

CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY

(Formerly Central Institute of Plastics Engineering & Technology)

Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India

50th, Mile Stone, DCRUST Campus, NH-1, Murthal, Sonipat, Haryana-131039

E-Mail:- cipetmurthal@gmail.com, Website:- www.cipet.gov.in, Contact No:- 0130-2203000



ADMISSION OPEN FOR DIPLOMA: 2021-22

DIPLOMA IN PLASTICS MOULD TECHNOLOGY (DPMT)

DIPLOMA IN PLASTICS TECHNOLOGY (DPT)



ABOUT CIPET:IPT- MURTHAL

CIPET centre in the state of Haryana established in the year of 2006. The centre is located at Murthal in Sonipat district of Haryana, 50 K.M. from the Nation Capital New Delhi.

CIPET-Murthal is an ISO: 9001:2015 certified institution for providing Academic and Technical Support Services for Sustainable growth of Plastics & allied industry in the region.

CIPET-Murthal provides Technical Support Services to the Plastics & Allied Industries in the core area of Tooling, Design and Development of products, Plastics Processing, Testing & Quality Control.

All our Long term courses viz. PG-Diploma, Post Diploma, Diploma programs and B.Tech (Plastics Technology) Degree Program are duly approved by All India Council of Technical Education (AICTE).

S.No.	Course Name	Entry Qualification	Admission Procedure
1.	Diploma in Plastics Mould Technology (DPMT) Full Time 2 Years (Lateral Entry)	Passed 10+2 examination with Physics /Mathematics /Chemistry /Computer Science/ Electronics /Information Technology / Biology /Informatics Practices/ Biotechnology /Technical Vocational Subject /Agricultural/Engineering Graphics/Business Studies/Entrepreneurship (Any of Three)	Direct Admission into 2 nd Year Through Lateral Entry based on 12 th /ITI Marks (Students awaiting result can also apply)
2.	Diploma in Plastics Technology (DPT) Full Time 2 Years (Lateral Entry)	Or 10 th +(2 Years ITI) with appropriate trades (any one of the subject studied: General Machinist / Draughtsman Mechanical/Fitting / Plastics/ Polymer /Chemical Technology)	

Online Registration Link:-

<https://forms.gle/PkFmCdrLbNL2b2Uh9>



For Further Details Contact: - 7093374059, 9896980485, 9466146014