

AMITY UNIVERSITY MAHARASHTRA

Established vide Maharashtra Act No. 13 of 2014, of Government of Maharashtra, and recognized under section 2(f) of UGC Act 1956.

A

Report on Contribution to Sustainable Development Goals Year 2022



Amity University Maharashtra, Bhatan Post - Somathne,
Mumbai - Pune Expy, Panvel, Bhatan Pada,
Maharashtra 410206

President's Message



Dr. Aseem Chauhan

President, Amity University Maharashtra

I am delighted to see the contribution of the Amity University Maharashtra in Sustainable Development Goals, with immense pleasure and a sense of pride!

A core part of Amity Education Group, this campus is one of the leading educational institutions in the country. The University has a strong foundation of value-based education integrated with best academic practices that make this campus a world-class institution. The campus has instituted global standards in

education, training, and research activities backed by state-of-the-art infrastructure and the latest teaching methodologies with a sustainable ecosystem. The University has a core faculty comprising qualified researchers from prominent institutions and eminent visiting faculty from renowned organizations.

The University offers a variety of programmes at the Under Graduate and Postgraduate level as well as Doctoral programmes in the areas of Management, Engineering, Biotechnology, Computer Science, Information Technology, Commerce, Journalism and Mass Communication, Fashion Design & Technology, Architecture, Pharmacy and various emerging areas of studies.

The University believes in nurturing talent through regular co-curricular activities along with excellence in academics. The academic ecosystem strives to blend modernity with tradition in each of its students with the mission to train future leaders of the corporate world. The quality of education delivery and knowledge transfer happens at the AUM with careful awareness about the sustainability of the environment and society. The University inculcates the values in the Students and Employees to think about all sections of society and environmental sustainability. The well-designed curriculum ensures the holistic development of students and equips Amityans with emotional intelligence, team spirit, leadership qualities, and discipline. Besides core academic programs, the mandatory components of the curriculum, including behavioral science, foreign languages, communication skill, and instill life skills and leadership traits in students.

On the occasion of the release of this collective Report on the Contribution of the AUM towards the 17 Sustainable Development Goals (SDGs) in the year 2020- 2021, I am delighted and satisfied to see the high amount of contribution done by the Students and Employees of the University. I am very confident that Amity University Maharashtra will contribute with higher amount in the coming years.

I wish success to all Students and Contributors in their future endeavours.

Vice Chancellor's Message



Dr. A.W. Santhosh Kumar

Ph.D., FAMPV, FNAAS, FIAAM,PDF(NIH,UC Davis,USA)

The name “**Amity**” stands synonymous to “EDU-NATION” – with a lineage of glory and valor in educational heritage, Amity always aims at “Education nationwide”. With more than 23 campus in India and 12 campuses located internationally, Amity is one among the top Universities in India. We at Amity “Educate to Innovate”.

The future depends on what we do in the present- Mahatma Gandhi.

Amity-Mumbai's educational mandate focuses mainly on outcome based education that is implemented in 17 Institutes offering more than 100 programs at UG, PG and PhD. levels. The University also in houses many centers of excellences with internationally acclaimed faculty who are dedicated to academic rigor and research capabilities in the fields of Computer science, Information technology, Biotechnology, management, law, humanities, clinical psychology, media and communication, architecture, fine arts and other high priority areas of higher education. We also have collaborative programs offered by leading industrial and corporate companies. The ambience of the campus and the serenity of the environment contribute to the richness of learning possibilities and effective utilization of student centric curricular and extracurricular activities. We implement education through renowned faculty who are recognized nationally and internationally in their domain of research.

The major vantage point of Amity-Mumbai is its global placements, a strong network with major industries in the area with a 360° approach to skill based learning. The Corporate Resource Center (CRC) at the campus achieves scale-up placement achievements both nationally and internationally every year. We at Amity-Mumbai believe in imparting world class education through a well-structured curriculum, taught by our well competent and reputed faulty through new and innovative pedagogical initiatives. One of the unique facilities of Amity-Mumbai is its national and international collaborations and student mentoring activities through co-opted international resident programs for students.

As a research oriented institution, Amity- Mumbai focuses on cutting edge research with Center of excellence in Genomics & Proteomics and drug discovery, Center for Excellence in Astrobiology, Center for computational biology & translational research. Center for Excellence in Nanotechnology, A versatile “ Cognitive learning -Laboratory”, TATA innovative center for excellence in automobile engineering etc., that has put the institution a launching pad for the students to pursue their career with a strong knowledge and hands-on experience.

Our institutes are of national repute with our alumni placed globally. Adding pinnacle to the glory are the hostels and other on campus facilities that make the inmates self-reliant and feel at home. The student is the most important person on our campus. We create opportunities and inspire students to achieve their goals. We recognize that in addition to our students' academic pursuits, they lead full, rich lives and need our support. hence Amity- Mumbai offers more than just a great learning experience. It broadens horizons and challenges assumptions. Thus, we make the newer generation face the challenge ahead through knowledge, skill and attitude to be the best in the world.

Joining Amity University Maharashtra with more than 15 years of administrative experience from the United States of America (USA), I am indeed proud to serve Amity-Mumbai and be an integral part of the **“Amity Family”**.

Table of Contents

President’s Message	2
Vice Chancellor’s Message.....	3
GOAL 1: No Poverty	9
Collaboration with NGOs for SDGs	9
MoU with Param Foundation	10
Community Outreach Programme.....	11
Webinar on Application of Lean Manufacturing: Innovative Prototype for a rural start-up)	13
Canteen on Campus with Affordable Food Rates.....	14
Webinar on Application of Lean Manufacturing: Innovative Prototype for a rural start-up	15
Community Outreach Programme.....	19
Inauguration of Community Outreach Center with Rotary Club	23
GOAL 2: Zero Hunger	29
Initiatives by AUM.....	29
Canteen on Campus with Affordable Food Rates.....	29
Two days International Seminar on Biotechnological Interventions in Food Safety and Food-borne Infections	30
GOAL 3: Good Health and Well-being.....	40
Emotional Immunity Webinar 21 st April 2022	40
Point wise Outcome Report:.....	41
Mental Health Week Events	44
Fostering Belongingness	49
Mindfulness Based Stress Reduction and its clinical implications	51
Extempore Competition on Tobacco Awareness	52
MOU WITH PROKARYOTES LAB Pvt. Ltd.	55
MOU With Government Dental College, Mumbai.....	55
MOU WITH UNIVERSITY OF CINCINNATI	55
MOU between Centre for DNA Fingerprinting and Diagnostics (CDFD) and Amity University -Mumbai.	55
MOU Life-cell International Private Limited	55
MOU Mibiome Therapeutics LLP	55
On campus Clinic.....	55
Wheelchair.....	57
On-Campus Accommodation for The People with Disabilities	58

Awareness and Health Camp at Bhatan Village	59
Community Program on Female Hygiene	66
GOAL 4: Quality Education.....	70
Event Organized.....	70
3rd International Higher Education Conference.....	75
Event outcome data-2022-2023	89
World Antimicrobial awareness week	120
International workshop on Introduction to Astrobiology	122
Active MOU Documents in the duration	126
World Tourism Day celebrations, launch of in-house magazine "Safarnama" and Travel Quiz competition. 126	
Video Screening based on Azadi ka Amrit Mahotsav, Photography and Short Film competition and Cultural Program	128
LENSCOM'S SNAP UP	129
Webathon 2022	131
Enumerated Outcome Report	131
Workshop- The Illusion of Presence: : Virtual Reality Conceptualization	134
GOAL 5: Gender Equality	137
SYSTEMATICALLY MEASURE/TRACK WOMEN'S APPLICATION RATE AND ACCEPTANCE OR ENTRY RATE.....	137
Gender equality today for a sustainable tomorrow	142
Point wise Outcome Report:	143
Talk show and poster designing competition on International Women's Day	145
GOAL 6: Clean Water and Sanitation	148
Cleanliness and Awareness Drive to celebrate Swacchta Pakhwada of the Ministry of	148
Poster Making competition for students of AITT, on the theme of "Managing E-waste".....	149
GOAL 7: Affordable and Clean Energy	150
Battery Operated Vehicles on campus	150
MicroAlgae Cultivation Facility for BioFuel.....	151
Solar panel in Campus.....	158
GOAL 8: Decent Work and Economic Growth	159
Strategy Commitment to Develop Ethical Values in Organizational Culture	159
Research Centre on Environmental Sustainability.....	161
Training on the Ethical Values.....	162
GOAL 9: Industry, Innovation and Infrastructure	164

Start-ups and Innovations Developed at AUM	164
BizVaganza	169
INOV-A-THON : A Hackathon for the Innovative Project Development	174
Startup- Innovation to Reality.....	177
Global Entrepreneur Summit 2022.....	178
GOAL 10: Reduced Inequality	185
The Ramp for the People with Disabilities.....	185
Elevators	187
Disability Support Office	187
Ami-Sustain Club Members List	187
List of Activities by Ami-Sustain Club	189
On-Campus Accommodation for The People with Disabilities.....	190
Registration of the labors from unorganized sector.....	191
GOAL 11: Sustainable Cities and Communities.....	192
MOU Organic Recycling Systems Pvt. Ltd.	192
Cleanliness and Awareness Drive to celebrate Swachta Pakhwada of the Ministry of Tourism.....	192
Celebration of World Heritage Day.....	194
Cleanliness and Sensitization drive at various tourist spots of Lonavla, Maharashtra.	194
GOAL 12: Responsible Consumption and Production	198
Green and Clean Amity Campus	198
Strategy on Reaching Net-Zero	199
Poster Making competition for students of AITT, on the theme of "Managing E-waste".....	201
Refuse to Use - Aminova 2022.....	202
Made in Plastic.....	205
GOAL 13: Climate Action.....	206
Carbon Reduction Target Covering Scope 1 & 2 Emissions	207
By Year 2050	207
Carbon Reduction Target for Scope 1.....	207
Carbon Reduction Target for Scope 2.....	208
Strategy on Reaching Net-Zero.....	209
Climate Action Plan Policy	211
Expert talk on “One Earth: An Integrated Approach towards Climate Change Adaptations and Mitigation using Geo-spatial Technology”)	212

World Environment Day 2022: Theme Only One Earth.....	213
GOAL 15: Life on Land.....	215
Earth and Space Exploration Program 2022 Ladakh.....	215
Image : Crew discussion first images on ladak rocks	220
(Expert talk on “One Earth: An Integrated Approach towards Climate Change Adaptations and Mitigation using Geo-spatial Technology”)	222
Sustainability practices in the Textile Industry - Reduce, Reuse and Recycle	223
World Environment Day 2022: Theme Only One Earth.....	225
GOAL 16: Peace and Justice Strong Institutions	232
Legal Debate Competition on the occasion of INNOVATION DAY 2022.....	232
Ragging not Allowed on Campus	235
On-Campus Accommodation for The People with Disabilities	236
GOAL 17: Partnerships to achieve the Goal.....	237
List of Active Memorandum of Understanding	237
List of Memorandum of Understanding Singed by Amity University Maharashtra	238

GOAL 1: No Poverty

Collaboration with NGOs for SDGs

Amity Institute of Liberal Arts (AILA) at the Amity University Maharashtra collaborating with the various NGOs like Udan Foundation, YRG Care, Kotak Foundation, Wockhardt Foundation, Reliance Foundation, Shree Mukti Sanghatana, SWASTI, Childline 1098, Khula Asman, TISS CSR Hub, and Sanjeevani – Life beyond Cancer.

Through these collaborations, the Bachelor of Social Work (BSW) students actively participate in a field visits, social work, and community activities. The outcome of these activities is to provide awareness among the poor and deprived sections of society. The University's contribution is for the various Sustainable Development Goals such as Good Health and Well-beings, Zero Hunger, No Poverty, and many more.

Amity Institute of Liberal Arts - AUM has communicated with the five schools from the Bhatan village near Amity University Maharashtra, and the Students have started the fieldwork. Communication with the school principals initiated washing hands, value building, morale building, and inculcating healthy habits. Faculty Ms. Meera Limaye, Faculty member AILA initiated the Activity with the woman group and trained them for bread making and selling and starting a shop at Bhatan Village.

The summary of the activities ongoing with various NGOs as following.

NGO	Activity Summary
YRG Care	YRG Care works with HIV Positive children. They conduct residential camps. AUM Two students are working with YRG Care NGO
Kotak Foundation	Ms. Meera Limaye Madam communicated with CRC and arranged to send students for fieldwork and internship. In Even Semester 2020, a total of 8 students conducted fieldwork.
Wockhardt Foundation	In association with the Wockhardt Foundation, 02 Students have worked in the field, and the Organ donation awareness camps were conducted in 4 colleges. At Fanaswadi, fruit-bearing plants donated 02 pants for each house. A total of 70 plants were donated.

Reliance Foundation	AUM Four students worked for the fieldwork and internship. They work on-site at slum areas Navi-Mumbai, Aeroli, Katkari Pada, Working on Mal-Nutrition.
Shree Mukti Sanghatana	AUM 01 Girl Student worked as an intern, and she created the group of Ragpickers women. In addition, she created awareness about savings and Wet Compost making camp. The Activity resulted in the In-orbit space, Big Bazaar (Vashi).
SWATI	SWATI works in Community development (Health-related, prevention, and awareness). During the State level meeting, the BSW faculty received an Award and trophy. There is planning to conduct a WASH project in collaboration. In addition, SWATI people Visited Amity and conducted a lecture.
Khula Asman	Khula Asman works on the Psychology issues of children, Community development. How to council on movement therapy (Use of Dance), Best out of West. Two students of AUM conducted a leadership development and team-building workshop near a Lallu Bhai Compound Municipality school.

MoU with Param Foundation

The MoU is signed with Param Foundation after realizing the difficulties faced by the community living in the villages in the neighborhood of the University Campus. This exposure has equipped Amity University Maharashtra to technically understand the needs of the residents of these villages and carry out activities to equip them by skill and knowledge. The MOU is signed on 20th March 2020.

AUM has the intent and human resources to provide skill development and training in cutting and stitching and related areas for community development project in villages around AUM. Param foundation, Navi Mumbai has provided thirty sewing machines to ASFDT AUM as support in the area of skill development and training in cutting and stitching for community development.

Community Outreach Programme

General Information :

Date of Event: 26/09/2022
Venue: 4th floor, Room No-403, A2 building.
Organized by: School of Fashion Design and Technology
Total Participation: 20
Event Coordinator: Ms. Priya Mittal
Convener/Host: Dr Bhawana Chanana

Details of Expert/Speaker/Resource Person/Judge:

Country Name: India

Expert Name: Ms. Nutan Kajbaje
Organization: Faculty, ASFDT, Mumbai
Designation: Part-time Faculty and Coordinator Community outreach center
Specialization: Advance Pattern Making and Garment Construction

Point wise Outcome Report:

ASFDT inaugurated its community outreach centre in June 2022 and signed an MOU with Rotary Club, Smart City Navi Mumbai and Param foundation, Navi Mumbai in September 2022. They have generously sponsored 30 sewing machines for the centre. For Innovation week ASFDT planned to begin the batch for the tailoring course (cutting and sewing).

The courses conducted under the community outreach program are focused on providing training in various design-oriented skills to women from the peri-urban areas, hence empowering them by opening avenues of income generation and helping them to become financially independent.

ASFDT has initiated its first batch for cutting and sewing course which is of 8 weeks.

The programme is being conducted by one of ASFDT part-time faculty member Ms. Nutan Kajbaje who is an expert in Pattern Making and Garment Construction and have undertaken

many other training programmes. She is also the coordinator for the Community Outreach center.

The guests were mostly women from neighbouring village of Bhatan and Bhatan pada. The outreach program creates a partnership between the communities and the educational institutions.

Yes, the participants have done courses with ASFDT. The first level of the 8-week course included training on 'Traditional Embroidery Sitiches' (*Paramparik Kadhai*). 16 women from village Bhatan and Bhatan Pada attended and completed this course successfully. The course included process of design transfer to cloth, design development for various placements besides embroidery stitches like stem, satin, herringbone, lazy-daizy, bullion, French knot and so on. 22 women successfully completed Level II of the programme- an 8-week course in 'Traditional Embroidery and Yarn Craft'. The course structure included mirror embroidery, crochet, and macramé. The course work included creating beautiful hand-made fashion accessories and other household products.

The three main goals of outreach program are to improve learning, promoting civic engagement, and strengthening local communities by assisting them in generating income through skill development. Hence, these courses conducted under this program were focused on providing training in various design-oriented skills to women.

Women will be trained for cutting and sewing of women's garments. Professional cutting and sewing for customized tailoring as well as mass production. This is an 8 week course where women will be trained to make basic and variation of salwar, kurta, blouse, petticoat etc. We can conduct more training sessions with the village women and help them in establishing a business in their village, this is an initiative in giving back to society.

ASFDT can conduct more such sessions with people from underprivileged sections of society. These people can be made adept in skills like advanced tailoring, embroidery (hand & machine), yarn craft, tie and dye etc., which can help them in setting up their own income-generating enterprise.

Webinar on Application of Lean Manufacturing: Innovative Prototype for a rural start-up)

General Information :

Date of Event : 23 August 2022
Venue : Zoom
Organized by : ASFDT with IIC
Total Participation : 116
Event Coordinator : Ms. Priya Mittal
Convener/Host : Dr. Bhawana Chanana

Details of Expert/Speaker/Resource Person/Judge:

Country Name: India

Expert Name: Mr. Anurodh Agnihotri

Organization: Pearl Academy, Mumbai

Designation: Department Leader (West Zone), D School of Business

Specialization: Working with craft clusters with the Ministry of Textiles and Buyer and category head for women's ethnic wear business.

Lean manufacturing improves efficiency, reduces waste, and increases productivity. The benefits, therefore, are manifold: Increased product quality: Improved efficiency frees up employees and resources for innovation and quality control that would have previously been wasted. This webinar will help students understand that businesses of any size and scale will benefit from eliminating or reducing the number of steps.

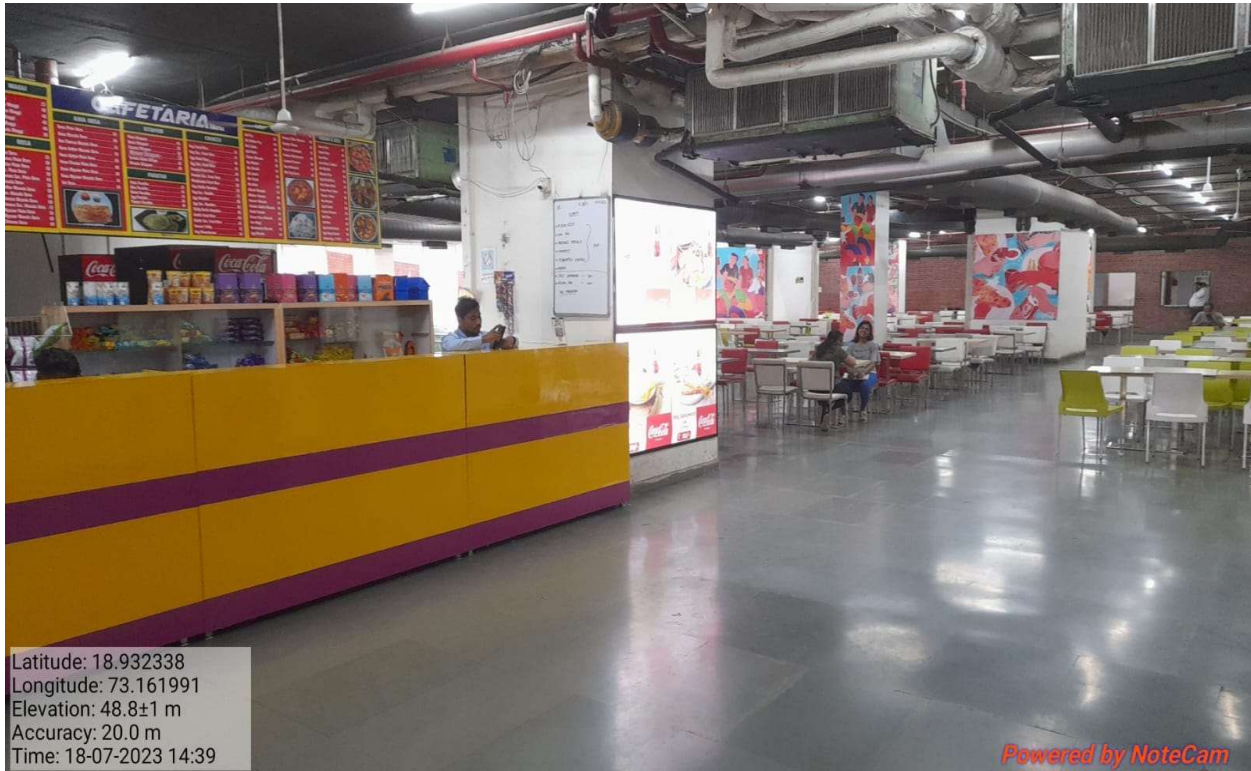
Mr Anurodh Agnihotri currently heading the D School of Business at Pearl Academy as a Department Leader and pursuing PhD. His research topic is – “Application of Lean Manufacturing in Hand Block Printing to increase productivity”, which is a challenging aspect catering to various hand block printing techniques and applying lean tools to increase productivity. The application of the research study would provide a cost-effective way to procure any handcrafted product. His Industry experience goes with extensive involvement at various craft clusters for 4 years with the Ministry of Textiles (Handicraft Dept) exploring product development for different handcrafted product categories. He has worked with various brands such as Reliance Retail, TATA Trent and Hyper City as buyer and category head respectively handling women's ethnic wear business.

The expertise and experience carried by guest is of value to students. The industry linkages brought by the expert helps the school with placements and internship opportunities. The guest conducted an e-lecture earlier with the school. The guest was recommended by Dr Bhawana Chanana, Director, School of Fashion Design & Technology.

The event was attended by students of B.Des semester III, V, VII of all programmes and M.Des semester III along with all faculty members. Total of 106 people attended. Students understood the concept of Lean manufacturing and how it helps to improve efficiency, reduce waste, and increase productivity. The product quality improves and the efficiency increases, which frees up employees and resources for innovation and quality control that would have previously been wasted. Students learnt about the five key lean principles (value, value stream, flow, pull, and perfection) and their usability for small and big businesses. Students were made aware that innovation is key to the sustenance of any organization and change is the only way to achieve growth. The tools of lean manufacturing if applied carefully, help in sustained improvement which can further transform the efficiency of workers and help achieve growth for any industry. Yes, the guest has shown keen interest in Joint Research Papers and Publications and Joint Funded Projects. He is willing to participate in Seminars, conferences, workshops etc. The guest has good knowledge about various craft clusters in India and has worked on many projects with Ministry of textiles. Our school can benefit from his contacts for dissertation, craft intervention, workshops etc.

Canteen on Campus with Affordable Food Rates





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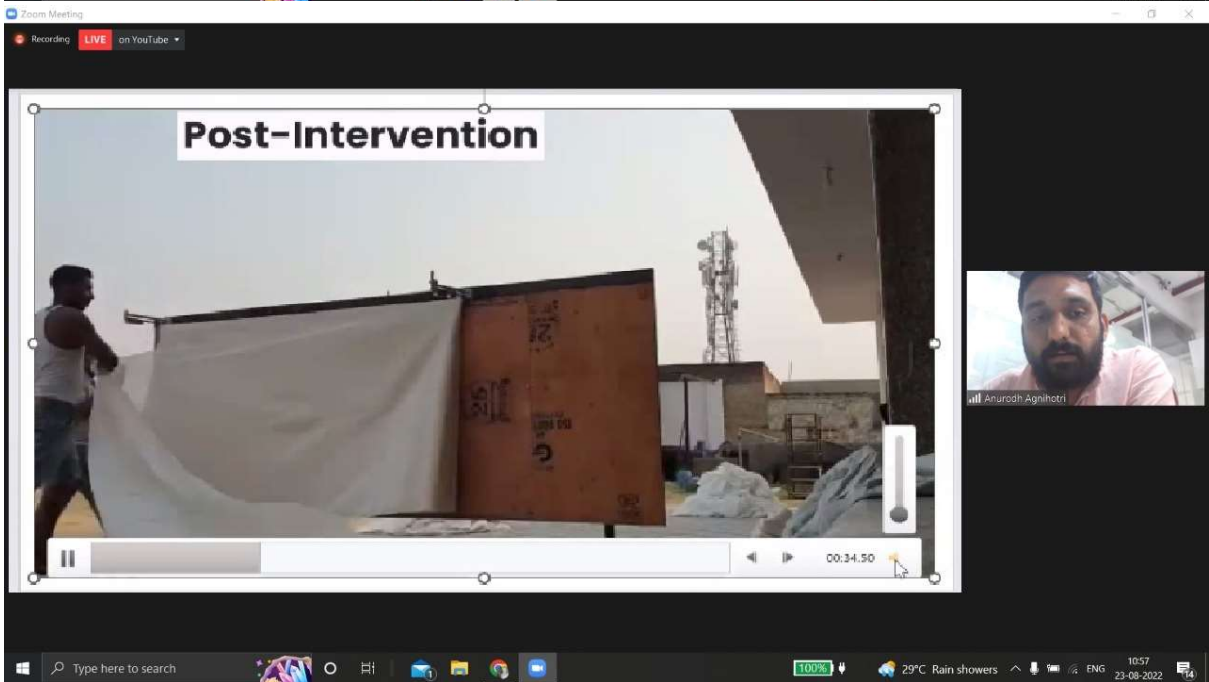
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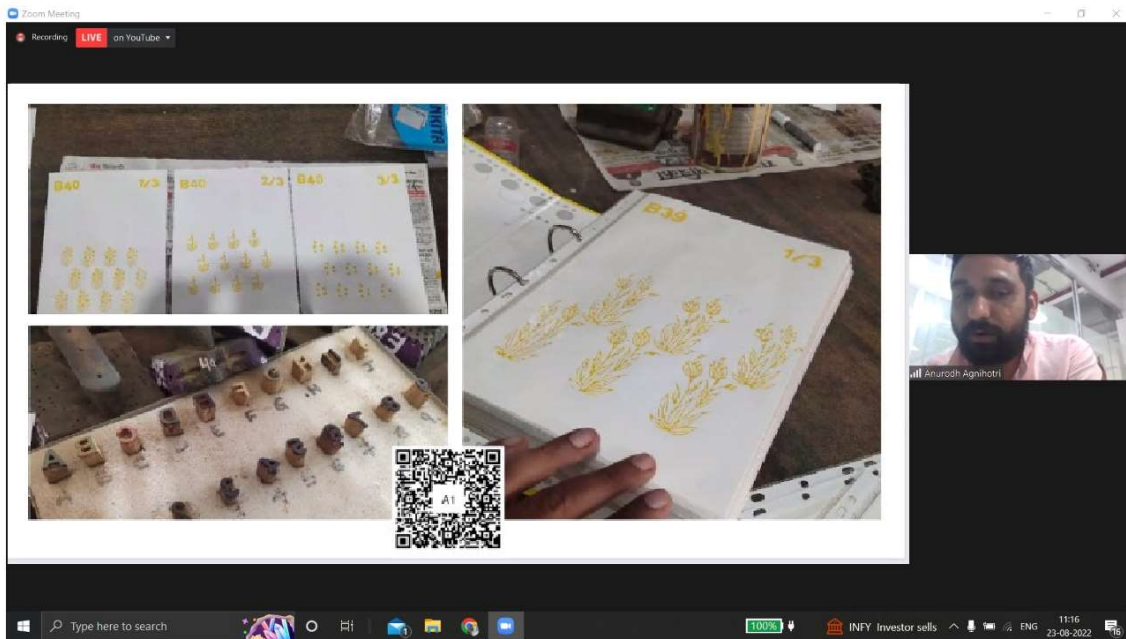
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help in sustained improvement which can further transform the efficiency of workers and help achieve growth for any industry.

The image displays two screenshots from a Zoom meeting. The top screenshot shows a slide titled "PDCA Cycle" with a circular diagram of six stages: Develop, Analyze, Identify, Advertise, Prioritize, and Present. Each stage includes the text "Promotions only work as well as the marketing." The bottom screenshot shows a gallery view of three participants: Anurodh Agnihotri, Aditi Mandlik, and Bhawana Chanana. The Zoom interface includes a top bar with "Recording LIVE on YouTube" and a bottom bar with controls like "Unmute", "Start Video", "Participants", "Chat", "Share Screen", "Record", and "Reactions".





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ASFDT has initiated its first batch for cutting and sewing course which is of 8 weeks.

The programme is being conducted by one of ASFDT part-time faculty member Ms. Nutan Kajbaje who is an expert in Pattern Making and Garment Construction and have undertaken many other training programmes. She is also the coordinator for the Community Outreach center.

The guests were mostly women from neighbouring village of Bhatan and Bhatan pada. The outreach program creates a partnership between the communities and the educational institutions. Yes, the participants have done courses with ASFDT.

The first level of the 8-week course included training on 'Traditional Embroidery Sitiches' (*Paramparik Kadhai*). 16 women from village Bhatan and Bhatan Pada attended and completed this course successfully. The course included process of design transfer to cloth, design development for various placements besides embroidery stitches like stem, satin, herringbone, lazy-daizy, bullion, French knot and so on.

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The three main goals of outreach program are to improve learning, promoting civic engagement, and strengthening local communities by assisting them in generating income through skill development. Hence, these courses conducted under this program were focused on providing training in various design-oriented skills to women. Women will be trained for cutting and sewing of women's garments. Professional cutting and sewing for customized tailoring as well as mass production. This is an 8 week course where women will be trained to make basic and variation of salwar, kurta, blouse, petticoat etc. We can conduct more training sessions with the village women and help them in establishing a business in their village, this is an initiative in giving back to society. ASFDT can conduct more such sessions with people from underprivileged sections of society. These people can be made adept in skills like advanced tailoring, embroidery (hand & machine), yarn craft, tie and dye etc., which can help them in setting up their own income-generating enterprise.



Initiation of community out-reach Program

CUTTING AND STITCHING COURSE FOR WOMEN OF ADJOINING VILLAGE

Monday, 26th September 2022

11: 00 A.M. onwards

Venue: 4th floor, Room No-401, AJ building.

Amity School of Fashion Design & Technology inaugurated it's community out-reach centre in June 2022 recently signed an MOU with Rotary Club, Smart City and Param foundation, Navi Mumbai.

Chief Patron



Dr. Assem Chauhan
President
Amity University Mumbai

Patron



Dr. A.W. Santhosh
Pro Vice Chancellor
Amity University Mumbai



Inauguration of Community Outreach Center with Rotary Club

General Information :

Date of Event : 29-06-2022
Venue : AUM
Organized by : School of Fashion Design & Technology
Total Participation : 50 Rotary members, Faculty members and participants

Details of Expert/Speaker/Resource Person/Judge:

Country Name: India

Expert Name: Rotarian Dr. Mohan Chandravarkar, Past District Governor, Rotary Club, Smart-city, Navi Mumbai.

Organization: Consultant Obstetrician, Gynecologist, Infertility Specialist and Endoscopist at his Apeksha Nursing Home in Samatanagar.

Designation: He teaches O.B.G.Y.N. to undergraduates and postgraduates as an Honorary Associate Professor at the Rajiv Gandhi Medical College in Thane. He was a guide for DGO, DNB and FCPS courses and was for MBBS and DGO.

Specialization: MD FCPS DGO DFP post graduated from GS Medical College & KEM Hospital and has been serving the people of Thane.

Country Name: India

Expert Name: Rotarian Mr. Padmapani Tilwe, Past President, Rotary Club, Smart-city, Navi Mumbai.

Organization: Worksphere Architects (I) Pvt. Ltd.

Designation: Director

Specialization: Architect

Country Name: India

Expert Name: Rotarian Mr. Prasanna D Karnik, President, Rotary Club, Smart-city, Navi Mumbai.

Organization: Sugee Developers.

Designation: Vice President

Country Name: India

Expert Name: Rotarian Ms Shalini Kamble, Secretary and President Elect, Rotary Club, Smart-city, Navi Mumbai.

Designation: Financial advisor

Country Name: India

Expert Name: Rotarian Mr. Nagesh Soparkar,

Organization: Dynamic Valves Pvt. Ltd.
Designation: Managing Director

Point wise Outcome Report:

Amity School of Fashion Design and Technology has been actively giving back to society through its dedicated Community Outreach Programme, 'Design Intervention for Community Outreach' wherein women of the neighbouring villages/ peri-urban areas are trained in various design-oriented skills to become professionals and provide income generation opportunities. The courses include traditional Indian embroideries, techniques of crochet, macramé, pattern making & sewing. The course work includes creating beautiful hand-made fashion apparel, accessories and other household products. Owing to an exceptional response to the course, Rotary Club (Smart-city) has signed an MoU with Amity School of Fashion Design and Technology. Before the lockdown and during the pandemic, Rotary Club and Param Foundation had donated 30 sewing machines for meeting the high demand of the women from nearby villages to join the course, and the sewing machines are utilized during the Design Intervention program for the women. The event was conducted to inaugurate and appreciate the same.

The programme focuses on providing training in various design-oriented skills to women of the neighbouring villages. To empower them by opening avenues of income generation and helping them to become professionals. This program is conducted since 2016 onwards. This is Skill Training Program conducted by the Amity School of Fashion and Design Technology (ASFDT) at Amity University Maharashtra. A full-fledged Certificate program consists of six levels encompassing various skills in Fashion Design and Textiles. This program primarily aims at empowering them to be successful entrepreneurs or take up job opportunities in the fashion industry. Students actively participate in course development and teaching these courses. It is a rewarding experience for the students to work closely with the less privileged sections of society and make a difference in the lives of the people of the community. Besides skill up-gradation of the women, the activity gave an opportunity to the Mumbai campus to develop a friendly synergy with the families in Bhatan village.

