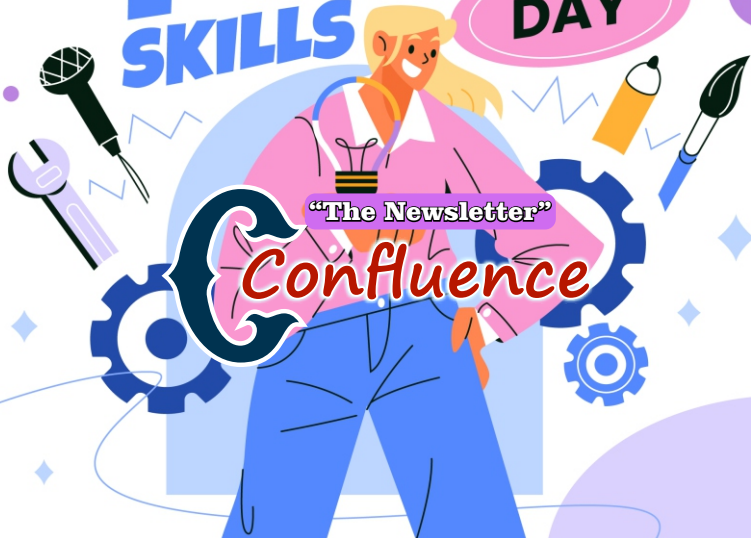


July - 2025

Volume -IV Issue -VII

WORLD YOUTH SKILLS DAY



IMS Engineering College enthusiastically celebrated the "World Youth Skills Day" on 15 July to raise awareness about the importance of technical, vocational education, training and the development of other skills relevant both to enhance and mobilize local and global commercial ventures which are beneficial for the all-round development of today's generation to uplift global economy.

Congratulations to the Stakeholders of IMSEC Ghaziabad




Incredible achievements of our B.Tech. (CSE) 1st year students














Congratulations to the Parents

AS THEIR WARDS HAVE BEEN PLACED!!!







B.Tech-CSE Department

Sr. No.	Name	Roll No.	Course	Company Name	Package	Photograph of the deserving candidate
1	Shubham Thakur	2101430100167	B.Tech-CSE	Jyesta	9 LPA	
2	Abhinav Jaiswal	2101430100007	B.Tech-CSE	EduVersity	8 LPA	
3	Pradeep Kumar	2201430109009	B.Tech-CSE	EduVersity	8 LPA	
4	Prince Sharma	2101430100135	B.Tech-CSE	EduVersity	8 LPA	
5	Saksham Pratap Rana	2101430100151	B.Tech-CSE	EduVersity	8 LPA	
6	Vikas kumar	2101430100197	B.Tech-CSE	EduVersity	8 LPA	
7	Vishal Shishodia	2101430100200	B.Tech-CSE	EduVersity	8 LPA	
8	Akash Tiwari	2101430100017	B.Tech-CSE	HCL Tech	4.25 LPA	




9	Harshit Shukla	2101430100079	B.Tech-CSE	HCL Tech	4.25 LPA	
10	Shrish Gupta	2101430100165	B.Tech-CSE	HCL Tech	4.25 LPA	
11	Deeksha Gangwar	2101430100058	B.Tech-CSE	HCL Tech	4.25 LPA	
12	Tanisha Sharma	2101430100183	B.Tech-CSE	HCL Tech	4.25 LPA	
13	Pooja Verma	2101430100126	B.Tech-CSE	HCL Tech	4.25 LPA	
14	Ojashwa Srivastava	2101430100121	B.Tech-CSE	HCL Tech	4.25 LPA	
15	Ankit Maurya	2101430100028	B.Tech-CSE	HCL Tech	4.25 LPA	
16	Vasu Tyagi	2101430100193	B.Tech-CSE	HCL Tech	4.25 LPA	
17	Adarsh Pandey	2101430100010	B.Tech-CSE	HCL Tech	4.25 LPA	
18	Anshika Srivastava	2101430100031	B.Tech-CSE	HCL Tech	4.25 LPA	

