

CHRONICLE

JUNE 2025

Capturing Moments..

MIT NEWSLETTER



PLACEMENT HIGHLIGHTS

Top Placement with Highest Package Batch:- 2025

Department of Computer Science & Engineering

B.TECH (BATCH-2024)

Congratulations

 Varsha Kumari
 (Programmer Analyst Trainee)

Bright MITian
 for
 being placed in


We are proud of you.

Department of Electronics and Communication Engineering

B.TECH (BATCH-2024)

Congratulations


Yogita

We are proud of you.


NOVUS CONNECT

Department of Computer Science & Engineering / Data Science

B.TECH (BATCH-2025)

Congratulations
Bright MITian
 for
 being placed in


We are proud of you.

Department of Computer Science & Engineering / Data Science

B.TECH (BATCH-2025)

Congratulations

 Rupam Kumari
 (Trainee - Intern)

Bright MITian
 for
 being placed in

Tech Mahindra

We are proud of you.

B.TECH (BATCH-2025)

Congratulations
Bright MITian
 for
 being placed in

GlobalLogic

 Harsh Kumar
 (Associate Analyst)

We are proud of you.

Congratulations

 Shivam Kumar
 BBA (2026)

 Pooja jawla
 BBA (2026)

 On their selection at
VMVCUBE
 Your Global IT Partner

PROUD MOMENT

MOU Signing Ceremony with Chamber of Commerce and Industry (CCI), Meerut



We are proud to announce that **Meerut Institute of Technology** has signed a “**Memorandum of Understanding (MoU)**” with the Chamber of Commerce and Industry (CCI), Meerut.

This collaboration marks a new milestone in strengthening industry-academia partnerships, fostering opportunities for:

(Industrial Training, Internships, Skill Development, Entrepreneurial Growth, Placement Enhancement)

This strategic alliance aims to empower students with real-world industry exposure and prepare them for future career success.

We thank all dignitaries from both sides who graced the occasion by their presence!

RESEARCH & DEVELOPMENT CELL

Innovation Spotlight : Solar Glass Cutter Breakthrough: Research Team Publishes Groundbreaking Findings

A research paper titled "Solar Glass Cutter - Design to Fabrication" was published in the International Journal of Research in Engineering and Innovation, Vol. 9, Issue 4 (2025), pp. 232-238, authored by **Dr. Sanyam Sharma, Mr. Manoj Kumar, Mrs. Simran Kumari**, and B.Tech students **Chhotu Kumar, Md. Sabir Raja, Abhishek Kumar, and Suraj Kumar Pathak** from the **Department of Mechanical Engineering**.



Dr. Sanyam Sharma
(Associate Professor)



Mr. Manoj Kumar
(Associate Professor)



Mrs. Simran Kumari
(Associate Professor)

EVENT



On **12th June 2025**, MIT hosted a Heartfelt Farewell Ceremony to Honor the Outgoing BCA Batch (2022-2025). The Ceremony Began with a warm Welcome by Dr. K.L.A Khan sir (Director) who extended his best wishes & words of encouragement to the students.

SPORTS (Powerlifting Prodigy: Vishwendra Singh)

**Saharanpur Powerlifting
Championship 2024**

14 to 15 August

Strong Man

SUB-JUNIOR, JUNIOR & SENIOR FULL POWER LIFTING

Venue: Railway Club Ghat, R

9557555555

Railway Station Road, Saharanpur

0844 257

Vishwendra Singh, B.Tech 1st Year student (AIML), has made us proud by lifting 255 kg in the 93 kg weight class at the **National Powerlifting Championship**, recognized by IPF, Ministry of Youth Affairs & Sports, Govt. of India, and Indian Olympic Association.

MIT OUTREACH



On the occasion of “**World Blood Donor Day**”, MIT was honoured by **LLRM Medical College, Meerut** for its dedicated efforts in promoting voluntary blood donation.

