About the Institute:

Central Institute of Petrochemicals Engineering & Technology (CIPET), is an ISO 9001:2015 certified premier National Institute under the Ministry of Chemicals & Fertilizers, Govt. of India fully devoted to Skill Development, Technology Support Services, Academic and Research (STAR). CIPET: IPT-Bhubaneswar was established in the year 1986 by the joint effort of Govt. of India & Govt. of Odisha, located at C. N. I. Complex, Patia, Bhubaneswar with an objective to cater the academic programmes in the field of Material Science and Engineering, Manufacturing Engineering & Technology, Polymer Nanotechnology, Polymer Science and Engineering.

Advisor Committee:

Prof. N. Munichandraiah (IISc Bangalore) Prof. Parag Bhargava (IIT Bombay) Prof. Sudhanshu Mallick (IIT Bombay) Prof. Sanket Nayak (IIT ISM Dhanbad) Dr. Ramakanta Naik (ICT-IOC Bhubaneswar) Dr. Smita Mohanty (CIPET:SARP-LARPM Bhubaneswar) Dr. Ramasamy Sakthivel (CSIR-IMMT Bhubaneswar) Dr. A. K. Chaubey (CSIR-IMMT Bhubaneswar)

Organizing Committee:

Dr. Aswini Kumar Mohapatra (CIPET:IPT Bhubaneswar) Dr. Akshaya Kumar Palai (CIPET:SARP-LARPM Bhubaneswar) Dr. Saravanakumar B. (CIPET:SARP-LARPM Bhubaneswar) Dr. Pijush Kanti Mandal (CIPET: IPT Bhubaneswar) Dr. Swarnalata Sahoo (CIPET:IPT Bhubaneswar) Dr. Akshaya Kumar Behera (CIPET:IPT Bhubaneswar) Dr. Itishree Swain (CIPET:IPT Bhubaneswar) Dr. Sudha GS (CIPET: IPT Bhubaneswar) Dr. Aswathy NR (CIPET:IPT Bhubaneswar) Dr. Arundhati Barik (CIPET:IPT Bhubaneswar) Mr. N Ravindra Reddy (CIPET:IPT Bhubaneswar) Mr. Devendra Kumar Nagapure (CIPET:IPT Bhubaneswar) Mr. Agyan Kumar Prusty (CIPET:IPT Bhubaneswar) Mr. Karthi S (CIPET: IPT Bhubaneswar) Ms. Surabhi Mahana (CIPET:IPT Bhubaneswar)

About the Conference:

In ordered to achieve sustainable development goals set by United Nations, the growing demand in the field of materials and manufacturing technology have achieved a special attention in this regard. This conference will be a platform for discussion on recent challenges, advancements, real time applicability, socio-economic impact of novel materials and devices.

Scopes

- Materials Science & Engineering
- Glasses & Composite Materials
- Advanced Nanomaterials
- Semiconductor Materials and Devices
- Nanoengineering & its Applications
- Carbon Nanostructures
- **Polymers Science**
- Biosensors
- \geq Energy Materials Processing and
- Manufacturing
- Intelligent Processing of Advanced Materials and Composites

- Smart Manufacturing Additive Manufacturing
 - > Sustainable and Green Materials
- Machining and Forming Technology
- Lightweight Materials, Design, Manufacturing & Analysis
- Non-traditional Material Removal Processes
- Laser Machining of Advanced Materials
- Dry/MQL Condition Machining and **Process Optimization**
- > Tribology

Online Registration Link: https://forms.gle/YAyzuba9ppumj3tJ9

Registration Fees (Inc. GST)			
Category	Early- bird INR	Late INR	Important Dates:
Students/ Research Scholars	1180/-	1416/-	submission: 15 th September 2023
Faculty/ Scientist	1770/-	2360/-	Acceptance of abstract (tentative): 20 th September 2023 Early-bird Registration: 25 th September 2023
Accompanying person	826/-	944/-	
Industry	3540/-	4720/-	

National Conference

Recent Advancement in Materials and Manufacturing-2023 (RAMM-2023)

Hybrid Mode (Online/ Offline)

2nd and 3rd November 2023

Central Institute of Petrochemicals Engineering and Technology (CIPET): IPT- Bhubaneswar सिपेट CIPET



Chief Patron: Prof. Shishir Sinha

Director General, CIPET, Ministry of Chemicals and Fertilizers, Government of India

Patrons:

Shri Pramod Kumar Sahoo

Principal Director & Head CIPET: IPT Bhubaneswar Dr. Pratap Chandra Padhi Chief Manager (T) & Principal **CIPET:IPT Bhubaneswar**

Contact: Email: ramm.cipetiptbbsr@gmail.com 7205341326, 8249357272, 9869302721



Organized by:

Convener: Dr. Debabrata Rath

Co-Conveners: Dr. Trupti Ranjan Das **Dr. Shyama Prasad Mohanty**

abstract 023

stration: 023