

CHRONICLE

SEPTEMBER 2025

Capturing Moments..

MIT NEWSLETTER



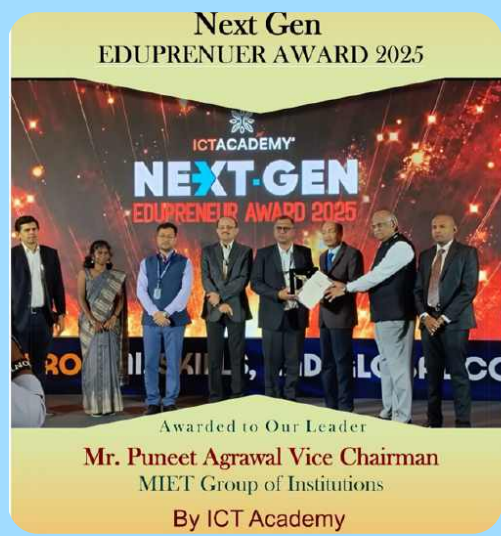
PROUD MOMENT

THEME: “GLOBAL TRENDS AND FUTURE STRATEGIES: RESILIENCE AND ADAPTABILITY IN A CHANGING WORLD”



52nd National Management Convention organized by All India Management Association (AIMA). The convention brought together leaders, policymakers, academicians, and industry experts to discuss emerging global challenges, innovative strategies, and the need for resilience in today's dynamic environment.

Our Hon'ble Vice Chairman, Shri Puneet Agarwal, has been honored with the prestigious “Next Gen Edupreneur Award 2025” by ICT Academy. This award is a recognition of his visionary leadership, relentless commitment to academic excellence, and dedication to empowering youth with global competencies.



PLACEMENTS

PLACEMENT CELL
Congratulates
 on your selection at
Pregrad
PACKAGE
6 LPA
Academic Counselor

Batch - 2026


Vidushi Singh
BCA

Congratulations
 to BCA Students on your Placement at **PROPSHOP**
 Batch- 2025 - 26

 Pradeep Gaikwad	 Priyanshu	 Shubham Kumar	 Anshit Sharma	 Ojas Rathod
 Anubhav Bhati	 Vaibhav	 Ashwarya Sharma	 Jha Chaudhary	

Department of Computer Science & Engineering


Manish Kumar Maurya
 Junior Software Engineer
 B.Tech (Batch 2026)

CTC ₹ 3.6 LPA

Congratulations
 to
 the student for his
 selection as a *Junior*
Software Engineer
 in


Binmile

Department of Computer Science & Engineering / Data Science

B.Tech (Batch 2026)


Ishika Jain
 (Software Tester)

Congratulations
 Bright **MITian**
 for
 being placed
 in


IRB
 Accurate | Prime | Quick

Internet Research Bureau

Package 5 LPA

to BCA Students on your Placement at **Spiders**
 Batch 2025 - 26

Shubh Khatri	Aishwarya Sharma	Santosh Giri	Priyadarshini Giri	Vinita Pandey
Snehal	Ananya Sharma	Soham Kumar	Shivani Bhatia	Priyanshu Sharma
Priyanka	Nivedita Chaudhary	Tanishka Patel	Tanishka Sharma	Vandita Giri
Siddhartha Sharma	Tanvi Sharma	Tanu Mulye	Sneha Jardal	Mehmood Bhati
Aradhika	Deepanshu	Santosh Sharma	Rishabh Prabhakar Jethia	Harsh Arora
Sunit Kumar	Vrushali Mule	Vidya Shukla	Sneha Bhatia	Umeshika Kaur
Rachit Tiwari	Yashika Bhatia	Bhupesh Kumar	Shreeshtha Bhattacharya	Kartik Mehta
Vanshika	Sneha Sharma	Utkarsh Bhatia	Shreya Chatterjee	Vishwanath Giri
Vansh Bhatia				

Department of Computer Science & Engineering / Data Science

B.Tech (Batch 2026)


Manish Chaudhary

Congratulations
 to
 the student for
 his nomination as


Google Student Ambassador


INDIA'S BEST
ENGINEERING
INSTITUTES
2025

CAREERS 360
A Career is a Life

After evaluating the quality of students, faculty, learning engagement, infrastructure, graduate outcomes, placements, diversity, and research output, we are pleased to announce that

Meerut Institute of Technology, Meerut

Has been rated AA+
 making it one of the best engineering institutes in the country in 2025.