Our respected Director, **Dr. K.L.A. Khan** and Media Head, **Mr. Ajay Chaudhary** received certificates of appreciation for successfully organising annual blood donation camps in association with **LLRM Blood Bank**. These camps witness enthusiastic participation from our students every year, contributing to a noble cause.



“**The Russian-Indian Youth Forum**” was successfully held on **18th June 2025** at the **Russian House, New Delhi**. A group of 20 students from MIT College actively participated in this vibrant event that served as a platform for cultural exchange and dialogue.

The forum enabled meaningful interactions between Russian and Indian youth, promoting mutual understanding, cooperation, and global friendship.

The successful participation was made possible through the dedicated efforts of event coordinators **Ms. Shivi Singhal** and **Ms. Priya Chaudhary**, who ensured seamless execution.

STUDENT'S ACHIEVEMENT



Final year Students from the **Department of Mechanical Engineering** completed the project “**Fabrication of Solar powered ECO friendly bicycle**” and also published the Research Paper for the same under the Guidance of **Dr. Ali Nawaz** and **Mr. Gaurav Kumar** (Assistant Professors).

Career Counseling Session

On **June 18th, 2025**, a **Career Counseling Session** was organized for the students of the 2026 batch. The primary objective of the session was to provide a detailed overview of the final year curriculum, training and certification opportunities, the Wipro TalentNext program, internships, and project requirements.

Professors addressed the students on the significance of the final year curriculum and guided them on how to navigate it effectively. They emphasized the importance of outcome-based final projects, which have already been assigned to students. Students were advised to complete both their minor and major projects during the 7th semester and were instructed to submit the project outcomes before the commencement of the 8th semester. Acceptable outcomes include a research paper, patent, functional model, or working application.

One of the Professor spoke on how to deliver high-quality projects, highlighting key aspects of innovation, execution, and documentation.

The Placement Officer, provided insights into the ongoing placement drive and the opportunities available to the students.

The SPOC of Wipro TalentNext elaborated on the Wipro TalentNext program and its associated certification. He stressed the importance of this initiative and encouraged students to participate actively.

The project coordinator briefed the students on various certification programs regularly offered by the department, encouraging them to enhance their technical skill sets.

Prof. Praveen Kumar was introduced to the students as a new addition to the department, receiving a warm welcome.

The session was concluded with words of wisdom by **Prof. K. L. A. Khan**, Director of the institute, congratulating students who have completed **AWS and Salesforce certifications**. He encouraged others to strive for similar achievements and to give their best efforts in acquiring certifications in emerging technologies.



WORLD ENVIRONMENT DAY

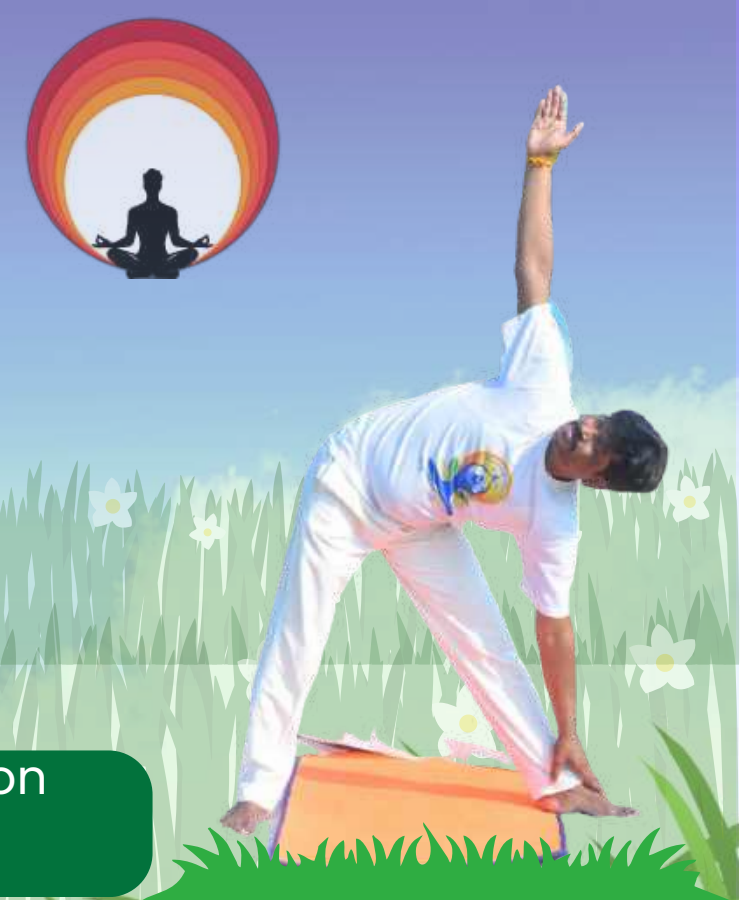
Let's unite to honor nature, protect our planet, and remind ourselves that every day is Earth Day. 🌳 Every small step—whether planting a tree, reducing plastic, or conserving water—contributes to building a healthier, cleaner, and more beautiful world. 🌱💧

