

Directorate of Outcome

Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 21-28 Feb 2022

Event Type: National Science Week Celebration

Event Title: National Science Week (21-28 Feb 2022) "Azadi Ka Amrit Mahotsav"

Event Theme: IPR/ Innovation

Venue: Online and B Block Auditorium

Web/Video Link of the Event: Organized by: ASAS, AUH In collaboration with: NA Event Level: Institutional

Participation*: Day 1, Session 1= 327, Session 2: 220

Day 2: 319 Day 3: 65

Day 4: session 1: 25, Session 2: 64

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):-Participation from outside AUH*: No. of Students & Faculty Members-

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Prof. AK YADAV

Details of Expert/Speaker/Resource Person/Judge:

SN	Count ry Name	Expert Name	Organizati on Name	Designation	Specializat ion	Contact No.	E-mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recomm ended by
1	USA	Dr. Pradip Gatkine	Californi a Institute of Technolo gy (Caltech)	NASA Hubble Fellow	Astronom V	<u>-</u>		YEs	Astronomy	Dr. SUpreet
		1. Ms. Prachi Prateeti and 2. Ms. Varsha		1. Examiner Intellectual Property Office, Delhi 2. Ministry of Commerce,				-	·	Dr. Anirban
3.	India India	Mr. Shivapras ad Khened	Former Director, Nehru Science Centre, Mumbai	Delhi Former Director, Nehru Science Centre, Mumbai	IPR	<u>-</u>			IPR	Das Prof. AK Yadav
4	India	Prof. Ramagop al V. S. Uppaluri, Prof. P.	Dept. of Chemical Engg, IIT Guwahati Vice	Dept. of Chemical Engg, IIT Guwahati Vice						Prof. AK Yadav
<mark>5</mark>	<mark>India</mark>	<mark>B.</mark> Sharma,	Chancell or, Amity	Chancellor, Amity						<mark>Prof. AK</mark> Yadav

	Universit	University			
	<mark>y</mark>	<mark>Haryana</mark>			
	<mark>Haryana</mark>				

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): Speakers invited for NATIONAL SCIENCE WEEK are very eminent personalities in their respective fields.

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

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

Envisaged Outcome	Tangible / Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia Co	nnect			
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.	Tangible			
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	NA	NA	NA	NA
c) Collaboration for Funded Projects	NA	NA	NA	NA
2. Outcome related to Industry Con	<u>nect</u>			
a) Placement	NA	NA	NA	NA
b) Collaborations for Research Papers	NA	NA	NA	NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] &Projects/Use of Instruments	NA	NA	NA	NA
d) Collaboration for Funded Projects	NA	NA	NA	NA
3. Outcome related to Society Outre	each_	1		
a) Benefit to society in terms of Health & Hygiene	NA	NA	NA	NA
b) Benefit to society in terms of Education	NA	NA	NA	NA
4. Outcome related to Students Lea	rning & Groon	ning		
NA				
		5. <u>A</u>	ny other	
NA				

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

3.1 General Introduction of the Event

National Science Day (NSD) is celebrated annually on 28th February to commemorate the discovery of the Raman Effect by Nobel laureate and Physicist CV Raman on this day in 1928.

At Amity University Haryana, Amity School of Applied Sciences celebrated National Science Week with much fanfare with an aim to motivate students to take part in the field of science.. There were distinguished lectures by eminent scientists, entertaining and informative demonstrations by Student Clubs, and a science awareness program for more than 100 School Students under the DST-STUTI. followed by an interaction with our Alumni on their scientific journey in ASAS and AUH.

3.2 Inspiration & Objectives of the Event

- The day aims to propagate the message of the importance of science and its application among the people.
- The purpose of celebrating this day is **to enhance scientific temper**, **popularisation of science and encourage innovative activities by infusing scientific temperament** in the masses and to create a positive scientific research culture.

3.3 Brief about the address/talk of speakers

Day 1, 21 Feb 2021

Session 1 "Astrophotonic Spectrographs" Distinguished Lecture by Dr. Pradip Gatkine NASA Hubble Fellow California Institute of Technology (Caltech)

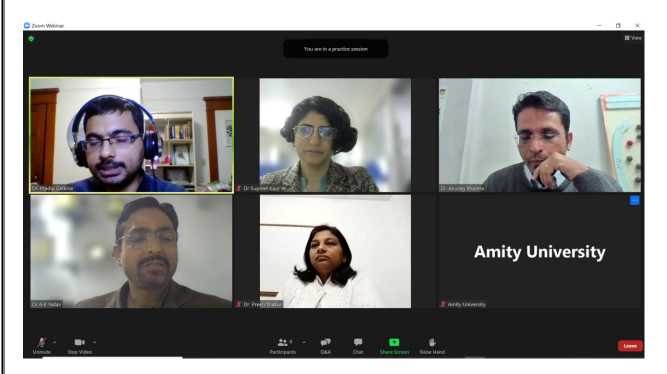
The invited talk on "Astrophotonic Spectrographs" which was a part of National Science Day celebration was formally open by Dr. Anurag Sharma. Our HoI Prof. AK Yadav extended warm welcome to the speaker Dr. Pradip Gatkine. A formal introduction of the speaker was given by Dr. Supreet. Dr. Pradip Gatkine is a NASA Hubble Fellow at California Institute of Technology. He did his PhD and MS in Astronomy from University of Maryland College Park, B.Tech. in Mechanical Engineering from IIT Bombay.

