CSIR INTEGRATED SKILL INITIATIVE APPLIED CHEMISTRY IN **METALLURGY**

FREE

Date: 20th to 22nd September, 2021 (Online) Venue: Digital Platform (MS Teams) Organized by: CSIR-National Metallurgical Laboratory, Jamshedpur



Aim of the Training

The main aim of this training is to impart to the participants:

- Professional and core skill that would help them thrive in the professional sphere
- An in-depth knowledge of Rare Earth Elements- their uses, • production and consumption
- A deep understanding of the importance of coal in metallurgy and thermal power plants

Eligible Candidates

Diploma and Graduate students.

Training Duration

The training will be carried out for a period of 2 days through the online mode. Each day will have 2 sessions, the morning session-11:00am to 1:00pm and afternoon session- 3:30pm to 5:30pm

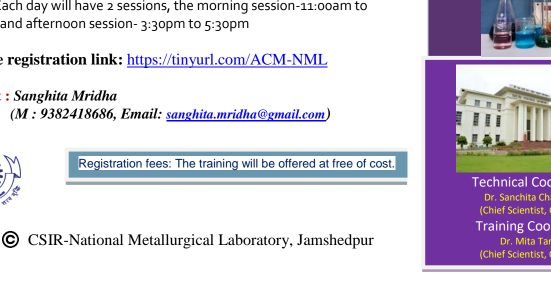
On-line registration link: https://tinyurl.com/ACM-NML

Contact : Sanghita Mridha

(M: 9382418686, Email: sanghita.mridha@gmail.com)



Registration fees: The training will be offered at free of cost.



COAL IN METALLURGY

GLOBAL PRODUCTION AND CONSUMPTION OF REES

SESSION

RARE EARTH ELEMENTS (REEs)

USES OF REEs

APPLICATION OF COAL IN POWER PLANTS

PROFESSIONAL AND CORE SKILLS





Technical Coordinator Dr. Sanchita Chakravarty (Chief Scientist, CSIR-NML) **Training Coordinator** Dr. Mita Tarafder (Chief Scientist, CSIR-NML)