19	Janhwee	2101430100092	B.Tech-CSE	S&P Global	4.2 LPA	
20	Janhwee	2101430100092	B.Tech-CSE	Bhagwati Products	3.6 LPA	
21	Aman Kushwaha	2101430100021	B.Tech-CSE	Bhagwati Products	3.6 LPA	
22	Himanshu Tomar	2101430100085	B.Tech-CSE	Bhagwati Products	3.6 LPA	
23	Harsh Chauhan	2101430100074	B.Tech-CSE	Bhagwati Products	3.6 LPA	
24	Harsh Rajvanshi	2101430100077	B.Tech-CSE	Mobiloitte	3.5 LPA	
25	Mohd Arslaan	2101430100104	B.Tech-CSE	Mobiloitte	3.5 LPA	
26	Prince Sharma	2101430100135	B.Tech-CSE	Mobiloitte	3.5 LPA	
27	Rohit Kumar Pandey	2101430100145	B.Tech-CSE	Mobiloitte	3.5 LPA	
28	Shaurya Seth	2101430100162	B.Tech-CSE	Mobiloitte	3.5 LPA	
29	Tanishka Kushwaha	2101430100184	B.Tech-CSE	Mobiloitte	3.5 LPA	
30	Harsh Sinha	2101430100078	B.Tech-CSE	Cavisson	3.25 LPA	
31	Harsh Rajvanshi	2101430100077	B.Tech-CSE	Cavisson	3.25 LPA	







B.Tech-CS Department

Sr. No.	Name	Roll No.	Course	Company Name	Package	Photograph of the deserving candidate
1	Preet Kumar	2101430120046	B.Tech-CS	EduVersity	8 LPA	
2	Mann Goel	2101430120037	B.Tech-CS	EduVersity	8 LPA	
3	Samradhee Agarwal	2101430120054	B.Tech-CS	HCL Tech	4.25 LPA	
4	Vanshika Sinha	2101430120065	B.Tech-CS	HCL Tech	4.25 LPA	
5	Abhijeet Kumar	2101430120001	B.Tech-CS	Mobilolitte	3.5 LPA	
6	Viraj Mittal	2101430120068	B.Tech-CS	Mobilolitte	3.5 LPA	



B.Tech-CSD Department

Sr. No.	Name	Roll No.	Course	Company Name	Package	Photograph of the deserving candidate
1	Kanika	2101431650018	B.Tech-CSD	HCL Tech	4.25 LPA	
2	Sondrya Gupta	2101431650037	B.Tech-CSD	Cavission	3.25 LPA	
3	Nakul Dagur	2101431650022	B.Tech-CSD	Mobilolitte	3.5 LPA	


B.Tech-IT Department

Sr. No.	Name	Roll No.	Course	Company Name	Package	Photograph of the deserving candidate
1	Ved Prakash Saraswat	2101430130079	B.Tech-IT	EduVersity	8 LPA	
2	Disha Garg	2101430130020	B.Tech-IT	HCL Tech	4.25 LPA	
3	Kriti Sharma	2101430130030	B.Tech-IT	HCL Tech	4.25 LPA	
4	Manisha	2101430130034	B.Tech-IT	HCL Tech	4.25 LPA	
5	Anshika Maheshwari	2101430130009	B.Tech-IT	HCL Tech	4.25 LPA	
6	Shubham Kumar	2101430130069	B.Tech-IT	Cavisson	3.25 LPA	





B.Tech-ECE Department

Sr. No.	Name	Roll No.	Course	Company Name	Package	Photograph of the deserving candidate
1	Nancy Raghav	2101430310008	B.Tech-ECE	HCL Tech	4.25 LPA	
2	Harsh Gaur	2101430310003	B.Tech-ECE	Bhagwati Products	3.6 LPA	


B.Tech-BT Department

Sr. No.	Name	Roll No.	Course	Company Name	Package	Photograph of the deserving candidate
1	Faiza Nasir	2101430540013	B.Tech-BT	EduVersity	8 LPA	

