



mi^et
An Autonomous Institute



NBA
NATIONAL BOARD
of ACCREDITATION



COLLEGE
PROSPECTUS
2026-27

Approval & Ranking



AFFILIATED WITH
AKTU FOR
BTECH/MTECH/
PHARMACY/
MBA/MCA



NBA
ACCREDITATION
FOR CSE,EE,
ECE,IT,
PHARMACY



NAAC
ACCREDITED
A



AFFILIATED
WITH
CCSU



APPROVED
BY
AICTE



AFFILIATED
WITH
PCI

1st

AKTU
CHANCELLOR
AWARD

1st

AKTU
STARTUP
AWARD

1st

AKTU RANK
ACADEMIC
PERFORMANCE
MCA 2019

1st

NASSCOM
GOLD AWARD
2024

1st

UP. GOV STATE
ENERGY
CONSERVATION
AWARD
FOR LAST 5 YEAR

1st

ISHARE-ACREX
2017
aQUEST FINALE

About MIET

Meerut Institute of Engineering & Technology (MIET) for the last 28 years has had an unchallenged academic excellence along with enviable Placement record. No wonder MIET was ranked as one of the top colleges in the Dataquest Employability Index Survey, ranked higher than one of the top institutes of the country, including IITS & NITs. Not only this, along with 100% placement assistance, MIE Tians have stamped their authority when it comes to academics. MIET Students have not only won more than 28 Gold Medals in AKTU meritlists, icing on the cake being MIETians grabbing two out of two Chancellor Medals in 2023 & 2024. MIET is also grooming future entrepreneurs through their robust MIET Incubation Forum, ACIC MIET Meerut Foundation and AICTE Idea Lab. Consequently, for two years, MIETians have won Best Startup Awards from the Honorable Governor of Uttar Pradesh, Smt Anandiben Patel. That's not all AKTU has made MIET as their research center for Pharmacy, Biotechnology, Computer Science & Engineering and ECE.

MIET Incubation Forum has held 87 new start-ups and has not only received grants from the UP Government along with honored at various government start-up events. ACIC MIET Incubation center is also aggressively promoting Innovation right from grassroot levels and we also have one of its kind AICTE Idea Lab that is relentlessly working towards solving problem statements and coming up with addressable solutions.

Our honorable chairman Sir believes in four pillars for a successful life having a great aim, acquiring knowledge, hard work, and perseverance - then anything can be achieved. Today, NAAC& NBA accredited MIET prides itself for cementing its position in the echelons of top engineering and management colleges in the country. From the notable alumni and one of the very best academic experiences one can get, MIET is one of the colleges that students from across the country strive to attend.

Taking into consideration the global current job market which is 90% candidate driven, we empower students with a world-class education. Unlike the bygone age wherein the candidates were selected on the basis of logical, analytical and written communication skill sets, the companies are now testing coding skills and problem identifying and solving capabilities through hackathons. During the selection stage itself. the intensity of testing and verification of credentials as presented to the interviewer, has gone multiple folds. In such a campus scenario, our onus is on the fresh candidates to ensure that they are fully equipped to meet the expectations of the recruiters, if they have to be meaningfully employed. We endeavor that our students go beyond the curriculum and acquire the desired skills during their college education.

MIET has been closely working with industry leaders in selected technologies like: SAP for ERP: Salesforce for CRM: Adobe for Web Analytics, IBM for Cyber security, Data Analytics. Artificial Intelligence and Blockchain: Bosch for Automotive Engineering. Texas Instruments for Embedded Systems; Siemens for PLM etc. and has established specialized centers for the purpose of imparting training to Faculty and students internally. We have trained Faculty for entrepreneurship, who work with the SME department of nationalized banks for the organization of EDP workshops at the institutions. We have developed an incubation center where our students with business ideas are invited to develop them into business models. Mentoring facilities from successful entrepreneurs of the country and our own Management Faculty are available to the students.. The academics at MIET create an ecosystem with the industries and sustain its existence by continuously delivering the industry's low cost solution requirement.

**MIET is synonyms with excellence,
ensuring our students bright future....**

Courses Offered -

Courses Offered:

Approved by AICTE, Delhi and Affiliated to AKTU, Lucknow

		Duration
B.Tech.	Biotechnology	4 Years
B.Tech.	Chemical Engineering	4 Years
B.Tech.	Civil Engineering/Civil Engineering with AI	4 Years
B.Tech.	Computer Science	4 Years
B.Tech.	Computer Science and Engineering	4 Years
B.Tech.	Computer Science and Engineering (Artificial Intelligence)	4 Years
B.Tech.	Computer Science and Engineering (Data Science)	4 Years
B.Tech.	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	4 Years
B.Tech.	Electrical Engineering/Electrical Engineering with AI	4 Years
B.Tech.	Electrical Engineering (Working Professional)	3 Years
B.Tech.	Electronics and Communication Engineering	4 Years
B.Tech.	Information Technology	4 Years
B.Tech.	Mechanical Engineering/Mechanical Engineering (Hons)	
	ME (Hons) AIML / ME (Hons) with Robotics & AIML	4 Years
MBA	MBA	2 Years
MCA	MCA	2 Years
M.Tech.	Electronics and Communication Engineering	2 Years
M.Tech.	Biotechnology	2 Years
M.Tech.	Computer Science and Engineering	2 Years

Approved by PCI, Delhi and Affiliated to AKTU, Lucknow

		Duration
B.Pharm	Pharmacy	4 Years
M.Pharm	Pharmaceutics	2 Years
M.Pharm	Pharmacology	2 Years

New courses for working professionals

B.Tech in Computer Science & Engineering
 B.Tech in Mechanical Engineering
 B.Tech in Electrical Engineering
 M.Tech in Computer Science and Engineering
 M.Tech in Electronics and Communication Engg.
 MBA
 MCA

Affiliated to CCS University, Meerut

		Duration
B. Sc.	Biotechnology	3 Years
B. Sc.	Microbiology	3 Years
B. Sc. (Hons.)	Biotechnology	3 Years
B. Sc. (Hons.)	Microbiology	3 Years
M. Sc.	Biotechnology	2 Years
M. Sc.	Microbiology	2 Years



VISION

To be an outstanding institution in the country imparting technical education, providing need-based, value-based and career-based programs, and producing self-reliant, self-sufficient technocrats capable of meeting new challenges.

