

# IEEE INTERNATIONAL CONFERENCE ON INTERDISCIPLINARY APPROACHES IN TECHNOLOGY AND MANAGEMENT FOR SOCIAL INNOVATION (IEEE IATMSI-2026)

4th Edition || Scopus Indexed || Hybrid Event || March 12-14, 2026 || Gwalior, India



## CALL FOR PAPERS

### ORGANIZERS

#### PATRON

- PROF. S. N. SINGH**  
Director, ABV-IIITM Gwalior, India

#### GENERAL CHAIRS

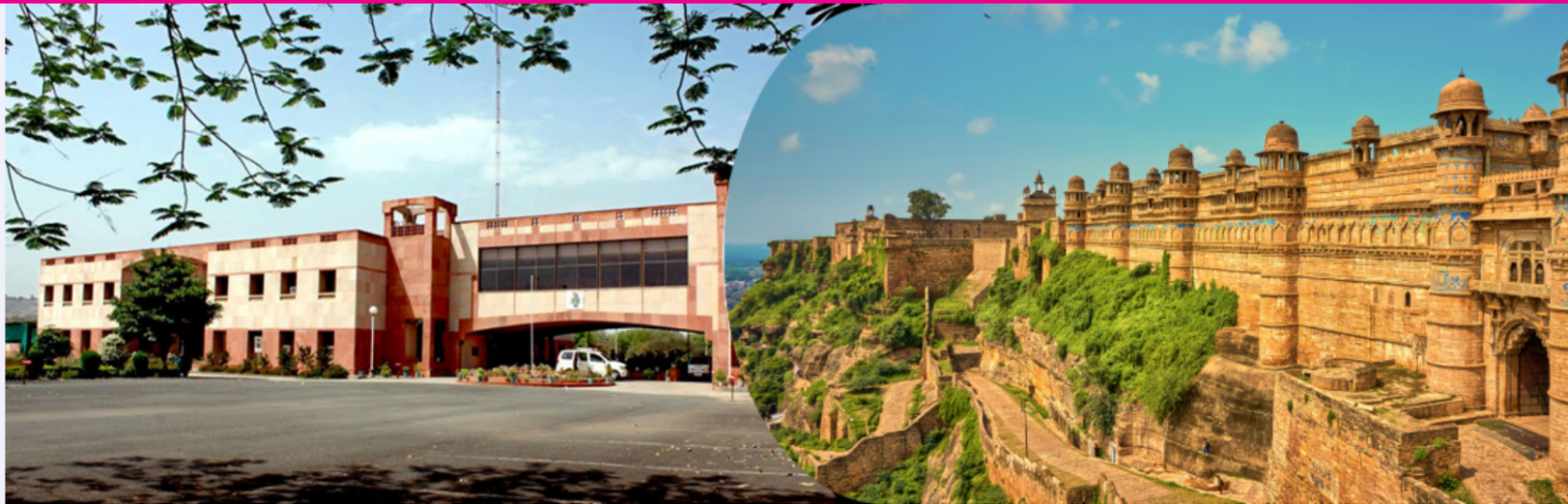
- PROF. G. S. TOMAR**  
Chair, IEEE M.P. Section
- PROF. VALERY VODOVOZOV**  
TalTech, Tallinn, Estonia
- PROF. MANISHA PATTANAIK**  
EEED, ABV-IIITM Gwalior, India

#### CONFERENCE CHAIR

- DR. SOMESH KUMAR**  
ABV-IIITM Gwalior, India

#### CORE COMMITTEE

- DR. PINKU RANJAN (ORGANIZING CHAIR)**  
ABV-IIITM Gwalior, India
- DR. ARUN KUMAR (REGISTRATION CHAIR)**  
ABV-IIITM Gwalior, India
- DR. PRAVEEN SINGYA (PUBLICITY AND PROMOTIONS CHAIR)**  
ABV-IIITM Gwalior, India
- DR. SANDESH JAIN (PUBLICATION CHAIR)**  
ABV-IIITM Gwalior, India
- DR. GAURAV KAUSHAL (PHD FORUM CHAIR)**  
ABV-IIITM Gwalior, India
- DR. ALOK KUMAR KAMAL (FELLOWSHIP & AWARD CHAIR)**  
ABV-IIITM Gwalior, India
- DR. RAKESH CHOWDHURY (FINANCE & SPONSORSHIP CHAIR)**  
ABV-IIITM Gwalior, India
- DR. BISWABANDHU JANA (WORKSHOP & TUTORIAL CHAIR)**  
ABV-IIITM Gwalior, India
- DR. GAURAV PANDEY (TPC CHAIR)**  
ABV-IIITM Gwalior, India
- DR. PRAGYA SWAMI (WEB CHAIR)**  
ABV-IIITM Gwalior, India
- DR. PURNEDU MISHRA (TPC)**  
ABV-IIITM Gwalior, India



The 4th IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation (IATMSI-2026) will be held from **March 12 to 14, 2026**, at ABV-IIITM Gwalior, in collaboration with the IEEE Madhya Pradesh Section. As a **Scopus-indexed** global conference, IATMSI serves as a premier platform for advancing research in Artificial Intelligence, healthcare, energy, VLSI design, and sustainable technologies. Continuing its tradition of promoting impactful and interdisciplinary innovation, the 2026 edition will be conducted in a hybrid format, ensuring extensive engagement from academia and industry worldwide. With the theme **"Enabling the Change! Social Innovation for Sustainable Societies,"** IATMSI-2026 returns to the culturally rich and historically significant city of Gwalior, Madhya Pradesh, India.

