SKILL DEVELOPMENT COURSES

- ✓ Machine operator Plastics Processing
- ✓ Machine operator Injection Moulding
- ✓ Machine operator Plastics Extrusion & Recycling
- ✓ Machine operator & Programmer Plastics CNC Lathe



Website Link:

https://www.cipet.gov.in/centres/cipet-mysuru/introduction.php

CONTACT:

8177004000 9840827271 9466585669 8074762355 9789010015 8124489163 Scan QR Code :



CIPET: Centre for Skilling and Technical Support (CSTS)
No.437/A, Hebbel Industrial area,
MYSURU - 570 016.

CIPET





केंद्रीय पेट्रोरसायन अभियांत्रिकी एवं प्रौद्योगिकी संस्थान

CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY

Department of Chemicals & Petrochemicals

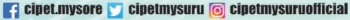
Ministry of Chemicals & Fertilizers, Govt. of India



CIPET: Centre for Skilling and Technical Support (CSTS)

No.437/A, Hebbel Industrial Area, Mysuru - 570 016. Phone No.: 0821-2511903 Mobile No.: 9466146001 Email: mysore@cipet.gov.in / cipetmys1@gmail.com

Website: https://www.cipet.gov.in/centres/cipet-mysuru/introduction.php













About CIPET: CSTS - MYSURU

CIPET has established its extension centre in the heritage city Mysore in the state of Karnataka in the year 1991 with the objective of providing Technical education and Technical support services in the field of Plastics. CIPET Mysuru has fully functioning Departments Design, CAD/CAM, Processing, Toolroom and Testing under one roof and committed to provide state of the art Technical support services and Consultancy thereby providing quality education to the students as per the requirements of Plastics and Allied Industries.

CIPET: CSTS - Mysuru 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 & ISO 17020 and recognized by Bureau of Indian Standards (BIS).

CIPET: CSTS - Mysuru is presently conducting Long Term Courses and also short duration programs in Plastics Processing / Injection Moulding / Extrusion / CNC Milling / CNC Lathe etc., Also our CAD department is conducting various specialized training on CAD Software's.

Academic Programmes

Courses Duration	Entry	Qualification
Postgraduate Diploma In Plastics Processing & Testing (PGD-PPT) - 30 seats	2 years	B.Sc. (Any Branch)
Diploma In Plastics Technology (DPT) - 60 seats	3 years	10th Std / SSLC
Diploma In Plastics Mould Technology (DPMT) - 60 seats	3 years	10th Std / SSLC
Diploma In Plastics Technology (DPT) - Lateral Entry	2 years	I 2th / PUC / ITI
Diploma In Plastics Mould Technology (DPMT) - Lateral Entry	2 years	I 2th / PUC / ITI









Technology Support Services

3D Printing Machine is available in CIPET: CSTS - MYSURU

Processing Department

Plastics processing Department has wide range of facilities which include conventional plastics processing machinery to advanced microprocessor controlled machinery. Dept. Of Processing have Automatic injection Moulding Machine, Blow Moulding, Stretch Blow Moulding, Rotational Moulding Film Extrusion Plant, Pipe Extrusion Plant, Compression Moulding etc.



Testing Department



Testing Facilities have been accredited by NABL and recognized by BIS which is rending service to the plastics and its allied industries in Testing of Plastics Materials, Plastics products & Quality Assurance. Testing Dept. have Universal testing machines Hydrostatic Pressure Testing Machines, Gas Chromatography (GC), Differential Scanning Calorimeters (DSC), Thermogravimetric Analyzed (TGA), Atomic Absorpiton Spectometer (AAS), Rockwell Hardness Tester, DI Electric Resistance Tester UV

Weaatherometer, Burst Strength Tester, Izod Charphy Impact Tester, GLoss / Haze / Opacity Tester Dart Impact Tester, Miscellaneous Equipments as per different Equipments as per Different Indian Standards.

Tool Room Department

Tool Room is equipped with state of the art CNC machinery and takes up job work for mould fabrication, high precision machining and manufacturing of standard mould bases, grinding repair of moulds and dies etc., Tool Room Dept. have CNC Vertical Machining Centre, CNC Milling, CNC Lathe, CMM, CNC Wire Cut EDM, CNC EDM, Radial Drilling Machine, Conventional, Machine (Lathe, Milling, Drilling, Shaping, Grinder etc.)



CAD / CAM Department



CAD/CAM Department conducts regular short term course in AUTOCAD 2023, CREO 9.0, NX 12.0, CATIA V5 R20, SOLID WORKS 2020 and Moldflow analysis, ANYSYS and NASTRAN and provides solution to both design and tooling services. In today's industrial arena, CAD/CAM/CAE solutions are essential assets for product development

Excellence. Our team is working with a range of companies in the field of automotive, consumer products, health care&heavy engineering to solve

the most challenging technical issues. Our professional team offer the best CAD/CAM/CAE service.

Recruiters







