 MAHESHWAR PERI
 EDITOR, CAREERS 360

Proud Moment

for

Meerut Institute of Technology, Meerut

"MIT MEERUT -Rated AA+ for Placement & Quality Education by Career 360"

PROUD MOMENT



Kunal Sharma, a BBA First Year student, has brought immense pride to MIT College by winning the prestigious title of “Glamlook Mr. Delhi-NCR”.

His achievement reflects not only his confidence and charm but also his dedication and hard work throughout the competition.

Kunal’s win is truly a moment of celebration for the entire college community.

ENTREPRENEURSHIP DEVELOPMENT PROGRAM

Meerut Udyami Foundation (MUF), in collaboration with the **Department of Pharmacy, IIC, MIT** has successfully organized a two-day Entrepreneurship Development Program on the theme:

“Herbal-Pharma Synergy: Accelerating Innovation and Entrepreneurship from Farm to Formulation”

The inaugural session began with opening remarks by **Dr. Neeraj Kant Sharma (Principal, DPMIT)**, followed by motivational addresses from **Dr. K. L. A. Khan (Director, MIT)** and **Dr. Madhuri Gupta (CEO, MUF)**.

Expert Highlights by - Dr. Ashish Thombre: Top 10 startup opportunities in pharma & herbal sectors, Dr. Anuj Pathak: Commercialization of an innovative cosmetic product.

The event, anchored by **Ms. Anshika Singh and Ms. Ritu**, and coordinated by **Dr. Amrendra Pratap Yadav (Organizing Secretary)**, saw the enthusiastic participation of nearly 290 students and faculty members — making Day 1 an inspiring and impactful start!



TRAINING SESSION



The Department of computer application has organised Training program on “Mongodb” for BCA students. The session aims to enhance their practical understanding of Database concepts, SQL commands and real world applications.



Enlightening Session by Dr. M.I.H. Ansari during Induction Program

As a part of the ongoing Induction Programme for first-year students, the Department of Computer Science and Engineering, has organized an inspiring session on 8th September 2025, featuring Dr. M.I.H. Ansari. The lecture, titled “Artificial Intelligence: Applications, Challenges and Opportunities”, explored the transformative role of AI in modern engineering and society. He emphasized the significance of curiosity, discipline, and ethical innovation in leveraging technology responsibly.



Inaugural Orientation Program for B.Tech First-Year Students

The **B.Tech first-year orientation program** commenced with esteemed dignitaries, including **Dr. Kunwar Laiq Ahmad, Director**; **Dr. Gaurav Sharma, Dean Academics**; **Dr. Himanshu Sharma, Principal of PC**; and **Dr. Neerajkant Sharma, Principal of Pharmacy**. **Dr. Gaurav Sharma** delivered an insightful lecture on career prospects in B.Tech disciplines. The event was skillfully anchored by **Ms. Nigarish Saifi** and meticulously coordinated by **Ms. Ritima**.



ACTIVITY

BBA 1st Year students explored the **power of AI tools like Gamma** to design presentations (PPTs) and confidently presented them in front of the class.

This activity showcased their creativity, confidence, and eagerness to learn — truly a step towards becoming future-ready leaders.



Co-Cubes Assessment Conducted for B.Tech 2026 Batch



The **Training and Placement Cell** conducted the **Co-Cubes Assessment** : A nationally recognized employability Assessment Test for the **B.Tech 2026 batch** on **27th and 28th September 2025**.

The initiative reflects the institute's continuous efforts to enhance students' employability and prepare them for competitive recruitment processes.

Awareness & Empowerment Session

Meerut Institute of Technology hosted an informative lecture on **Women's Hygiene**, providing valuable insights and fostering open discussions.

We believe in empowering our community with knowledge, health, and wellness.



