Central Institute of Plastics Engineering and Technology
Department of Chemicals & Petrochemicals
(Ministry of Chemicals & Fertilizers, Govt. of India)
(An ISO 9001 : 2000 Institution)

VISION

Institute of National and International eminence.
Dedicated & unrelented commitment to provide quality education and technical services.
Harnessing the potential resources for the benefit of industries, institutions and students.
Empowering the institute with knowledge and innovations for culminating its activities in pursuit of excellence.
Technical assistance to small and medium enterprises to make them technocommercially competitive globally.
Courses in plastics processing, engineering design & development of tools to cater the needs of the industries.
Macro national study on plastics & environmental issues.

CIPET’s Mission
To create plas. professionals & entrepreneurs & provide technical services.

To Plastics & Allied Industries through CIPET Centres at:
Chennai, Ahmedabad, Amritsar, Bhopal, Bhubaneswar, Guwahati, Hyderabad, Haldia, Hailpur, Imphal, Lucknow, Mysore & 3 new upcoming centres at Maharastra, Haryana and Rajasthan.

CIPET OFFERS

LONG TERM COURSES
✓ M.Tech in Plastics Engineering/Technology
✓ Post Graduate Diploma
  ✦ Plastics Engineering (PGD-PE)
  ✦ CAD/CAM for PE (PGD-CPE)
  ✦ Plastics Processing & Testing (PGD-PPT)
✓ Post Diploma
  ✦ Plastics Mould Design (PD-PMD)
  ✦ Machine Maintenance (PD-MM)
✓ Diploma/Post Diploma in Plastics Mould Technology (DPM/DPMT/PD-PMT)

SHORT TERM COURSES
● CAD/CAM courses
● Technology Upgradation Programme
● Technology Oriented Entrepreneurship Development Programme
● Modular/Tailor made Programmes
● Vocational/Implant Training

TECHNICAL SERVICES
✦ Third Party Quality Audit and Testing of Plastics Material & Products
✦ Product/Mould Design and development
✦ Mould proving and evaluation
✦ Spare capacity utilisation in Tool Room and Processing
✦ Consultancy and advisory services
✦ Research & Development Projects
✦ Application Development
✦ Recycling of Plastics Waste & Value addition

RESEARCH & DEVELOPMENT PROJECTS
✦ Polymer Blends, Alloys & Composites
✦ Natural fibre/Bamboo fibre Reinforced Thermoplastics Composites
✦ Modular Prosthetic Appliances
✦ Life assessment of Tubular Composite Structure
✦ Plastics Recycling & Waste Management Technologies
✦ Bio-degradable Polymers
✦ Analyze and Characterisation of High Performance Polymers Composites and Nano Composites
✦ Polymer Modified Bitumen Packaging Films

For further details please contact
Director General,
CIPET Corporate Office,
TVK Industrial Estate, Guindy, Chennai - 600 032.
Tel: +91 44 22311071 Fax: +91 44 22347120
Email: cipetng@vani.com website: www.cipetindia.com