



# MIT



## Meerut Institute of Technology NAAC GRADE "A"

B.Tech. CSE, CSE (Data Science), AI & ML, ECE, ME, CE | B.Pharm | D.Pharm | BBA | BCA | B.Com | B.Com. (Hons.) | B. Sc. Agriculture | B.Sc. (Hons.) Chemistry | B.Voc. | MBA | MCA

# CHRONICLE

MAY 2025

*Capturing Moments..*

## MIT NEWSLETTER



/MITMeerut2007

/mit\_meerut

/MITMeerut07

/MITMeerut2007

/MITMeerut2007

Website: [www.mitedu.ac.in](http://www.mitedu.ac.in)  
Website: [www.mitmeerut.ac.in](http://www.mitmeerut.ac.in)  
Website: [www.mitmeerut.net.in](http://www.mitmeerut.net.in)  
Website: [www.mitpharmacy.org](http://www.mitpharmacy.org)

NH-58, Meerut Bypass Road, Baral Partapur, Meerut, Uttar Pradesh - 250103. | Contact : +91 9927441600, 9105912127.



# MIT



## Meerut Institute of Technology

NAAC GRADE "A"

B.Tech. CSE, CSE (Data Science), AI & ML, ECE, ME, CE | B.Pharm | D.Pharm | BBA | BCA | B.Com | B.Com. (Hons.) | B. Sc. Agriculture | B.Sc. (Hons.) Chemistry | B.Voc. | MBA | MCA

# CHRONICLE

## MAY 2025

Capturing Moments..

### PLACEMENT HIGHLIGHTS

#### Top Placement with Highest Package upto 12 LPA Batch:- 2025



**Awadhi Sharma**  
B.Tech CSE (DS)  
Chetu



**Riya Bansal**  
B.Tech CSE  
Learning Shala



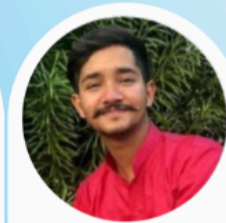
**Shraddha Sharma**  
B.Tech CSE(DS)  
Deloitte



**Annu Dhiman**  
B.Tech CSE  
Chetu



**Md. Arshad Raza**  
B.Tech CSE  
Movidu



**Devesh Upadhyay**  
B.Tech CSE  
Chetu



**Premchand Kumar**  
B.Tech ME  
Technext



**Neha Gupta**  
B.Tech CSE  
Chetu



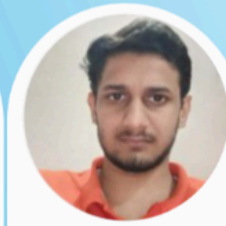
**Nehil**  
B.Tech CSE  
Junglee Games



**Aashi Sharma**  
B.Tech CSE  
Movidu



**Anurag Sharma**  
B.Tech CSE  
Chetu



**Ankit Yadav**  
B.Tech CSE (DS)  
Chetu



**Hency Chahal**  
B.Tech CSE  
Chetu



**Anchal Kumari**  
B.Tech CSE  
Chetu



**Imran Khan**  
B.Tech CSE  
Learning Shala



**Anjali Agarwal**  
B.Tech CSE  
DB RRT OPERATIONS INDIA PVT .LTD



**Sumit Kumar Sinha**  
B.Tech CSE(DS)  
MNJ



**Ridhaima Shirashwal**  
B.Tech CSE  
Chetu

#### Top Placement in Department of Agriculture with highest package upto 5 LPA

Department of Computer Science & Engineering

**Congratulations**

**B.TECH (BATCH 2025)**

**Bright MITian for being placed in**



Riya Bansal (BDE) Imran Khan (BDE)

**CTC ₹ 5.64 LPA**

We are proud of you



Department of Computer Science & Engineering

**Congratulations**

**B.TECH (BATCH 2025)**

**Bright MITian for being placed in**



Hency Chahal (Trainee) Zogor (Trainee)  
Bhavya Bansal (Trainee) Imran Khan (Trainee)



We are proud of you



Desank (B.Sc. AG(Hons.)) Excel phosphate Pvt Ltd  
Anurag Sharma (B.Sc. AG(Hons.)) Excel phosphate Pvt Ltd  
Sufani (B.Sc. AG(Hons.)) Kumari P&M solution-C66, sector 66  
Rajan Kumar (B.Sc. AG(Hons.)) Airbrite  
Shah Jeevan (B.Sc. AG(Hons.)) Excel phosphate Pvt Ltd  
Saurabh (B.Sc. AG(Hons.)) Cognitive Sustainable Solutions Pvt. Ltd.  
Harsh Bansal (B.Sc. AG(Hons.)) Excel phosphate Pvt Ltd

## PROUD MOMENT



## LECTURE ON ENTREPRENEURSHIP DEVELOPMENT

The Department of Computer Science and Engineering organized an engaging Lecture on “Entrepreneurship Development” on May 5<sup>th</sup>, 2025, in the department’s seminar hall. The lecture aimed to foster entrepreneurial thinking among students and provide them with a roadmap to transform innovative ideas into viable startups.

