



AMITY
UNIVERSITY
— GURUGRAM —

REPORT ON
SUSTAINABLE DEVELOPMENT GOAL

9 INDUSTRY, INNOVATION
AND INFRASTRUCTURE



SDG 9:
Year 2022-23



Amity University Haryana, a research and innovation driven University, is truly committed to the cause of 'innovation and entrepreneurship'. The 'Vision' of Amity University Haryana (AUH) is “to be a world class center of creativity and innovation and to contribute to the progress of humanity through excellence in education, industry and society relevant research and extension services.”

1. RESEARCH & INNOVATION INFRASTRUCTURE

The University is committed in integrating education with human values, in pursuit of research, nurturing innovations, development of innovative products and innovated systems in an environment of learning. The competent pool of 346 dedicated full time faculty members, experts in their field, are strongly committed to the cause of research and innovation.

- **Interdisciplinary Research Clusters**

Amity is committed to promote interdepartmental translational research in areas of high national and global relevance such as Cancer Research, Lipidomics, Computational Biology, Infectious Diseases, Nano Science and Technology, Environment and Human Health, Climate Research, Agriculture and Herbal Drug Design and Technology.



- **Directorate of research & Publications**

DRP is responsible to create a repository of all the innovation ideas, research and publications. Centers for Excellence At Amity University Gurugram multiple

- **Centers of Excellence**

have been established to promote Research and Development in diversified areas.





The details may be found at: https://www.amity.edu/gurugram/centre_of_excellence.aspx

Amity Patent Cell is highly active in promoting 'patenting culture' among faculty, students and research scholars.

Research Laboratories

The research ecosystem of the University is strongly supported by over 100 most high-tech laboratories. It offers cutting edge practical exposure to the students and train them to be industry ready professionals. Science, engineering and technology laboratories equipped with modern equipment's such as Confocal microscope Inverted fluorescence microscope, Ultracentrifuge, Gel imaging system, FTIR spectrophotometer, Fluorescence spectrophotometer, Simultaneous Thermal Analyzer ST 8000, NASA-AERONET Multi-Spectral Sun-Sky Radiometer- Model # 133, Modeling of Air Pollution And Networking (MAPAN), (AQMS) – A suit of PM, Gas and Met Sensors- Model: ESA, Weather and Environmental Monitor (Pocket Weather Tracker)- Model: 4500NV, Aethalometer (Black Carbon & Biomass Burning Analyzer)- New Generation AE-33 to name a few. A newly sanctioned DST-FIST project added a Nuclear Magnetic Resonance (NMR) spectrometer and a Gas-Chromatograph-Mass Spectrometer to the university research infrastructure. More details may be found at:

<https://www.amity.edu/gurugram/labs>

Central Instrument Research Facility (CIRF)

The Central Instrument Research Facility (CIRF) is housed at Amity University Haryana, Gurugram provides a central facility of latest and advanced analytical instrument for research and for promoting interdisciplinary research.

AMITY LIPIDOMICS RESEARCH FACILITY (ALRF)

ALRF was established at the Amity University, Haryana in 2018, with funding from Department of Science and Technology (DST-FIST) Gov. of India and Amity University, Haryana.

The purpose of establishing this facility is to provide the scientific community (within Amity University and external researchers, both academia and industry) with state-of-the-art mass spectrometric techniques for separation, identification and quantitation of biomolecules like lipids, metabolites and proteins.

Please visit: <https://www.amity.edu/gurugram/lipidomics-research-facility.aspx> for more details.

AMITY MATERIALS RESEARCH FACILITY (AMRF)

AMRF established at Amity University Gurugram in 2020, with funding from Department of Science and Technology (DST-FIST) Govt. of India and Amity University Haryana, is open to usage by scientific community and industry people. The purpose of establishing this facility is to provide the scientific community (within Amity University and external researchers, both academia and industry) with state-of-the-art Particle Size & Zeta Potential Measurement, thermoanalysis and spectroscopy facility for material science research in diverse fields of Applied Sciences.

Please visit: <https://www.amity.edu/gurugram/amity-materials-research-facility.aspx> for more details.



CHEMINNOVA LAB

Cheminnova lab was established at Amity University Gurugram in 2020, with funding from Department of Science and Technology (DST-FIST) Govt. of India and Amity University Haryana. As with the AMRF the Cheminnova facility is open to usage by scientific community as well as industry. A table top multi-nuclear nuclear magnetic resonance instrument operating at 80 MHz as well as a gas chromatography-mass spectrometry instrument would make characterization of small molecules possible.

