



**miet**  
An Autonomous Institute



**INTERNATIONAL CONFERENCE**  
on  
**COMPUTATIONAL INTELLIGENCE AND  
SUSTAINABLE COMMUNICATION SYSTEMS  
(ICCISCS-2026)**

**4<sup>th</sup> - 5<sup>th</sup>, Dec, 2026**



**Organized by**

**DEPARTMENT OF  
CSE, IT and ALLIED BRANCHES**

**MEERUT INSTITUTE OF ENGINEERING & TECHNOLOGY**

For more details kindly visit the Conference website:

<https://www.miet.ac.in/icciscs-2026/>

Conference email id

[icciscs.2026@miet.ac.in](mailto:icciscs.2026@miet.ac.in)

Contact: +91 9412837080

**N.H. 58, Delhi-Roorkee Highway, Baghat Road Bypass Crossing, Meerut - 250005. UP (India)**

## ABOUT THE INSTITUTE

Meerut Institute of Engineering & Technology is a dynamically growing Institute in Uttar Pradesh, India. The institute is managed and governed under the auspices of and noble organization, "City Educational and Social Welfare Society, Meerut, Uttar Pradesh, India. The society was formed due to initiatives taken by the Late Shri Chandra Sen Agarwal, a great educationist. His last assignment was Secretary of the UP Board of High School and Intermediate. Today, this institute is a leading institute known for placement and academic excellence, and it has been a preferred destination for technical education in the region since 1997. We stand tallest among all other self-financed engineering institutions in northern India with accreditation from both NAAC (A Grade, CGPA- 3.24) and NBA (B.Tech Biotechnology, Computer Science and Engineering, Information Technology, Electronics and Communication Engineering, Electrical Engineering, and B.Pharma).

### INSTITUTE 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.

### INSTITUTE 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.

## ABOUT THE DEPARTMENTS

### Computer Science and Engineering (CSE)

Department of Computer Science & Engineering (CSE) was established in MIET with the aim of giving quality education. It is an academic center for education, research and creativity in key areas of Computer Science. Department is equipped with labs, Seminar hall with well qualified and learned faculties having specialization in different computer domain. Department empowers students to have excellence in scientific education, technical education and research to serve as a valuable resource for industry and society. Department promotes collaboration with industry like IBM, Wipro and TCS etc. to achieve better integration of theory. Department offers industrial visits and Personality development courses to fulfill the gap between industry and academics. Department is empowering students by providing latest technologies used in Industry like SAP, REDHAT, ADOBE, SALESFORCE, embedding programming to bridge the gap between Industry and academia.

## **CSE(AI) and CSE(AI&ML)**

The Department of CSE (AI) and CSE (AI&ML) was established in the year 2020 to offer an undergraduate programme B.Tech under the affiliation of Dr. A. P. J. Abdul Kalam Technical University, Lucknow.

MIET flourishes to give a successful specialized instruction by means of experiential learning and create a concrete framework with proficient workforce and energetic understudy community for accomplishing higher target level in Higher instruction in India. It believes in executing outcome based education (OBE). On deep rooted learning, we conduct different specialized events like hackathons, coding competitions, preparing programs, workshops and classes. We endeavor to deliver our best in terms of information spread and bring out the best from our students. Our activities will certainly shape the students in such a way that they confront the outside world with confidence and provoke specialized, interpersonal and problem-solving aptitudes. In order to get ready Industry prepared professionals with all encompassing identity, we tie up with different firms and routinely organize different exercises like industry visits, specialized talks, and real-time ventures to sharpen the students' specialized and delicate aptitudes.

## **Information Technology**

Department of IT got NBA accredited for 3 year (2023-24 to 2025-26) Information technology (IT) is a broad subject which deals with technology and other aspects of managing and processing information. The umbrella of IT incorporates multiple technological aspects of computing. IT has changed the way of our life and the pace of change is very fast. This scenario is giving us new opportunities in varied domains. To continuously learn and grasp new technologies is a real challenge for IT professionals. Creating such professionals that take up this challenge and rise to the apex is our goal. Department also contains well qualified faculties with M.E. / M. Tech .They are technically and practically sound in various fields. The Department offers a unique combination of courses and project that helps the students to cope with the recent advancements in the computer industry and information technology. We are committed to give students an environment to nurture their talent in to its fullest potential. This is achieved by experienced faculty members, year round conduction of numerous seminars, guest lectures, and industry academia interaction, co-curricular & extracurricular activities.