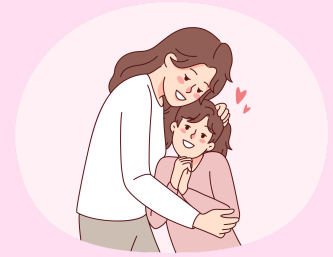
The session began with a warm welcome and address by senior faculty, who underscored the importance of entrepreneurship in the tech-driven world. The resource persons emphasized various facets of entrepreneurship, including ideation, product-market fit, funding avenues, and the startup ecosystem in India.

One of the key highlights of the session was an inspiring talk by a student representative, who discussed the role of youth in redefining business with technology and innovation. The event also featured a vibrant interaction between speakers and students, where participants shared their thoughts, asked questions, and reflected on future goals.

The event witnessed participation from over a hundred students from the **CSE department**, all of whom expressed renewed interest in exploring the entrepreneurial path. The program concluded with a vote of thanks and a collective enthusiasm to nurture entrepreneurial dreams.



## EVENT



Happy  
Mother's  
Day



Meerut Institute of Technology in collaboration with **MIT Women Cell** celebrated **Mother's Day** by honoring the amazing women who shape our lives! To all the mothers, your love and dedication inspire us. Special Guest of Honour were **Ms. Akansha Agarwal (Director Placement) & Dr. K.L.A Khan (Director MIT)**.

Mother's Day is a special occasion dedicated to honoring and celebrating the unconditional love, care, and sacrifices of mothers. It is a day to recognize the countless roles a mother plays in our lives—as a caregiver, guide, friend, and strong pillar of support. From our first steps to our biggest achievements, a mother's presence is constant and irreplaceable.

## INNOVATION & INCUBATION CELL



### “A Proud Milestone for E-Cell MIT Meerut”

We're thrilled to share that the **Entrepreneurship Cell (E-Cell)** of MIT, with support from **Meerut Udyami Foundation & IIC**, successfully hosted its first independently organized event—a powerful showcase of student-led innovation, leadership, and teamwork.

A major highlight was the launch of E-Cell's official website, conceptualized, designed, and executed entirely by the student team.

We were honored to host **Mr. Abhinav Pundir**, founder of **Jaivikalpa** and co-founder of **Agri Hunars & Your Agristory**, as our guest speaker: an inspiring entrepreneur and a proud incubatee of Meerut Udyami Foundation.



Big Congratulations to our budding entrepreneurs! Proud moment for MIT as our talented students from the **Department of B.Sc (H) Chemistry - Neha Kumari, Neha Gautam, and Lakshita Goyal** have launched their startup **"Petals."** Their initiative and innovation truly represent the spirit of New India. Keep inspiring with your vision and dedication.



## FACULTY DEVELOPMENT PROGRAMME



The **Department of Agriculture**, successfully organized a **five-day Faculty Development Programme (FDP)** from 20<sup>th</sup> to 24<sup>th</sup> May, 2025, on the theme **“Emerging Technology in Agriculture: Innovations for the Future of Farming.”**

This insightful academic event aimed to empower faculty members with knowledge about the latest technological advancements shaping the future of agriculture. The FDP focused on building the capacities of educators to integrate modern tools, digital solutions and innovative practices into agricultural teaching, research and extension.



# FACULTY ACHIEVEMENT





**International Journal of Progressive Research in  
Engineering Management and Science**  
(Int Peer Reviewed Journal)

**Ref: I/Certificate/Volume 05/Issue 05 /50500030939**      **Impact Factor: 7.001**  
**e-ISSN: 2583-1062**  
**Date: 18/05/2025**

*Certificate of Publication*

This is to certify that author "**Dr. Sanjay Mathur**" with paper ID "**IJPRESS50500030939**" has published a paper entitled "**ENHANCING SUPPLY CHAIN TRANSPARENCY AND EFFICIENCY THROUGH BLOCKCHAIN**" in International Journal of Progressive Research in Engineering Management and Science (IJPREMS), Volume 05, Issue 05, May 2025

*H. Mathur*  
Managing Editor  
IJPREMS Journal

[www.ijprems.com](http://www.ijprems.com)

Indexing services:






We are proud to share that **Ms. Gosiya**, from the **Department of Computer Science & Engineering** has successfully earned her **"AWS Certification"** on May 24<sup>th</sup>, 2025.

This prestigious certification demonstrates her proficiency in cloud computing and her commitment to staying at the forefront of emerging technologies. It is a significant milestone that reflects both her technical skills and dedication to continuous learning.