MCA Department

Sr. No.	Name	Roll No.	Course	Company Name	Package	Photograph of the deserving candidate
1	Kanika singhal	2301430140044	MCA	Jyesta	9 LPA	
2	Keshav Raj Joshi	2301430140046	MCA	EduVersity	8 LPA	
3	Chitransh Jadon	2301430140030	MCA	EduVersity	8 LPA	
4	Vidisha Srivastava	2301430140101	MCA	Cavisson	3.25 LPA	

MBA Department

Sr. No.	Name	Roll No.	Course	Company Name	Package	Photograph of the deserving candidate
1	Yash Gupta	2301430700100	MBA	EduVersity	8 LPA	

Industry Interactions/Guest Speakers Invited:

1. An Expert Talk organized on “MongoDB”:

The department of CSE has organized an Expert Talk for students on the topic MongoDB via offline mode on 6th June, 2025. The key speaker was Mr. Basava Darshan G N, Senior Academia Partnership Manager – APAC, MongoDB. There were more than 200 participants who attended the program.



IMS ENGINEERING COLLEGE, GHAZIABAD
MSO, Approved & AICTE-Recognized Programme | Approved by AICTE, New Delhi & Affiliated to UPTU, Lucknow

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
 in collaboration with ICT ACADEMY
 is organising
 An Expert Talk
 ON
“MongoDB”
(for CSE 2nd year students)

Speaker
Mr. Basavadarshan G N
Senior Academia Partnership Manager
 APAC, @ MongoDB

Event Coordinator Mr. Vibhor Harit (Assistant Professor, Department of CSE)

6th June, 2025
11:00 AM - 01:00 PM **C-Block Auditorium**

NH-09, Adityamik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015
 Landline Number: 0120-4940000 | Toll Free: 1800-102-8393
 Mobile: 9821196581/ 82 | www.ims.ac.in



CSE Dept. Expert Talk on “MongoDB”

Value added Program Conducted:

1. A value-added course conducted on “Innovative Digital Proficiency: Harnessing AI and Cloud-based Productivity Tools”:

The course was successfully organised for second year B. Tech. Biotechnology students from 01st of April to 11th of June 2025. The goal of the 40-hour programme was to familiarize learners with generative Artificial Intelligence, Microsoft Office, Google Workspace, Moodle based e- learning and the ethical use of cloud technologies.

The sessions were conducted by Dr. Manish Pant–Assistant Professor of Department of Biotechnology. Dr Pant showcased the live applications of generative and AI tools such as ChatGPT, DALL-E and Microsoft Copilot in power modern content creation, automation and problem solving. In all 58 students participated in the program. They found the event informative and entering.

2. Student Development Program on “Introduction to Artificial Intelligence and Machine Learning”:

A value-added course to develop students' intellect was organized on “Introduction to Artificial Intelligence and Machine Learning” conducted for MCA First Year students from 27th May to 14th June, 2025. The primary objective of the course was to introduce students to the fundamental concepts of Artificial Intelligence (AI) and Machine Learning (ML), and to explore their wide-ranging applications across various scientific and technological domains.

The sessions were delivered by Dr. Vivek Pandey, a renowned technical expert in the field of AI/ML. Dr. Pandey provided valuable insights into the scope, applications and real-world impact of Artificial Intelligence, demonstrating its growing relevance in modern-day life. Many students participated and displayed great enthusiasm throughout the course. Director, Prof. (Dr.) Manas Kumar Mishra, congratulated the entire organizing team on the successful execution of the course.

IMS ENGINEERING COLLEGE, GHAZIABAD
Estd. 2002
NAAC Accredited & NBA Accredited Programme I Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow

DEPARTMENT OF MCA
is ORGANIZING
Value Added Course
ON
“INTRODUCTION OF AI & ML”
for MCA 1st year students

Resource Person
Dr. Vivek Pandey
Assistant Professor & Head
Department of ME

Faculty Coordinator: **Ms. Neelu Mourya (Assistant Professor, MCA)**

27th May, 2025 onwards
Duration : 30 Hours
A Block, Seminar Hall

NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015
Landline Number: 0120-4940000 | Toll Free: 1800-102-8393
Mobile: 9821396581/ 82 | www.imsec.ac.in



Value-added AI/ML course for MCA First Year students by Dr. Vivek Pandey

3. Urbanity- Soft-skill training for MBA 1-year students:

This is an ongoing activity conducted every working Saturday for both the semesters. The program engages 98 registered MBA students in continuous learning sessions under the guidance of Dr. M.P. Singh. The initiative aims to enhance students' academic and professional development through regular, structured interactions and tailored made grooming.

