

(NAAC- A grade accredited institution), ISO 9001: 2015 (QUALITY MANAGEMENT SYSTEM) anaged by: JAIN EDUCATION SOCIETY mail: info@kashiit.ac.in, Website:www.kashiit.ac.in 18(4-123-321-123

A NAAG

Master of Business Administration

Report of Workshop ON DESIGN THINKING- FOSTERING THE INNOVATION

Place: SEMINAR HALL (CRC BUILDING)

Date:01 November, 2023

Organized By: Management Department Students: MBA I Sem and MBA III Sem

A one-day workshop for the showcasing of best and unique practices in management Education began at 10 AM on 01 November 2023, at the seminar hall of Kashi Institute of Technology, Varanasi.

The Experts and Participants from various departments assembled at the venue. The Auspicious inaugural function started with a prayer of "Maa Saraswati" and ended with chanting of the National Anthem.

Dean Academic Dr. DM Srivastava, HOD MBA Dr. Kumar Abhishek and HOD BBA Dr. Vishal Kumar Rai and the coordinator of the program welcomed the distinguished guests Deputy Director Dr. A.K Yadav on the stage and introduced each one of them to the audience. He also extended a warm welcome to all those who have assembled there.

He presented the theme of the conference.

Outcomes of the Workshop:

Effective sharing of knowledge, practices, and technologies in support of the implementation of the theme.

Students gave presentations on different topics related to creativity, innovation, and invention in the present scenario.

Dr. Puja Gope & Mr. Avnish Singh

Class Coordinator

Dr. Kumar Abhishek

HOD MBA

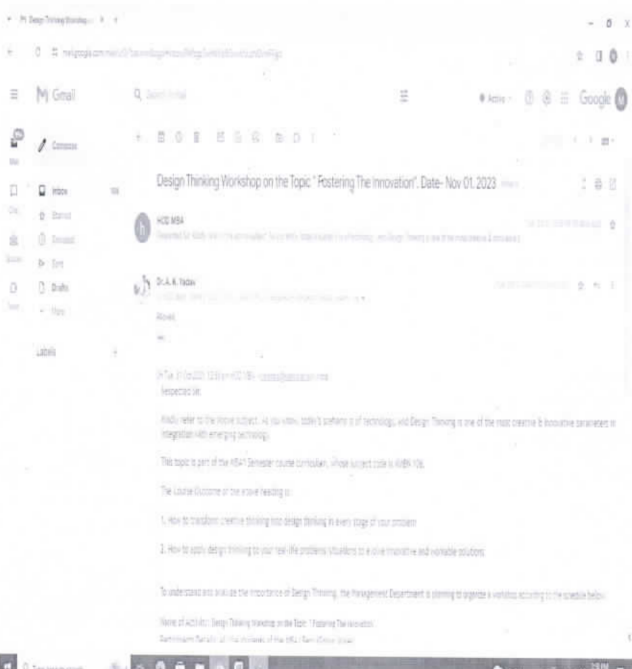


(NAAC- A grade accredited institution), ISO 9001: 2015 (QUALITY MANAGEMENT SYSTEM) anaged by: JAIN EDUCATION SOCIETY



mail: info@kashiit.ac.in, Website:www.kashiit.ac.in 184-123-321-123

Approval Process:











(NAAC- A grade accredited institution), ISO 9001: 2015 (QUALITY MANAGEMENT SYSTEM) anaged by: JAIN EDUCATION SOCIETY mail: info@kashiit.ac.in, Website:www.kashiit.ac.in



18 -123-321-123

Flyer of the Academic Event





KASHI INSTITUTE OF TECHNOLOGY

AFFILIATED TO AKTU

COLLEGE CODE - 428

WORKSHOP ON DESIGN THINKING

Fostering The Innovation

Organized by MBA 1st Semester 2023 - 25

Date-01/11/2023

Time - 10:00AM To 04:00PM At CRC Building

Attended by MBA 3rd semester

Question session by BBA 3rd Semester



(NAAC- A grade accredited institution), ISO 9001: 2015 (QUALITY MANAGEMENT SYSTEM) anaged by: JAIN EDUCATION SOCIETY



mail: info@kashiit.ac.in, Website:www.kashiit.ac.in 18%-123-321-123

GLIMPSES OF THE DAY





TUTE OF TECH

(NAAC- A grade accredited institution), ISO 9001-2015 (QUALITY MANAGEMENT SYSTEM) lanaged by: JAIN EDUCATION SOCIETY mail: info@kashiit.ac.in, Website:www.kashiit.ac.in 180,-123-321-123