**aws** certified

**Gosiya Kaleem**

AWS Certified Solutions Architect - Associate

**VALIDATION NUMBER:** 6e4a3ec9848645fdb0853afad60f0ae9  
**VALIDATE AT:** <https://aws.amazon.com/verification>

Issue Date: May 24, 2025  
Expiration Date: May 24, 2028

## FACULTY ACHIEVEMENT

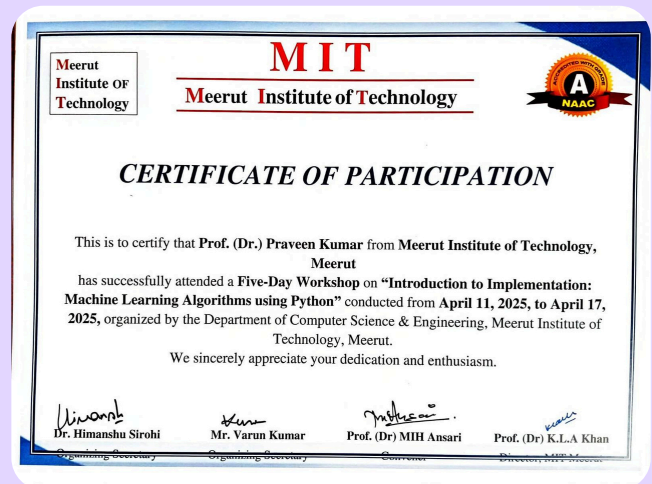


Dr. Praveen Kumar, Head and Professor of the Department of Computer Science & Engineering (AIML), participated in the “International Conference on Recent Advances in Pure and Applied Mathematics (ICRAPAM-2025)” held on May 16<sup>th</sup> to 17<sup>th</sup> 2025.

Organized by the Departments of Applied Science and Computer Applications, this **Two-day conference** provided a platform for academicians and researchers to share their innovative ideas and findings in mathematics and computational applications.

Dr. Praveen Kumar, Head and Professor from the Department of Computer Science & Engineering (AIML), successfully completed a **Five-Day Workshop** on “Introduction to Implementation: Machine Learning Algorithms using Python”, conducted from April 11<sup>th</sup> to April 17<sup>th</sup> 2025.

This workshop was organized by the Department of Computer Science & Engineering at MIT to enhance hands-on skills in data science and artificial intelligence. Through rigorous sessions on machine learning techniques, Dr. Kumar gained practical insights into algorithm development using Python.



We are delighted to announce that **Ms. Gosiya Kaleem**, from the **Department of Computer Science & Engineering** has been awarded her M.Tech degree during the Convocation Ceremony 2025 at the Meerut Institute of Engineering and Technology (MIET) on May 17<sup>th</sup> 2025.

The event was a celebration of hard work, perseverance, and scholarly achievement. Ms. Gosiya’s success is a proud reflection of her dedication to academic excellence and the values upheld by the department.

Heartfelt congratulations, Ms. Gosiya! May this achievement be a stepping stone to even greater accomplishments in your professional journey.

## STUDENTS ACHIEVEMENT



### From the Classrooms to International Journals: Student's Research Publications

We are immensely proud to share that **Krishna Kumar, Harsh Kumar, and Garima Choudhary**, final year **B.Tech students** from the **Department of Computer Science & Engineering** have successfully published their research paper in the prestigious “**International Journal of Emerging Technologies and Innovative Research (JETIR)**”.

- Publication Reference: JETIR/Vol12/Issue 5/068
- ISSN: 2349-5162

This remarkable achievement was accomplished under the esteemed guidance of **Dr. Suneet Kumar Shukla**, and it stands as a testament to their dedication, innovative thinking, and unwavering academic excellence.

The **CSE department** congratulates them on this significant milestone and wishes them continued success and a bright future ahead!

### Showcasing Innovation at TECHNOPHILIA 2025!



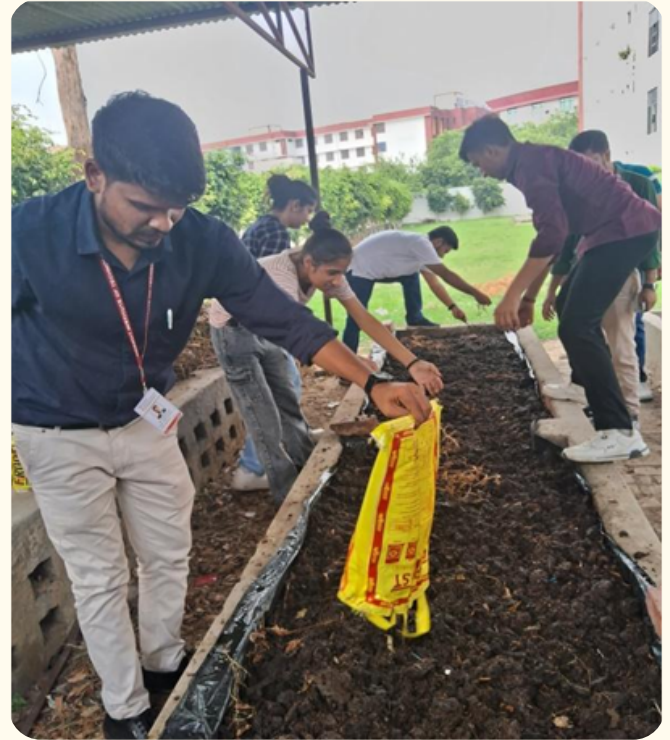
We are delighted to announce that our talented students, **Manish Kumar (B.Tech 3rd Year, Data Science)**, **Ratan Mehta**, and **Prince Kumar Kapri (B.Tech 3rd Year, Computer Science & Engineering)** represented MIT at the “**TECHNOPHILIA - Technical Project Expo 2025**”, held at Dewan VS Institute of Engineering & Technology, Meerut on May 9<sup>th</sup> 2025.

