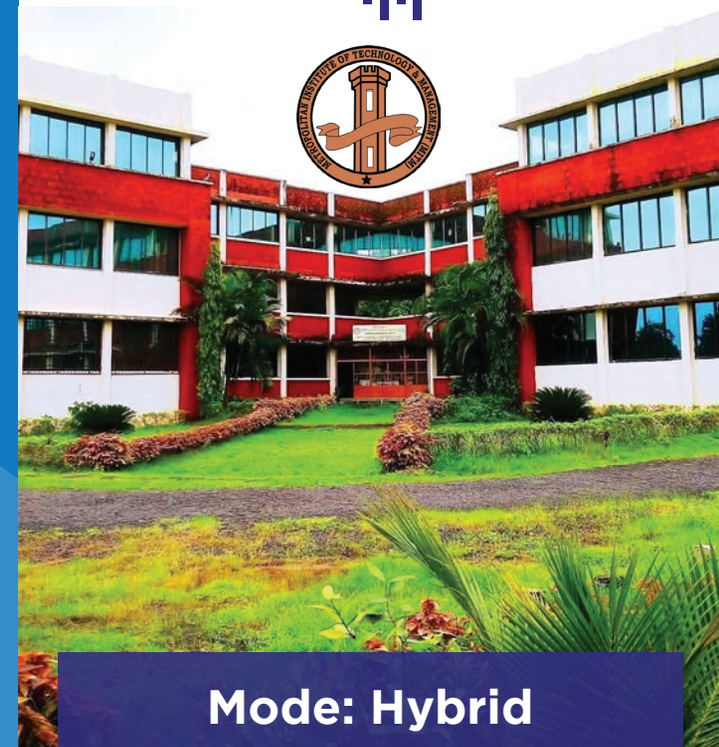


Organises

**1<sup>st</sup> International Conference  
on Advances in Science &  
Multidisciplinary Engineering  
ICASME-2026****Mode: Hybrid**  
Scheduled on  
**23<sup>rd</sup> & 24<sup>th</sup> March 2026****CALL FOR PAPERS:**

1<sup>st</sup> International Conference on Advances in Science and Multidisciplinary Engineering invites original, unpublished papers from researchers, academicians, industry professionals, and PG and UG students. Manuscripts must follow the prescribed template (<https://mitm.ac.in/icasme26/temp>) and be submitted to [icasme@mitm.ac.in](mailto:icasme@mitm.ac.in) before the deadline.

Submission of a manuscript implies that the work has not been published previously and is not under review elsewhere for any conference or journal. The corresponding author must ensure that all co-authors have approved the submission.

Authors will be informed about the acceptance of their papers via email after the review process. In case the manuscript exceeds the prescribed page limit, additional charges will be applicable as per the journal or proceedings guidelines.

After expert review and acceptance, authors are required to submit the camera-ready paper in both **.doc** and **.pdf** formats along with the duly filled copyright form, registration form, and proof of e-transfer, to the same conference email ID.

All registered participants will receive a **conference kit** and a **soft copy of the conference proceedings**.

All accepted papers will be published in the **conference proceedings with an ISBN (to be announced)** as well as **UGC-compliant reputed journals with a unique DOI number** and selected high-quality papers will be considered for publication in **SCOPUS-indexed**. An **e- certificate** will be provided to all registered participants.