Dr. Gatkine has received many prestigious fellowships. David & Ellen Lee Prize Postdoctoral Fellowship, MIT Kavli Fellowship, NASA Earth and Space Science Fellowship, Board of Visitors Outstanding Graduate Student Award for research excellence, Andrew S. Wilson Prize for Excellence in Research • Outstanding Graduate Assistant Award, are just few of them.

Dr. Pradip started the talk by explaining what are exoplanets, how are they observed in the universe. He discussed how photonics plays powerful role as next generation of astronomical instruments breaking the barriers of mass, volume and cost. He also discussed the ongoing improvements in this field which include innovative photonic technologies such as cascade AWGs, waveguide Bragg-Gratings, Photonic spectro-interferometer. He also explained how these applications enable new and exciting science to explore exoplanets. He also explained the astrophotonics also benefits also stream like Biophotonics, Atmosphere and climate studies, earth sensing etc.

The talk was very interesting and intriguing and success of the event was measured by the interaction of students with the speaker. Students ask their questions about parallel universe, existence of life on other planets, about the waveguides and career opportunities in this field etc. Queries were welcomed and answered by Dr. Pradip.

Overall the session was very fruitful and it was closed by a vote of thanks by HoD Department of Physics, Prof. Preeti Thakur.



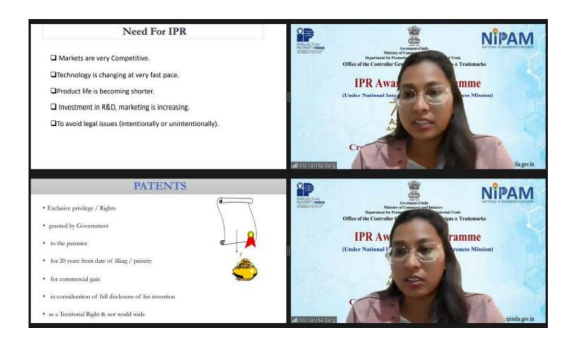
Panel Discussion



Dr. Pradip Gatkine delivering the talk.

Session 2: IPR Awareness Program

An online IPR awareness program of National intellectual Property Awareness Mission (NIPAM) was organized by Office of the Controller General of Patents, Design & Trademarks, Department for Promotion of Industry and Internal Trade, Ministry of Commerce and Industry, Government of India in collaboration with Amity School of Applied Sciences and Internal Quality Assurance Cell (IQAC), Amity University Haryana. Prof. A.K. Yadav, Prof. Seema R. Pathak, Dr. Anurag Sharma, Dr. Anirban Das, Dr. Kamalkanta Behera and Dr. Kamal Nayan Sharma were the panelist in the session. The speakers Ms. Varsha Garg and Ms. Ms. Prachi Prateeti were introduced by Dr. Anurag Sharma (ASAS, AUH) followed by a welcome speech by our honorable HoI (ASAS, AUH) Prof. A.K. Yadav Sir. He also addressed the online gathering of participants of the event with his encouraging welcome message.





Day 2, 22 Feb 2022

A welcome address was administered by Prof A K Yadav, HOI, ASAS, AUH. Mr. Khened then started his talk by telling a story about a pioneer in medical science who first emphasized the necessity of hygiene inmedical treatment. Ignaz Philipp Semmelweis was an ethnic German-Hungarian physician and scientist bornin the Kingdom of Hungary, Austrian Empire, now known as an early pioneer of antiseptic procedures. He then enumerated the rich Indian culture and heritage in science by giving several examples e,g, the Iron pillarin Delhi. He explained the history behind several Indian scientific institutions including the Indian Association for Cultivation of Science and its association with scientists like Prof C V Raman and Ashutosh Mukherjee among others. He also told about the great scientific discoveries made by Indians including those by J C Bose, Meghnad Saha, S N Bose amongst others. It was a very enlightening talk and made us proud of our rich heritage of science and culture. A question and answer session was conducted where a question was put by MSc Biochemistry student Ms Shreya Sarkar about the contribution of women in science. In response of this, Mr. Khened gave examples of Marie Curie, Dr Kadambini Basu and Dr. Anandiben.









DAY 3, 23 FEB, 2022 Session by Amity Chemistry Club

Dr. Anurag Sharma began the event by addressing the honorable teachers and the audience. This was followed by the motivational words of the Director of the Amity School of Applied Sciences, Dr. A.K Yadav. After this the anchors from the Amity Chem Club took over the stage and briefed the audience about the significance of the National Science Week and about the eminent Indian Scientist Sir CV Raman.

Thereafter, the audience were given a short introduction about their host the 'Amity Chem Club', followed by this the competition was started. There were 5 teams named as Helium, Neon, Argon, Krypton and Xenon, where each team had two contestants. The contestants were from different classes: Sarika and Poorva (Helium), Jatin and Sahil (Neon), Pooja and Mansi (Argon), Sanju and Anjali (Krypton) and Sonam and Reena (Xenon). In total there were 5 rounds and in first four rounds there were some interesting chemistry Riddles. In the last round, teams were supposed to identify name of a scientist based on the given clues. The rounds were accompanied by some interesting chemical and biochemical facts. The competition became very interesting with the participation of the audience, including the teachers. The competition was concluded with the announcement of the first (Krypton), second (Helium) and third position (Xenon). Finally, the winners were awarded by Dr. A.K. Yadav.

