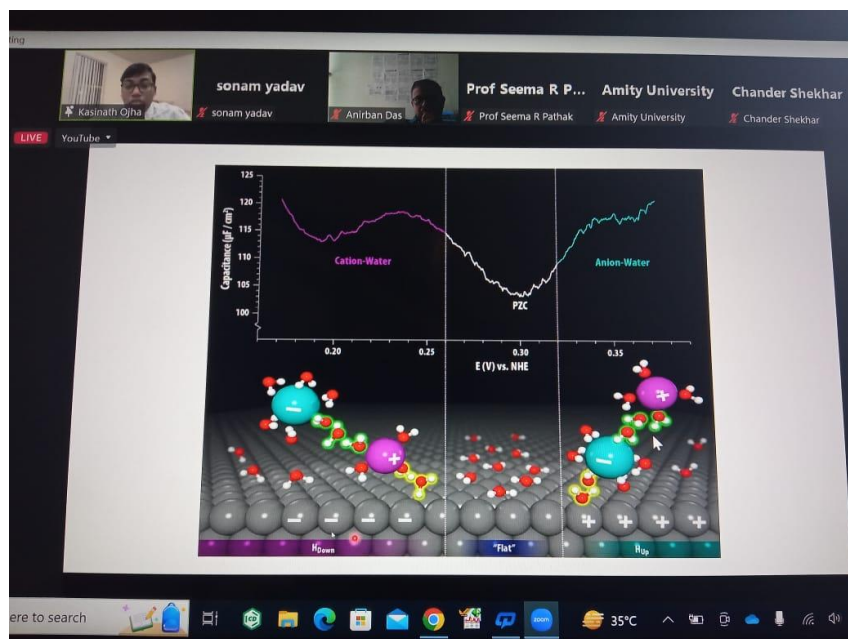
Double Layer Structure



Importance?

- Any electrochemical processes
- Electrostatic stabilization of colloids or any dispersions
- Soil Chemistry

Screenshots of Meeting in Progress



3.4 Scanned copy of attendance sheets

Sr No	Name	Email Address	Affiliation	Sign
1	Yashika Verma	yashikaverma82245@gmail.com	AUH Student	Present
2	Vikas Lahariya	vlahariya@ggn.amity.edu	AUH Faculty	Present
3	Vijay Kumar Yadav	vkyadav1@ggn.amity.edu	AUH Faculty	Present
4	Sanju Sharma	ssharma124507@gmail.com	AUH Student	Present

5	Sarika Aggarwal	ssarika1106@gmail.com	AUH Student	Present
6	Prof Seema R Pathak	srpathak@ggn.amity.edu	AUH Faculty	Present
7	Supreet Kaur	skaur@ggn.amity.edu	AUH Faculty	Present
8	Shreya Sachdeva	shreyasachdeva.ggn@gmail.com	AUH Student	Present
9	Dr. Sudeshna Ghosh	sghosh@ggn.amity.edu	AUH Faculty	Present
10	Sunil bidhan	sbidhan420@gmail.com	AUH Student	Present
11	Geeta Saini	sainigeeta796@gmail.com	AUH Student	Present
12	Sahil Rathi	sahilrathi1174@gmail.com	AUH Student	Present
13	Reena Yadav	reenakhola2000@gmail.com	AUH Student	Present
14	Sonam yadav	raosonam6987@gmail.com	AUH Student	Present
15	Jatin Yadav	raojyadav@gmail.com	AUH Student	Present
16	Priyanka Singh	psc02082000@gmail.com	AUH Student	Present
17	Preeti Gothwal	preetigothwal6@gmail.com	AUH Student	Present
18	Nisha Yadav	nnydv1999@gmail.com	AUH Student	Present
19	Nitika Garg	nitikagargiitr@gmail.com	IITD Student	Present
20	Nisha Yadav	nishuyadav2017@gmail.com	AUH Student	Present
21	Manish Shandilya	mshandilya@ggn.amity.edu	AUH Faculty	Present
22	Dr Mamta Pak	mpal@ggn.amity.edu	AUH Faculty	Present
23	Mansi Yadav	mansiyadav596@gmail.com	AUH Student	Present
24	laxmiyadav	laxmi87devi@gmail.com	AUH Student	Present
25	Kuldeep Kaushik	kuldeepnnl74@gmail.com	AUH Student	Present
26	Komal .	komal8@s.amity.edu	AUH Student	Present
27	Komal Dalal	komal.10796@gmail.com	AUH Student	Present
28	Kamal Nayan Sharma	knsharma@ggn.amity.edu	AUH Faculty	Present
29	Kaustava Bhattacharyya	kaustava78.b@gmail.com	BARC Scientist	Present
30	Kasinath Ojha	kasi_chemistry@yahoo.com	OSU Staff, USA	Present
31	Jyoti Yadav	jyotiyaadav.rewari@gmail.com	AUH Student	Present
32	Jyoti Yadav	jy87669@gmail.com	AUH Student	Present
33	Joydeep Dutta	jdutta@ggn.amity.edu	AUH Faculty	Present
34	HunnyS hokeen	hunny1@s.amity.edu	AUH Student	Present
35	Gyan Rao	gkrao@ggn.amity.edu	AUH Faculty	Present
36	Dipti Vaya	dvaya@ggn.amity.edu	AUH Faculty	Present
37	Drishti Gupta	drishtigupta147@gmail.com	AUH Student	Present
38	Divya Choudhary	divyachoudhary6171@gmail.com	AUH Student	Present