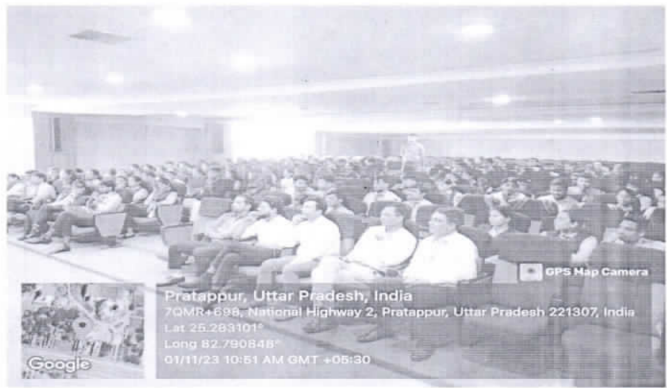


(NAAC- A grade accredited institution),: ISO 900H 2015 (QUALITY MANAGEMENT SYSTEM) anaged by: JAIN EDUCATION SOCIETY mail: info@kashiit.ac.in, Website:www.kashiit.ac.in



18 -123-321-123







(NAAC- A grade accredited institution), ISO 900E 2015 (QUALITY MANAGEMENT SYSTEM

Managed by: JAIN EDUCATION SOCIETY

E-mail: info@kashiit.ac.in, Website: www.kashii 4c.in 1800-123-321-123



Department of Business Administration

Seminar On HR Policy for Entrepreneurs

Place: SEMINAR HALL (CRC BUILDING) 2ND Floor

Date: 06 November, 2023

Total Students: 60 Students (MBA)

A Session was organized on December 6, 2023, by the Masters of Business Administration, Kashi Institute of Technology, Varanasi on the of topic "HR Policy for Entrepreneurs".

All the students of the MBA were a part of the creative program. The session started at the scheduled time of 2:30 pm with the welcoming of the Speaker Mr. Subhanwesha Mahapatra who is the delegate of the National Dairy Development Board and working as HR& Admin Head at Parag Dairy, Varanasi.

The Dy. Director of KIT, Dr A.K. Yadav along with the guest speaker expresses their Gratitude to divine power Maa Saraswati by lightening the Lamp. Thereafter, Mr. S. Mahapatra was called upon the stage to throw some light on the topic. The informative workshop culminated with a vote of thanks by students of the MBA.

In his honour, the speaker was venerated with a shawl and a memento by the organizing head, Dr A.K. Yadav, and Dean Dr D.M. Srivastava. Any event cannot end without giving a tribute to our nation. So, in the end, we all stood up for the National Anthem.

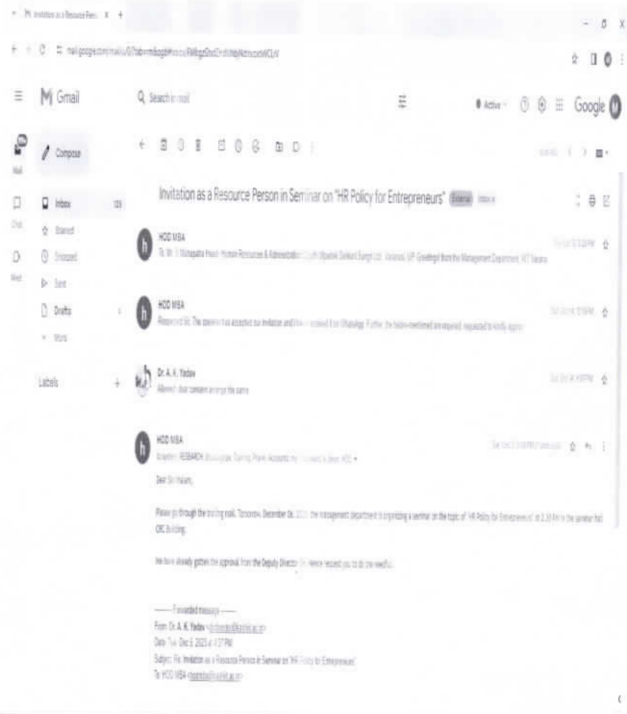
The outcomes of the session include:

- 1. Develop innovative ideas among the students
- 2. Fostering out-of-the-box thinking and focus on healthy work environments
- 3. Importance of discipline and punctuality.

