



Congratulations to the Parents AS THEIR WARDS HAVE BEEN PLACED!!!

B.Tech-CSE Department

S.No	Name	Roll No.	Course	Company Name	Package
1	Ojas Gupta	2201430100173	CSE	DeltaX	7 LPA
2	Abhishek Lakhwan	2201430100006	CSE	Meritto	4.5 LPA
3	Siddhi Gupta	2201430100244	CSE	Meritto	4.5 LPA

B.Tech-CSD Department

S.No	Name	Roll No.	Course	Company Name	Package
1	Bhaumik Yadav	2201431650015	CSD	Argusoft	7.12 LPA

B.Tech-IT Department

S.No	Name	Roll No.	Course	Company Name	Package
1	Tanu Chauhan	2201430130081	IT	Hike Education	7.02 LPA
2	Bhumika Tyagi	2201430130017	IT	Planet Spark	6.5 LPA

MBA Department

I	S.No	Name	Roll No.	Course	Company Name	Package
١	1	Kritika Chauhan	2401430700040	MBA	BigOh	4.5 LPA

Congratulations on your Achievements!!!

1. Prof. Ajay Kumar Gangwar of ECE department has written the book along with other authors named "Biomedical Antenna Technology: Shaping the Future of Healthcare" published by springer.



2. Prof. Anurag Agarwal of MBA department had published his book named Innovating HR with Bharti Publication, New Delhi in the month of Aug 2025. ISBN -978-93-49566-26-2.



Industry Interactions/Guest Speakers Invited:

 MCA department had organized a workshop on "MERN Stack Development" for MCA second year students:

The department of MCA, under the guidance of the Internal Quality Assurance Cell (IQAC) and the Institution's Innovation Council (IIC) organized a workshop on "MERN Stack Development" for MCA second year students on 21 August 2025. This workshop was aimed to introduce students to each component of the MERN stack and to demonstrate how they work together to create scalable and efficient web solutions.

The trainer of the session was Mr. Shahnawaz Khan from Appwars Technologies Pvt. Ltd, Noida. He is Full Stack Developer, working with Java Full Stack, MEAN & MERN Stack, React JS, Node JS, Angular JS and more.





Value Added Programs Conducted:

1. B.Tech. Orientation Program 2025-26: IMS Engineering College had organized the first phase of "Orientation Program for the newly admitted B.Tech. students for the current academic session 2025-26 on 25th August 2025. The program was well structured to assist students for accomplishing their pre-defined goals by conditioning their minds to pave a robust academic journey of four years for achieving an enchanting career ahead. The inaugural speech was given by the honorable Director of the institution (Prof.) Dr. Manas Kumar Mishra decoding the achievements of the esteemed institution. His success mantra of 3Cs- "Curiosity, Consistency and the value of staying Connected" inspired alot.

The entire event was anchored and moderated with motivational talks by Dr. Milan Chakraborty. The vote of thanks was delivered Dr. N.K. Sharma.



- 2. 'Good Quality Compliance for Innovation: Best Practices in GLP & GMP': A 32-hour duration, value-added course has been introduced for B.Tech. Biotechnology, Illrd year students. The course instructor was Ms. Arushi Saxena, Assistant Professor, department of Biotechnology. The course was designed to equip biotechnology students with a strong foundation in quality assurance, regulatory compliance and industry standards. The course introduces the principles, regulatory framework, documentation systems and practical applications of Good Laboratory Practices (GLP) and Good Manufacturing Practices (GMP) which are critical for ensuring the safety, efficacy and quality of biotechnological and pharmaceutical products.
- 3. A 32- hour course on 'Effective Communication for Creative Thinkers and Innovators': This short-term module was introduced for B.Tech. Biotechnology IInd year students from 9th September 2025. This module is designed to enhance technical communication and writing skills essential for research, innovation and professional growth. This short-term course was conducted and coordinated by Dr. Rabab Anjum.
- 4. Mock Placement Drive: The department of MCA organized a "Mock Placement Drive" on 20th August 2025 to prepare students for upcoming recruitment opportunities by simulating real- world placement procedures. More than 50 students of MCA IInd year participated in aptitude tests, technical rounds and interviews.