The event was concluded with the encouraging lines by the Dr.Seema R. Pathak, HOD CBFS who motivated the students to participate and organize such type of informative and fun activities in future as well. Overall, the activity was very exciting and all took part actively.





DAY 4, 24 Feb 2022

Session by Amity Locard Club

Dr. Anurag Sharma began the event by addressing the honorable teachers and the audience. This was followed by the motivational words of the Direct

or of the Amity School of Applied Sciences, Dr. A.K Yadav. After this the anchors from the Locard Forensic Club took over the stage and briefed the audience about the event, "THE HANGED TRUTH", by presenting a trailer.

Thereafter, a theatrical play was presented by the members of locard forensic club. It started with a crime scene (scene 1) where a dead body of a celebrity, Mr. Aditya Oberoi, was found. It was a hanging case but can't be told that whether it was murder or suicide. Followed by scene 2, here the media officials took the case on

another level on the basis of leaked crime scene's photographs and gave it a different angle giving rise to different kind of conspiracies behind the death. The case was then handed over to CBI. In scene 3, CBI interrogated witnesses and suspects of the case. Followed by the conclusion that it was an ante-mortem hanging case.

Finally, the event was concluded with the encouraging lines by HOD (CBFS) Prof. Dr. Seema R Pathak. who motivated the students to participate and organize such type of informative and fun events in future as well. Overall, the event was very exciting, amazing, full of thrill and all took part actively.



DAY 5, 25 Feb 2022

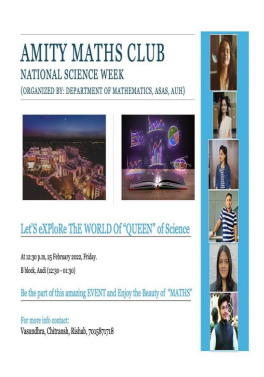
Session 1: Amity Math Club and Amity Physics Club

Dr. Anurag Sharma began the event by addressing the honorable teachers and the audience. After this the anchors from the Amity Maths Club took over the stage and briefed the audience about the significance of the National Science Week and about the importance of Mathematics.

Thereafter, the audience were given a short introduction about their host the 'Amity Maths Club', followed by this the event was started by playing the Activity prepared. It started with information about the origin of Mathematics, its invention and how it got started. Further, we discussed about the Indian Mathematical Discoveries, which included Ramanujan's Magic Square. Later, the information regarding some renowned Female Mathematicians and some of the major contributions of our Indian Mathematicians were shown. The event was accompanied by some interesting mathematical and logical facts about beauty of mathematics. The event became very interesting with the participation of the audience, including the teachers. The event was concluded with the video talking about The Beauty of Taj Mahal and how Mathematics play a significant role in it.

Finally, the event was concluded with the encouraging lines by Dr. Sunita Kumawat, Associate Professor, who motivated the students to participate and organize such type of informative and fun events in future as well. Overall, the event was very exciting, and all took part actively and concluded event with vote of thanks.





Session 2: Inauguration of Physics Club, "Photon House"

The inaugural session started with the welcome address of student anchors Ms. Geetika Jangid and Mr. Manoj.

Mr. Bala Sairam, the president of the club gave his presidential speech to put forth the objectives of the club. The other details of the club like vision, mission, club activities etc. that were presented by the anchors.

The club introduction was followed by the mesmerising activities presented by the students. The first activity was a demonstration video, created by club member **Mr. Ripun Yadav** in the Physics laboratory. The video presented how white light can be diffracted into seven colours of VIBGYOR.

The second activity was named as "Three fingers down". This activity was conducted by **Ms. Isha Garg** and **Ms. Praveena. In this activity** the audience were made to listen a song and after that they were supposed to tell a name of a place, a food and a scientific terminology starting with the last letter of the song. People who were able to do it were awarded chocolates.

The third fun activity was named as "Aap Kone Hai?", where a set of volunteer audience were invited to stage. The first person was given a cone to wear on the head and the second person tried to give clues to the word written on the cone. The first person was asked to figure it out within the given time limit to receive chocolate. One of the faculty member Dr Anurag Sharma also participated in this event. This event was hosted by **Mr. Bala Sairam.**

The event ended with the concluding remarks of **Prof. Preeti Thakur** and Vote of Thanks presented by **Prof Ambika Devi.**





DAY 6, 28 Feb 2022, National Science Day Celebrations

On the final day of National Science Week celebration on 28 Feb 2022, (National Science Day), there were 3 exciting events lined, distinguished lectures by **Prof. Ramagopal V. S. Uppaluri** from IIT Guwahati and **Prof. P B Sharma** VC Amity University Haryana. The lectures were followed by an interaction with our Alumni on their scientific journey in ASAS and AUH.

The event started with the dignitaries lighting up the lamp of knowledge. First talk of the day was started with formal introduction by Dr. Anuraag Sharma.

Prof. Ramagopal V. S. Uppaluri delivered a talk on "Study of Consciousness within Science-Explorations from Scientific and Spiritual Heritage of India". Prof. Ramagopal Uppaluri holds B.Tech. (Chemical Engineering) from Andhra University, M.Tech. (Chemical Engineering) from IIT Kanpur and Ph.D. (Process Integration) from University of Manchester, England. After a brief tenure as a post doc at Robert Gordon University, Scotland, he joined IIT Guwahati and became the youngest Professor and Professor (Higher Academic Grade) of IIT Guwahati.