4. Session organized on selecting Electives and SIP by the department of MBA:

An interactive guidance session was organized on 5th June 2025 by the department of MBA for first-year MBA students to support them in selecting their specializations and preparing for the upcoming Summer Internship Program (SIP). Faculty members shared insights into various domains like Marketing, HRM, IT, OM, and IB assisting students understand their strengths and interests. The session was coordinated by Dr. Pratibha Pandey and Dr. Riyazuddin.





MBA dept. holds talk on “Electives and SIP”

5. Counseling Session conducted by CDC:

The Career Development Cell (CDC) on 10th June 2025 has conducted a counseling and interaction session for MBA students, led by Ms. Ekta Singh and Mr. Ankit Jain. The session focused on addressing academic and career-related concerns, offering clarity on Summer Internship Programs (SIP) and future placement opportunities.



CDC organized counseling session on SIP and Placements for MBA students

FDP/Workshop/Conference Conducted:

1. Workshop on “IoT and Its Transformative Applications”

The department of Electronics & Communication Engineering (ECE), Information Technology (IT) and STEMROBO Technologies Pvt. Ltd. have collaboratively conducted a workshop on “IoT and Its Transformative Applications” via offline mode from 19/06/2025 onwards. The key speaker was Mr. Mayank Srivastava from STEMROBO Technologies Pvt. Ltd. There were 29 participants who attended the program.



Workshop on “IoT and Its Transformative Applications”
in collaboration with STEMROBO Technologies Pvt. Ltd. (1)



Workshop on “IoT and Its Transformative Applications”
in collaboration with STEMROBO Technologies Pvt. Ltd. (2)



Workshop on “IoT and Its Transformative Applications” in collaboration with STEMROBO Technologies Pvt. Ltd. (3)

New Initiative/Developmental Activities undertaken:

1. The department of Applied Sciences & Humanities celebrated The World Environment Day in collaboration with the institute’s Innovation Council on 5th June 2025. Activities like “Plantation Drive and Poster Making Competition” were performed under the flagship theme of “Green Revolution”. Saplings were planted as a tribute to the Mother Earth. Students creatively promoted environmental awareness by making posters.

The event was inaugurated by Director Prof. (Dr.) Manas Kumar Mishra. He emphasized on the role of trees in biodiversity and climate control. Dr. Amit Sharma (Dean Student Welfare), Dr. Jyoti Sinha (HoD-AS&H) and faculty members were instrumental in propagating the theme of the event and actively participated also to reaffirm their commitment towards the environmental sustainability.



The celebration of World Environment Day on 5th June 2025

2. International Yoga Day 2025: The International Yoga Day 2025 was celebrated by organizing a vibrant Yoga event on 21st June 2025, embracing the theme "Yoga for One Earth, One Health". The event highlighted yoga's power to cleanse both body and mind empowering individuals to face life's challenges with strength and clarity.

The session was led by renowned yoga practitioners like Shri Laxmi Kishore Awasthi and Shri. Sangathan Mantri from Patanjali Yog Samiti, Haridwar. Shri Vaibhav Negi, Dr. Mini Chandra & Shri Purusharth Gandhi faculty members from Art of Living. Last but not least, Ms. Vishakha Vashisth M.A. in Yoga. The event witnessed enthusiastic participation from students, faculty and staff members fostering a collective spirit of wellness and unity.



Yoga Day Celebration at IMSEC-GZB.



