

SPONSORSHIP

The Organizing Committee of ICME 2026 invites sponsors to gain high visibility at this prestigious international event, connecting with leading experts from academia, research, and the energy and metrology industries. Sponsorship offers a strong platform for Industry-Academia collaboration, brand enhancement, and engagement with global innovators and policymakers. Sponsors can showcase their products, technologies, and solutions through exhibitions and key conference events. A range of attractive sponsorship packages ensures meaningful engagement and maximum outreach.

CATEGORY	CONTRIBUTION	CATEGORY	CONTRIBUTION
TITLE	ABOVE ₹ 5 LAKHS	GOLD	₹ 2 LAKHS
PLATINUM	₹ 5 LAKHS	SILVER	₹ 1 LAKH
DIAMOND	₹ 3 LAKHS	GALA DINNER	₹ 2 LAKHS
EVENT	₹ 0.25 - ₹ 2.5 LAKHS	LUNCH	₹ 1.5 LAKHS

CONFERENCE THEME

"MEASUREMENT OF ENERGY AND RELATED QUANTITIES"

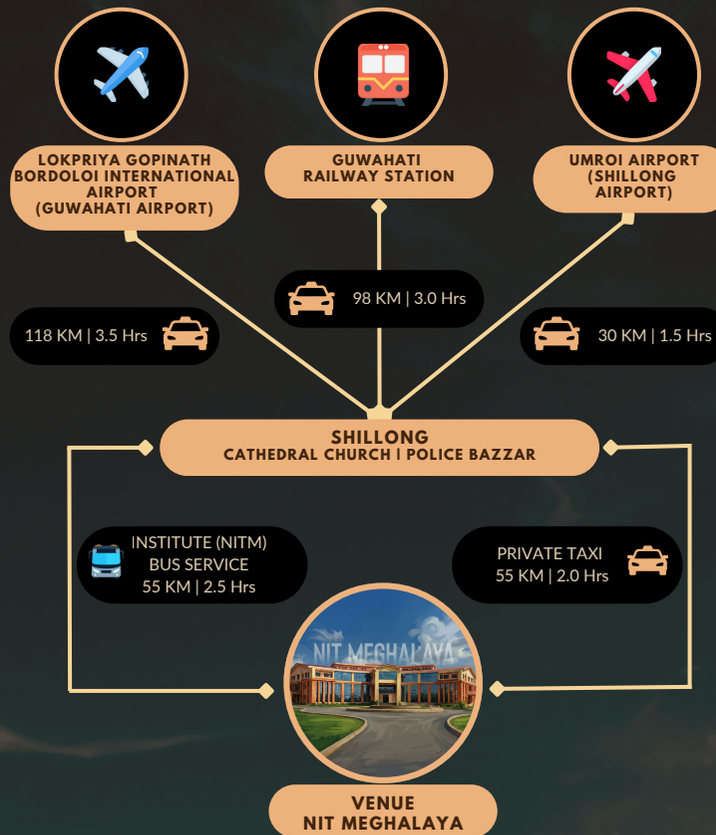
ABOUT MEGHALAYA

Known as the "Abode of Clouds," Meghalaya is a biologically diverse state in Northeast India, renowned for its dramatic landscapes and unique geological features. It is home to the world's wettest regions, Mawsynram and Cherrapunji, and is characterized by its high-altitude plateaus, rolling hills, and cascading waterfalls. Beyond its scenic beauty, Meghalaya is a significant hub for ethnobotanical research and environmental studies, boasting ancient "Sacred Groves" and the ingenious bio-engineering of Living Root Bridges created by the Khasi and Jaintia tribes. Popular Tourist Destinations:

- Nohkalikai Falls: India's tallest plunge waterfall
- Seven Sisters Falls: Iconic seven-segment waterfall
- Mawmai Cave: Limestone cave with striking formations
- Dainthlen Falls: Scenic falls with cultural significance
- Kynrem Falls: Three-tiered waterfall amid lush greenery
- Living Root Bridges: Unique bio-engineered bridges by Khasi communities
- Arwah Cave: Fossil-rich cave with narrow passages
- Eco Park: Viewpoint overlooking gorges and waterfalls

For more details visit <https://www.meghalayatourism.in/>

HOW TO REACH US



CONTACT US

REGISTER



www.icme2026.com

For any query, please contact:

icme2026@nitm.ac.in



International Conference on Measurement of Energy ICME 2026

Organized by

राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय
**NATIONAL INSTITUTE OF TECHNOLOGY
MEGHALAYA**

CONFERENCE DATE
07 - 09 OCT 2026

in association with

**INTERNATIONAL MEASUREMENT
CONFEDERATION (IMEKO) - TC20
&
METROLOGY SOCIETY OF INDIA (MSI)**

Venue

NIT MEGHALAYA

Saitsohpen, Sohra - 793108,
Meghalaya, India



ABOUT ORGANIZERS

The ICME 2026 is organized jointly by the NIT Meghalaya, IMEKO – Technical Committee 20 (TC20), and the Metrology Society of India (MSI). NIT Meghalaya, Sohra, Meghalaya, India, an Institute of National Importance under the Ministry of Education, Govt. of India, offers B.Tech, M.Tech, MCA, M.Sc., and PhD in engineering, sciences, and management, with a strong emphasis on research, innovation, and interdisciplinary learning in emerging areas of science and technologies. IMEKO TC20, operating under the International Measurement Confederation, focuses on advancing scientific and technical knowledge related to energy measurement and metrology through international conferences, working groups, and collaborative research initiatives. The Metrology Society of India (MSI), a professional body supporting the Indian metrology ecosystem, promotes education, training programs, workshops, and professional development activities aimed at strengthening measurement science and standards across academia, research institutions, and industry. Together, these organizations provide a strong academic, scientific, and professional foundation for ICME 2026.