Research Papers (In Journals):

SCI:

1. Dr. Subhash Mishra (ME department):

- He had published his/her paper in the journal named "Surface and coating technology on the topic "Influence of load and the role of 2D materials in enhancing the RT tribological behavior of NiMoAl based composite coatings deposited by atmospheric plasma spray" in the month of August. DOI 10.1016/i.surfcoat/2025.132551.
- He has also published his paper in the journal named "Surface and Coating Technology" on the topic "A comprehensive review of advancements in additive manufacturing for 3D printed medical components using diverse materials" in the month of August.
 DOI 10.1007/543939-025-00349-w.

2. Dr. Ramesh Kumar Verma (CSE department):

- Dr. Ramesh Kumar Verma of CSE department had published his Research Paper in the journal named "Advanced Theory and Simulations", titled "Compact fourport multiband circularly polarized mm-wave MIMO antenna for wearable biotechnologies, 5G, and Beyond applications". DOI:https://doi.org/10.1002/adts.202500699
- He has also published his research paper in the journal named "International Journal of Electronics", titled "Design and optimization of a R-shaped microstrip patch antenna using CSO and curve fitting for mmWave 5G applications". DOI: https://doi.org/10.1080/00207217.2025.2549948

ABDC:

- Dr. Sapna Kumari of MBA department had published her paper in the journal named Advances in Consumer Research on the topic 'feethinking market inclusivity: A strategic approach to reach diverse consumer segments' in the month of Aug, Vol. 2, Issue 4 (2025).
- Dr. Pallavi Singh of MBA department had published her paper in the journal "Advances in Consumer Research" on the topic 'Does Price Discovery Process hold During Post –COVID Period in cryptocurrency? Evidence from Bitcoin' in the month of Aug, 2025, 15(5), 317-322.
- 3. She has also published her paper in the journal "European Economic Letters" on 'Assessing the impact of credit risk on bank profitability: The moderating role of capital adequacy and the mediating role of loan quality' in the month of Aug, ISSN: 2323-5233, Vol. 15, Issue 3, 2025.

Scopus:

- Prof. Anurag Agarwal of MBA department had published his paper in the journal named "Lex locals-Journal of Local Self Government" on the topic 'Bridging Emotional Intelligence and Entrepreneurial Success: A Data –Driven Study in Emerging Economies' in the month of Aug, VOL. 23, NO. S4 (2025). th of Aug, ISSN: 2323-5233, Vol. 15, Issue 3, 2025.
- Dr. Priyanka Bhardwaj (Dean-R&D and HoD department of EC) has published her SCOPUS indexed paper titled "Ant Spoofing liveliness detector for Face recognition system using you only looks once version 8(YOLO8) in IEEE Conference ICCCA 2025.

Book Chapters:

 Ms. Swati Singh of CSE department published her Book Chapter on "Dynamic Watermarking for Multi-Tenant SaaS Applications" in "Digital Watermarking in Cloud Environments for Copyright Protection" of "IGI Global Scientific Publications" ISBN: 3373-3785.

Faculty Achievements:

1. Mr. Vibhor Harit (CSE department):

He has attended a workshop on SQL using AI via online mode on 10th August 2025, organized by AI for Techies.

2. Dr. Sonia Juneja, HoD-CS (CS department):

She has attended the NEP 2020 Orientation & Sensitization Programme under the Malaviya Mission Teacher Training Programme (MM-TTP) of UGC, organized by the Indian Institute of Technology (Indian School of Mines), Dhanbad, from 21st July 2025 to 2nd August 2025.

3. Dr. Monika Nagar (CS department):

- She has attended the NEP 2020 Orientation & Sensitization Programme under the Malaviya Mission Teacher Training Programme (MM-TTP) of UGC, organized by the Indian Institute of Technology (Indian School of Mines), Dhanbad, from 21st July 2025 to 2nd August 2025.
- She has also attended a Management Development Program (MDP) on "Prompt Engineering: Crafting Effective Interactions with Al Tools", organized by IMS Ghaziabad, on Friday, 8th August 2025.