Library

The libraries at AUH are an integrated knowledge resource centre that is stocked with more than 50 thousand books, periodicals, references, national and international journals, conversing all aspects of academic studies and research materials. The Library has online journals and access to e-journals, databases etc., extensive E-database such as - EBSCO, IEEE, ACM Digital Library, Oxford University Press, Institute of Physics, Nature Journal, Portland Press, Royal Society of Chemistry, Taylor & Francis, American Institute of Physics, AIP, DELNET, SCC Online, Manupatra.

2. INDUSTRY INTERACTION

Regular industry interaction forms an integral part of the academic curriculum as it helps the students not only get industrial exposure but also a chance to understand the global business practices, to know more:

3. RESEARCH PROJECTS, PUBLICATIONS AND PATENTS:

During the last year, over 52 research and consultancy projects received grants worth Rs 26.1 Cr from Government & Non Government agencies, major science & technology organization such as:- DST, UGC, RFBR, SERB, ICMR, FIST, MNRE, DBT, etc. apart from industry collaborators including foreign ones. The University has filed 266 patents. 820 books/book-chapters and 4900 research paper were published by faculty and students in reputed national and international journals. The Patent Facilitation Centre provide needed support to faculty in patent filing process.

4. ENTREPRENEURSHIP AND START-UP ECOSYSTEM:

Overall research ecosystem of the University provides an excellent opportunity for setting-up start-ups and facilitate in nurturing the innovation culture of the university and act as an accelerator of commercialization of the research outcomes of the University and also be advantageous for the entrepreneurs to connect them with industry, society and government entities and achieve maximum efficiency in the development of companies.

• Amity Innovation Incubator

Incubator at Amity University Haryana has a clear philosophy to encourage and incubate technology based new enterprises with innovative products and services with a mandate to strengthen collaboration between industry & academia and turn ideas into visible businesses have to encourage the students for entrepreneurship. The thrust areas are ICT, Environment & Health Care, Agribusiness, Biotechnology and Nanoscience, Artificial Intelligence & Robotics

Broadly, Amity Innovation Incubator provides the following services to its incubates:

- Mentoring and Advisory
- Financial Advisory and Support
- Infrastructure and Support



Amity Innovation Incubator, Gurugram is supported by Ministry of Electronics and Information Technology under MeitY Startup Hub TIDE 2.0 G3C Incubation Centre

- More than 30 Student start-ups
- Strong pipeline of high potential innovative start-up ideas
- More than 40 events on Entrepreneurship promotion and workshops have been organized during last one year to support existing entrepreneurs and students community
- Direct support to Meity Entrepreneurs via academic partnership with University
- Strong advisory and mentoring committee with decades of relevant experience and networking with more than 1000 leading companies and a pool of more than 200 industry mentors. Networking with other Institutions/Labs/Academia: MoUs with reputed international Universities and R&D Centres for education and research.



- **Entrepreneurship Cell (E-Cell):**

Further, **E-Cell operating** is actively involved in creating an ecosystem of entrepreneurship and start-ups in the campus by involving students in various entrepreneurial events & activities, providing various opportunities to students to interact with entrepreneurs and helping them in developing business ideas and providing start-up support to the students through Amity Incubation Centre.

- Entrepreneurship Awareness Camps
- Fortnightly lecture series – ‘Real Entrepreneurs, Real Story’
- Idea and design thinking workshops
- B. Plan competitions
- Hackathons
- Entrepreneurship Boot camps
- Brainstorming sessions



- **Institute Innovation Council under Ministry of Human Resource Development, Government of India**

Amity University Haryana Institution Innovation Council is primarily responsible for fostering entrepreneurial skills amongst students and assisting budding entrepreneurs by providing them with necessary resources. Our vision is to develop, support and deliver the Entrepreneurship spirit among students in their quest to achieve success in establishing their venture at all junctures. Our mission is to explore the opportunities for self-employment and inculcate the spirit of 'Entrepreneurship' in young Amitians and nearby societies to foster the brightest ideas to one platform and convert them into business. A notable achievement was the

- **Rural Innovation and social Entrepreneurship (RISE)**

Amity rural innovation incubator will incubate rural innovation based ventures virtually through its execution partner and Amity Venture fund will invest Seed Capital in those ventures to take it to the next level. Execution partner will scout & select potential innovations and provide on ground incubation support to the ventures for running it successfully The 'Rural Innovation Incubator' (RII) at AUH is aimed at providing low cost need based technological solutions for rural areas which are technically feasible, economically viable, socially acceptable, environment friendly, consistent with household endowment and relevant to the needs of rural people. Under RII, students have done a survey of nearby villages and worked out on providing alternative solutions to the power and energy needs of these villagers. As a result, the incubator has 'beta-tested' Solar technology in Langra village. The Solar Street Lights and Solar Batteries have been installed and their results were monitored. The feedback has been taken from the local villagers which was very positive and enthusiastic.