The team delivered an impressive project presentation, demonstrating technical acumen and innovative thinking. Their participation was recognized with official certificates of appreciation.

Heartfelt congratulations to the team for their commendable efforts and enthusiastic representation of MIT!

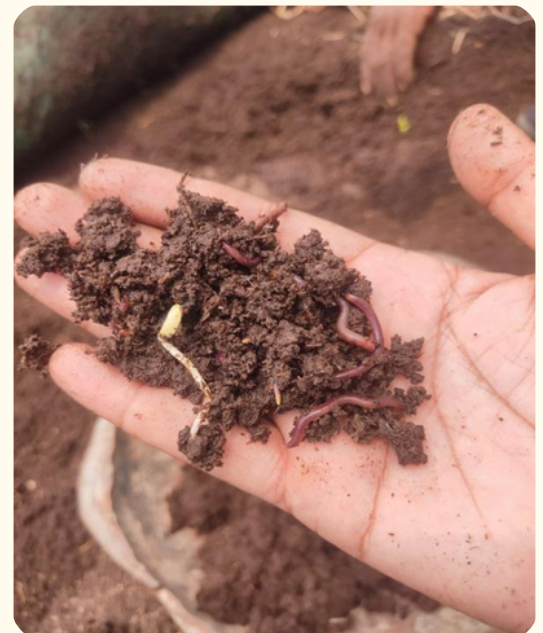
Keep striving, keep innovating!

## MUSHROOM CULTIVATION TRAINING



“Mushroom Cultivation Training” commences at the **Department of Agriculture**. Here, students will gain valuable experience in cultivating different types of mushrooms such as oyster, button, and milky mushrooms, thereby enhancing their employability and entrepreneurial potential in the growing mushroom industry.

**Department of Agriculture** establishes “Vermicompost Unit” marking a significant stride towards sustainable and eco-friendly farming education. This new initiative offers hands-on training to the students of **B.Sc. Agriculture** in the preparation of nutrient-rich vermicompost, an organic fertilizer that improves soil health and enhances crop productivity and also expected to foster innovation and promote entrepreneurship in organic farming among young agri-professionals.



## EXPLORING THE FUTURE OF INTELLIGENCE: SESSION ON GENETIC AI



The **Department of Computer Science & Engineering** organized an enlightening session on “**Genetic AI**” on May 21<sup>st</sup> 2025, led by **Prof. Dr. Tanveer Ikram** from **Inderprastha Engineering College (IPEC), Ghaziabad**.

The session delved into the principles of genetic algorithms and their applications in artificial intelligence, offering students a fascinating perspective on how nature-inspired computing techniques are revolutionizing problem-solving and optimization in modern technology.

With active participation from students and faculty members, the event proved to be both informative and inspiring.

We extend heartfelt gratitude to Dr. Tanveer Ikram for his engaging presentation and valuable insights.

## RADIO TALKIES



Faculty members from the **Department of Agriculture** delivered an enlightening radio talk through **Radio FM 89.6 Meerut**. The talk was aimed at “**Promoting awareness on contemporary agricultural practices and innovations among farmers and rural youth**”.

The initiative reflects the department’s ongoing commitment to community engagement, farmer empowerment, and knowledge dissemination beyond the classroom. It also aligns with the vision of the **National Education Policy (NEP) 2020**, encouraging higher educational institutions to contribute actively to the welfare of society.



**Must listen our special show on Career, Campus & Placements with Ms. SONAL MISHRA**

(Placement Head, Meerut Institute of Technology, Meerut)

**& RJ ANSHIKA**

only on RADIO MEERUT 89.6 FM

**REPEAT-**

**Date - 16 May 2025**

Timings - 07:00 P.M. Onwards

**Date - 18 May 2025**

Timings - 04:00 P.M. Onwards

Tune into a special show on “**Career, Campus & Placements**” with **Ms. Sonal Mishra** (Placement Head, MIT) in conversation with **RJ Anshika** only on **Radio Meerut 89.6 FM**

Live: 16 May 2025 | 🕒 07:00 PM onwards  
 Repeat: 18 May 2025 | 🕒 04:00 PM onwards  
 Get insights into placements, career planning, and industry expectations—straight from an expert!

