

# 2<sup>nd</sup> International Conference on Novel Materials and Technologies for Energy and Environment

Applications (NMTE<sup>2</sup>A) on 17-18 February, 2024

## Department of Chemical Engineering, BITS-Pilani, Hyderabad Campus

## **About the Conference**

BITS-Pilani Hyderabad Campus invites students, researchers, and delegates from academia and industry to participate in the two day International Conference on Novel Materials and Technologies for Energy and Environment Applications (NMTE<sup>2</sup>A - 2024). The NMTE<sup>2</sup>A-2024 aims to bring together interdisciplinary material scientists, researchers, and students to engage in fruitful discussions on their latest research ideas and progress. This conference will fundamental aspects technologies developed to target the open questions in energy and environment applications. The conference will have oral and poster presentations by delegates from organizations, academia. R&D Industries.

## **Call for Papers**

Full-length papers are invited from students, faculty, scientists and researchers in academia and industry to present their research findings. Selected articles will be considered for publication in SCOPUS- and SCI(E)-indexed journals after peer review. Discussions are underway for the special issues in Bulletin of Materials Science (Springer), Springer Proceedings in Materials and others. Environmental Science and Pollution Research (Springer, Q1, IF 5.8) is a partnering journal to publish selected articles in a special issue following peer-review as per the journal policy.

### Website Link



For Registration & Additional Information, visit https://www.bitspilani.ac.in/nmte2a



## Focus Areas (Not limited to)

- Computational Materials
- Polymers and Composites
- Sensors
- Green Hydrogen
- Hydrogen storage
- Green Materials
- Recycling Materials
- Water Treatment
- Al & ML in material design
- Nanotechnology
- Waste to Energy
- Functional Materials
- Modelling and Simulation
- Catalysis
- Energy Storage Devices
- Process Intensification
- Energy and Sustainability
- Phase Change Materials
- Petrochemicals
- Biomedical Engineering
- Carbon Capture Utilization & Sequestration (CCUS)
- Biotechnology

and other fields of chemical, materials science and applications.

Venue

BITS-Pilani Hyderabad Campus,

Jawahar Nagar, Kapra Mandal,

Hyderabad, 500078, Telangana,

INDIA.

Accomodation

Campus hostels may be

provided to the students

subject to availability.

Nearby hotels are available

on payment basis.

## **Important Dates**

Abstract Submission (Extended)	<del>15 Dec 2023</del> 31 Dec 2023	
Early Bird Registration*	31 Dec 2023	
Late Registration** (Extended)	<del>15 Jan 2024</del> 20 Jan 2024	
Full Paper Submission	31 Jan 2024	

## **Registration Fees**

Category	Indian Author	Foreign Author
UG/PG Student	₹ 2000*	\$ 100*
	₹ 2500**	\$ 150**
PhD/ Postdoc	₹ 3000*	\$ 200*
	₹ 3500**	\$ 300**
Faculty	₹ 5000*	\$ 200*
	₹ 6000**	\$ 300**
Industry Delegate	₹ 7000*	\$ 500*
	₹ 8000**	\$ 650**
Accompanying Person	₹ 2500*	\$ 150*
	₹ 3500**	\$ 250**

\*Early Bird Registration

\*\*Late Registration

All rates are inclusive of 18% GST.

Registration fee includes kit, lunch,
high tea and dinner.

Accommodation is not covered.

## Abstract Submission

The presenters should submit their paper with Times New Roman, 12 point font in Microsoft Word document



## **Conference Committee**

**CHIEF PATRON** 

**Prof. V. Ramgopal Rao** Vice-Chancellor, BITS-Pilani

#### **PATRONS**

Prof. Soumyo Mukherji
Director, BITS-Pilani, Hyderabad
Prof. G. Sundar

Director, Off-Campus Programs & Industry Engagement, BITS-Pilani CHAIRMAN

# Prof. I. Sreedhar HOD, Chemical Engineering,

BITS-Pilani, Hyderabad

CONVENERS

Dr. Satyapaul A. Singh Prof. D. Purnima

Dr. lyman Abrar

### **ADVISORS**

Prof. S. Gurunarayanan
Deputy Director, Off-Campus
Programs and Industry Engagement,
BITS-Pilani

Prof. P. Yogeeswari

Dean, Administration, BITS-Pilani, Hvderabad

Prof. Ajit Pratap Singh

Dean, Academic – Undergraduate Studies, BITS-Pilani

Prof. P.B. Venkataraman

Dean, Work Integrated Learning Programmes, BITS-Pilani

Prof. V. Vamsi Krishna Venuganti

Dean, Academic – Graduate Studies & Research, BITS-Pilani

**Prof. Annapoorna Gopal** 

Dean, Practice School, BITS-Pilani

Prof. Arya Kumar

Dean, Alumni Relations, BITS-Pilani

**Prof. Sanket Goel** 

Dean, Sponsored Research & Consultancy, BITS-Pilani

**Prof. Srikanth Mutnuri** 

Dean, International Programmes & Collaboration Division, BITS-Pilani

Prof. Souri Banerjee

Dean, Faculty Affairs Division,

BITS-Pilani

Mrs. Sunitha Suresh

Head, Accounts and Finance, BITS-Pilani, Hyderabad

nmte2a@hyderabad.bits-pilani.ac.in

#### LOCAL TECHNICAL COMMITTEE

Prof. Vikranth Kumar Surasani

Dr. Nandini Bhandaru

Dr. Afkham Mir

Dr. Ramendra Kishor Pal

Dr. Arnab Dutta

Dr. Debirupa Mitra

#### LOCAL ORGANISING COMMITTEE

**Prof. Jaideep Chatterjee** 

Prof. Srikanta Dinda

Prof. Balaji Krishnamurthy

Prof. A. Ramesh Babu

Prof. Karthik Chetan V

Prof. Lakshminarayanan Samavedham

## **About Us**

Department of Chemical Engineering at BITS Pilani, Hyderabad campus is determined to develop new talents, leaders, researchers and entrepreneurs who can bring high-level value addition to the chemical and allied industries. Our mission is to drive excellence in Chemical Engineering education and training thereby lead to the creation of a common platform for connecting academia and industry in the exchange of knowledge. The department offers B.E., M.E. and Ph.D. in Chemical Engineering. We train our students in thrust areas of research to resolve global issues as part of the curriculum. We have well-equipped state of the laboratories for students to gain extensive practical knowledge. The department received more than ₹ 8 Cr external grants from the funding agencies such as DST, CSIR, SERB, DBT, DRDO, and HBL. Further the department received DST-FIST level-1 and a member of DST-PURSE projects worth of ₹ 1.35 and ₹ 23.4 Cr. respectively. The department has been ranked 301-350 globally according to QS World University Rankings 2024.

### Contacts

Dr. Satyapaul - +9140 66303566 Krish - +91 7805858447 C. Jhansi - +91 9160911112