

Birla Institute of Technology & Science Pilani,

Hyderabad Campus

### Venue: BITS Pilani Hyderabad Campus Jawahar Nagar, Kapra Mandal Medchal Malkajgiri District Hyderabad 500 078 Telangana, India



**BITS Pilani University** 

Prof. C. Malla Reddy, IIT Hyderabad

**Conference Theme** 

**Molecular Materials for Electronics** 

**Smart Materials** 

**Advanced Functional Materials** 

**Energy Materials** 

**For Payment:** 

**List of Invited Speakers** 

The Birla Institute of Technology & Science Pilani (BITS Pilani) is a premier Indian Institute of international repute. In 1964, the Institute was incepted by Dr. G. D. Birla as the Founder Chairman. It has a rich legacy that has produced eminent educationists, researchers, and industrialists. BITS is a multi-campus university with four campuses in Pilani, Goa, Hyderabad, Mumbai, and Dubai (UAE). During its five decades as a University, BITS Pilani has established strong linkages with Universities, Research Institutes, Industries, R&D organizations, and Financial Institutions through its University-Industry linkage and University Immersion programs. In recognition of the high standard that BITS Pilani strives to uphold, the University Grant Commission, in 2018, has declared it an "Institute of Eminence" (IOE)

# How to reach BITS Pilani Hyderabad Campus:

The campus is located at ~60 km from Rajiv Gandhi Intl. Airport (RGIA) and 22 km from Secunderabad railway station (Direct Bus no. 212).

# Local Organizing Committee

Faculty members of the Dept. of Chemistry, BITS Pilani, Hyderabad Campus

Abstracts are invited to present original posters

# **Important Dates**

-		
	Faculty	Student
Registration/Abstract submission starts	May 1 <sup>st</sup> , 2025*	May 1 <sup>st</sup> , 2025*
Abstract Submission due	June 4 <sup>th</sup> , 2025*	June 4 <sup>th</sup> , 2025*
Registration ends	June 25th, 2025	June 25 <sup>th</sup> , 2025

\*Abstract -poster submitting students/faculties should wait for acceptance before paying registration fee.

### **Registration Fee (INR)**

Category	Before June 25, 2025	On Spot
Student	5000*	6000
Student (without Accommodation)	4000	5000
Faculty	6000**	7000
Industry	10000	15000

\*Registration fee includes accommodation on a single/sharing basis for a limited number of students on first cum first served basis. \*\*Registration fee excluding accommodation. Participant can stay at near by hotels. Organizing team can provide details upon request.

#### Contact: Prof. J. Subbalakshmi, Convenor Email: molmat.tpr@hyderabad.bitspilani.ac.in Phone: 04066303561, 9505919741 Dr. B.L.V. Prasad, Co-Convener **Director**, CeNS

# **Chief Patron**

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

Prof. Soumyo Mukherji, Director, BITS Pilani, Hyderabad Campus Prof. G. Sundar, Director, Off-Campus Programmes & Industry Engagement, **BITS** Pilani

# About the Dept. of Chemistry

The Department of Chemistry at BITS Pilani, Hyderabad Campus, is devoted to teaching and research. Some of our major research thrust areas include green chemistry, nanomaterials, polymers, soft materials, spectroscopy, energy research, bio-inorganic chemistry, medicinal chemistry, environmental analytical chemistry, synthetic organic chemistry, and computational chemistry. Currently, the department has 25 faculty members with diverse expertise. The department is DST FIST-recognized.

To know more about the **Chemistry Department** 

Conference Website











**Several Poster Awards** sponsored by ACS, RSC, or Cash prizes will be awarded to the presenters of the best posters

# About the Conference

MolMat:TPR 2025, an international conference on molecular materials, is organized to explore the trials, perspectives, and reminiscence of molecular materials. It will embrace experiments, theory, computation, and recent technological advances in molecular materials especially in electronics, energy, and smart, functional applications. This symposium, an effort from the Department of Chemistry, BITS Pilani, Hyderabad campus, is conceived to bring scientists, researchers, and industrial partners working in the allied theme on the same platform with an eye toward great interactions and exchange of thoughts. Talks and presentations from renowned academicians and young researchers will provide a fantastic opportunity to expose post-graduate and Ph.D. students, postdoctoral researchers, and young researchers to the current state-of-the-art molecular materials in science and technology.