MISSION

The mission of the institute is to educate young aspirants in various technical fields to fulfill the global requirement of human resources by providing sustainable quality education, training, and an invigorating environment besides molding them into skilled competent, and socially responsible citizens who will lead the building of a powerful nation.

OBJECTIVE

The institute aims to produce technically skilled professionals who meet both local and global industry standards in Management and Technology. It offers quality education and holistic development through qualified staff and advanced infrastructure. Regular training programs, workshops, and industry interactions enhance academic excellence. The institute remains committed to national development and regional social upliftment.



Message from the Chairman

SHRI VISHNU SARAN

Chairman – MIET Group of Institutions

Welcome to Meerut Institute of Engineering and Technology, a premier institution dedicated to fostering innovation, creativity, and excellence in engineering education, while empowering students to achieve their dream careers.

As Chairman, I am proud to lead an institution that has consistently delivered high-quality education, research, and innovation for over 28 years, nurturing talent and transforming young minds into global professionals. Our commitment to academic excellence, industry partnerships, and student development has enabled us to produce skilled engineers who excel globally, with our alumni making a significant impact across various industries worldwide.

At MIET, we strive to create a conducive learning environment that encourages experimentation, creativity, and critical thinking, helping students unlock their full potential. Our experienced faculty, state-of-the-art infrastructure, and industry-relevant curriculum ensure that our students are well-equipped with advanced practical knowledge, strong industrial and international ties, and a thriving alumni network to tackle real-world challenges. With students from diverse backgrounds and a presence across the globe, we take pride in our inclusive and dynamic community.

You have made a wise decision in choosing our Institution for shaping your career. The main objective of any educational institution is to cater to the needs of different sectors of our society, and we aim to achieve this by providing a platform for students to grow, learn, and succeed.

Thank you for considering MIET.



SHRI VISHNU SARAN

Message from the Vice-Chairman

SHRI PUNEET AGARWAL

Vice Chairman – MIET Group of Institutions

It gives me immense pleasure to welcome you to Meerut Institute of Engineering and Technology, a hub of innovation and academic excellence. As Vice-Chairman, I am committed to ensuring that our institution continues to provide a nurturing environment that fosters creativity, critical thinking, and technical expertise.

At MIET, we strive to bridge the gap between academia and industry, equipping our students with the skills and knowledge required to excel in their chosen fields through comprehensive programs in skilling, upskilling, and reskilling on cutting-edge technologies like AI, ML, IoT, Cybersecurity, and more. Our students are empowered to develop strong problem-solving skills, tackling real-world challenges and showcasing their talents at global platforms. Many of our students have represented MIET at international conferences, hackathons, and tech competitions, bringing laurels to the institution. Our dedicated faculty, cutting-edge labs, and strong industrial connections enable us to deliver high-quality education and research opportunities.

By joining MIET, you'll be part of a community that's shaping the future of technology and innovation. We invite you to explore the opportunities available at MIET and join us in our mission to create a better tomorrow.



SHRI PUNEET AGARWAL





Message from the Campus Director

PROF. (DR.) SANJAY KUMAR SINGH

Campus Director, MIET Meerut

As the Director of Meerut Institute of Engineering and Technology (MIET), I extend a heartfelt welcome to all aspiring engineers and technologists. At MIET, we are dedicated to nurturing talent and fostering innovation through a strong academic foundation, cutting-edge research opportunities, and meaningful industry exposure. Our mission is to shape students into competent professionals and responsible citizens who can lead with integrity and vision in an ever-evolving global landscape.

We believe in holistic development, encouraging not just academic excellence but also leadership, creativity, and ethical values. With state-of-the-art infrastructure, experienced faculty, and a vibrant campus life, MIET offers an environment where ideas thrive and futures are built.

Join us on this journey of discovery, innovation, and excellence. Together, let us build a brighter future for you and the world around you.



**PROF. (DR.) SANJAY
KUMAR SINGH**

Message from the Director – Training and Placement

MS. AKANKSHA AGARWAL

Director – Training and Placement, MIET Meerut

At MIET, career readiness begins on day one. Our department plays a pivotal role in shaping this journey—bridging academics with industry through strategic training, mentorship, and real-world exposure.

We operate on three core pillars:

- **Preparation:** Focused training in aptitude, technical and soft skills, along with personalized guidance.
- **Partnership:** Strong industry connections, alumni engagement, and recruiter collaboration.
- **Performance:** Consistent placement success across diverse sectors, including IT, core engineering, consulting, and emerging technologies.

Our holistic approach has led to increased placements, global opportunities, and entrepreneurial success. With emphasis on communication, digital fluency, and adaptability, we ensure our students are not only job-ready, but future-ready.

Together, we continue to build a career ecosystem rooted in excellence, employability, and empowerment.



MS. AKANKSHA AGRAWAL



A
C
A
D
E
M
I
C

A
C
H
I
E
V
E
R
S



Prashant Verma



Harsh Chauhan



Nikita Singh



Jhalak Jain



Mohsin Afroj

miet



MIET is Accredited from NAAC with CGPA of 3.24 at Grade A upto august 22, 2029

MIET's these branches are Accredited by NBA.

- B Tech - BioTechnology
- B Pharma
- B Tech - Electrical Engineering (EE)
- B Tech - Computer Science and Engineering (CSE)
- B Tech - Information Technology (IT)
- B Tech - Electronics & Communication Engineering (ECE)



Hon'ble Ms Baby Rani Maurya
Cabinet Minister & Former
Governor of Uttarakhand



Late Sh. A.P.J Abdul Kalam
Hon'ble Former
President of Uttarakhand

THE ICONIC PERSONALITIES



Hon'ble Mr. Ashwani Tyagi
Member of Legislative Council
Meerut



Hon'ble Sh. Arun Govil
Member of Parliament
Lok Sabha, Meerut



Hon'ble Sh. PRASHANT KUMAR
Former ADG
Meerut



Ayush Vikram Singh (IPS)
S.P City
Meerut

Center Of Excellence



C is a compiled language. Python is an interpreted language. There is a limited number of built-in functions available in C



Wipro's technology and IT consulting services enable enterprises to build innovative solutions for addressing the most complex digital transformation needs.