Faculty Members on Yoga Day Celebration

3. Certificate Distribution Ceremony – Faculty Development Program:

The ECE Department organized a Certificate Distribution Ceremony on 19th June 2025 to recognize the enthusiastic participation and unwavering commitment of our esteemed faculty members in the recently conducted Faculty Development Program (FDP). The FDP was successfully held at IMS Engineering College, in collaboration with IIT Guwahati, from 24th March to 29th March 2025. A total of 35 faculty members actively participated in this enriching academic event. Certificates were awarded to all participants by our Honorable Director, Prof. (Dr.) Manas Kumar Mishra who lauded the dedication and continuous learning spirit demonstrated by our educators.



Prof. (Dr.) Manas Kumar Mishra, Director, IMS Engineering College, presenting the FDP participation certificate to Prof (Dr.) S.N. Rajan, Dean Academics and HoD- Department of IT , during the Certificate Distribution Ceremony held on 19th June 2025



Prof. (Dr.) Manas Kumar Mishra, Director, IMS Engineering College, presenting the FDP participation certificate to Prof (Dr.) Priyanka Bharadwaj, Dean R&D Cell and HoD, Department of ECE, during the Certificate Distribution Ceremony held on 19th June 2025



Prof. (Dr.) Manas Kumar Mishra, Director, IMS Engineering College, presenting the FDP participation certificate to Prof (Dr.) Kavita Saxena, HoD, Department of MCA, during the Certificate Distribution Ceremony held on 19th June 2025



Prof. (Dr.) Manas Kumar Mishra, Director, IMS Engineering College, presenting the FDP participation certificate to Dr. N.U. Khan, Associate Professor, Department of CSE, during the Certificate Distribution Ceremony held on 19th June 2025



Prof. (Dr.) Manas Kumar Mishra, Director, IMS Engineering College, presenting the FDP participation certificate to Prof. (Dr.) Sonia Juneja, HoD, Department of CS, during the Certificate Distribution Ceremony held on 19th June 2025

Faculty Publications:

Research Papers (In Journals):

1. Dr. Ramesh Kumar Verma of CSE Department published a research paper on the topic "PSO-Based Resource Allocation in Cognitive Radio Ad-Hoc Network" in Defense Science Journal (DRDO, SCIE) (May 2025). DOI: <https://doi.org/10.14429/dsj.20908>
2. Dr. Ramesh Kumar Verma of CSE Department published research paper on the topic "Design of Compact and Quad Band Gap Coupled Ring-Shape Microstrip Patch Antenna for WLAN/ISM/WiMAX/5G Applications" in International Journal of Numerical Modelling: Electronic Networks, Devices and Fields (Wiley, SCIE), (June 2025). DOI: <https://doi.org/10.1002/jnm.70060>
3. Dr. Ramesh Kumar Verma of CSE Department published research paper on the topic "Innovative pitcher-shaped antenna with dual notches on a flexible leather substrate for C-band communication" in Discov Electronics (Springer), (June 2025). DOI: <https://doi.org/10.1007/s44291-025-00072-z>

Research Papers (In Conference):

1. Ms. Hunny Gaur of CS department had participated in the 5th International Conference on Intelligent Vision and Computing held at The ICFAI University from 13 June 2025 to 14 June 2025 organized by The ICFAI University, Dehradun. She presented her "Conference Paper" on the topic "Semantic Relation based Enrichment of the Search String to Achieve Improved Search Engine Outcomes for Research Articles".

Book Chapters:

1. Dr. Ramesh Kumar Verma of CSE Department published a Book Chapter on "Performance characteristics of multiband SIW CBSA antennas based on microstrip feeding" in S. S. Sayeed et al. (eds.), Advances in Electronics, Computer, Physical and Chemical Sciences (1st ed.), (Taylor & Francis, CRC Press, Scopus), (April 2025). DOI: <https://doi.org/10.1201/9781003616252>

Faculty Achievements:

1. Ms. Hunny Gaur appointed as a reviewer for the 7th International Conference on Contemporary Computing (IC3-2025), IEEE, 07-09 August 2025, organized by Jaypee Institute of Information Technology, India and University of Florida, USA.
2. Ms. Kajal Kaushal appointed as a reviewer for the 7th International Conference on Contemporary Computing (IC3-2025), IEEE, 07-09 August, 2025, organized by Jaypee Institute of Information Technology, India and University of Florida, USA.
3. Ms. Kajal Kaushal, Assistant Professor, CS Department has successfully completed the online course titled "The Complete Machine Learning Course with Python" on Udemy.
4. Dr. Balwant Singh and Dr Ajay Kumar were served as a Reviewer for the International Conference on Electronics, AI, and Computing held from 5th to 7th June 2025. The conference, organized by the Department of Electronics & Communication Engineering at Dr. B R Ambedkar National Institute of Technology, Jalandhar, focused on the theme "Innovating for a Sustainable and Connected Future."
5. Dr. Balwant Singh served as a Session Chair at the International Conference on Emerging Trends in Engineering, Science and Management (ETESM-2025). The conference was organized by Echelon Institute of Technology Faridabad held in the month of June 14-15, 2025.



Dr. Balwant Singh conferring Certificate at ETESM-2025



Dr. Balwant Singh received a memento at ETESM-2025



Dr. Balwant Singh as a guest in the valedictory session at ETESM-2025

6. Dr. Ajay Kumar served as a Session Chair and delivered a Keynote address on “Electromagnetic Interference (EMI) in Electric Vehicles” at the International Conference on Emerging Trends in Engineering, Science and Management (ETESM-2025). The conference was organized by Echelon Institute of Technology, Faridabad, held on June 14–15, 2025.
7. Dr. Siddharth Vats reviewed a paper to be published in Springer Journal of Food Science and Technology (JFST), the official publication of the Association of Food Scientists and Technologists of India (AFSTI) published by Springer, on 28th June 2025.
8. Dr. Siddharth Vats attended an online meeting organized by the Ministry of Education’s Innovation Cell on June 25, 2025, regarding the selection of PM SHRI Schools on the IIC Portal. It was an initiative under the DICE (Developing Innovation Culture & Entrepreneurship)
9. Dr. Siddharth Vats reviewed a paper to be published in the Journal of Scientific Research and Reports on 24th June 2025. As an outcome of this initiative, four PM SHRI Schools have been selected and mapped under IMS Engineering College for mentorship support:
1. Rajiya Adarsh Janta Inter College Shahpur Jamal, Bijnor, Uttar Pradesh.
2. Rakiya Inter College Kuwdi Pura, Bijnor, Uttar Pradesh.
3. Govt Girl Inter College Barhnepua, Bijnor, Uttar Pradesh.
4. Smt. Saroj Singh Rastriya I.C. Gorai, Aligarh, Uttar Pradesh.
10. Dr. Siddharth Vats successfully evaluated 1 Idea/PoC, 6 Prototypes and 1 Startup under the YUKTI Innovation Repository of MoE’s Innovation Cell, demonstrating his active role as an expert evaluator and mentor for national innovation and startup initiatives.
11. “Dr. Siddharth Vats has nominated two promising TRL-4 innovations for the YUKTI Innovation Challenge 2025. The first project applies AI and ML-based bioprocessing to convert spice industry waste into high-value medicinal products, directly supporting circular economy goals and G20 sustainability priorities.

The second project focuses on developing a microbial consortium to boost industrial enzyme production, offering a cost-effective and eco-friendly solution for the biotechnology sector. Both innovations aim to leverage YIC 2025’s mentoring investor connections and incubation opportunities to evolve into scalable start-ups with tangible industrial and societal impact.

12. Dr. Siddharth Vats reviewed the manuscript titled “Clinical Outcomes of Peripheral Lung Stereotactic Body Radiotherapy (SBRT) using the Free-Breathing Internal Target Volume (FB-ITV): A Retrospective Analysis at a Single Institution” for Academia Oncology (ISSN: 2998-7741).
13. Dr. Siddharth Vats coordinated the nomination and evaluation process for the AICTE Productization Fellowship (APF) and the YUKTI Innovation Challenge (YIC) 2025, ensuring timely submission and active participation under these national innovation schemes.



