

# POLYMERA 2026

PRE-CONFERENCE
WORKSHOP,
JANUARY 8, 2026,
POLYMERIC MATERIALS
FOR ENER GY
APPLICATIONS

An International Conference On

Recent Advances in Emerging Polymeric Materials:

Bridging Science and Industry

8-11 January 2026

Organized By





School of Polymer Science and Technology Mahatma Gandhi University, Kottayam, Kerala, India



In association with



Rubber Technology Center, IIT Kharagpur, India

Department of Polymer Science and Rubber Technology, CUSAT, India

For More Details



https://iiucnn.in/user/journals/details/polymera2026 +91 94468 66088



# **POLYMERA** 2026

# **Conference Highlights**

# **KEYNOTE PLENARY**

### **BEST ORAL/POSTER AWARDS**

**BRAINSTORMING SESSION** PLACEMENT SESSION FOR STUDENTS SIGHT SEEING

**INDUSTRY-ACADEMIA MEET** 

**BANQUET DINNER** 

**CULTURAL FEAST AND SITE SEEING** 

**EXHIBITION LAB TOUR/VISIT** 

### **Important Dates**



**Registration Opens** 





**Early Bird Registration Closes** 





Registration Closes on December 31, 2025



**Abstract Submission Opens** September 1<sup>st</sup> 2025



**Abstract Submsision Closes** 

December 1<sup>st</sup> 2025

# **Register Here**



# Thematic Areas

- Polymers for Energy Harvesting, Storage, and Conversion
- **Polymers for a Circular Economy**
- Polymers in the Age of Smart Materials
- **Biopolymers in Industry and Healthcare**
- Polymer Films, Fibers, and Membranes
- **Polymer Product and Design**
- Rubber and Thermoplastic Elastomers
- Smart Polymers and Intelligent Materials
  - 3-D Printing Polymer
  - Advances in Polymer Blends and Composites
  - Polymer Synthesis, Processing, Characterizations

# **Registration Details**

CATEGORY	EARLY BIRD	REGULAR	SPOT
Student	₹1000	₹1500	₹2500
Student (International)	€ 200	€ 300	€ 400
Academia	₹2000	₹3000	₹4000
Academia (international)	€ 300	€ 400	€ 500
Industry	₹12000	₹14000	₹16000
Industy (International )	€ 500	₹600	€ 700
Banquet	₹2000		
Workshop*	₹500		

Free for conference attendees who have registered.

**Bank Details** 





2026

**Contact for More Details** 

**Conference Coordinators** 

Dr. Jayavani S

Assistant Professor SPST

Contact: 8075696733 Email: jayavaani@gmail.com

Dr. Sarath P.S.

**Assistant Professor IIUCNN** 

Contact: 9744278352 Email: sarathps005@gmail.com

# **Workshop Coordinator**

Dr. Meera A V

Chief Minister's Postdoctoral Fellow (IIUCNN)

Contact: +91 89402 81717

Dr. Nithin Chandran

Assistant Professor **SPST** 

Contact: 9995392693

# **Core Committees**

# CONVENOR

Dr. SREEKALA M.S. (AvH & JSPS Fellow) **Director** School of Polymer Science and **Technology (SPST)** MG University, Kottayam

# **CHAIRS**

Prof. (Dr.) Sabu Thomas Former Vice Chancellor Founder, School of Polymer Science and Technology Mahatma Gandhi University, Kottayam

> Prof. (Dr.) Kinsuk Naskar Professor & Chairperson Rubber Technology Center IIT Kharagpur

Prof. Dr. Prasanth Raghavan Head of the Department Department of Polymer Science and Rubber Technology CUSAT Kochi, India

# Co-CHAIRS

Dr. Aji M.N.

Senior Manager Process Technology Global for H F Mixing group

> Dr. Sari P.S. Asst. Professor PSRT, CUSAT, Kochi