- **Courses on Entrepreneurship and Skill Development**

AUH is a multidisciplinary University offering UG, PG and PhD programmes in various disciplines of Science, Technology, Management, Liberal Arts, Law, Earth & Environmental Science and Medical & Allied Health Sciences in which about 6000 students are enrolled, including over 500 PhD research scholars.

- Ministry of Skill Development and Entrepreneurship had empanelled AUH as training partner under PMYUVA Yojna to educate and equip potential and early stage entrepreneurs. The University has target to impart formal training of entrepreneurship and prepare 2,500 entrepreneurs in next 5 years. under this Entrepreneurship course is being offered as full time Flexible certification course with 18 credit and 6 tracks. Various programmes are offering Entrepreneurship development as one of the subjects for the awareness and understanding of entrepreneurship.
- The University has been selected for the prestigious 'Hunar Sai Rojgar Tak' under the scheme of Capacity Building for Service Providers' of Ministry of Tourism;
- The University has selected by National Institute of Solar Energy, Ministry of Renewable Energy for Suryamitra Skill Development' Training in Solar PV Installation.
- MoU with National Skill Development Corporation (NSDC) and other sector Skill Development Councils to impart skill based courses to students;



- **University Spin offs**

Amity Innovation Incubator & ECell worked towards motivating students' ideas and help them to convert into ventures. More than 23 ideas converted into ventures in recent years and few of them are listed below:

- **Last Mile Care Private Limited**



Started by Anupam Biswal, Pooja Jaiswal and Gaurav Sengar Last Mile Care Private Limited (LMC) is a healthcare startup founded in April 2021, dedicated to serving the healthcare needs of blue-collar workers (BCW) and their families. Headquartered in Gurgaon, LMC has grown rapidly by partnering with large corporate houses like TATA Steel, Honda, OYO, and HUL, apart from working back with international reputed philanthropic and international NGOs like Gates Foundation, Project Concern International, FHI 360, America India Foundation, USAID etc. in providing essential healthcare services to the community and the various workforce categories identified as vulnerable segments for healthcare access.

Legal Bites



Mr Mayank Shekhar alumni student of Amity Law School, his venture Legal Bites is an Ed-tech platform. The website offers opportunities in the form of competitions, events and jobs relevant to the legal fraternity. It has constantly been working to create affordable, high-quality particulars on cases, codes, articles and interviews while catering a cosmopolitan responsibility

- **Samzan Pvt Ltd**



BBA Graduates from Amity Business School Mr. Faizan & Ms. Samiya started this venture during their graduation at Amity. SAMZAN PVT LTD is a renowned and trustworthy manufacturer and supplier of cookware products, household products & food products.

The following is a list of Start-ups:

Sr No	Name of the start up	Nature of start up	Year of Commencement	Contact information of the promoters
1	SAMZAN	Kitchenware Manufacturers	2016-17	9419054014
2	Pustakkosh	Text book rental company	2017-18	9136895102
3	Hash tag Food Truck	Food Truck	2017-18	8890953408
4	Aeronot Fragrances Pvt Ltd	Perfume company	2018-19	8130159964
5	2 Tree Coffee Cafe	Food services	2018-19	8800910649
6	GD Study World	Education Services	2018-19	8178839559
7	Bullskart	E-Commerce	2017-18	8095542395
8	Noee.in	E-Commerce	2018-19	9871208779
9	Nox Innovation	Tech Solution to Schools	2018-19	9717998001
10	FLIERADS	Digital Marketing	2018-19	9560193948
11	FindaVakil	Legal Advises and Services	2018-19	9717136372
12	Farming a Gain	Agriculture/Forming/Fertilizers	2018-19	8826387938
13	Pregcare	Healthcare	2018-19	9518489487
14	Qikride	Logistics/Transport	2018-19	8586811457
15	Know Your Course (KYC)	Education/Careers courses	2018-19	8860041583