See how AI and automation are the catalyst for continuous innovation by using the UiPath business automation platform to automate all knowledge work.



Invent with purpose, realize cost saving, and make your organization more efficient with Microsoft Azure's open flexible cloud computing platform



Salesforce, Inc. is an American Cloud-based software company headquartered in San Francisco, California.



Data Science, artificial intelligence (AI), and machine learning (ML) are related fields that use data to inform decision-making



IoT describes devices with sensors, processing ability, software, and other technologies that connect and exchange data with other devices and systems over the internet or other communication networks.



As part of the expanded collaboration, Intel will produce an AI Fabric chip for AWS on Intel 18A, the company's most advanced process node.



Cybersecurity is the practice of protecting systems, networks, & programs from digital attacks.



Texas Instruments has been making progress possible for decades, we are a global semiconductor company that designs, manufactures, tests and sells analog.



At Honeywell, we're transforming the way the world works solving your business's toughest challenges.



SAP University Alliances students and faculty to SAP software by providing networking and educational activities & partnering to build.

CUTTING EDGE LABS



AIMA BIZ LAB is a first of its kind virtual lab for management students. Just like the laboratories for other education fields, using the AIMA BizLab software.



For more than a century, IBM has been a global technology innovator, leading advances in AI automation and hybrid cloud solutions that help businesses

360^o NURTURING THROUGH (PATH BREAKING FACILITIES)



The objective of this program is to provide brief idea about Automation Technologies to students



To provide an industry-oriented platform is the college imparting technical education on automation and producing self-reliant, self-sufficient automation engineers, capable of meeting new industrial challenges



The objective of ACIC is to build and strengthen the innovation ecosystem in India by empowering society to build a new India.



MIET Incubation Forum is focusing on providing platform and support to the budding entrepreneurs.



Bosch- MIET JOINT CERTIFICATION CENTRE



Drone Lab, robotics Lab - has been formed to provide a technical platform and resources for students.



Beyond enhancing technical skills, the IDEA lab plays a pivotal role in nurturing imagination and creativity among students, faculties, and other stakeholders.



DST-FIST CENTRE, MIET , sponsored by Ministry of Science & Technology, Govt. of India is established 19th Oct,2019.



We specialize in the design, development, and operation of CubeSats- small, yet powerful satellites transforming space research.



The CPCR aims to conduct high quality pre-clinical studies to support the development of innovative medical treatments, including new drugs, devices, and therapeutic interventions.

ACIC IDEA LAB
Beyond enhancing technical skills, the IDEA lab plays a pivotal role in nurturing imagination and creativity among students, faculties, and other stakeholders

ACIC MIET MEERUT FOUNDATION
The objective of ACIC is to build and strengthen the innovation ecosystem in India by empowering society to build a new India.

SAT LAB
We specialize in the design, development, and operation of CubeSats - small, yet powerful satellites transforming space research.

MEERUT INCUBATION FORUM
MIET Incubation Forum is focusing on providing platform and support to the budding entrepreneurs.

Many More...

miet

HOSTEL LIFE

"Hostel life: a rollercoaster of
freedom, fun, and
unforgettable friendships."



Miqt Industry Ready Training Program

CSE & Allied Branches, IT, ECE, EE, ME, CH, MCA



TOP

TRAINING & PLACEMENT

PAY MASTERS

These recruiters actively engage with the institution to identify and hire potential candidates for job placements, internships, and other career opportunities. Here are some aspects related to associated recruiters within a placement cell.



COMMVAULT

Deloitte.



wipro

tcs TATA
CONSULTANCY
SERVICES

TATA
TATA POWER

Adobe



cognizant

aws



CloudSEI

Gainsight

HCL

CISCO

TRAINING &
PLACEMENT

TOP PACKAGE HOLDERS



ANADI SHARMA
B.Tech CSE
PLACEMENT:
COMPANY PACKAGE
 **33 LPA**



ANANYA SHARMA
B.Tech CSE
PLACEMENT:
COMPANY PACKAGE
 **29.5 LPA**



SAMBHAV JAIN
B.Tech CSE
PLACEMENT:
COMPANY PACKAGE
 **27.15 LPA**



PRACHI CHAUDHARY
B.Tech CSE
PLACEMENT:
COMPANY PACKAGE
 **19 LPA**



AYUSHI MITTAL
B.Tech CSE
PLACEMENT:
COMPANY PACKAGE
 **16 LPA**

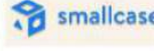


MUDIT BANSAL
B.Tech CSE
PLACEMENT:
COMPANY PACKAGE
 **15.68 LPA**



VISHESH JINDAL
B.Tech CSE
PLACEMENT:
COMPANY PACKAGE
 **14 LPA**



ISHA KAPOOR
B.Tech CSE
PLACEMENT:
COMPANY PACKAGE
 **13.5 LPA**



ANURAG TARA
B.Tech CSE
PLACEMENT:
COMPANY PACKAGE
 **13 LPA**



Capt. Arun Pundir
B.Tech CSE Captain
Indian Army



Mr. Kumar Shivam
IT Superintendent
Central Goods & Service Tax
Customs and Central Excise



Anjali
Assistant Sub Inspector
Ministerial



Vinay Kumar Gupta
Assistant Drug Controller
Central Drugs Standard Control Organization



Palash Zutshi
Lieutenant
Indian Navy

**MIETian
SERVING
THE
NATION**



Hemant Kumar Malik
B.Tech ME Lieutenant
Indian Army

MIETians ACROSS THE GLOBE

MIETians are placed With the top brands
Like Google
Microsoft, Amazon, and are
earning a great package.

