



International Conference on Advanced Materials & Manufacturing for Sustainability

(ICAMMS-2026)

12-14 March 2026

Theme: Energy | Efficiency | Economy

Organized by

Department of Mechanical Engineering

Visvesvaraya National Institute of Technology, Nagpur



Academic Partners











ABOUT THE CONFERENCE

The Department of Mechanical Engineering, Visvesvaraya National Institute of Technology, Nagpur, INDIA is organizing an International Conference on Advanced Materials & Manufacturing for Sustainability (ICAMMS-2026) with a theme on Energy, Efficiency, Economy is scheduled during 12-14 March 2026 in association with DIAT Pune, NIT Surathkal, NIT Delhi, IIITDM Kancheepuram and Manipal Institute of Technology (MAHE), India on VNIT Campus.

The objective of ICAMMS-2026 is to promote advanced research on the recent developments of materials and manufacturing processes which are sustainable. The conference aims to foster the theme through various Plenary and Invited expert lectures, oral presentations and industrial demonstrations addressing the most advanced areas relevant to the conference.

ICAMMS-2026 is an effort to create an international platform to share and discuss the scientific aspects and research relevance among academic, research and industrial personnels.

CONFERENCE TRACKS

Research papers are invited in the area of sustainable materials and manufacturing focussed in the following tracks, but not limited to:

Advanced Manufacturing & Material Characterization

Mechanical Properties, Nanofabrication, Additive Manufacturing, Advanced Materials Machining, Materials Testing & Processing, Smart Manufacturing, Thin Film Fabrication, Process Optimization, Sustainable Manufacturing, Surface Engineering & Coatings, Microscopy and Imaging, Advanced Characterization Techniques, X-ray Diffraction, Surface Analysis, High Temperature Materials, High Entropy Alloys, Tribology & Corrosion.

Material Synthesis for Energy Conversion & Storage

Metal/Non-metals, Mixed Metals Oxides, Composites, Polymer based Nanomaterials, Energy Harvesting, Supercapacitors, Electro-Chemical Storage, Solar Energy Conversion, Thermoelectric Materials, Hydrogen Storage, Solid-State Batteries, Graphene-based Materials, Sustainable Energy Solutions.

Materials & Structures with Extreme Functionalities

Metamaterials, Quantum Materials, Ultra-High-Strength Alloys, High-Temperature Superconductors, Responsive Materials, Adaptive Structures, High-Pressure Materials, Ultrafast Devices, Energy-Dissipating Structures, High-Efficiency Energy Devices, Wear-Resistant Coatings.

Frontier areas of Research in Engineering and Technology

Other allied research areas related to Advanced Materials & Manufacturing, Casting, Metal Forming, Temperature, Heat Transfer, Material Design, Marine Structures, Underwater Naval applications.