39	Archita Kar	cyz218362@iitd.ac.in	IITD Student	Present
40	Chander Shekhar	cshekhar@ggn.amity.edu	AUH Faculty	Present
41	CHANDRA SRIVASTAVA	cmsrivastava@ggn.amity.edu	AUH Faculty	Present
42	Chandan Kumar Mandal	chandank1999pk@gmail.com	AUH Student	Present
43	chandankumar mandal	chandank.mandal@s.amity.edu	AUH Student	Present
44	Simran Bhardwaj	bsimran1306@gmail.com	AUH Student	Present
45	Bhuvnesh Yadav	bhuvneshyadav@gmail.com	AUH Faculty	Present
46	Arun Kumar	arunchoudhary1456@gmail.com	AUH Student	Present
47	Anjali Chauhan	anjalicauhan2000.28@gmail.com	AUH Student	Present
48	Akshay Kumar	akshykumr2001@gmail.com	AUH Student	Present
49	Akanksha Singh	akankshasinghrajpoot28@gmail.com	AUH Student	Present
50	Anirban Das	adas1@ggn.amity.edu	AUH Faculty	Present
51	Akash saroj	acistex@gmail.com	AUH Student	Present

Brief Bio of Dr. Kasinath Ojha

Dr. Kasinath Ojha is currently a Postdoctoral Researcher at the University of Oregon. He received his Ph.D. in Chemistry from Indian Institute of Technology Delhi, India in November 2016. Afterwards, he worked as a postdoctoral fellow at Technion-Israel Institute of Technology, Israel and at Leiden University, Netherlands. He holds expertise in fundamental electrochemistry, Single Crystal Electrochemistry, electrocatalysis and electrolyzers. His current research is on the understanding of various electrode-electrolyte interfaces and development of durable electrolyzers. He is a Member of the International Society of Electrochemistry (ISE). He has received many awards such as PBC-Outstanding postdoc fellowship in Israel, MSCA “seal of excellence” award in Europe, DST-Inspire Faculty award in India, ISE travel award for young electrochemist, Best poster award in 5th Bangalore Nano conference, Best master thesis award in science at IIT Delhi etc

Brief Bio of Dr. Kaustava Bhattacharyya

Dr. Kaustava Bhattacharyya joined Bhabha Atomic Research Centre in the year 2002 after completing his Masters from Burdwan University. He completed his PhD from BARC (registered at Mumbai University) in the field of catalysis in year 2009. He went to Northwestern University, Chicago, USA to complete his Post-Doctoral studies with Prof. Eric Weitz. Later he went to Washington University at Saint Louis, Energy, Environmental & Chemical Engineering Department, MO-63112, USA as a Visiting Scientist with Prof. V.K. Ramani. His research interests include: (i) Material Science: Synthesis, characterization and Catalytic property measurements of several nano, mesoporous materials.(ii) Catalysis mainly photocatalytic (oxidation/reduction) reactions for environmental and energy applications.(iii)Mechanistic studies for surface reactions (in situ FTIR, in situ XPS)(iv) Synthesis of Hydrogen in large scale from different cycles like Cu-Cl, photocatalysis (v)Understanding the surface behaviour for catalytic reactions (using XPS, AR-XPS, AES, ISS SEM, SAM like techniques) and establishing the structure activity correlation iv) Catalytic Degradation of Dioxins and Furans.