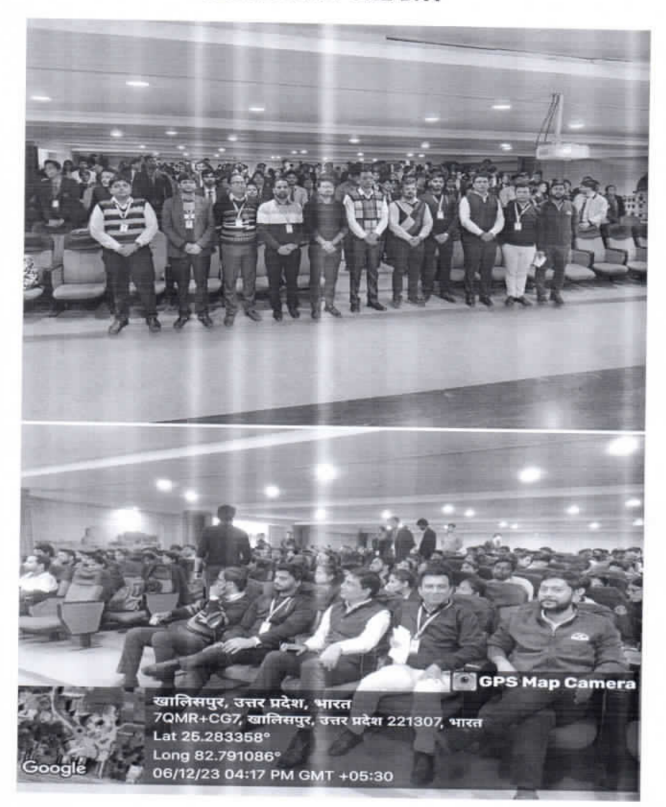
Mr. Avnish Singh Training Physicant Coordinator

(MBA)

Dr. K in HAQADA



GLIMPSES OF THE DAY





D'Harmendra Kumar . Vageash Mishea v Priyanshi Srivantava -Nandita Tripathi a thanh Yadau Anushka Dubey i Shikha Tripathi v Kanchan Kumari -Snehil Mansi Mohd Faizan Siddiqui Sanza Singh winkesh Single Akerkoha Tubey Akanksha Singh i Divya Keshei V Pooja Singh -Ekta Singh -Robit Patel ~ Amilia Yadav v Isha Singh L leiga gupta -Lucky Singh -2 Piguol Singh Pradipti Singh ~ Shivan Ray Bhar V

Akash khatii L
Harshita Dubey L
Kartik Singh L.
Shivam Dubey L
Abhimanyu Majhir
Sushma Kumari L
Sushma Kumari L
Yosh Sharma
Ajeet Yudav
Peniyante Mannyor
Saloni Ciph L
Panyam Pandey L

	MBA- 2nd year 9/1/23	Fage No.	- P#
E	Ausch Anson		
2			
3	Yagesh Uphadhaya		
4	Rilika Dubey		
	Kanishma Bano	The same	
6.	Phushka Sinha		
7			
8	Amazondra Sahani		
9.	Panter Ksha		
10.	Ashtha Maarna		
10	Adansh Mishag		
12.	Note Nicha Rilesh		10.5
13	Rilesh		
15	Kanhajya		
15	Shubham Tiwan		
	Robi		
13-	Hansh		
18	Rishau		
19	Shiupaujan Sakshi		
20:	Sakshi		
	Nik		
22-	Akenksha Rai		
23.	Loukush		
	Shoisti		
25	Mayont Fatel		
- 1			19 7
			-
			- 4

National conference on innovation in Biotechnology and Bioengineering

REPORT

DEPARTMENT OF BIOTECHNOLOGY 27/04/2024

ENDORSED BY: Dr. Shailendra Singh Shera

Head of Department of Biotechnology

National Conference Report

The Department of Biotechnology has organized a one day national conference on 27th April 2024, Saturday in hybrid mode (Offline and Online mode). The conference was attended by faculties, research scholars, post graduate and undergraduate students participants from all over India. The program started with lamp lighting by Guest of honor Dr. Preeti Mehata Kakkar, Assistant professor, Amity University Noida, Dr. Rajesh Kumar, Scientist, Indian Institute of Vegetable Research, Varanasi, Dr. Ashutosh Mishra, Director, Kashi Institute of Pharmacy, Varanasi, Dr. A.K. Yadav, Deputy Director, Kashi Institute of Technology, Dr. Kumar Sonu, Assistant Dean (R& D), Kashi Institute of Technology, Varanasi and Head of Department Dr. Shailendra Singh Shera and other faculties of institute. Lamp lighting was followed by Saraswati vandana by Ms. Palak Kashyap of B. Tech Biotechnology second year students. Dr. Preeti emphasized about the role of microalgae in biofuel production and Dr. Rajesh kumar delivered lectures on cutting edge biotechnical tools for crop improvement. The offline session was chaired by Dr. Preeti Mehata Kakkar and Parallel online session was chaired by Dr. Amit Chaurasia, Amity University, Noida, Dr. Sunil Pal, Medical University of Americas, St. Kitts and Nevis, Dr. Rupesh Singh, Kashi Institute of Technology, Varanasi and Dr. Shailendra Singh Shera. The online session was coordinated and moderated by department faculty Er. Aharnish Maurya.