35 GLOBAL
FOOTPRINTS

USA	Denmark	Israel
Japan	Singapore	Washington
Germany	France	Paris
Indonesia	Russia	Sweden
Australia	China	
Poland	Dubai	
Canada	New Zealand	
United Kingdom	New York	

1 France

4 Russia

1 China

1 Indonesia

1 Dubai

3 Australia

1 Europe

1 Germany



Anu Sirohi
LEAD ENGINEER (VLSI)
HCL TECH TOKYO, JAPAN



RITANSHI AGARWAL
MS in Communications Engineering
Technical University of Munich, Germany



Divya Goel
Data Analyst
Deloitte, USA



Mr. Jaidev Dutta
B.Tech CSE
DELOITTE, USA
PARTNER AT DELOITTE INDIA

INDUSTRIAL CONNECT

At Meerut Institute of Engineering and Technology, the ongoing interaction between the Industry-Academia Connect is an essential one. To strengthen the relationship between industry and our institute, the Industry-Institution Interaction Cell was established right at its inception, which provides an excellent platform for both the students as well as the faculty members to be aware of industry expectations from the graduates. IAC serves as a podium to showcase the best practices, latest technologies, an industry standpoint and their implementation.

Students stand to benefit greatly from exposure to real-world applications and industry challenges. When businesses collaborate with schools to provide a more practical experience, this enhances the learning experience and yields better outcomes.

mi et Meerut Institute of Engineering & Technology
MOU with
C Sharp Corner 



Meerut Institute of Engineering & Technology
MOU with
Softpro Group of Companies



mi et Meerut Institute of Engineering & Technology 
MOU with
Softpro Group of Companies



mi et Meerut Institute of Engineering & Technology 
MOU with
Electronics Sector Skills Council of India (ESSCI)



mi et Meerut Institute of Engineering & Technology 
MOU with
Paytm



mi et Meerut Institute of Engineering & Technology 
MOU with
The Art of Living, Uttar Pradesh (West) Apex Body



mi et Meerut Institute of Engineering & Technology 
MOU with
Nasscom Foundation



mi et Meerut Institute of Engineering & Technology 
MOU with
IRM-Technical SmartBrains



mi et Meerut Institute of Engineering & Technology 
MOU with
Softpro Group of Companies



MIET

CREDENTIALS

87+

STARTUPS

23+

Gold Madilist

100%

Placement
Assistance

384+

MoUs

10+

Crore
Grants

14

Cutting Edge
Labs

10

Path Breaking
Facilities

INTERNATIONAL COLLABORATION

At Meerut Institute of Engineering and Technology, we are duly committed to being quality educational ambassadors who constantly strive for global excellence and make India the hub of the best educational training Institutions. Studying programs with global partnerships can elevate a student's exposure to international trends in their field of study, open up global opportunities in terms of research, and provide global connections that can help them find excellent career opportunities in the long run. MIET might be local, but in the times to come, we will break the glass ceiling and be a global educational powerhouse.

Meerut Institute of Engineering & Technology
MOU with
Southwest State University Russia



Meerut Institute of Engineering & Technology
MOU with
Stichting PUM Netherlands Senior Experts



Meerut Institute of Engineering & Technology
MOU with
Southwest State University Russia



mi et Meerut Institute of Engineering & Technology
MOU with
University Gustave Eiffel



mi et Meerut Institute of Engineering & Technology
MOU with
Southern Federal University, Russia.



Meerut Institute of Engineering & Technology
MOU with
Intelak Hub, Gitex Dubai, and I Accel Group, Dubai



Meerut Institute of Engineering & Technology
SAP APJ Conference 2018@ QUT, Brisbane Australia



Meerut Institute of Engineering & Technology
MOU with
Intelak Hub, Dubai



Meerut Institute of Engineering & Technology
MOU with
Intelak Hub, Gitex Dubai, and I Accel Group, Dubai





Governing Body



Shri Vishnu Saran
Chairman



Shri Puneet Agarwal
Vice Chairman



Ms. Akansha Agarwal
Director of Training
and Placement Cell



Dr. SK Singh
Director



Mr. Mohan Prasad
Honorary Secretary (MAF)

Executive Committee Members



Mr. Jaidev Dutta
President, MAF



Mr. Ranjeet Gupta
Vice President, MAF



Dr. Priyank Sharma
Secretary, MAF



Mr. Rohit Aggarwal
Treasurer, MAF



Mr. Shailendra Singh
Training and Placement Officer



Mr. Vineet Rai
System Manager
Ericsson



Ms. Rashi
Senior Principle Consultant
Genpact



Ms. Isha Bhatia
Principal Architect
Wipro



Mr. Vijay Kumar Dahiya
Commander
Air India

ALUMNI MEET
@MIET
2024



**"We walked out as graduates,
but we carry the legacy forever."**





Alumni Testimonials



Mr. Kovindera Kaushik

Senior Pharmacist, Indian Railway Health
Department Batch 2000-2004

MIET has been a very great experience for me. This place changed me personally as well as professionally. MIET provides better exposure for your personality development. Teachers have always been very motivating and guiding even after college life is over. I am thankful to the administration of MIET.

Thank You MIET for making me what I am today.

Dedication, efforts, results, and discipline are major pillars of MIET's faculty. All faculty members focus on students; growth and careers. While part of MIET as a student, faculty members have worked as catalysts who amplified my learning process. Well-maintained Library is the ocean of knowledge whether in core subjects or extracurricular activities like sports, news, languages, encyclopedias, and the Indian constitution. I would like to recommend MIET as a great learning Institute for upcoming talented scholars.



Mr. Ankur Sachdeva

Regional Sales Manager BD India Pvt.
Limited Batch 2000-2004



Mr. Deepanshu Sharma

Flying Officer
Indian Air Force Batch-2016-2020

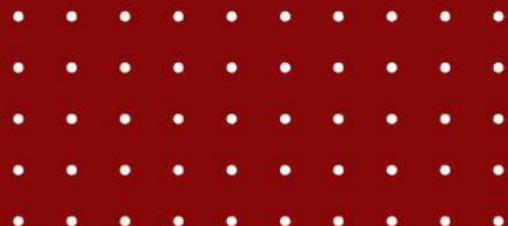
I am Deepanshu Sharma, a flying officer at the Indian Air Force. MIET has played pivotal role in shaping my personality. MIET has contributed significantly in my success. I thank entire faculty of MIET for providing me the opportunities and resources required to gain key skills and the confidence that comes with it. Special mention to the Dept. Of Electronics and Communication Engineering which guided us every step of the way.

Success is no accident, it's the hard work, perseverance, learning and most of all love for what you are doing. College journey is like Calculus, where we are taught what is to be differentiated & what is to be integrated. MIET has taught me to integrate hardwork and vision and achieve the desired. My teachers acted like a constant buoyant force that helped me in sailing through the rough tides and finally reaching the seashore. To date, I cherish wonderful experience of my college days and wish greater success to it. May my college reaches the zenith.