Rotarian Dr. Mohan Chandravarkar, Past District Governor, Rotary Club, Smart-city, Navi Mumbai. Honourary Associate Professor at Rajiv Gandhi Medical College, Thane.

Rotarian Mr. Padmapani Tilwe, Past President, Rotary Club, Smart-city, Navi Mumbai.

Rotarian Mr. Prasanna D Karnik, President, Rotary Club, Smart-city, Navi Mumbai.

Rotarian Ms. Shalini, Secretary and President Elect, Rotary Club, Smart-city, Navi Mumbai.

Rotarian Mr. Nagesh Soparkar, Managing Director, Dynamic Valves Pvt. Ltd.

The community outreach centre was inaugurated in presence of members of Rotary club, Smart city, Navi Mumbai and Param Foundation. All people are eminent Rotarians and experts in their fields. All guests were contacts of Dr Bhawana Chanana, HOI, ASFDT. The inauguration programme was attended by Honourable Dr A.W.Santhosh Kumar (V.C.AUM), Dr. H.S. Vyas (Registrar, AUM), Rotarians, HOI's from various departments of AUM, Faculty members of ASFDT, Women participants from the local community who are a part of the programme. The objectives of inaugurating this program were to relaunch the community outreach program that was previously established and was very popular before the pandemic lockdown. Through the program, the following aims can also be met:

To provide skill upgradation opportunities to village women belonging to lower income categories

To add value to their existing skills (blouse stitching and bag making)

To provide income generation opportunities through skill enhancement

To develop a friendly and synergistic relationship with the neighbouring villages

Inculcate interest and insight in designing and trends

Teach various embroidery techniques, process of design development for centre and border motifs, and method of design transfer to cloth

Make final products like purses, file covers, mobile pouches, laptop covers and more

Provide an opportunity for students to express their creativity

Encourage students to visualise and develop their own creative projects

Meeting new friends and having fun

The faculty and students of ASFDT alike would be able to participate in the community involvement work which is not only related to their coursework but also develops them holistically as they understand the importance of offering their time and effort to improve a community that could benefit economically.

With increased participation, the higher certificate level will be carried out during the summer break and various workshops will be planned for different age group students as follows:

- Tie and dye
- Jewellery making
- Sewing skills using kid-friendly patterns and introducing them to fashion design concepts, including pattern design
- Fashion illustration and understanding current trends in clothing styles and textiles
- Craft projects

ASFDT plans to launch an international conference in 2022 to connect global talent, academics, and intellectuals. The school would dedicate a separate section to display the beautiful works of the program students for all attendees to appreciate. The school would also like to invite the students of the program to eventually take part in the Aminova and present their works through a fashion. Not only is it encouraging for them, but it provides another platform for them to showcase their works.





SUPPORTED BY **Rotary**



Club of
Smart City Navi Mumbai

Param Foundation
Navi Mumbai



AMITY
UNIVERSITY
— MUMBAI —

School of Fashion Design and Technology
Welcomes all to the inauguration of
COMMUNITY OUTREACH CENTER

Wednesday, 29th June 2022 | 10:30 am onwards | Room No. 403, A2 Block

INAUGURATION BY

Rtn. Dr. Mohan Chandavakar, Past District Governor 3142

Mr. Sushil, Trustee, Param Foundation

Rtn. Padmapani Tilwe, Past President, Rotary Club of Smart City Navi Mumbai

Rtn. Prasanna D Karnik, President, Rotary Club of Smart City Navi Mumbai

Dr. A.W.Santhosh Kumar, Vice Chancellor, Amity University Mumbai

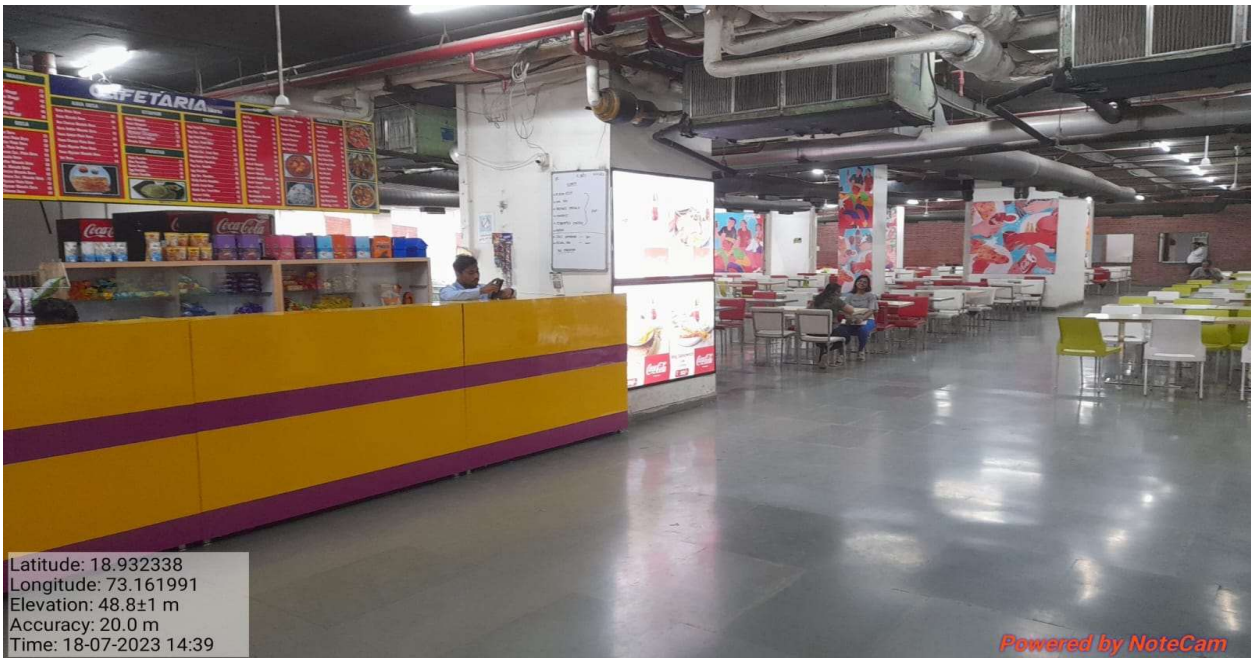
Convener : Prof (Dr) Bhawana Chanana, Director, School of Fashion Technology, Amity University Mumbai



GOAL 2: Zero Hunger

Initiatives by AUM

Canteen on Campus with Affordable Food Rates



Two days International Seminar on Biotechnological Interventions in Food Safety and Food-borne Infections

Outcome Report of “Two days International Seminar on Biotechnological Interventions in Food Safety and Food-borne Infections” Organized by Amity Centre for Drug Discovery and Development (ACDDD) Amity Institute of Biotechnology, Amity University, Mumbai

General Information:

Date of Event: 31st- 1st June 2022

Venue: Seminar Hall, Amity University, Mumbai

Organized by: Amity Centre for Drug Discovery and Development (ACDDD) and Amity Institute of Biotechnology

Total Participation: 100

Level of the Event – International

Name of the Event – International Seminar on Biotechnological Interventions in Food Safety and Food-borne Infections

Type of the Event – Seminar

General Introduction - The event is being organized to network with leading experts in the area of plant and food science from University of Arizona, USA. It is intended to explore possible areas of interdisciplinary and collaborative research activity for graduate, post graduate and PhD students as well as opportunities for our student to have the research in their labs under “Study Abroad Program”.

Objectives – The guest speakers talked about latest happenings in the field of Genetic engineering of plants and food safety. The objective of this event was to enrich our student’s knowledge in these field explore, cultivate their research interest and experience possible areas of collaborative research work in the field of Plant biology and Food safety. The symposium is to promote our young minds to explore these areas for their future research.

Details of Envisaged Vs Achieved Outcomes and Actionable Progressive Outcomes

Envisaged Outcome(s) - to explore possible areas of interdisciplinary research and collaborative research.

Is the outcome tangible or intangible? Tangible for “Study abroad program” opportunity.

Achieved Outcome – The symposium enriched our young minds to explore these areas for their future research. The students of B.Tech and M.Tech Courses interacted with the guest speakers to explore their opportunities to work in their labs in University of Arizona, USA

1. Scientific/ Technological/ Administrative strengths of the institution(s)/individual(s) who participated.

Speaker:

Dr. Ravishankar Palanivelu

Professor

University of Arizona, USA

Title of Talk: Biotechnology, GMOs, and Gene-Edited Crops: Essential components of Sustainable Agriculture in India

Dr. Ravishankar Palanivelu is professor at University of Arizona. He has completed his post doctorate from University of Chicago. He did his Ph.D from University of Georgia. He has published more than 86 publications receiving 2800 citations. He is selected to be one of the top 60 of most recognized and appreciated leaders and supporters in the fields of Science, Technology, Engineering, and Math in Southern Arizona. He is a member of the American Society of Biologists. His major interest is in understanding mechanistic details of cell –cell interaction, especially the pollen tube-pistil interactions in *Arabidopsis thaliana*. His lab is undertaking a multidisciplinary approach - Genetics, Cell Biology and Biochemistry - to understand this complex problem.

Speaker:

Dr. Sadhana Ravishankar

Chair & Professor, Applied Biosciences Graduate Interdisciplinary Program

University of Arizona, USA

Title of Talk: Current Trends in Biotechnological Interventions in Food Safety

Dr. Sadhana Ravishankar is a Professor in the School of Animal & Comparative Biomedical Sciences, University of Arizona, USA. She is also Joint Faculty Member in the Department of Nutritional Sciences. She Chair for UA Food Safety Consortium. Dr. Sadhana has done masters in Agricultural Extension from Tamilnadu Agricultural University. She has done her Ph.D in Food Science & Technology from University of Georgia, United States. Dr. Sadhana Ravishankar is awarded by many accolades, namely Inventor of the Year Award 2021, Lifetime Achievement Award, Indian Association of Applied Microbiologists (IAAM),2020, Elmer Marth Educator Award, Outstanding Faculty in Research in 2015 & 2011, Society National Association Publication (SNAP) Excel award-2008 etc. She has

published around 61 Research publications. Her research interests is to contribute towards a significant reduction in illnesses by improving the safety of foods. She is working on multiple projects, like control of foodborne pathogenic bacteria, natural antimicrobials and their applications in organic foods, bacterial attachment and biofilm formation in food production environments and stress tolerance responses of foodborne pathogenic bacteria.

Speaker:

Dr. Penna Suprasanna

Former-Head, Nuclear Agriculture and Biotechnology Division,

Bhabha Atomic Research Centre (BARC),

Trombay, Mumbai, India

Title of Talk: Improving food security: an appraisal of 'lab to farm' opportunities

Dr. Penna Suprasanna – M Sc (Genetics) and Ph D in Genetics from Osmania University (Hyderabad) - former-Head of Nuclear Agriculture and Biotechnology Division at Bhabha Atomic Research Centre, Mumbai & Professor, Homi Bhabha National Institute, Department of Atomic Energy, Mumbai, and Visiting Professor at other universities. Dr. Suprasanna made significant contributions to plant biotechnology, radiation technologies in agriculture, plant genomics and stress biology. He has also led research & development programs on 'nuclear agriculture', and has collaborated with agricultural institutions/universities and International Atomic Energy Agency (IAEA, Vienna). His work on plant bioregulators has provided know-how for better sucrose translocation, enhancement in crop yield and alleviation of multiple stress factors. He has greatly contributed to molecular understanding of abiotic stress (salinity, drought and arsenic) tolerance in crop plants [identification of redox-regulated microRNAs, nutrient homeostasis and hormonal and microRNA mediated signaling under arsenic stress] and in elucidating adaptive mechanisms to salinity in halophytes.

Dr. Suprasanna has served as the IAEA-Expert and as National Coordinator, IAEA-Regional Cooperation Agreement (RCA)-projects for Asia and South-East Asia. He is a member of the several national committees on biosafety, food Security. He is the recipient of the "Award of Scientific and Technical Excellence" by the Department of Atomic Energy

(Government of India), Member, Royal Society of Biology (UK), and is the Fellow of International Society of Environmental Botany, AP Academy of Science, Maharashtra Academy of Sciences, and Association of Biotechnology & Pharmacy (AP). Dr. Suprasanna has to his credit 330 research publications and has guided several students for PhD. He is the Editor/Associate Editor of several national and international journals of repute and, is editing, 'special issues' & books on plant biodiversity, plant nutrition and climate resilience published by Springer and Elsevier.

Further possibilities of establishing linkages or collaborations with the Organization(s)/ Participants in the event (*e.g.: joint research projects/student internships and placements)

The AIB students interacted with the speakers to explore their opportunities for "Study Abroad Program" in University of Arizona, USA

What was the Inspiration behind taking up this Particular Subject for the Event?

To help the students and faculties understand the emerging trends of in GMOs, and Gene-Edited Crops for sustainable agriculture in India.

Who were the Distinguished Guest Speakers Invited for the Event. Kindly give their Names. Designations, Organisation, Qualifications, Area of Expertise and any Honours and Awards received by them.

As per Para 7 above

What was the Criteria Considered for inviting the Various Individual Guests, Internal as well as External?

- **Dr. Ravishankar Palanivelu** is professor at University of Arizona. He has completed his post doctorate from University of Chicago. He did his Ph.D from University of Georgia. He has published more than 86 publications receiving 2800 citations. He is selected to be one of the top 60 of most recognized and appreciated leaders and supporters in the fields of Science, Technology, Engineering, and Math in Southern Arizona. He is a member of the American Society of Biologists. His major interest is in understanding mechanistic details of cell –cell interaction, especially the pollen tube-

pistil interactions in *Arabidopsis thaliana*. His lab is undertaking a multidisciplinary approach - Genetics, Cell Biology and Biochemistry - to understand this complex problem.

- **Dr. Sadhana Ravishankar** is a Professor in the School of Animal & Comparative Biomedical Sciences, University of Arizona, USA. She is also Joint Faculty Member in the Department of Nutritional Sciences. She Chair for UA Food Safety Consortium. Dr. Sadhana has done masters in Agricultural Extension from Tamilnadu Agricultural University. She has done her Ph.D in Food Science & Technology from University of Georgia, United States. Dr. Sadhana Ravishankar is awarded by many accolades, namely Inventor of the Year Award 2021, Lifetime Achievement Award, Indian Association of Applied Microbiologists (IAAM),2020, Elmer Marth Educator Award, Outstanding Faculty in Research in 2015 & 2011, Society National Association Publication (SNAP) Excel award-2008 etc. She has published around 61 Research publications. Her research interests is to contribute towards a significant reduction in illnesses by improving the safety of foods. She is working on multiple projects, like control of foodborne pathogenic bacteria, natural antimicrobials and their applications in organic foods, bacterial attachment and biofilm formation in food production environments and stress tolerance responses of foodborne pathogenic bacteria.
- **Dr. Penna Suprasanna** M Sc (Genetics) and Ph D in Genetics from Osmania University (Hyderabad) - former-Head of Nuclear Agriculture and Biotechnology Division at Bhabha Atomic Research Centre, Mumbai & Professor, Homi Bhabha National Institute, Department of Atomic Energy, Mumbai, and Visiting Professor at other universities. Dr. Suprasanna made significant contributions to plant biotechnology, radiation technologies in agriculture, plant genomics and stress biology. He has also led research & development programs on 'nuclear agriculture', and has collaborated with agricultural institutions/universities and International Atomic Energy Agency (IAEA, Vienna). His work on plant bioregulators has provided know-how for better sucrose translocation, enhancement in crop yield and alleviation of multiple stress factors. He has greatly contributed to molecular understanding of abiotic stress (salinity, drought and arsenic) tolerance in crop plants [identification of

redox-regulated microRNAs, nutrient homeostasis and hormonal and microRNA mediated signaling under arsenic stress] and in elucidating adaptive mechanisms to salinity in halophytes. Dr. Suprasanna has served as the IAEA-Expert and as National Coordinator, IAEA-Regional Cooperation Agreement (RCA)-projects for Asia and South-East Asia. He is a member of the several national committees on biosafety, food Security. He is the recipient of the “Award of Scientific and Technical Excellence” by the Department of Atomic Energy (Government of India), Member, Royal Society of Biology (UK), and is the Fellow of International Society of Environmental Botany, AP Academy of Science, Maharashtra Academy of Sciences, and Association of Biotechnology & Pharmacy (AP). Dr. Suprasanna has to his credit 330 research publications and has guided several students for PhD. He is the Editor/Associate Editor of several national and international journals of repute and, is editing, ‘special issues’ & books on plant biodiversity, plant nutrition and climate resilience published by Springer and Elsevier.

2. Who all attended the webinar ? Also, if possible, give the numbers.

- More than 100 attendees (offline mode) which included students and faculties from AIB, AUM

3. What were the ‘Take Homes’ for the Guests and the Attendees in the form of knowledge, facts, information etc.? Please give the Salient Novel Points Covered by the Guest Speakers, in Bullet Points Format.

- The guests had a very good audience in the form of faculties and students. The students received a good insight about the latest happening in food safety, GM crops and innovative approaches.
- The role of regulatory bodies in GM crops and food safety was discussed.
- The usage latest editing tool “CRISPR” technology gained much attention by the audience.

4. Has the Webinar been able to generate any Tangible gains for the Faculty, Researchers and Students of Amity. If yes, what are these?

The symposium enriched our young minds to explore these areas for their future research. The students of B.Tech, M.Sc and M.Tech Courses interacted with the guest speakers to explore their opportunities to work in their labs in University of Arizona, USA under “Study abroad Program”.

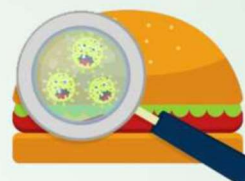
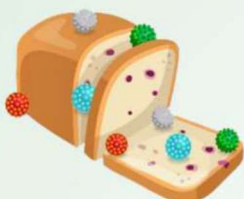
5. What are the ‘Progressive Outcomes /Way Forward’ planned, based on the event of the webinar. Please give them pointwise, with timelines and names of the persons responsible for their execution.

- We intend to encourage students to explore their opportunities to work under these researchers with “Study abroad Program”.

6. 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 Programmes ; Post Doctorate tie ups ; etc. etc.

- Dr. Ravishankar Palanivelu and Dr. Sadhana Ravishankar discussed and interacted with our AIB students to explore their research interest. The students were provided with details to seek the opportunity to research in their labs at University of Arizona, USA

Two days International Seminar on
**BIOTECHNOLOGICAL
INTERVENTIONS IN
FOOD SAFETY
AND FOOD-BORNE
INFECTIONS**



Day-1: Tuesday, 31st May 2022 | 9:30 am - 11:30 am

Title of Talk:
Biotechnology, GMOs, and Gene-Edited
Crops: Essential components
of Sustainable Agriculture in India

SPEAKER



Dr. Ravishankar Palanivelu
Professor,
University of Arizona, USA

Title of Talk:
Current Trends in
Biotechnological
Interventions in Food Safety

SPEAKER



Dr. Sadhana Ravishankar
Chair & Professor,
Applied Biosciences Graduate
Interdisciplinary Program
University of Arizona, USA

**Day-2: Wednesday, 1st June 2022
09:30 am - 10:30 am**

Title of Talk:
Improving food security:
an appraisal of 'lab to farm'
opportunities

SPEAKER



Dr. Penna Suprasanna
Former-Head, Nuclear Agriculture and
Biotechnology Division, Bhabha Atomic
Research Centre (BARC),
Trombay, Mumbai, India



CHIEF PATRON

Dr. Aseem Chauhan,
President,
Amity University Mumbai



PATRON

Prof. (Dr.) A.W. Santhosh Kumar,
Hon'ble Vice Chancellor,
Amity University Mumbai

Convenor:
Dr. Sagar Barage,
Incharge & Associate Professor,
Amity Institute of Biotechnology.

Organizing Committee:
Dr. Rajshri Singh | Dr. Vinothkannan Ravichandran
Dr. Priti Jain | Dr. Sahshibala Singh



Welcome and felicitation of keynote speaker Dr. Ravishankar Palanivelu by Hon VC Prof. A.W. Santhosh Kumar.



Welcome and felicitation of guest speaker Dr. Sadhana Ravishankar by Hon VC Prof. A.W. Santhosh Kumar.



Interaction with delegates (Dr. Ravishankar and Dr. Sadhana) by Hon. VC sir, Dean Academics, Dean Student welfare and Registrar regarding collaborative research and opportunities to student for study abroad program.



GOAL 3: Good Health and Well-being

Emotional Immunity Webinar 21st April 2022

organized by Amity Institute of Behavioural and Allied Sciences (AIBAS) and Dean Students Welfare (DSW),

Amity University Maharashtra

General Information:

Date of Event: 21st April 2022, Time- 11.15 am-1.15 pm

Venue: Auditorium, Amity University Mumbai.

Organized by: Amity Institute of Behavioural and Allied Sciences (AIBAS) and Dean Students Welfare (DSW), Amity University Maharashtra

Total Participation: 500 students + 15 faculty (AIBAS) + 1 guest speaker

Moderator (s): Dr. Gautam Gawali (Prof & Dir AIBAS & DSW)

Event Coordinator (s): Mr. Mahimna Vyas, Dr. N. Tawfeeq Alee

Details of Expert/Speaker/Resource Person/Judge:

- Country Name : India
- Hon'ble Speaker : Dr. Vipul Vyas
- Organisation : The Mind Academy
- Designation : Director
- Specialisation : PhD in Emotional Intelligence.

Point wise Outcome Report:

- 1) Emotional Intelligence is playing a major role in the professional as well as personal life of everyone. Emotional Quotient has become as important as Intelligence Quotient to be successful in academic as well as profession. Students can benefit immensely from such seminar that helps them in achieving a greater control over their EQ. It will help them in interpersonal relationship, successful job interviews and better performance in internships or career.
- 2) Dr Vipul Vyas has a Ph.D. in Emotional Intelligence and is the Director of The Mind Academy, Mumbai and has 24 years of academic and 16 years of Corporate HR Facilitation Experience. He has delivered talk as well as conducted workshop and seminar in reputed government institutes as well as huge multinational corporates like RBI, ISRO, TATA, CAG, AMUL, DRDO, Indian Oil, L&T, HAL, Kotak Life, Godrej, Glenmark, Zydus Takeda, Adani, Godavari Refinery, Pfizer, Raymond, various Management Associations, etc.
- 3) Dr. Vyas is also associated with 20 Universities from 10 states and with 16 educational institutes of high repute, to train about 3500+ Senior and young professors, principals, deans, HODs, and trustees on – “How to apply Emotional and Spiritual Intelligence in the teaching-learning process?” All teachers and students of this university has benefited immensely from him. He has delivered training to 5000+ CXOs, professionals, business persons, HR trainers from PSU, semi-government, private sector, and to anti-terrorism commandos & IPS Officers at various cities like Mumbai, Delhi, Kolkata, Bengaluru, Jabalpur, Ahmedabad, Cochin, Pune, Raipur, Chennai, Jaipur, Vadodara, Thiruvananthpuram, Indore, Surat, Thane, Bharuch, Hyderabad, etc. This contribution was felt as a good criteria to invite him for the seminar with benefits to our students keeping in mind.
- 4) One of the organizer had interacted with the resource person earlier about some research. Hence, the guest was decided in advance.
- 5) The seminar was organized at the auditorium and was attended by more than 500* participants including faculties and students of AIBAS and other schools of Amity University Mumbai.

6) His topic for the seminar was ‘Emotional Immunity’. The Following points are the highlights of the seminar.

- He started the seminar with a commemoration of all the frontline workers, police officers and media personnel who worked selflessly during Covid-19.
- After the remembrance, he conducted an activity on the identification of emotions and different intensities of emotions and talked about the emotional vulnerability of young adults and adolescents by sharing Aryaman Birla’s story, the importance and necessity of emotional intelligence in personal and professional domains, benefits of greater EQ, and the emotional intelligence model by Daniel Goleman.
- The pre-training survey findings were discussed, and Dr Vyas highlighted the master key to all problems - identifying and managing one’s response to situations. The master key was further explained with videos, real-life stories, and an activity. -He further emphasized the significance of conscious living for improving EQ and some tips to follow a conscious lifestyle.
- He concluded the seminar with a homework assignment for the participants, followed by National Anthem in sign language.

7) The seminar tutored faculties as well as students and researchers of Amity on the importance of ability to read a current situation, scenario, body language, facial and emotional expression and appropriate response to maximize gain as well as achieve objectives. They learned how to have an effective and a fruitful relationship with colleagues, classmates, personal relations as well as professional relations.

8) As the subject was about emotional intelligence, which is an important concept in psychology. Based on the student’s reception and taking in consideration the compensation that would be offered to the resource person, department could organize a longitudinal workshop addressing functional and practical aspects of emotional intelligence and how to use it in their day to day college lives.

9) The resource person expressed willingness to conduct more seminars and training in Future. He was interested in contributing to workshops and conferences related to his expertise.

10). Plans are at preliminary stage to collaborate with the resource person and delivering workshop for final year students to maximize industry placements. Workshops designed to help our graduating students get selected for competitive position in national and multinational companies .

Photos of the event:





Mental Health Week Events

General Information:

Date of Event:	10/10/2022 - 14/10/2022
Venue:	Various
Organized by:	Amity Institute of Behavioural and Allied Sciences (AIBAS), IQAC and Dean Students Welfare (DSW)
Total Participation:	N/A
Moderator(s):	Professor (Dr.) Gautam Gawali (DSW & Director of AIBAS)
Event Coordinator:	
Convener/Host:	AIBAS

Overview of events:

Event 1: Stress Management Seminar (10th October)

Time and Venue: 10 am to 12 noon, Seminar Hall

Co-Ordinator: Dr. Gautam Gawali and Dr Poonam Sharma and the Event team

Resource Person: Ms. Sandra Francis

Participants: Non-Teaching staff and Office Assistants from various schools, Exam Department.

Event 2: Wellbeing Screening and first aid (From 10th to 14th October)

Co-Ordinator: Event team, Buddy program coordinators.

Description: Throughout the campus, there will be some links/posters posted that contain a link for short Warwick Edinburgh wellbeing scale, along with a notice of wellbeing classes for 3 days from 4 to 5 (run by the buddy program coordinators).

Event 3: Film Screening (14th October)

Time and Venue: 2:00 PM to 5:00 PM, Auditorium

Co-Ordinator: Mr. Mahimna and Dr Raffie

Description: The movie - "A Beautiful Mind" is about John Nash, a brilliant but asocial mathematical genius, finds his life changing for the worse after he accepts an assignment from the FBI.

IQAC Events:

Event 4: Nukkad-Natak

Time and Venue: 7th Oct, Friday. 2pm – 3pm, Atrium

Co-Ordinator: Ms. Sreeta Nair

Description: Street-play to increase awareness regarding ragging, bullying & substance dependence

Event 5: Happiness Wall

Time and Venue: 13th Oct 2022, Thursday

Co-Ordinator: Ms. Sreeta Nair

Description: Students were given a chance to express their thoughts & feelings through art. Some stationary supplies were placed close to a soft board and students were encouraged to pin their art on the soft board.

Point wise outcome report:

- 1) **What was the Inspiration behind these events?** – Mental Health Awareness Week was established in 1990 recognition of efforts to educate and increase awareness about mental illness. The overall objective of World Mental Health Week is to raise awareness of mental health issues and to help mobilize efforts in support of mental health on an individual level. This week provided an opportunity for all stakeholders working on mental health issues to talk about their work, and what more needs to be done to make mental health care a reality for people worldwide. These events also allow individuals who are not from a psychology background, to gain novel insights regarding various “Health Behaviours” that facilitate mental health.
- 2) **Who was the Distinguished Guest Speakers Invited for the Event? Kindly give their Names. Designations, Organisation, Qualifications, Area of Expertise and any Honours and Awards received by them:** Only one event – Stress management seminar required guest speaker. The speaker invited was Ms. Sandra Francis. Ms. Francis is a Psychologist & Therapist who has been working in the field for more than a decade.
- 3) **What was the Criteria Considered for inviting the Various Individual experts, Internal as well as External?** Based On their Expertise as well as Knowledge.

- 4) **Were the guests invited in advance and if yes, from what previous interaction? Were the guests recommended by someone? If yes, who?** Yes, the experts were invited in advance. They were recommended By Professor (Dr.) Gautam Gawali, DSW and Director, AIBAS, AUM.
- 5) **Who all attended the Seminar and other activities?** Non-Teaching staff and Office Assistants from various schools, along with the Exam Department attended the stress management seminar. Other activities were open to all students and faculties, who took great interest in participating in these activities.
- 6) **What were the 'Take Homes' for the Guests and the Attendees in the form of knowledge, facts, information etc.?** Participants learned about the daily stressors in their life and work. They also discovered various techniques to cope with these stresses. In other events, the participants realized the importance of mental health and various factors affecting it, effects of diagnosis etc.
- 7) **Have the activities generated tangible gains?** Yes, the celebration of mental health awareness week has seen numerous benefits. It has provided a better understanding of how mental illness can affect a person's life, helped to reduce the stigma of mental illness, it has given confidence when helping those who are suffering in the capacity of a friend or as a budding mental health professional. Overall, these activities also helped all the participants to recognize early signs and risks of mental illness and what steps to take to prevent the onset of these diseases or how to seek help once they are diagnosed.

Photos:

Event: Stress Management Seminar



Event: Wellbeing Screening



Event: Movie Screening – ‘A Beautiful Mind’



Event: Nukkad-Natak



Event: Happiness Wall



Fostering Belongingness
General Information :

Date of Event : 5th May, 2022
Venue : Auditorium
Organized by : AIBAS IQAC
Total Participation : 300 students + 15 faculty (AIBAS) + 3 guest speaker
Moderator(s) : Dr. Rekha Wagani (Asst. Professor, AIBAS)
Event Coordinator : Dr. Rekha Wagani & Dr. Lakhminder Singh

Details of Expert/Speaker/Resource Person/Judge:

Country Name: India

Expert Name: Dr Devendra Rana, Dr Varun Manek, Dr Lakhminder Singh

Organization: PGIMER, MDS, AUM

Designation: Assistant Professor

Specialization:

The Purpose of the seminar was to impart knowledge on the harms of drug and alcohol dependence this seminar was catered to the young students to orient them of the dangerous, consequences and management of drug and alcohol dependency, the mental and social cultural implications of such a dependence was also elaborated and the speakers addressed several common concerns, the speakers also gave additional valuable information on how mental health professionals can guide and support a person who is dependent on substance also speakers have provide knowledge about how other relaxing techniques like yoga meditation and prayer can help them a self help book was also circulated to students.

First speaker was Dr.Devendra Rana from PGIMER Chandigarh who joined us online and gave his informative session on drug and alcohol addiction and also informed about the symptoms. Currently he is working as an Asst. Professor in PGIMER (Dept of Psychiatry). It was a valuable session for all the students and faculty.

Second speaker was Dr. Varun Manek who is a maxillofacial radiologist working in Mumbai, he has done his MDS from Govt Dental college. He guided the students on stages of addiction and how to use certain alternate methods to relaxation.

Third speaker was Dr. Lakhminder Singh, who is working as an Asst. professor in AIBAS,AUM. He delivered his lecture on present status and data of Drug and alcohol users in worldwide and specially in India. The speakers' work in the field and their extensive knowledge was the criteria for inviting them. The guests were recommended by Dr Lakhminder Singh and Dr Rekha Wagani. 300 students and 15 faculty from AIBAS attended the webinar.

The Purpose of the seminar was to impart knowledge on the harms of drug and alcohol dependence this seminar was catered to the young students to orient them of the dangerous, consequences and management of drug and alcohol dependency, the mental and social cultural implications of such a dependence was also elaborated and the speakers addressed several common concerns, the speakers also gave additional valuable information on how mental health professionals can guide and support a person who is dependent on substance also speakers have provide knowledge about how other relaxing techniques like yoga meditation and prayer can help them a self help book was also circulated to students. The tangible gains were the knowledge including the dangerous, consequences and management of drug and alcohol dependency, the mental and social cultural implications of such a dependence was also elaborated and the speakers addressed several common concerns, the speakers also gave additional valuable information on how mental health professionals can guide and support a person who is dependent on substance also speakers have provide knowledge about how other relaxing techniques like yoga meditation and prayer can help them.

