

International Conference on Sustainable Emerging Technology and Innovative Solutions (ICSETIS 2027)

24–25 June 2027

Welcome to ICSETIS 2027

Reference: <https://amity.edu/iciptm2026/committee.asp>

Committee

PATRON IN CHIEF

Dr. Ashok K Chauhan, Founder President, Ritnand Balved Education Foundation (RBEF)

PATRON

Dr. Atul Chauhan, Chancellor, AUUP, Noida, India, and President, Ritnand Balved Education Foundation (RBEF).

CO-PATRON

Mr. U. Ramachandran, Senior Vice President, Amity Education Group

Mr. Gauravh Gupta, Vice President, Amity Education Group

CONFERENCE CHAIRPERSON

Prof. (Dr.) Puneet Sharma, Additional Pro Vice Chancellor, Amity University Punjab

Dr. Dalip Kumar, Registrar, Amity University Punjab

Prof. (Dr.) Rajni Mohana, Dean, Amity School of Engineering and Technology, Amity University Punjab

ORGANIZING CHAIR

Prof. (Dr.) Kirti Rawal

Dr. Vishan Kumar Gupta

ORGANIZING CO-CHAIRS

Prof. (Dr.) Sachin Sharma
Prof. (Dr.) Ashok Kumar
Prof. (Dr.) Puneet Mittal
Prof. (Dr.) Varun Sapra

Technical Program Chair

Dr. Himanshu Jindal
Dr. Monika Bharti
Dr. Harvinder Singh
Dr. Manish Mahajan
Dr. Vishwanath Bijalwan
Dr. Geetanjali Babbar

Technical Program Co-Chair

Dr. Vidisha Wadhwa
Dr. Parampreet Kaur
Dr. Girish Wadhwa
Dr. Tarandeep Kaur Bhatia
Dr. Kriti Dutt
Dr. Hutashan Vishal Bhagat
Dr. Divya Sharma
Dr. Gurpreet Singh
Dr. Sahil Grover
Dr. Navjot Saini
Dr. Chandra Prakash
Dr. Ridhma
Dr. Lokesh Pawar
Dr. Ritu Rathee
Dr Avtar Singh

Publication Chair

Dr. Priya Batta
Dr. Vivek Bhardwaj
Dr. Gaurav Kumar Nigam
Dr. Shaveta Chutani
Dr. Keshav Gupta

Publication Co-Chair

Dr. Sameera Dhuria
Dr. Payal Thakur
Dr. Ajeet Kumar Verma
Dr. Arushi

Dr. Sheena Angra

ADVISORY COMMITTEE

TBA

FINANCE COMMITTEE CHAIR

Dr. Dhruva Kumar Goyal

Dr. Arpit Bajpai

PUBLICITY CHAIR

Dr. Piyush Sewal

Dr. Deepika Kamboj

Dr. Silky Sachar

Mr Avin Sharma

Mr Rohit Sharma

Mr. Nikhil Sharma

Ms. Arshpreet Kaur

Mr. Simranjit Singh

Venue: Amity University Punjab, Mohali, India

Sector 82 A, IT City Rd, Block D, Sahibzada Ajit Singh Nagar, Punjab 140306

Registration | Call for Paper

IMPORTANT DATES:

Full Paper Submission Date: 28 February 2027

Notification of Acceptance Date: 30 April 2027

Camera-Ready Paper Submission Date: 10 May 2027

Last Date of Registration: 10 May 2027

Mode of Conference: Hybrid (Physical / Virtual)

Call for Paper

Amity University Punjab is hosting the 1st International Conference on Sustainable Emerging Technology and Innovative Solutions (ICSETIS 2027) on June 24-25, 2027. This research-driven conference brings together global scientists, philosophers, thinkers, and academicians to explore diverse fields like engineering, management, life sciences, and applied science. The event aims to deliberate on cutting-edge topics, spark new ideas, and create research avenues. Building on the path of new success, we are expecting a large and more diverse congregation of experts from around the world.