Engineer's Day Celebration: The Department of Civil Engineering organized Engineer's Day to commemorate the **birth anniversary of Sir M. Visvesvaraya**, celebrating the spirit of engineering excellence and innovation.



VISHWAKARMA DIVAS

Vishwakarma Puja was conducted with great devotion and enthusiasm in the **Mechanical Engineering Department**.

The event was attended with great zeal and reverence by respected **Director Sir, Principal Sir, Dean Academics sir, HR, HOD Mechanical, HOD civil, all faculty members, staff members and all students**.



TEACHER'S DAY CELEBRATION



TEACHER'S DAY CELEBRATION



Honoring a Legacy of Statesmanship: A Tribute to Atal Bihari Vajpayee



MIT's Induction Program commemorated the illustrious **legacy of Atal Bihari Vajpayee**, former Prime Minister of India, highlighting his remarkable leadership, oratory skills, and commitment to national service.

Students delivered inspiring speeches, paying tribute to his visionary leadership and philosophy of '**Nation First, Party Second, Self Last**'.

The event featured notable speakers, including **Sparsh Kumar, Krishna Vashishth**, and others, who eloquently reflected on Vajpayee's life and contributions.

The Depositors' Education and Awareness Program



The **Department of Commerce**, successfully organized "**The Depositors' Education and Awareness Program**" on **3rd September 2025**.

The event featured two distinguished speakers — **Mr. S.P. Singh**, Former General Deputy Manager of PNB, with over 37 years of banking experience and recipient of the prestigious President's Award, and **Ms. Prerna Sethi**, a renowned entrepreneur and financial expert.

The session provided students with valuable insights into financial literacy, banking operations, and effective money management.

It proved to be an enlightening experience that seamlessly connected academic learning with real-world financial wisdom.

RADIO TALK

The faculty members of the **Department of Agriculture**, delivered an insightful radio talk aimed at **creating awareness among farmers about scientific agricultural practices, livestock management, and sustainable farming methods**. The session highlighted the department's continuous efforts toward farmer education and community outreach.



UBA WORKSHOP

Divyanshu Bhatt from the Department of Civil Engineering attended the **Orientation Workshop for UBA Coordinators** organized at IIT Roorkee on September 20, 2025, aimed at enhancing the understanding and implementation of the **Unnat Bharat Abhiyan (UBA)** initiatives.



Faculty Development Workshop on GitHub by Mr. Amol Sharma



The **Department of Computer Science and Engineering**, organized a **Faculty Development Workshop on GitHub**, conducted by **Mr. Amol Sharma**, a software development expert recognized for his practical insights into modern version control systems.

The session aimed to enhance faculty members' understanding of Git and GitHub, focusing on repository creation, version management, collaborative coding practices, and integrating GitHub into academic projects.

FACULTY DEVELOPMENT PROGRAMME

Faculty Participation in National Level FDP on “Shaping the Future of Teaching and Learning”



Faculty members- Mr. Praveen Kumar, Mr. Amit Kumar Girdharwal, Ms. Sonal Namdev and Ms. Nishu Kumari from the Department of Computer Science and Engineering, actively participated in a “2-Day National Level Faculty Development Program”.

It was on “Shaping the Future of Teaching and Learning”, organized by KJEI’s Trinity Institute of Management and Research, Pune (affiliated with Savitribai Phule Pune University) in association with Brighthawk Infotech Solutions on 27th and 28th September 2025.

FACULTY LECTURE SERIES

The **Department of BBA** proudly presents its **Faculty Lecture Series**, an initiative dedicated to enriching Faculty' skills and expanding their knowledge horizons. Through insightful sessions led by experienced faculty members, this series aims to inspire learning beyond the classroom and empower students for future leadership and professional excellence.

As part of our commitment to holistic learning, an enriching platform where knowledge meets experience. Designed to enhance students' academic understanding and professional skills, this initiative encourages meaningful interaction, insightful discussions, and a deeper appreciation for the world of business. Together, we strive to nurture informed, capable, and future-ready leaders



FACULTY ACHIEVEMENT

CERTIFICATION ACHIEVEMENT: MRS. SHILPI GUPTA - INTRODUCTION TO MACHINE LEARNING



Mrs. Shilpi Gupta has successfully completed the NPTEL Online Certification course in "Introduction to Machine Learning," a prestigious program funded by the Ministry of Education, Government of India, and coordinated by Prof. Haimanti Banerji of IIT Kharagpur.