He is the recipient of DAE Young Scientist Award-2012. He was awarded the Young Research Associate-MAS-2017. He has more than 72 publications in the journals of international repute like ACS Catalysis, ACS AEM, JPC, RSC, Chem Euro etc. and is in the reviewer's panel of several of several International Journal of repute like JPC, JSST, JALCOM, Langmuir, IJHE, etc. His has guided 2 PhD students and presently 2 PhD students are working under him several project trainees and one Inspire Faculty Fellow. He is working on the field of Catalysis and Hydrogen Energy presently in BARC and is an Associate Professor in the Homi Bhabha National Institute.



Dr. Anirban Das (Associate Professor, ASAS) AUH
Event Coordinator



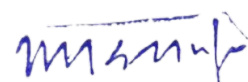
Dr Supreet
(Assistant Professor 2)
Outcome Coordinator, ASAS (AUH)



Prof. Atul Thakur
Head of Institute, ASAS (AUH)



Stamp of the Department



Registrar
Directorate of Outcome (DOO)
Amity University Haryana
Manesar Gurgaon-122413



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 24 May 2023
Event Type: Workshop
Event Title: Uses and Technicalities of Lexis Nexis
Event Theme: NA
Venue: Moot Court Room, Academic Block B, AUH Campus
Web/Video Link of the Event: NA
Organized by: Amity Law School, AUH
In collaboration with: IQAC and AUH Library Department
Event Level: Institutional
Student Participation: No. of Students from AUH (Course wise):- 67
Faculty Participation : No. of Faculty Members from AUH (Deptt. wise):- 08
Participation from outside AUH : No. of Students & Faculty Members- NIL
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr Archana Sehrawat Dhawan, Assistant Professor,
 Amity Law School. AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Mr. Abhijeet Gupta	Lexis Nexis	NA	NA	NA	NA	NA	NA	NA

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):

The Resource Persons were invited keeping in view their Academic/ Professional profiles and suitability for the subject matter of the Webinar

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?
 The guest were known in advance from personal interaction

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	N			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	N			
c) Collaboration for Funded Projects	N			

2. Outcome related to Industry Connect				
a) Placement	N			
b) Collaborations for Research Papers	N			
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	N			
d) Collaboration for Funded Projects	N			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	N			
b) Benefit to society in terms of Education	Y			
4. Outcome related to Students Learning & Grooming				
5. Any other				
The workshop imparted practical knowledge and useful skills to all the participants of the Workshop				

3. Event Report along with glimpses of the event (Photographs)

Brief Overview:



Description of the Event-

Amity Law School, in collaboration with IQAC and AUH Library Department, organized a Workshop on 'USES AND TECHNICALITIES OF LEXISNEXIS' on 24 May 2023 in Moot Court Room and a Practical Session in Amity Law School Library-cum-Computer Lab. The Event was organised to impart practical knowledge and useful skills to all the participants of the Workshop. The Workshop was conducted by MR ABHIJEET GUPTA with the help of a PPT and online demonstration. Mr Gupta was accompanied by his colleague Mr Tarun Sharma. The Event was attended by Maj. Gen. P.K. Sharma (Retd.), Professor & Director, Amity Law School and Dean Faculty of Law; Dr Sunita Sharma, Deputy Director, IQAC; Dr Rajesh Sharma, Deputy University Librarian, AUH; ALS Library Staff; ALS Faculty Members and 67 LLB 2nd Sem Students (attendance attached).



Mr Abhijeet started the Workshop by addressing students and stating the importance of utilizing updated online resources for their studies and research. He explained how LexisNexis is different from other online sources as the portal has data from various nations making

the site more extensive in material availability. He highlighted the user-friendliness of the portal and stated that all the material available could be downloaded for free. The same is also linked to original sources, which is citable for the users.



