

"Shaping Sustainable Futures Through Advanced Materials"



ICAMGES 2026

INTERNATIONAL CONFERENCE ON ADVANCED MATERIALS, GREEN ENERGY & SUSTAINABILITY

February 5-7, 2026

VENUE: KARIAVATTOM CAMPUS,
UNIVERSITY OF KERALA, THIRUVANANTHAPURAM

OBJECTIVES

ICAMGES 2026 will serve as a multidisciplinary platform to

- Promote cutting-edge research
- Foster interdisciplinary collaborations
- Inspire students towards science, innovation and sustainability
- Address global challenges related to energy security, climate change and sustainable growth

TARGETED PARTICIPANTS

Students & Researchers
Faculty members & Scientists
Industry professionals
Policy makers & Sustainability practitioners

IMPORTANT DATE

Abstract Submission & Registration
deadline : 15th January, 2026

Scan the QR code



[Click here to register](#)

ADVANCED MATERIALS

Nanomaterials & Nanotechnology
Functional & Smart materials
Energy storage materials
Catalysts & Electrocatalysts
Biomaterials & Polymer composites
AI-driven materials

Proceedings will be
published with ISBN
number

GREEN ENERGY

Solar, Wind & Hybrid energy systems
Hydrogen energy & Fuel cells
Bioenergy & Waste-to-Energy
Bioelectrochemical systems & MFCs
Energy conversion & Storage technologies
Power electronics for renewable energy

Focus areas

BANK DETAILS

A/C No. 120038151913
IFSC Code CNRB0002762
Branch- Canara Bank Kazhakoottam
Account Name- ICAMGES 2026
UPI ID: cnb.191320252738@cnrb

SUSTAINABILITY

Sustainable materials & Green chemistry
Carbon neutrality & Climate action
Circular economy & Waste management
Environmental monitoring & Pollution control
Sustainable energy policy & Management

REGISTRATION FEE

Students - ₹ 750
Researchers - ₹ 1500
Faculty - ₹ 2000
Industry - ₹ 3000



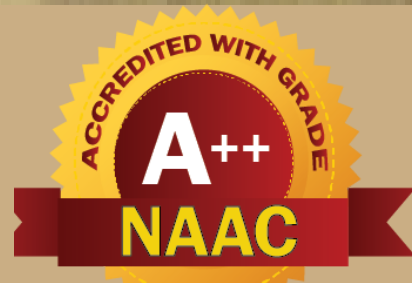
Organizing Secretary

Dr. Ani Deepthi
HOD & Assistant Professor
Department of Chemistry
University of Kerala

Contact

Dr. Sameera S. : + 918907971866
Dr. Deepa M. J. : + 919633158647
Assistant Professors
Department of Chemistry
University of Kerala

icamges@gmail.com



ORGANIZED BY

DEPARTMENT OF CHEMISTRY &
CENTRE FOR RENEWABLE ENERGY & MATERIALS
UNIVERSITY OF KERALA, THIRUVANANTHAPURAM

In collaboration with different institutions