Over 100 participants presented number of research papers from various biotechnical domain like genetic diseases, insilico drug discovery, biomedical materials, nanotechnology, phytoextraction etc delving deeper into subjects and their future applications.

The valedictory ceremony was conducted at 4:15 P.M. for award and certificate distributions to winners and participants. The valedictory ceremony was attended by Dr. A.K. Yadav, Deputy Director, Kashi Institute of Technology, and Dr. Kumar Sonu, Assistant Dean (R& D), Kashi Institute of Technology, Varanasi and Head of Department Dr. Shailendra Singh Shera. The Deputy Director and Assistant Dean (R& D) distributed awards, moments and certificates and felicitated guest speaker Dr. Preeti Mehata Kakkar, and Dr. Amit Chaurasia with shawl and momentos in presence of participants, faculties and Department faculties Dr. Sanjay Kumar Vishwakarma, Er. Archana Nikunj Dixit, and Er. Aharnish Maurya. The cash award were also distributed to both offline and online winners and transferred online into their account.

Participants like Mr. Niraj Prajapati, Dr. Dhiraj Sonkar, Mr. Deepak Maurya etc lauded the effort, management and professionalism showbn by organizing committee in organizing such conference at such level.

The event was successfully organized with cumulative effort of department faculties Dr. Sanjay Kumar Vishwakarma, Er. Archana Nikunj Dixit and Er. Aharnish Maurya oversseing hospitality, arrangement, queries, souvenir preparation, coordinating with students volunteer and other arrangements.











BIOKRITI-2024

ONE DAY NATIONAL CONFERENCE ON INNOVATION IN BIOTECHNOLOGY AND BIOENGINEERING

IN HYBRID MODE (ONLINE/IN-PERSON) 27 APRIL 2024, SATURDAY ORGANIZED BY:

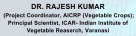
DEPARTMENT OF BIOTECHNOLOGY, KASHI INSTITUTE OF TECHNOLOGY, MIRZAMURAD, VARANASI

ABOUT BIOKRITI

"BIOKRITI-2024 is a Scientific event organized by the Department of Biotechnology, Kashi Institute of Technology, Mirzamurad, Varanasai. This event has been started in 2023 as Lab Day of Biotechnology at the Institute. The aim of this event is to achieve a target of resolving challanges with the help of biotechnology and share the knowladge about recent advancement in Biotechnology with youth.

KEYNOTE SPEAKERS







DR. SATYA PRAKASH
(Research Scientist-Imperial College, London)
Area of Specialization: Synthetic Biology &
Metabolic Engineering.
(Online)



DR. PREETI MEHTA KAKKAR
(Assistant Professor-III, Amity University Noida)
Area of Specialization- Biofuels & Biochemicals from Biowaste

GUIDELINES FOR ABSTRACT AND POSTER SUBMISSION

Submit your abstract (≤250 words) online by April 20, 2024, by scanning QR Code. Register online first, then submit. Abstracts will only be included in proceedings upon receiving the registration fee. The Selected paper will be published in SCOPUS Indexed Journal. APC will be borne by the author upon selection for publication. Presentation details (oral/poster) will be communicated in due course of time. Poster size: 90×90cm, including title, author details, introduction, materials/methods, results, and conclusions.

REGISTRATION FEE

• Faculty: 300 Rs. • UG, PG, PhD : 250 Rs. • Industries : 350 Rs. • Students Of KIT: 150 Rs.

(Registration fee include Conference Kits, Breakfast and Hi-Tea)

Contact email ID: biokriti2024@gmail.com

THEME OF CONFERENCE

The conference focuses on biotechnology and bioengineering advancements, aiming to unite professionals, researchers, and experts. It provide a forum to innovative ideas and technologies in genetic engineering, biopharmaceuticals, bioprocessing, biomedical devices, biomaterial science, cancler biology, communicable diseases, biochemical engineering regenerative medicine, personalized medicine, sustainable practices, environmental conservation, bioenergy, synthetic biology, computational methods, systems biology, genetic modification in crops, precision agriculture, biopesticides.