The speaker emphasized the cause of helping humanity through the interface of modern science and technology with spiritual traditions of the world. He further emphasized by the careful study of science, one can understand that consciousness is beyond matter, which is the conclusion of spiritual traditions.

Second talk of the day was delivered by Hon. VC AUH Prof. P B Sharma on "Purpose of Science"

Prof. P. B. Sharma is currently the Vice Chancellor of Amity University Haryana. He is an Eminent Academician, Institution Builder and has been the Founder Vice-Chancellor of Delhi Technological University of which he was Director for 20 years). He is also the past President of Association of Indian Universities. Prof. Sharma has a career spanning over 51 years of experience in teaching and research, which includes 12

Page | 11 (DOO) years at IIT Delhi, where he was a Professor of Mechanical Engineering before taking over as Principal of Delhi College of Engineering in 1990.

He emphasized that Science of Life is in fact the Science of Nature and thus requires integration of all sciences and a seamless connect between integral sciences and interdisciplinary engineering. He further pointed out that Science has great beauty, and with its great spiritual strength, will in time cleanse this world of its evils, its ignorance, its poverty, diseases, wars.

The next session was an online alumni interaction. The following alumni were present:

- 1. Niti Varshney student of MSc Chemistry.
- 2. Bhavya Sharma student of Forensic Science
- 3. Kuldeep student of MSc AP Batch 2017, pursuing PhD from NPL
- Dr. Kavita Kumari PhD Physics, post-doctoral researcher Changwon National University South Korea
- 5. Shrutika Sharma student of MSc Biochemistry currently pursuing PhD at NIT Bhopal.
- And a recorded interaction with Bhawna student of Maths, Support Analyst, Binary Semantics Limited.

All the students presented their experiences and praised Amity University for helping them in their career goals. Prof P. B Sharma and Prof Uppaluri gave the alumni advice on how to proceed in future in their chosen career paths and blessed them too.

The event was concluded by vote of thanks by Prof. Seema R Pathak.

3.4 'Take Homes' for the Guest and Attendees

Science is a general way of understanding the natural world. Its three fundamental features are systematic empiricism, empirical questions, and public knowledge.

- 3.5 Future plan for utilizing the contacts developed with the Invited Guests NA
- 3.6 Budget of the Event(Budget Sanctioned, Total Expenditure & Revenue Generated): NA
- 3.7 Details of Awards if Any: NA

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

Day 1:

Day 1:		
Panelist Detai	ls	
1	Dr. Pradip Gatkine	pgatkine@caltech.edu
2	Dr Seema R Pathak	srpathak@ggn.amity.edu
3	Dr. Anurag Sharma	asharma6@ggn.amity.edu
4	Dr Supreet Kaur	skaur@ggn.amity.edu
5	Dr A K Yadav	akyadav2@ggn.amity.edu
6	Dr Preeti Thakur	pthakur@ggn.amity.edu
7	Dr Anirban Das	adas1@ggn.amity.edu
Attendee		
Details	User Name (Original Name)	Email
1	Drishti Gupta Drishti	drishtigupta147@gmail.com
2	Radhika Jajli Radhika	radhikajajli@gmail.com
3	Chander Shekhar Chander	cshekhar@ggn.amity.edu
4	Km sweta sweta Km sweta	swetaraghav1999@gmail.com
5	Sangeeta (AUH) Sangeeta	yadav.satya97735@gmail.com
6	Pooja Pooja	pujaydv097@gmail.com
7	Ayesha Begum Ayesha	begumayeshaghy123@gmail.com
8	Komal Garg Komal	komal.garg@s.amity.edu
9	Sidhant Negi Sidhant	shosid1610@gmail.com
10	Meenakshi Yadav Meenakshi	yadavmeenakshi360@gmail.com
11	Nisha Saxena Nisha	nishasaxena848@gmail.com
12	Aditi Gupta Aditi	aditi.gupta.10102001@gmail.com
13	Priyanka Konjengbam Priyanka	priyankakonjen@gmail.com
14	Garima kandagiri Garima	amy147741@gmail.com
15	Akshay Sharma Akshay	akshay.sharma3@s.amity.edu
16	Dipti Vaya Dipti	Dvaya@ggn.amity.edu
	Dr. Gurvinder Singh Bumbrah Dr. Gurvinder	
17	Singh	gsbumbrah@ggn.amity.edu
18	Mallika Oberoi Mallika	mallikaoberoi001@gmail.com
19	Yogita Yadav Yogita	Yogita.yadav3@s.amity.edu
20	Riya Goyal Riya	riya05goyal@gmail.com
21	Geeta Saini Geeta	sainigeeta796@gmail.com
22	Shruthika Kevin Shruthika	shruthikasaravana99@gmail.com
23	Ritik Yadav Ritik	rky868502@gmail.com
24	Utkarsh Tewari Utkarsh	utkarshtewari2617@gmail.com
25	Lovy Lovy	lovysharma0506@gmail.com
26	Ishita Sherry Ishita	ishitasherry18@gmail.com
27	Riya Bansal Riya	riyabansaltpk@gmail.com