Distinguished Achievement in Abstract Group Theory

Mr. Tarun Kumar from B.Tech Department has been awarded the NPTEL Online Certification in "Introduction to Abstract Group Theory", a prestigious course offered through the National Programme on Technology Enhanced Learning (NPTEL), funded by the Ministry of Education, Government of India.



Accomplishment Synopsis: NPTEL Certification Achievement



Dr. Sanjay Kumar of B. Tech Department has successfully completed the NPTEL online certification course "Introduction to Programming in C", achieving a consolidated score of 60%. The course, conducted from July to September 2025, garnered scores of 24.54/25 in online assignments and 35.11/75 in the proctored exam.

Certification validated by IIT Kanpur.

Mr. Yogendra Kumar from B.Tech Department has been awarded the NPTEL Online Certification in "Introduction to Abstract Group Theory", a prestigious course offered through the National Programme on Technology Enhanced Learning (NPTEL), funded by the Ministry of Education, Government of India.



EDUCATIONAL VISIT



The Department of Agriculture, organized an educational tour for **B.Sc. Agriculture 2nd-year students** to the **Livestock Research Centre (LRC)**, **Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut**.

The visit aimed to provide students with practical exposure to livestock management practices and ongoing research activities in animal husbandry.

The **Department of Agriculture**, organized an educational visit for **B.Sc. Agriculture 3rd-year students** to the **Mushroom Training Centre**, **Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut**.

The visit aimed to provide students with hands-on exposure to scientific mushroom cultivation techniques and entrepreneurial opportunities in mushroom farming.



The **Department of Agriculture**, organized an educational visit for **B.Sc. Agriculture 3rd-year students** to the **Basmati Export Development Foundation (BEDF), APEDA, Meerut**.

The visit aimed to provide students with practical insights into basmati rice research, quality control, and export promotion activities undertaken by APEDA to enhance India's global rice trade.

EDUCATIONAL VISIT

The **Department of Agriculture**, organized an educational visit for **B.Sc. Agriculture 3rd-year students to the IFFCO Bazaar, Navin Mandi, Meerut**. The visit aimed to familiarize students with the practical aspects of agri-input marketing, fertilizer distribution systems, and the role of IFFCO in empowering farmers through modern agricultural solutions and advisory services.



The students of the **Department of Commerce (B.Com)**, visited the **Coca-Cola Happiness Factory in Delhi** on **9th September 2025**, where they gained valuable insights into real-world business operations.

The visit offered a comprehensive understanding of marketing strategies and supply chain logistics, making it an enriching learning experience that perfectly blended knowledge with practical exposure.



MIT OUTREACH

The visit to the Jagran Film Festival was truly an enriching experience for our Mitians.

From attending film screenings across different countries and genres to engaging in insightful panel discussions with filmmakers, students gained valuable exposure to diverse storytelling styles, cultures, and the business of cinema.

The vibrant atmosphere was both motivating and inspiring, making it a memorable experience for all. Students thoroughly enjoyed and learned beyond classrooms!



Mr. Vivek Kumar & Mr. Sumit Rana, faculty member of the Department of Agriculture & Department of Chemistry respectively, participated in a workshop organized at IIT Roorkee.

The visit provided an excellent opportunity to enhance academic and research insights through interaction with experts and scholars from diverse disciplines.

We appreciate them for representing our institution and contributing to the workshop's success!

RESEARCH & DEVELOPMENT CELL



Ms. Nishu Kumari
Assistant Professor
Department of CSE

Ms. Nishu Kumari, faculty member in the Department of Computer Science and Engineering, has successfully submitted her research paper titled “Systematic Review on Cyber security in the Internet of Vehicles (IoV)” to the Journal of Recent Innovation in Science and Technology.