[Mindfulness Based Stress Reduction and its clinical implications](#)

General Information :

Date of Event : 25/04/2022

Venue : MS Team (Virtual Mode)

Organized by : **(AIBAS)**

TotalParticipation : 137 (PG and M.phill Student) +12 Faculties

Moderator(s) : Dr. Gautam Gawali (Prof & Dir AIBAS & DSW)

Event Coordinator : Dr Mohammad Anas

Convener/Host: AIBAS

Details of Expert/Speaker/Resource Person/Judge:

Country Name: India

Expert Name: Dr Mustafa Nadeem Kirmani

Organization: Amity Institute of Clinical Psychology, Amity University Haryana

Designation: Head and Associate Professor (Clinical Psychology)

Specialization: Positive Psychology, Spirituality, Mental Health and Happiness

Extempore Competition on Tobacco Awareness

Date : 28th February 2022

Time : 11:00 a.m to 12:00 p.m

Mode: Online on Ms -Teams

General Introduction (50-80 words)

Amity Institute of Travel and Tourism organized an “**Extempore Competition on Tobacco Awareness**” which was open for all the student batches of Amity University Mumbai. **The event was held on online mode on MS – Teams from 11:00 a.m to 12:00 p.m on 28th February 2022.** There were 65 attendees and 7 participants for the events, the student participants were provided topics on the spot and had five minutes to collect their thoughts and speak. All 7 participants expressed their opinions over the bad effects of Tobacco usage across various spheres such as, issues due to use of tobacco in public places, long term effects, indirect effects, and much more. Some students went to lengths by expressing their own personal issues with tobacco awareness. All in all the aim of sensitization was realized and at the end of the session. The students were judged by an external member

PRESENTED BY AMITY INSTITUTE OF TRAVEL AND TOURISM

MAKE A PLEDGE

**TO STAY AWAY FROM
THE PACKET FOR THE DAY**



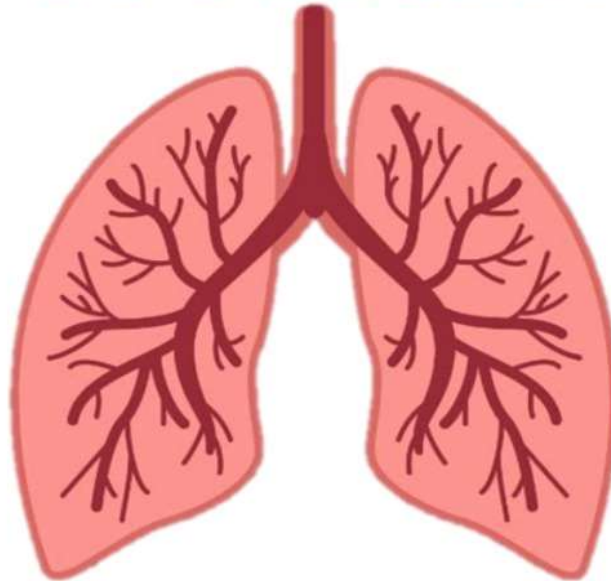
**ONLINE LIVE EXTEMPORE COMPITION
CREATING TOBACCO AWARENESS**

WHEN - 28th February 2022

TIME - 11:00am - 13pm

Presented By Amity Institute Of Travel And Tourism

SAY NO TO TOBACCO



It's time to stop putting junk in you lungs

Online Live Extempore Competition
On Tobacco Awareness



When 28th February 2022
Time: 11:00- 13:00 Hrs
For Participation registration is Compulsory

MOU WITH PROKARYOTES LAB Pvt. Ltd.

MOU With Government Dental College, Mumbai

MOU WITH UNIVERSITY OF CINCINNATI

MOU between Centre for DNA Fingerprinting and Diagnostics (CDFD) and Amity University -Mumbai.

MOU Life-cell International Private Limited

MOU Mibiome Therapeutics LLP

On campus Clinic







Wheelchair



On-Campus Accommodation for The People with Disabilities

We have a reasonable accommodation strategy for people with disabilities, including adequate funding.

Amity University Maharashtra Offers the On-Campus Accommodation to the people with disabilities either the employees or the students. The person with disabilities is provided with facilities such as elevator, ramp, wheelchairs, and the western toilets for the better ease of access in the daily routine. Once the accommodations are provided to the person with disabilities, the rules and regulations of the universities are applicable. The university has invested on the on-campus wheelchair, elevators, ramp, battery vehicles, medical facility, clinic, and counselling cell. The adequate funds are made available for the additional resources to be provided during the emergency. Similarly, additional resources are provided for the dynamic rise in the student numbers, and the employees at the university. There is also a adequate provisions are done for the maintenance of all these services and resources. The prior approvals are required to be taken from the Hon. Vice Chancellor and the Management of the University to provide such a resource to the person with disabilities.

Accommodation to the Employees

The employees appointed full-time can get the accommodation in the campus on the request basis. The charges are applicable as per the rules and regulation of the Amity University Maharashtra. The HR Department takes care of the employees request for the on-campus accommodation. As per the rules and regulations of the University, the charges of the accommodation are applicable.

Accommodation to the Students

For Girls and Boys can avail the Hostel accommodation on the request basis. Priority is given to the students who are having the physical disabilities. The Hostel Director Takes care of the availability of such an accommodation to the students with disabilities. The Hostel Director tries his best to provide the accommodation at the ground floor for the easiness to the person for his daily activities. The on-campus

battery vehicles are available for the moment of the person with disabilities from one building to other. The well-furnished accommodation is provided with the charges applicable as per the rules and regulations of the University.

Short-term accommodation for the Visitor

The university administration takes care of the visitors having physical disabilities. The special care has been taken on the day-to-day basis for the moment in the campus. The visitors coming for the short-term agenda like for Conference, or admission enquiry, are also provided the accommodation on the prior approval basis.

Awareness and Health Camp at Bhatan Village

General Information:

Date of Event: 30 September 2022 and 4 October 2022

Venue: Bhatan Village

Organized by: AILA

Total Participation: 53 students from AILA + 7 faculty members + 100 villagers

Moderator(s):

Event Coordinator: Not Applicable

Convener/Host: Ms. Meera Limaye, Assistant Professor, AILA

Details of Expert/Speaker/Resource Person/Judge:

Country Name: India

Expert Name:

Organization: Medi-Check India Pvt. Ltd.

Designation:

Specialization:

Students of AILA participated in the awareness camp. They made posters and delivered lectures for the women in the village. The topics included: Health and Cleanliness, Water Pollution and Management, PM Kisan Yojana and Kisan Vikas Patra.

On 4th October 2022:

Health Camp was organized by AILA in Collaboration with Medi Check Pvt. Ltd in Bhatan Village. In this Camp, 70 patients were screened for General Health Check-up (height, weight, pulse, blood pressure, random blood sugar, complete eye check-up, and ECG (based on findings) was done by the medical team from Medi Check Pvt Limited. The camp organized was free of cost. In this camp 5 ECGs (patients who had high Blood Pressure and other complaints) were taken and concerned patients were consulted for further follow-up. 2 patients were advised MRI and one home visit (for Myopathy patient) was performed by a senior doctor.

The Medical Camp gave good exposure to students of Liberal Arts and Social Work. They got hands on experience for community mobilization, conducting home visits, logistical arrangements, note keeping and report writing, and practical experience of conducting a medical camp.

Point wise Outcome Report:

- 1) What was the Inspiration behind taking up this Particular Subject for the Webinar?
The event was organized in continuation of the dialogue initiated with the Sarpanch and Gram Sevika of Bhatan village. They requested for an awareness program and health camp to be organized for the villagers.
- 2) Who were the Distinguished Guest Speakers Invited for the Event. Kindly give their Names. Designations, Organisation, Qualifications, Area of Expertise and any Honours and Awards received by them.
- 3) What was the Criteria Considered for inviting the Various Individual Guests, Internal as well as External ?
- 4) Were the guests in advance and if yes, from what previous interaction? Were the guests recommended by someone. If yes, who?
- 5) Who all attended the Webinar? Also, if possible, give the numbers.

Both the events were attended by 53 students of AILA, 7 faculty members and nearly 100 villagers.

- 6) What were the 'Take Homes' for the Guests and the Attendees in the form of knowledge, facts, information etc.? Please give the Salient Novel Points Covered by the Guest Speakers, in Bullet Points Format.
- 7) Has the Webinar been able to generate any Tangible Gains for the Faculty, Researchers and Students of Amity. If yes, what are these ?

The students of AILA got a hands-on experience of creating content for awareness camp, community mobilization, conducting home visits, logistical arrangements, note keeping and report writing, and practical experience of conducting a medical camp alongside medical professionals.

- 8) What are the 'Progressive Outcomes /Way Forward' planned, based on the event of the webinar. Please give them pointwise, with timelines and names of the persons responsible for their execution.
- 9) 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 Programmes ; Post Doctorate tie ups ; etc.
- 10)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.











Community Program on Female Hygiene

General Information :

Date of Event	:18/04/2023
Venue	: Ghodivali, Khopoli
Organized by	: Environment and social committee.
Total Participation	: 40
Event Coordinator	: Dr. Neha Choudhary

The issue of female hygiene being unaddressed, hence to spread awareness we took female hygiene as the subject of the event.

The students learned about the need to spread awareness regarding the importance of female hygiene awareness and the requirement of proper communication about the same in the society. Female committee members explained the concept of female hygiene. Male committee members helped in distribution and transportation of the female hygiene products. (Sakshi Mahale, Raina Sinha, Shreya Gaikwad, Shivam Mandal, Akshat Swami)



ENVIRONMENTAL & SOCIAL
COMMITTEE



Don't whisper, say it out loud!!!





GOAL 4: Quality Education

Event Organized

School	Event Category	Event Name
ABS	Webinar	Expert Talk- Metamorphs of Career in B.COM
ABS	FDP	Faculty Development Program using Qualitative Software MAXQDA (RES 17)
ABS	Webinar	Expert Talk- Exploring Trends In BBA- Banking & Finance
ABS	Webinar	Career Prospects and new Trends in Management Education
CRC	Student Activity	Zee Media - Anchor Quest
ASFDT	Student Activity	External Jury for Industry Project & Graduation Design Collection for Batch of 2022
ASFDT	Other	Inauguration of Community Outreach Center
ABS	Workshop	Case Study Workshop Under Research Excellence Series(RES 16)
ASET & ASAS	Webinar	Expert talk on "One Earth: An Integrated Approach towards Climate Change Adaptations and Mitigation using Geo-spatial Technology
ABS	Workshop	THE IMPACT PROGRAMME 2022
ABS	Student Activity	World Environment Day 2022: Theme Only One Earth
ASET	Webinar	One Earth: An Integrated Approach towards Climate Change Adaptations and Mitigation using Geo-spatial Technology
ASL	Seminar	Language Festival 2022
AIIT	Guest Lecture	Google Cloud: What the future holds
ASET	Webinar	Application of LiDAR in Transportation Engineering
ASET	Webinar	PROCESS OPTIMIZATION OF VARIOUS MACHINING PROCESS: A CASE STUDY OF ELECTRICAL DISCHARGE MACHINING PROCESS
ASET	Student Activities	WEBATHON 2022
CRC	Student Activities	Mega Internship Drive
ASFDT	Webinar	Sustainability practices in the Textile Industry - Reduce, Reuse and Recycle
ASFDT	Workshop	Skill enhancement workshop series- Session-III, Entrepreneurship-101
AIB	Seminar	Biotechnological Interventions in Food Safety and Food-borne Infections
ASET	Student Activities	International Students Olympiad on Hot Bulk Forging
AIBAS & DSW	Workshop	'Fostering Belongingness"
ABS	Workshop	Case Study Workshop Under Research Excellence Series(RES 15)
AIBAS	Conference	International Conference on "Ocean of Interconnections

ASL	Other	Release of E-Magazine 'ZENITH'
AITT	Other	World Heritage Day
AILA	Guest Lecture	UPSC Motivational Conclave
CRC and AITT	Guest Lecture	Insights on Travel & Tourism Sector
ASFDT	Workshop	Banjara Embroidery
ASFA	Alumni Talk	Alumni Talk
ABS	Student Activities	Biz Tricks
AIBAS and DSW	Webinar	Emotional Immunity
AIBAS and DSW	Webinar	Mindfulness Based Stress Reduction And Its Clinical Implications
AIB	FDP	Molecular Identification and Gene Cloning
ASFDT	Webinar	'Interlooping of Yarns- Insights of the Knitwear Industry
AIBAS	Seminar	Forensic Science, Forensic psychology and Cyber security & Law
ABS	Conference	1st ABS Global Entrepreneurial Summit
ASFDT	Other	BespoQ startup Inauguration
E-Cell ABS	Others	Valedictory Ceremony, Entrepreneurship Month 2022
E-Cell ABS	Others	Start-up Week 2022 (11th April -13th April)
E-Cell ABS	Others	Inaugural Ceremony of Entrepreneurship Month 2022
ASFDT	Alumni Talk	My Journey into Luxury Fashion
ABS	Conference	3rd International Higher Education Conference
AIB	Guest Lecture	Phytoremediation technology for textile industry wastewater treatment: A success story
ASFDT	Guest Lecture	International Lecture Series
CRC	Other	Amity Women Excellence
ASFA	Other	Rhythmic Odyssey Website Launch
AIB	Seminar	Malaria Prevention: drug to vaccine
ASET and AIIT	Student Activities	TECHNICIA2022
ASFDT	Student Activities	StyleQ Audiocast
Hostel & Sports	Student Activities	Hostel Championship
AILA	Webinar	Positive Attitude in Social Work
AILA	Webinar	Corporate Social Responsibility (CSR), Social Work and Career Opportunities
AIBAS and DSW	Webinar	Women in 21st Century- A Paradigm Shift from Dependence to Independence
CII	Webinar	Breaking the glass ceiling -Women in Logistics Leadership

ABS	Webinar	Gender equality today for a sustainable tomorrow
AITT	Webinar	International Women's Day
AILA	Webinar	Youth Climate Action
ASFDT	Workshop	Fashion Photography using Smart Phones
ASCO	Workshop	ONE SHOT' FILM
ASFA	Workshop	Marathi Rajbhasha Din

School	Event Category	Event Name
AIBAS and DSW	FDP	Faculty Development Programme on Personal and Professional Development
ASFDT	Webinar	Application of Lean Manufacturing: Innovative Prototype for a rural start-up (IIC)
ASFA	Webinar	Curating Your Brand Yourself (IIC)
E-Cell	Other	ENTREPRENEURSHIP DAY CELEBRATION
ABS	Webinar	How to Conduct Pilot Study in Ph.D. Research (RES 18)
ASFDT	Workshop	Material Exploration for Design Diversification
ASL	Guest Lecture	Expert Talk on Ecocriticism
ABS	Alumni Talk	Orientation of batch 2022: Alumni Talk
AITT	Student Activity	Cleanliness and Awareness Drive to celebrate Swacchta Pakhwada of the Ministry of Tourism
ABS	Webinar	How to Conduct Pilot Study in Ph.D. Research (RES 19)
ASAP	Workshop	Design Thinking & Innovation
ASAP	Workshop	Lighting concepts and designs
ASL	Other	Celebration of Innovation Day
ASFA	Other	Innovation Day
ASFA	Alumni Talk	Alumni Talk
ASFDT	Workshop	Reflections - Reframe Your Thoughts towards Success
ASFDT	Other	Initiation of Community Outreach Programme
ABS and E-Cell	Student Activity	Entrepreneurial Feud & Vyapaar Mitrata
ABS	Seminar	ABS International Marketing Symposium- Vishleshan
ABS	Other	Book Launch Ceremony- The Entrepreneur, EXIM Procedures and Documentation, and Building Self Reliant India - Convergence of Innovative Practices
ASET	Student Activity	Code Combat Hackathon
ASET	Student Activity	Poster Presentation
ASET	Student Activity	Project Presentation

AIIT	Student Activity	INOV-A-THON : A Hackathon for the Innovative Project Development
AIIT	Student Activity	Innovation Quiz Competition
AITT	Student Activity	Poster Making competition on the theme of "Managing E-waste"
AITT	Student Activity	World Tourism Day celebrations, launch of the in-house magazine "Safarnama" and Travel Quiz competition
AITT	Student Activity	Video Screening based on Azadi ka Amrit Mahotsav, Photography and Short Film competition and Cultural Program
RICS	Student Activity	Island of Sharks- Innovation Day
CII	Student Activity	Innovation Week event
AILA	Student Activity	Awareness and Health Camp at Bhatan Village
ALS	Student Activity	LEGAL DEBATE COMPETITION
Amipsych & DSW	Student Activity	Colorful Emotions Program
ASAP	Student Activity	World Architecture Day Celebration
ASFDT	Student Activity	Diwali Flea Fair
AIBAS & DSW	Student Activity	Mental Health Week
ABS	FDP	Faculty Development Program on Systematic Literature Review with a hands-on workshop on ATLAS.ti (RES 20)
ABS	Student Activity	STOCKIVIA
ABS	Student Activity	SPARKLES- Diwali Event
ASFDT	Workshop	Startup- Innovation to Reality!
ABS	Student Activity	BizVaganza
ASET & ASAS	Webinar	Expert talk on "One Earth: An Integrated Approach towards Climate Change Adaptations and Mitigation using Geo-spatial Technology"
ABS	Student Activity	LENSCOM'S SNAP UP
ABS	Student Activity	Adnovation 2.0
ABS	Student Activity	Vyapaar Jagaat
ABS	Student Activity	Chess Championship and Carom Tournament
ABS	Student Activity	From the Grave, Marketing Forum
ABS	Workshop	Problem Solving & Ideation Workshop

ABS	Seminar	Chanakya in Daily Life
ABS	Student Activity	Fresher's Party
ASFT	Alumni Talk	Alumni Talk- Avni Singhal
ASFT	Alumni Talk	Alumni Talk- Amit Shil
ASFT	Others	Industrial Visit to Ahmedabad
ABS	Seminar	CAREER NAVIGATOR: PREPARING FOR A NEW WORLD OF WORK – BEYOND THE COVID CRISIS.
ABS	Seminar	How to Kick Start Your Career
ABS	Guest Lecture	SAMAVESH (RES 21)
ABS	Conference	4th International Hybrid Conference- Building A Self-Reliant India - Convergence of Innovative Practices Integration Information Innovation Investment
ABS	Seminar	Model World Economic Forum
ABS	Others	INDUSTRIAL VISIT- JNPA
ABS	Student Activity	New Year Pledge
ASET	Others	Site Visit to Ultratech RMC Plant, Kone Gaon

3rd International Higher Education Conference

General Information:

Date of Event	31 st March – 1 st April
Venue	Amity University, Mumbai
Organized by	Amity Business School, Mumbai
Total Participation	800
Moderator(s)	<ul style="list-style-type: none"> • Tina Yeung • Prof. Dr Amran Md.Rasli • Assoc. Prof. Dr Abdul Latiff Ahmad • Dr. Madeleine Cheah Hevera
Event Chair	Dr Bhawna Sharma
Convener/Host	<p>Convener:</p> <ul style="list-style-type: none"> • Dr Pushpendu Rakshit • Dr Vinit Joshi <p>Co-Convener:</p> <ul style="list-style-type: none"> • Dr Mohd. Afzal • Dr Joyee Chatterjee

Details of Expert/Speaker/Resource Person/Judge:

Country Name:	Malaysia
Expert Name:	Dato' Ngiam Foon
Organization:	MATTA
Designation:	Past President
Country Name:	Malaysia
Expert Name:	Tina Yeung

Organization:	SI-UK
Designation:	Country Director
Country Name:	Malaysia
Expert Name:	Dr Josheph Lee
Organization:	INTI International University
Designation:	Vice-Chancellor
Country Name:	Indonesia
Expert Name:	Prof. Dr. Ir. Agustinus Purna Irawa
Organization:	Universitas Tarumanagara
Designation:	Vice-Chancellor
Country Name:	Malaysia
Expert Name:	Prof. Dr. Norazah Mohd Nordin'
Organization:	UKM
Designation:	Deputy Vice-Chancellor, Industry, Alumni & Community Partnerships,
Country Name:	Maldives
Expert Name:	Dr. Dheeba Moosa
Organization:	Islamic University of Maldives
Designation:	Deputy Vice-Chancellor
Country Name:	Taiwan
Expert Name:	Prof. Dr Michael Lee
Organization:	Fu Jen Catholic University
Designation:	Special Advisor to the President
Country Name:	India
Expert Name:	Dr A W Santosh Kumar
Organization:	Amity University

Designation:	Pro Vice-Chancellor
Country Name:	Malaysia
Expert Name:	Prof. Dr Amran Md.Rasli
Organization:	INTI International University
Designation:	
Country Name:	Kazakhstan
Expert Name:	Prof. Muhammad El-Shahat Abdel Hameed El-Gendy
Organization:	Egyptian University of Islamic Culture
Designation:	Rector
Country Name:	Bangladesh
Expert Name:	Dr Md. Sabur Khan
Organization:	Daffodil International University
Designation:	Chairman
Country Name:	Malaysia
Expert Name:	Prof. Dr. Suhaimi Andul Rahman
Organization:	UP
Designation:	Director
Country Name:	Malaysia
Expert Name:	Assoc. Prof. Dr. Roslee Rajikan
Organization:	UKM
Designation:	Director, Centre of Student Affairs
Country Name:	Netherlands
Expert Name:	Prof. Dr. Andriew Lim
Organization:	HTH
Designation:	Chair of Entrepreneurship Hub

Country Name:	India
Expert Name:	Dr. Shrikant Charhate
Organization:	Amity University
Designation:	Dean Academic
Country Name:	Malaysia
Expert Name:	Assoc. Prof. Dr Abdul Latiff Ahmad
Organization:	UKM
Designation:	Director, International Relations Centre
Country Name:	Indonesia
Expert Name:	Dr. Agung Efriyo Hadi,
Organization:	Universitas AbulYatama,
Designation:	Vice-Chancellor
Country Name:	Malaysia
Expert Name:	Prof. Dr Zaki Kamsah
Organization:	DVC's Office (Development), UITM
Designation:	Chair, Advancement Division
Country Name:	China
Expert Name:	Assoc. Prof. Kwong Chiew Fong,
Organization:	University of Nottingham
Designation:	Head Department of Electrical and Electronic Engineering
Country Name:	India
Expert Name:	Dr Bhawna Sharma
Organization:	Amity University
Designation:	Off. Director and HOI. International Affairs Division

Country Name:	Thailand
Expert Name:	Assoc. Prof. Zhou Fei
Organization:	Shinawatra University
Designation:	President
Country Name:	Australia
Expert Name:	Dr. Madeleine Cheah Hevera
Organization:	N/A
Designation:	Consultant
Country Name:	Malaysia
Expert Name:	Assoc. Prof. Dr Zainab
Organization:	UITM
Designation:	Director, Department of International Affairs
Country Name:	The U.K.
Expert Name:	Dr Chin Swee Boon
Organization:	University of Sheffield
Designation:	Honorary Admissions Tutor (International Students)
Country Name:	The U.K.
Expert Name:	Dr Bryony Whitmarsh
Organization:	University of Portsmouth
Designation:	Associate Dean, Global Engagement
Country Name:	Pakistan
Expert Name:	Dr. Atiq Ur Rahman
Organization:	Asian Centre for Organization Developmen
Designation:	Director
Country Name:	UAE

Expert Name:	Assoc. Prof. Dr. Abdallah Al Shawabkeh
Organization:	Al-Ain University
Designation:	Deputy Dean, College of Business
Country Name:	India
Expert Name:	Dr. Gautam Gawali
Organization:	Amity University
Designation:	Dean Student Welfare
Country Name:	Malaysia
Expert Name:	Dr Hasfalina Che Man
Organization:	University of Putra
Designation:	Professor
Country Name:	Malaysia
Expert Name:	Prof. Zian Cheak
Organization:	INTI international University
Designation:	Faculty of engineering
Country Name:	Singapore
Expert Name:	Prof. Pierce Chow
Organization:	National Cancer Center
Designation:	Senior consultant and Co-Director
Country Name:	Malaysia
Expert Name:	Anita Adnan
Organization:	Doctorate support group
Designation:	Dynamic education and ICT Consultant
Country Name:	Malaysia
Expert Name:	Prof. Mohd. Zaki

Organization:	DVC office
Designation:	Chair Advancement division

Pointwise Outcome Report:

11) What was the inspiration behind taking up this Particular Subject for the Webinar?

Round Table 1	The inspiration for undertaking the given subject was the current situation and trends related to the education sector (precisely higher education), it was on how the education sector has dwelled post the pandemic.
Round Table 2	<p>Dealing with Unknowns and Uncertainties: Strategies Growing with Education: Before the pandemic, most higher education institutions began implementing blended learning. Many people reacted differently when the enormous lockdown occurred in practically every part of the planet in early 2020, based on technology preparedness and mobility privileges.</p> <p>This Roundtable provides a forum for institutional policymakers and subject matter experts to exchange their strategies, tactical approaches and best practices for coping with the unknown and unpredictable aspects of learning and teaching.</p>
Round Table 3	Internationalization at Home is the purposeful integration of international and intercultural dimensions into the formal and informal curriculum for all students within domestic learning environments. This is fairly essential in the modern-day world and in post-pandemic situations.
Round Table 4	The current event of the Covid-19 pandemic and the changes it brought about were the main inspiration behind the International Higher Education Conference 2022. Traditionally, cross border internationalization is commonly carried out through the movement of people, programmes, higher education providers, knowledge, ideas, projects and services across national borders. Some very successful models that aim at commercializing research and higher education include setting up of overseas branch campuses, franchise and twinning programmes, study abroad and exchange

	programmes, etc. However, as the political, social, and economic landscapes are transforming, such models are no longer attractive. This Roundtable brings transnational education providers together to share challenges and way forward in making cross border internationalization viable and sustainable
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12) Who were the Distinguished Guest Speakers Invited to the event. Kindly give them their Names. Designations, Organisation, Qualifications, Area of Expertise and any Honours and Awards received by them.

Round Table 1	<ul style="list-style-type: none"> • Ms Tina Yeung, Country Director, SI-UK, Malaysia • Dr Joseph Lee, Vice-Chancellor, Intermat University. • Prof. Dr Ir. Agustinus Purna Irawan, Vice-Chancellor. • Prof. Dato' Dr Norazah Mohd Nordin, Deputy Vice-Chancellor. Industry. Alumni & Community Partnerships. UKM, Malaysia
Round Table 2	<p>Moderator: Prof Dr A ran Md.Rasli INTI International University</p> <ul style="list-style-type: none"> • Prof. Muhammad-Shahat Abdel Hameed El-Gendy, (Rector, Egyptian University of Islamic culture Nur-Mubarak, Kazakhstan. • Dr Md. Sabur Khan, Chairman, Daffodil International University, Bangladesh • Prof Ir.Dr. Hasfalina Bt. Che Man, Deputy director, international offline, UPM, Malaysia • Assoc, Prof.Dr. Rosalee Rajikan, Director, the centre of student Affairs, UKM, Malaysia • Prof. Dr Andriew Lim, Chair of entrepreneurship Hula, HTH, The Netherlands • Dr Shrikant Charhate, Dean Academics, Amity University Mumbai, Maharashtra, India

Round Table 3	<ul style="list-style-type: none"> • Prof. Foong (University of Nottingham) • Prof. Zian Cheak (INTI International University) • Dr Bhawna Sharma (HOI, Amity Business School, Mumbai) • Prof. Pirce Chow (Senior consultant and CO director National Cancer clinic) • Anita Adnan (dynamic Education & ICT Consultant Trainer, Malesia) • Prof. Mohd. Zaki (Chair, Advancement Division, DVC's Office (Development), UITM Malesia)
Round Table 4	<ul style="list-style-type: none"> • Assoc. Prof. Dr Zainab (Director, UITM, Malaysia) • Dr Chin Swee Boon (Honorary Admissions Tutor, Sheffield University, England) • Dr Bryony Whitmarsh (Associate Dean, University of Portsmouth, England) • Assoc. Prof. Dr Abdallah Al Shawabkeh (Deputy Dean, College of Business Al Ain University, Abu Dhabi) • Dr Gautam Gawali (Dean, Amity University, Mumbai)

13) What were the Criteria Considered for inviting the Various Individual Guests, Internal as well as External?

Round Table 1	<p>Roundtable 1 presents a high level of sharing of various universities' strategies in growing and managing international higher education before the pandemic and strategizing in the new norm, thus the panellists and guests (internal as well as external) were based on particular knowledge and experience.</p>
Round Table 2	<p>The criteria for inviting delegates to the international conference were to examine the many efforts taken during the pandemic, which was a challenge for the education industry around the world, such as choosing digitisation and e-learning due to a lack of mobility and uncertainty.</p>

Round Table 3	In recent years, the importance of the internationalization of schools has been emphasized. The panellists of this discussion were people who have closely worked with internationalisation
Round Table 4	As the political, social, economic landscapes are transforming, traditional models are no longer attractive. This Roundtable brings transnational education providers together to share challenges and way forward in making cross border internationalization viable and sustainable.

14) Who all attended the Webinar? Also, if possible, give the numbers.

Round Table 1	<ul style="list-style-type: none"> • The webinar was attended by several professors, heads of institutions and students from universities globally. • There were about 800 registrations worldwide, including students, scholars, researchers and faculties from internationally recognised universities.
Round Table 2	
Round Table 3	
Round Table 4	

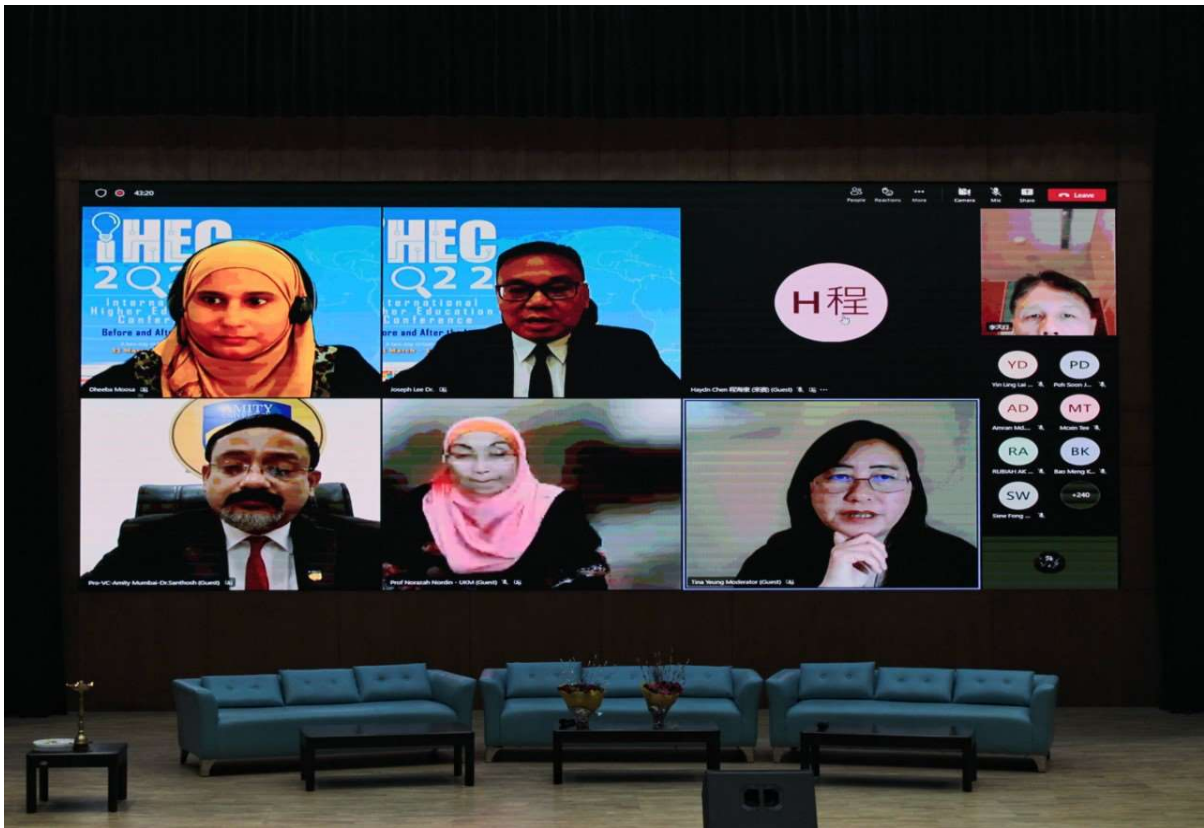
15) What were the ‘Take Homes’ for the Guests and the Attendees in the form of knowledge, facts, information etc.? Please give the Salient Novel Points Covered by the Guest Speakers, in Bullet Points Format.

Round Table 1	<p>The transition from offline to online was difficult but yet needed.</p> <p>Professors, lecturers and teachers faced major difficulties and discrepancies to switch to different online platforms and software.</p> <p>A survey covered by UNESCO, clearly showed that the education sector across the world was not prepared for the pandemic or any emergency per se.</p>
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	The pandemic gave travel a purpose, and value of face-to-face meetings and created an awareness which eventually resulted in focusing more on an individual's health.
Round Table 2	The key takeaway from the webinar was no matter how much uncertainty lies ahead a good management system will dissolve any obstacle and during how aids pandemic we were able to solve the challenges faced by the education sector, the skills that one's should possess in such situations are <ul style="list-style-type: none"> • Being flexible • Recognizing opportunities • Being ahead of time • Being decisive
Round Table 3	Internationalisation, formerly viewed solely as a means of cultural exchange, is now recognised as critical to enhancing the interconnection of higher education institutions and nations in an increasingly borderless and interdependent world.
Round Table 4	Internationalisation of higher education encourages the exchange of best academic and research practises between different educational systems and aids in the development of global citizens through student and scholar mobility.

16) Has the Webinar been able to generate any Tangible Gains for the Faculty, Researchers and Students of Amity? If yes, what are these?

The webinar provided a bundle of ideas for the students as well as faculty on various ways how we can implement technology and AI in the education sector by using Remote proctoring, online lectures, e-library, the existing options extensively to reduce labour and promote education in even most distant and unreachable corners of the globe.