28	SAGAR SAGAR	1506sagar@gmail.com
29	Aakash . Aakash	aakash11@s.amity.edu
30	Dr. Ayana Bhaduri Dr. Ayana	abhaduri@ggn.amity.edu
	Drishti Mahtolia Drishti	drishti2468@gmail.com
32	Shubham Rani Shubham	shubhamthakur4717@gmail.com
33	Manisha Yadav Manisha	mani1018y@gmail.com
34	Simran Barawal Simran	Simran.barawal@s.amity.edu
35	Vikas Lahariya Vikas	vlahariya@ggn.amity.edu
36	Shivi Sharma Shivi	sharmashivi65@gmail.com
37	Keya Kadam Keya	kadamkeya4@gmail.com
	Purva Batra Purva	purva1025@gmail.com
39	Komal Yadav Komal	komalyk1919@gmail.com
40	MUSKAN BATRA MUSKAN	muskan.batra2@s.amity.edu
41	Vanshika Bansal Vanshika	seemabansal033@gmail.com
	Raj Malik Raj	rajmalik12345680@gmail.com
	Aastha Aastha	aasthachoudhary07@gmail.com
	Bhanu M.Sc Bhanu	bhanu3@s.amity.edu
	mahesh kumar mahesh	mn017838@gmail.com
	NAINA RANI NAINA	skychaser57@gmail.com
	Ritika Bhandari Ritika	ritikaaa97@gmail.com
	Vanshika Goyal Vanshika	dhruvgoyal6180@gmail.com
	Lakhender Kumar Lakhender	lakhenderyadav99@gmail.com
	Nirmala Yadav Nirmala	ny72978@gmail.com
	Nisha Verma Nisha	nishaparjapati97@gmaip.com
	Harshit . Harshit	harshit.besarwaria15@gmail.com
	Shally Yadav Shally	Shallyyadav81@gmail.com
	Saloni Sharma Saloni	Saloni.sharma2@s.amity.edu
	Ayush Gauttam Ayush	ayush.gauttam@s.amity.edu
	Kumari Suchitra Barik Kumari Suchitra	suchitrakri01@gmail.com
57	Aarti Yadav Aarti	aartiyadav.1792002@gmail.com
	Kiran Yadav Kiran	kiran12yadav12@gmail.com
	Pooja Rajawat Pooja	pt200228@gmail.com
	Rajlakshmi Rajkumari Rajlakshmi	sanark1239@gmail.com
	Sujeet Pandey Sujeet	sujeet.pandey@s.amity.edu
	Yashika Yashika	yashikaverma82245@gmail.com
	Manoj Phalswal Manoj	phalswal414@gmail.com
	Parvesh Yadav Parvesh	parveshyadav.327@gmail.com
	Barkha Chauhan Barkha	Barkhachauhan345@gmail.com
	Reshmita Dey Reshmita	reshmitadey396@gmail.com
	Gunjan Chakraborty Gunjan	gunjanchakraborty3@gmail.com
	Mayuri Dixit Mayuri	umayuri4@gmail.com
	Rahul Bhardwaj Rahul	rb774899@gmail.com
	Arti Deshwal Arti	deswal8151@gmail.com
	Redmi 9 Redmi	dhankhar1602@gmail.com
	Pratibha Gour Pratibha	prati19977@gmail.com
	Krishna Gautam Krishna	
	Vivek Saini Vivek	krishna.gautam@s.amity.edu
		aryavivek035@gmail.com
t e	Khushboo Bijaraniya Khushboo	Khushboo.7056@gmail.com
	Akhila Suseelan Akhila	akhila2003suseelan@gmail.com
77	Rishita Bansal Rishita	Bansalrishita69@gmail.com