**RESEARCH & DEVELOPMENT CELL**

**RESEARCH & DEVELOPMENT CELL**

**Congratulates to**



**Ms. Parul Sharma**

(Assistant Professor)

Department of Business Administration

For publishing a book titled “Fundamentals of HR Analytics” by Writer Row Publications in January 2025 (Copy received in May 2025).

**RESEARCH & DEVELOPMENT CELL**

**Congratulates to**



**Ms. Himani Mishra**  
HOD - BBA



**Ms. Sakshi Ahluwalia**  
Assistant Professor

Department of Business Administration

For registration of UK design patent as “AI Based Robotic Display Stand for Interactive Marketing” In May '25.

**RESEARCH & DEVELOPMENT CELL**

**Congratulates to**



**Ms. Aditi Sharma**  
Assistant Professor



**Ms. Shikha Baliyan**  
Assistant Professor

Department of Business Administration

For registration of UK design patent as “Data Processing Equipment for Stock Market Prediction” In May '25.

**RESEARCH & DEVELOPMENT CELL**

**Congratulates to**



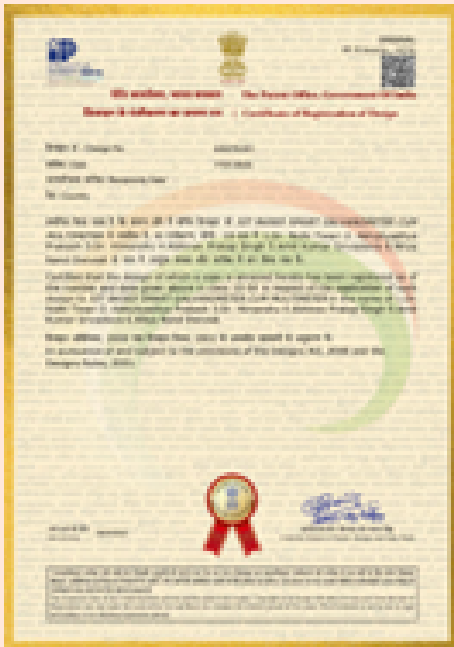
**Dr. Amrendra Pratap Yadav**

Professor

Department of Pharmacy

For publication of research paper titled as ‘Genetic and molecular profiling in Merkel Cell Carcinoma: Focus on MCPyV oncoproteins and emerging diagnostic techniques’ in Journal - Pathology, Research & Practice(Elsevier) in Feb '25

## RESEARCH & DEVELOPMENT CELL



We are proud to announce that a pioneering design titled **“IoT-Based Smart Galvanometer-Cum-Multimeter”** has been officially registered under the **Designs Act, 2000** and **Designs Rules, 2001**. The registration, designated with Design No. 445076-001, was granted on January 17, 2025, under Class 10-04.

This cutting-edge innovation enhances traditional electrical measurement tools by integrating IoT capabilities, offering improved accuracy, data logging, and real-time remote monitoring for applications in laboratories, industries, and academic institutions.

The design has been credited to the following contributors:

**Dr. Nidhi Tiwari, Abhijityaditya Prakash, Dr. Himanshu, Abhinav Pratap Singh, Amit Kumar Srivastava, Nitya Nand Dwivedi**

This achievement underscores the commitment of the Department of Computer Science & Engineering to fostering technological innovation and intellectual property development. We congratulate the entire team for their outstanding contribution to applied electronics and instrumentation.



The **Department of Computer Science and Engineering** proudly congratulates **Mr. Amol Sharma, Assistant Professor** for his outstanding contributions to research and professional development in the domain of **“Artificial Intelligence and Software Engineering”**.

Mr. Sharma recently published a research paper titled:

**“Evaluating User Story Quality with LLMs: A Comparative Study”**

in the prestigious *Journal of Intelligent Information Systems* (Springer, SCIE), with the publication date of April 21<sup>st</sup> 2025. The paper explores the potential of Large Language Models (LLMs) in assessing software user stories, contributing to the evolving intersection of AI and software quality assurance. Parallel to this, he successfully completed the **“12-week NPTEL online certification course”** on

**“Introduction to Large Language Models (LLMs)”** conducted during the time period from January to April 2025 with results declared on May 7<sup>th</sup> 2025. This demonstrates a continued commitment to staying updated with cutting-edge developments in AI.

## CONFERENCE & WORKSHOPS – BY STUDENTS & FACULTY MEMBERS

**Abhijit Chatterjee**, Assistant Professor, **Department of Commerce** has presented a Research Paper at the **Management Education and Research Colloquium (MERC) 2025**, held at **IIM Kashipur**. This prestigious event brought together leading scholars and industry experts to discuss cutting-edge research in management. It was an enlightening session during the presentation of the paper at this esteemed forum and engagement in insightful discussions with peers and professionals.