ORGANIZING COMMITTEE

Convener: Dr. Shailendra Singh Shera
Co-Convener: Dr. Sanjay Kumar Vishwakarma

Organizing Secretary: Er. Aharnish Maurya
Coorganizing Secretary Er. Archana Nikunj Dixit

IMPORTANT DATES

Opening of Registration: 11 March 2024
Last Date of Registration: 20 April 2024
Last Date of Abstract Submission: 20 April 2024
Acceptance of Abstract: 24 April 2024
Date of Conference: 27 April 2024
Time: 09:00 AM - 04:00 PM

AWARDS

BIOKRITI-2024 will include a cash prize for 1st, 2nd and 3rd position along with consolation prizes and the certificates. Certificates will be awarded to all participants. Registered online participants will be awarded e-certificates.

QUICK LINKS

Registration





ELIGIBILITY

The conference is open mainly to faculty members, scientists, post-doctoral fellows, Ph.D., M.Tech and M.Sc, M.Pharma, B.Pharma, MBBS, B.Tech, B.Sc. and allied course of life sciences.

Contact Details

Dr. Sanjay Kumar Vishwakarma, Er. Aharnish Maurya

Department of Biotechnology

Kashi Institute of Technology, Mirzamurad Varanasi-221307 (UP) India

Mob.: +919936933975, +919451818253

BIOKRITI-2024

National Conference on Innovation in Biotechnology and Bioengineering

April 27, 2024

Organizing committee

Dr. Shailendra Singh Shera	Kashi Institute of Technology, Varanasi
Dr. Sanjay Kumar Vishwakarma	Kashi Institute of Technology, Varanasi
Er. Aharnish Maurya	Kashi Institute of Technology, Varanasi
Er. Archana Nikunj Dixit	Kashi Institute of Technology, Varanasi

Advisory committee

Dr. Gaurav Sinha	Kashi Insitute of Technology, Varanasi
Dr. A.K. Yadav	Kashi Institute of Technology, Varanasi
Dr. D.M. Srivastava	Kashi Institute of Technology, Varanasi
Dr. Rupesh Kumar Singh	Kashi Institute of Technology, Varanasi
Dr. Kumar Sonu	Kashi Institute of Technology, Varanasi
Dr. Vivek Kumar Pandey	VBS Purvanchal University, Jaunpur
Dr. Bhishma N. Singh	Manipal Academy of Higher Studies, Udupi
Dr. Satya Prakash	Imperial College, London
Dr. Sunil Rai	Medical University of the Americas, Nevis, Saint Kitts and Nevis
Dr. Priyanka Singh	NIMS University, Jaipur
Dr. Anand Prakash	SVP College, Bhabua
Dr. Amit Kumar Chaurasiya	Amity University, NOIDA
Dr. Anand Kumar	IFTM University, Moradabad
Dr. Ajay Kumar	Rama University, Kanpur

Students Committee

Ms. Alka Kumari Jha	Kashi Institute of Technology, Varanasi
Ms. Neha Upadhyay	Kashi Institute of Technology, Varanasi
Mr. Dheeraj Kumar Rai	Kashi Institute of Technology, Varanasi
Ms. Saumya Mathur	Kashi Institute of Technology, Varanasi
Ms. Aditi Singh	Kashi Institute of Technology, Varanasi
Ms. Ayushi Chauhan	Kashi Institute of Technology, Varanasi
Ms. Esha Verma	Kashi Institute of Technology, Varanasi
Ms. Shrawani Raj	Kashi Institute of Technology, Varanasi
Ms. Sapna Shukla	Kashi Institute of Technology, Varanasi
Ms. Shikha Kaushik	Kashi Institute of Technology, Varanasi
Ms. Shreya Seth	Kashi Institute of Technology, Varanasi
Ms. Richa Singh	Kashi Institute of Technology, Varanasi
Ms. Nikita Tripathi	Kashi Institute of Technology, Varanasi
Ms. Palak Kashyap	Kashi Institute of Technology, Varanasi
Ms. Anshika Chaturvedi	Kashi Institute of Technology, Varanasi
Mr. Satya Prakash	Kashi Institute of Technology, Varanasi
Mr. Shivam Yadav	Kashi Institute of Technology, Varanasi
Ms. Supriti	Kashi Institute of Technology, Varanasi
Mr. Ekansh Srivastava	Kashi Institute of Technology, Varanasi
Mr. Indraneel Basak	Kashi Institute of Technology, Varanasi
Mr. Yeyaansh Patel	Kashi Institute of Technology, Varanasi
Mr. Sanjeev Kumar	Kashi Institute of Technology, Varanasi
Mr. Abhishek Kumar Tiwari	Kashi Institute of Technology, Varanasi
Mr. Ujjwal Singh	Kashi Institute of Technology, Varanasi
Mr. Santosh Gupta	Kashi Institute of Technology, Varanasi
Mr. Prince Verma	Kashi Institute of Technology, Varanasi