78	sakshi ranjan sakshi	sakshi.ranjan393@gmail.com
79	Sharika Yadav Sharika	sarika9914@gmail.com
80	Pragati Yadav Pragati	ypragati3909@gmail.com
81	Rohit Singh Rohit	rohitrss2001@gmail.com
82	Umang Verma Umang	Vermaumang211@gmail.com
83	Yuvika Yuvika	crystalphougat4@gmail.com
84	Karuna Dang Karuna	Karuna.dang@s.amity.edu
85	Jyoti Jyoti	jyoti13@s.amity.edu
86	Kartik Yadav Kartik	kartik.ydv01@gmail.com
87	Sarika Aggarwal Sarika	ssarika1106@gmail.com
88	Yatika Bhardwaj Yatika	sharmayatika802@gmail.com
89	Latika Yadav Latika	latika2@s.amity.edu
90	Ankita singh Ankita	ankitasingh.as357@gmail.com
91	Kamal Nayan Kamal	knsharma@ggn.amity.edu
92	Kamal Kumar Kamal	kkumar10@ggn.amity.edu
93	Bhuvnesh Yadav Bhuvnesh	bhuvneshyadav@gmail.com
94	Garima Sachdeva Garima	Garima.sachdeva1009@gmail.com
95	Ashutosh Panigrahy Ashutosh	ashutoshpanigrahy08@gmail.com
96	Kuldeep Kaushik Kuldeep	kuldeepnnl74@gmail.com
97	dagarmeena26@ gmail.com dagarmeena26@	dagarmeena26@gmail.com
98	Ashish Ashish	apyashish@outlook.com
99	Monika Vats Monika	mvats1@ggn.amity.edu
100	Akash r Akash	akashrajesh2134@gmail.com
101	Aaromal R.S Aaromal	aaromal.s@s.amity.edu
102	Rajeni Kumari Rajeni	rajeni8947@gmail.com
103	Simran Simran	bsimran1306@gmail.com
104	Jyotsna Sharma Jyotsna	plasmajyoti@gmail.com
105	Amit Nehra Amit	amit.nehra@s.amity.edu
106	Ayushman Dasgupta Ayushman	ayushman2002india@gmail.com
107	Abhilasha Sharma Abhilasha	abhilashasharma118@gmail.com
108	Pooja Yadav Pooja	Poojayadav45424@gmail.com
109	Sunita Kumawat Sunita	skumavat@ggn.amity.edu
110	Jiya Allawadhi Jiya	Jiya.allawadhi@gmail.com
111	GYANDSHWAR RAO GYANDSHWAR	gkrao@ggn.amity.edu
112	Devangana Chakraborty Devangana	devangana.chakraborty@s.amity.ed
113	Preeti Yadav Preeti	preetiyadav56585@gmail.com
113	Sunita kumari Sunita	khotiyadav1999@gmail.com
115	Chetna Sharma Chetna	chetna04122003@gmail.com
116	Aditi Parashar Aditi	aditi.parashar1@s.amity.edu
117	Manish SHANDILYA Manish	mshandilya@ggn.amity.edu
118	Sanjay Kumar Sanjay	harshitrao317@gmail.com
119	Pranav Raj Pranav	rajpranav169@gmail.com
120	- 	
120	Sanjeev Chauhan Sanjeev Ameera Akbar Ameera	sanjeevkc@ggn.amity.edu ameeraakbar107@gmail.com
		_
122	Shreya Sachdeva Shreya	shreyasachdeva.ggn@gmail.com
123	Preeti Yadav Preeti Harshita . Harshita	preetiyadav8448@gmail.com
124		Harshita14@s.amity.edu
125	Akshita Yadav Akshita	akshita.yadav@s.amity.edu
126	Vinita Yadav Vinita	yvinita213@gmail.com
127	Rahul Kashyap Rahul	rahul.rka@outlook.com

128	Neha Yadav Neha	Nehapayal2027@gmail.com
129	Hitesh Dagar Hitesh	hdagar150@gmail.com
130	Viditi misra Viditi	viditi.misra@s.amity.edu
131	Nidhi Rana Nidhi	Nidhi13rana@gmail.com
132	Riya Riya	riya22@s.amity.edu
133	Priya Kumari Priya	priyasehoriya@gmail.com
134	Jyoti Yadav Jyoti	jy98967873@gmail.com
135	Mahipal Yadav Mahipal	mahipal.yadav@s.amity.edu
136	Manisha Yadav Manisha	manishayadavgg@gmail.com
137	Divya Choudhary Divya	divyachoudhary6171@gmail.com
138	JOYDEEP DUTTA JOYDEEP	jdutta@ggn.amity.edu
139	Anshu Malik Anshu	anshumalik2398@gmail.com
140	Naresh Salaria Naresh	naresh.salaria@s.amity.edu
141	mansi Mishra mansi	mansimishra793@gmail.com
142	Yogesh Jangid Yogesh	yogesh141201@gmail.com
143	Madhu Madhu	chauhanmadhu0197@gmail.com
144	Muskan GOEL Muskan	muskan6400@gmail.com
145	Nikita Yadav Nikita	Nikuraosabh@gmail.com
146	Anushka Kaushik Anushka	anushka.kaushik3@s.amity.edu
147	Yashika Thakurela Yashika	yashika.thakurela@s.amity.edu
148	Sagnik Saha Sagnik	sahasagnik2003@gmail.com
149	Punita Yadav Punita	vishyadav000@gmail.com
150	Shivani Prajapati Shivani	Shivani251807@gmail.com
151	8dcdbc8b 8dcdbc8b	baalwanritika@gmail.com
152	Shantanu R Shantanu	Rshantanu75@gmail.com
153	priyanshi bansal priyanshi	priyanshibansal302@outlook.com
154	Kajal Sharma Kajal	Kajalsharma951990@gmail.com
155	ishani sehgal ishani	ishani.sehgal1@s.amity.edu
156	Debika Chatterjee Debika	chatterjeedebika08@gmail.com
157	AARTI CHAUHAN AARTI	aarti.964341.com@gmail.com
158	Raj Thakur Raj	raj181033@gmail.com
159	Neeru Yadav Neeru	Neeruyadav027@gmail.com
160	Ambika Devi Ambika	adevi@ggn.amity.edu
161	VIJAY KUMAR YADAV VIJAY KUMAR	vkyadav1@ggn.amity.edu
162	Komal . Komal	komal8@s.amity.edu
163	Reeta Bhardwaj Reeta	rbhardwaj@ggn.amity.edu
164	sarika Jain sarika	sarika33jain@gmail.com
165	Piyush Yadav Piyush	Yadavboy4955@gmail.com
166	AISHI SEN AISHI	aishisen217@gmail.com
167	Apurva Nanda Apurva	rajatnandaubi@gmail.com
168	Tanisha Yasmin Tanisha	tanisha.yasmin@s.amity.edu
169	Khemaram Rao Khemaram	Khemarao67@gmail.com
170		Beniwalkhuhboo@gmail.com
171	Praveena Jyani Praveena	
	Pooja . Pooja Lalit sharma Lalit	poojayadav281999@gmail.com
172		Lalitsharmag987@gmail.com
173	Jayesh Yadav Jayesh	Jayesh.yadav@s.amity.edu
174	Nancy Nancy	iinancy.0004@gmail.com
175	Himani Yadav Himani	Ydvhimani1211@gmail.com
176	Nakul Lakra Nakul	nakullakra.1@gmail.com
177	Nikita Yadav Nikita	nikitay8328@gmail.com