CONFERENCE COMMITTEE

PATRON

Prof. Prem Lal Patel

Director, VNIT Nagpur

GENERAL CHAIR

Prof. A B Andhare

Head, Department of Mechanical Engineering VNIT Nagpur

CONVENORS

Dr T V K Gupta & Dr A K Singh

Department of Mechanical Engineering VNIT Nagpur

COORDINATION COMMITTEE

Dr Gaurav Tiwari, VNIT Nagpur

Dr Trushar B Gohil, VNIT Nagpur

Dr Nitin Lautre, VNIT Nagpur

Dr Dhananjay A Jolhe, VNIT Nagpur

Prof. Shital S Chiddarwar, VNIT Nagpur

Dr M S Kotambkar, VNIT Nagpur

Dr A A Thakre, VNIT Nagpur

Dr Rahul Tarodiya, VNIT Nagpur

Dr Anvesh Reddy, VNIT Nagpur

Dr Ajinkya Baxy, VNIT Nagpur

Dr H P Jawale, VNIT Nagpur

NATIONAL ACADEMIC COORDINATORS

Prof. Dinesh Singh Thakur

Defence Institute of Advanced Technology, Pune, INDIA

Dr Jitendra Kumar Katiyar

Manipal Institute of Technology (MAHE), Manipal,

Karnataka, INDIA

Dr Ranjeet Kumar Shahu

National Institute of Technology Surathkal,

Karnataka, INDIA

Dr Avinash Kumar Seth

Indian Institute of Technology Design & Manufacturing,

Kancheepuram, INDIA

Dr Leeladhar Nagdeve

National Institute of Technology Delhi, INDIA

INTERNATIONAL ADVISORY BOARD

Prof. Tanveer Hussain, University of Nottingham, UK

Prof. Anand Jagota, Lehigh University, USA

Prof. R V Rao, SVNIT Surat

Prof. J Ramkumar, IIT Kanpur

Prof. Ramesh Singh, IITB Mumbai

Prof. Shrikant Joshi, University West, Sweden

Prof. T N Singh, IIT Patna

Prof. J Wang, University of New South Wales, Australia

Prof. NR Thote, VNIT Nagpur

Prof. Alessandro Ruggiero, University of Salerno, Italy

Dr Binnur Sagbas, YILDIZ Technical University, Turkey

Dr Abdul Samad Mohammed, KFUPM, Saudi Arabia

Dr-Ing. Elena Lopez, Fraunhofer Institute for Material and Beam Technology

Dr Palani Balaya, NUS, Singapore

NATIONAL ADVISORY BOARD

Prof. Amitava De, IITB Mumbai

Prof. Sujit Sinha, IIT Delhi

Prof. Puneet Tandon, PDPM IIITDM Jabaipur

Prof. G Saravana Kumar, IIT Madras

Prof. R Rangarajan, IISc Bangalore

Prof. Sumitra Paul, IIT Kharagpur

Dr P Suresh Babu, ARCI, Hyderabad

Dr K D Dhote, ARDE, Pune

Prof. Mukul Shukla, MNNIT Allahabad

Prof. Manoj Kumar, IIT Roorkee

Dr John Rozario Jegaraj, DRDL, Hyderabad

Prof. A. Arul Jeyakumar, SRMIST, Kattankulathur, Chennai

Prof. Srikanth Bontha, NIT Surathkal

Prof. Manas Das, IIT Guwahati

Dr Swati Biswas, GTRE, Bangalore

Prof. I A Palani, IIT Indore

Mr. Shahnawaz Ahmed, DMRL, Hyderabad

Prof. KR Ravi, IIT Jodhpur

Prof. M V Ravishankar, IIT Tirupati

Dr Harish C. Barshilia, NAL, Bangalore

Prof. Sreekanth D, VIT Chennai

Dr G Karthikeyan, BIT-Pilani, Goa

Dr Krishna Guguloth, NML, Jamshedpur

Dr Pankaj Tambe, VIT Amravati, AP

PLACES TO VISIT NEAR BY

Jungle Safari Pench 100 kms from Nagpur

Ramtek Fort Temple

70 kms from Nagpur

Jungle Safari Tadoba
150 kms from Nagpur



VISITING PLACES IN NAGPUR



Deekshabhoomi



Dragon Palace



Swaminarayan Temple



Gorewada Zoo

Category	Amount(INR)	Privileges and Benefits
Platinum Sponsor	₹8,00,000	Prime logo placement on all event materials, exhibition stalls, 10 delegate passes, acknowledgment during inaugural and valedictory sessions.
Diamond Sponsor	₹5,00,000	Prime logo placement on all event materials, complimentary exhibition stall, 06 delegate passes, acknowledgment during inaugural and valedictory sessions.
Gold Sponsor	₹3,00,000	Logo display on all conference materials, 03 delegate passes, acknowledgment during key sessions.
Silver Sponsor	₹2,00,000	Logo display on conference website and program schedule and 02 delegate pass

SOUVENIR ADVERTISEMENT

Outside Back Cover Page Rs.50,000/- + GST (Multicolour)

Inside Front & Back Cover Rs.35,000/- + GST (Multicolour) Inside Full Page Colour Rs. 20,000/- + GST

Inside Half Page Colour Rs. 15,000/- + GST

STALL SPONSORS

Stall Size : 3m x 3m
(Rs 50,000/- + GST)

1 Conference registration coupon.

IMPORTANT DATES

: -16th November 2025 (Extended Till 30th November 2025) **Abstract Submission**

Before 5th December 2025 **Abstract Acceptance**

31st December 2025 **Full Paper Submission**

15th January 2026 **Revised Paper Submission:**

REGISTRATION FEE

	Early Bird Registration (Before 31/12/2025)		Late Registration (From 01/01/2026)	
Registration Fees	Indian Authors	International Authors	Indian Authors	International Authors
Faculty/Scientists	6,000+GST	US\$ 250	7000+GST	US\$ 300
Industry Personnel	8,000+GST	US\$ 350	10,000+GST	US\$ 400
PhD Scholars	5,000+GST	US\$ 150	5,500+GST	US\$ 200
B.Tech/M.Tech Students	2,500+GST	US\$ 100	3,000+GST	US\$ 150

REGISTRATION PAYMENT LINK

https://pay.vnit.ac.in/event

PROBABLE PUBLICATION PARTNERS

Special Issue: Industrial Lubrication and Tribology (Scopus/SCIE indexed)

Special Issue: Materials Science and Engineering Technology (Wiley Pub., Scopus/SCIE indexed)

Special Issue: International Journal of Applied Ceramic Technology (Scopus/SCIE indexed)

Special Issue: Proc. of IMechE Part J: Journal of Engineering Tribology (Scopus/SCIE indexed)

Special Issue: Journal of Advanced Manufacturing, ELSPublishing (Scopus indexed)

Springer Lecture Notes in Mechanical Engineering (Scopus indexed)