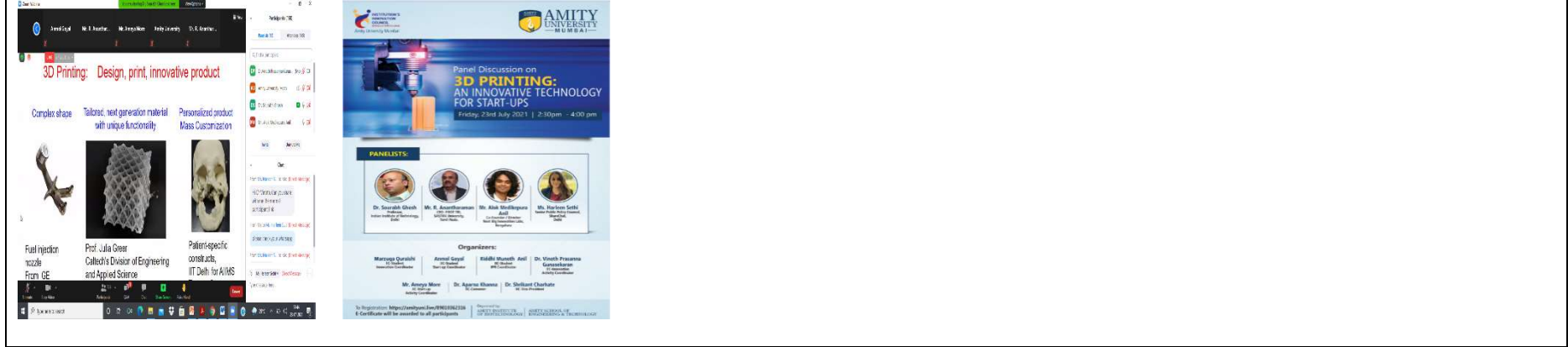




Event outcome data-2022-2023

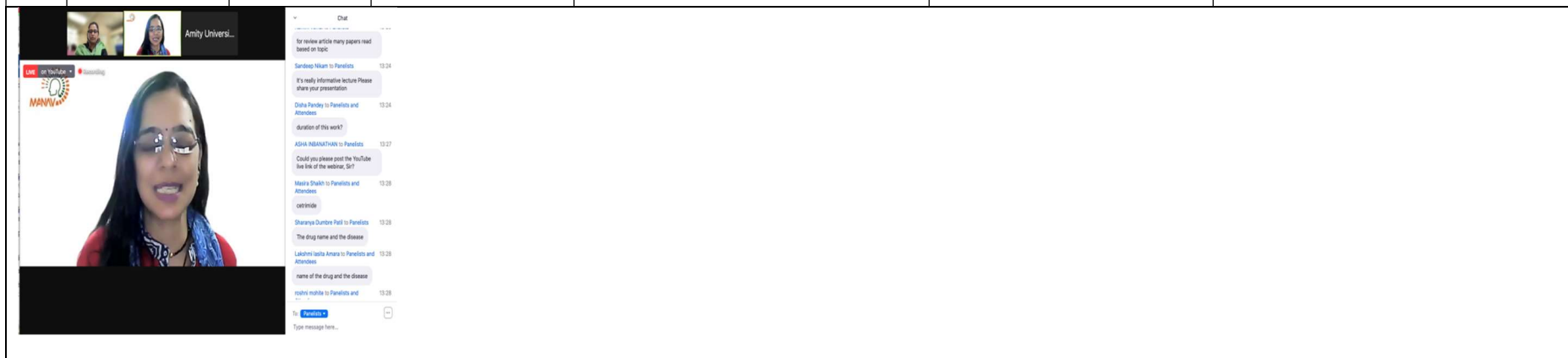
Sr. No.	Category	DATE	EVENT NAME	NAME OF RESOURCE PERSON/GUEST/ CELEBRITY ETC, ALONG WITH DESIGNATION, PLACE OF WORK AND ALL RELATED DETAILS	NAME & DESIGNATION OF COORDINATOR/FACILITATOR OF THE PROGRAMME	Brief of event outcome
1	Guest lecture	23.07.2021	Panel Discussion on 3D Printing: An Innovative technology for start-ups	<p>Dr. Sourabh Ghosh, Professor, Department of Textile and Fibre Engineering, Indian Institute of Technology Delhi, New Delhi, India - 110016 .</p> <p>Mr. Alok Medikepura Anil CO-FOUNDER / DIRECTOR NEXTBIGLAB, Bengaluru ,</p> <p>Mr. R.Anantharaman CEO- FIRST TBI, SASTRA Tamil nadu</p> <p>Ms. Harleen Sethi Senior Public Policy Counsel at ShareChat New Delhi, India</p>	<p>Dr.Vinoth Prasanna Gunasekaran Assistant Professor- AIB-AUM IIC-Innovation Activity Coordinator -AUM</p> <p>Mr. Ameya More Assistant Professor-ASET IIC-Start-up Activity Coordinator</p> <p>Dr. Aparna Khanna Dean Research- Diretor- AIB IIC-Convener</p> <p>Dr Shrikant Charhate Dean academics & Director ASET IIC-Vice-President</p>	<p>The panel discussion was organised by IIC-AUM along with AIB and ASET to orient the participant to learn about the scientific advancement, ecosystem and IPR on 3D printing technology. The even provided the great knowledge on what kind of interdisciplinary approaches needed between engineering and biology to make a successful start-up. Dr. Sourabh Ghosh and Mr. Alok Anil delivered a short talk on the current available technologies and journey of Next big innovation labs respectively and further all panellists answered the questions from the audience. Overall, panel discussion covered the current technologies, ecosystem for 3D</p>

						printing, incubators, funding mechanisms, IPR related issues in 3D printing and business opportunities. Overall, panel discussion covered the current technologies, ecosystem for 3D printing, incubators, funding mechanisms, IPR related issues in 3D printing and business opportunities.
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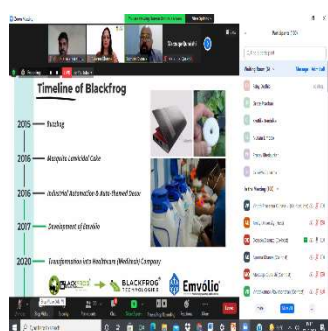


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2	Guest lecture	18th August 2021	Guest lecture - How to read Scientific Literature	Dr. Anupama Harshal - Consultant, Science Communication and Public Engagement MANAV-Human Atlas Initiative, IISER, Pune	Dr. Renitta Jobby, Amity Institute of Biotechnology	Students were exposed to the basic concepts of scientific literature, difference between research paper and review paper, how to read a paper with annotations in 30 min. They were also informed about the MANAV HUMAN ATLAS program and how they can contribute in the same. Online test link was sent and they were given certificates
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3	Guest lecture	27.10.2021	My Story – Motivational session by Successful Innovators	Mr Donson D Souza, Chief Operating Officer, BLACKFROG Technologies (A DBT-BIRAC supported start-up), Manipal, Karnataka, India.	Dr. Vinoth Prasanna Gunasekaran, Assistant Professor, AIB & Dr. Vinothkannan Ravichandran, Assistant Professor, AIB	A motivational session organised by IIC -AUM and AIB. Mr.Donson shared his experience during his journey. He explained how to arrange financial support, approval . Explained about BIRAC support




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4	Community Service	18th-24th	Antimicrobial awareness week	Dr. Nagesh Mistry, Director, The Foundation for Medical Research	Antimicrobial awareness week	Dr. Rejitta Joby, Dr. Vinothkannan Ravichandran, Dr. Shashank Kamble	Participation in the worldwide campaign organized by WHO, collaboration opportunities with speaker institutes for AMR, Sponsorship of 10000 received by Himedia and Microbiologist society India, Publicity of Amity University Mumbai nationwide for the event, T shirts given to winner with Amity Logo for higher outreach,
		18th-24th	Antimicrobial awareness week	Dr. Nagesh Mistry, Director, The Foundation for Medical Research	Antimicrobial awareness week	Dr. Rejitta Joby, Dr. Vinothkannan Ravichandran, Dr. Shashank Kamble	



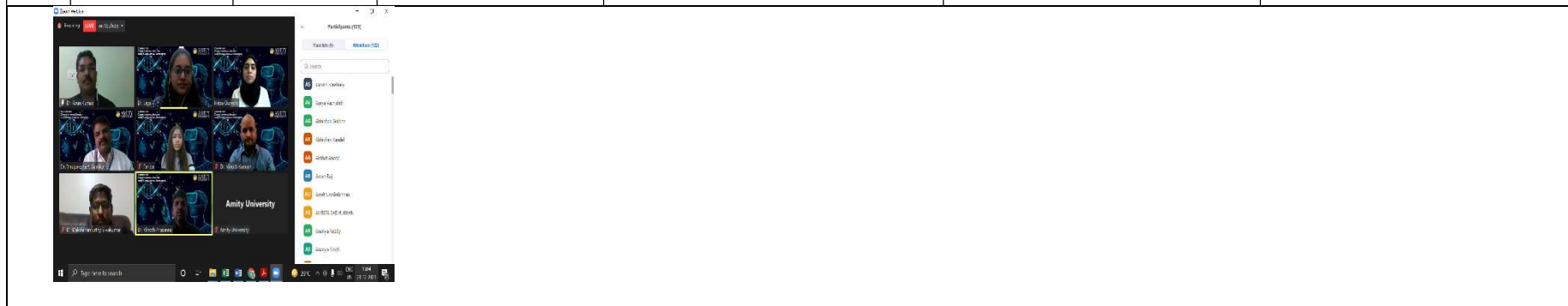
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5	Workshop	Community Service	18th-24th November 2021	<p>Dr. GURUPRASAD RAO Director and Mentor, Imaginarium India Pvt Ltd, Mumbai</p> <p>Dr. DATTATRAYA PARLE Former Principal Consultant, Infosys, Technical Lead, AIML Systems, University of Sheffield, UK</p> <p>Dr. GOPINATHAN JANARTHANAN Associate Research Scientist, ECO World Pharma Co Ltd Republic of Korea</p> <p>Dr. JEYAN ARTHUR MOSES Assistant Professor, National Institute of Food Technology, Ministry of Food Processing Industries (MoFPI), Tamil Nādu, India</p> <p>Prof. AMEYA MORE Department of Mechanical Engineering, Amity School of Engineering and Technology, Amity University Mumbai</p> <p>Mr. JYOTHIKUMAR MANDAVA Amity Institute of Technology, A TATA Technologies Ltd. Collaboration</p>	<p>Antimicrobial awarness week</p> <p>Dr. Aparna Khanna, Convener, IIC, Amity University Mumbai Dean Research (S&T), AUM</p> <p>Dr. Shrikant Charhate Director, ASET Off. Dean Academics, AUM</p> <p>Dr. Vinoth Prasanna Gunasekaran Innovation Activity Coordinator, IIC, Amity University Mumbai</p> <p>Dr. Vinothkannan Ravichandran Member, IIC, Amity University Mumbai</p> <p>Prof. Ameya More Innovation Ambassador & Start-up activity Coordinator, IIC, AUM</p>	<p>1 General Introduction of the Event : Provided hands on training of 3D printing</p> <p>2 Inspiration & Objectives of the Event: Nowadays, 3D Printing is increasingly used for the mass customization, production of any type of open-source designs in the field of agriculture, healthcare, Biotechnology, automotive industry, locomotive industry, and aviation industries.</p> <p>3 Brief about the address/talk of speakers: participants were trained to use the softwares related to 3D printing and hand on training with 3D printer available at AUM. Dr. Jayan Moses and Dr.Gopinathan talked about application of 3D printing in food industries and tissue engineering</p> <p>4 'Take Homes' for the Guest and Attendees: Nurturing of students skill</p>

						sets to enhance their employability.
						

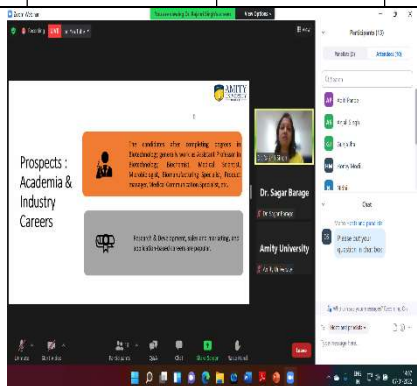
Sr. No.	Category of event	Date of event	Title of event	Name of resource person/guest/ celebrity etc, along with designation, place of work and all related details	Name & designation of coordinator/facilitator of the programme	Event Outcome
6	Webinar	12/23/2021	International Webinar on Emerging Trends in Translational Research	Dr. Dakshinamurthy Shivakumar (R & D Centre, Pharmacadd), Dr. Arunkumar Pitchaimain (Associate Professor, VIT)	Dr. Jaya Lakkakula (Assistant Professor), Dr. Vinothprasanna (Assistant Professor), Dr. Vinothkannan (Assistant Professor)	UG, PG and PhD Schoalrs from all over India attended the progrmme and where actively involved in the discusison. It helped the

						participants in awareness and updates the recent trends happening in the filed of nanotechnology and computational biology
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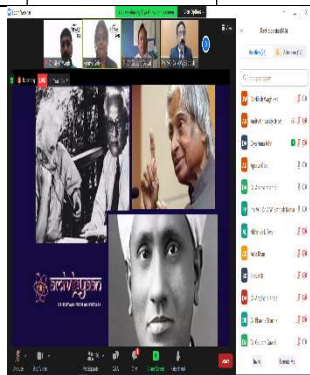
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7	Webinar	7-Jan	Webinar titled "Research in Biotechnology & its prospect in Life Sciences Industry"		Speaker: Dr. Rajshri Singh, Asst. Prof, AIB-AUM; Moderator-Dr. Sagar Barage, Associate Prof., AIB-AUM	The Talk was organized for giving AIB PhD information to prospective candidates. The talk covered our area of research, PhD guides, infrastructure, fundings, projects, publications, and PhD student's achievements.
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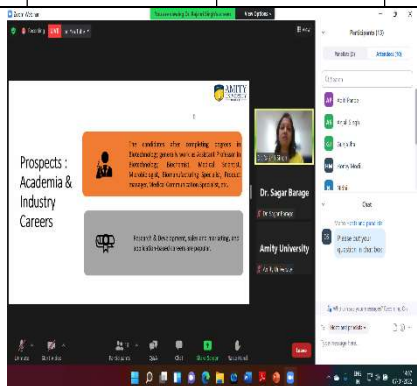
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8	Community Service	28.02.2022	Scientific awareness among the students through "AMIVIGYAAN-2022" on the occasion of National Science Day, 28th Feb 2022	Welcome address by Dr Aparna Khanna, Director, AIB AUM and Keynote address by Hon. Pro Vice chancellor Dr A. W. Santosh Kumar	Dr Jaya Lakkakula, Dr Tareeka Sonawane, Dr Nilesh Wagh and Dr Renitta Jobby	Objective of the program was to celebrate National Science Day on the theme Integrated Approach in Science and Technology For A Sustainable Future. Students participated in four events namely Monatge Mania, Snake and Ladders Trivia, Sciceria Season 2 and AmiExPo.
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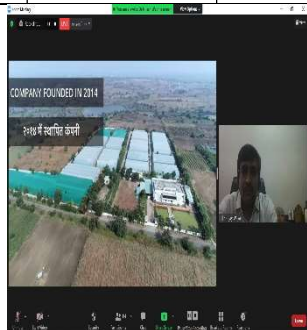
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9	Webinar	7-Jan	Webinar titled "Research in Biotechnology & its prospect in Life Sciences Industry"		Speaker: Dr. Rajshri Singh, Asst. Prof, AIB-AUM; Moderator-Dr. Sagar Barage, Associate Prof., AIB-AUM	The Talk was organized for giving AIB PhD information to prospective candidates. The talk covered our area of research, PhD guides, infrastructure, fundings, projects, publications, and PhD student's achievements.
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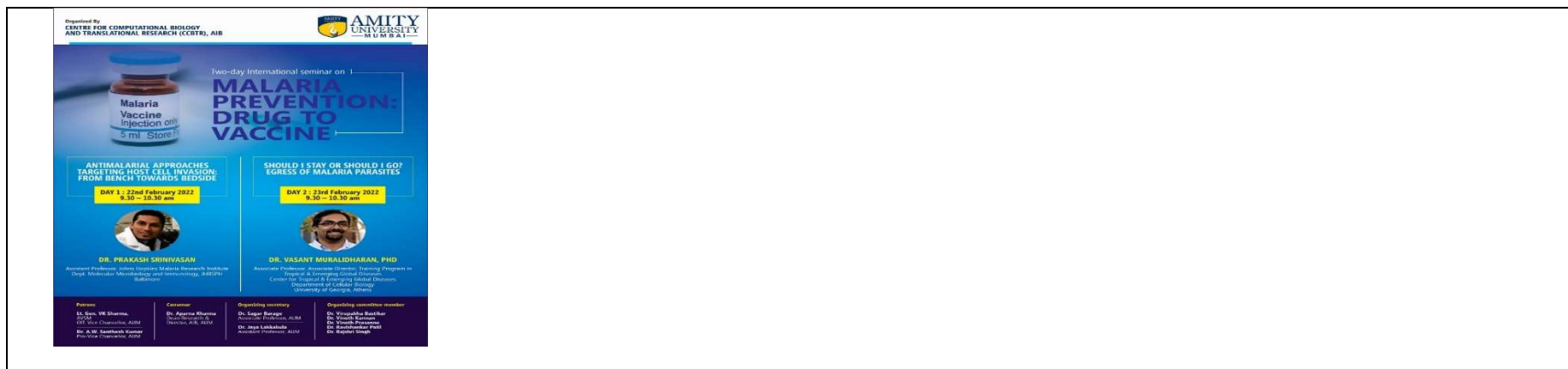


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10	Guest Lecture	18.02.2022	Process of Innovation Development and Technology Readiness Level in Agribusiness	Mr. Sanjay Wayal, CEO and MD, IshVed Biotech Pvt Ltd, Buldhana, Maharashtra-India	Dr Nilesh Shirish Wagh, Dr Vinoth Prasanna and Dr Vinoth Kannan	Objective of the program was to sensitize students with the opportunities in Agribusiness sector and to brief the students about the process of taking innovation till the technology readiness level. Through this talk, students benefitted in terms of knowledge obtained about opportunities in agribusiness as a start-up, funding agencies supporting Agribusiness, and employment options available in Agribusiness sector.
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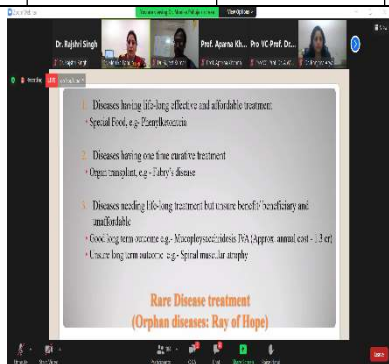


Sr. No.	Category of event	Date of event	Title of event	Name of resource person/guest/ celebrity etc, along with designation, place of work and all related details	Name & designation of coordinator/facilitator of the programme	Event Outcome
	Seminar	22 nd -23 rd Feb 2022	Two days International seminar on Malaria Prevention: drug to vaccine	<p>Dr. Prakash Srinivasan Assistant Professor, Johns Hopkins Malaria Research Institute Dept. Molecular Microbiology and Immunology, JHBSPH Baltimore, MD 21205</p> <p>Dr. Vasant Muralidharan, PhD Associate Professor Associate Director, Training Program in Tropical & Emerging Global Diseases Center for Tropical & Emerging Global Diseases Department of Cellular Biology University of Georgia, Athens, GA</p>	<p>Dr. Sagar Barage, Associate Professor, Amity Institute of Biotechnology and Dr. Jaya Lakkakula, Assitant Professor, Amity Institute of Biotechnology</p>	<p>The event organized to spread the awareness about current research and therupetic strategies to combat malaria. The speaker given the detail information on failure of antimalarial drugs due to resistance aquired by malaria parasite. Furthermore, the vaccine developed against malaria includes RTS in clinical trial and still some vaccine in the pipeline.</p>



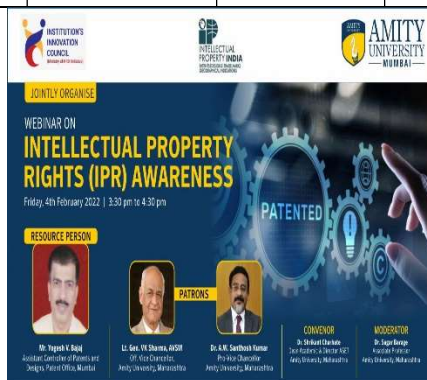
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	Seminar	24th February 2022	Rare Diseases: Perspectives and Challenges	<p><i>Title: "Scientific and social dimensions to the treatment of rare diseases" Keynote Speaker: Prof. Alok Bhattacharya Professor & Head- Dept. of Biology, Ashoka University, Former Professor & Dean-School of Life Sciences, Jawaharlal Nehru University, New Delhi</i></p> <p><i>Title: " Research and</i></p>	<p>Advisor: Dr. Aparna Khanna, Director, Amity Institute of Biotechnology, Amity University, Mumbai</p> <p>Convener: Dr. Sujeet Kumar Associate Professor Principal Investigator, CDDP Amity Institute of Biotechnology</p>	The Rare Diseases are a global menace affecting about 300 million people worldwide; however, have been neglected as the incidences for a particular disorder remains low in population. Globally, the month of February is observed as Rare Disease Awareness month, with February 28th is observed

				<p>development in Rare diseases in India" Dr. Monika Pahuja Division of Basic Medical Sciences (BMS), Indian Council of Medical Research, ICMR Headquarters, New Delhi</p> <p>Title: "Challenges in the research for rare disease therapeutic development" Dr. Ranjana Arya School of Biotechnology, Jawaharlal Nehru University, New Delhi</p>	<p>Amity University, Mumbai</p> <p>Co-convener: Dr. Rajshri Singh Assistant Professor Amity Institute of Biotechnology Amity University, Mumbai</p>	<p>as the Rare Disease Day. The event was organized to understand the progress in addressing the rare disorders and the important steps being taken, both in the short as well as long term, with the objective of tackling rare diseases, in a holistic and comprehensive manner.</p>
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


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	Webinar	4th February 2022 from	“Intellectual Property Rights (IPR) Awareness”	Mr. Yogesh V. Bajaj, Assistant Controller of Patents and Designs, Patent Office, Mumbai	<p>Convenor: Dr. Shrikant Charhate, Dean Academics and Director ASET, Amity University, Maharashtra.</p> <p>Moderator: Dr. Sagar Barage, Associate Professor, Amity Institute of Biotechnology, Amity University Maharashtra</p>	<p>Our nation is commemorating 75th anniversary of India independence under the banner of Azadi Ka Amrit Mohostav and Government of India taken initiative under which awareness and training would be imparted to 1 million students on Intellectual Property rights (IPRs) During the period from 15 August 2021 to 15 August 2022. To spread awareness about IPR includes patents, Designs, Trademarks between students and faculty of university and colleges. The talk broadens current understanding of students and faculty about IPR. The information related filing Patent, cost of filing and the duration requires from filing to grant. Also, The</p>

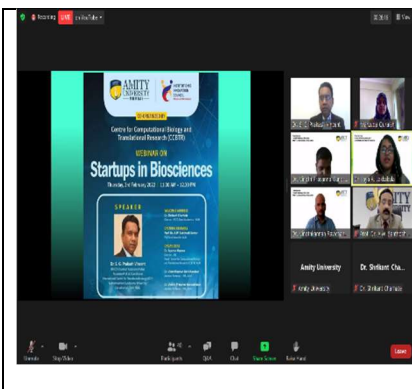
						procedure for filing international patent. In addition, useful information about copyrights and trademarks was shared.
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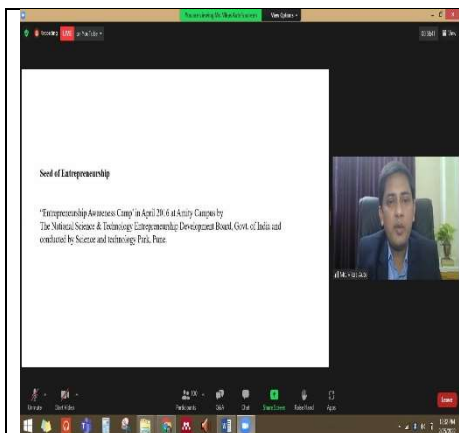
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	Workshop	22nd Feb 2022	Demonstration of working with Molecular Devices Spectramax M2e system	Shashank Khedekar	Dr. Sujeet Kumar Associate Professor Principal Investigator, CDDP Amity Institute of Biotechnology Amity University, Mumbai Dr. Rajshri Singh Assistant	The company person demonstrated the various features of Molecular Devices Spectramax M2e system along with the

					Professor Amity Institute of Biotechnology Amity University, Mumbai	information on software and result analysis of data.
						

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	Webinar	03.02.22	Webinar on Startups in Biosciences	Dr. S. G. Prakash Vincent,	Dr.Aparna khanna, Director AIB	Learnt about the funding mechanism available for start ups in biological science and speaker was directly interacting with out students for explaining about the investors and goverement fundings .



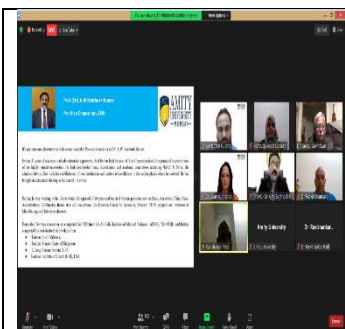
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	Webinar	25.02.22	My story – Motivational session by successful entrepreneur	Mr. Vikas Aute Founder and CEO, SHRAMECO Pvt Ltd, Navi Mumbai, Maharashtra	Dr.Apparna khanna, Director AIB Dr.Vinoth Prasanna Gunasekaran, Assistant Professor, AIB Dr.Vinothkannan Ravichandran, Assistant Professor, AIB	Students learnt about the support given by Amity university for our alimini entrepreneur and motivated towards the entrepreneurship.



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	Seminar	21/02/2022	International Seminar on 'Emerging Trends In Drug Discovery Approaches'	<p>Dr. Avinash Mishra, Director & CEO, Growdea Technologies, Gurugram, Haryana, India; Dr. Anil Giri, Adj. Professor, Institute of Molecular Medicine, University of Helsinki, Finland; Dr. Anand Krishnan, Intern Medical Scientist, Department of Chemical pathology, College of Health Sciences,</p>	<p>Dr Shashank Kamble, Dr Abhishekh Guldhe, Assistant Professor, AIB</p>	<p>1. To raise awareness among students about the recent advancements in the field of drug discovery such as machine learning, precision medicine & advanced molecular dynamic simulations.</p> <p>2. To emphasize on the implications of these approaches these from</p>

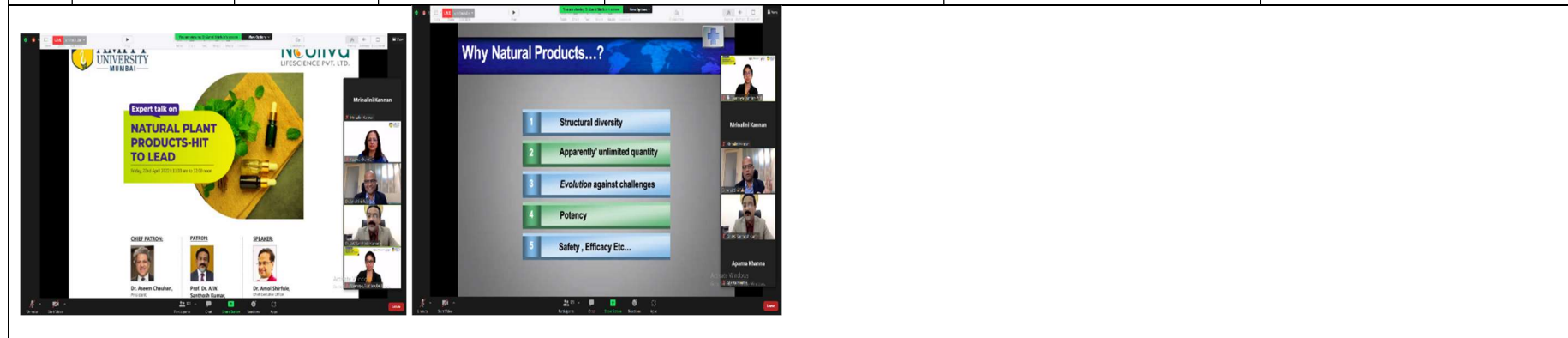
				University of the Free State, South Africa.		basic to advanced level drug discovery.
Sr. No.	Category of event	Date of event	Title of event	Name of resource person/guest/ celebrity etc, along with designation, place of work and all related details	Name & designation of coordinator/facilitator of the programme	Event Outcome
	Guest lecture	22/03/2022	Expert Talk on "Phytoremediation technology for textile industry wastewater treatment: A success story"	Prof Sanjay P Govindwar Faculty Member, Department of Earth Resources and Environmental Engineering, Hanyang University, Seoul 04763, South Korea Former Professor, Department of Biochemistry, Shivaji University, Kolhapur-416004, India	Dr Ravishankar Patil (Convener) Dr Abhishekh and Dr Rahul Khandare (Co-convener) Welcome address by Hon. Pro Vice chancellor Dr A. W. Santosh Kumar	Environmental pollution is a major problem throughout world. Water and soil pollution is mainly due to direct discharge of industrial effluent in common water bodies. This type of pollution is a cause of many diseases and disorders including neurological diseases and cancer. Removal of toxic

						<p>chemicals and heavy metals has become crucial task for the stability of ecosystem. Phytoremediation using natural ornamental plants can be a good approach for environmental pollutant removal and proection of ecosystem. Guest speaker Prof Sanjay Govindwar has given talk on phytoremediation technology which is developed at Kagal, Dist Kolhapur by his research group. Audiance gained knowledge about potential of aquatic plants to degrade toxic chemicals and to reduce its toxicity to the ecosystem. Audiance also gained knowledge about various funding opportunities which are available for enviorenmental biotechnology research.</p>
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	Guest lecture	22.04.2022	Expert Talk on "Natural Plant Products-Hit to Lead"	Dr. Amol Shirfule, CEO and MD, Neoliva Lifescience Pvt Ltd, Nanded, Maharashtra-India	Dr Nilesh Shirish Wagh, Dr Vinoth Prasanna and Dr Vinoth Kannan	Objective of the program was to sensitize students with the process of drug discovery and development from natural sources like plants. To exemplify the importance of plants and/or plant formulations as natural source of drug against kidney stone, nutritional aspects etc. Also the importance of patent rights in product innovation and development. Through

						<p>this talk, students benefitted in terms of knowledge obtained about opportunities in this field as a start-up/research, funding agencies etc.</p>
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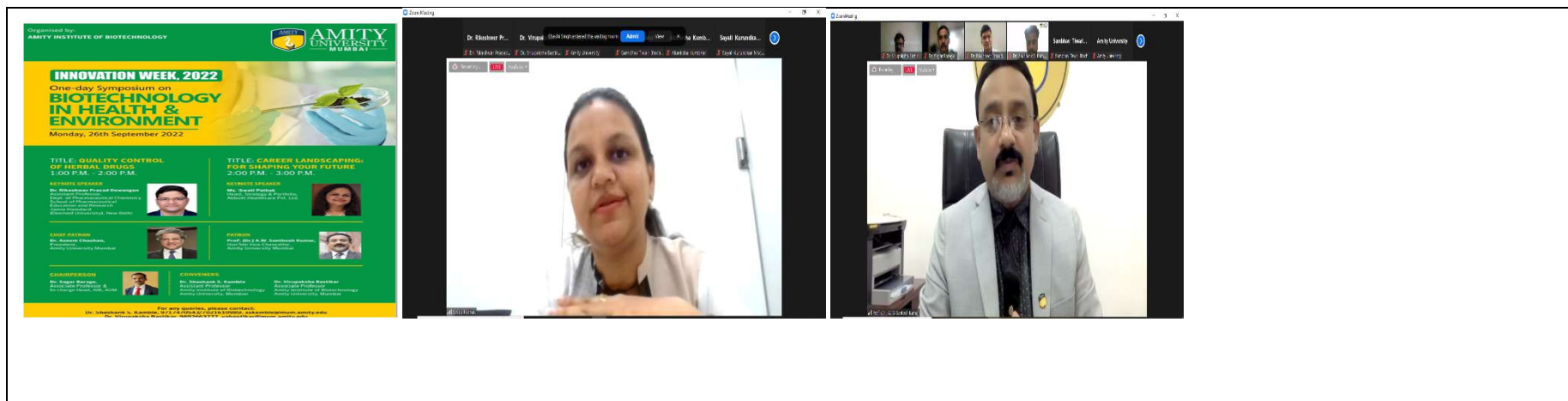


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	External Association/ Sponsored	21.04.22 to 27.04.22	One Week Industry Sponsored Faculty Development Program on	Dr Hemant Kawalkar (Bangalore Genei Labs), Mr. Mustafa (Techresource)	Convenors: Dr Tareeka Sonawane, Dr Renitta Jobby	This FDP was aimed to provide hands-on experience in Molecular Identification and cloning of

			<p>"Molecular Identification & Gene Cloning" in association with Genei Labs, co-sponsorer: Techresource</p>		<p>and Organizers: Dr Nilesh Wagh, Dr Jaya Lakkakula</p>	<p>genes. Through this FDP, students learned about isolation of genomic DNA, amplication of gene using polymerase chain reaction, Restriction fragment length polymorphism, agarose gel electrophoresis, nucleotide sequence analysis, primer design, in silico restriction digestion, transformation and cloning analysis. Participants were evaluated through test and online assignments. Participant feedback was also collected.</p>
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1	Symposium	26/09/2022	Symposium on 'Biotechnology In Health & Environment'	Dr. Rikeshwer Prasad Dewangan, Assistant Professor, Dept. of Pharmaceutical Chemistry	Dr Shashank kamble, Dr Virupaksha Bastikar	The keynote speakers discussed about the implications of Biotechnology in health & environment. Dr. Rikeshwer focused on the quality control of herbal drugs using various methods.
1	Symposium	26/09/2022	Symposium on 'Biotechnology In Health & Environment'	Ms. Swati Pathak, Head, Strategy & Portfolio	Dr Shashank kamble, Dr Virupaksha Bastikar	The keynote speakers discussed about the implications of Biotechnology in health & environment. Ms. Swati Pathak discussed about the various career opportunities in industries.