YUKTI Innovation Challenge 2025

Transform innovations into successful, scalable start-ups

- 4th edition of the YUKTI Innovation Challenge (YIC).
- A platform for eligible innovators with technology-based solutions at Technology Readiness Level (TRL) 4 and above.
- Innovations must be registered in the YUKTI Innovation Repository of IIC institutions.
- Each IIC institution can nominate up to 10 best innovations for participation.

Who can participate

Innovators registered in YUKTI having Innovations TRL 4 and above

- Students
- Faculty members
- Alumni

Selected teams will undergo a 360-degree learning process

- Experiential learning
- Mentoring
- Evaluation

Focus on achieving

- Problem-solution fit
- Product-market fit
- Business model fit

Benefits to innovators

- Mentorship and skill development
- Connections to investors and incubators
- Financial assistance opportunities from AICTE and MIC

The last date for nomination is
15th June, 2025



Application Window

<https://yukti.mic.gov.in/login>



For More Details: <https://yukti.mic.gov.in/YIC2025>

Dr. Siddharth Vats coordinated nominations for APF and YIC 2025

14. Mr. Ashish Pandey has successfully completed one week FDP on “Recent Advancement in AL and ML organized by St. Joseph College of Engineering from 30th June to 4th July 2025.
15. Mr. Anurag Aggarwal of MBA department has participated in a “Workshop on khagol Vijnana (Indian Astronomy): Scientific Approach of Indian knowledge System” via Online mode on 31 May 2025, organized by IKS Cell of Mangalmay Institute of Management Technology, Greater Noida.

Student Achievements:

1. Shreya Jha of CSE department has completed her Soft Skills Training from GeeksforGeeks.
2. Garima Mishra of CSE department has completed the “Data Structure and Algorithm in Python” course with grade A+ from Rinex organization and “Java Web Development with AI” program from HCL Tech.
3. Anshul Kumar of CS 3rd year has completed his “Web Technologies Development” internship program from 8th May to 12th June, 2025 at “SynthraLabs”.



Letter of Project Completion of Anshul Kumar

4. Divya Chauhan of CS 3rd year has successfully completed her online course on Machine Learning through Coursera on 23rd June, 2025
5. Aarushi Tyagi has received Certificate of Excellence on completion of the Tutorial: "JavaScript Course with certification: Unlocking the Power of JavaScript by SCALER" on 27th June, 2025.
6. Ankur Saxena, a second-year student has successfully completed his online non-credit project titled "Google Ads for Beginners", offered through Coursera and authorized by the Coursera Project Network. The certificate was issued on June 23, 2025.
7. Ankur Saxena, a second-year student has completed his online non-credit project titled "Introduction to Data Analysis using Microsoft Excel". The project was offered through Coursera, authorized by the Coursera Project Network. The certificate was awarded on June 23, 2025
8. Sonali Tripathi, a second-year student of the ECE Department has completed her online course titled "Micro python for Beginners", conducted by NIELIT Calicut from 21st to 25th May 2025. The program included 5 hours of training over 5 days. A digitally signed certificate was issued on 2nd June 2025.



Certificate of participation on “Micro python for Beginners”

9. Ankur Saxena, a second-year student of the ECE Department has been selected for a Python Programming Internship at ALGONIVE, Bengaluru. The internship will be conducted from 17th June to 17th July 2025 that aims to provide hands-on experience and skill enhancement through practical application of programming concepts.
10. Anshitaa Upadhyay of Biotechnology department has successfully completed her 5-day Bioinformatics Internship 2025– A summer edition focused on molecular cloning techniques, DNA sequence analysis tools, CRISPR- Cas9 gene-editing applications and guide RNA design & validation at Bversity+ Community. from June 16, 2025 to June 20, 2025.
11. Rekhansh Chauhan of MCA 1st year has completed his online course on Cyber Security for Udemy on 28th June, 2025.



THE FUTURE
STARTS
TODAY
NOT
Tomorrow

Editor-in-Chief:

“Dr. Milan Chakraborty”