

# CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET)

**Institute of Petrochemicals Technology (IPT) – Chennai** 



(Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India) T. V. K. Industrial Estate, Guindy, Chennai -600 032

## **ADMISSIONS 2025-26**

## M.Tech. Plastics Technology M.E. CAD/CAM

#### **ABOUT CIPET:IPT- Chennai:**

Institute of Petrochemicals Technology (IPT) – Chennai is one of the high learning centers of Central Institute of Petrochemicals Engineering and Technology (CIPET), a premier national institution under the aegis of Department of Chemicals and Petrochemicals, Ministry of Chemicals and Fertilizers, Govt. of India.

CIPET:IPT Chennal is having state of the art facilities for plastics processing, tooling and mould manufacturing, product design using CAD/CAM/CAE and testing and quality control of polymeric materials and products. The institute is an ISO 9001:2015 certified institution. The Plastics Testing Centre (PTC) of CIPET:IPT Chennai is accredited by National Accreditation Board for Testing and Calibration Laboratories (NABL) and recognized by Bureau of Indian Standards (BIS). CIPET:IPT Chennai is devoted to Skill Training, Technology Support Services, Academics and Research (STAR) to cater to the needs of Plastics and allied industries in India and abroad.

### **About the Postgraduate Degree Programmes:**

CIPET:IPT Chennai offers two year Post Graduate Degree programmes viz. M.Tech. in Plastics Technology and M.E. CAD/CAM under the affiliation of Anna University. These Post graduate degree programmes are specialized courses having the following salient feature;

- Unique programmes with well designed Curriculum and Syllabus
- More Placement opportunities in Plastics Engineering based Industries
- More opportunities in Design field
- Opportunities in R & D sector
- Better scope for doctoral studies in reputed institutions in India and Abroad.

# **Eligibility:**

M.Tech. (PT): B.E./B.Tech. (4 years) in Mechanical / Chemical / Production / Polymer / Plastics Engineering / Plastics Technology

M.E. (CAD/CAM): B.E./B.Tech. (4 years) in Mechanical / Automobile / Manufacturing / Production / Industrial / Mechatronics / Marine / Aeronautical

Note: Candidates those have appeared for GATE / CEETA PG conducted by Anna University and having minimum 50% marks in the relevant qualifying degree are only eligible to apply.

#### **Admission Process:**

Students who are aspiring to pursue M. Tech. (PT) / M.E. (CAD/CAM) at CIPET:IPT Chennai should submit their application form following the steps given below;

**Step 1:** Click on the link given below;

https://forms.gle/MR7u9RXMKpuhyzUF6

- **Step 2:** Fill the application form with relevant information.
- **Step 3:** Enclose self attested copies of the relevant certificates.
- **Step 4:** Submit the application form online.

Note: Admissions into M. Tech. (PT) / M.E. (CAD/CAM) Courses are for lapsed seats if any after the Anna University PG Counseling (CEAP) and is purely based on GATE / CEETA PG score

**Intake: 18 seats in each programme.** (Reservation policy is applicable as per Anna University, Chennai)

**Hostel Facilities:** Hostel facility is available for outstation candidates, Boy Hostel: 950 capacity; Girls Hostel: 400 Capacity.

**Last date: 30.06.2025** 

For Further details please contact: 99378 72419; 93600 98600; 96626 38530 Land line: 044-22254710; Website: www.cipet.gov.in