He illustrated the whole process to the participants practically online, the same was visible to the students on two drop-down screens in Moot Court. He explained the method of using the official site of LexisNexis Advance India detailing to the students how to use the 'Search Option' on the said site for exploring various Acts, Law Reports, Case Laws, Books, Documentaries, Articles, etc by elaborating on various specific keywords and how to filter out the content according to relevance to the user. During the Event, participants asked various queries from the Mr Gupta, which he resolved by explaining and demonstrating the same online. In the end, Maj. Gen. P.K. Sharma (Retd.) and Dr Sunita Sharma presented Amity Memento to Mr Abhijeet Gupta as a token of gratitude and thanked him for imparting such practical and useful knowledge to all the participants.



After the whole process was illustrated, the participants were taken to the Amity Law School Library-cum-Computer Lab where students used the LexisNexis site themselves on the desktops. Mr Gupta showed how students could use LexisNexis on IP-configured systems and as well on their Amizone from anywhere. The

students practised the same and used the portal for searching various data. The Workshop delivered hands-on practical knowledge to all the participants, which will be very useful for them in future for their studies and research.



Glimpses of the Event





ATTENDANCE

AMITY LAW SCHOOL
in collaboration with
IQAC and AUH Library Dept.
Organizes

Workshop on Uses and Technicalities of Lexis Nexis

Date:- 24/05/2023

Attendance Sheet

Sr. No.	Name of Student	Enrollment No.	Course	Batch	Signature
1.	Muskan	A50811122029	B.A.LL.B	2022-27	Muskan
2.	Isha Sharma	A50811122071	BA.LLB(H)	2022-27	Isha
3.	Mansi Sharma	A50811122046	BA.LLB(H)	2022-27	Mansi
4.	Chahat Bhargava	A50811122046	BA.LLB(H)	2022-27	Chahat
5.	Soniya Chauhan	A50811122062	BA.LLB(H)	2022-27	Soniya
6.	Ankit	A50811122041	B.A.LLB(H)	2022-27	Ankit
7.	Anthi Mudgal	A50811122032	BA.LLB(H)	2022-27	Anthi
8.	Vaishali	A50811122017	B.A.LLB(H)	2022-27	Vaishali
9.	Hitesh Bhambrha	A50811122006	BA.LLB(H)	2022-27	Hitesh
10.	Kastik Yadav	A50811122012	BA.LLB(H)	2022-27	Kastik
11.	Robert Lalindika	A50811122002	BA.LLB(H)	2022-27	Robert
12.	Yuvraj Singh	A50811122035	BA.LLB(H)	2022-27	Yuvraj
13.	Yatendra Singh Gubjar	A50811122020	BA.LLB(H)	2022-27	Yatendra
14.	Sachin Chahal	A50811122073	BA.LLB(H)	2022-27	Sachin
15.	Navdeep Kundu	A50811122058	BALLB	2022-27	Navdeep

16.	Chirag	A50811122021	BALLB	2022-27	Chirag
17.	Dhruv	A50811122024	BALLB	2022-27	Dhruv
18.	Ayush	A50811122031	BALLB	2022-27	Ayush
19.	Himanshi	A50811122045	BALLB	2022-27	Himanshi
20.	Nikhil Kumar Yadav	A50811122041	BA.LLB	2022-27	Nikhil
21.	Rajat Yadav	A50811122047	BA.LLB	2022-27	Rajat
22.	Hemankumar	A50811122016	BA.LLB	2022-27	Hemankumar
23.	Dev	A50811122050	BA.LLB	2022-27	Dev
24.	Rishi	A50811122042	BA.LLB	2022-27	Rishi
25.	Sudashan	A50811122027	BA.LLB	2022-27	Sudashan
26.	NADEEP	A50811122028			
27.	Siddhraj	A50811122028	BA.LLB	2022-27	Siddhraj
28.	Deepak	A50811122030	BALLB	2022-27	Deepak
29.	Disha Arora	A50821522011	BBA LLB	2022-27	Disha
30.	Dharma	A50821522012	BBA LLB	2022-27	Dharma
31.	Rushagha Bhatt	A50821622006	Bcom LLB	2022-27	Rushagha
32.	Nandini Verma	A50821522004	BBA LLB	2022-27	Nandini
33.	Charvi Batra	A50811122009	BALLB	2022-27	Charvi
34.	Aditi Singh	A50811122057	BALLB	2022-27	Aditi
35.	Ameh Gouami	A50811122060	B.A.LLB(H)	2022-2027	Ameh
36.	Som Samra	A50811122023	BA.LLB(H)	2022-2027	Som
37.	Nikita Upadhyay	A50811122039	BA.LLB(H)	2022-2027	Nikita
38.	Tamanna Kapoor	A50821522007	BBA LLB(H)	2022-2027	Tamanna