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2	Popular Science Lecture	14/10/22	Popular science lecture by IWSA on 'Artificial intelligence for Health Care'	Dr.Reena Pagare- MIT Art, Design and Technology UniversityLoni Kalbhor, Pune	Convener Dr. Renitta Jobby, Organizing team Dr. Sagar B, Dr. Tareeka S, Dr. Jaya L	Artificial intelligence for healthcare. What is Artificial Intelligence (AI)? • Why Artificial Intelligence? • Applications of AI. • AI in different sectors of healthcare. • Challenges of using AI for health

						Iticare. ● Opportunities in AI domain. ● Market trends
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Sr. No.	Category of event	Date of event	Title of event	Name of resource person/guest/ celebrity etc, along with designation, place of work and all related details	Name & designation of coordinator/facilitator of the programme	Event outcome
3	Awareness Week	18/11/2022 to 24/11/2022	World's Anitmicrobial Awareness Week	Dr. Adeline Princy, Sashttra University , Dr. Pattanatu Rahman ,Dr. A.W.Santhosh Kumar AUM	Conveners: Dr. Renitta Jobby & Dr. Vinothkannan, Organizing Team: Dr. Tareeka Sonawane, Dr. Jaya Lakkakula, Dr. Nilesh Wagh, Dr. Vinoth Prasanna,	WAAW was conducted as part of the WHO mandate, Poster , Meme competition was held ad well as a geral awariness program called

					Dr. Shashank Kamble, Dr. Ramesh Kumar	Train your buddy was also done.
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Sr. No.	Category of event	Date of event	Title of event	Name of resource person/guest/ celebrity etc, along with designation, place of work and all related details	Name & designation of coordinator/facilitator of the programme	Event outcome
4	Biotechnology Day Celebration	28th and 29th November 2022	Biotechnology Day Celebration (Biotechnology festival, AMIBIOME 2022)	Guest speaker: Ms. Bhavna Pandya, Head of Bioriidl, and Alumni talk by: Mr. Aditya Pawar, Mr. A Karthick and Mr. Luv Laddha	Dr Penna Suprasanna: Chair person, Dr Jaya Lakkakula and Dr Nilesh Wagh: Convener	The objective of this event was to inculcate the importance and potential of biotechnology among the students. To provide a platform for the students to showcase their scientific talents, nurture the entrepreneurial abilities and

						spread scientific awareness. During AMIBIOME 2022, students participated in various activities like bio-quiz, sci-rang, poster and working model competition, bio-skit, Jamming events. They also displayed their entrepreneurial abilities through setting up and selling their own food and flea market items during these two days.
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Sr. No.	Category of event	Date of event	Title of event	Name of resource person/guest/ celebrity etc, along with designation, place of work and all related details	Name & designation of coordinator/facilitator of the programme	Event outcome
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5	Guest Lecture	21/11/2022	Guest Lecture on “The fascinating puzzle of life's emergence”	Dr. Sudha Rajamani/Associate Professor/Department of Biology/IISER	Pavithra Sekhar and Renitta Jobby	Speaker discussed evolution of life on this earth.
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The poster is for an event titled "THE FASCINATING PUZZLE OF LIFE'S EMERGENCE" organized by the Amity Centre of Excellence in Astrobiology. It features logos for IOAC (International Organisation for Astrobiology) and Amity University Mumbai. The event is scheduled for Monday, 21st November 2022, from 11:00 A.M. onwards, at the Seminar Hall (A2 Block), Amity University Mumbai. The poster lists several speakers and their affiliations:

- RESOURCE PERSON:** Dr. Sudha Rajamani, Associate Prof of Biol, Department of Biol, IISER.
- CHIEF GUEST:** Dr. Ravish Chhabra, Faculty, Department of Biol, Amity University Mumbai.
- PATRON:** Prof. (Dr.) A. R. Lakshminarayana, Prof. Biol, Amity University, India.
- COMMITTEES:**
 - Dr. Praveen Kumar:** Prof. Head of Biol, Amity University, Mumbai; President of the Indian Astrobiology Society; Amity Centre for Astrobiology, Amity University, Mumbai.
 - Dr. Sudhakar Pandey:** Prof. Head of Biol, Amity University, Mumbai; President of the Indian Astrobiology Society; Amity Centre for Astrobiology, Amity University, Mumbai.
- ORGANIZING TEAM:**
 - Dr. Anurag Jaiswal:** Asst. Prof. Amity University, India; Amity Centre of Excellence in Astrobiology.
 - Dr. Anurag Sahasrabudhe:** Assistant Professor, Biol, Amity University, Mumbai; Amity Centre of Excellence in Astrobiology.

World Antimicrobial awareness week

18th – 24th November 2022 to create awareness about the spread of antimicrobial drug resistance and need to take immediate action. WAAW was conducted as part of the WHO mandate, Poster, Meme competition was held as well as a general awareness program called Train your buddy was also done.

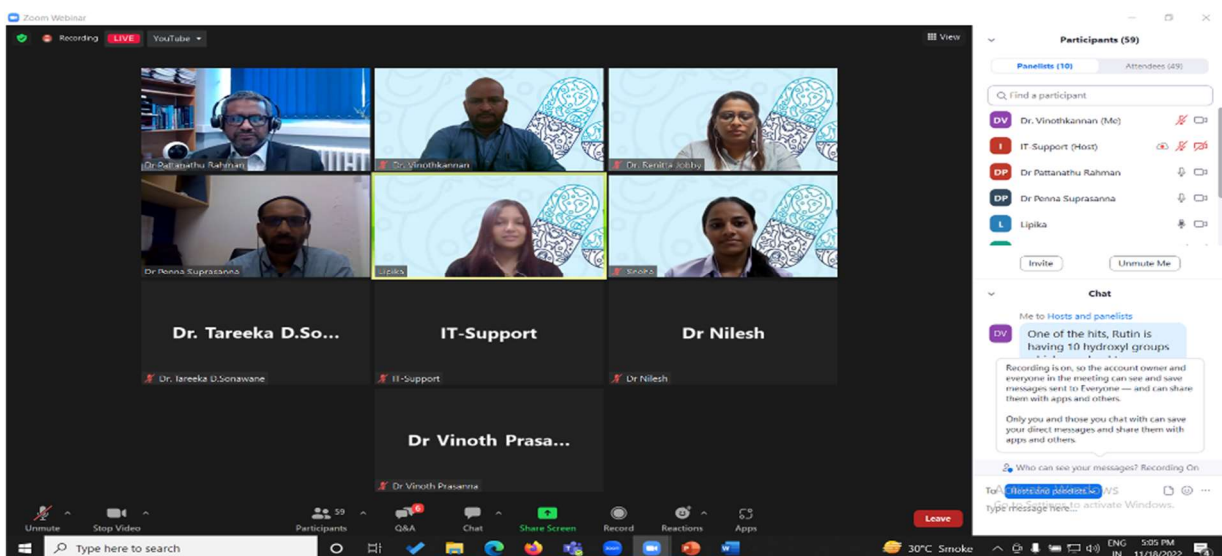
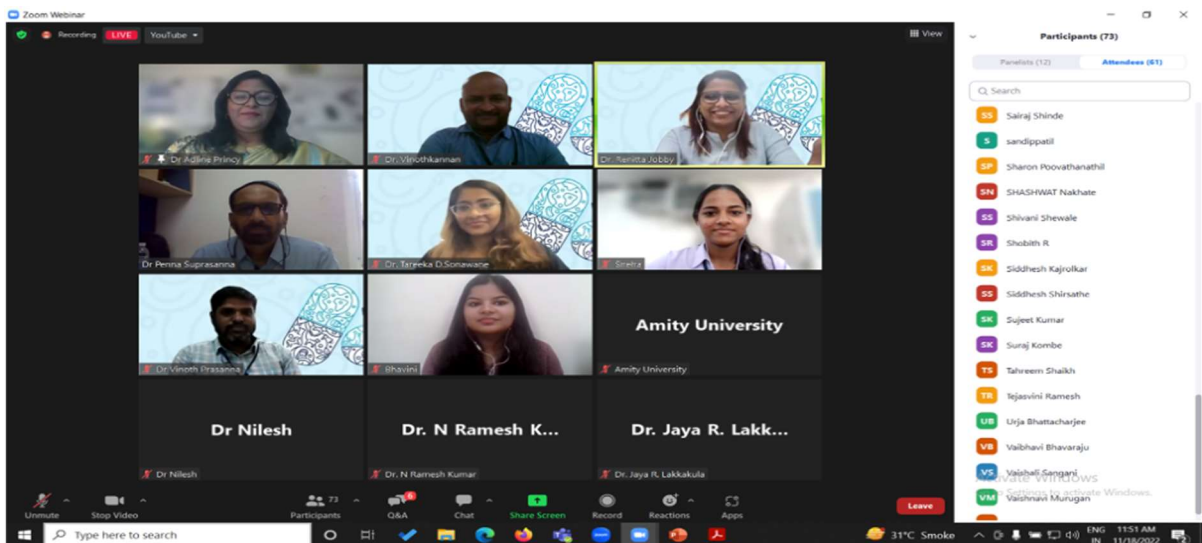
Conveners: Dr. Renitta Jobby & Dr. Vinothkannan,

Organizing Team: Dr. Tareeka Sonawane, Dr. Jaya Lakkakula, Dr. Nilesh Wagh, Dr. Vinoth Prasanna, Dr. Shashank Kamble, Dr. Ramesh Kumar

Resource person: Dr. Adeline Princy, Sashtira University, Dr. Pattanatu Rahman, Liverpool University, Dr. A.W.Santhosh Kumar AUM







International workshop on Introduction to Astrobiology

Date: 9-10th August 2022

Venue: Amity University Mumbai

Event Mode: offline

Participants: 19

Convener: Dr. Renitta Jobby

Co-Convener: Dr. Pavithra Sekhar

Organizing team: Dr. Tareeka Sonawane, Assistant Professor, AIB, AUM, Dr. Vinothkannan Ravichandran, Assistant Professor, AIB, AUM

The workshop included sessions on the origin of life, the formation of the solar system, and habitable planets. It also exposed students to how rocks form, their geology, and how life transitioned from unicellular to multicellular forms. A session on the important missions and their challenges, space medicines, and a group discussion on life on mars and the future policies, was also held

The workshop aimed to help students transition into the field through in-person informal discussions with astrobiology researchers. The workshop was attended by students, researchers, and faculty members from different parts of the country and had speakers from Mars Society Australia (MSA), NASA and Open university UK.

The workshop had a panel discussion on the topic “Road ahead of astrobiology in India” involving ISRO, IISER, BSIP, and MSA scientists.

Resource persons for workshop:

Dr. Annalea Beattie

National Director at Mars Society Australia and the National Space Society of Australia

Adjunct Professor, Amity Centre of Excellence in Astrobiology

Dr. Michael Macey

Research Staff

Faculty of Science, Technology, Engineering & Mathematics

School of Environment, Earth & Ecosystem Sciences, Astrobiology

Open University UK

Dr. Jonathan Clarke

President of Mars Society Australia

Adjunct Professor, Amity Centre of Excellence in Astrobiology

Dr. Siddharth Pandey

Head, Amity Centre of Excellence in Astrobiology

Amity Institute of Biotechnology

Amity University Mumbai

Panel discussion:

Topic: " Road Ahead for Astrobiology In India and opportunities for Next-generation".

10th August from 10:30-12:00 IST.

Link: zoom link

Panelist

Prof. Mukund Sharma

Scientist, Birbal Sahni Institute of Palaeosciences

Dr. Sudha Rajamani

Associate Professor and Deputy Chair

Dept of Biology, IISER Pune

Dr. Shyama Narendranath

Scientist, ISRO

Dr. Annalea Beattie

National Director at Mars Society Australia and the National Space Society of Australia

Adjunct Professor, Amity Centre of Excellence in Astrobiology

Dr. Siddharth Pandey

Head, Amity Centre of Excellence in Astrobiology, AUM

Moderators for Panel Discussion

Dr. Renitta Jobby

Amity Centre of excellence in Astrobiology, AUM

Dr. Pavithra Sekhar

Amity Centre of excellence in Astrobiology, AUM



Image 1: Felicitation of Dr. Annalea Beattie by Hon. Vice Chancellor



Drawing activity by participants



Workshop Valedictory

Active MOU Documents in the duration

Sl. No.	Name of Organization	Date of signing	Duration	Activities
1	Organic Recycling Systems Pvt. Ltd.	26-09-2022	5 Year	Joint research work, joint funding application, PhD Supervision, Student internship and dissertations

World Tourism Day celebrations, launch of in-house magazine "Safarnama" and Travel Quiz competition

General Information :

Date of Event : 27th September 2022

Venue : Amity Institute of Travel and Tourism, Amity University Mumbai

Organized by : Amity Institute of Travel and Tourism

Total Participation : Approximately 300

Point wise Outcome Report:

United Nations World Tourism Organization(UNWTO) had designated the year 2022 theme for World Tourism Day as "Re-thinking Tourism" and on the same grounds, students of Amity Institute of Travel and Tourism, have selected two important forts of India, Jejuri and Janjira, and through simulation have highlighted the importance of these forts and motivated participants to consider these forts under their tour visits. Through the simulation "Fortventure" students of AITT have celebrated the essence of tourism.

The event was attended by approximately 300 individuals, including senior dignatories at Amity University Mumbai, namely the Hon. VC sir, Registrar Sir, Dean – Academics and Dean – Student Welfare, faculty members, non-teaching department heads, staff members, and students from various courses.

Take Homes from the event

- All visitors were shown a simulation of two important fort structures of India and an idea about the peculiar practices of worship and lifestyle attached with the same.
- The in-house travel magazine showcased the breadth of the tourism industry, it highlighted key focus areas, developing niches and in-demand trends.
- All Quiz participants were selectively students who are not majoring in tourism courses, during the contest, participants were also given, additional information as knowledge snippets which was left with students to further explore, introspect and discuss in their respective classrooms or circles.

World Tourism Day, Innovation Week, and Iconic Week of ministry of tourism have all coincided this year in a span of a week, hence an elaborate event could be planned, keeping in view of the same. Every year World Tourism Day is celebrated with great involvement and creativity by students of Amity Institute of Travel and Tourism, Amity University Mumbai in line with the theme decided by the UNWTO (United Nations World Tourism Organization). Keeping up with

the spirit of the same, events with academic growth and community outreach shall be planned for the following year on a bigger scale, and the responsibility of the same shall be of the HOI, Faculty members and students of AITT,AUM.

Video Screening based on Azadi ka Amrit Mahotsav, Photography and Short Film competition and Cultural Program

General Information :

Date of Event : 28/09/2022
Venue : AUM campus
Organized by : YUVA Tourism Club, Amity Institute of Travel and Tourism
Total Participation : 100
Moderator(s) :
Event Coordinator : Mr. Sachin Behera
Convener/Host : Mr. Sachin Behera

Point wise Outcome Report:

United Nations World Tourism Organization (UNWTO) had designated the year 2022 theme for World Tourism Day as "Re-thinking Tourism". Getting inspired through this theme Video Screening was done of Ek Bharat Shreshtha Bharat, Short Film and Photography Competition, videos based on Azadi ka Amrut Mahotsav and Cultural Program was organized by YUVA Tourism Club, Amity Institute of Travel and Tourism on 28th September 2022. The event was organized by 'Yuva Tourism Club' for students of Amity Institute of Travel and Tourism, around 100 students from various departments had participated in the even. The event was conducted and hosted the event. Ek Bharat Shreshtha Bharat – understanding the unity in diversity was the key takeaway from the event, by participating in cultural program and performing different local artforms of various states and by watching the videos of Ek Bharat Shreshtha Bharat students gained knowledge about local culture and are curious to know more about the same. As part of the event, video screening was done in which cleanliness campaigns were shown which took place in different parts of India, two sister states participating in cultural exchange programs such as Maharashtra and Odisha, Himachal and Kochi where group of students of one state were briefed about other states to represent their culture and learn about another

states culture. Tangible gain was that many students willing participated in the event Planning and executing more such indoor and outdoor activities related to culture, tradition of India at regular basis by collaborating with the upcoming events of Ministry of Culture, Government of India thereby creating awareness among young minds about Indian Tourism and giving them a great platform for their bright future. As part of Mission: Connect, collaborating with all events of Indiatourism Mumbai, Ministry of Culture-Government of India, regularly conducting similar events in the local areas in and around Campus, and increasing students participation for planning and implementation phase of events through YUVA Tourism Club.

LENSCOM'S SNAP UP

General Information :

Date of Event : 11.11.2022
Venue : Amity Business School, Room No. 315
Organized by : Lenscom
Total Participation : 40

Details of Judge:

Country Name: India
Expert Name: Dr. Reshma Nair
Organization: Amity Business School,
Designation: Asst. Professor
Specialization: HR

Country Name: India
Expert Name: Prof. Subhendu Bhattacharya
Organization: Amity Business School,
Designation: Asst. Professor
Specialization: Operations

Details of Guest:

Country Name: India

Expert Name: Dr. Bhawana Sharma, Hol-ABS

Organization: Amity Business School, AUM.

Point Wise Outcome Report

Photography is the art of capturing light with a camera, usually via a digital sensor or film, to create an image.

Theme inspiration

“God creates the beauty. My camera and I are a witness.” — Mark Denman

“Photography is the art of making memories tangible.” — Destin Sparks

The beautiful quotes on Photography inspired to organize an event Snap Up to spread the interest on photography among the new generations and test the photography skills.

Adjudication and Guests

The faculty from Amity Business School Dr. Reshma Nair, Asst. Professor, and Prof. Subhendu Bhattacharya are presented for adjudication.

The respected guest Dr. Bhawana Sharma, Hol-ABS had graced the event. The guest encouraged the participants and distributed the prizes to the Winners and Runners.

Participants Report

The students from Amity Business School participated in in the event. The 10 teams with the members of 40 participants were participated.

Takeaways by the participants

- Explored photography and videography new skills.
- Extended exposure about photography and videography.
- Sharpened creativity ability.

Short Summary Report

A Snap Up (minor event) was conducted by LD Lab Lenscom of Amity Business School, Mumbai for ABS students at Amity University on November 11, 2022, with the goal of gaining knowledge about photography and Videography.

As the event's chief guest, Dr. Bhawana Sharma, Hol-ABS, Amity University, Mumbai, graced the inaugural. The faculty from Amity Business School Dr. Reshma Nair, Asst. Professor, and Prof. Subhendu Bhattacharya are joined as adjudicators of the event. The event was inaugurated by Faculty of ABS and Faculty Coordinator Dr. Manoj Babu Palla.

The honored guest Dr. Bhawana Sharma, Hol-ABS, congratulated the winners and runners-up and distributed the prizes.

[Webathon 2022](#)

General Information:

Date: May 6th and May 7th, 2022

Venue: Computer Laboratory, Amity University Mumbai

Organised by: Department of Computer Science and Engineering, ASET

Total Participation: 50 students in 10 teams

[Enumerated Outcome Report](#)

The driving thought which led to the organisation of this event was to let participating students understand industry requirements, hone their skills to perform better, and keep in touch with the latest and in-demand technology which will give them an edge over competitors.

The event was graced by the presence of:

Hon. Vice Chancellor, Amity University Mumbai, Dr A.W. Santhosh Kumar;

Hon. Registrar, Amity University Mumbai, Dr. H. S. Vyas;

Hon. Dean Academics, ASET and Hon. Director, ASET and AIT, Dr Shrikant Charhate;

Hon. Deputy Director, ASET, Dr. Satheesh Abimannan;

and faculty members from ASET

Criteria for invitation

Guests invited to the event were all contributors to students' development and a crucial component of the organising body – Amity University Mumbai. It was considered essential to have students interact with the leaders of the institute and show how they have grown during their time at Amity. Guests invited to the event have been part of numerous other events at Amity University Mumbai such as *Start-Up Week* by E-Cell, and *Amithon* by Google Developer Students Club, to name a few. The event was attended by students from Amity University Mumbai, and a total of fifty students participated, split into 10 teams. All attendees gained certain novel comprehension of web development as a domain in Computer Science and Technology, especially the participants, who not just enhanced their skills but also gained greater perspective by observing skills of others and understood where they need to grow. It is worth noting that the key takeaway from the event was the appreciation of students' endeavours by dignitaries and the motivation they provided to achieve great goals in life. The event has been able to produce tangible gains for both students and faculty. Students are better equipped with technology, Students' fear of working in a professional setting with well-defined objectives is reduced. Faculty gauged students' abilities and understood their potential and lacunas. This served as an excellent opportunity to assess performance and plan curriculum according to the needs of students.

The event served as a medium of communication of students' proficiency in technology, and as such the following progressions were discussed at the event culmination. Hon. Vice Chancellor sir invited the winners of the challenge to his chamber, to discuss an opportunity to work upon a project for the university. Hon. Vice Chancellor sir posed a positive challenge to the organising body, to make Amity University grow further by organising such hackathons on a much larger scale in the future



Workshop- The Illusion of Presence: : Virtual Reality Conceptualization

Date of Event : 4th April, 2022

Venue : Auditorium (A1), Amity University Mumbai

Organized by : Amity School of Communication, Amity Film School and CRC,
Amity University, Mumbai

Total Participation : 400+

Details of Expert/Speaker/Resource Person/Judge:

1. Country Name: India

Hon'ble Chief Guest: Ms. Manisha Misra

Designation: Filmmaker

Specialization – Virtual Reality and metaverse.

2. Country Name: India

Hon'ble Chief Guest: Mr. Vinay Subramaniam

Designation: Creative Director

Specialization: Film direction, screenwriting, creative production and acting.

3. Country Name: India

Hon'ble Guest of Honor: Lt. Gen VK Sharma (AVSM)

Organization: Amity University, Mumbai

Designation: Vice Chancellor

4. Country Name: India

Hon'ble Guest of Honor: Dr. A.W Santhosh Kumar

Organization: Amity University Mumbai

Designation: Pro Vice Chancellor

Point wise Outcome Report:

The one-day interactive workshop on 'VR (Virtual Reality), Metaverse and Documentary Filmmaking was organized by Amity School of Communication, Amity Film School, Amity University Mumbai in Association with Corporate Resource Centre, Amity University Mumbai on 4th April 2022.

Award winning film maker Ms. Manisha Misra was the first chief guest speaker of the event.

Creative Director Mr. Vinay Subramaniam was the second chief guest speaker of the event.

The event was guided by the Honorable Vice Chancellor Lt. Gen VK Sharma and Honorable Pro VC AW Santhosh Kumar, Amity University Mumbai.

Dean of academics, Amity University Mumbai, Dr Shrikant Charhate was the guest of honor for the program.

The event was convened by Dr Nima John, Officiating Head of Institute Amity University, Mumbai.

The event provided knowledge and understanding, and it opened a wide scope for the students with regard to career opportunities, featuring of new methods in the field of Virtual Reality, Metaverse and Documentary Filmmaking.

The event started with Saraswati Vandna and lamp lighting and all the dignitaries and chief guests were welcomed by the Officiating Head of Institution Dr Nima John.

Officiating Head of Institute Dr Nima John delivered the welcome address and introduced the event and its significance.

The Chief guest speaker of the program Ms. Manisha Misra was introduced to the audience highlighting her significant work and contribution to the industry.

Ms. Manisha Misra, the award-winning filmmaker is known for her non-fiction film '**Joy**

Ride' which won award at the International Film Festival Goa. She shared her experiences with the students and showcased the elements of virtual reality. The chief guest speaker also explained the students on viewing system of virtual reality, tracking system, interactivity element, 360 degree camera practical application via videos and briefed the students regarding different models of virtual reality design principles triangle of virtual reality.

The students were also given hands on experience of VR and Oculus Quests .

The second segment of the event was dedicated to Documentary Film Making which was conducted by the chief guest speaker Mr. Vinay Subramaniam

The chief guest Mr. Vinay Subramaniam briefed the audience with his work and the importance of film direction, script writing and the role of acting. Mr.Vinay Subramaniam also gave the details of pre-production and post-production techniques, cinematography techniques and all the nuances of documentary film making.

Mr. Vinay Subramaniam shared his work with UTV India where he has directed the film 'Missed Call' which was released in the year 2005 and was also screened in Cannes in the year 2007.

The students interacted with the guest to clear their doubts and know more about VR, Metaverse and documentary film making.

The work of the students was also screened at the event.

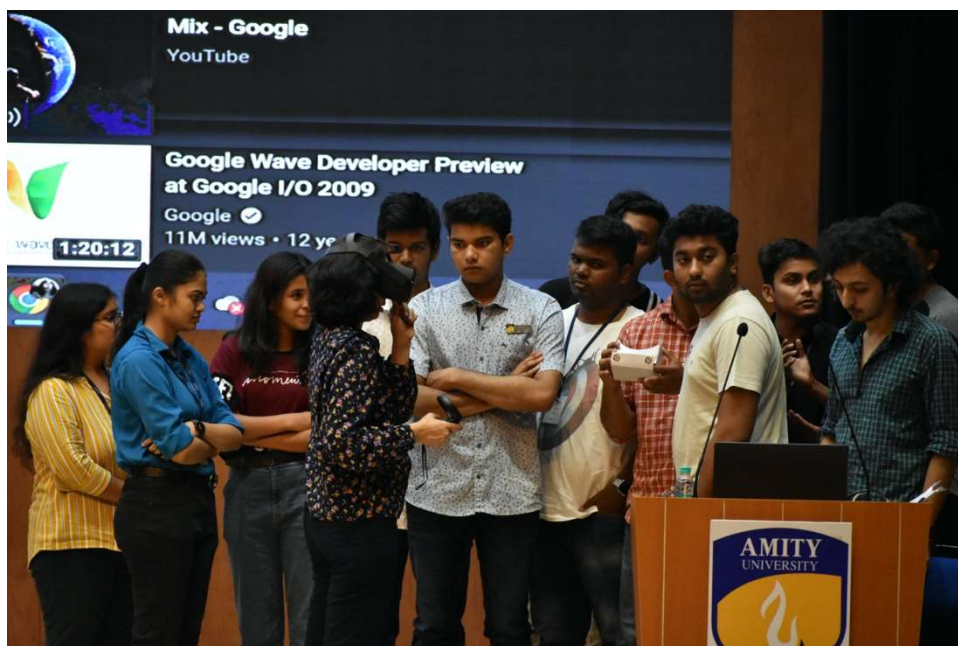
Overview of the program was delivered by Officiating Head of Institute Dr Nima John and felicitated the chief guest speakers.

The program concluded with the formal vote of thanks.

The highlights of the event were as follows:

- Participants got hand-on experience on the VR headset and explored VR experiences and content on the portable VR headset - Oculus Quest.
- Participants learnt to use an Insta 360° One R camera for 360° videos and pictures.
- Participants conducted practical of 360° apps for phones and captured 360° pictures and videos on their smartphones.
- The event was attended by 400+ participants
- The participants learnt about using cardboard headset on their smartphones.

- Participants also learnt about all the aspects of documentary film making.
- The program gained a huge audience engagement.
- All the dignitaries and the students gave a positive response and feedback.

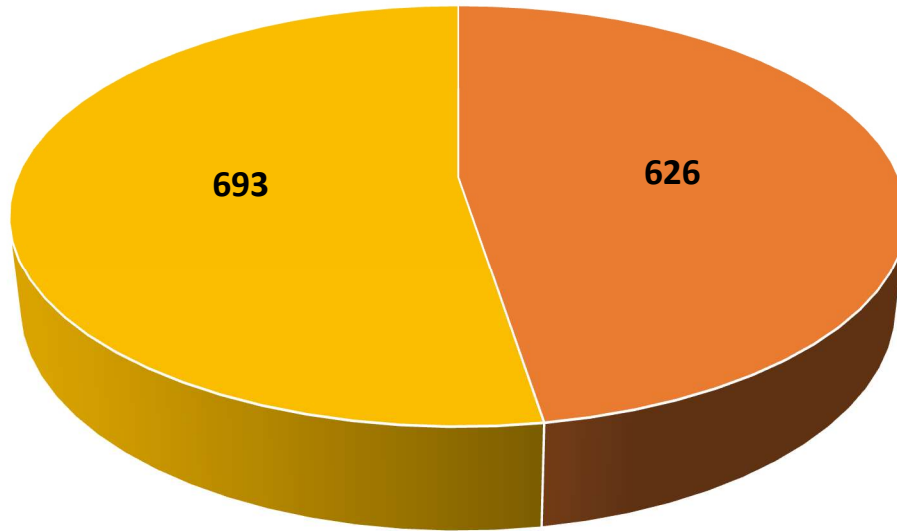


GOAL 5: Gender Equality

SYSTEMATICALLY MEASURE/TRACK WOMEN'S APPLICATION RATE AND ACCEPTANCE OR ENTRY RATE

Number of Graduates in year 2022 Male	626
Number of Graduates in year 2022 Female	693

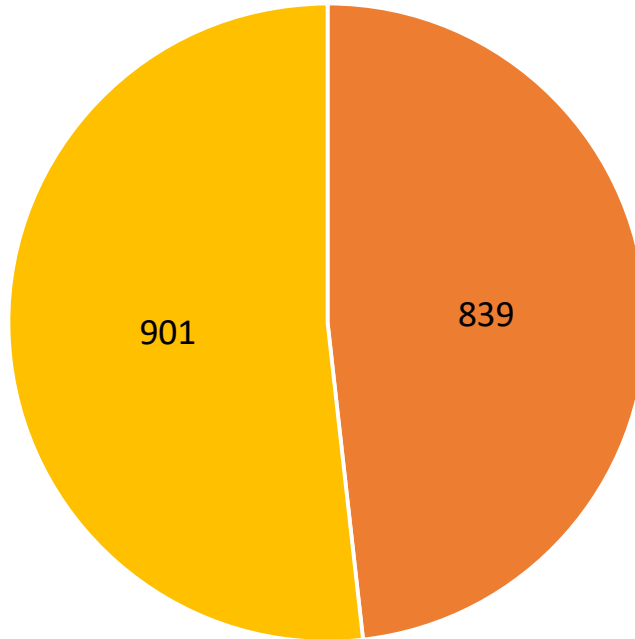
Male and Female Graduates in year 2022



- Number of Graduates in year 2022 Male
- Number of Graduates in year 2022 Female

Number of students Male starting a degree in Year: 2022	839
Number of students Female starting a degree in Year: 2022	901

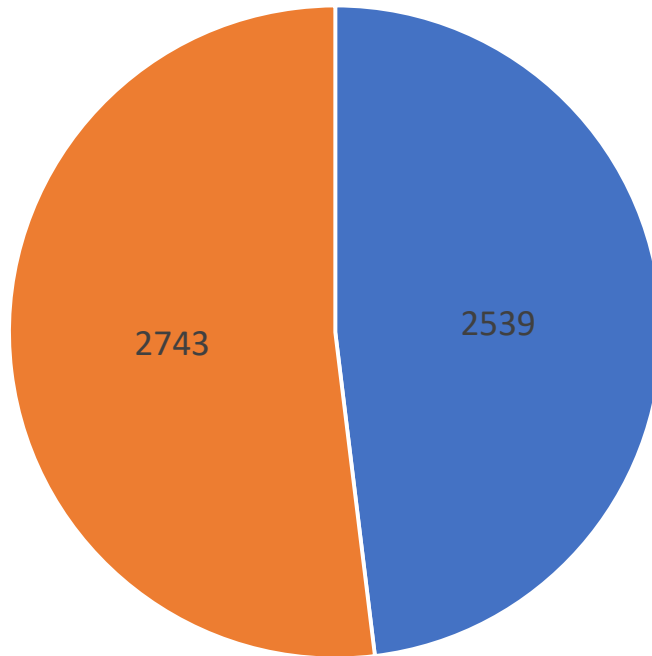
Number of Students Male and Female starting a degree in Year: 2022



- Number of students Male starting a degree in Year: 2022
- Number of students Female starting a degree in Year: 2022

Total number of Male students in all years and of all programmes Year: 2022	2539
Total number of Female students in all years and of all programmes Year: 2022	2743

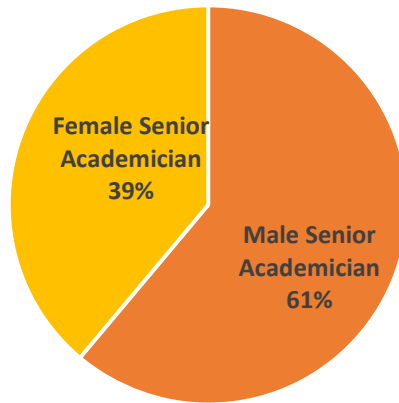
Male and Female students in all years and of all programmes Year: 2022



- Total number of Male students in all years and of all programmes Year: 2022
- Total number of Female students in all years and of all programmes Year: 2022

