## INTERNATIONAL CONFERENCE ON

# ADVANCED MATERIALS FOR HEALTH, ENVIRONMENT AND ENERGY (ICAMHEE-2025)



26-27 February, 2025 Venue: Rumi Library

#### Organized By

Department of Chemistry and DST-PURSE Islamic university of Science and Technology



#### **Important Dates**

Abstract Submission Deadline: 31st January 2025 Acceptance Notification: 5th Febuary 2025 Last Date of registration: 10th February 2025

#### Online Registration Link and QR Code

 $\frac{https://docs.google.com/forms/d/1fceUdlLDoocp \ 5KCzvQXz8u}{EVKCabSORyYZEkkdZZCU/edit}$ 



#### **REGISTRATION FEE**

For Faculty: INR 2000 Research Scholars: INR 800 Students: INR 500 Foreigners: INR 8,000

IUST, Awantipora , Kashmir https://iust.ac.in

#### **Supported By**

Defense Research and Development Organisation (DRDO)



#### **Bank Details for Registration Fee Payment**

Account No: 069304052000007
Account Name: HOD Chemistry
Bank Name: Jammu and Kashmir Bank
Branch: IUST, Awantipora
IFSC Code: JAKA0ECIUST

**SCAN & PAY** 



Participants may book hotels online. However, the hotel listed below will offer concessional rates, and the organizers will provide transportation from below listed hotel to the venue (IUST)

The countryside resorts, Srinagar, Kashmir https://thecountrysideresorts.com/



Prof. Shakil Ahmad Romshoo Honorable Vice Chancellor, IUST, Kashmir



Prof. A.H. Moon. Dean of Academic Affairs, IUST



Prof. Sheikh Javid Ahmed Dean Research, IUST

#### **About Conference**

International Conference on Advanced Materials for Environment, Energy and Health (IAMEEH-2024) will be dedicated to recent advances in the field of the design and synthesis of the materials and exploring the application in the different fields focusing on different SDGs like Good Health and Well-being, Clean Water and Sanitation, Affordable and Clean Energy, Sustainable Cities and Communities, Climate Action, Responsible Consumption and Production. This conference will provide excellent platform that will offer a dynamic blend of professionals, experts from working in different areas of chemistry and biology from all around the country and demonstrates their research in both fundamental and applied areas to explore and fostering collaboration that will provide a pathway for future perspective. AMEEH-2024 will feature keynote/invited talks from international national experts and also sessions for our young scientists to contest for the best oral and poster presentation

### **About University**

The Islamic University of Science and Technology (IUST) was founded in 2005 with the goal of fostering an atmosphere that will allow young minds to flourish and grow into well-grounded torch bearers of our future. Since that time, the university has worked tirelessly to instill in its students not only a thorough and indepth academic education, but also righteous, scrupulous, and ethical values that will help shape a better present and, consequently, a trustworthy future, making them the cornerstone of a highly developed human civilization. IUST has noticed a slow but consistent rise in all areas of excellence. We have built cutting-edge labs, computing centers, library facilities, and online connectivity. There are 22 departments offering PG/UG degrees altogether

## **About Department**

The Department of Chemistry aims to become a nationally renowned leader in student education, competitive readiness, and 21st-century technology contributions. The Department is dedicated to giving students a first-rate teaching and learning environment to realize this goal. The Department has first-rate facilities, including cutting-edge labs, intelligent classrooms, and highly skilled researchers. The department has highly qualified faculty with doctorate and post-doctoral degrees from India and abroad. The department is well known and has received funding for projects from the ICMR, DST, SERB, CSIR, UGC, and DRDO. The department aims to cultivate scientific potential and provide students with an overview of contemporary research.

## **Advisory Committee**

Prof. Shakil Ahmad Romshoo, Hon'ble Vice-Chancellor, IUST Prof. Sasanka Deka, University of Delhi

Prof. A. H Moon, Dean Academic Affairs, IUST

Prof. Shiekh Javid, Dean Research, IUST

Prof. Ayub Qadri, Dean Health Sciences

Prof. Raymond J. Butcher, Howard University Washington

Prof. Imran Ali, JMI, New Delhi

Prof. Tokeer Ahmad JMI, New Delhi

Prof. K Ravichandran University of Madras

Prof. Farukh Arjmand, AMU, Aligarh

Prof. Kowsar Majid, NIT, Srinagar

Prof. Aminul Islam, AMU, Aligarh

Prof. Ajaz A. Dar, Kashmir, University

Dr. Irshad Ul Haq Bhat, University of Bahrain

Dr. Showkat Ahmad Bhawani, Universiti Malaysia Sarawa

Dr. Md Shaadat, Universiti Sains Malaysia

Contact Dr. Nisar Ahmad Dangroo Organizing Secretary

Email: amfeeh@gmail.com call on: 9906125410

# **Major Themes**

Functional materials (synthesis and design)

**Drug Delivery** 

CO<sub>2</sub> capture and utilization

**Environmental remediation** 

Computational biology

Electrocatalysis and photocatalysis

**Pharmaceutical Science** 

Advances in Drug Discovery and Drug Delivery Systems

Pharmacology and Toxicology

Supramolecular Chemistry

Design/Synthesis of Supramolecular Assemblies

Supramolecular Systems in Nanotechnology and Medicine

Host-Guest Chemistry/Molecular Recognition

**Nanomaterials** 

Functionalization of Nanomaterials for Biomedical Applications

Nanomaterials for Sustainable Applications

**Natural Products** 

Discovery and Isolation of Bioactive Natural Compounds

Natural Products in Drug Development and Therapeutics

# **Organizing Commiteee**

Dr. Aabid Hussain Shalla

Dr. Peer Bilal Ahmad

Dr. Nisar Ahmad Dangroo

Dr. Noor Ud Din Reshi

Dr. Manzoor Ahmad Dar

Dr. Imtiyaz Ahmad Bhat

Dr. Jan Mohammad Mir

Dr. Tehmeed Aijaz

Dr. Basharat Nabi Dar

Dr. Muzafar Ahmad Macha

Dr. Rais Ahmad Ganaie

Dr. Arsheed Ahmad Ganaie

Dr. Sajad Ahmad Bhat

Dr. Manzoor Ahmad Rather

Dr. Nisar Ahmad Malik

Dr. Saima Afzal

Dr. Muzzaffar Ahmad Bhat















Sponsors