It's our shared responsibility to ensure a sustainable future for generations to come. Let's pledge today to adopt eco-friendly habits and protect the environment, not just on this day, but every day! 🌱



WORLD ENVIRONMENT DAY

International Yoga Day



Faculties practising Yoga on
International Yoga Day

Empowering Commerce Minds: Tally Workshop at MIT, Meerut

The Department of B.Com at MIT organized a valuable **5-day Tally workshop** from **23rd to 27th June 2025**. The training was led by expert resource persons **Mr. Abhijit Chatterjee** and **Ms. Renu Singh**, who brought real-world accounting knowledge into the classroom.

Students were introduced to “**Tally ERP Prime**” – a widely used accounting software in the business world. Through hands-on sessions, they learned about creating ledgers, maintaining accounts, managing GST, and generating financial reports. The workshop helped bridge the gap between theory and practical skills, making students job-ready.



Innovating the Future: A Chronicle of the Colloquium on Research and Innovation in Engineering

The Department of B.Tech (1st Year) organized a Colloquium on “**Research and Innovation in Engineering**” from **25th to 29th March 2025** bringing together renowned faculty members from various departments. The event promoted interdisciplinary collaboration and knowledge sharing, featuring esteemed speakers who shared their research and expertise. By fostering a spirit of innovation and academic excellence, the colloquium provided a platform for faculty members to exchange ideas, explore new developments, and drive progress in engineering. The objective of the event was to encourage innovative thinking, collaboration, and research, ultimately contributing to advancements in the field of engineering.



Workshop: Bridging Campus to Career – Aptitude & Soft Skill Development

On **30th June 2025**, a focused workshop was conducted to bridge the gap between academic learning and industry expectations, emphasizing **Aptitude and Soft Skill Development**—two essential pillars for placement success.

Aptitude Sessions were led by experts to enhance logical reasoning, quantitative skills, and problem-solving.

Soft Skills Workshops focused on communication, leadership, and teamwork for workplace readiness.

Industry Insights offered valuable guidance on aligning academic strengths with career goals.

Director's Address shared practical career wisdom and motivation for students.

Special Thanks to our respected Director Sir for his continued support.

This workshop was a meaningful step in preparing students for placements, equipping them with the skills needed to thrive professionally.

Event Coordinators:

Mr. Ayush Singhal & Mr. Deepak Sharma – for their efficient planning and execution.