Mr. Srijan Tyagi

Indian Airforce
Indian Air Force Batch-2016-2020





Alumni Testimonials



Aditya Pratap Singh

Indian Air Force
2016-2020

I am Aditya, a proud alumnus of the Mechanical Engineering department, Batch 2016-2020. My journey at this esteemed institution has been transformative. The dedicated faculty, state-of-the-art facilities, and a conducive learning environment equipped me with the skills and knowledge essential for my career. I am grateful for the holistic education and the opportunities provided, shaping me into a confident professional. The friendships formed and experiences gained during my time here are invaluable. Thank you for fostering an atmosphere that nurtures growth and excellence.

I had the privilege of completing my BPharma from Meerut Institute of Engineering and Technology (MIET) in 2007, and it was an enriching experience. MIET provided me with a solid foundation in both theoretical and practical aspects of pharmacy, which has been instrumental in my professional growth.



Mr. Deepak Raj Chaurasia

Manager
STAAR Surgical Batch 2003 - 2007



Mr. Shashikant

Drug Inspector
CDSCO, New Delhi Batch 2003 - 2007

The academic experience has been one of the biggest takeaways at MIET. I am constantly amazed by the new things I learn every day in the classroom. The faculties are knowledgeable in their respective fields and encourage student participation by facilitating discussions in class. What has struck me most about the faculties at MIET is how concerned they are about the students learning. I am grateful for being part of MIET.

It has almost been few years now when I look back and trace my roots to MIET where I came with bright eyes and a personal goal to get better. A few things have been replaced but the pillars of strength which have been laid by teachers from MIET will always keep me standing tall among the competition.



Mr. Sourabh Kumar

National Sales Head
Archies Limited, Naraina, New Delhi.
Batch 2013 - 2015





BRAND AMBASSADORS



FOOTPRINT'S ACROSS GLOBE



Mr. Jaidev Dutta
President, MAF



Mr. Vijay Kumar Dahiya
Commander, Air India



Mr. Arun Gupta
Director - Generative AI, PWC



Mr. Sumit Kumar
Manager, Caggemini



Mr. Sachin Vashishtha
Chief Marketing Officer



Mr. Ashwini Jain
Senior Manager DBC



Mr. Sidharth
Senior Engineering Lead, Microsoft



Mr. Shaiwal Singh
Senior Test Manager, Coforge



Mr. Rohit Tanwar
Area Business Manager, Cipla



Mr. Rohit Airan
Program Manager Cisco



Mr. Mayank
Senior Manager, EY



Mr. Anjaney Shukla
Sr. General Manager, Reliance



Ms. Isha Bhatia
Principal Architect, Wipro



Ms. Rashi
Senior Principle Consultant, Genpact



Ms. Rimpal Agarwal
Technical Architect Sr Manager, Accenture



Mr. Rajeev Tayal
Delivery Lead, Airtel



Mr. Pulkit
Sr Program Manager



Mr. Amit Tyagi
Product Manager, Amdocs



Mr. Piyush
Package Solutionect, IBM



Mr. Nishant Kumar
Sr. Engineering Manager
Jungle Games



Mr. Kapil Tegwal
Problem Management
British Telecom



Mr. Vineet Rai
System Manager, Ericsson



Mr. Kapil Tomar
AVP Engineering, Paytm



Mr. Amit Kumar
Senior Consultant, HCL



Mr. Divyank
SDE, Adobe



Mr. Abhinav Agarwal
Senior Manager, American Express



Our Academic Toppers

2024-2025



Vanshika Gupta
(B.Pharma)



Anmol Kumar
(B.tech CSE)



Sneha Gupta
(B.tech ECE)



Anuprash Gautam
(B.Tech CSE-AI)



Palak Sharma
(B.Tech CSE-IT)



Shradha
(B.Tech BT)



Aditya Agarwal
(B.Tech Civil)



Nikita Singh
(B.Tech ECE)



Alishba Aqlim
(B.Tech BT)



Roshni
(B.Pharma)



Deepshikha Panwar
(B.Tech CSE-IT)



Tanvi Bansal
(B.Tech CSE)



B.Tech CSE-IT Department



ECE Department



B.Tech CSE-IoT Department



MBA Department



B.Tech CSE Department



B.Pharma Department



B.Pharma Department



ECE Department



EE Department

Today, we proudly celebrate the shining stars of MIET—our academic achievers who have turned hard work into success. Their dedication, focus, and passion for learning are truly inspiring. These students remind us that excellence isn't just a goal—it's a way of life at MIET.



ME Department



MCA Department



BT Department





B.Tech CSE Department



B.Tech CSE-AI/AIML Department



B.Tech CSE-IT Department



B.Tech CSE-DS Department

The Prize Distribution Ceremony marks the formal conclusion of Kolaahal 2k25, celebrating excellence, participation, and the spirit of healthy competition. Winners from various events are felicitated for their outstanding performances and contributions, while certificates and trophies are presented in recognition of talent and effort. The ceremony serves as a moment of pride and reflection, honoring not just achievement, but the enthusiasm and dedication that brought the fest to life.

