NH-09, AdhyatmikNagar, Near Dasna, Distt: Ghaziabad, Uttar Pradesh Website: https://www.imsec.ac.in

SUPPORTING DOCUMENTS AQAR: 2023-24

5.4.1 There is a registered Alumni Association that contributes significantly to the development of the institution through financial and/or other support services.

Attachment: Reports of the Related Events and The website for the same is https://imsec.almaconnect.com/



NAAC Accordined & NEA Accordined Programme Approved by ACTE. New Dalhi & Affiliated to AKTU. Lucknow Under the negls of INS Society, Chaziahad











IIC-IMSEC







"Our aim is to establish IMSEC, as an advanced developing innovation center to promote entrepreneurial ideas and products that contribute to societal change".

Prof. Dr. Vikram Bali (Director IMSEC)















Report Summary

Sponsored By	IIC-IMSEC	
Department of	Department of Biotechnology	
In Collaboration With	IIC	
Academic Session/Semester	2023-2024	
Objective	To educate the audience about the latest advancements and innovations in healthcare technology and their potential impact on transforming healthcare delivery worldwide.	
Coordinator	Dr. Shomini Parashar	
Speaker	Ms. Vandana Mandal Kumar, Director, Technology Engineering & Operations, Providence India.	
Date	09-04-2024	
Event Type	Expert Talk	
Title	Expert Talk on "Innovative Technologies in Global Healthcare Transformation"	
Report Prepared By	Dr. Indu Bhatt	

Dr. Siddharth Vats Head IIC

Prof. (Dr.)Vikram BaliDirector IMSEC





IMS ENGINEERING COLLEGE, GHAZIABAD NAAC Accredited & MEA Accredited Programme Approved by ACTE. New Delhi & Affiliated to AKTU, Lucknow Under the acquis of MS Society, Shaziahad











Table of Contents

S. No.	Content	Page no.
1.	Approval Letter	04
2.	Banner / Flyer of the Event	05
3.	Report(s)	06
4.	Photographs of the event	07-08
5.	Attendance	
6.	Appendix if any (Media Links)	09







NAAC Accredited 5 MEA Accredited Programme Approved by AICTE New Belli & Affiliated to AKTU, Lucknew Under the negis of INS Society, Ghariabad











IMS Engineering College, Ghaziabad

Department of Biotechnology

Ref: IMSEC/DBT/Apr/2024

Date: 19-04-2024

From: Addl. HOD Biotechnology

To: Director, IMSEC

Subject: Request for approval to conduct an Expert Talk on 'Innovative Technologies in Global Healthcare Transformation' for celebrating 'World Creativity and Innovation Day' on Sunday, April 21, 2024

Dem Sir

With reference to the Inter Office Note, Ref. No.: DIR/DEC/2023/1142, dated 7th December, 2023, Biotechnology department has been given the responsibility to celebrate and commemorate 'World Creativity and Innovation Day' on Sunday, April 21, 2024.

We are planning to conduct an online Expert Talk entitled 'Innovative Technologies in Global Healthcare Transformation' on Sunday, April 21, 2024 from 11 AM onwards. The expert for this talk would be B.Tech Biotechnology Alumni (2004-2008 batch) Ms. Vandana Mandal Kumar who is currently working as the Director, Technology Engineering & Operations at Providence India.

The coordinator of this event would be Dr. Shomini Parashar.

We hereby seek your permission to conduct this event.

Thanking you

Yours sincerely

Associate Professor and Additional Head

Department of Biotechnology



NAAC Accredited & NBA Accredited Pregramme Approved by ACTE. New Dalhi & Affiliated to AKTU. Lucknow Under the angle of IMS Society. Shariabad











Flyer of the Event



Report of the Event

Objectives

The objective of an expert talk entitled "Innovative Technologies in Global Healthcare Transformation" would likely be to explore and discuss the role of cutting-edge technologies in revolutionizing healthcare on a global scale on World Creativity and Innovation Day.