## **ABOUT THE CONFERENCE**

Computational Sciences, Data Sciences, and Artificial Intelligence & Machine Learning are the driving forces behind transformative growth across industries. Advanced computational intelligence enables solutions for complex tasks such as knowledge retrieval, large-scale simulations, automation, device control, and efficient data management. It also deepens scientific understanding through mathematical modeling and high-performance computing. With Computational Intelligence and Communication at the core of modern AI and ML advancements, International Conference on Computational Intelligence and Sustainable Communication Systems (ICCISCS-2026) will provide a platform to Researchers, academicians and professionals to explore these domains to develop sustainable, innovative solutions and real-world applications.

## CONFERENCE TRACKS

### Track 1. Artificial Intelligence and Machine Learning

- Deep Learning and Neural Networks
- AI Ethics, Fairness, and Bias Mitigation
- Explainable and Transparent AI
- AI in Real-Time Applications and Embedded Systems
- Healthcare and Biomedicine (e.g., drug discovery, diagnostic AI)
- Financial Technologies (FinTech) and Algorithmic Trading
- AI and Data Science in Climate Change and Sustainability

### Track 2. Data Science and Analytics

- Data Mining and Predictive Analytics
- Big Data Technologies and Frameworks (Hadoop, Spark, etc.)
- Data Visualization and Information Design
- Data Privacy, Security, and Governance
- Statistical and Probabilistic Models
- Applications of Data Science in Industry (e.g., healthcare, finance, marketing)

### Track 3. Computer Vision and Image Processing

- Object Detection and Recognition
- Image Segmentation and Scene Understanding
- Video Analytics and Motion Analysis
- Applications of Computer Vision
- Augmented Reality (AR) and Virtual Reality (VR) in Computer Vision

### Track 4. Natural Language Processing and Speech Recognition

- Sentiment Analysis and Opinion Mining
- Machine Translation and Cross-Language Models
- Speech Recognition and Synthesis
- NLP Applications in Chatbots and Virtual Assistants
- Transformer Models and Advances in NLP

### Track 5. Cybersecurity and Privacy in AI and Data Science

- Threat Detection and Response using AI
- Secure Machine Learning and Adversarial Models
- Blockchain and Distributed Ledger Technologies
- Cryptography and Privacy-Preserving Data Mining
- Trustworthy AI and Ethics in Data Science

### Track 6. Emerging Technologies in Computing and Sustainable Communication Systems

- Quantum Computing and Quantum Machine Learning
- Internet of Things (IoT) and Smart Systems
- Autonomous Systems and Control
- 5G and 6G Communication Networks
- Biometric Security and Authentication
- Cloud Computing and Infrastructure

## PAPER SUBMISSION GUIDELINES

The 1st International Conference on Computational Intelligence and Sustainable Communication Systems (ICCISCS-2026) will be organized by Department of CSE, IT and ALLIED BRANCHES, Meerut Institute of Engineering & Technology, Meerut U.P., India from 04th to 05th December, 2026. The aim of the ICCISCS-2026 is to serve researchers, developers, educators working in the area of Artificial Intelligence and their applications to present as well as to exchange the research ideas. ICCISCS-2026 invites authors to submit their original and unpublished work that demonstrates current research in all areas of Disruptive Technology and their applications through Microsoft's Conference Management Toolkit

**Submission Link:** <https://miet.ac.in/icciscs-2026/papersubmission.php>

**Publication** - All the accepted and presented papers of ICCISCS-2026 will be submitted for inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope

## IMPORTANT DATES

Call For Paper Open	: 01 <sup>st</sup> March, 2026
Full Paper Submission Last Date	: 31 <sup>st</sup> June, 2026
Notification for Paper Acceptance Last Date	: 30 <sup>th</sup> September, 2026
Last date of author/participant's Registration	: 15 <sup>th</sup> October, 2026
Camera Ready Submission	: 25 <sup>th</sup> October, 2026
Date of Conference	: 04 <sup>th</sup> - 05 <sup>th</sup> December, 2026

## IEEE - ICCISCS-2026 Registration Fee

Category	IEEE Member	Non IEEE Member
Student	Rs. 6000	Rs. 7000
Professional	Rs. 8000	Rs. 9000
Industry Participants	Rs. 9000	Rs. 10000
Foreign Participants	USD 300	USD 350
Attendee only	Rs. 3000	Rs. 4000

An aerial photograph of the Meerut Institute of Engineering & Technology campus. The image shows several large, multi-story academic buildings with red and white facades, interspersed with green lawns and trees. In the foreground, there is a parking area with several yellow buses and cars. A sign above the entrance gate reads "MEERUT INSTITUTE OF ENGINEERING & TECHNOLOGY". The overall scene is captured from a high angle, providing a comprehensive view of the institution's infrastructure.

# **miet**

**An Autonomous Institute**