CONFERENCE THEME

International Conference on Sustainable Emerging Technology and Innovative Solutions (ICSETIS 2027)

Tracks are not limited to the following topics:

Track 1: Sustainable Energy and Environment

- Renewable energy technologies
- Energy efficiency and conservation
- Sustainable infrastructure development
- Climate change mitigation and adaptation

Track 2: Emerging Technologies and Innovation

- Artificial intelligence and machine learning
- High-Performance Computing
- Natural Language Processing
- Parallel and Distributed Computing
- Blockchain and cybersecurity
- Quantum Computation
- Cloud Computing
- Machine Learning
- Information Theory
- Network Security & Encryption Techniques
- Computer Architecture
- Large-Scale Scientific Instruments
- Neural Networks and Fuzzy Logic
- Wireless Security
- Big Data

Track 3: Sustainable Development and Policy

- Sustainable development goals (SDGs)
- Policy frameworks for sustainability
- Economic and social sustainability
- Environmental sustainability and conservation

Track 4: Healthcare and Biotechnology

- Medical imaging and diagnostics
- Personalized medicine and genomics
- Biotechnology and biomedical engineering
- Healthcare informatics and telemedicine

Track 5: Smart Cities and Transportation

- Smart city infrastructure and technologies
- Electric and autonomous vehicles
- Intelligent transportation systems
- Urban planning and sustainability

Track 6: Intelligent Systems, IoT, and Industrial Applications

- Internet of Things (IoT) and edge computing
- IoT and Cyber-Physical Systems
- Industry 4.0
- Robotics and Automation
- Intelligent Transportation

Track 7: Communication Systems and Network Technologies

- 5G/6G Communication
- Wireless Communication
- Cybersecurity
- Satellite Communication

Publication (IEEE - Proposal Under Consideration)

All accepted and presented papers will be submitted for publication in the IEEE Xplore Digital Library (Final confirmation pending). Indexed in Scopus, Web of Science, DBLP, and INSPEC.

Submission Guidelines

- [Download Paper Template \(IEEE\)](#) Papers must be original, unpublished, and not under review elsewhere.
- Manuscripts must strictly follow the IEEE Conference format (Word/LaTeX templates).
- Paper length: Up to 6 pages (including figures, tables, and references).
- All papers must be submitted through the Microsoft CMT submission portal:

[Submit Paper \(Microsoft CMT\)](#)

Review Process

- All submissions will undergo a rigorous peer-review process, with each paper evaluated by a minimum of three independent expert reviewers.
- Papers will be assessed based on originality, technical quality, methodological rigor, relevance to conference themes, and clarity of presentation.
- All manuscripts will be screened using Turnitin/iThenticate with a strict similarity threshold below 10% (excluding references).
- Final acceptance will be based on consolidated reviewer recommendations and Program Committee evaluation. At least one author must register and present the paper for inclusion in the proceedings.

Conference Highlights

- Keynote talks
- Technical sessions
- Industry interactions
- Best Paper Awards
- Networking opportunities

Registration Fee

Category	Indian (Rs)	Foreign (\$)
Academician (IEEE members)	6500	150
Academician (Non-IEEE members)	7500	200
UG/ PG / PhD Scholar (IEEE Member)	5500	100
UG/ PG / PhD Scholar (Non-IEEE Member)	6500	200
Corporate / Industry (IEEE Member)	8000	250
Corporate / Industry (Non-IEEE Member)	10000	300
Attendees (Non-Presenter)	3000	50

Keywords: Sustainable Technology, Innovative Solutions, Research Collaboration, Emerging Trends, Global Academia

Scope: The scope of ICSETIS 2027 includes:

- Exploring sustainable emerging technologies and innovative solutions in diverse fields like engineering, management, life sciences, and applied science
- Fostering research collaboration and knowledge sharing among global scientists, academicians, and industry experts
- Deliberating on cutting-edge topics and sparking new ideas for research and development
- Showcasing innovative solutions for real-world challenges
- Providing a platform for networking and potential partnerships

The fields of interest for ICSETIS 2027 include:

- Engineering and Technology
- Management and Business Studies
- Life Sciences and Biotechnology
- Applied Sciences and Physics
- Computer Science and Information Technology
- Environmental Science and Sustainability

Describe how each IEEE sponsor, or their representative, is directly and substantially involved in developing the Technical Program.