179 180 181 182 183	CHANDRA SRIVASTAVA CHANDRA Neha Yadav Neha	cmsrivastava@ggn.amity.edu
181 182	Neha Yadav Neha	
182		nehanigania123@gmail.com
	Stanzin Stobjor Stanzin	Stanzin.stobjor@s.amity.edu
183	Ankit Ladan Ankit	ankky.ak@gmail.com
	Priya Yadav Priya	Yadavpriya1799@gmail.com
184	raghvendra upadhyay raghvendra	raghvendraupadhyay76@gmail.co
185	Vishal Kataria Vishal	katariavishal81@gmail.com
186	Bhupender Dagar Bhupender	bhupenderdagar272@gmail.com
187	Akshay Kumar Akshay	akshykumr2001@gmail.com
188	Komal Yadav Komal	komal14@s.amity.edu
189	Payal Yadav Payal	payal3@s.amity.edu
190	Saugat Choudhury Saugat	saugatchoudhury11@gmail.com
191	Navneet Shrama Navneet	nlsharma@ggn.amity.edu
192	Neha Yadav Neha	nehayadav3875@gmail.com
193	Himani Sharma Himani	himaniisharma3@gmail.com
194	shashank shukla shashank	Urshank310@gmail.com
195	Komal Yadav Komal	komal16@s.amity.edu
196	Pooja Yadav Pooja	Poojay8388@gmail.com
197	SARIKA JAIN SARIKA	Sjain2@ggn.amity.edu
198	Chandrakala Yadav Chandrakala	ysapna357@gmail.com
199	Kunal Dhankhar Kunal	kunaldhankhar329@gmail.com
200	Sujata rao Sujata	Sujatarao6305@gmail.com
201	Akshu Rathee Akshu	akshu.rathee@s.amity.edu
202	Akshat Arya Akshat	akshatarya2003@gmail.com
203	Rajni Yadav Rajni	raorajini2000@gmail.com
204	Naveen's M31 Naveen's	Nk29081998@gmail.com
205	Chandan mandal Chandan	chandan.mandal@s.amity.edu
206	Bhupati Singh Bhupati	bhupati.singh@s.amity.edu
207	Rohan Singh Rohan	Rohansingh61426@gmail.com
208	Mayank Jangra Mayank	mayankjangra1929@gmail.com
209	Deepti Arya Deepti	deepti0903arya@gmail.com
210	Shivani kumari Shivani	shivani.kumari12@s.amity.edu
211	hitesh yadav hitesh	hiteshrao741@gmail.com
212	Dheeraj Kumar Dheeraj	dheeraj.kumar6@s.amity.edu
213	Sapna Yadav Sapna	sapna4@s.amity.edu
214	Zen Sidharth Zen	zensidharthmathew007@gmail.co
215	Sneha Lahiri Sneha	sneha.lahiri@s.amity.edu
216	samiksha samant samiksha	samantsamiksha@gmail.com
217	Upasha Saini Upasha	upashasaini05@gmail.com
217	Ritika Dhariwal Ritika	Hrithika.dhariwal08@gmail.com
	Micah Hawkins Micah	
219		micahelizabethhawkins@gmail.com
220	Nishant Singh Nishant	nishant.singh@s.amity.edu
221	Chitransh Singh Chitransh	chitransh.singh@s.amity.edu
222	Sachin Rajput Sachin	srajput2614@gmail.com
223	NISHA Yadav NISHA	missyadav65@gmail.com
224	Janhavi Sarswat Janhavi	janhavi.sarswat@s.amity.edu
225	arpit sharma arpit	arpit.sharma001219@gmail.com
226 227	Muskan Yadav Muskan Anjali Dayama Anjali	ymuskan129@gmail.com anjalidayama1998@gmail.com