The paper presents a comprehensive review of the cyber security challenges, threats, and defense mechanisms in the rapidly evolving field of the **Internet of Vehicles (IoV)**. It emphasizes recent advancements, research trends, and methodologies aimed at ensuring secure communication, data integrity, and privacy in vehicular networks. This scholarly contribution reflects Ms. Nishu Kumari's commitment to academic research and her continued efforts toward exploring emerging areas in cyber security. The department extends its heartfelt congratulations and best wishes for her future research endeavors.

RESEARCH & DEVELOPMENT CELL

Congratulates to



Dr. Shrigovind
Assistant Professor
(Department of Agriculture)

For publication of review paper 'Advanced breeding strategies for enhancing biotic stress resistance in cucurbits: A comprehensive Review' in International Journal of Advanced Biochemistry Research 2025; SP-9(9): 10-19. September 2025

RESEARCH & DEVELOPMENT CELL

Congratulates to 'Department of Applied Sciences'



Dr. Pushpendra Kumar
ASSOCIATE PROFESSOR - PHYSICS

For completion of six months TOT(Training of Teachers) by NSDC on 'GREEN HYDROGEN' April - September 2025 securing 85% overall.

Research Publication Triumph :

Dr. Sanyam Sharma and Mrs. Simran Kumari of the B.Tech department has published a research paper titled- "Thermo-Mechanical Analysis of MIG Welding Using ANSYS"

It was published in the Journal of Emerging Technologies and Innovative Research (JETIR), Volume 12, Issue 9 (Sept 2025) ,open-access journal with ISSN 2349-5162.



Journal of Emerging Technologies and Innovative Research
An International Open Access Journal Peer-reviewed, Refereed Journal
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Certificate of Publication

The Board of

Journal of Emerging Technologies and Innovative Research (ISSN : 2349-5162)
Is hereby awarding this certificate to

Sanyam Sharma

In recognition of the publication of the paper entitled

Thermo-Mechanical Analysis of MIG Welding Using ANSYS

Published In JETIR (www.jetir.org) ISSN UGC Approved (Journal No: 63975) & 7.95 Impact Factor

Published in Volume 12 Issue 9 , September-2025 | Date of Publication: 2025-09-04

Parisa P
EDITOR
JETIR2509008

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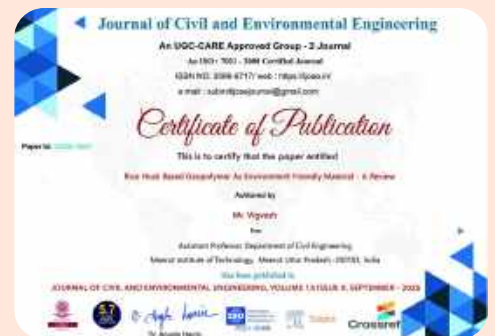


Dr. Sanyam Sharma
Associate Professor
Department of ME

FACULTY ACHIEVEMENT



Paper Publication: **Mr. Vigesh, Assistant Professor, Department of Civil Engineering**, published a paper in **Journal of Civil and Environmental Engineering** (UGC-CARE Group II, ISO 150:7021-2008 Certified, ISSN 2096-6717), Volume 13, Issue 9, September 2025. Title: "Rice Husk Based Geo-polymer as Environment Friendly Material – A Review"



GUEST LECTURE

The Department of Electronics and Communication Engineering organized a guest lecture on “Stress and Anger Management for Students”.

The resource person **Dr. Baby Dalal** highlighted the importance of mental well-being in academic life and provided practical strategies to deal with stress, control anger, and stay motivated.

The session focused on self-awareness, relaxation techniques, and balancing emotions for better academic performance and personal growth. Students actively participated and shared their queries, making the lecture highly interactive and fruitful.



GUEST LECTURE

Illuminating the Realm of Artificial Intelligence: An Expert's Insight

Prof. Dr. M.I.H. Ansari, esteemed Head of the Computer Science and Engineering (CSE) Department, delivered an enlightening guest lecture on Artificial Intelligence (AI) for B.Tech first-year students. He expounded on AI's foundational aspects, multifaceted applications, challenges, and future implications, highlighting its transformative potential and the need for responsible development and management of AI technologies.