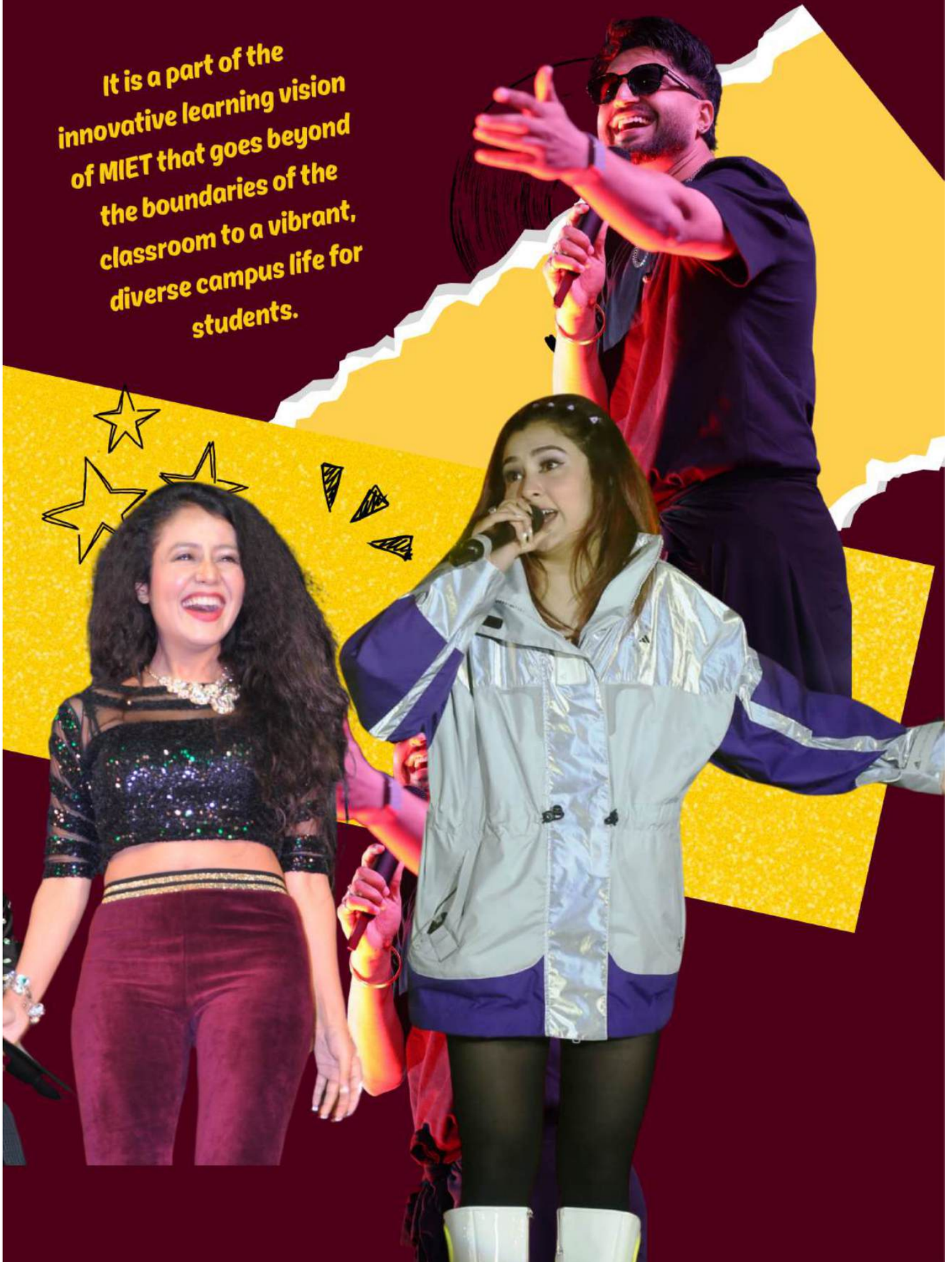
The prize distribution ceremony is a proud moment for MIET, as we honor our outstanding students and academic achievers. These bright minds have not only excelled in their studies but have also set a benchmark of dedication, discipline, and determination. Their achievements reflect the spirit of MIET—a commitment to excellence, innovation, and continuous growth. As we celebrate their success today, we also applaud their hard work and the inspiration they bring to their peers and faculty alike. They are not just winners—they are the future leaders and changemakers of tomorrow.

Your success is our celebration!

life at
MIET



It is a part of the innovative learning vision of MIET that goes beyond the boundaries of the classroom to a vibrant, diverse campus life for students.



LIFE @ MIET



Rangotsav@MIET



Dandia Night



Sports@MIET



P R I N T I A

एमआईटी में 36 घंटे की राष्ट्रीय हैकार्योण 'हैक हीस्ट 2025' शुरू

नई दिल्ली: एमआईटी में 36 घंटे की राष्ट्रीय हैकार्योण 'हैक हीस्ट 2025' का शुभारंभ हुआ। इस कार्यक्रम में देश भर के छात्रों ने अपनी कल्पनाशक्ति का प्रदर्शन किया।

इस कार्यक्रम का उद्देश्य छात्रों में तकनीकी कौशल और समस्या-सolving क्षमता को बढ़ावा देना है।

दैनिक जागरण

पुस्तक रसिकों के बीच के पास वैश्व स्तर के डिजिटल और ऑनलाइन हैकार्योण में टीम अक्टिविटीज के उत्कृष्ट और प्रखर रहे प्रथम जगत, मेरठ।

हैकार्योण में टीम अक्टिविटीज के उत्कृष्ट और प्रखर रहे प्रथम जगत, मेरठ।

panchsheeluday14@gmail.com

एमआईटी में पुस्तक मेले का आयोजन, विद्यार्थियों ने दिखाई पुस्तक पढ़ने में रुचि

पुस्तक मेले का आयोजन किया गया। छात्रों ने पुस्तक पढ़ने में रुचि दिखाई।

एमआईटी में 'प्रोजेक्ट एक्सपो टेक्नोवेट 2025' का बड़ा आयोजन, छात्रों की नवाचार क्षमता को मिली सरहना

नई दिल्ली: एमआईटी में 'प्रोजेक्ट एक्सपो टेक्नोवेट 2025' का बड़ा आयोजन हुआ। छात्रों की नवाचार क्षमता को सरहना मिली।

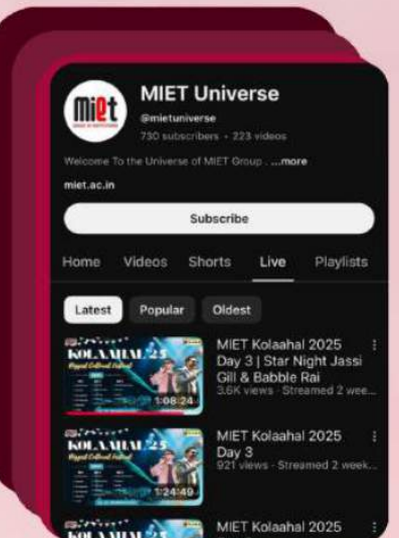
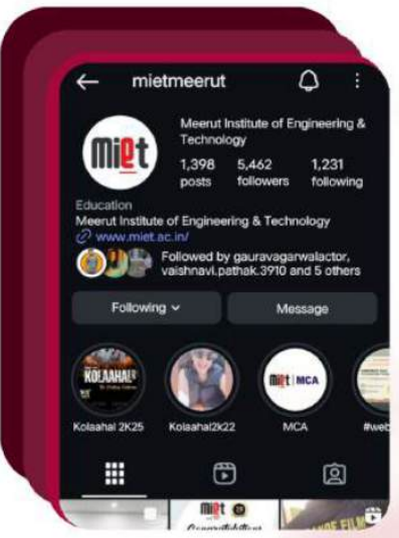
जागरण सिटी मेरठ