**CONFERENCE THEME:**

**"Strategies for Sustainable Development: Science, Multidisciplinary Engineering & Society"**

**IMPORTANT DATES:**

Paper Submission Deadline: 28-02-2026  
Acceptance, Revision and Notification Due: 05-03-2026  
Camera Ready Paper and Registration: 09-03-2026  
Display Presentation Schedule: 16-03-2026  
Conference Dates: 23-03-2026 & 24-03-2026

**CONFERENCE OBJECTIVES:**

- Promote Knowledge Exchange
- Encourage Interdisciplinary Collaboration
- Highlight Sustainable Innovations
- Bridge Academia and Industry
- Inspire Young Researchers
- Strengthen International Networks
- Contribute to Global Solutions

**CONFERENCE WEBSITE FOR REGISTRATION:**

<https://mitm.ac.in/icasme26>

**REGISTRATION FEES:**

PARTICIPATION CATEGORY	INDIAN	ABROAD
Academicians	Rs. 2000/-	150 \$
Students (UG/PG/Ph.D.)	Rs. 1500/-	100 \$
Industry Professionals	Rs. 2500/-	200 \$

**AVAILABLE PAYMENT METHODS:**

There are two payment options available for the First International Conference on Advances in Science and Multidisciplinary Engineering (ICASME).

**SCAN TO PAY:****ACCOUNT DETAILS:**

Account Name: Metropolitan Institute Of Technology & Management  
Bank Name: Union Bank of India  
Account Number: 520101249909839  
Branch: Oros, Sindhudurg - 416812, IFSC Code: UBIN0568643  
Account Type: Savings

**Note:** - After making your payment, download the Registration Form, fill it out, and email it to [icasme@mitm.ac.in](mailto:icasme@mitm.ac.in). along with your payment information

**ABOUT COLLEGE:**

Metropolitan Institute of Technology and Management (MITM) is a premier technical institute located at Sukalwad, near Sindhudurg Railway Station, Taluka Malvan, District Sindhudurg, Maharashtra, India. The institute offers a calm and academically focused environment in the Konkan region. Established in 2011, MITM is a private, unaided, self- financing, co-educational technical institution committed to quality education and skill development in engineering and Science disciplines.

MITM is affiliated with the University of Mumbai for its B.E. and B.Sc. programs and with the Maharashtra State Board of Technical Education (MSBTE) for diploma programs. The institute is approved by the All India Council for Technical Education (AICTE) and the Directorate of Technical Education (DTE), Government of Maharashtra.

The institute is accredited by the National Assessment and Accreditation Council (NAAC), is ISO 9001:2015 certified, and is recognized as a Green, Environment, and Energy Audited Institution, reflecting its commitment to academic excellence, quality systems, and sustainable practices.



**ABOUT CONFERENCE:**

The First International Conference on Advances in Science and Multidisciplinary Engineering (ICASME), organized by Metropolitan Institute of Technology and Management (MITM), will take place on 23<sup>rd</sup> and 24<sup>th</sup> March 2026. The conference will bring together researchers, academicians, industry professionals, and scholars from around the world to share ideas, research outcomes, and technological innovations.

ICASME offers a vibrant platform for interdisciplinary exchange through keynote talks, technical sessions, and panel discussions that focus on emerging trends, practical challenges, and sustainable solutions. Beyond knowledge sharing, the conference encourages networking and collaboration, fostering meaningful connections and research partnerships aimed at real-world impact and societal development.

**ORGANIZATION COMMITTEE:**

**Chief Patrons**

- Hon'ble Mr. Santosh Pal**, President, JBF
- Hon'ble Mr. Vinod Kadam**, Vice President, JBF
- Hon'ble Mrs. Neha Pal**, Secretary, JBF
- Hon'ble Mrs. Vrushali Kadam**, Treasurer, JBF
- Hon'ble Mr. Ketan Kadam**, Director, MITM

**Patron**

- Dr. Shailendra Dhanal**, Principal, MITM

**Conference Chairs**

- Prof. Poonam Kadam**, Vice Principal (Academics & Administration)
- Prof. Vishal Kushe**, Vice Principal (Examination & Institute Management)

**Convenors**

- Prof. Roshani Varak**, HoD, Computer Engineering
- Prof. Aniruddha Zantye**, HoD, Diploma in Mechanical Engineering

**Co-Convenors**

- Prof. Heenali Korgaonkar**, Assistant Professor, EXTC Engineering
- Prof. Siddharth Jadhav**, HoD, Civil Engineering