4. Dr. Sanjeev Sanyal (CS department):

- He has participated in a six-day online Faculty Development Program on "Quantum Machine Learning for Pattern Recognition", held from 9th to 14th August 2025, organized under the Centre of Excellence, Department of Computer Science, IET, Swami Vivekanand Campus, Khandari, Dr. Bhimrao Ambedkar University, Agra.
- He has also completed the online non-credit course "Foundations of Coding: Full-Stack" authorized by Microsoft and offered through Coursera.
- Nevertheless, he has successfully completed the "Foundational C# with Microsoft Certification Exam" on 10th August.
- He has marked his presence in NEP 2020 Orientation & Sensitization Programme under the Malaviya Mission Teacher Training Programme (MM-TTP) of UGC, organized by the Indian Institute of Technology (Indian School of Mines), Dhanbad), from 21st July 2025 to 2nd August 2025.

5. Prof. Nikhil Gupta (CS department):

He has participated in the AICTE Training and Learning (ATAL) Academy Faculty Development Program on "Ethics and Values in Professional Practice towards Building an Ethical Culture across Sectors" organized by Maharishi Markandeshwar Institute of Management, held from 25th August 2025 to 30th August 2025.

6. Prof. Kashaf Khan (CS department):

He has successfully completed a 40-hour (3-Credits equivalent) Faculty Development Programme on "QT-05 Quantum Computation", jointly organized by the Electronics & ICT Academies of MNIT Jaipur, NIT Patna, IIT Kanpur, IIT Roorkee, IIT Guwahati, IIITDM Jabalpur and NIT Warangal held in between 11th July 2025 to 2nd August 2025.

7. Dr Siddhi Nath Rajan Dean Academic/HoD IT (IT department):

He has participated in the Management Development Program on "Prompt Engineering: Crafting Effective Interactions with AI Tools" held on 8th August 2025 in online mode organized by IMS Ghaziabad (University Courses Campus).

8. Prof. (Dr.) Priyanka Bhardwaj Dean R&D/HoD ECE (ECE department):

- She has appointed as President of SKF, West U.P.
- She was among the key organizers of Teachers' Excellence Award organized by Shikshak Kalyaan Foundation (Reg.) supported by AICTE.

9. Dr. Ajay Gangwar (ECE department):

He has reviewed manuscript ID APM-Jun-2025-0075 ("Small but Mighty: Exploring Advancement, Opportunities ...") for the IEEE Antennas and Propagation Magazine, acknowledged on 27-Aug-2025 by Associate Editor Dr. Wonbin Hong.

10. Mr. Balwant Singh (ECE department):

- He has reviewed a paper ID 267 titled "Performance scaling of scalar v/s superscalar RISC-V cores under iterative matrix multiplication workloads" for RDCAPE 2025, with an overall evaluation of weak accept.
- He has also uploaded the review Paper ID 282 titled "A 5.1-GHz Frequency measurement system for nondestructive determination of durian maturity using horn antennas" for RDCAPE 2025.

11. Mr. Atul Kumar Kushwaha (EEE department):

- He has participated in "TACT-AI 2025 Technology, AI & Community Transformation for Humanitarian impact" held on August 15, 2025 organized by IEEE PES Humanitarian Activities Committee (New Initiatives) in collaboration with Amity University in Tashkent.
- He has also successfully completed AICTE-ATAL FDP on Autonomous Mobility and Digital Infrastructure for Future Ready Cities at A.V.C. College of Engineering from 25/08/2025 to 30/08/2025.

ALL DESCRIPTION DESCRIPTION DESCRIPTION DE LE CONTROL DE L

12. Dr. Siddharth Vats (BT department):

- He has successfully completed a peer review of a manuscript on biodegradable active films for the Journal of Food Science and Technology (JFST).
- He was invited as a distinguished guest at "Idea Blitz, IMSEC's Business Model Competition under Eureka, IIT Bombay's initiative" on 24th August 2025.
- He has successfully reviewed a manuscript on 27th, 2025 for Academia Materials Science on eco-friendly silver sulphide nanostructures fabricated via microwave irradiation.
- He has also served as a reviewer to evaluate research papers, provide expert feedback and enhance scientific quality on invitation for the 14th International Conference on Renewable Energy Research and Applications (ICRERA 2025), Vienna.