**Dr. Rashmi Rani** from the **Department of Commerce** is one of the inventors of a registered design titled **“Artificial Intelligence-Based Digital Work Interactive Kiosk for International Business Management”**. This innovation aims to enhance global business operations using AI technology. The design was officially registered on 12<sup>th</sup> February 2025 under Design No. 447808-001.

**Ms. Sejal Shishodia**, a dedicated student of **B.Com IV Semester (NEP)**, has successfully published her research paper titled **"Foreign Direct Investment (FDI): An Engine of Global Economic Growth"** in the esteemed International Scientific Journal of Engineering and Management (ISSN: 2583-6129) under the able guidance of **Prof. (Dr.) Sanjay Mathur**. This publication reflects the academic rigor and research potential of our students in the field of commerce. The paper critically explores the pivotal role of Foreign Direct Investment in driving global economic development, offering insightful analysis and relevant data.



A research paper titled **“Enhancing Supply Chain Transparency and Efficiency through Block chain”** authored by **Professor (Dr.) Sanjay Mathur** has been published in the International Journal of Progressive Research in Engineering Management and Science (IJPREMS), a peer-reviewed journal. The paper ID is IJPREMS00030939, and the e-ISSN is 2583-1062.

**FACULTY CORNER**

## **Editorial: A Decade of Neglect — Rethinking Water Resource Management in India with a Focus on Uttarakhand**

Over the last decade, water resource management in India has seen a paradox of progress and peril. While successive governments have launched ambitious schemes like Jal Shakti Abhiyan, Namami Gange, and Atal Bhujal Yojana, the on-ground realities, particularly in ecologically fragile states like Uttarakhand, paint a grim picture of environmental degradation and mismanagement.

Uttarakhand, often called the ‘Water Tower of India’, has suffered immensely from reckless deforestation and the unregulated execution of developmental projects. In the name of progress, thousands of trees have been felled across the state for widening highways, constructing hydropower projects, and urban expansion. As per official forest department data, over 1.25 lakh trees were cut between 2013 and 2023 (Forest Department, Uttarakhand). Despite claims of compensatory afforestation, the actual survival rate of saplings remains dismally low, averaging below 40%.

The impact on water resources is critical. Major rivers like the Ganga and Yamuna, originating from Uttarakhand’s glaciers, are increasingly choked with pollutants. The Namami Gange project, launched in 2014 with a whopping budget of ₹20,000 crore, has yielded limited visible outcomes in Uttarakhand (MoJS Report 2023). Industrial discharge, untreated sewage, and encroachment continue unabated. Out of 31 sewage treatment plants sanctioned in the state under the project, only 18 are functional, many of which operate below capacity (CPCB Status Report, 2023).

Moreover, mega hydroelectric projects like Tehri Dam, Pala Maneri, and Vishnugad Pipalkoti have displaced local communities, disrupted aquatic ecosystems, and altered natural river flow — all in the name of “green energy.” The cumulative cost of these projects runs into thousands of crores, yet water accessibility in downstream villages remains poor, and flash floods have only intensified in frequency and severity.

The growing frustration over environmental misgovernance has sparked protests across multiple states. In Dehradun, Uttarakhand, citizens held a symbolic “funeral march” for thousands of trees cut in the Doon Valley (Times of India, Feb 2024). In Hyderabad, Telangana, students and environmentalists rallied against the government’s plan to commercialize 400 acres of Kancha Gachibowli forest, leading to a Supreme Court stay on tree felling (Maktoob Media, March 2024). Meanwhile, in Chhattisgarh’s Hasdeo Aranya, tribal communities clashed with authorities over forest clearing for coal mining, resulting in injuries on both sides (The Wire, March 2024). These uprisings are a powerful reminder of the public’s growing concern for ecological justice and their demand to be heard.

It is high time that agencies like the National Green Tribunal (NGT), Ministry of Jal Shakti, and environmental NGOs conduct stringent audits of these initiatives. Water is not just a resource—it is a lifeline, a right, and a shared heritage. Uttarakhand’s rivers and forests are not collateral for development but vital components of our ecological security.

We urge policymakers, bureaucrats, and citizens alike to shift from token gestures to scientifically-informed, community-driven, and ecologically-sound water management policies. With climate change looming large, we cannot afford another decade of negligence. The time to act was yesterday. The second-best time is now.

"In forest realms, the wild things roam,  
A land where all find their home."

