

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 2023-24 **M.Sc. Applied Polymer Science**

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 Chennai 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 Applied Polymer Science Masters Degree Programme:

CIPET:IPT Chennai offers two year Post Graduate Degree programme, Master of Science (M.Sc.) in Applied Polymer Science under the affiliation with University of Madras. The salient features of the Applied Polymer Science Masters Degree Programme are;

- Unique program having well designed Curriculum and Syllabus with more emphasis on Practical.
- Exposure to Latest Polymer Analysis & Characterization and processing Facilities. \geq
- Summer internship in reputed Research & Development organizations / Industry.
- More Placement opportunities in Polymer science & Engineering based Industries
- Better scope for higher studies in reputed institutions in India and Abroad. \geq

Eligibility:

B.Sc. Degree in Chemistry / Industrial Chemistry / Polymer Science / Applied Chemistry / Industrial Polymer Chemistry / Applied Science with Chemistry as one of the subjects. Those who have completed pre final semester and waiting for final exam results are also eligible to apply.

Admission Process:

Students who are aspiring to pursue M.Sc. in Applied Polymer Science at CIPET:IPT Chennai should submit their application form following the steps given below;

Step 1: Click on the link given below to download the application form.

https://www.cipet.gov.in/centres/cipet-chennai/msc admission 2023-24.php

Step 2: Fill the application form with relevant information.

Step 3: Scan QR code (Given in application form) for Payment of application fee. (Rs. 300/- for General and Rs. 150/- for SC/SCA/ST).

Step 4: Enclose self attested copies of the relevant certificates.

Step 5: Send the application form to: **The Principal Director & Head, CIPET:IPT Chennai**, T.V.K. Industrial Estate, Guindy, Chennai – 600 032.

Admissions into M.Sc. in Applied Polymer Science Course is purely on merit basis (As per the Grades / % of Marks obtained in B.Sc.) **Intake : 26 seats**. (Reservation policy is applicable as per University of Madras norms)

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

Last date: 31.07.2023

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