Unlocking the Potential of Machine Learning: Real-World Applications and Future Prospects

Dr. Zaiba Ishrat had delivered a captivating guest lecture on "Introduction of Machine Learning and Its Applications in the Real World" for B.Tech first-year students. Her insightful session explored machine learning's real-world applications, future possibilities, and technological advancements. The event received support from Dr. Gaurav Sharma, Dean B.Tech and Pharmacy, and Dr. K.L.A. Khan, Director.



Empowering Young Minds: Expert Lecture on Narcotics Sensitization

Dr. Namami Sharma, Counselor at MIT Meerut, delivered a thought-provoking lecture on "Sensitization Against Narcotics" for **B.Tech first-year students**. With expertise and experience, she imparted valuable insights, perspectives, and impactful knowledge, engaging young minds and focusing on sensitizing them against narcotics. Her informative discourse was tailored to meet the needs of the students.



AIMA TRAINING SESSION

The Department of Business Administration organized an enriching AIMA Training Session for First Year Students, conducted by Mr. Gagan Singh and Ms. Shazia Saifi.

The session aimed to enhance students' managerial skills, leadership qualities, and professional outlook, preparing them for future challenges in the business world.



INTERNAL SMART INDIA HACKATHON

Internal Hackathon organized for Smart India Hackathon Selection

The Department of Computer Science and Engineering, organized an Internal Hackathon on 28th September 2025 as part of the selection process for the upcoming “Smart India Hackathon (SIH) 2025”. The event aimed to identify innovative and technically skilled students capable of developing creative solutions to real-world problems. Multiple teams from various branches participated enthusiastically, presenting their ideas and prototypes before a panel of faculty evaluators.

The shortlisted teams will represent MIT at the Smart India Hackathon, showcasing their innovation and problem-solving capabilities at the national level. The event reflected the institute's commitment to encouraging research, creativity, and practical learning among students.



WORLD PHARMACIST DAY

World Pharmacist Day was celebrated on **25 September 2025** at the **Department of Pharmacy**, on the theme **“Think Health, Think Pharmacist.”** The event highlighted the vital role of pharmacists in promoting health and patient care.

The program was graced by the **Chief Guest, Dr. Rajesh Aggarwal, CEO of Modi Mundi Pharma, Modipuram**, who addressed the students and faculty, emphasizing the growing importance of pharmacists in the healthcare system.

Students participated in health camp, poster presentation, quiz and other activities.



A workshop on **VR Simulator Solutions** was conducted at the **Department of Pharmacy**, on **25th September 2025**. The session was led by **Dr. Prateek Sharma, Head-Academia, Life Science Sector Skill Development Council**. He demonstrated the use of virtual reality tools in pharmaceutical education and training, highlighting their role in enhancing practical skills, safety, and real-time learning experiences.



The **Department of Pharmacy**, organized **Pharmacovigilance Week** on **22 September 2025**. A special lecture was delivered by **Dr. G. H. Mohd Loan, Professor at Subharti Medical College, Meerut**.

Dr. Loan discussed the importance of pharmacovigilance, adverse drug reaction (ADR) reporting, and the role of healthcare professionals in ensuring drug safety. Students actively participated and gained useful insights into the Pharmacovigilance Programme of India (PvPI).

AROUND THE GLOBE

NASA ASTRONAUTS 'SUNITA WILLIAMS AND BUTCH WILMORE RETURN SAFELY TO EARTH ON MARCH 18, 2025

to Earth after an extended mission on the International Space Station (ISS) that lasted for 286 days, which originally was planned for 8 days, what an achievement and motivation to all. Their stay was prolonged due to technical glitch with the spacecraft having issues with the propulsion system failures and helium leaks. Their stay was prolonged due to technical glitch with the spacecraft having issues with the propulsion system failures and helium leaks. Their stay was prolonged due to technical glitch with the spacecraft having issues with the propulsion system failures and helium leaks.

Neamba 'ha convrahrook 'oen neea
Tallahassee aboard SpaceX's
Crew Dragon capsule.

Their mission played vital role and added significantly to the scientific research. moreover their courage and contribution beyond the planet earth is tremendous and appreciable with all the applause.



By- Sandeep Tyagi, Assistant Professor, MIT, Meerut

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Thank You!