— By Ella Rivers

**Divyanshu Bhatt**  
(Asst. Prof.), Dept. of Civil Engineering,  
Meerut Institute of Technology, Meerut.



## POEM

बेटियां

हर बाप की प्यारी और दुलारी होती है बेटियां  
 प्रेम के समंदर की पिटारी होती है बेटियां।  
 उड़ जाते हैं सारे दुख पिता के हसने से उनके  
 इसी लिए तो पापा की परी होती है बेटियां।  
 चंचल मन से आंगन में उछलती कूदती  
 जब बिदा यहां से हो जाती है  
 सूने आंगन को देख कर आंसू पत्थर  
 आंखों से भी निकल जाती है।  
 सूने आंगन में बौछरे हैं और दहकती  
 ज्वाला की चिंगारी होती है बेटियां  
 कभी जलाई जाती है और कभी भगाई जाती है  
 पर हर माहौल में भी इतने नाजों से बुलाई जाती है  
 कुछ लोभी के चक्कर में ताउम्र कुंवारी रहती है बेटियां  
 किसने तुम्हें बेचा किसने खरीदा है दोनों ही हाल में पिसती है बेटियां  
 घर में पांव पसारना अलग बात है बाहर के रस्मों ए रिवाज में घसीटती है बेटियां  
 कुछ और क्या कहूं "अंकित" मेरा नसीब मैं भी  
 बेटी का बाप हूं, हर शख्स के जीवन को सवारती है बेटियां



Ankit Kumar Srivastava  
 (Assistant Professor)

Department of Electronics & Communication Engineering,  
 Meerut Institute of Technology, Meerut.



## B.Sc-Chemistry Honours Admissions

### About the Course

The Bachelor of Science (Honours)- Chemistry is a three-year degree program at MIT Meerut. It provides a solid foundation in scientific principles, research methodologies, and specialized knowledge in disciplines such as Inorganic Chemistry, Organic Chemistry, Physical Chemistry, Biochemistry, Computational Chemistry, Quantum and Analytical Chemistry, Physics, and Mathematics. The curriculum combines theoretical learning with hands-on practical applications to develop analytical thinking, problem-solving skills, and a research-oriented mindset.

**Eligibility Criteria:-** 10+2 in PCM, PCB, and PCMB with 50% marks

**Value Added Program:-** A value-added program is an initiative designed to offer benefits beyond the core curriculum, aiming to enhance the overall value perceived by students and create a competitive edge. Some common value-added programs at MIT include:

1. Instrumentation training
2. Advanced Instrumentation
3. Analytical Training
4. Polymer Technology
5. Cement Technology
6. Advanced Instrumentation
7. NET/GATE preparation

**Extracurricular & Cultural Activities:** The B.Sc (H) program at MIT Meerut promotes the holistic development of students by offering diverse extracurricular and cultural activities. The institute organizes vibrant events, including science exhibitions, cultural fests, debates, and sports competitions, allowing students to showcase their talents and creativity. Celebrations of festivals like Diwali, Holi, Republic Day, and Independence Day encourage cultural appreciation and unity among students. Active clubs and societies engage students in activities like science quizzes, innovation challenges, arts, music, and drama, fostering leadership and interpersonal skills. Workshops, guest lectures, and field visits further enrich the student experience, providing practical exposure and broadening perspectives.

### Placements

The B.Sc (H) program at MIT Meerut equips students with specialized knowledge and practical skills in their chosen field of science, opening doors to a wide range of career opportunities. The institute emphasizes experiential learning, industry exposure, and skill enhancement to boost employability. Top recruiters from industries such as pharmaceuticals, healthcare, education, research organizations, and technology firms. Regular training sessions, workshops, and mock interviews are conducted to sharpen students' communication, technical, and professional abilities. Companies like Biocon, India Glycols, Dr. Reddy's Laboratories, Nectar life, and Jubilant Organics frequently participate in campus recruitment, offering roles in research, analysis, and management.

## B.Sc. Agriculture (Hons) Admissions

### Overview:

The Department of Agriculture at MIT is committed to nurturing future-ready agricultural professionals through comprehensive education, hands-on training, and industry exposure. With a curriculum aligned with the latest developments in agricultural sciences, the department aims to empower students to contribute effectively to the agri-sector and rural development.

### Course Offered:

B.Sc. Agriculture (Hons) – 4 Years

Affiliated to CCS University and approved by ICAR guidelines, the course blends scientific learning with practical experience.

### Specializations and Focus Areas:

- Agronomy
- Animal Science
- Dairy Science
- Soil Science
- Plant Pathology
- Entomology
- Horticulture
- Agricultural Biotechnology
- Agricultural Economics
- Agricultural Extension
- Genetics & Plant Breeding
- Agricultural Engineering  
(Farm Machinery, Irrigation, etc.)

### Key Features:

- Well-equipped labs and research facilities
- Agri-business and entrepreneurship development support
- Regular field visits and training sessions
- Expert lectures and seminars by scientists, entrepreneurs, and academicians
- Placement assistance and career counseling
- Exposure to modern farming practices, organic agriculture, and precision farming

### Skill Development & Add-On Programs:

- Mushroom cultivation
- Vermicomposting
- Nursery raising techniques
- Soil health management workshops



# ADMISSIONS

**ADMISSION OPEN 2025-26**

**B.Tech**  
Computer Science & Engineering  
(Artificial Intelligence & Machine Learning)

Contact us:-  
9927441600, 9105912127  
www.mitmeerut.ac.in

**Admission open 2025-26**

**B.Tech**  
Computer Science & Engineering

**B.Tech CE**  
Admission Open 2025-2026

"Design. Develop. Deliver.  
Become a Civil Engineer Today!"