### TRACKS AND TOPICS FOR IEEE IATMSI-2026

#### Track 1: Innovative Solutions for Healthcare

- Biomedical Instrumentation and Sensors;
- Bioengineering, Bioinformatics, Infection biology, Environmental Biotechnology;
- IoT and Soft Computing Applications in Healthcare;
- AI, Blockchain and Cloud computing in Healthcare;
- Healthcare Mobile and Web Applications & Telemedicine;
- Accelerating Healthcare with Data and AI to Meet COVID-19 Challenges;
- Ethics, Privacy, and Security in Healthcare;
- Digital Health;
- AI, Blockchain and Cloud computing in Healthcare;
- Other Related areas of Healthcare

#### Track 3: Artificial Intelligence (AI), IOT and Computer Vision Enabled Technologies

- Image Processing and Computational Intelligence in Agriculture;
- Biotechnology Solutions for Sustainable Agriculture;
- Applications of Image and Video Processing for Industrial Applications;
- Machine Learning & AI Approaches to Manufacturing Applications;
- High-Performance Computing, Cloud Computing, IoT based Technologies;
- Machine Learning (ML), Deep Learning and Natural Language Processing (NLP);
- Data Privacy and Protection, Cyber Security, Surveillance and Fraud Detection;
- Applications of AR/VR for Customer Engagement, Application of AI & ML in Management;
- Other Related areas.

#### Track 5: IT enabled Management for Social Change

- Entrepreneurship, Innovation, with Information Technology;
- Technological Forecasting and Social Change;
- Technology Roadmaps for Transition Management;
- IT Enabled Marketing;
- Consumer Technology;
- Big Data Analytics;
- Business Analytics;
- Sustainable Manufacturing through IT Enabled Technologies;
- Paradigm Shift in Human Resource Practices through the use of Digital Technologies;
- Health Care Management for Healthy Society;
- Technology-Enabled Financial Management;
- Other Related areas.

#### Track 2: Power, Control, Energy and Intelligent Transportation Technologies

- Intelligent Transportation, Internet of Vehicles;
- Control, Communication and Automation Enabled Technologies;
- Mechatronics and Robotics Technologies;
- Blockchain, Inter-Vehicle Wireless Communications Technologies;
- Electric and Hybrid-Electric Vehicles;
- Power Systems and Smart Grids;
- Nano-Fluids Dynamics for Industrial Applications;
- Renewable and Sustainable Energy Solutions;
- Smart Grid, Electric Vehicle, Battery Management System, Grid integration with RES, Electric actuators, Servo drives, and IoT interfaces;
- Machine Vibration & Condition Monitoring;
- Signal Processing for Machine Health Monitoring and RFID 3D Scanning;
- Intelligent Reflecting Surfaces;
- Reconfigurable Intelligent Surfaces;
- Unmanned Aerial Vehicles/Drones Technology;
- Other Related areas.

#### Track 4: Green Electronics, VLSI, Communication and Sensor Based Technologies

- Wireless Sensor Networks, Advances in Sensor Technology;
- Nanotechnology and Sensor Based Solutions for Environment-Friendly Agriculture;
- Green Technology and Rural Environmental Concerns;
- Technology in Agriculture for Sustainable Development;
- Hybrid Systems, Biosensors;
- Optical and Wireless Communications; Technologies for 5G and beyond Communication;
- Antenna Design;
- VLSI Design, Embedded System and Emerging Technologies for the Social Change;
- IC Design and Testing, Flexible Electronics and sustainable Technologies;
- Communication Technologies and Networks, Digital Manufacturing;
- Signal & Image Processing, LORA Functioning in Industrial Environment;
- Mobile HMI for Electronic Products;
- Nanotechnology Based Human-Centered Designs;
- Other Related areas.

### SUBMISSION INFORMATION

Authors must submit original, unpublished papers (max 6 pages, IEEE double-column format) via **Microsoft CMT**; non-compliant papers will be rejected without review. Accepted papers require at least one paid registration and presentation at IATMSI 2026 for IEEE Xplore inclusion. <https://iatmsi.iiitm.ac.in/paper-submission/>

Scan to Submit



### IMPORTANT DATES

**DECEMBER 20, 2025**

Paper Submission Due Date

**DECEMBER 30, 2025**

Review Notification Deadline (Accept, Revise, Reject)

**DECEMBER 31, 2025**

Nomination for Awards

**DECEMBER 31, 2025**

Camera-ready Paper Due and Early Bird Registration Due Date

**FEBRUARY 01, 2026**

Last Date of Registration

SCAN FOR WEBSITE, AWARDS, GRANTS, REGISTRATION & OTHER DETAILS



### REGISTRATION FEES (WITH GST)

Category	Early Bird Registration (Until 31st Dec. 2025)				Regular Registration (After 31st Dec. 2025)			
	Indian Delegates		International Delegates*		Indian Delegates		International Delegates*	
	IEEE Member	Non-IEEE Member	IEEE Member	Non-IEEE Member	IEEE Member	Non-IEEE Member	IEEE Member	Non-IEEE Member
Tutorial/Workshop Attendee	500₹	600₹	20\$	30\$	800₹	1000₹	30\$	40\$
Student Authors (UG/ PG/ PhD/Any Other)	6400₹	7500₹	150\$	180\$	7400₹	8500₹	175\$	205\$
Professional Authors (Academician/ Industry/Any Other)	7600₹	8700₹	180\$	210\$	8600₹	9700₹	210\$	240\$
Co-Authors/ Attendees/Accompanying Person (without Conference Kit)*	2500₹	3500₹	60\$	70\$	3500₹	4500₹	80\$	90\$
Co-Authors/ Attendees/Accompanying Person (with Conference Kit)*	3500₹	4500₹	80\$	90\$	4500₹	5500₹	100\$	120\$