CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY
Murthal, Haryana

For further details
Please contact
THE PRINCIPAL DIRECTOR & HEAD,
CIPET, CSTS
MURTHAL, SONEPAT – 131039
HARYANA.
Tel No. 0130-2203000
Email: cipetmurthal@gmail.com
Website: www.cipet.gov.in

ANNUAL CALENDAR
for
Short Term Courses
2018 – 2019

CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY
Murthal, Haryana

PROCESSING
1. PLASTICS PROCESSING TECHNOLOGY
(Code: P-1)
Period/Duration: 07/08/18 to 08/08/18
Two Days
Course Fee: Rs.3,000/- Per Participant
Target: 20
Course Co-ordinator : Mr. Prit Paul singh
Mobile No: 9466146010

2. INJECTION MOULDING & BLOW MOLDING PROCESS
(Code: P-2)
Period/Duration: __6/09/18- To 07/09/18
Two Days
Course Fee: Rs.3,000/- Per Participant
Target: 20
Course Co-ordinator: Mr. Tabrej
Mobile No:7275440013
Contents:

TESTING
3. IDENTIFICATION OF PLASTICS MATERIALS AND SELECTION CRITERIA FOR END USE APPLICATIONS
(Code: T-1)
Period/Duration: 27/09/18 to 28/09/18
Two Days
Course Fee: Rs.3,000/- Per Participant
Target: 20
Course Co-ordinator: Mr. Balgovind
Mobile No:7206515135
Contents:

4. TESTING AND QUALITY CONTROL OF PLASTIC MATERIALS & PRODUCTS
(Code: T-2)
Period/Duration: _10/10/18 to 11/10/18
Two Days
Course Fee: Rs.3,000/- Per Participant
Target: 20
Course Co-ordinator : Mr. Naman More
Mobile No:07206000687
Contents:

TOOL ROOM
5. Advancement in plastic product and mould design & development
(Code: TR-1)
Period/Duration: 05/11/18 to 06/11/18
Two Days
Course Fee: Rs.3000/- Per Participant
Target: 20
Course Co-ordinator: Mr. B. Nandagopal
Mobile No: 9466146003

6. INJECTION MOULD TECHNIQUES
(Code: TR-2)
Period/Duration: 17/12/18 to 18/12/18
Two Days
Course Fee: Rs.3,000/- Per Participant
Target: 20
Course Co-ordinator: Mr. Arindam
Mobile No: 9002065809
Contents:

For whom / beneficiary
All the above courses are for Supervisors / Managers / Proprietors from Plastics & Allied Industries.
CAD/CAM

7. Modern Concepts in Plastic Product Design

(Code:D-1)

Period/Duration: 9/08/18 to 10/08/18
Two Days
Course Fee : Rs.3,000/ Per Participant
Target : 20
Course Co-ordinator: Mrs. S Barathi
Phone No: 9466146008

Contents:
Product design principles – Role of CAD/CAM in product design – product design features-electroforming process-Rapid Prototyping—Reverse Modern concepts of product design — defects in molding —Trouble shooting. CAE & shared design information

CIPET MURTHAL

Central Institute of Plastics Engineering & Technology (CIPET) is an Autonomous Institute under the Ministry of Chemicals & Fertilizers, Govt. of India. CIPET, Murthal Centre has been established in 2005 to meet the growing demands of plastics users and conversion Industries in the region. The Institute has fully fledged Design wing, Tool room, Processing Division and Plastics Testing Centre to cater the needs of Plastics Industry through managerial and supervisory manpower, training, Testing, consultancy, Advisory and Development services.

The Institute offers highly specialized and practical oriented training of national and International standards in the field of Plastics Engineering & Technology. The courses are particularly designed to ensure exposure of the candidate to practical problems involved in the relevant areas of study. CIPET has been modernized with the facilities of Computers Aided Design (CAD) & Computer Aided Testing (CAT) etc. Specialized short Term & Tailor made Training Programmes are also organized for upgradation of skills and competency of personnel from plastic industries and entrepreneurs.

The State of Haryana leads in the countries march towards modernization & globalization, out of major automobiles companies in India manufacturing passenger cars, trucks, buses, tractors & two – three vehicles, eight manufacturers are located in Haryana itself, out of about 250 large & medium units manufacturing original equipments about 50 are located in Haryana. In addition there are more than 3000 units in small scale sector which are manufacturing automobile in Haryana comprising of plastics based products.

To serve the needs of the Plastics Industry & Vendors in this region & to render technical support, the CIPET Centre in Haryana is established at Murthal.