Sr No	Name of the start up	Nature of start up	Year of Commencement	Contact information of the promoters
16	HerCabs	Transport/Taxi/Women Cab Services	2018-19	6302890925
17	SheRides	Transport/Taxi/Women Cab Services	2018-19	8860041583
18	Armoire	Dress on Renting and Fashion Apparel	2018-19	7982335013
19	Aiuto (Help in Italian)	Urban Lifestyle Services	2018-19	9622358711
20	Smart Ride	Transport/Taxi	2018-19	9953000378
21	DonateOrg	Healthcare/Organ Donation	2018-19	9705292227
22	BloodDonor	Blood Bank Services	2018-19	8920266991
23	An Antimicrobial Face Mask Using nano Particle Coating	Healthcare	2019-20	
24	Plabs Solutions Pvt Ltd	Healthcare	2020-21	9899773311
25	Coffee Vault	Food & Beverages (IoT)	2020-21	977366144
26	Cancerrx	Healthcare	2020-21	
27	Eternal Moonlight Technologies Pvt. Ltd.	Trading	2020-21	
28	Lastmile Care Pvt Ltd	Healthcare	2021-22	7005589539
29	Ezylegal	Legal	2021-22	9810284072
30	Radheyam13 Robotics	Robotics	2021-22	8886812267
31	Kulyantran Global Pvt.Ltd	Robotics	2021-22	
32	Mimblu Tech Pvt. Limited	Healthcare	2021-22	971564998915
33	Legal bites	Law website	2022-23	9717274702
34	Nanolatticex LLP	Healthcare	2022-23	
35	EduDAP India Pvt Ltd	Edutech	2022-23	9818315018
36	GoPillz AI Solutions (Formally AMN Tech LLP)	Healthcare	2022-23	9810901560
37	DAL Waste Solution Pvt.Ltd	Waste Management	2022-23	8437887700



5. COLLABORATIONS/MOUs

The University has entered into various national and international collaborations and MoU to strengthen the ecosystem of education, research and innovation. The organizations with whom MOU's were signed during the reporting period are listed below:

S.no.	Country	Organisation with which MoU is signed
1	National	M/S S K Enterprises
2	National	AIESEC in Delhi University
3	National	Amplifon (India) Pvt. Ltd.
4	South Korea	McKinley Rice, Inc.
5	Brazil	University of Sao Paulo, Brazil
6	National	Karat Lawz Academy
7	National	Life Sciences Sector Skill Development Council
8	National	India Meteorological Department, New Delhi
9	National	Legal Bites
10	National	International Skill Development Corporation (ISDC)
11	National	Strategic Educational Professional Pvt. Ltd. (SEPPL)
12	National	Aarvy Healthcare Super Speciality Hospital
13	National	Titan Company Ltd.
14	National	S.S. Rana & Co.
15	Taiwan	National Central University
16	National	Greenvention Biotech Pvt. Ltd.
17	National	The Sixth Element
18	Russia	Minin University
19	National	National Mission for Clean Ganga
20	National	M/S Fresh 'N' Fine
21	National	Knowlarity Communication Pvt. Ltd.

6. EVENTS

During the year, AUH has organized more than 40 events and activities to inspire and support young entrepreneurs. This translates to about an event a week and include FDP/PDP, seminars/webinars, expert talks/guest lectures, training programs etc. A list of the events along with the relevant details is presented below. As may be seen several eminent resource persons from the industry and academia interacted with the students, faculty and staff.