**Core Committee**

- Prof. Janki Pawaskar**, HoD, EXTC Engineering
- Prof. Sanjay Koorse**, HoD, Mechanical Engineering
- Prof. Akshay Parulekar**, HoD, B.Sc. Computer Science and IT
- Prof. Siddhesh Shinde**, HoD, Science and Humanities
- Prof. Nirmiti Tawte**, HoD, Diploma in Civil Engineering
- Prof. Rohit Khatavkar**, Assistant Professor, Computer Engineering
- Prof. Abhijeet Naik**, Assistant Professor, Civil Engineering
- Mr. Rakesh Pal**, Head, Marketing and Logistics

**Advisory Committee**

- Dr. Aspasia Simpsi**, Researcher, Ministry of Education, Religions, and Sports, Greece
- Dr. Jagdish Bakal**, Principal, Pillai HOC College of Engineering and Technology, Mumbai
- Dr. Vijaykumar Pawar**, Principal, A. C. Patil College of Engineering, Navi Mumbai
- Dr. Dilip Bharmal**, Principal, Shri Pancham Khemraj Mahavidyalaya, Sawantwadi
- Dr. Duradundi Badkar**, Principal, SSPM College of Engineering, Kankavli
- Dr. Raman Bane**, Principal, Yashwantrao Bhonsale Institute of Technology, Sawantwadi
- Prof. Francisco Falcone**, Head, Institute of Smart Cities (ISC), UPNA, Spain
- Prof. Leonidas Anthopoulos**, Professor, University of Thessaly, Greece
- Prof. John Kontos Emeritus**, Professor of Artificial Intelligence, Athens, Greece

- Dr. Sangram Patil**, Professor and Director (Academics), D Y Patil Agricultural & Technical University, Kolhapur
- Dr. Sushree Sangita Mishra**, Associate Professor, Civil Engineering, Amity School of Engineering & Technology, Amity University, Mumbai
- Dr. Seema Patil**, Dean Academics, Ashokrao Mane Group of Institutions, Kolhapur
- Dr. Mithun Aush**, Professor, Chhatrapati Shahu College of Engineering, Chhatrapati Sambhaji Nagar
- Dr. Rahul Dandage**, Program Director, Ram Charan School of Leadership, MIT World Peace University, Pune

**Technical Committee**

- Prof. Pranav Sawant | Prof. Vinayak Rane | Prof. Mrunali Kudtarkar | Prof. Divya Bhogaonkar | Prof. Laxmi Sawant | Prof. Devendra Dhond | Prof. Pratik Rane | Prof. Tanaji Shinde | Prof. Sai Pawar | Prof. Akshata Gaonkar | Prof. Tanvi Singhan**

**SESSIONS AND TRACKS**

The conference covers, but is not limited to, the following broad areas:

- Science:** Physics, Chemistry, Mathematics, Biological Sciences, Environmental Science and Sustainability
- Computer Science & IT:** CSE, IT, AI, ML, Cyber Security, Data Science, Software Engineering
- Civil Engineering:** Structural Engineering, Construction Technology, Geospatial and Environmental Engineering
- Electrical & Electronics:** Electrical, ECE, EEE, Telecommunication, Power Electronics, IoT, Robotics, Automation, Smart Systems
- Mechanical & Production:** Mechanical, Automobile, Production, Industrial and Manufacturing Engineering
- Multidisciplinary Engineering:** Renewable Energy, Electric Vehicles, Smart Infrastructure, Biomedical Engineering, Nanotechnology, Industry 4.0, Smart Cities and Rural Development

*Research papers from allied, emerging, and interdisciplinary areas beyond the above tracks are also welcome and will be considered for acceptance*

**CONTACT:**

PROF. ROSHANI VARAK  
**+91 91301 86519**

PROF. ANIRUDDHA ZANTYE  
**+91 95034 33795**