ABOUT ICME 2026

The International Conference on the Measurement of Energy (ICME 2026), to be held under the aegis of IMEKO's TC20 in Sohra (Cherrapunjee), Meghalaya, from 7–9 October 2026, will bring together global experts in metrology, instrumentation, energy systems, and related fields. As part of IMEKO, a non-governmental federation established in 1958 devoted to promoting international exchange of scientific and technical information in measurement and enhancing cooperation among researchers and industry worldwide, the conference will provide a premier forum for sharing cutting-edge developments in energy measurement, instrumentation standards, calibration, and sustainable energy solutions. The ICME 2026 aims to foster collaboration among academics, industry professionals, and young researchers, facilitating knowledge transfer, rigorous technical discussions, and innovative research directions. Set against the backdrop of Meghalaya's unique landscape, the event will also offer participants a culturally rich and intellectually stimulating environment, bridging global metrology standards with local energy and sustainability challenges.

SCOPE OF THE CONFERENCE

Following are the scope of the conference. However, it is not limited to the below list

- Thermo-physical properties of energy carriers
- Combustion diagnostics & monitoring
- Smart grids & energy network measurement standards
- Renewable energy metrology & diagnostics
- Energy efficiency assessment: machines, buildings & smart cities
- Measurement challenges in fuel cells, storage & energy harvesting systems
- Digitalization & quantum technologies in energy metrology
- Metrology in advanced and smart manufacturing processes

ABSTRACT SUBMISSION

Researchers are invited to submit abstracts online in the prescribed format, aligned with the conference themes, on or before 15 April 2026. The submission template is available on the conference website: <https://www.icme2026.com>. Accepted papers that fully comply with the format and are linked to a registered participant will be published in the Scopus-Indexed conference proceedings. Selected papers, recommended by session chairs, may be considered for publication in Scopus-Indexed and SCI journals.

IMPORTANT DATES

Abstract Submission Deadline: 15 April 2026
 Acceptance Notification: 15 May 2026
 Early Bird Registration Deadline: 31 July 2026
 Registration Closes: 31 August 2026

CONFERENCE DATE
07 - 09 OCT 2026

REGISTRATION FEES

CATEGORY	EARLY BIRD REGISTRATION	LATE REGISTRATION
	INDIAN FOREIGN	INDIAN FOREIGN
STUDENT	₹ 6500 €80	₹ 9000 €100
ACADEMICIAN	₹ 9000 €100	₹ 11000 €120
INDUSTRY/ RESEARCH LAB	₹ 11000 €120	₹ 13000 €150
ACCOMPANYING PERSON/ OTHERS	₹ 8000 €80	₹ 10000 €100

The registration fees is inclusive of GST

ORGANIZING COMMITTEE

Patron

Prof. Pinakeswar Mahanta, Director, NIT Meghalaya

General Chair

Dr. Koushik Das, NIT Meghalaya

Organizing Secretary

Dr. Shaik Affijulla, NIT Meghalaya

Technical Program & Publication Chairs

Dr. Sanjoy Debbarma
 Prof. Gitish K. Dutta
 Dr. Naba Kamal Nath
 Dr. Kishore Debnath
 Dr. Maneswar Rahang
 Dr. Arunima Dutta
 Dr. Suraj Gupta

Dr. Shankar G. Aggarwal,
 Chief Scientist, CSIR-NPL &
 Vice President- MSI
 Dr. Sanjay K. Srivastava,
 Sr. Principal Scientist, CSIR-NPL &
 General Secretary- MSI
 Dr. D. D. Shivagan,
 Sr. Principal Scientist,
 CSIR-NPL and Treasurer- MSI

Sponsorship & Finance Committee

Dr. Atanu Singha Roy, Convenor
 Dr. Bibhas Manna, Member
 Dr. Dibyendu Adak, Member
 Dr. Rajat Subhra Das, Member

International Advisory Committee

Dr. Bo Shu,
 Chair IMEKO TC 20
 Prof. Dr. Pranay Morajkar,
 Vice Chair IMEKO TC 20
 Dr. Atsuki Komiya,
 Tohoku University, Japan
 Dr. Jeerasak Pitakarnnop,
 NIM Thailand
 Prof. Venu Gopal Achanta,
 Director, CSIR-NPL & President, MSI
 Prof. Dr. Ravi Fernandes,
 PTB Germany
 Dr. Ramesh Narayanaswamy,
 Curtin University, Australia
 Prof. Dr. Sabrina Zellmer,
 TU Braunschweig
 Dr. Sibendu Som,
 University of Chicago, USA

National Advisory Committee

Dr. Shivkumar Jaiswal,
 Vice President MSI India
 Prof. Dr. Anand Krishnaswamy,
 IIT Madaras
 Prof. C. Balaji,
 IIT Madras
 Prof. Debabrata Sen,
 IIT Kharagpur
 Prof. Dipankar Sanyal,
 Jadavpur University
 Dr. Mira Mitra,
 IIT Bombay
 Prof. Dr. Kritika Narayanaswamy,
 IIT Madaras
 Prof. K. Muralidhar,
 IIT Kharagpur
 Prof. Dr. Saroj Baral,
 BITS Goa