S.No.	Duration/ Date	To Date	No. of Days	Event Title	Resource Person/ Guest with Designation, Inst./ Company Address/ Contact No./ email ID
1	4-Jul-22	16-Jul-22	13 Days	Online Teachers Enrichment Workshop on Algebra, Number Theory and Graph Theory	1. Prof. Jugal K. Verma, IIT, Bombay, 2. Prof. Srinivas Kotyada, Prof. Om Prakash, IIT, Patna, 3. Prof. Om Prakash, IIT, Patna, 4. Prof. B. S. Panda, IIT, Delhi,
2	22-Jul-22	22-Jul-22	1 Day	Career Opportunities in Foreign Languages	1. Ms. Geetika Agrawal, 2. Dr. Sumit Gupta, 3. Mr. Shailesh K Ray, 4. Dr. Krishan Kumar, AUH
3	22-Jul-22	22-Jul-22	1 Day	Angel Investment/ VC Funding Opportunity for Early Stage Entrepreneurs	Mr. Deepak Kumar Parihar, Gooddot Enterprises Private Limited, Udaipur, Rajasthan, C.F.O. & Co-Founder, Finance
4	5-Aug-22	5-Aug-22	1 Day	Innovative Teaching Practices in Higher Education in the Digital Era	USA/ Prof. (Dr.) Arvind Singhal, Professor of Communication, University of Texas, USA,
5	17-Aug-22	17-Aug-22	1 Day	Career opportunities in Nursing	Lt Col. (Retd) Santosh Kumari, Artemis Hospital, Gurugram
6	17-Aug-22	1 Day	AUH	Webinar	1. Mr. Arunangshu Bhattacharya – Professor & Deputy Director 2. Mr. Subir Kumar Malakar – Associate Professor 3. Mr. Abhimanyu Awasthi – Assistant Professor
7	18-Aug-22	1 Day	AUH	Webinar	Dr. Asim Kumar, Assistant, Professor-I, AIP AUH
8	7-Sep-22	7-Sep-22	1	Revolutionary Impact of CG – Then and Now	Mr VVS Prabhakar, PG Industries, Proprietor
9	19-Sep-22	23-Sep-22	5	Five Days MDP on Data Science for Managers	1. Dr. Ritu Sharma, AUH 2. Dr. Monika Arora, AUH
10	19-Sep-22	25-Sep-22	7	Innovation Week Celebrations 2022 at AUH, Gurugram	1. Prof. Dr. P.C.S. Devara, ACOAST-AUH, Director & Professor, Atmospheric Science and Technology, 2. Dr. Amrit Kumar, ACOAST/ACESH, 3. Ms. Kalpana Garsa, 4. Mr. Vivek Kumar

S.No.	Duration/ Date	To Date	No. of Days	Event Title	Resource Person/ Guest with Designation, Inst./ Company Address/ Contact No./ email ID
11	21-Sep-22	21-Sep-22	1	Entrepreneurial Quiz	1. Dr. Nitti Chatterjee , Amity Business School, 2. Dr. Monika Arora, Program Co-ordinator ABS
12	21-Sep-22	21-Sep-22	1	Innovation Day	NA
13	21-Sep-22	21-Sep-22	1	Industry Visit to Jaquar	Mr. Lalit, Learning & Development, Jaguar Bhiwadi
14	22-Sep-22	22-Sep-22	1	Business Quiz	NA
15	22-Sep-22	22-Sep-22	1	Organizing Publisher Book Stall at AUH	NA
16	22-Sep-22	22-Sep-22	1	Poster Making Competition	1. Dr. Pooja Jaiswal, 2. Dr. Savita Maan, AUH
17	22-Sep-22	22-Sep-22	1	D-ARCH BUILD	NA
18	22-Sep-22	22-Sep-22	1	Introduction of NTCC Courses and Research Orientation	Dr. Seema R Pathak, AUH, Professor, Head, CBFS,
19	26-Sep-22	26-Sep-22	1	Poster Making and Debate Competition	1. Mr Ajay Kumar Bhatt, Amity Law School, Professor, 2. Dr. Anurag
20	27-Sep-22	27-Sep-22	1	To Get Different Sustainable Business Ideas In Rs 100	NA
21	27-Sep-22	27-Sep-22	1	Fundamental Clinical Aid and Campus Cleanliness Drive	1. Ms. Pooja Saharan, Ministry of Health and Family Welfare, Nursing Officer cum Educator 2. Mr. Pawan Kumar, GTB Hospital, New Delhi,
22	27-Sep-22	27-Sep-22	1	7th National Essay Writing Competition on Nation and Nationalism 2022	NA
23	27-Sep-22	27-Sep-22	1	New Challenges in AEC Industry: Introduction to BIM	1. Mr. Rodrigo Ferreiro (Spain), Zigurat Global Institute of Technology, Corporate Services Manager 2. Ar.Shraddha Mirajkar, Jacobs, BIM Architect 3. Mr Parveen Sharma, The BIM Engineers, CEO, BIM 4. Mr Naveen Boora, The BIM Engineers 5. Mr Naresh Kumar, Jacobs, Lead Architect, 6.Mr Dheerendra Kumar Singh, WSP, Associate Middle East Building Services