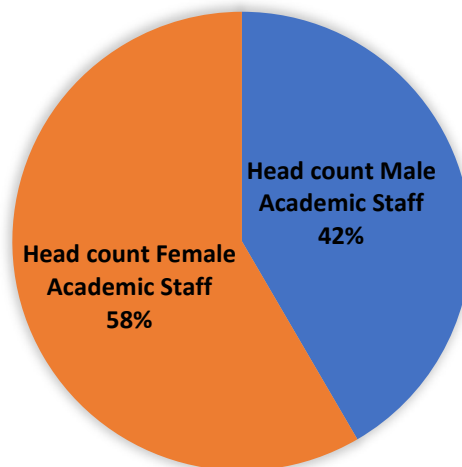
Male Senior Academician	11
Female Senior Academician	7

**Female Senior academic staff:
Count from Year: 2022**

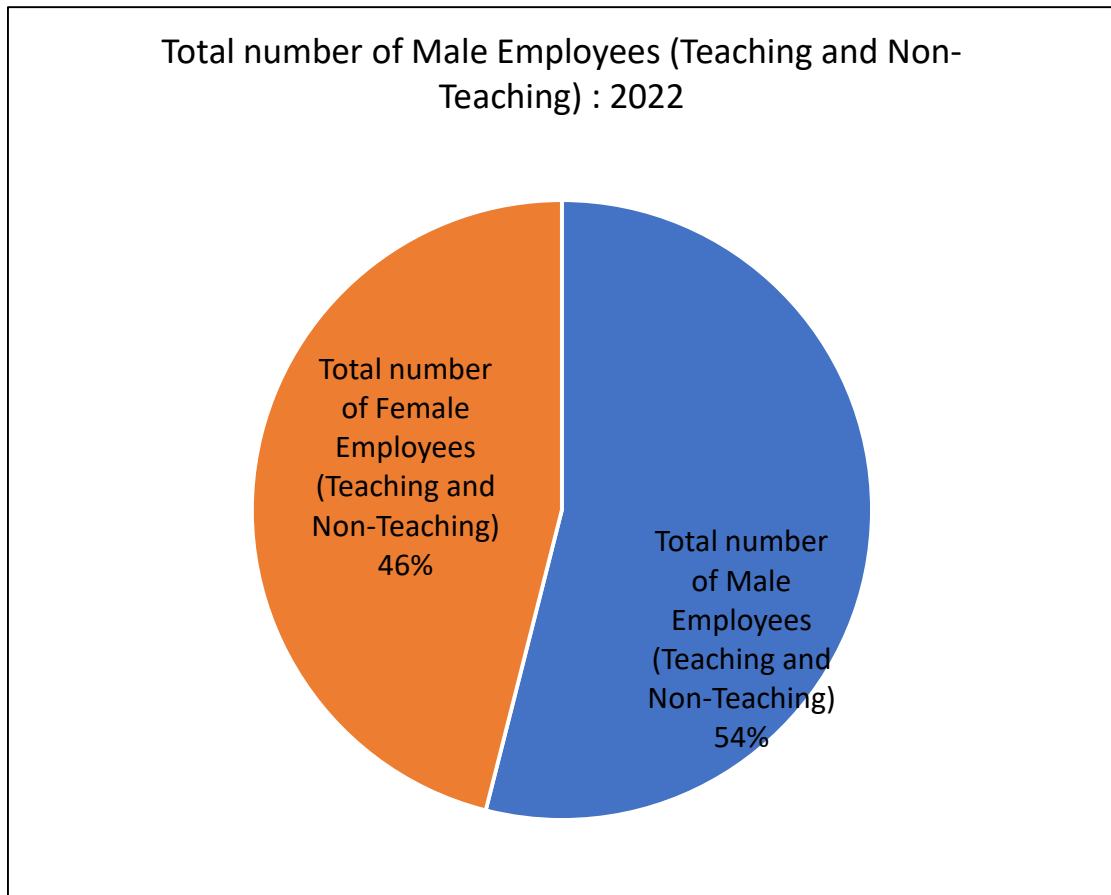


Head count Male Academic Staff	109
Head count Female Academic Staff	153

HEAD COUNT ACADEMIC MALE AND FEMALE 2022



Total number of Male Employees (Teaching and Non-Teaching)	246
Total number of Female Employees (Teaching and Non-Teaching)	210



Gender equality today for a sustainable tomorrow

General Information :

- Date of Event : 8th March, 2022
- Venue : MS Teams
- Organized by : HR Forum, Amity University Mumbai
- Total Participation : 100+ participants (Students & Faculties - ABS)
- Event Coordinator(s) : Dr. Reshma Nair (Prof., ABS)
- Convener/Host : Ms.Yamini Rai (Event manager) and Ms.Aanchal Mishra

Details of Expert/Speaker/Resource Person/Judge:

- 3. Country Name : India

Speaker of the event : Ms. Ranjana Singh
Organization : Xoriant Solutions Pvt. Ltd.
Designation : HR Director
Specialisation : Human Resource Management
Areas of Expertise : Talent Management, Life Coach, Counselling, HR Business Partner

Point wise Outcome Report:

On the auspicious occasion of “International Women’s Day”, HR Forum of Amity Business School, Mumbai conducted a webinar on 8th march, 2022 at 03:00 p.m. (IST)

The talk on **Gender equality today for a sustainable tomorrow** was organized using the MS Teams and was attended by more than 100 participants. The event was attended by the HOI, faculty members and students of Amity Business School, Mumbai.

The speaker spoke about the importance of SDG (Sustainable Development Goal) and narrated some of the stories of brave award-winning women who fought for their right with the whole world and society

Ms. Ranjana highlighted the impact of climate change on women and acknowledged about the truth of the gender inequality.

Thereafter the hosts (Yamini and Aanchal) asked two questions related to the challenges faced by women in the workfront and wage differentials existing, which Ms Ranjana responded very positively.

With the inspirational stories of woman from different strata of society this webinar helped students in understanding the struggle and hardships faced by women, and how they are overcoming each phase.

Dr.Reshma Nair, concluded the session and thanked the speaker. The session ended with the vote of thanks given by Aanchal Mishra.

Webinar on Women's Day(ABS)

8TH MARCH — INTERNATIONAL WOMEN'S DAY

Every year, March 8 is celebrated as International Women's Day. This year, in addition to celebrating a woman's success and raising awareness against bias, we are also talking about the Sustainable Climate And Gender Equality

1 of 16

SALIL VIVEK AMBEKAR

YAMINI RAI +47

RR

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1 NO POVERTY	2 ZERO HUNGER	3 GOOD HEALTH AND WELL-BEING	4 QUALITY EDUCATION	5 GENDER EQUALITY	6 CLEAN WATER AND SANITATION
7 AFFORDABLE AND CLEAN ENERGY	8 DECENT WORK AND ECONOMIC GROWTH	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	10 REDUCED INEQUALITIES	11 SUSTAINABLE CITIES AND COMMUNITIES	12 RESPONSIBLE CONSUMPTION AND PRODUCTION
13 CLIMATE ACTION	14 LIFE BELOW WATER	15 LIFE ON LAND	16 PEACE AND JUSTICE STRONG INSTITUTIONS	17 PARTNERSHIPS FOR THE GOALS	THE GLOBAL GOALS For Sustainable Development

2 of 16


SALIL VIVEK AMBEKAR

YAMINI RAI +56


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THE STORY OF JAMUNA TUDU- THE LADY TARZAN



Gender-based violence and exploitation rise as resources dwindle.



ranjana (Guest)

+67

Dr Reshma ...

RR


10 of 16

Dr Reshma Rakesh Nair

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DIRECT IMPLICATIONS OF CLIMATE CHANGE ON WOMEN

- Climate-induced disasters exacerbate entrenched gender inequalities
- Violence against women
- Maternal deaths
- Child Marriage
- Infections
- Hunger
- Malnutrition
- Illegal land grabbing
- Poverty



Question is WHY- SDG 5?


Heat waves, droughts, rising sea levels, and extreme storms disproportionately affect women.

In rural communities across the globe, women and girls overwhelmingly undertake the labor of gathering food, water, and household energy resources

Women in parts of India and Bangladesh, for instance, have faced health consequences and seen their economic prospects diminish as rivers become saltier.

Climate-related displacement is also rising globally and the majority of those forced to leave their homes are women.

Women and girls also face higher rates of child marriage, domestic violence, sexual violence, and human trafficking due to climate change.



ranjana (Guest)

+69

Dr Reshma ...

RR

7 of 16

Dr Reshma Rakesh Nair

Talk show and poster designing competition on International Women's Day

Date : 08th March 2022

Time : 10:30 a.m to 01:00 p.m

Mode: Online on Zoom

AMITY INSTITUTE OF TRAVEL AND TOURISM | in collaboration with | **Indiatourism, Mumbai, Ministry of Tourism, GoI** | 

ORGANISES A
talk show
 ON
 **International Women's Day**
 Tuesday, 08th March 2022
 10:30 a.m- 01:30 p.m | Zoom

SPEAKERS:

			
Dr. Divya Pandey, HOI-AITT	Ms. Joyatri Ray, Director-EQUATIONS	Dr. Ishani Choudhary, Board Member - Surfing Federation of India	Ms. Bhavana Shinde Assistant Director, Indiatourism, Mumbai, Ministry of Tourism, GoI

In Collaboration with:

			
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General Introduction (50-80 words)

IQAC, Amity Institute of Travel and Tourism organized a **“Talk show and poster designing competition on International Women’s Day”** the talk show and the poster designing session were open to all student participants from Amity University, Mumbai. **The event was held on hybrid mode on Zoom platform from 10:30 a.m to 01:00 p.m on 08th March 2022.** The talk show was graced by MS. Bhavana Shinde, Assistant Director, Indiatourism, Govt. of India; Ms. Joyatri Ray, Director – EQUATIONS; Dr. Ishani Chaudhary, Board Member -Surfing Federation of India, Dr. Divya Pandey, HOI – AITT and Mr, Bhuvanesh Gowda, HOI – ASFA. Some of the themes covered as part of the talk show were, “Importance of Women in decision making roles in an organization”; “Breaking Societies stereotypes towards women through surfing” and “Academic challenges and opportunities for women”. The session was insightful and aimed at sensitizing the role of women in our society and the importance of breaking the bias, for equitable community development.

The poster designing competition had 33 participants, from AITT, ASCO, ASFA, AIBAS and ABS and one special entry from a class 10th student from Agra. Posters were displayed in the live session, and based on a pre-decided judgement criterion, three winners were adjudged.

Objective(s) of the Event

The aim of the talk show is to sensitize all participants on the importance of celebrating International Women's Day. This year's campaign theme as per United Nations was to "Break the Bias". The speakers for the event have stressed upon various stereotypes and biases that exist in their area of work and inspired members of the audience on how they have fought the same. The session has highlighted the progress that women have made in the modern ecosystem and spoke on the importance of the contribution of men in supporting and motivating women to take up important decision-making roles in their respective fields. The poster designing competition was aimed at realizing the theme of International Women's day, through the posters various students have expressed, what it means to be a truly independent, visible and free woman in the modern society.

Planned Outcomes

1. Tangible Outcomes (Point-wise)

- a. To sensitize students through poster designing on the importance of Women in the society.
- b. To motivate students into taking part in the poster designing competition.

2. Intangible Outcomes (Point-wise)

To maintain an equitable and inclusive student community at AITT.

To celebrate the role and importance of women in various capacities and roles in various organizations.

Achieved Outcomes

3. Tangible Outcomes (Point-wise)

From the 33 student entries for poster designing event it was evident that the students were motivated to participate and realize the importance of women's day.

Intangible Outcomes (Point-wise)

Students had positive feedback after the session and have promised future participation in such events, this is important towards maintaining an equitable and inclusive student community at AITT

Through various speaker experiences, the role and importance of women in various capacities and roles in various organizations was realized. It was made clear that it is important to have inclusion of women in all areas of and organization.

Actionable Progressive Outcomes

Tangible Outcomes (Point-wise)

- a. Having more such events celebrating womanhood and sensitizing the importance of woman in various capacities in organizations and communities.

4. Intangible Outcomes (Point-wise)

- a. Improving and maintaining the equitability and inclusivity among students of AITT, by conceptualizing various events for students.

GOAL 6: Clean Water and Sanitation

Cleanliness and Awareness Drive to celebrate Swacchta Pakhwada of the Ministry of

General Information :

Date of Event : 15/09/2022

Venue : AUM campus and Bhatan Village

Organized by : YUVA Tourism Club, Amity Institute of Travel and
Tourism

Total Participation : 60

Point wise Outcome Report:

As per the directives of UGC and Ministry of Tourism, Govt. of India as part of the India @75 campaign, 'Yuva Tourism Club' has been advised and formed at AITT, AUM. Under the aegis of the 'Yuva Tourism Club' a Cleanliness and Awareness Drive to celebrate Swacchta Pakhwada of the Ministry of Tourism was organized. The cleanliness drive was organized by 'Yuva Tourism Club' for students of Amity Institute of Travel and Tourism, around 60 students had participated in the event. Maintenance of clean and hygienic environments is the key takeaway from the event, it is particularly important for students to understand how they knowingly or unknowingly contribute to degradation of environment through littering, and the effort it requires to keep a place clean. As part of the event, before the cleanliness drive, students have taken a pledge towards being responsible individuals and positive contributors to the cleanliness of their immediate environments and have followed the same through their actions by participating in the cleanup drive near the AUM campus. Planning and executing more such drives at a steady scale and extending the same to tourist destinations nearby, thereby sensitizing tourists about their impacts and contributing to the larger cause of keeping tourist destinations and places in India clean and hygienic. As part of Mission: Connect, extending the clean-up drive to collaborative efforts with agencies, regularly conducting the same, and increasing the scale of the clean-up drive.

Poster Making competition for students of AITT, on the theme of "Managing E-waste"

General Information :

Date of Event : 26th September 2022

Organized by : YUVA Tourism Club

Total Participation : 17 students of AITT

Point wise Outcome Report:

A Poster Competition was organized by YUVA Tourism Club, Amity Institute of Travel and Tourism, Amity University, Maharashtra on 26th September 2022 to mark the celebration of Swacchta Pakhwada of Ministry of Tourism, Government of India. The theme of the competition was Managing E-Waste and 17 students portrayed their innovative ideas and vision to curb E-Waste. 17 students from various batches of the BTTM and MTTM program of Amity Institute of Travel and Tourism participated in the event. Students have made different handmade posters highlighting issues of managing e-waste, through their expressions students have also understood the importance of handling e-waste and being careful in generation of e-waste in their personal spheres. Students have created handmade posters which were recognized by the Indiatourism, Ministry of Tourism, Govt. of India Office as it was part of the YUVA tourism club. Encouraging participation in such events, especially the ones where students will have an opportunity to showcase their talents directly under the representation of the Ministry of Tourism, Govt. of India.

GOAL 7: Affordable and Clean Energy

Battery Operated Vehicles on campus





MicroAlgae Cultivation Facility for BioFuel

Amity University Mumbai Hon'ble Vice Chancellor inaugurates a new facility in June 2023 for the Cultivation of Microalgae developed by Dr. Abhishek Guldhe, Associate Professor, under the prestigious Ramalinga Swami Fellowship project funded by Dept. of Biotechnology, Govt. of India. The facility will treat wastewater and generate microalgal biomass for biofuel, biofertilizer, and bioproduct applications. It will also serve as a hub for interdisciplinary collaboration and research enabling in sustainable development for the researchers and students to explore multifaceted applications.

Microalgae has emerged as a powerful platform for various applications such as biofuel, feed, fertilizer, nutraceuticals, CO₂ sequestration and wastewater treatment. At Amity University Maharashtra (AUM) campus under an integrated biorefinery approach a microalgae cultivation facility is developed by Dr. Abhishek Guldhe through his Ramalingaswami fellowship project funded by the Department of Biotechnology, Govt. of India. The facility was inaugurated by Hon'ble Vice Chancellor Prof. (Dr.) A W Santhosh Kumar sir.

Microalgae are considered as promising feedstock for biofuels production; however, the cultivation is still unfeasible due to input cost of chemical nutrients and freshwater requirement. Wastewater is comprised of nutrients such as ammonia, nitrates, phosphates, organic carbon etc. which can support microalgal growth. Use of wastewater can improve the economics of microalgae cultivation and reduces the freshwater footprint of the process. During cultivation microalgae also sequester CO₂ for

photosynthesis process. The biomass generated can be used for production of biofuels, biofertilizer and various bioproducts.

The facility developed at AUM simultaneously treats wastewater and generates microalgal biomass for biofuel, biofertilizer and bioproducts application. In this facility two open raceway ponds of 200L each are set up for cultivation of microalgae using synthetic media as well as wastewater. The open raceway pond cultivation systems are considered as efficient, cost effective and easy for operation to generate microalgal biomass. In these systems no external light is provided, cultivation is based on natural sunlight. For efficient mixing and aeration paddle wheels are used in open raceway ponds.

The facility is used for student's research projects. In these ponds experiments are conducted for evaluating the feasibility of using raw wastewater and final effluent after treatment for cultivation of microalgae. The wastewater cultivation is also compared with cultivation in synthetic medium. Experiments are also conducted to develop strategy to improve the microalgal biomass yield while using wastewater as nutrient medium.

This facility will serve as a hub for interdisciplinary collaborations, enabling researchers and students to explore the multifaceted applications of algae and contribute to a more sustainable and circular















Solar panel in Campus



GOAL 8: Decent Work and Economic Growth

Strategy Commitment to Develop Ethical Values in Organizational Culture

This strategic document is prepared to outline the commitment of the Amity University Maharashtra to develop the ethical values in the Organization. The Amity University Maharashtra Supports all activity related with the ethical values in the culture of the organization. The management of the AUM facilitates various training and orientation activities at regular interval to educate all the employees to understand the policy of the university with reference to the Diversity, Honesty, Respect, and Fairness. The training includes the awareness on the legal issues of the Sensitizing Gender Equality, Woman Harassment at Workplace, and other important Ethical and Social issues.

The office of Dean Student Welfare regularly conducts the workshops and orientation programs for the students and employees to provide education on the ethical values. Various events are also organized under the student council of the University. The university is having zero tolerance to the Woman Harassment, ragging and any other kind of unfair treatment and harassment.

Organization is committed to maintain the diversity in the organization and provides the inclusiveness of the employees from the various states of the nation. The university also encourages the Adjunct Professors from the different countries. Similarly, the student's admission is welcomed from the various parts of the nation as well as the international students. The diversity of the students is also observed with reference to the different religion, caste, languages, and community. Through this strategic document the university observes the diversity is positively enhancing the students learning experience through the context and surroundings.

The honesty in the work culture is the basic value at the university. Honesty in terms of the work, financial matters, and the readiness to solve the various issues aligned with the organizational long-term goals are inculcated in the daily working environment. The value of honesty is also imbibed into the students during their studies and the university has made them aware about the honest behaviour in the future career or while running the business established by them, as an entrepreneur.

All employees are educated and committed to respect other colleague may be from the other gender, other cast, religion, community, and with different geographical backgrounds. Similarly, all students are also trained and counselled to respect their classmates and other students

studying in the university. The university is having zero tolerance to the ragging activity at the campus.

Ethical Compliance Committee takes care that, all employees are time-to-time oriented to understand the legal aspects and organizational policy on the ethical values. The tri-monthly meeting is conducted by the Ethical Compliance Committee or depending on the urgency of the issues reported by the employees or the students.

Ethical compliance is the continuous process at the university level, due to the new batch of students getting admitted in the university, and few new employees are also joining. Conducting the orientation for all the employees at the time of joining is the regular activity conducted by the HR Department, under the observation of the Honourable Vice Chancellor of the University. Similarly, the students are also made aware during the orientation of their new batches.

The Researchers working at the university also abide by the permissions to be taken from the Research Ethics Committee at the University. With the strategic planning, the holistic ethical culture is facilitated at the university.

[Research Centre on Environmental Sustainability](#)

The Research Centre with a specific focus on environmental sustainability is established under the chairmanship of the Honorable Vice Chancellor of the university, at the Amity University Maharashtra.

Centre Establishment Date: 01 July 2023

Statement about Research Centre focusing on the Environment Sustainability:

- The aim of establishing the centre is to focus on the environmental Sustainability.
- Organizing and maintaining Records about Sustainability events in coordination with the Dean Student Welfare.
- Maintaining records about research work carried out at the different school of the Amity university Maharashtra toward the Environment Sustainability and in large about the UN SDGs.

- Providing Recommendations to the University Academic Council to include the recent topics of research in the curriculum of the UG, PG and PhD Courses.
- Encouraging the students to participate into the Environmental Sustainability activities and contribute into the net zero target of the Amity University Maharashtra.
- This Research Centre contributes (through curriculum, teaching, and supervision) to the teaching of undergraduate programmes and/or postgraduate programmes.
- Finding and maintaining the record of the recent research work and technological advancements going on all over the world towards the net zero target and contributing towards the net zero target of the Amity University Maharashtra.
- Conducting the bi-monthly meeting to monitor and record the net-zero targets.
- Recommending the technological advanced renewable energy solutions to the University.

Training on the Ethical Values

Amity University Maharashtra provides training to the faculty, non-teaching, and students based on values such as diversity, honesty, respect, fairness.

Training for the Faculty

The regular sessions are organized in the form of the faculty development programs to train them for the ethical values. Dean Student Welfare in association with the Internal Quality Assurance Cell organizes the Faculty Development Programmes which covers the Gender Equality, rules, and laws for the Workplace Woman Harassment, understanding the needs of the students with special needs, and Community outreach activities.

Training for the Non-Teaching

The training session are also organized for the non-teaching staff to make them aware about the ethical values so that, while interacting with the students, faculty members, parents, and

visitors the due care is taken. The training to make them aware about the social contribution in terms of the kindness, courteousness and generosity are given.

Training for the Students

Behavioral Science courses in the curriculum of undergraduate and post graduate programmes at the University provides the training to the students. There are total 6 courses in the UG programs, one credit in one semester conducts 15 lectures, practical and activities based on the ethical values required to be adopted by the students to make them ready to be the part of good society. It is regularly iterated to the students to understand the diversity of the students around them and learn from the context. The students of various courses come together in one class to learn minor track offered from the other schools that give the positive exposure to the students to learn diversity.

To make the students aware about the honesty, the strict rules are created to obtain their credits of each course through the correct ethical submissions. The end-semester examinations are conducted governing the rules and regulations to avoid the cheating cases. The submission of the project reports, write-ups, submission are done with prior plagiarism checking tools such as Turnitin, Urkund or some similar tools.

Student are trained to respect the other students, faculty members coming from the different financial, social, religion, community, and other states of the country. Students are also trained to respect other genders.

The student is also trained to treat all others with fairness with the larger and better goals of the organization.

Training of the Research Scholars

During the first semester of the PhD programme, the course on the Research methodology is having the special topic on ethical issues in the PhD Research.

GOAL 9: Industry, Innovation and Infrastructure

Start-ups and Innovations Developed at AUM

Entrepreneurship Month 2022

1. General Information :

Date of Event: 04th April 2022

Venue: Seminar Hall

Organized by: Entrepreneurship – Cell Amity University Mumbai

Total Participation: 200

Details of Expert/Speaker/Resource Person/Judge:

Country Name: India

Expert Name: Mr. Vikas Aute

Organization: Shrameco

Designation: Founder

Specialization: Engineering & Management

Point wise Outcome Report:

- What was the Inspiration behind taking up this Particular Subject for the Webinar/Event?

The main goal of organising this event was to raise awareness about our upcoming events such as Startup Week and Biztricks. This event was able to spread the word about our event across campus.

- Who were the Distinguished Guest Speakers Invited for the Event. Kindly give their Names.

Mr. Vikas Aute an alumni of Amity Business School & the founder of Shrameco were invited as the Speaker for this event

- Designations, Organisation, Qualifications, Area of Expertise and any Honours and Awards received by them.

Designation – Founder

Organisation – Shrameco

Qualifications – Diploma in Civil Engineering, Bachelors in Business Administration, Masters in Business Management from Amity Business School

Area of Expertise – Entrepreneurship & Management

Awards – Selected as one of top 20 startups at BigLeap 2021 Business Startup

Rewards

- What was the Criteria Considered for inviting the Various Individual Guests, Internal as well as External ?

The main criteria for inviting guests to such an event are that they come from an entrepreneurial background and have their own entrepreneurial journey, which will inspire students to become entrepreneurs.

- Were the guests in advance and if yes, from what previous interaction? Were the guests recommended by someone. If yes, who ?

The Chief Guest was recommended by Mr.Vijay Veer Singh – Amity Innovation Incubator

- Who all attended the Webinar? Also, if possible, give the numbers.

Students from all departments across Amity University Mumbai attended the event, total count was around 200 students & other faculties as well.

- What were the 'Take Homes' for the Guests and the Attendees in the form of knowledge, facts, information etc.? Please give the Salient Novel Points Covered by the Guest Speakers, in Bullet Points Format.

Major Take Homes: -

- How does one begin his or her entrepreneurial journey?
- What obstacles are in their path, and how can an individual overcome them?
- What are the most common mistakes that young entrepreneurs make and should avoid?
- How do you keep a clear head and a positive attitude throughout your entrepreneurial journey?
 - Has the Webinar been able to generate any Tangible Gains for the Faculty, Researchers and Students of Amity. If yes, what are these ?

Students and faculty learned about various important factors in the field of entrepreneurship and how to take their first step towards this journey; they learned about the very common mistakes that entrepreneurs make and how to avoid them; and this helped in changing their mindset toward entrepreneurship.

- What are the 'Progressive Outcomes /Way Forward' planned, based on the event of the webinar. Please give them pointwise, with timelines and names of the persons responsible for their execution.

Progressive Outcomes	Timeline	Persons responsible for execution
Students must participate in more events and activities which are	May - August	Entrepreneurship Cell, Amity University Mumbai &

related to entrepreneurship which will help them in the future		Management at Amity University Mumbai.
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- 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 Programmes ; Post Doctorate tie ups ; etc.

We followed up with the guests and convinced him to help us find investors and mentors for our campus's Entrepreneurial Ecosystem.

- 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.

Contact Utilization Roadmap	Timeline	Persons involved
1. Connecting with those contacts. 2. Getting them onboard as mentors or investors 3. Providing physical space 4. Establishing a healthy connection with young entrepreneurs & mentors, investors	August 2022 – January 2023	Entrepreneurship Cell, Amity University Mumbai & Management at Amity University Mumbai.

AMITY UNIVERSITY MUMBAI

INSTITUTION'S INNOVATION COUNCIL (Ministry of Education, Innovation)

ENTREPRENEURSHIP MONTH

INAUGURAL CEREMONY

Chief Guest
Mr. Vikas Aute
Founder at SHRAMECO

April 4, 2022 • 2:00pm

Venue - Seminar Hall

Organised by **CELL**

The poster features a dark red background with a large, stylized red ribbon being cut by silver scissors on the right side. The text is white and centered, with logos for Amity University Mumbai and the Institution's Innovation Council at the top.



General Information :

Time & Date of Event : 2pm to 4pm, 4th November,2022
Venue : Room No:315, Amity Business School
Organized by : HR Forum, Leadership Development Lab
Total Participation : 75 students
Moderator(s) : Dr.Reshma Nair, Dr.Vijay Kumar and Dr.Manoj Kumar
Event Coordinator : Dr.Satuluri
Padma
Convener/Host : Dr. Bhawna Sharma, Hol, Amity Business School

Details of the Program

Learning Objectives:

- Help students understand the importance of time.
- To encourage individuals to be active and manage their time under stress.
- To familiarize students with the ways in which time can be managed effectively.
- To make stronger teams and foster teamwork.

Learning Outcome:

- To manage time efficiently
- To improve leadership skills
- To make Participants indulge in fun activities with helping them understand the importance of timekeeping.
- Team Building would be inculcated in the individuals.

Type of Event: Minor Event

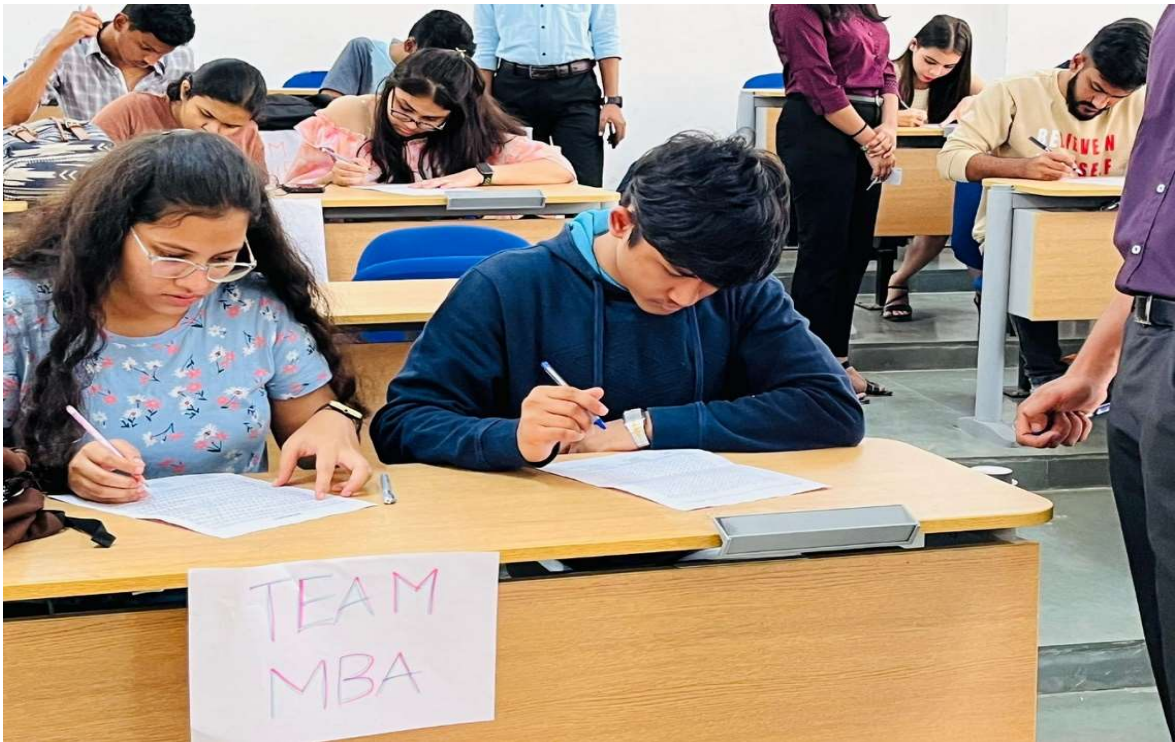
Brief Description of the event: Around 75 students of Amity Business School

- Two rounds of the competition namely Wordict and Big Picture were conducted.

- Total 14 teams, each team consist of two students have participated in the competition.
- Six teams have qualified for second round.
- Two teams have identified as winners and runners.
- Faculty members of Amity Business School namely Dr.Reshma Nair, Dr.Vijaya Kumar and Dr.Manoj Kumar were the judges for the First round
- Dr.S.Padma and Dr.Reshma Nair were the judges for the Second Round.
- Dr.Bhawna Sharma, HOI of Amity Business School was the guest who addressed the students and distributed the participation certificates and gifts to winners and runners.

Pictures and flier of the Event







HR FORUM PRESENTS

BIZ VAGANZA

EVENT WITH TWO
ROUNDS

1 WORDICT

2 BIG PICTURE

4TH
NOVEMBER
2022

2pm-4pm

Faculty in charge Dr. Padma

INOV-A-THON : A Hackathon for the Innovative Project Development

General Information :

Date of Event : 22nd and 23 September 2022
Venue : Lab 308 (A1 Block)
Organized by : Amity Institute of Information Technology
Total Participation : 68

Details of Expert/Speaker/Resource Person/Judge:

Country Name: India
Expert Name: Dr. Manoj Devare, Professor & HOI AIIT
Organization: Amity Institute of Information Technology
Designation: Professor & HOI-AIIT
Specialization: Computer Science / Information Technology


Point wise Outcome Report:

The theme of the “Innov-a-thon” event is to conduct the hackathon on the themes Open Innovation, Sustainable Development, and Public Healthcare. The event was organized to celebrate the birthday of the beloved President of the Amity University Mumbai Dr. Aseem Chauhan Sir. The talk was organized on the Hands-on Version Controlling system, Open source, Machine Learning, Competitive programming, APIs and POSTMAN. The participants got benefited through the talks and interactive sessions on the mentioned technologies. The event was coordinated by Prof. Dr. Manoj Devare, Professor and HOI of AIIT. He is PhD in Computer Science and Post-Doctoral Fellow from the University of Calabria Italy. He is expert in the DevOps, Machine Learning, Soft Computing and Digital Forensics. The student coordinators coordinated the event on 22nd and 23rd September 2022. There were no external guest invited. The event was organized with the help of the internal faculty members and the students of the school. There were total 68 students of the BCA,BSC-IT, MCA and B.Tech. participated in the event. The talk was organized on the Hands-on Version Controlling system,

Open source software, Machine Learning, Competitive programming, APIs and POSTMAN. The participants got benefited through the talks and interactive sessions on the mentioned technologies. The student has developed projects based on their ideas governing the sustainable innovations. The students were also engaged with the digital swags, fun games and the entertainment as the part of two days even. Participated students have learnt the Innovative project development through the technologies such as Version Controlling system, Open source software, Machine Learning, Competitive programming, APIs and POSTMAN. The event was organized in coordination with the internal faculty members and students of the AIIT school. The event was organized in coordination with the internal faculty members and students of the AIIT school.