EVENT SCHEDULE

Time	Saturday, 27 th April 2024				
8.30 A.M	REGISTRATION				
Onwards	Attendance and Kit distribution				
9:30 A.M 9:45	WELCOME AND RECEPTION				
A.M.	Lamp lighting by Dignitaries				
	Saraswati vandana				
9:40 A.M10:05 A.M	INAUGURATION				
10:05 A.M-	INAUGURAL LECTURE				
10:35 A.M	Dr. Rajesh Kumar				
10:35 A.M-	BREAKFAST & TEA BREAK				
11:05 A.M					
11:05 A.M	PLENARY SESSION –I				
11:35 A.M.	Dr. Preeti Mehata Kakkar				
	PARALLEL SESSION-I				
11:35 A.M. – 12:55 P.M.	Offline Session-I CRC Main Auditorium	Online Session-I	Online Session-II		Online Session- III
12:55 P.M1.30 P.M.	LUNCH BREAK				
	PARALLEL SESSION-II				
1.30 P.M. – 3.30	Offline Session-	Online Session-	Online	Online	Online Session-
P.M.	II CRC Main Auditorium	IV	Session-V	Session Va	VI
3.30 P.M3:45 P.M.	HIGH TEA				
3.45 P.M 4:15 P.M.	PLENARY SESSION –III Dr. Satyaprakash (Online from Imperial college, London)				
4.15 P.M-4:45 P.M.	VALEDICTORY FUNCTION FELICITATION FUNCTION AWARD CEREMONY				

AWARD WINNER LIST

S.No.	Name of Awardee	Affiliation	Title	Categories	Rank
1	Dr. V.G.Shanmuga priya	Garden City University	Decision-making support system to predict the prognosis of Squamous cell carcinoma treatment	Faculty	First
2	Dr. Neclu Josi	Department of Biotechnology MBG PG college, Haldwani, Kumaun University, Nainital, India	Temperature-Dependent Growth Dynamics and Secondary Metabolite Accumulation in Mucunapruriens: Investigating the Thermogenic Response	Oral	First
3	Parvesh	Dairy Microbiology Division, ICAR-National Dairy Research Institute, Karnal, Haryana	Optimization of cultural growth parameters for biosynthesis Of selenium nanoparticles by using probiotic lactobacillus Strain and their characterization	Oral	Second
4	Deepak Kumar Maurya	Agharkar Research Institute, Punc, Maharashtra	Isolation and Identification of endophytic Actinomycetes associated with medicinal plants	Oral	Third
5	Shefali Agarwal	Nims University Rajasthan, jaipur	Investigation of Antimicrobial Property of Flavonoid from leaf extract of Catharanthus roseus	Consolation (oral)	
6	Imaran Pasha	Garden City University Bangalore	Revealing Shared Mechanisms: Investigating the Overlapping Pathways of COVID-19 and Crohn's Disease	Poster	First
7	Mahima Mishra	Amity University, Noida	Role of p38 MAPKinase in inhibition of triple- negative breast cancer	Poster	Second
8	Anshika Dedha	Amity University, Noida, Uttar Pradesh-201301	Marigold Flower to Nanoparticles: Exploring their Synthesis, Characterization, and Applications	Poster	Third
9	Ogireddy Sri Apoorva	Amity University, Noida, Uttar Pradesh-201301		Consolation (Poster)	
10	Navya Aggarwal	Amity Institute of Biotechnology, Amity University Uttar Pradesh, Noida	In Silico Screening of Novel Natural Hybrid Inhibitors Targeting Raf-1 Kinase For Breast Cancer Therapy	Consolation (Poster)	
11	Rahul Kumar	BIT, Mesra, Ranchi	Unravelling the Role of Lipid Metabolism in Aging	Promising Research Award	