सेफ्टी टैक की गैस से बचावपी डिवाइस

खुदस्तान

द्रीय हैकार्योण हैक हीस्ट शुरू

SOCIAL MEDIA



ATTENDANCE REQUIREMENT AS PER AKTU ORDINANCES ARE REPRODUCED BELOW:-

1. Every student is required to attend all the lectures, tutorials, practical and others prescribed curricular and co-curricular activities. The attendance can be condoned upto 25% on medical grounds or for other genuine reasons beyond the control of students.
2. A further relaxation of attendance upto 15% for a student can be given by Head of Institution/college, provided that He/She has been absent with prior permission of the Head of the institution/college for the reason acceptable to him. It is purely discretionary for those who have been hospitalized.
3. No student will be allowed to appear in the end semester examination if He/She does not satisfy that overall average attendance requirements of clause No. 1 and 2 and such candidate (s) shall be treated as having failed and will be further governed by clauses no. 9.289.3.
4. The attendance will be counted from the date of admission in the college or start of academic session.

CODE OF CONDUCT & INSTITUTE'S RULES AND REGULATIONS

The following rules have been formulated to enable the institute to maintain an excellent academic environment and to serve as a guideline for forming attitude and directing conduct and discipline:

1. Attendance: The institute shall strictly implement Clause 3 of AKTU Ordinance which is reproduced at preceding pages.
2. Committees
ANTI RAGGING COMMITTEE: Ragging is a criminal offense. The Institute will lodge an FIR with Police against any student found indulging in ragging or even being present on the scene of ragging. If a student tries to torture / harass his junior which amounts to mental or physical cruelty will be termed as ragging and would lead to outright expulsion from the institute and further disciplinary actions as considered appropriate. In case a student faces any problem, he/she should immediately approach to members of Proctorial Board. Contact numbers of important functionaries will be displayed on the notice board. Students are required to fill ragging form on MIT website (www.mitmeerut.ac.in) deposit the printed copy in the registrar office at the time admission for any assistance or complaint call: 9315592155, 8218610368
3. Dress Code: The institute does not have a uniform. However, the following dress code will be implemented strictly to promote an environment of decency and inculcate bearing of a young executive/manager.
 - a. Boys Trousers and shirts with collars, formal leather shoes (Jeans, T-shirts, sport shoes etc are strictly not allowed).
 - b. Girls-Salwar-Kurta, Saree or Trousers and shirts with collars with appropriate footwear (Jeans, T-shirts, skirts, sport shoes etc are strictly not allowed) b.
4. Possession or consumption of intoxicating substances/illegal substances including but not limited to tobacco, alcohol, drugs or gutka of any sort shall lead to an inquiry by the Proctorial Board and may result in expulsion from the Institution. SMOKING is not permitted in the campus.
5. I-Cards: All students are required to display their Institute I-Cards at all times while on campus. The students may be turned away from the Institute campus if he/she is unable to show a valid I-card.
6. Training and Placements: While the Institute puts all efforts in ensuring training and placement for all students, this will in no way be considered a responsibility of the Institution or a right of the student. All students shall be governed by the placement rules of the institute (separately published). Any student found in violation of the Institute's Placement rules shall be debarred from all placement activities.
7. False documents: If it comes to the notice of the Institute that documents including but not limited to academic certificates and mark sheets, family income certificate, caste certificate etc., submitted by the student are false/forged, the Institute will pursue appropriate legal action which may include lodging an FIR with the Police and subsequent legal action and outright expulsion at any stage.
8. Your Safety: Safety of individuals is an important issue in the context of engineering and industry especially in workshops and laboratories. Students are required to familiarize themselves with the safety rules of each lab and follow them. While the college makes every effort to provide a safe and secure environment for work, the responsibility for individual safety lies with each student. The college will not be held accountable for any accident.
9. No Outsiders: Inviting outsiders on the Institute premises with the intention to create disturbance, settle personal disputes etc is against the well being of any student of the Institute. This shall not be tolerated by the Institute and strict action shall be taken as necessary.
10. Following are acts of indiscipline and shall be dealt with as per the decision of the Institute's Proctorial Board and the decision of the Proctorial Board will be final.
Misbehavior with faculty, staff and the fellow students, particularly girl students and lady faculty
- b. Use of malpractice of any kind in University and internal examinations and assignments
- c. Any wilful damage to the property of the institute
- d. Encouraging/participating in mass bunking of classes, practicals, tutorials and class tests/sessionals. Institute takes very serious note of this and will take all possible steps to discourage such practices on the part of students. This may mean suspension of whole class, calling the parents, imposing fines or suspension and even expulsion.
- e. Disobedience of orders issued by the Institute from time to time.
- f. Non-fulfillment of financial obligations to the Institute; all dues to be submitted on time.
12. CCTV Cameras: Students activities are under continuous monitoring by different cameras fitted all over the campus

For Education Loan Under PM Vidyalaxmi Scheme Kindly Visit PM Vidyalaxmi Portal (<https://pmvidyalaxmi.co.in>) / Institute Website (<https://miet.ac.in>)

Courses Offered:

Approved by AICTE, Delhi and Affiliated to AKTU, Lucknow
Duration

B.Tech.	Biotechnology	4 Years
B.Tech.	Chemical Engineering	4 Years
B.Tech.	Civil Engineering/Civil Engineering with AI	4 Years
B.Tech.	Computer Science	4 Years
B.Tech.	Computer Science and Engineering	4 Years
B.Tech.	Computer Science and Engineering (Artificial Intelligence)	4 Years
B.Tech.	Computer Science and Engineering (Data Science)	4 Years
B.Tech.	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	4 Years
B.Tech.	Electrical Engineering/Electrical Engineering with AI	4 Years
B.Tech.	Electrical Engineering (Working Professional)	3 Years
B.Tech.	Electronics and Communication Engineering	4 Years
B.Tech.	Information Technology	4 Years
B.Tech.	Mechanical Engineering/Mechanical Engineering (Hons)	4 Years
	ME (Hons) AIML / ME (Hons) with Robotics & AIML	4 Years
MBA	MBA	2 Years
MCA	MCA	2 Years
M.Tech.	Electronics and Communication Engineering	2 Years
M.Tech.	Biotechnology	2 Years
M.Tech.	Computer Science and Engineering	2 Years

Approved by PCI, Delhi and Affiliated to AKTU, Lucknow

B.Pharm	Pharmacy	4 Years
M.Pharm	Pharmaceutics	2 Years
M.Pharm	Pharmacology	2 Years

New courses for working professionals

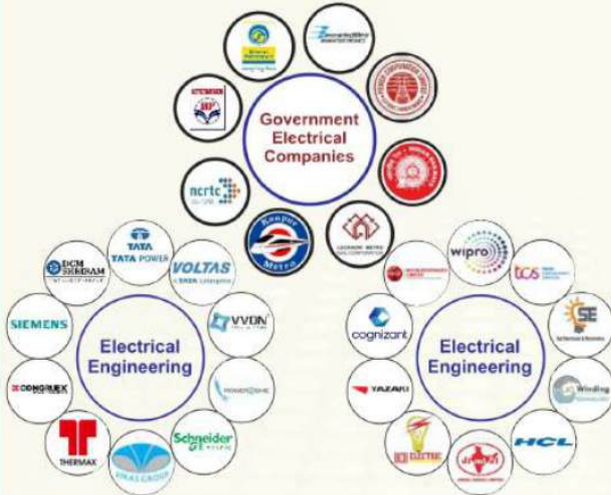
B.Tech in Computer Science & Engineering
B.Tech in Mechanical Engineering
B.Tech in Electrical Engineering
M.Tech in Computer Science and Engineering
M.Tech in Electronics and Communication Engg.
MBA
MCA

Affiliated to CCS University, Meerut

B. Sc.	Biotechnology	3 Years
B. Sc.	Microbiology	3 Years
B. Sc. (Hons.)	Biotechnology	3 Years
B. Sc. (Hons.)	Microbiology	3 Years
M. Sc.	Biotechnology	2 Years
M. Sc.	Microbiology	2 Years



Recruiter@EE



Recruiter@ME



Achievers@EE

Himanshu Singh Bharat Electronics Ltd. 11.1 LPA	Akshat Tyagi Siemens Ltd. 6 LPA	Ramanand Gupta VVDN Tech. 4 LPA	Shivangi Singh Tata Power 6.1 LPA	Shreyashi Srivastava Vikas Group 6.1 LPA
Anupam Singh Chauhan POWER2SME 6.1 LPA	Shambhavi Srivastava WIPRO 3.5 LPA	Prem Sagar Soni TCS 3.5 LPA	Komal Sharma Cognizant 4.1 LPA	Ishu Jaiswal TCS 3.5 LPA

Achievers@ME

Sandeep Kumar Verma Assistant Engineer in Delhi Development Authority (DDA)	Saurabh Saini Assistant Professor BHU Sambalpur	Shivam gaur Wonder Man Thomson 12 LPA	Kashif Abbas Zaidi Tally Solutions 10.25 LPA	Devansh Sharma Intelipact Software Solution 9 LPA
Praveen Kumar Quality Tutorials Pvt. Ltd. (IISD) 7 LPA	Sonu Rathi Tata Steel 6.5 LPA	Vanshika Bhadouria Godwin India Pvt. Ltd. 3.6 LPA	Mohd Danish Proton Enng. Consultancy and Services 3.6 LPA	Arjun Garg Voltas Ltd. 3.6 LPA

Key Highlight

- ★ NBA Accreditation till 2027
- ★ MoU with International University of Indonesia, Russia etc.
- ★ Expert Lectures by international Experts
- ★ Industrial Automation Center for PLC, SCADA, Drives
- ★ Train More than 5000 students in industrial Automation.
- ★ Electric Vehicle Lab
- ★ AICTE funded STTP program on :Industrial Automation & Drives (Rs. 341667)
- ★ Consultancy for industry (Rs.150000)
- ★ Cash rewards for the meritorious students from outside agency.
- ★ Internships offer from IIT Delhi to our students.
- ★ Students Placed at various reputed companies , like Bharat Electronics Limited, Larsen & Toubro , Tata Power, General Electrical (GE) etc.
- ★ Students got 1st rank and cash prize in nation wide events organized by IITs, NITs & University Level in Robo War.
- ★ Many Students successfully setup their own startup like Fabbriato by Yogesh Kumar, SH Essentials by Shoab Hussain etc.

Key Highlight

- a. The department offers a B.Tech. in Mechanical Engineering with an intake capacity of 60 students, focusing on both core and emerging areas of the field.
- b. Students have opportunities to engage in interdisciplinary specializations in emerging areas like Artificial Intelligence (AI) and the Internet of Things (IoT).
- c. The curriculum integrates advanced concepts such as smart manufacturing, Industry 4.0, BOSCH Lab, high-performance computing, and applications of AI and machine learning algorithms.
- d. The department balances theoretical knowledge with hands-on experience, fostering critical thinking and problem-solving skills among students.
- e. The department aims to become a nationally recognized centre for research-oriented technical education, focusing on emerging trends, interdisciplinary research, and mentoring students in entrepreneurship, ethics, and eco-sensitivity.
- f. The department organizes workshops and events, such as a drone assembling workshop, to enhance students' practical skills in emerging technologies.
- g. The department has a team of dedicated faculty experts committed to guiding students toward academic excellence and professional success.
- h. The department emphasizes research, aiming to establish state-of-the-art facilities and global industry collaborations to foster innovation and creativity among students.
- i. The program's educational objectives and outcomes are designed to meet industry expectations, preparing students for careers in core mechanical and allied industries globally.
- j. The department promotes continuous learning, ensuring graduates are prepared to adapt to technological changes and contribute to the field of mechanical engineering.