SOCIETAL TRAINING PROGRAMME SCHEDULE FY 2021-22

July

- Digital Library and Knowledge Resource Management
- Electricians Training
- Multidisciplinary Materials Technology
- Scientists and Science Teachers' Conclave

August

- Statistics in Analytical Chemistry
- Plumbing Training
- Auto CAD Training
- Scientists and Science Teachers' Conclave

September

- Introduction of Analytical Chemistry for Metallurgical Engineering
- Teachers Training on Innovation
- Intellectual Property Right and Patinformatics
- Scientists and Science Teachers' Conclave

October

- Industrial Training on Materials and Metallurgical Engineering
- Digital Library and Knowledge Resource Management
- Women Technopreneurship Development
- Scientists and Science Teachers' Conclave

November

- Metrology in Chemistry
- Motion Graphics and Digital Documentation
- Professional and Basic Safety Training
- Scientists and Science Teachers' Conclave

December

- Welding Training
- Entrepreneurship Development Program on E-waste Collection and Deconstruction
- Industrial R&D Training on Materials and Metallurgical Engineering
- Scientists and Science Teachers' Conclave

January

- Entrepreneurship Development Program on Innovative Product Prototyping
- Faculty training on Metallurgy and Materials Engineering
- Entrepreneurship Development Program on Energy Efficient Furnace
- Scientists and Science Teachers' Conclave

February

- In Plant Training on Deconstruction and Upcycling of E-Waste
- Scientists and Science Teachers' Conclave

CSIR INTEGRATED SKILL INITIATIVE



SOCIETAL TRAINING PROGRAMME (STP)



ORGANISED BY

CSIR-National Metallurgical
Laboratory

Jamshedpur





Online registration link:

https://tinyurl.com/STPNMLForm



CSIR FOR
SOCIO-ECONOMIC
TRANSFORMATION THROUGH
SKILL & ENTREPRENEURSHIP

DEVELOPMENT

TRAINING COORDINATOR

Dr Mita Tarafder Chief Scientist, CSIR-NML

Contact

Dr Sanghta Mridha, CSIR-NML M: 9382418686 Email:sanghita.mridha@gmail.com



About CSIR Integrated Skill Initiatives

- To utilize CSIR knowledgebase and infrastructure for contributing to national skill mission
- To implement special upskilling/training programs for industrial and societal benefits
- To promote entrepreneurship/ technopreneurship in CSIR through skilling, Training of Trainers and Incubation facilities.

About CSIR-NML

- CSIR-NML is a premier Indian research organization dedicated to various facets of Minerals, Metals, and Materials – science, technology, industrial services, and human resource development.
- The Laboratory has made notable contributions in the areas of mineral beneficiation and agglomeration, ferrous and nonferrous metallurgy, alloy development and processing, materials science & engineering and, resource conservation & environment.

Website: www.nmlindia.org