AMITY UNIVERSITY

MUMBAI

AMITY SCHOOL OF INFORMATION & TECHNOLOGY

PRESENTS



INOV-A-THON

Time:
22-23 SEPT. 2022
10 AM ONWARDS

Talks On:-

- Hands-On VCS and Open source Competition
- Machine learning
- Introduction to CP
- APIs and POSTMAN

Venue:
A1 308 Lab


Themes

- Open Innovation
- Sustainable Development
- Public HealthCare

Perks

- Project Building
- Digital Swags
- Fun Games and Entertainment

To Participate
Scan the QR Code



FREE REGISTRATION

Startup- Innovation to Reality

A mentoring event comprising presentation of idea/concept with innovation expert- managing through YUKTI-NIR

General Information :

Date of Event: 30/11/2022
Mode: Online
Organized by: School of Fashion Design and Technology and IIC AUM
Total Participation: 130 + students' virtual participation
Event Coordinator: Ms. Priya Mittal
Convener/Host: Prof (Dr) Bhawana Chanana, Director ASFDT

Details of Expert/Speaker/Resource Person/Judge:

Country Name: India
Expert Name: Dr. Yogesh Suradkar
Organization: Loreal India Pvt. Ltd
Designation: Vice- President, Research & Innovation, SAPMENA
Specialization: Open Innovation and Open Development Environmental, Budget Planning & Forecasting and Quality Assurance

Point wise Outcome Report:

School of Fashion Design and Technology was requested by IIC AUM to conduct the Calender event for this quarter- "A mentoring event comprising presentation of idea/concept with innovation expert- managing through YUKTI-NIR".The Idea for this programme 'Startup-Innovation to Reality' was to encourage students to come up with their entrepreneurial project prospect through presentation and Idea generation. The basis of Inspiration came from the success and the overwhelming response from the stalls of Diwali Flea Fair that was organised in October 2022 Dr Yogesh Suradkar, VP Research and Innovation, SAPMENA, L'Oreal India Pvt. Ltd With doctorate in Chemistry from ICT, Mumbai and 17 Years of work experience, he has designed Value added innovative pipeline securing top 3 positions in offline and online channels with Garnier #1 Beauty brand in South Asia. Design-to-cost initiatives helped in saving €4Mn. His area of expertise includes Open Innovation and Ope. Development Environmental, Budget Planning & Forecasting and Quality Assurance.

He is a Founding Member of the Indian Chapter of Leaders Excellence at Harvard Square. He is a leading voice at global forums, industry events, and consumer conferences.

The ten presenters were selected from the 22 entries of innovation ideas received through Google forms from AUM. The attendees were mostly students of all semesters of ASFDT. Distinguished Members like the Hon'ble Vice Chancellor, Deputy Pro-Vice Chancellor, Directors HOIs and faculty members from ASFDT as well as other schools were also invited. Yes, the participants were invited much earlier through digital flyer, mail and verbal communication. The expert is known to the School of Fashion Design & Technology and has interacted with the Director on occasions earlier. 10 Novel ideas were presented by students starting with their Inspiration, Idea generation, Market Survey, SWOT Analysis, Road map and then Budget planning. They all had lots of queries to discuss and get more input in their course of action. Dr Yogesh Suradkar gave insightful and valuable advice to each of them and how they can improvise on their future prospects. Following were the points he emphasized on:

- a) To explore the practicality of converting innovation to business.
- b) To receive mentoring for the execution of Innovation ideas.
- c) Expert advice on improving the business plan.

Yes, it gave essential pointers for Innovation and execution in Start-up businesses. The participants went back with valuable inputs to start their start up journey and take the ideas to next level of execution. The other participants, who might also think of becoming entrepreneurs in future got insights on how to start and execute their ideas. We are in close contact with the experts, and he has volunteered to do handholding and give his valuable opinion on students' future projects. He also suggested involving other practicing professionals in the start-up incubation project of AUM. We can conduct more such mentoring sessions at the University level for students and faculty members with the expert as he is in the related field and at Corporate Level.

Global Entrepreneur Summit 2022

General Information:

Date of Event	22nd April 2022
Venue	Amity University, Mumbai
Organized by	Amity Business School, Mumbai
Total Participation	500
Moderator(s)	Dr. Pushpendu Rakshit Dr. Joyee Chatterjee Dr. Bhawna Sharma Dr. Vinit Joshi
Convener/Host	Convener: Dr Pushpendu Rakshit Dr Vinit Joshi

Details of Expert/Speaker/Resource Person/Judge:

Country Name:	India
Expert Name:	Prince John
Organization:	William World
Designation:	Founder
Country Name:	India
Expert Name:	Aubha Sinah
Organization:	Anesce Startup Solution
Designation:	Founder
Country Name:	India
Expert Name:	Divyansh Mathur
Organization:	Eden Smart Homes
Designation:	Founder
Country Name:	India
Expert Name:	Ankita Kureel
Organization:	Astral Kind
Designation:	Founder
Country Name:	India
Expert Name:	Sachin Chitambaran
Organization:	Connect Hut
Designation:	Founder
Country Name:	India
Expert Name:	Rahul Banerjee
Organization:	PGP Academy
Designation:	Founder
Country Name:	India
Expert Name:	Mubin Sayeed
Organization:	Wisor ventures and accrescent ventures
Designation:	Founder
Country Name:	India
Expert Name:	Ashish Thete
Organization:	AT Virtual World
Designation:	Founder
Country Name:	India
Expert Name:	Rusiskesh Zoting
Organization:	Meesho
Designation:	Business Analyst

Country Name:	India
Expert Name:	Sumit Kumar
Organization:	Swagit
Designation:	CEO & Co-Founder
Country Name:	India
Expert Name:	Sashidhar Darla
Organization:	Myoksha
Designation:	Founder
Country Name:	India
Expert Name:	Amit Jain
Organization:	Mitti Ke Rang
Designation:	Founder
Country Name:	India
Expert Name:	Rakshit Rane
Organization:	Lets Svie
Designation:	Founder
Country Name:	Mexico
Expert Name:	Dr.Ignacio de la Vega
Organization:	En Tecnológico De Monterrey (University)
Designation:	Associate Provost for Academic Affairs
Country Name:	Egypt
Expert Name:	Amira El Deeb
Organization:	American University
Designation:	Assistant Director of Career Development
Country Name:	Australia
Expert Name:	Pritam Gajkumar Shah
Organization:	MIT, Sydney
Designation:	Lecturer
Country Name:	India
Expert Name:	Manish Gupta
Organization:	School Of Entrepreneurship, Incubation Centre
Designation:	Dean Research and Innovation & Head School of Entrepreneurship
Country Name:	India
Expert Name:	Pankaj Anand
Organization:	Coventry University
Designation:	Research Scholar

Country Name:	U.K.
Expert Name:	Hanna Yakavenka
Organization:	Swagit
Designation:	Associate Dean of Internationalization and Business
Country Name:	Malaysia
Expert Name:	Shaheen Mansoori
Organization:	Malaysia University of Science and Technology
Designation:	Professor
Country Name:	India
Expert Name:	Dr Ganesh
Organization:	IIT Hyderabad
Designation:	Head EM IIT Hyderabad
Country Name:	India
Expert Name:	Vikas Chowdhary
Organization:	OLX Autos
Designation:	Associate Director
Country Name:	Australia
Expert Name:	Ayon Chakroborty
Organization:	Federation University
Designation:	Associate Professor
Country Name:	India
Expert Name:	Siddhant Bawaskar
Organization:	Oxyron Digital Consultancies
Designation:	MD, Digital Forensics and Analytics
Country Name:	India
Expert Name:	Apurva Mankad
Organization:	Web Express
Designation:	CEO & Founder
Country Name:	India
Expert Name:	Subham Shreyansh
Organization:	Big Health
Designation:	CTO
Country Name:	India
Expert Name:	Rakshit Tandon
Organization:	Hackershala
Designation:	Founder

Country Name:	India
Expert Name:	Saroj L
Organization:	Vaiab.net
Designation:	Professor and Entrepreneur
Country Name:	India
Expert Name:	Aman Thakkar
Organization:	Garden to Home
Designation:	Founder
Country Name:	India
Expert Name:	Apurva Anand
Organization:	Mobikwik
Designation:	Vice President Consumer Payments
Country Name:	India
Expert Name:	Prathamesh Dembla
Organization:	Licious
Designation:	Head of Growth

Pointwise Outcome Report:

What was the inspiration behind taking up this Particular Subject for the Webinar?

To nurture & develop a practice-based business learning ecosystem at ABS.

To develop capacity for conceptualizing contemporary business scenarios in this VUCA world.

To evaluate current trends amid pandemics in diversified business environments.

Who were the Distinguished Guest Speakers Invited to the Event. Kindly give them their Names. Designations, Organisation, Qualifications, Area of Expertise and any Honours and Awards received by them.

Round Table 1	Moderator Dr Pushpendu Rakshit. Anubha Sinha (Founder, Anesce Start-up Solution, India) Divyansh Mathur (Founder, Eden Smart Homes, India) Ankita Kureel (Founder, Astral Kind, India) Pranay Chahuhan (Co-Founder, Padhle.in) Dr Amira El Deeb (Assistant Director, Career Development Dept., American University)
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	Harsamrita, Revan, Dilshad and Payal (Founders, Sakhiyan Winners of Biztricks 2022)
Round Table 2	Moderator: Dr Joyee Chatterjee Mubin Sayyed (Wisor ventures and accrescent Ventures, India) Rushikesh Zoning (Business Analyst; Meesho, India) Rakshit Rane (Let'svie, India) Sachin Chitambaran (Connect Hut, India) Ashish these (AT virtual world, India)
Round Table 3	Moderator: Dr Bhawna Sharma Dr Pritam Gajkumar Saha (MIT Sydney; Canberra; Australia) Dr Manish Gupta (School Of Entrepreneurship, Incubation Centre; Punjab, India) Mr Pankaj Anand (Business Incubator; Sikkim, India) Dr Hanna Yakavenka (Coventry University London; UK) Dr Shaheen Mansori (Malaysia University of Science and Technology, Malaysia) Dr Ganesh (IIT Hyderabad, India)
Round Table 4	Moderator: Dr. Vinit Joshi Vikas Chowdhary (OLX Autos, India) Dr Ayon Chakraborty (Federation University, Australia) Siddhant Baviskar (Oxytron Digital Consultancy, India) Apurva Mankad (Web Express, India) Aman Thakkar (Garden To Home, India)

What were the Criteria Considered for inviting the Various Individual Guests, Internal as well as External?

Round Table 1	Women play an important role in entrepreneurship although feminine entrepreneurship is lower than masculine entrepreneurship. However, the distance between both entrepreneurship rates (male-female) varies across countries because of the influence of different roles and stereotypes on entrepreneurial behaviour. The session had prominent industry practitioners/start-up founders with their entrepreneurial journeys and stories.
Round Table 2	Social entrepreneurship is an approach by individuals, groups, start-up companies or entrepreneurs, in which they develop, fund and implement solutions to social, cultural, or environmental issues. In recent years, researchers are calling for a better understanding of the ecosystem in which social entrepreneurship exists and social ventures operate. The session would have prominent industry practitioners/start-up founders with their entrepreneurial journeys and stories relevant to the theme of the conference.

Round Table 3	<p>Entrepreneurship is extremely important for any economy, of its ability to make a significant impact on citizens and nations as a whole. The interdisciplinary approach and new teaching methodologies should be used to provide entrepreneurship experience to students in university settings. The role of a university as a knowledge transferrer and as a bridge between academia and industry is noteworthy in this session.</p> <p>The session would have prominent globally acclaimed academicians and practitioners with their entrepreneurial stories and learnings in this field.</p>
Round Table 4	<p>COVID-19 has shifted many consumer behaviours and business models in the short term, but we're also starting to get an idea of the long-term economic changes COVID-19 will leave in its wake. Many of these long-term changes will come in the form of digital disruption. Not only do recessions accelerate cost-saving changes in business models, but they also necessitate completely new business models to best serve the ensuing "new normal."</p> <p>The session would have prominent industry leaders with their personal experiences and thoughts.</p>

Who all attended the Webinar? Also, if possible, give the numbers.

Round Table 1	The webinar was attended by several professors, heads of institutions and students from universities globally.
Round Table 2	
Round Table 3	
Round Table 4	

What were the 'Take Homes' for the Guests and the Attendees in the form of knowledge, facts, information etc.? Please give the Salient Novel Points Covered by the Guest Speakers, in Bullet Points Format.

Understand causes, effects, and debate on strategies to manage business despite disruptive innovations, challenges, and conflicts.

Ways to explore new disruptions in industrial scenarios across developing economies.

Valuable insights on epistemological evolution on disruptive innovation and disruption in management, market competition, and business strategies and best practices to co-evolve with disruption.

A networking opportunity to meet international colleagues and professionals working on business and innovation related perspectives.

Has the Webinar been able to generate any Tangible Gains for the Faculty, Researchers and Students of Amity? If yes, what are these?

The research scholars, faculties, entrepreneurs, and banking practitioners will benefit from sharing a common platform for their queries on content, a broad set of tools to be applied, and the interpretation of methodology for business sustainability in the contemporary epoch. This will also aid them in understanding the current issues and trends in their field of study. The summit would facilitate the development of new questions, naïve concepts, building up of theories, nurturing a research-centric mindset and enhancing the scope of Research as required to architect sustainability of financial institutions. Portraying the varied corporate experiences in inclusive business designs and customer value propositions across the industries, this business summit focuses on critically examining the problems, challenges, probable solutions, and policy frameworks for integrating a business as a resource to alleviate poverty and social and economic inequality. This distinguished academic meeting is instrumental to drive a convergent debate on divergent aspects of inclusive business practices.

GOAL 10: Reduced Inequality

The Ramp for the People with Disabilities





Elevators



Disability Support Office

Ami-Sustain Club Members List

Name	Program	Semester	Role
Roshnee Bose Anmol Kamath	B. Tech Biotechnology B. Tech Biotechnology	5 5	President Secretary
Sayali Jayant Kurundkar	M. Sc. Biotechnology	3	Vice President
Tejasvini Ramesh	B. Tech Biotechnology	5	Joint Secretary
George Daren Sequeira	B. Tech Biotechnology	5	Content and Research Team Head
Eshika Tripathi Palak Kalra Urja M Moon	B. Tech Biotechnology B. Tech Biotechnology B. Tech Biotechnology	5 3 3	Social Media Head Events Team Head Events Team Deputy Head
Chinmai Bhirud	Dual (Btech.+Mtech.) Biotechnology	3	PR & Marketing Team Head

Aarushi Sawhney	B. Tech Biotechnology	5	Event Team Member
Athira Sajeer Vadakkecharuvil	Bsc Hons Biotechnology, AIB	3	PR & Marketing Team
Anushka Patil	B. Tech Biotechnology	5	Content and Research Team
Unnati Bhanushali	B. Tech Biotechnology	3	Social Media Team
Dipshikha Yadav	B. Tech Biotechnology	5	Event Team Member
Lipika Upreti	Dual (Btech.+Mtech.) Biotechnology	5	Event Team Member
Madhavi Shinde	B. Tech Biotechnology	5	Event Team Member
Chinmay Das	Dual (Btech.+Mtech.) Biotechnology	5	Social Media Team
Neksha Shethia	B. Tech Biotechnology	3	Event Team Member
Shravani patil	B. Tech Biotechnology	5	Social Media Team
Bharath Reddy	M. Sc. Biotechnology	3	PR & Marketing Team
Malik Anam Mohd Aslam	B.Sc Biotechnology, AIB	3	Social Media Team
Dhruvi Joshi	Dual (Btech.+Mtech.) Biotechnology	3	Content and Research Team
Karan Krishnamoorthy	B.Sc. (Hons.) Biotechnology, AIB	-	Content and Research Team
Saima Tanvir Ahmed Sayyed	B. Tech Biotechnology	3	Event Team Member
Nova Ann Lalu	B. Tech Biotechnology	5	Content and Research Team
Piyusha Tushar Kotkar	Dual (Btech.+Mtech.) Biotechnology	3	Content and Research Team
Gauri Akhare	B. Tech Biotechnology	5	Research Team
Manali Kiran Kumkar	Dual (Btech.+Mtech.) Biotechnology	3	Content and Research Team
Manisha Samantaray	B. Tech Biotechnology	5	PR & Marketing Team
Khushi AnilKumar Patel	B. Tech Biotechnology	5	Social Media Team
Janvi Kongere	B. Tech Biotechnology	3	Content and Research Team
			PR & Marketing Team

Pranav Aher Rucha Sonawan e Sreyash Santosh Nair	B. Tech Biotechnology B. Tech Biotechnol ogy BA. LLB, ALS	3 3 3	Content and Research Team Event Team Member Event Team Member
Shruti Verma	B. Tech Biotechnology	3	Event Team Member
Ekta Kumari	M.sc Biotechnology	3	PR & Marketing Team
Gayatri Karmalkar	B. Tech Biotechnology	5	Content and Research Team
Ameesha Mishra	B. Tech Biotechnology	3	Event Team Member
Payal Damgude Riddhima Chib Shishira Lakade	Dual (Btech.+Mtech.) Biotechnology B. Tech Biotechnology B. Tech Biotechnology	5 5 3	Event Team Member Event Team Member PR & Marketing Team
Sakshi Bhavsar	B. Tech Biotechnology	3	PR & Marketing Team

List of Activities by Ami-Sustain Club

1. Club Fair
2. AmiVigyaan:
 - a. SciCharades
 - b. Memoria
3. Ecodak
4. Aminova
 - a. Scavenger Hunt
 - b. Tree of Life
 - c. Track the Path
5. Donation Drive
6. Sustainability Bingo Challenge



On-Campus Accommodation for The People with Disabilities

We have a reasonable accommodation strategy for people with disabilities, including adequate funding.

Amity University Maharashtra Offers the On-Campus Accommodation to the people with disabilities either the employees or the students. The person with disabilities is provided with facilities such as elevator, ramp, wheelchairs, and the western toilets for the better ease of access in the daily routine. Once the accommodations are provided to the person with disabilities, the rules and regulations of the universities are applicable. The university has invested on the on-campus wheelchair, elevators, ramp, battery vehicles, medical facility, clinic, and counselling cell. The adequate funds are made available for the additional resources to be provided during the emergency. Similarly, additional resources are provided for the dynamic rise in the student numbers, and the employees at the university. There is also a adequate provisions are done for the maintenance of all these services and resources. The prior approvals are required to be taken from the Hon. Vice Chancellor and the Management of the University to provide such a resource to the person with disabilities.

Accommodation to the Employees

The employees appointed full-time can get the accommodation in the campus on the request basis. The charges are applicable as per the rules and regulation of the Amity University

Maharashtra. The HR Department takes care of the employees request for the on-campus accommodation. As per the rules and regulations of the University, the charges of the accommodation are applicable.

Accommodation to the Students

For Girls and Boys can avail the Hostel accommodation on the request basis. Priority is given to the students who are having the physical disabilities. The Hostel Director Takes care of the availability of such an accommodation to the students with disabilities. The Hostel Director tries his best to provide the accommodation at the ground floor for the easiness to the person for his daily activities. The on-campus battery vehicles are available for the moment of the person with disabilities from one building to other. The well-furnished accommodation is provided with the charges applicable as per the rules and regulations of the University.

Short-term accommodation for the Visitor

The university administration takes care of the visitors having physical disabilities. The special care has been taken on the day-to-day basis for the moment in the campus. The visitors coming for the short-term agenda like for Conference, or admission enquiry, are also provided the accommodation on the prior approval basis.

Registration of the labors from unorganized sector

General Information :

Date of Event : 29/04/2023

Venue : Stem Rx Hospital, Rabale, Navi Mumbai

Organized by : Amity Institute of Liberal Arts (Social Work Programme)

Total Participation : 4

Convener/Host : Stem Rx Hospital, Rabale, Navi Mumbai

Details of Expert/Speaker/Resource Person/Judge:

Country Name: India

Expert Name: Stem Rx Hospital, Rabale and Medichack Health care Navi Mumbai

Organization: Stem Rx Hospital, Rabale,, Medichack Health care Navi Mumbai

Designation: NA

Specialization: Practical experience and Skill building

Point wise Outcome Report:

Practical exposure and practice to four Social work sem II students from BSW and MSW. Social work sem II students disseminated information regarding e – shram card and BOCW (Builders and other Construction workers) cards – terms and conditions, eligibility and other related details.

Labours would get insurance coverage Rs.2 lakh and Rs.1000/ would be deposited pm in their ac. The students had previous interaction with the team of Rx Hospital and Medichack Health care during the health camp held in Bhatan village in month of September 2022. Meera Limaye introduced and recommended this campaign. Seventeen Staff from Stem Rx Hospital, Rabale, Navi Mumbai. Four students from social work, AILA, could successfully issue eight e-shram cards to eligible staff. Developed communication skills and management of crowd. and placements for underprivileged youth

Students could apply the knowledge gained in the field and practice independently. Students can be placed for field work as well as internship. Skill building and employment opportunities. Internship and placement opportunities for social work and AIB, ABS – marketing, Banking and Finance students.

GOAL 11: Sustainable Cities and Communities

MOU Organic Recycling Systems Pvt. Ltd.

Cleanliness and Awareness Drive to celebrate Swacchta Pakhwada of the Ministry of Tourism

General Information :

Date of Event : 15/09/2022

Venue : AUM campus and Bhatan Village

Organized by : YUVA Tourism Club, Amity Institute of Travel and Tourism

Total Participation : 60

Moderator(s) :

Point wise Outcome Report:

As per the directives of UGC and Ministry of Tourism, Govt. of India as part of the India @75 campaign, 'Yuva Tourism Club' has been advised and formed at AITT, AUM. Under the aegis of the 'Yuva Tourism Club' a Cleanliness and Awareness Drive to celebrate Swacchta Pakhwada of the Ministry of Tourism was organized. The cleanliness drive was organized by 'Yuva Tourism Club' for students of Amity Institute of Travel and Tourism, around 60 students had participated in the event. Dr. Divya Pandey, HOI AITT, presided over the event and addressed all participants before the event and motivated to continue their best efforts. Maintenance of clean and hygienic environments is the key takeaway from the event, it is particularly important for students to understand how they knowingly or unknowingly contribute to degradation of environment through littering, and the effort it requires to keep a place clean. As part of the event, before the cleanliness drive, students have taken a pledge towards being responsible individuals and positive contributors to the cleanliness of their immediate environments and have followed the same through their actions by participating in the cleanup drive near the AUM campus. Planning and executing more such drives at a steady scale and extending the same to tourist destinations nearby, thereby sensitizing tourists about their impacts and contributing to the larger cause of keeping tourist destinations and places in India clean and hygienic. As part of Mission: Connect, extending the clean-up drive to collaborative efforts with agencies, regularly conducting the same, and increasing the scale of the clean-up drive.

Celebration of World Heritage Day

General Information :

Date of Event : 18th April, 2022

Venue : Amity University, Mumbai

World Heritage Day is celebrated all over the world to commemorate the rich heritage of various sites and remains. Amity Institute of Travel and Tourism took the initiative to celebrate the day in collaboration with CSMVS, Mumbai to encourage students to learn about the rich heritage of our country. Education Facilitators from CSMVS, Mumbai were a part of the celebration to facilitate learning about heritage. CSMVS, Mumbai is a famous museum in Mumbai with huge collection of artefacts, coins, statues etc and has a legacy of more than 100 years, which was the external criteria. Since Historical Tourism Products of India is a part of the course, the exhibition and Museum on Wheels bus was a practical experience for the students of AITT, this was an internal criterion. Faculty members of AITT visited the museum in a personal trip and the contact was then established with CSMVS. Around 500 students, faculty, non-teaching staffs of AUM visited the heritage exhibition and museum on wheels. Students were able to curate an exhibition on a particular theme. Students of the university learned about the rich heritage of our country. The museum in itself is a tourism product, and a part of Mumbai's iconic heritage structures. More such collaborative events can be planned with CSMVS, Mumbai. Our students can visit the museum in future and take a guided tour of the same, and experience the whole range of cultural and heritage artefacts present.

Cleanliness and Sensitization drive at various tourist spots of Lonavla, Maharashtra.

General Information :

Date of Event : 25th February 2022

Venue : Outside AUM campus

Organized by : YUVA Tourism Club of Amity Institute of Travel and Tourism, Amity University, Mumbai

Total Participation : 36 students from AITT, AUM

Moderator(s) : Dr. Sachin Kumar Behera

Event Coordinator :Dr. Sachin Kumar
Behera

Point wise Outcome Report:

Waste is a societal issue, and the Govt. of India is working constantly on macro and micro levels to tackle the problem. Waste at tourist destinations is also a serious issue, since the complete responsibility of managing waste at tourist destinations lie on the local communities once tourists have departed. There were no distinguished speakers, but the event was conducted under the aegis of YUVA tourism clubs, and Indiatourism, Mumbai; Ministry of Tourism, Govt. of India. Students have understood the extent of waste related issues present in a destination. Students had practical exposure to management of a destination Students have gained confidence and destination operations knowledge by interacting with various stakeholders of a well-developed destination. Through the participation and attention of tourists in the cleanliness, awareness and sensitization drive, tourist behaviour and attitudes towards responsible behaviour was observed. Planning more such drives in different destinations across Maharashtra; similar plans have been laid down for nearby destinations in the month of march, by team at AITT, AUM.









GOAL 12: Responsible Consumption and Production

Green and Clean Amity Campus



Strategy on Reaching Net-Zero

Amity University Maharashtra has prepared a strategy to contribute in the reduction of meeting the global objective of minimizing global warming to 1.5°C by 2050. It is the strategy for achieving a balance between the greenhouse gases emitted into the atmosphere and the amount removed or offset.

In this direction the University has decided the following steps to be implemented with proper discussion with all employees and involvement of the students in the university.

- **Reduce Greenhouse Gas Emissions:** The university has decided to find the emission sources of Carbon Dioxide (CO₂), Methane (CH₄), and Nitrous Oxide (N₂O). University has vision of adopting cleaner energy sources, improving energy efficiency, transitioning to renewable energy, and implementing sustainable practices in the university campus and related activities conducted by the university outside of the campus.
- **Transition to Renewable Energy:** In continuation to the existing Investment in renewable energy sources like solar, the university is also planning to invest in the wind, hydro, and geothermal power, so that, the university can have minimal or zero greenhouse gas emissions. University has plan to completed avoid the fossil and reduce CO₂ emissions.
- **Energy Efficiency:** University has plan to do the automation in to further Improve energy efficiency in buildings, transportation, and university campus premises. This includes using energy-efficient appliances, better insulation, and sustainable practices in the University Campus buildings and hostel.
- **Promote Electric Transportation:** With reference to the existing battery vehicles in the campus, the University has plan to adoption of electric vehicles (EVs) for all operations and invest in transportation systems powered by clean energy to reduce emissions due to the transportation activities.
- **Afforestation and Reforestation:** The university is established in the green environment. University is Planting trees and restoring forests can act as natural carbon sinks, absorbing CO₂ from the atmosphere. This helps in offsetting some of the remaining emissions.
- **Carbon Capture and Storage (CCS):** The university has plan to Implement CCS technologies that capture CO₂ emissions, then store them safely underground or use them for other purposes.
- **Circular Economy:** The university is planning to be more active to a circular economy, where products will be used that are more durable, reusable, and recyclable, reducing waste and associated emissions.
 - **Reducing Methane Emissions:** University has a plan to control methane leaks from natural from infrastructure.

- **Government Policies and Regulations:** The university follows the rules and regulations for the smooth transition to a net-zero economy by implementing supportive policies, setting emissions reduction targets, and promoting sustainable practices.
- **Public Awareness and Participation:** The university has the plan to raise awareness about the importance of net-zero and involving the public in sustainable actions can drive collective efforts towards a low-carbon future.
- The university has plan to collaborate with governments, businesses, communities, and individuals, for the sustainable solutions.

Poster Making competition for students of AITT, on the theme of "Managing E-waste"



General Information :

Date of Event : 26th September 2022
 Venue : Classroom at Amity Institute of Travel and Tourism, Amity University
 Mumbai
 Organized by : YUVA Tourism Club, Amity Institute of Travel and
 Tourism
 Total Participation : 17 students

Point wise Outcome Report:

A Poster Competition was organized by YUVA Tourism Club, Amity Institute of Travel and Tourism, Amity University, Maharashtra on 26th September 2022 to mark the celebration of Swacchta Pakhwada of Ministry of Tourism, Government of India. The theme of the competition was Managing E-Waste and 17 students portrayed their innovative ideas and vision to curb E-Waste. Students have made different hand made posters highlighting issues of managing e-waste, through their expressions students have also understood the importance of handling e-waste and being careful in generation of e-waste in their personal spheres. Students have created hand made posters which were recognized by the Indiatourism, Ministry of Tourism, Govt. of India Office as it was part of the YUVA tourism club. Encouraging participation in such events, especially the ones where students will have an opportunity to showcase their talents directly under the representation of the Ministry of Tourism, Govt. of India.

Refuse to Use - Aminova 2022

Date : 08th April 2022

Time : 10:30 a.m to 06:00 p.m

Mode: Offline





IQAC, Amity Institute of Travel and Tourism organized “**Refuse to Use- Tour & DIY on sustainable solutions of a Tourist Destination**” which was open to all student participants from Amity University, Mumbai & other Colleges. The event was held in full offline mode in the campus from 10:30 a.m to 06:00 p.m on 08th April 2022. The event was graced by **Hon. VC Sir A. W. Santosh Kumar**. The exhibit was fathered by the students of AITT adhering to this year’s theme Rewind, Relive, Revive as integral part of the sustainability. The exhibit was an experiential tour depicting life cycle of Destination – Khonoma Village, Nagaland. Different phases of destination were created such as Houses of Villagers, Festivals, Hunting & Killing, Council Meetings & Protest, Sanctuary, Tourism, War Cemetery & lastly the most important i.e. Sustainable Solutions to uplift the destination.

The exhibit had 40 registrations from various schools of Amity University, Mumbai.

The objective of this event was to offer an experiential tour depicting the life cycle of destination through the lens of sustainability. Keeping in mind this year's theme, aim was to accord students with in-depth knowledge of specific destination. This event has shed light on how a destination has to be uplifted by using sustainable ways also how tourism plays vital role in enhancing the social environment of destination. Aim was to make them work as one team and give them real time understanding of various aspects of management. DIY(Do it yourself) counter was aimed to give all students ability to create something on your their own. Souvenir counter made them realize how the tradition and culture of specific destination is kept alive. Rewind – Historical depiction of destination, Relive – impacts of various activities on destination & Revive – Various sustainable solutions to overcome those impacts.

Tangible Outcomes (Point-wise)

- a. To sensitize students about the life cycle of destination.
- b. To motivate students to exercise sustainable ways for uplifting a destination.

Intangible Outcomes (Point-wise)

- c. To maintain inclusive student community at AITT by making them work in Team.

Tangible Outcomes (Point-wise)

- d. From the 40 student entries for the event it was evident that the students were motivated to participate in DIY and know more about the destination.

Intangible Outcomes (Point-wise)

- e. Students had positive feedback after the event, as the theme of this year helped them understand the importance of the concept of sustainability.

Made in Plastic

Amity Institute of Travel and Tourism Management had scheduled a **document screening** on **01/11/2021 from 03:00 p.m to 04:00 p.m** as part of the '**Azadi ka Amrut Mahotsav**' a 75 weeklong campaign to celebrate the achievements of our country and its people.


One of the identified themes of the campaign that requires momentum, outreach and scale of visibility and action is the "Awareness programmes to avoid the use of single plastics". This theme has been specifically selected due to the actions taken by government to tackle the menace of one of the modern problems of the society which is 'plastic littering'. The government is looking to ban the usage of single use plastics.

As part of the movement, students of Amity Institute of Travel and Tourism (AITT) have conceptualized, created and compiled an elaborate documentary titled '**Made in Plastic**' on the issues relating to plastic pollution. The documentary shed light on how plastics were created as a boon and was a revelation in the manufacturing and packaging industry. Further the documentary explored how it quickly turned into a menace due to its high shelf life and lack of awareness on disposable systems. The implications of unregulated and irresponsible plastic use on our planet's ecosystem at various levels were also explored.

Finally, the documentary explored certain government and stakeholder perspectives on processing plastic waste and potential alternatives to recycle and reuse plastic waste, it also explained as to how by utilizing the principles of value creation and financial rewarding, this issue can be tackled at micro levels and multiplied to achieve macro level outcomes.