**B.TECH**  
ELECTRONICS AND COMMUNICATION ENGINEERING

**ADMISSION OPEN 2025-26**

**Admission Open 2025-26**  
JEECUP Mandatory

**D.Pharm**  
Diploma in Pharmacy

"SHAPE THE FUTURE OF HEALTH-CARE - BEGIN YOUR **B.PHARM** JOURNEY TODAY!"

**Admission Open 2025-2026**

Eligibility Criteria:  
10+2 with Minimum 50% marks in PCM/PCB

**B.Tech**  
Computer Science & Engineering (Data Science)

**ADMISSION OPEN 2025 - 2026**

CONTACT US:  
+91 9105812127  
+91 9927441600  
www.mitmeerut.ac.in  
National Highway 58, Baral, Partapur,  
Near Meerut South RRTS Station

**BBA**  
Bachelor of Business Administration

**ADMISSION OPEN 2025-26**

**BCA**  
Admission OPEN 2025 - 2026

Skill Enhancement & Training Programme

- AWS Certification
- Cyber Security
- Data Analytics
- Cloud Computing
- GenAI
- Foreign Language: German, French

CONTACT US:  
9927441600  
9105912127

**ADMISSION OPEN 2025-26**

"Your Gateway to the Corporate World."

**B.Com**  
**B.Com (Hons.)**

Skill Enhancement Programme:

- Financial Analyst
- Tally
- GST
- Stock Market
- MS Office with Advanced excel
- Foreign language

**B.SC CHEMISTRY (HONS.)**  
**ADMISSION OPEN 2025-2026**

CONTACT US:  
+91 9105812127  
+91 9927441600  
www.mitmeerut.ac.in  
National Highway 58, Baral, Partapur,  
Near Meerut South RRTS Station

**ADMISSION OPEN 2025-26**

**B.Sc.**  
Agriculture (Hons.)

**MBA**  
Master of Business Administration

**ADMISSION OPEN 2025**

CONTACT US:-  
9105912127, 9927441600  
www.mitmeerut.ac.in

**ADMISSION OPEN**

**MCA**  
ADMISSION OPEN 2025-2026

CONTACT US:  
91+9927441600  
91+9105912127  
www.mitmeerut.ac.in  
www.mitpharmacy.org

# ADMISSIONS



# MBA



## ADMISSIONS

**OPEN**

### VALUE EDITION

- AIMA LAB
- SAP
- ADV. EXCEL
- MS OFFICE
- TALLY.ERP
- DIGITAL MARKETING
- POWER BI
- CO-CUBES & AMCAT ASSESSMENT

### SKILL ENHANCEMENTS

- FOREIGN LANGUAGES
  - GERMAN
  - FRENCH
- PDP
- APTITUDE & REASONING
- VERBAL SKILLS
- GUEST LECTURES
- CLUBS - LITERARY CLUB, SPORTS CLUB, CULTURAL & HOBBY CLUB
- INDUSTRIAL VISITS
- TOURS

**100% Placements - Guarantee**



### EVENTS / FESTS

- MRIDANG - Annual Cultural Fest
- HACKATHON
- MANAGEMENT FEST

### DEPARTMENTAL CLUBS

- MARKETING CLUB
- FINANCE CLUB
- HR CLUB
- IT CLUB

## Editorial Team @ MIT Chronicle



**Prof. (Dr.) K.L.A. Khan**  
(Mentor)



**Ms. Himani Mishra**  
(Editor)



**Ms. Shivalika Gupta**  
(Associate Editor)



**Ms. Shivi Singhal**  
(Content Reviewer)



**Mr. Anuj Kumar**  
(Associate Editor)



**Ms. Sonal Ahlawat**  
(Section Editor)



**Dr. Sapna Deshwal**  
(Section Editor)



**Mr. Ayush Singhal**  
(Section Editor)



**Mr. Naveen Kaushik**  
(Section Editor)



**Mr. Mohd Talib**  
(Section Editor)



**Ms. Sonal Namdev**  
(Section Editor)



**Ms. Nigarish**  
(Section Editor)



**Ms. Renu Singh**  
(Section Editor)



**Ms. Monika Rana**  
(Section Editor)



**Ms. Anshika**  
(Section Editor)



**Mr. Sandeep Tyagi**  
(Section Editor)



**Mr. Ankit Srivastav**  
(Section Editor)



**Mr. Divyanshu Bhatt**  
(Section Editor)



**Mr. Kushal Chaturvedi**  
(Section Editor)



**Mr. Rishabh Singh**  
(Section Editor)

*Thank You!*