228	Atul Yadav Atul	atul.yadav8029@gmail.com
229	Pooja . Pooja	pooja2136946@gmail.com
230	Redmi Note 5 Pro Redmi	priyanshu.vats.25@gmail.com
231	Harshita Yadav Harshita	Harshita260317@gmail.com
232	Sudip Majumder Sudip	smajumder@ggn.amity.edu
233	Ashwinta Ashwinta	ashwinta.giri@s.amity.edu
234	Mansi Mansi	mansiswami15@gmail.com
235	Muskan Muskan	mj982989@gmail.com
236	prerana prerana	preranahv07@gmail.com
237	Shivani Shivani	jangrashivani31@gmail.com
238	Hitanshi Hitanshi	hitanshi.kamra02@gmail.com
239	Ankit Ankit	ankitdayma0@gmail.com
240	Madhu Madhu	madhu3@s.amity.edu
241	Shivangi Shivangi	Shivangisangwan123@gmail.com
242	Anjan Anjan	anjanghosh.313@gmail.com
243	Simran Simran	simran.rana3@s.amity.edu
244	Kirti Kirti	kirti.yadav6@s.amity.edu
245	Divya Divya	divumehta3188@gmail.com
246	Arti Arti	raoarti3398@gmail.com
247	Mukul Mukul	Mukultakher54@gmail.com
248	Palak Palak	Palak.singhal1@s.amity.edu
249	Samiksha Samiksha	samiksha.jasrotia@s.amity.edu
250	Aashish Aashish	aashishmurali555@gmail.com
251	Nancy Nancy	n72702nk@gmail.com
252	Neeraj Neeraj	ny33530@gmail.com
253	konika konika	konikayadav89@gmail.com
254	Amit Amit	raghavamit1201@gmail.com
255	Vasundhra Vasundhra	Vasundhraparmar8@gmail.com
256	Priyanka Priyanka	appyvayali@gmail.com
257	Roshan Roshan	9696roshankumar@gmail.com
258	Bussa Bussa	bussamadhuri1@gmail.com
259	Seema Seema	Sakshisheoran5@gmail.com
260	Aashanka Aashanka	aashanka1@s.amity.edu
261	Sheetal Sheetal	boorasheetal2503@gmail.com
262	Shubham Shubham	shubhamnandal09@gmail.com
263	Arun Arun	Arunchoudhary1456@gmail.com
264	Astha Astha	aasthargothwal@gmail.com
265	Akanksha Akanksha	akankshasaharan111@gmail.com
266	Yash Yash	yashamity20@gmail.com
267	Geetika Geetika	geetikajangid0311@gmail.com
268	Suvi Suvi	ViKieshing46@gmail.com
269	Tanvi Tanvi	tanvi.bhandari@s.amity.edu
270	Yassica Yassica	Yassicashandilya2003@gmail.com
271	Ayush Ayush	ayush.soni1@s.amity.edu
272	Indraveer Indraveer	indraveers5@gmail.com
273	Shreya Shreya	9sarkarshreya@gmail.com
274	Sahil Sahil	slakhwan9@gmail.com
275	Shivay Shivay	kumar.shivay07@gmail.com
276	Samriddhi Samriddhi	samriddhi239@gmail.com
277	Manish Manish	manish.kumar57@s.amity.edu
Page 18		Directorate of Out

278	Mr. Mr.	sunil@s.amity.edu
279	Deepanshu Deepanshu	Deepanshukumar77173@gmail.com
280	Hitesh Hitesh	hitesh.dagar@s.amity.edu
281	Gunjan Gunjan	gunjan6719@gmail.com
282	Vanshika Vanshika	vchhillar975@gmail.com
283	Garima Garima	raogarima1230@gmail.com
284	Gargi Gargi	gargi6@s.amity.edu
285	Supriya Supriya	priyasharmasupriyadevi@gmail.com
286	Ritika Ritika	gothwalritika@gmail.com
287	Ankita Ankita	sharma293ankita@gmail.com
288	Manish Manish	manishrao3.mr@gmail.com
289	Nazmul Hussain Nazmul Hussain	nh6823549@gmail.com
290	Ishita Ishita	ishitakapil1999@gmail.com
291	upasha upasha	upasha.saini@s.amity.edu
292	Abhishek Abhishek	Abhishek14@s.amity.edu
293	Isha Isha	ishagarg712002@gmail.com
294	Varsha Varsha	varsha6@s.amity.edu
295	Anurag Anurag	anuragsehrawat0007@gmail.com
296	Samriddhi Samriddhi	samriddhi.shrivastava@s.amity.edu
297	Devender Devender	Davender390@gmail.com
298	Tanvi Tanvi	tanvi6681@gmail.com
299	Annu Annu	annujonwal33334@gmail.com
300	Ishita Ishita	ishita.08sri@gmail.com
301	PRAMESH PRAMESH	praveshyadav2151@gmail.com
302	Dishant Dishant	dishantyadav577@gmail.com
303	Rekha Rekha	rekha10@s.amity.edu
304	Anjali Anjali	anjali22@s.amity.edu
305	Anupama Anupama	anupama1@s.amity.edu
306	Tanishk Tanishk	Tanishk@s.amity.edu
307	Nisha Nisha	nishapawar24680@gmail.com
308	Shiksha Shiksha	Sahil.dhandhi.6@gmail.com
309	Isha Isha	isha.rohilla@s.amity.edu
310	Aayushi Aayushi	aayushi.bhasin@s.amity.edu
311	Deepika Deepika	deepika@s.amity.edu
312	Jyotsna Jyotsna	jsharma@ggn.amity.edu
313	sudeshna sudeshna	sghosh@ggn.amity.edu
314	Jyoti Jyoti	jyotiyaadav.rewari@gmail.com
315	Dr Dimple Dr Dimple	dsingh@ggn.amity.edu
316	Hitesh Hitesh	hiteshdagar8448@gmail.com
317	Anjali Anjali	Ayadav88@icloud.com
318	Pankj Pankj	pankajngra009@gmail.com
319	RIPUN RIPUN	yripun2000@gmail.com
320	Devika Devika	devika659@gmail.com



Dr. Supreet Outcome Coordinator, ASAS



Prof. A. K. Yadav Director, ASAS

Signature of HOI

Stamp of the Department