FACULTY DEVELOPMENT PROGRAM



Dr. Ali Nawaz participated in “10 hours of faculty development program on introduction to solid works” in online mode conducted by ICT Academy on **23rd June 2025 to 27th June 2025**



Mr. Manoj Kumar participated in “10 hours of faculty development program on introduction to solid works” in online mode conducted by ICT Academy on **23rd June 2025 to 27th June 2025**



Mr. Dheeraj Kumar Pandey successfully completed a **10-hour Faculty Development Program** on “**Structural Design and Analysis using STAAD Pro Connect.**” The online FDP was conducted by ICT Academy from **24th to 28th June 2025.**



Mr. Vigvesh successfully completed a **10-hour Faculty Development Program** on “**Structural Design and Analysis using STAAD Pro Connect.**” The online FDP was conducted by ICT Academy from **24th to 28th June 2025.**

OFFLINE FDP CONDUCTED AT INFOSYS, MYSORE DC

The **8-day Faculty Development Program** on Global Business Foundation Skills (GBFS) organized by **Infosys BPM** at its **Mysore campus**.

This FDP aims at inculcating Facilitation, English and Aptitude skills to make students ready for today's industry.

Ms. Shivalika Gupta, Ms. Vani from Department of Business Administration and **Mr. Deepak Sharma** from Training & Placement Cell.



ATAL - FDP ON "EMERGING TRENDS IN FINANCIAL MODELLING"

Day 1 :

- Resource person **Dr. Alok Kumar** (Associate Professor – SRCC, New Delhi).
- Second evening session **Dr. Naseem Akhtar** from Delhi University.



Day 2 :

- **Dr. Abhinav Kataria**
- **Dr. Sushil Kumar** - Associate Professor, Gargi College of University of Delhi.



Day 3 :

- Resource person **Mr. Rajinder Chitoria**, Director and Founder- Froyo Technologies.
- Resource person **Dr. Nikita Singhal**- Associate Professor, IIIMT University.



Day 4 :

- **Mr. Ashish Kumar**, Senior Divisional Manager at Star Health Insurance Company.
- **Mr. Ankit Agarwal**, Regional Finance Manager at Concirus India, Noida.



Day 5 :

- Organised Industrial Visit to SBI Bank, Main Branch, Meerut.
- **Mr. Anurag Mathur, Associate Professor, TMU Muradabad**, delivered an in-depth session on "Mergers and Buyouts".
- Resource Person Ms. Sakshi Ahluwalia took session on "Stress and Time Management".



Day 6 :

- The guest speaker for the day was **Dr. Narayan Dixit**, Business Head, Reliance Infrastructure Ltd. – Solar Power Division, Mumbai.



ATAL FDP ON ADVANCES IN AI, MACHINE LEARNING & DEEP LEARNING

The 6 Day ATAL Faculty Development Program “Advances in AI, Machine Learning & Deep Learning” organized by the Department of Computer Applications, MIT Meerut was successfully concluded on 21st June 2025.



EDUNEX FDP ON UGC NET PAPER 1



Edunex FDP on UGC NET Paper 1 Successfully Conducted at MIT

The Faculty Development Program (FDP) under the Edunex initiative on "**Integrative Strategies for UGC NET Paper 1**" was successfully held on **13th to 14th June 2025**.

Organized by the **Department of Career Planning & Development**, the program delivered valuable insights, preparation strategies, and expert tips to help participants enhance their performance in UGC NET Paper 1.