(Signature)

39.	Mayank Varshma	AS0811122037	BA-LLB	2022-27	Mayank
40.	Shreya Bansal	AS0811122036	BA-LLB	2022-27	Shreya
41.	Divyanshi Jain	AS0811122003	B.A LLB	2021-27	Divyanshi
42.	Kashish Singh	AS0811122014	BALLB	2022-27	Kashish
43.	Shreya	AS0811122051	BA LLB	2022-27	Shreya
44.	Priya Tanwar	AS0811122040	BA LLB	2022-27	Priya
45.	Shivani Raturi	AS0811122004	BALLB	2022-27	Shivani
46.	Aswathi Sudhan	AS0811121022	BALLB	2021-26	Aswathi
47.	Namini	AS0821522002	B.A LLB	2022-27	Namini
48.	Anika	AS0821522000	B.A LLB	2022-27	Anika
49.	Mahir	AS0821522020	B.A LLB	2022-27	Mahir
50.	Rishabh	AS0821522005	B.A LLB	2022-27	Rishabh
51.	Tarun	AS0821522014	B.A LLB	2022-27	Tarun
52.	R. Ran Nites	AS0821622002	B.A LLB	2022-27	R. Ran Nites
53.	VIVRET DASS	AS0811122006	BALLB	2022-27	Vivret
54.	RASHI	AS0811122005	BALLB	2022-27	Rashi
55.	SHRADHA	AS0811122010	BALLB	2022-27	Shradha
56.	ISHAN	AS0811122048	B.A LLB	2022-27	Ishan
57.	Akaysha	AS0811122019	BALLB	2022-27	Akaysha
58.	Shayla	AS0811122033	B.A LLB	2022-27	Shayla
59.	Muskaan	AS0811122018	BALLB	2022-27	Muskaan
60.	Adhika	AS0821522013	B.A LLB	2022-27	Adhika
61.	Ravika	AS082222004	B.A LLB	2022-27	Ravika
62.	Lavanya	AS0811122004	BALLB	2022-27	Lavanya
63.	Palak	AS0811122003	BALLB	2022-27	Palak
64.	Ashu	AS0811122005	BALLB	2022-27	Ashu
65.	Yusraj Singh	AS0811122026	BALLB	2022-27	Yusraj Singh
66.	Nehima Ratra	AS0811121039	B.A LLB	2021-26	Nehima Ratra
67.	Muskaan	AS0811121016	B.A LLB	2021-26	Muskaan
68.	Rudrani	AS0811121001	B.A LLB	2021-26	Rudrani
69.	Gyan Sancheti	AS0811121002	B.A LLB	2021-26	Gyan
70.					
71.					
72.					
73.					
74.					

Signature of HOI

Signature of HOI

Maj. Gen. P. K. Sharma (Retd.)
Prof. & Director ALS, Dean Faculty of Law



Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 25 May 2023
Event Type: Guest Lecture
Event Title: Microbial Molecular Diagnostics & Antimicrobial Resistance
Event Theme: Guest Lecture
Venue: AUH, D-423 (AMS)
Web/Video Link of the Event: NA
Organized by: Department of Medical Lab Technology, Amity Medical School, AUH
In collaboration with: ICMR, New Delhi
Event Level: National
Student Participation*: No. of Students from AUH (Course wise):- Total- 34
Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise): 09
Total Participants : Total participants including students, staff and faculty members- 43
Participation from outside AUH*: No. of Students & Faculty Members- NA
(Enclose attendance sheets in given format)
Event Coordinator(s) with designation: Dr. Vikram Singh, Assistant Professor and HoD, MLT, AMS

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	CV of Expert (Yes/No)	Major Areas where Amity can Collaborate with expert	Recommended by
1	India	Dr. Priyanka Sharma	ICMR, Delhi	Bioinformatics Researcher	Biomedical Research	9582863688	priyankap2828@gmail.com	on request	Biomedical Research	Dr. Luxita Sharma, Associate Professor & Head, Amity Medical School

