

Department of Chemical & Polymer Engineering Tripura University (A Central University) Surjyamaninagar, Agartala, Tripura West

# 2 Days National Webinar on Advances In The Field of Chemical and Material Science Research

# TRIPURA UNIVERSITY

### **Expert Panelists**



Dr. Lailesh Kumar Senior Research Scientist, Pinetree PosMagnesium Co. Ltd.. (Earlier Posco Magnesium Plant), South Korea



Assistant Professor. Department of Chemical Engineering, **IISER Bhopal, India** 







## TOPICS TO BE COVERED crystallographic

texture and mechanical properties of light weight materials and steels

Harjeet Nath (Organizing

Secretary), Assistant Professor, Dept.

Of Chemical & Polymer Engineering,

 Dr. Sachin Bhaladhare (Convener), Assistant Professor & HOD (I/C),

Dept. Of Chemical & Polymer

 Dr. Prasanta Kr. Rout (Co-Convener), Assistant Professor, Dept. of Material Science & Engineering, Tripura

Engineering, Tripura University

Tripura University

University

Microstructure,

Prof. M.K. Singh

799022

Hon'ble Vice Chancellor (I/C)

Tripura University (A Central University), Agartala, Tripura West-

- Sonochemistry for sustainability development
- Sustainable Mineral Processing
- Coal gasifiation: Opportunities
- Current trends in technologies



Er. Santosh Deb Barma Scientist, **Mineral Processing** Department. **CSIR IMMT Bhubaneshwar**, India



Er. Vishal Chauhan Scientist, Gasification, Catalysis, Coal to Liquid Research Group, **CSIR CIMFR Dhanbad** 



Er. Venkatesh T Scientist, **Agro Processing & Technology** Research Group. CSIR NIIST Thiruvananthapuram,

16-17<sup>th</sup> August 2020, 11 AM - 2 PM



# QR Code for registration

(Scan this code with your cellphone using QR Code scanner app to direct to Google Forms)

Email: harjeetnath@tripurauniv.in Ph: +91-9954246498 Website: www.tripurauniv.ac.in

Participants will receive e-certificates (No Registration Fee required, Max. 50 participants)