IEEE sponsors are typically involved in developing the Technical Program through:

- Track Chairs: IEEE representatives often serve as track chairs, overseeing paper submissions, reviews, and session organization
- Program Committee: IEEE sponsors appoint experts to the program committee, reviewing papers and shaping the conference agenda
- Keynote Speakers: IEEE sponsors may invite renowned speakers, aligning with the conference theme
- Technical Sessions: IEEE representatives help organize sessions, selecting topics and speakers
- Review Process: IEEE sponsors participate in the peer-review process, ensuring quality and relevance
- This involvement ensures the Technical Program aligns with IEEE's standards and interests.

The IEEE sponsors and their representatives will be directly and substantially involved in developing and supervising the Technical Program of the conference. They will assist in defining the conference themes, technical tracks, workshops, tutorials, and special sessions aligned with emerging research areas and IEEE standards. Representatives from IEEE Delhi Section and associated IEEE Society Chapters will participate in the Technical Program Committee, recommend qualified reviewers, keynote speakers, and session chairs, and oversee the peer-review process to ensure technical quality, originality, and ethical compliance. They will guide the organizing committee regarding IEEE publication standards, plagiarism policies, and conference best practices. The sponsors will also monitor paper review quality, technical session planning, and final program development to ensure a high-quality conference program suitable for IEEE Xplore publication standards.

Describe the role of each sponsor represented on the Technical Program Committee

Sponsors on the Technical Program Committee typically contribute in these ways:

- Guiding Technical Direction: Providing input on conference themes, tracks, and topics
- Speaker Invitations: Suggesting and inviting keynote speakers or session chairs
- Paper Review: Participating in the review process, ensuring quality and relevance
- Session Organization: Helping organize technical sessions, panels, or workshops
- Resource Sharing: Offering expertise, resources, or networking opportunities

Their involvement enhances the conference's technical depth and industry relevance.

Representatives of each IEEE sponsor will actively participate in the Technical Program Committee (TPC) to ensure the technical quality and successful execution of the conference. Members representing IEEE Delhi Section and associated IEEE Society Chapters will contribute to defining technical tracks, reviewing the conference scope, recommending expert reviewers, and supervising the peer-review process. They will assist in evaluating submitted papers based on originality, relevance, and technical merit while ensuring compliance with IEEE publication ethics and quality standards. Sponsor representatives will also support the selection of keynote speakers, special sessions, tutorials, and technical sessions, and provide guidance on finalizing

the conference technical schedule and proceedings suitable for IEEE Xplore publication.

What is the structure of the technical program committee?

A typical Technical Program Committee (TPC) structure includes:

- Chair(s): Lead the TPC, overseeing the program development
- Track Chairs: Manage specific tracks or themes, coordinating reviewers and sessions
- Reviewers: Evaluate paper submissions, providing feedback
- Members: Industry experts, academics, and researchers contributing to program development

Some TPCs also include:

- Co-Chairs: Assist the Chair(s)
- Advisory Board: Provide strategic guidance
- Sub-Committees: Focus on specific aspects, like special sessions or workshops

What criteria will be used by your reviewers to evaluate submissions?

Reviewers will evaluate submissions based on:

- Originality and Innovation: Novelty of ideas, approaches, or results
- Technical Quality: Soundness of methodology, analysis, and conclusions
- Relevance: Alignment with conference themes and topics
- Clarity and Presentation: Quality of writing, figures, and overall presentation
- Impact and Significance: Potential impact, contributions to the field

Reviewers will evaluate submissions based on originality, technical quality, relevance to conference themes, novelty, clarity, methodology, significance of contribution, experimental results, and overall presentation quality through a double-blind peer-review process aligned with IEEE Standards.

How will you ensure that all accepted papers will be presented?

To ensure accepted papers are presented:
Registration Requirement: Authors must register and pay fees to secure presentation slots
Author Notification: Clear communication of deadlines and requirements
Session Scheduling: Papers are scheduled in relevant sessions, with clear presenter expectations
Chair Oversight: Session chairs manage presentations, ensuring authors present as scheduled

All accepted papers must be presented by at least one registered author in either physical or online mode as per conference policy. The conference will enforce mandatory author registration before final paper submission and inclusion in the proceedings. Session Chairs and the Technical Program Committee will monitor presentation attendance during the conference. Papers that are not presented will be excluded from the final proceedings and will not be recommended for submission to IEEE Xplore, in accordance with IEEE no-show policies.