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph):NA

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)?-NA

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/Intangible	Achieved/Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Connect				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	NA			

b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA			
c) Collaboration for Funded Projects	NA			
2. Outcome related to Industry Connect				
a) Placement	NA			
b) Collaborations for Research Papers				
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	NA			
d) Collaboration for Funded Projects	NA			
3. Outcome related to Society Outreach				
a) Benefit to society in terms of Health & Hygiene	NA			
b) Benefit to society in terms of Education	NA			
4. Outcome related to Students Learning & Grooming				
Students participated in this event learn about molecular diagnostics and techniques and its clinical relevance in healthcare facilities along with the concept of antimicrobial resistance.				
5. Any other				

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event

The lecture began with the full energy and enthusiasm in the afternoon at 11:30 AM on 25th May 2023. Welcome to guest was addressed by the Dr. Vikram Singh, HoD, MLT, Amity Medical School, AUH.

Dr. Priyanka Sharma, Ph.D., Microbiologist & Bioinformatics Researcher at Indian Council for Medical Research (ICMR), New Delhi is a well known clinical researcher. The topic of the lecture was "Microbial Molecular Diagnostics & Antimicrobial Resistance". She begins her lecture with the introduction of molecular techniques, its broad prospective and need of novel research for dealing with infectious diseases. The lecture was very knowledgeable to the students and faculties with comprising the molecular techniques, its need and steps to conduct good research. A session of question and answer was arranged in which participants asked their questions and were clarified by the guest greatly. The lecture completed at 1:00 PM, vote of thanks was given to the guest by Dr. Vikram Singh, Assistant Professor & Head of MLT department at Amity Medical School, AUH.

3.2 Inspiration & Objectives of the Event

- To provide basic knowledge of antimicrobial resistance and infectious diseases.
- To provide a platform for academic connections and collaboration for research related activity.
- To provide platform for students learning and sensitize them for conventional and modern molecular techniques with future scopes.

3.3 Brief about the address/talk of speakers

Dr. Priyanka Sharma started her lecture by giving introduction to Microbial Molecular Diagnostics & Antimicrobial Resistance.

The highlighted points of his talk were as follows:

1. Introduction to research, its need, objectives and rational of clinical studies had been discussed.
2. Participant supdated themselves about the procedure to conduct investigations based on molecular techniques.
3. Participants also get knowledge of different types of data bases used for research.

4. Participants also updated themselves to understand how they can find out research gaps and how they can get solution for it.

5. Participants also get future directions to carry out some valuable research in concern health care with special reference to funding research.

3.4 'Take Homes' for the Guest and Attendees

Medical care & research are backbones of inventions for betterment of humans and desirable results can be achieved only with good and wise knowledge of microbial molecular diagnostics.

3.5 Future plan for utilizing the contacts developed with the Invited Guests

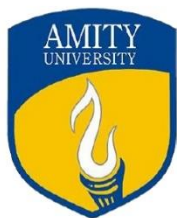
Planning for collaboration for academic and research related activity.

3.6 Budget of the Event (Budget Sanctioned, Total Expenditure & Revenue Generated)- NA

3.7 Details of Awards if Any: NA

Awardee Details	Award / Position / Recognition Secured	Title of Innovation/ Start-up Secured the Award / Recognition	Award/Recognition/ Achievement Received for

3.8 Photographs



Amity University Haryana
Amity Medical School
Department of Medical Laboratory Technology

Invites you to attend

Guest Lecture by
Dr. Priyanka Sharma, Microbiologist &
Bioinformatics Researcher, Indian Council for Medical Research
(ICMR), New Delhi



"Microbial Molecular Diagnostics & Antimicrobial Resistance"

25th May 2023 from 11:30AM-12:30 PM

Venue: D-423, D Block, 4th Floor, AMS, AUH

*Join us and update your knowledge on challenges & possible solutions for
Antimicrobial Resistance with advancement in Microbial Molecular Diagnostics*

For more information & query please contact-
Event Coordinator
Dr. VIKRAM SINGH
HOD, Medical Lab Technology (MLT)
Amity Medical School, Amity University Haryana
Contact No-8802552461, Email-vsingh2@ggn.amity.edu