Description

The Biotechnology Department of IMS Engineering College, Ghaziabad, in association with IIC, orchestrated a thought-provoking session on World Creativity and Innovation Day on 21st April 2024, at 11:00 AM in online mode. Ms. Vandana Mandal Kumar, an esteemed alumna of the 2004-08 B.Tech Biotechnology batch and currently serving as the Director of Technology Engineering and Operations at Providence India, graced the occasion with her insightful talk on 'Innovative Technologies in Global Healthcare Transformation'. Ms. Kumar's practical wisdom and real-world experience in applying biotechnological advancements to healthcare deeply resonated with the participants. Her emphasis on embracing creativity and nurturing an innovative mindset left a lasting impression on the audience. The success of the event can be attributed to the adept leadership of Dr. Ajay Kumar Sharma, the Head of the Biotechnology Department, and the meticulous coordination of Dr. Shomini Parashar. Their concerted efforts ensured that the session not only disseminated knowledge but also ignited a spark of curiosity and ambition among the attendees. Events like these serve as catalysts for academic and personal growth, fostering a culture of innovation and excellence within the student community.

Outcome

Participants gained a deeper understanding of the latest innovations in healthcare technology and their potential to transform healthcare systems worldwide. Participants identified opportunities for leveraging innovative technologies to improve healthcare delivery, as well as potential challenges and barriers that need to be addressed.

Dr Siddharth Vats Head IIC

Prof. (Dr.)Vikram BaliDirector IMSEC

Photographs of the Event





NAAC Accordited & NEA Accordited Programme
Approved by AICTE. New Dalhi & Affiliated to AICTU. Lucknow
Under the negls of IMS Society, Shaziabad

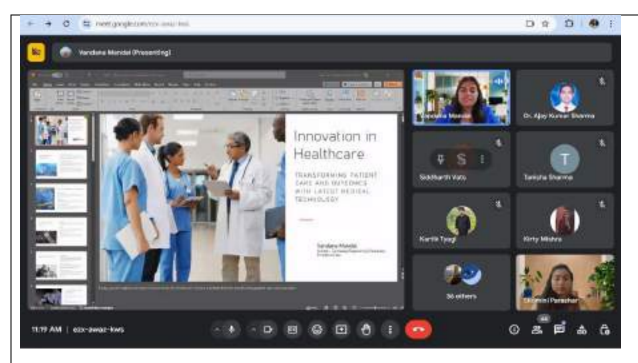


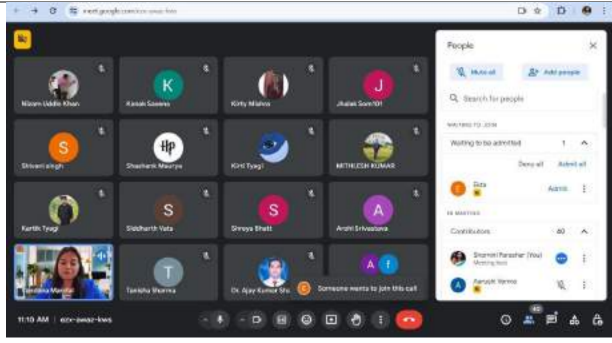
















NAAC Accordited & NEA Accordited Programme Approved by ACTE. New Dalhi & Affiliated to AKTU. Lucknow Under the negls of IMS Society, Chaziabad















Media Links

A. Link to the event announcement:

Facebook

https://www.facebook.com/photo?fbid=915538290620581&set=a.639865191521227

Linkedin

https://www.linkedin.com/posts/ims-engineering-college_imsec143-engineering-college-activity-7187316542026518528-xnJg?utm_source=share&utm_medium=member_desktop

B. Link to the brief overview and photographs of the event

Facebook

https://www.facebook.com/IMSEC143/posts/pfbid09R5WAXixvYE8xE12CcaqTnUyMZGQg8Aeh71zkJ5pU8sSdGNE2gWXpShf9pPTi1p4l