13. Prof. Anurag Aggarwal (MBA department):

 He has received the Research Excellence Award 2025 from KIWI INNOVATE in collaboration with KIPH, Ministry of MSME, Govt. of India.



14. Ms. Neelu Mourya (MCA department):

- She has participated in national webinar on "The role of globalization in shaping modern diplomatic strategies" organized by Nucleus of Learning and Development on 5th Aug 2025.
- She has also participated in national webinar on "Cyber Crime Threats, laws & Remedies" organized by department of IQAC collaboration with Nucleus of Learning and Development on 2th Aug 2025.

15. Mr. Nakul Rana (MCA department):

He has participated in national webinar on "The role of globalization in shaping modern diplomatic strategies" organized by Nucleus of Learning and Development on 5th Aug 2025.

16. Prof. Ashish Pandey (MCA department):

- He has participated in a one-day national webinar on "Cyber Crime Threats, Laws & Remedies" on 2nd August 2025 organized by Hirwal Education Trust.
- He has also participated in a five-day online Faculty Development Program on "Future Directions for Education in the Perspective of NEP-2020" from 18th August to 22nd August at St. Thomas' College of Education, Greater Noida.
- He has participated in an one-day national webinar on "Introduction to Blockchain" on 26th August, organized by Nucleus of Learning and Development.

Students' Achievements:

 Rachit Sharma of CSE department, participated and presented his idea in "MSME IDEA HACKATHON 5.0" on dated 18th August 2025.



- Ashwani Singh, a 4th-year Computer Science (CS) student has successfully completed her "Data Analyst Internship at Sly Solutions" from 30th June 2025 to 30th August 2025.
- Mr. Kartik Singh, 3rd-year AIML student, participated in the Adobe Online Hackathon along with his team and friends.





 Astha Jindal successfully completed the GenAl Powered Data Analytics Job Simulation by TATA Forage on 27th August 2025.

- The student Rihanshu Yadav of 2nd year, B.Tech. Biotechnology had completed an online workshop on 'Basics of Python' from UniAthenain partnership with Cambridge International Qualifications, UK be10X on 14th August 2025.
- He had also completed an online workshop on 'Al tools and ChatGPT' from be10X on 24th August 2025.
- He has also completed an online course on 'Syntax And Structure of C- Simply C' from Microchip University on 31st August 2025.

 **CERTIFICATE OF COMPLETION

 CERTIFICATE OF COMPLETION

 CIARTON AND YORK AND STRUCTURE OF COMPLETION

 CERTIFICATE OF COMPLETION

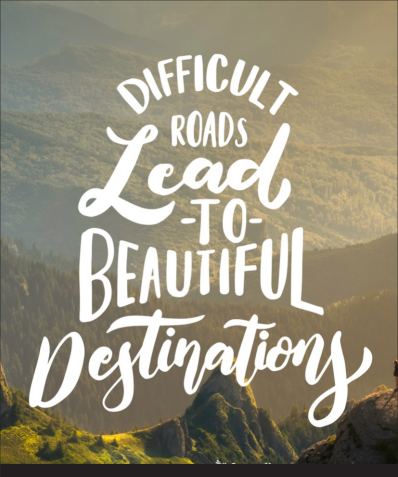
 CE
- Manya Singh of 2nd year, B.Tech. Biotechnology had participated in the International Conference on "Recent Trends in Bioscience and Technology" held at Galgotias University, Uttar Pradesh from 25th August 2025 to 26th August 2025, organized by School of Biosciences & Technology, Galgotias University, India.

Cultural/Sports Activities Conducted:

1. National Sports Day Celebration: The department of Information Technology actively coordinated the "National Sports Day" celebration. The event was scheduled on 29th August 2025 at "C Block Indoor Sports Complex, IMS Engineering College".







Editor-in-Chief: "Dr. Milan Chakraborty"