The documentary link of this video can be found at:

[Documentary on Awareness of Single plastic usage - 'Made in Plastic'](#)




AMITY UNIVERSITY
MUMBAI

MADE IN PLASTIC

A SOCIO ENVIRONMENTAL INITIATIVE

01 / 11 / 2021
TIME- 3:00 PM



The struggle for our planet starts with joining our hearts , Join us & together we will walk towards a better and cleaner tomorrow

AN INITIATIVE BY UNIVERSITY GRANTS COMMISSION
A PROJECT BY AMITY INSTITUTE OF TRAVEL AND TOURISM

Awareness Program to avoid Single use Plastic : A Documentary

20:18 Request control Leave

You're recording You are recording this meeting. Be sure to let everyone know that they are being recorded. [Privacy policy](#) Dismiss

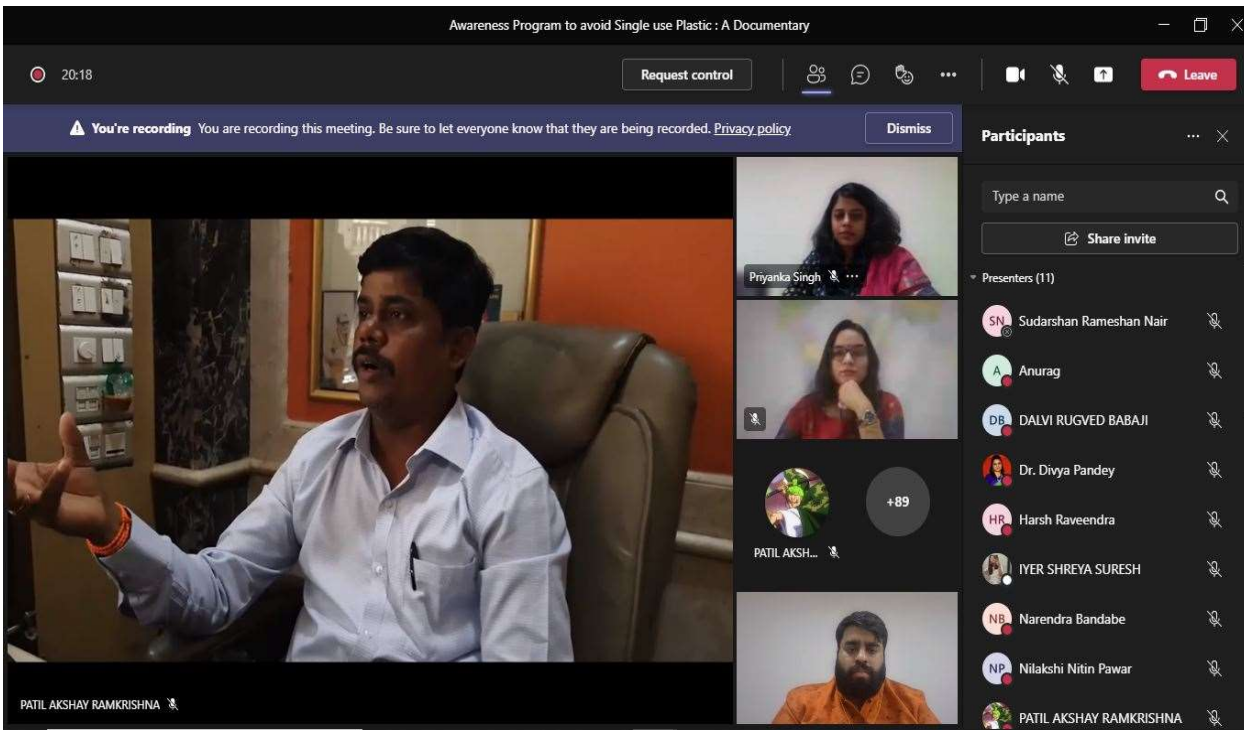
Participants

Type a name

Share invite

Presenters (11)

- SN Sudarshan Rameshan Nair
- A Anurag
- DB DALVI RUGVED BABAJI
- Dr. Divya Pandey
- HR Harsh Raveendra
- IYER SHREYA SURESH
- NB Narendra Bandabe
- NP Nilakshi Nitin Pawar
- PATIL AKSHAY RAMKRISHNA



PATIL AKSHAY RAMKRISHNA

GOAL 13: Climate Action

Carbon Reduction Target Covering Scope 1 & 2 Emissions

By Year 2050

The Amity University Maharashtra has carbon emission reduction target covering scope 1 and scope 2.

Carbon Reduction Target for Scope 1

The scope 1 which is direct greenhouse gas emissions that occur from sources owned or controlled by the University, such as burning fossil fuels on-site, process emissions, and emissions from owned vehicles. The university has the following strategies to reduce Scope 1 carbon emissions:

- **Energy Efficiency Improvements:** The university has a plan to Conduct an Energy Audit to identify areas where energy consumption can be reduced. The university Implement energy-efficient technologies and practices to optimize energy use in buildings, and equipment's.
- **Switch to Renewable Energy:** Utilize renewable energy sources such as solar and wind.
- **Adopting Low-Emission Technologies:** University has planned to identify and replace high-emission fuels with lower-emission alternatives. The university has decided to consider using cleaner fuels or biofuels instead of conventional fossil fuels. The use of electric vehicles and equipment to produce fewer emissions compared to traditional combustion engine vehicles and machinery.
- **Implementing Carbon Capture and Storage (CCS):** University is exploring the possibility of capturing and storing carbon dioxide emissions from the processes and power generation to prevent them from entering the atmosphere.
- **Maintenance and Upkeep:** University will continue to regularly maintain and optimize equipment and machinery to ensure they operate efficiently and minimizing emissions.
- **Process Optimization:** University has started Identifying emission-intensive processes and find ways to optimize or redesign them to reduce carbon emissions.
- **Waste Management:** University is already having the plans on the reduction on emissions associated with waste disposal by implementing sustainable waste management practices. The university segregates the wate, and performs the recycling, composting, or converting waste into energy.
- **Use of Sustainable Materials:** The university has decided to zero down the combustion of raw materials results in emissions, consider using more sustainable and eco-friendly alternatives.

- **Employee Awareness and Training:** The university has decided to educate all employees about the importance of reducing emissions and involve them in identifying opportunities for improvement. The best practices will be implemented in the university.
- **Setting Emission Reduction Targets:** The university has clearly established the ambitious emission reduction targets for Scope 1 emissions, and regularly monitoring the progress towards achieving those targets.
- **Carbon Offsetting:** In cases where complete elimination of Scope 1 emissions is challenging, consider investing in carbon offset projects to balance out the remaining emissions such as by tree plantation.

The university has decided to conduct a thorough assessment of various operations to identify the most effective and feasible emission reduction measures under scope 1. Additionally, setting long-term sustainability goals and integrating emission reduction into the overall university strategy can help drive meaningful change.

Carbon Reduction Target for Scope 2

The Amity University Maharashtra has the target to reduce the carbon emission happening under Scope 2, i.e., indirect emissions resulting from the consumption of purchased electricity, heat, or steam. The emissions generated off-site but are associated with a university operation. This target will contribute to the carbon neutrality and combating climate change. Following points comes under the university strategy to reduce the carbon emission.

- **Energy Efficiency and Conservation:** The university has decided to Improve energy efficiency within the campus organization by adopting energy-efficient technologies, optimizing processes, and upgrading to more efficient equipment. The university has also decided to reduce the overall energy consumption will directly lead to lower Scope 2 emissions.
- **Renewable Energy Procurement:** The university already using the solar panels to generate the electricity and having plan to more toward the transition to renewable energy sources to power operations. The university is also having plan to purchase electricity generated from renewable sources like solar, wind, hydro, or geothermal. The university has plan to use the green energy purchasing options.
- **Power Purchase Agreements (PPAs):** University has a plan to enter into long-term agreements with renewable energy producers through PPAs. The university is looking for the competitive prices and provide a stable, predictable supply of renewable electricity.
- **Carbon Offsetting:** The university has plan to invest in high-quality carbon offset projects that reduce or remove emissions equivalent to your Scope 2 emissions.

- **Energy Tracking and Reporting:** The university has plan to implement an energy tracking and reporting system to monitor your energy consumption accurately. The university will be regularly analysing the data to identify opportunities for further efficiency improvements.
- **Employee Engagement:** The university has the plan to Involve employees in sustainability efforts and encourage them to adopt energy-saving practices in the university campus, such as turning off lights and equipment when not in use.
- **Collaborate with Suppliers:** The university has plan to engage with suppliers to encourage them to reduce their emissions and switch to cleaner energy sources.
- **Certifications and Standards:** The university has plan to obtaining certifications like ISO 50001 (Energy Management) to help manage and reduce energy use effectively.
- **Invest in Battery Storage:** The university generate the renewables solar energy on-site and planning to invest in increasing the battery storage systems to store excess energy. This will ensure a stable supply of clean energy even during periods when renewable sources may not be producing at their peak.
- The university has decided to conduct a thorough assessment of various operations to identify the most effective and feasible emission reduction measures under scope 2. Additionally, setting long-term sustainability goals and integrating emission reduction into the overall university strategy can help drive meaningful change.

Strategy on Reaching Net-Zero

Amity University Maharashtra has prepared a strategy to contribute in the reduction of meeting the global objective of minimizing global warming to 1.5°C by 2050. It is the strategy for achieving a balance between the greenhouse gases emitted into the atmosphere and the amount removed or offset.

In this direction the University has decided the following steps to be implemented with proper discussion with all employees and involvement of the students in the university.

- **Reduce Greenhouse Gas Emissions:** The university has decided to find the emission sources of Carbon Dioxide (CO₂), Methane (CH₄), and Nitrous Oxide (N₂O). University has vision of adopting cleaner energy sources, improving energy efficiency, transitioning to renewable energy, and implementing sustainable practices in the university campus and related activities conducted by the university outside of the campus.

- **Transition to Renewable Energy:** In continuation to the existing Investment in renewable energy sources like solar, the university is also planning to invest in the wind, hydro, and geothermal power, so that, the university can have minimal or zero greenhouse gas emissions. University has plan to completed avoid the fossil and reduce CO2 emissions.
- **Energy Efficiency:** University has plan to do the automation in to further Improve energy efficiency in buildings, transportation, and university campus premises. This includes using energy-efficient appliances, better insulation, and sustainable practices in the University Campus buildings and hostel.
- **Promote Electric Transportation:** With reference to the existing battery vehicles in the campus, the University has plan to adoption of electric vehicles (EVs) for all operations and invest in transportation systems powered by clean energy to reduce emissions due to the transportation activities.
- **Afforestation and Reforestation:** The university is established in the green environment. University is Planting trees and restoring forests can act as natural carbon sinks, absorbing CO2 from the atmosphere. This helps in offsetting some of the remaining emissions.
- **Carbon Capture and Storage (CCS):** The university has plan to Implement CCS technologies that capture CO2 emissions, then store them safely underground or use them for other purposes.
- **Circular Economy:** The university is planning to be more active to a circular economy, where products will be used that are more durable, reusable, and recyclable, reducing waste and associated emissions.
 - **Reducing Methane Emissions:** University has a plan to control methane leaks from natural from infrastructure.
- **Government Policies and Regulations:** The university follows the rules and regulations for the smooth transition to a net-zero economy by implementing supportive policies, setting emissions reduction targets, and promoting sustainable practices.
- **Public Awareness and Participation:** The university has the plan to raise awareness about the importance of net-zero and involving the public in sustainable actions can drive collective efforts towards a low-carbon future.
- The university has plan to collaborate with governments, businesses, communities, and individuals, for the sustainable solutions.

Climate Action Plan Policy

Climate Action Plan Framework of AUM	
Curriculum on Sustainability	Research Activities around Climate Change
Community Activities on Climate plan.	Sustainability in Procurement and Investment

The university has the policy to have fully dedicated or part of the curriculum focusing on the climate change and its impact on the survival of the human being. The University has a policy to focus on the research conducted by the Faculty members and the students to address the climate change and its impact. The University has a policy to conduct the community outreach and awareness programs in the society to make the people about the climate change. The University has a vision to have collaboration with the other Universities, Government and Non-Government organizations on the matter of the Climate action. The University calculate the carbon emission and impact on the climate footprints whenever there is any purchase or investment happening. The Under Graduate Programs run by the university have the Environment Science Course of 4 Credits, to make the students aware about the Environmental and Climate change issue. The University has a vision to establish the Center of Excellence working around the Climate change and sustainability and encourage and support to the existing Center of Excellence in the University. The University has the policy to have maximum involvement of the students in the Climate Action Plan and Framework developed. The University has the policy to avoid use of the Plastic on Campus. The University has a policy to encourage and educate the students to save electricity and void carbon emission. The University has the policy to keep the university activities synchronized with the research reports published by the various climates monitoring organization. Considering the changing scenario of the climate, the University has focus to update the climate change framework, as and

when required and specified by the State Government, Central Government and various regulatory bodies including the guidelines given by the University Grants Commission.

Expert talk on “One Earth: An Integrated Approach towards Climate Change Adaptations and Mitigation using Geo-spatial Technology”)

General Information :

Date of Event : 03/06/2022
Venue : Online
Total Participation : 85

Details of Expert/Speaker/Resource Person/Judge:

Country Name: India
Expert Name: Dr. Sanjay Narayan Patil
Organization: School of Environmental and Earth Sciences, North Maharashtra University
Designation: Professor
Specialization: Earth and environment Sciences

Point wise Outcome Report:

The objective of these webinars is to discuss and critically analyse the climate change crisis and the consequences that our mother earth has been facing these years in terms of global warming, impact of water resources, emission of GHGs, adverse impact on agriculture etc. and the application of Geo -spatial technology i.e Geographic Information System (GIS) and Remote Sensing (RS) as a step towards the climate change adaptations.

The details of the guest speaker are:
Expert Name: Dr. Sanjay Narayan Patil
Organization: School of Environmental and Earth Sciences, North Maharashtra University
Qualification: PhD
Designation: Professor
Specialization: Earth and environment Sciences

Speaker is an expert in the Earth and Environmental field with very high quality research.

Guest was recommended by one of the colleagues Dr. Nilesh Wagh who previously worked with the expert.

Faculties and students: Total 85

Climate change crisis and the consequences that our mother earth has been facing these years in terms of global warming, impact of water resources, emission of GHGs, adverse impact on agriculture.

application of Geo -spatial technology i.e Geographic Information System (GIS) and Remote Sensing (RS) as a step towards the climate change adaptations.

Application of GIS and RS in environmental impact assessment.

Participants received an overview of the climate change crisis and its impacts.

Participants got to know about the applications of GIS and RS in different environmental studies.

Participants got an overview of the advantages of GIS and RS in assessing the environmental impact.

World Environment Day 2022: Theme Only One Earth

General Information :

Date of Event	6th June 2022
Venue	Room No. 322 Amity Business School
Organized by	Environment Committee of ABS
Total participation	20

Details of Expert/Speaker/Resource Person/Judge:

Country Name	India
Expert Name	Dr. Reshma Nair
Organization	Amity Business School
Designation	Assistant Professor
Specialization	Human Resource

Point wise Outcome Report:

What was the Inspiration behind taking up this Particular Subject for the Webinar ?

This is an attempt to follow the theme “Only One Earth” to celebrate the World Environment Day 2022 on the occasion of World Environment Day. Amity Business School' Environment Committee organized the event to create awareness about reducing pollution in the environment and finding out best possible ways to reuse the waste.

Details are given below:

- Kahoot game about the environment and pollution
- “Best out of waste” competition

Event was attended by Students and Faculties as well. No. of attendees were 50.

Kahoot Quiz about the Environment and Pollution: Through Kahoot quiz about the environment and pollution students gain the knowledge. Only One Earth focuses on to live sustainably in harmony with nature, and shifting to greener lifestyles.

Competition on Best out of waste: Here students utilize their knowledge and coming up with new ideas /innovation of waste product. Waste product can be utilize in better manner. Best out of waste is a application of knowledge. Guest and dignitaries were felicitated by bucket of plants.

The event helped students to widen their knowledge and understanding in their Environment related activities, further they generate sustainable ideas/innovation in products which increases sustainable/ greener lifestyles. To achieve sustainable development goals via creating awareness among students regarding sustainably in harmony with nature and shifting to greener lifestyles.

Amity Business School creating awareness through the event Only One Earth. The event consisted of two levels. For the first stage, all 15 participants had to play a kahoot game that was based on environment and pollution related questions. As qualifiers, top 10 students were then selected from their final scores after the first round as qualifiers for the second round “Best

out of waste". The chief guest of the event was Dr. Bhawna Sharma and the judge was Rd. Reshma Nair

Chief Guest, Jury, Senior Dignitaries were facilitated by plants. The event was attended by the participants with faculty members and the organizing committee. Three teams won the final round of the competition- Ashutosh Dhyani and Parth Wadnerkar secured the first place, Aditya Kadale and Adarsh Choudhary won the second place and Shruti Namdev and Ritik Khandelwal secured the third position.



[GOAL 15: Life on Land](#)

Earth and Space Exploration Program 2022 Ladakh

Conducted by Amity center of excellence in Astrobiology

The ESEP 2022 Ladakh kicked off on the 10th July with crew 1 'Voyagers'. This program is run by Amity University Mumbai and Cosmic Adventures with support from Mars Society Australia Inc and Blue Marble Space Institute of Science, Ladakh Science Foundation.

The crew 1 was from July 10-18, 2022, while crew 2 the Cosmic Wayfarers was from 20-28 July 2022.

Field Scientist confirmed: Dr. Renitta Jobby(Batch 1), Dr. Pavithra Sekar (Batch 2,3), Dr Abdul Amir Khan (all batches) , Dr. Annalea Beattie (all batches), Gaurav Chuhan (Batch 1) Sally Porter (Batch 3)







Image : Gaurav explaining the geomorphological features of Ladakh



Image : Annalea explaining the anthology non science fiction book plan



Image : Gaurav and Aamir explaining the Himalayan formation and plate tectonics

Image : Analogue discussion by Dr. Annalea



Image : Crew discussion first images on ladak rocks



Image : Dr. Sally explaining the geology of rocks at Tso Kar



Image : Participants listening to the microbiology explanation

(Expert talk on “One Earth: An Integrated Approach towards Climate Change Adaptations and Mitigation using Geo-spatial Technology”)

General Information :

Date of Event : 03/06/2022
Venue : Online
Organized by : Civil, ASET and ASAS
Total Participation : 85

Details of Expert/Speaker/Resource Person/Judge:

Country Name: India
Expert Name: Dr. Sanjay Narayan Patil
Organization: School of Environmental and Earth Sciences, North Maharashtra University
Designation: Professor
Specialization: Earth and environment Sciences

Point wise Outcome Report:

The objective of these webinars is to discuss and critically analyse the climate change crisis and the consequences that our mother earth has been facing these years in terms of global warming, impact of water resources, emission of GHGs, adverse impact on agriculture etc. and the application of Geo -spatial technology i.e Geographic Information System (GIS) and Remote Sensing (RS) as a step towards the climate change adaptations.

The details of the guest speaker are:

Expert Name: Dr. Sanjay Narayan Patil
Organization: School of Environmental and Earth Sciences, North Maharashtra University
Qualification: PhD
Designation: Professor
Specialization: Earth and environment Sciences

Speaker is an expert in the Earth and Environmental field with very high quality research.

Guest was recommended by one of the colleagues Dr. Nilesh Wagh who previously worked with the expert.

Faculties and students: Total 85

Climate change crisis and the consequences that our mother earth has been facing these years in terms of global warming, impact of water resources, emission of GHGs, adverse impact on agriculture.

application of Geo-spatial technology i.e Geographic Information System (GIS) and Remote Sensing (RS) as a step towards the climate change adaptations.

Application of GIS and RS in environmental impact assessment.

Participants received an overview of the climate change crisis and its impacts.

Participants got to know about the applications of GIS and RS in different environmental studies.

Participants got an overview of the advantages of GIS and RS in assessing the environmental impact.

Sustainability practices in the Textile Industry - Reduce, Reuse and Recycle

by

General Information :

Date of Event : 17th May 2022
Venue : Online (Webinar)
Organized by : Amity School of Fashion Design & Technology with IQAC
Total Participation : 118

Details of Expert/Speaker/Resource Person/Judge:

Country Name: India
Expert Name: Arindam Choudhuri
Organization: Fineotex Chemical Ltd, Mumbai
Designation: CEO of Fineotex Chemical Ltd, Mumbai
Specialization: He has working exposure to all top corporate units in India during his career for promoting finishing and other Textile Auxiliary.

Point wise Outcome Report:

Sustainability is not only the current trend in the textiles and fashion industry, but it is here to stay. With a long-term goal of building our curriculum around more sustainable topics, the expert's take and experience in sustainability in the industry was crucial for both students and faculty alike. His experience adds the realistic facets to an otherwise theoretical discussion, thus making the school's vision formalise in a realistic manner, while being at par with the industry's standards. The speaker was Arindam Choudhuri, CEO of Fineotex Chemical Ltd, a specialty chemical manufacturing company. He has working exposure to all top corporate units in India during his career for promoting finishing and other Textile Auxiliary.

Speaker belongs to a specialty chemical manufacturing company. He is highly qualified and has working exposure to all top corporate units in India during his career for promoting finishing and other Textile Auxiliary. He can be a good resource for industry projects and internship tie-ups. As a school it was our first interaction with the guest. Dr Arpita Desai had known him before. She had worked with him for her PhD Research work. Students of ASFDT attended the webinar, along with the faculty. The following were the key takeaways from the session. Sustainability as a monumental issue that needs to be addressed with decisive plans and actions

- Five key drivers of sustainability were discussed: social impact, focused business strategy, economic viability, adaptability, and capacity to deliver
- Evolving job opportunities as the industry is going sustainable

Students and faculty have gained knowledge and possible research scope in sub-topics such as addressing the drivers of sustainability, new-age ways to minimise carbon foot-print and using technology to make the fashion and textiles marketplace more environmentally friendly. As the employment opportunities were discussed,

students in specific were able to rethink their career paths and visualise better planning for their future which would ensure a stronger foothold in the industry.

Carrying the spirits of Make in India movement, the lessons and key takeaways from this session would be used to further enhance academic outputs in subjects like Business of luxury fashion, fashion retailing, couture designing, pattern-making and garment construction, quality assurance, which would review the industry's previous standards with the sustainable standards that are required to address the climate-change issues.

The school has discussed the possibilities of internships for our students who are keen to join and learn more from the industry and their efforts in adding more sustainable practices into their business models. The school has also considered the possibilities of writing joint-papers with experts like him so as to increase overall research output. With his linkages to the Industry, an industrial visit can also be planned in the future to familiarise students with the industry standards of creating, building, and maintaining sustainable businesses in fashion and textile industry for domestic as well as global consumption.

World Environment Day 2022: Theme Only One Earth

General Information :

Date of Event	6 th June 2022
Venue	Room No. 322 Amity Business School
Organized by	Environment Committee of ABS
Total participation	20

Details of Expert/Speaker/Resource Person/Judge:

Country Name	India
Expert Name	Dr. Reshma Nair
Organization	Amity Business School
Designation	Assistant Professor
Specialization	Human Resource

Point wise Outcome Report:

This is an attempt to follow the theme “Only One Earth” to celebrate the World Environment Day 2022 on the occasion of World Environment Day. Amity Business School’ Environment Committee organized the event to create awareness about reducing pollution in the environment and finding out best possible ways to reuse the waste.

Details are given below:

- Kahoot game about the environment and pollution
- “Best out of waste” competition

Event was attended by Students and Faculties as well. No. of attendees were 50.

Event was organized in two phase:

Kahoot Quiz about the Environment and Pollution: Through Kahoot quiz about the environment and pollution students gain the knowledge. Only One Earth focuses on to live sustainably in harmony with nature, and shifting to greener lifestyles.

Competition on Best out of waste: Here students utilize their knowledge and coming up with new ideas /innovation of waste product. Waste product can be utilize in better manner. Best out of waste is a application of knowledge.

Guest and dignitaries were felicitated by bucket of plants.

Has the Webinar been able to generate any Tangible Gains for the Faculty, Researchers and Students of Amity. If yes, what are these ?

The event helped students to widen their knowledge and understanding in their Environment related activities, further they generate sustainable ideas/innovation in products which increases sustainable/ greener lifestyles.

What are the 'Progressive Outcomes /Way Forward' planned, based on the event of the webinar. Please give them pointwise, with timelines and names of the persons responsible for their execution.

To achieve sustainable development goals via creating awareness among students regarding sustainably in harmony with nature and shifting to greener lifestyles.

Amity Business School creating awareness through the event Only One Earth. The event consisted of two levels. For the first stage, all 15 participants had to play a kahoot game that was based on environment and pollution related questions. As qualifiers, top 10 students were then selected from their final scores after the first round as qualifiers for the second round "Best out of waste".

The chief guest of the event was Dr. Bhawna Sharma and the judge was Rd. Reshma Nair

Chief Guest, Jury, Senior Dignitaries were facilitated by plants.



The event was attended by the participants with faculty members and the organizing committee. Three teams won the final round of the competition- Ashutosh Dhyani and Parth Wadnerkar secured the first place, Aditya Kadale and Adarsh Choudhary won the second place and Shruti Namdev and Ritik Khandelwal secured the third position.







World Environment Day

Amity Business School
Environment Committee
PRESENTS


Only One Earth

Fun and Informative Quiz Event

KAHOOT QUIZ
Test out your knowledge about the environment
Top 5 qualifies for next round

BEST OUT OF WASTE
Show your creativity by making the 'best out of waste'
from the items given to you.

Event Date: 6th June (Monday) 2022
Timing: 2pm-3pm



ENVIRONMENT COMMITTEE





GOAL 16: Peace and Justice Strong Institutions

Legal Debate Competition on the occasion of INNOVATION DAY 2022

by

General Information :

Date of Event : 23rd September 2022
Venue : Moot Court Hall
Organized by : Amity Law School
Total Participation : 22 participants and ALS Students as audience (50+)

Details of Expert/Speaker/Resource Person/Judge:

Country Name: India
Expert Name (Judges): 1. Dr. Bhawan Chanana
2. Adv. Praneet Danavade
Organization: 1. Amity School of Fashion & Technology
2. Amity Law School
Designation: 1. Professor & Director
2. Advocate & Visiting Faculty
Specialization: 1. Fashion
2. Corporate Laws

Point wise Outcome Report:

17)What was the Inspiration behind taking up this Particular Subject for the Webinar?

The Amity Law School organized a LEGAL DEBATE COMPETITION on INNOVATION DAY on the account our Hon'ble Chancellor – Dr. Aseem Chauhan sir's birthday on 23.09.2022 at the Amity University Maharashtra Campus in the Moot Court Hall. The debate competition had the following three topics:

1. Can we rely on cryptocurrency like bitcoin?

2. Is India no more a secular nation?
3. Artificial Intelligence- boon or bane.

As these are the booming topics in current legal scenario and it is necessary for the students to have knowledge and understanding of all the current legal topics. To keep them updated it was necessary to encourage them to participate in these kinds of competitions related to current legal topics.

18) Who were the Distinguished Guest Speakers Invited for the Event. Kindly give their Names. Designations, Organisation, Qualifications, Area of Expertise and any Honours and Awards received by them.

a.) Adv. Pranit Danavade

Advocate, Logical Legal Solutions, Panvel

Corporate Law Expert

b.) Dr. Bhavna Chanana

Professor & Director, Amity School of Fashion Designing and Technology, AUM.

19)What was the Criteria Considered for inviting the Various Individual Guests, Internal as well as External?

Guests were invited on the following basis:

- i. Based on their expertise in their area.
- ii. Experience in the field.

20)Were the guests in advance and if yes, from what previous interaction? Were the guests recommended by someone. If yes, who ?

Guests were invited in advance with their prior telephonic approval. Guests were recommended by our Academic Coordinator Dr. Rita P. Bansal Ma'am, Assistant Professor, Amity Law School.

21)Who all attended the Webinar? Also, if possible, give the numbers.

Following were the attendees in the competition:

1. Student participants- 22 (ALS Students)
2. Student Audience- 50+ (ALS+Other Schools)
3. Faculty Members- 5-7 (ALS+ Other Schools)
4. Judges- 2

22)What were the ‘Take Homes’ for the Guests and the Attendees in the form of knowledge, facts, information etc.? Please give the Salient Novel Points Covered by the Guest Speakers, in Bullet Points Format.

- It was to generate effective critical thinking into primary issues in the given topic.
- It enhanced the speaking skills of the students
- It provided students the opportunities to explore the legal real-world issues.

23)Has the Webinar been able to generate any Tangible Gains for the Faculty, Researchers and Students of Amity. If yes, what are these ?

While the debaters were putting their points forward, it was visible to see how they critically thought about the topics and how they were speaking about the topic and even the audience was seen thinking in a new perspective. There was improved communication and the confidence that participants were having in the points they were speaking about.

24)What are the ‘Progressive Outcomes /Way Forward’ planned, based on the event of the webinar. Please give them pointwise, with timelines and names of the persons responsible for their execution.

The progressive outcome of the event was basically on the students who got encouraged and motivated after participating in the event. The student coordinators team who all were involved in the team got to learn many things in managing that event. The event became a steppingstone in coming events and it became possible with the all the support of our Director sir Prof. (Dr.) Khushal Vibhute, Faculty members of Amity Law School. The Event Coordinator of the event was Ms. Ravina Parihar.

25)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 Programmes ; Post Doctorate tie ups ; etc.

There will be collaboration in the upcoming events of ALS which are in pipeline. The upcoming events are mentioned in the next question which ALS is planning to do. In this support from external industries will also be taken.

26)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.

In the fulfilment of Mission: Connect, ALS has started working on various projects in which their support and collaboration will be taken into consideration. Till now we are planning to work on various projects like:-

- National Moot Court Competition
- Legal Aid Events
- E-Magazine of Department

Ragging not Allowed on Campus



Latitude: 18.932323
 Longitude: 73.162203
 Elevation: 52.5±6 m
 Accuracy: 10.5 m
 Time: 18-07-2023 14:46

Powered by NoteCam

On-Campus Accommodation for The People with Disabilities

We have a reasonable accommodation strategy for people with disabilities, including adequate funding.

Amity University Maharashtra Offers the On-Campus Accommodation to the people with disabilities either the employees or the students. The person with disabilities is provided with facilities such as elevator, ramp, wheelchairs, and the western toilets for the better ease of access in the daily routine. Once the accommodations are provided to the person with disabilities, the rules and regulations of the universities are applicable. The university has invested on the on-campus wheelchair, elevators, ramp, battery vehicles, medical facility, clinic, and counselling cell. The adequate funds are made available for the additional resources to be provided during the emergency. Similarly, additional resources are provided for the dynamic rise in the student numbers, and the employees at the university. There is also a adequate provisions are done for the maintenance of all these services and resources. The prior approvals are required to be taken from the Hon. Vice Chancellor and the Management of the University to provide such a resource to the person with disabilities.

Accommodation to the Employees

The employees appointed full-time can get the accommodation in the campus on the request basis. The charges are applicable as per the rules and regulation of the Amity University Maharashtra. The HR Department takes care of the employees request for the on-campus accommodation. As per the rules and regulations of the University, the charges of the accommodation are applicable.

Accommodation to the Students

For Girls and Boys can avail the Hostel accommodation on the request basis. Priority is given to the students who are having the physical disabilities. The Hostel Director Takes care of the availability of such an accommodation to the students with disabilities. The Hostel Director tries his best to provide the accommodation at the ground floor for the easiness to the person for his daily activities. The on-campus battery vehicles are available for the moment of the person with disabilities from one building to other. The well-furnished

accommodation is provided with the charges applicable as per the rules and regulations of the University.

Short-term accommodation for the Visitor

The university administration takes care of the visitors having physical disabilities. The special care has been taken on the day-to-day basis for the moment in the campus. The visitors coming for the short-term agenda like for Conference, or admission enquiry, are also provided the accommodation on the prior approval basis.

GOAL 17: Partnerships to achieve the Goal

List of Active Memorandum of Understanding

- Blue Marbel Space Institute of Science
- MARS Society AUSTRALIA
- Paras Space Defence
- Prokaryote Lab
- University of Cincinnati
- Center for DNA Fingerprinting and Diagnostics
- Cloud Counsellage
- JMS Mining
- Government Dental College
- Gubbi Civil Engineers
- Life cell International
- MOU MIBIOME THERAPEUTICS LLP
- Organic Recycling
- Wenzins Technology

List of Memorandum of Understanding Signed by Amity University Maharashtra

Sr. No.	MOU Collaborated Agency Name	Collaborated Agency Type	Period of Collaboration (No. of Years)	Date of MOU / Agreement Signed on	Relevant SDGs
1	Param Foundation	Non Govt. Agency	5	20-03-2020	SDG1, SDG 2, SDG5
2	University of Cincinnati	International Agency	5	15-04-2021	SDG3
3	Vrovafacets Pvt. Ltd.	Non Govt. Agency	1	05-01-2021	SDG3
4	Centre of Excellence in Maritime and Ship Building (CEMS) Mumbai	Non Govt. Agency	3	03-02-2020	SDG14
5	JMS Mining Pvt. Ltd.	Non Govt. Agency	2	03-06-2021	SDG11, SDG12,SDG13
6	Jagruti Rehabilitation Center	Non Govt. Agency	5	12-02-2020	SDG3
7	Regional Mental Hospital, Thane, Govt. of Maharashtra	Govt. Agency (State)	3	04-01-2020	SDG3
8	Center for DNA Fingerprinting and Diagnostics	Govt. Agency (Central)	5	22-12-2021	SDG3
9	Cloud Counselage Pvt. Ltd.	Non Govt. Agency	5	22-10-2021	SDG3, SDG9
10	Ipsum Lifesciences LLP, Mumbai, (MH) India	Non Govt. Agency	5	22-01-2020	SDG3
11	StemRx Bioscience Solutions Pvt. Ltd., Mumbai India	Non Govt. Agency	5	22-01-2020	SDG3
12	INFLIBNET Center Shodhganga Shodhgangorti	Govt. Agency (Central)	5	09-03-2022	SDG 4
13	Paras Defense and Space Technologies Limited	Non Govt. Agency	3	06-01-2020	SDG 9
14	BIRBAL SAHNI INSTITUTE OF PALAEOSCIENCES	Educational Institute	5	20-10-2020	SDG 9
15	The University of Arizona, USA	Educational Institute	3	27-10-2021	SDG3
16	Indian Institute of Tropical Meteorology	Govt. Agency (Central)	5	12-09-2022	SDG12