# STC/F-01





Central Institute of Petrochemicals Engineering & Technology (CIPET) CIPET-CSTS, Aurangabad

# ONLINE SHORT TERM COURSE ON

Plastics Recycling and Waste
Management : Challenges, Innovations,
and Regulations.

10.09.2024 to 20.09.2024

Coordinator

Mrs. Mousam Choudhury Sr. Technical Officer Mob: 9777133903

Tel No.: 0240-2478301, 302 Fax: 0240-2476626, 2478333 E-mail: <u>aurangabad@cipet.gov.in</u> Website: www.cipet.gov.in

CIPET: CENTRE FOR SKILLING & TECHNICAL SUPPORT (CSTS) J-3/2, MIDC INDUSTRIAL AREA, CHIKALTHANA, AURANGABAD-431006

#### CIPET AURANGABAD PROFILE

CIPET: CSTS - Aurangabad Centre is ISO 9001:2015 certified for Training and Technical Services and our Plastics Testing Centre is accredited by NABL for ISO 17025:2005 QMS and also recognized by Bureau of Indian Standards (BIS). The services of Third party Inspection (both pre &post delivery) of CIPET is also accredited by NABCB, New Delhi as per ISO/IEC 17020 as Type "A" Inspection Body for Plastics, Rubber & allied products / materials.

#### **Academic Activities:**

Long Term Programs: Diploma, Post Diploma & Post Graduate Diploma courses in the area of Plastics Processing, Testing & Tooling catering to the need & requirement of Plastics Industries.

Short Term Programs: Various Skill

Developments, Re skill/Up skill Programs in the of

Plastics Processing /Injection Moulding/Extrusion /

Tool Room & Design / Testing for a period

of 1 day to 6 months.

The Institute has well established Functional and

Supporting departments.

#### Facilities:

#### **Processing Machines:**

Latest Technology Machineries of wide range are available for Training & Technical Services viz., Automatic Injection Moulding Machine, Automatic Blow Moulding Machines, Film Plants, Pipe Plants, Rotomoulding Machines etc.,

#### **Tooling Machines:**

Conventional machines like lathe, milling.
Surface grindirg. Cylindrical Grinding. Radial
Drilling Machine, Inspection Equipment &
Accessories, Surface plate.
CNC Machines like CNC Milling machine, CNCEDM
machine, CNC wire cut machine and CNC lathe.

#### Testing Machines:

Melting point apparatus, Shore A & Shore D hardness tester Impact tester, Universal testing machine (UTM) (Fully Computerized). Comparative tracking index. Dielectric strength apparatus, Long /Short term Hydrostatic Pressure Test apparatus for pipes, Melt flow indexer, HDT/VSP apparatus. Carbon black content apparatus, ESCR apparatus and many more product testing facilities

### Design/CAD Facilities:

AUTOCAD 2018, CERO 2.0, NX8.0, CATIAV6-R21, Mould Flow 2014, Solid Works 2015, Solid Edge

#### Design Programs:

Mold design, Plastic Product Design CAM Programs: Basic Programming in CNC LATHE/MILLING/EDM/WIRECUT

De No

# APPLICATION FORM / SPONSORSHIP FORM SHORT TERM COURSE ON Plastics Recycling and Waste Management : Challenges, Innovations, and Regulations. Duration: 20 Hours From: 10.09.2024 to: 20.09.2024 Participant Details:

Participant Details:
Name:Age:
Qualification:
Name of the Company
<u> </u>
Designation:
Experience:
Mailing Address:
E Mail Id:
Tel. No: Mob No
Enclosure
Transaction Detail:
DtFor Rs
Signature:
Date:

# COURSE CONTENT:

- > Plastics recycling and waste material selection
- Additives for recycling/ reprocessing of material using UV Inhibitors, Impact Modifiers, Pigments, Compatibilizers, Stabilizing Agents, lubricants etc.
- Segregation, Sorting & Plastics Material Selection for end use application.
- Reprocessing through Plastics Processing Techniques & its practical orientation & Demonstrations
- Basics of Plastics Product Developed using Reprocessed plastics materials.
- Manufacturing Techniques
- Basics of Plastics Product & Mould Design for plastics waste materials management and up cycling
- Plastics Materials & Product Testing
- Entrepreneurship in Plastics Recycling & Waste Management field
- Plastics Recycling: Challenges, Innovation and regulations in Circular Economy

# FOR WHOM:

This course is designed for Working Plastics Professionals including Engineers, Managers Entrepreneurs, Start-up units under Clean India 2 Make India desiring to build upon a solid foundation in the area of Plastics Waste Management & cater to the demand for society to implement circular economy principles in the development of new materials from waste polymer streams

#### METHODOLOGY:

- On line Lecture Classes
- Online Laboratory Observation
- Online Demonstrations/ Practical's
- Online Discussion/Evaluation

COURSE FEE: Rs.2000/- + GST for Working professionals & Rs.1000/- + GST for Students (Fee includes the Certificate & its delivery)

INTAKE CAPACITY: Up to 50 Candidates

Programme: Online Mode

#### PAYMENT:

Fee payable in the form of IMPS/NEFT/RTGS/UPI in favor of CIPET: CSTS, Aurangabad.

Current A/c No. 120028052862, Canara Bank

Branch: SME, Jana Road, Aurangabad.

IFS Code: CNRB0003916

Fee once paid will not be refunded. However Substitution will be acceptable without penalty.

# Basis of Admission:

First come first Serve in order to avoid unnecessary cancellation of a course due to insufficient enrollment, please call/email as soon as possible to reserve a seat if you are considering attending a course.

#### Condition of Registration:

Written communication by Email, letter or Fax.

# Tailor Made ('In House) 'Courses:

We also provide cost effective training that meets the company individual needs and delivers to suits their schedule, whether On or Off-site. Please contact us for more details

For further details, please write to:

THE CIRECTOR & HEAD

CIPET: CENTRE FOR SKILLING & TECHNICAL SUPPORT

J-3/2, MIDC INDUSTRIAL AREA,

CHIKALTHANA, AURANGABAD-431006

Tel No.: 0240-2478302