S.No.	Duration/ Date	To Date	No. of Days	Event Title	Resource Person/ Guest with Designation, Inst./ Company Address/ Contact No./ email ID
24	27-Sep-22	27-Sep-22	1	Workshop on Entrepreneurship Opportunities for Rural Women.	1. Dr. Tanushri Purohit, Amity Skills Institute, Associate Professor & HOD Amity Skills Institute, 2. Dr. Luxita Sharma, Amity Medical School, Associate Professor & Head, Dietetics & Nutrition, 3. Dr. Subhra Das, Solar Department , Professor & HOD,
25	28-Sep-22	7-Oct-22	10	Celebrating Innovation and Creativity	NA
26	22-Sep-22	22-Sep-22	01 Day	Tech Quiz	1. Dr Ashima Narang Assistant Professor 2. Dr Priyanka Vashisht, Associate Professor
27	27-Sep-22	27-Sep-22	01 Day	Logo Making Competition	1. Dr. Anil Mishra, Amity University, Assistant Professor, Web Development, Software Engineering 2. Dr. Rajesh Tyagi, Amity University, Professor
28	18-Oct-22	18-Oct-22	1 Day	Technology, Innovation and Empowerment in Health Care	Dr. Sanjeev Singh, Amrit Hospital Faridabad, Medical Director
29	19-Oct-22	19-Oct-22	1 Day	Breast Cancer Awareness	NA
30	14-Nov-22	20-Nov-22	07 Days	Awareness week on Waste Management	NA
31	22-Nov-22	22-Nov-22	01 Day	VISIT to TERI RETREAT	NA
32	9-Dec-22	9-Dec-22	01 Day	Industry Visit to Rational Kitchen	NA
33	13-Dec-22	13-Dec-22	01 Day	Industry visit to Haier Appliances India Pvt Ltd	1. Mr. Manendar, Haier Appliance, Plant Supervisor 2. Ms. Nisheetha Assistant Plant Supervisor
34	13-Dec-22	13-Dec-22	01 Day	Industry Visit (FARELABS Gurugram)	NA
35	22-Dec-22	22-Dec-22	01 Day	One Day Industrial Visit of B.Pharmacy Students to Auriga Research Pvt Ltd Kirti Nagar Industrial area, Delhi	Mrs. Neha Arora, Auriga Research Pvt Ltd., HR Manager
36	30-Jan-23	3-Feb-23	05 Days	Innovative Methods, Skills and Eco-Friendly Technologies for Quality and Impactful Research	1. Dr. Amrendra Pani, Research Division, Joint Director and Head 2. Dr. Pankaj Mittal, Association of Indian Universities, Secretary General 3. Prof. Shyam Menon, BM, Munjal University, VC 4. Dr. Narahari Sastry, CSIR North East Institute of Science and Technology, Director



S.No.	Duration/ Date	To Date	No. of Days	Event Title	Resource Person/ Guest with Designation, Inst./ Company Address/ Contact No./ email ID
37	15-Feb-23	15-Feb-23	01 Day	Workshop on Design Thinking, Critical thinking and Innovation Design.	1. Ms. Gagandeep Kaur, Inmobi Glance, Lead Creator Community, Marketing 2. Ms.Kamalpreet Sahni, Inmobi Glance, Community Associate,
38	16-Feb-23	16-Feb-23	01 Day	Achieving Problem-Solution Fit and Product-Market Fit	Mr. Sidharth Chaturvedi, Milk of Life, Founder, Marketing
39	22-Feb-23	22-Feb-23	01 Day	One Day Industrial Visit to Gracure Pharmaceutical Ltd.	Mr. Rajat Gupta, Gracure Pharmaceutical Ltd, HR Manager, Marketing, Summer training and for Sample testing for research scholars, 9315264495, hrrajatgupta@gmail.com,
40	27-Feb-23	27-Feb-23	02 Day	Skill Based Workshop cum industry interaction- 'Still Photography: From Hobby to Career'	Mr. Virendra Adhikari, Professional Photographer and Photo Mentor – Canon India,
41	15-Mar-23	15-Mar-23	01 Day	Tuning the Catalytic Efficiency of Transition Metal Complexes Through Peripheral Ligand Modification	Dr.Gyaneshwar Rao, Amity University Haryana,
42	20-Mar-23	24-Mar-23	05 Days	Five Days FDP on Advance Research Methods	1. Dr.Monika Arora, AUH, Professor, Operations/ IT/Analytics, 2. Dr. Vani Aggrawal, AUH,Assistant Professor, Economics and Analytics, 3. Dr. Ranjana Kothari, AUH, 4. Dr. Rishi Manrai, AUH, Associate Professor, Finance
43	22-Mar-23	22-Mar-23	01 Day	Workshop on Business Model Canvas	Mr. Jay Alani, The Paranormal Company, Delhi, Founder/ CEO/ Head of PR