FACULTY ACHIEVEMENT

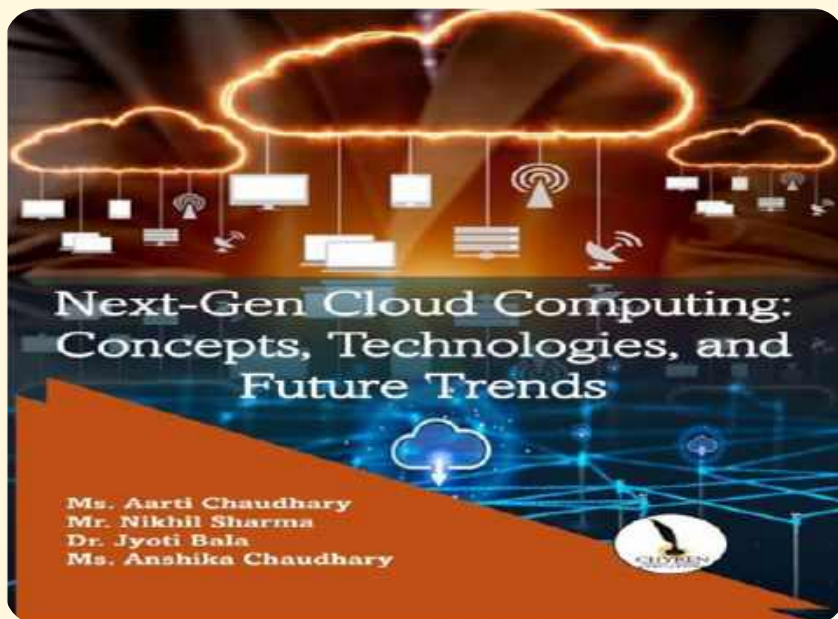


Ms. Anshika, Assistant Professor in the Department of Pharmacy at MIT Meerut, has achieved a significant milestone with the grant of a Certificate of Registration of Design by the Patent Office, Government of India. Her innovative design titled "Mechanical Stirrer and Sonicator Assembly" has been officially registered under Design No. 452514-001 on 09th June 2025, in Class 24-02. This recognition was awarded under the Designs Act, 2000 and highlights her dedication to research and innovation in the field of Pharmaceutical Instrumentation. This milestone not only marks a proud moment in her academic career but also brings honor and recognition to MIT Meerut.

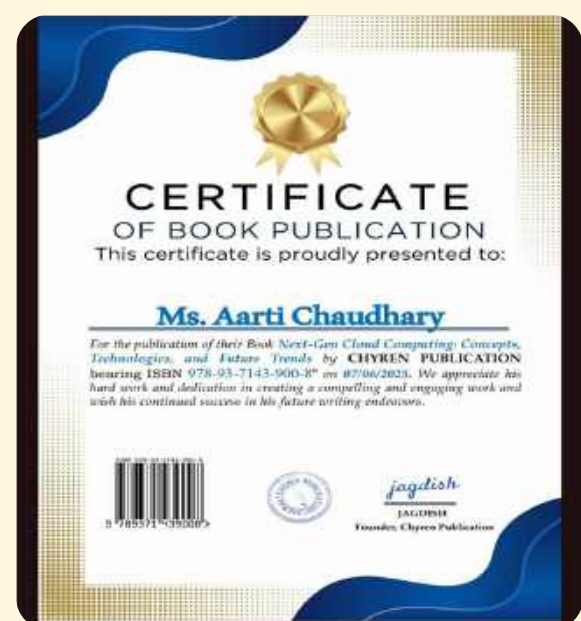


The Department of Computer Science & Engineering, congratulates Dr. Praveen Kumar for successfully completing a 40-hour Faculty Development Programme on "Integrating AI and Emerging Technologies in Next-Generation Network Systems." Organized by SRM University, Andhra Pradesh, and IIITDM Jabalpur, under the Ministry of Electronics and IT, the FDP focused on AI, next-gen networks, and emerging technologies-areas vital for today's B.Tech CSE students.

The Department of Computer Science & Engineering, congratulates Ms. Sonal Namdev for successfully completing a 40-hour Faculty Development Programme on "Integrating AI and Emerging Technologies in Next-Generation Network Systems." Organized by SRM University, Andhra Pradesh, and IIITDM Jabalpur, under the Ministry of Electronics and IT, the FDP focused on AI, emerging technologies, and next-gen networks-key areas for strengthening teaching and learning for B.Tech CSE students.



Congratulations to Ms. Arti Chaudhary for publishing a book on *Next-Gen Cloud Computing Concepts, Technologies and Future Trends* by CHYREN PUBLICATION



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(Mentor)



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Thank You!