Attendance Sheet of Faculty Members (AUH)

Event Title: Microbial Molecular Diagnostics & Antimicrobial Resistance			Date: 25.5.2023
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Name & Signature of the Event Coordinator

Dr. Vikram Singh

Attendance Sheet of Students (AUH)

Event Title: Microbial Molecular Diagnostics & Antimicrobial Resistance Date: 25.5.2023

S.No.	Participant Name	School	Programme & Semester	Signature
1)	Harshita Palival	AMS	2 nd semester	<i>Harshita</i>
2)	BIMA	AMS	BSC(MLT) 4 th sem	<i>Bima</i>
3)	ISHA	AMS	BSC(MLT) 4 th sem	<i>Isha</i>
4)	Saransh Nigam	AMS	M.Sc(CR) II nd sem	<i>Saransh</i>
5)	Hansika	AMS	M.Sc(CR) II nd sem	<i>Hansika</i>
6)	Srinivas	AMS	M.Sc(CR) II nd sem	<i>Srinivas</i>
7)	Shiwani	AMS	M.Sc(CR) II nd sem	<i>Shiwani</i>
8)	Quynachandhary	AMS	M.Sc(CR) II nd sem	<i>Quynachandhary</i>
9)	Samir	AMS	BSC MLT	<i>Samir</i>
10)	Kashif Siddiqui	AMS	M.Sc. MLT	<i>Kashif</i>
11)	Vogesh Yadav	AMS	M.Sc. MLT	<i>Vogesh</i>
12)	Arvindar Singh	AMS	M.Sc(MLT)	<i>Arvind</i>
13)	Indradev	AMS	M.Sc(MLT)	<i>Indradev</i>
14)	Siddhant Raj	AMS	BSC(MLT)	<i>Siddhant</i>
15)	NAVEEN KUMAR	AMS	M.Sc(MLT)	<i>NAVEEN</i>
16)	Prashant Kumar	AMS	M.Sc(MLT)	<i>Prashant</i>
17)	Jonhvi Mishra	AMS	BSC [DAN] 4 th sem	<i>Jonhvi</i>
18)	Versha	AMS	BSC DAN (6 th sem)	<i>Versha</i>
19)	Sanjana	AMS	BSC DAN (6 th sem)	<i>Sanjana</i>
20)	Sonika	AMS	B.Sc(MLT) 4 th sem	<i>Sonika</i>
21)	Tannu	AMS	B.Sc(MLT) 4 th sem	<i>Tannu</i>
22)	Himanshu Kumar Jha	AMS	B.Sc(MLT) 2 nd sem	<i>Himanshu</i>
23)	Sneha Raghunathi	AMS	BSC(MLT) 2 nd sem	<i>Sneha</i>

Attendance Sheet of Students (AUH)				
Event Title: Microbial Molecular Diagnostics & Antimicrobial Resistance Date: 25.5.2023				
S.No.	Participant Name	School	Programme & Semester	Signature
24	Prabhat Singh	AMS	B.Sc. MLT 2nd	Prabhat Singh
25	Salman Ahmed	AMS	B.Sc. MLT 2nd	Salman Ahmed
26	Manish Kumar	AMS	B.Sc. MLT / 4sem	Manish
27	Nidhi Singh	AMS	B.Sc. MLT / 4sem	Nidhi
28	Piyush Ray	AMS	B.Sc. MLT / 4sem	Piyush
29	Sarvik Banerjee	AMS	B.Sc. MLT / 4sem	Sarvik
30	Gayatri Kumari	AMS	B.Sc. MLT / 4sem	Gayatri
31	Swastika Ghoshal	AMS	B.Sc. MMSC / 4th	Swastika
32	Manju Saini	AMS	B.Sc. MMSC / 4th	Manju
33	Udit Sengupta	AMS	B.Sc. MMSC / 4th	Udit Sengupta
34	Dhruv Singh	AMS	B.Sc. MMSC / 4th	Dhruv
				Dr. Vikram Singh Event Coordinator

Name and Signature of HOI

Dr. Luxita Sharma, Associate Professor & Head ,
Amity Medical School,
Dept. of Dietetics & Applied Nutrition

Luxita Sharma

Stamp of the Department