Linkedin

https://www.linkedin.com/posts/imsecghaziabad_imsec143-engineering-college-activity-7188211183034724352-VsAK?utm_source=share&utm_medium=member_ios

Seminar on IP creations in Biotechnology

Mayank Sharma, Abhay Shukla -Speaker

Department of Biotechnology organized a Seminar on 'IP Creation in Biotechnology' on Friday, September 23, 2022. The eminent speakers are Mr. Amit Bhardwaj (Director-Business Development, TekIP Knowledge Consulting Pvt. Ltd.), Mr. Abhay Shukla (Team Leader-Business Development, TekIP Knowledge Consulting Pvt. Ltd.), and Mr. Mayank Sharma (Sales & Marketing Manager - Intas Pharmaceutical Ltd.). The eminent speakers are Mr. Amit Bhardwaj (Director-Business Development, TekIP Knowledge Consulting Pvt. Ltd.), Mr. Abhay Shukla (Team Leader-Business Development, TekIP Knowledge Consulting Pvt. Ltd.) and Mr. Mayank Sharma (Sales & Marketing Manager - Intas Pharmaceutical Ltd.).

Department of Biotechnology at IMS Engineering College organised a seminar on 'IP Creation in Biotechnology' on September 23, 2022. The seminar started with a motivating talk by Dr. Vikram Bali, Director, IMS Engineering College, who emphasised on the significance of Intellectual Property. The key speakers in this seminar were Dr. Amit Bhardwaj, Director-Business Development, TekIP Knowledge Pvt. Ltd., Mr. Mayank Sharma, Sales & Marketing Manager, Intas Pharmaceuticals and Mr. Abhay Shukla, Team Leader-Business Development, TekIP Knowledge Pvt. Ltd. All the speakers guided the participants about the various forms of IP. They also threw insights into the various career opportunities available for biotechnology students in the field of patenting.









IMS Engineering College, Ghaziabad

Biotechnology Department

Alumni Interaction- "Innovation and Design Thinking"

The Biotechnology Department of IMS Engineering College, Ghaziabad, organized alumni talk on "Innovation and Design Thinking" on 26th October 2023, at 3:30 p.m. in the seminar hall of A Block. Mr. Priyank Mandiratta, alumni of the 2006-09 batch who is currently the Business Head of South East Asia Markets & Emerging Economies and Marketing Head South Asia Frontier Markets sparked the students to focus on innovation and SIP investment. He guided the students to polish their technical as well as non-technical skill sets. He discussed the minute tips to face-to-face interviews confidently. The students of 1st, 2nd, 3rd, and 4th year were inquisitive and eager to ask questions. Under the leadership of the HoD, Biotechnology, Dr. Ajay Kumar Sharma, the event was a great success. It was coordinated by Dr. Shomini Parashar and attended by Dr. Siddharth Vats, Dr. Rabab Anjum and Dr. Kriti Roopendra.

63 participants were there in the lecture. (58 students + faculty)

















NH-09, Adhyatmik Nager, Distt: Ghaziabad, Utter Predesh-201015 Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | Whatsapp Number: +91-9821396583 Toll Free: 1800-102-8393 | Email 10: enquiry@imsec.ac.in | www.imsec.ac.in

The biotechnology department of IMS engineering College organized an alumni talk on "The scope of Environment Impact Assessment and job opportunities for biotechnology students" on 12th May 2023 at 3:00pm on online mode by a 2006-09 batch alumnus of the department, Mr. Manish Yadav, Manager (Environment) Central Mine Planning Design Institute, a subsidiary of coal India Ltd. The students of 2nd, 3rd and 4th year actively participated in the lecture.

Mr. Manish introduced the students with his academic and professional journey after completing B.Tech from IMS Engineering College which motivated the students. He explained in detail the need, value and process of EIA in the present scenario of development. Students got to know the human resource requirement in this field. Mr. Manish motivated the students to take up careers as

EIA coordinators, Functional area expert etc. The lecture was organized and coordinated by Dr. Shomini Parashar, Assistant Professor in the Biotechnology Department.

