

Programmes:

After 12th Sc.

- B.Tech (Plastics Engineering) 4 Years
- B.Tech (Manufacturing Engg. & Technology) 4 Years
- Int. M.Sc (Material Science and Engg.) 5 Years





After Diploma / B.Sc

- B.Tech (Plastics Engg) Lateral Entry 3 Years
- B.Tech (Manufacturing Engg. & Technology) Lateral Entry 3 years

After B.Tech / M.Sc

- M.Tech (Plastics Engg.) 2 Years
- M.Tech (Polymer Nanotechnology) 2 Years

Excellent Placement Track Record



After B.Sc

■ M.Sc (Polymer Science) - 2 Years

ELITE RECRUITERS















ARROW STELLANTIS





























Rapid (oat Rapid Polymers















Link for application form: https://forms.gle/343iTmBgayW64ZSXA

Scan QR to Apply

Last Date for Application 26th May 2025 Date of Examination 30th May 2025 Contact for further details: 8144919800 / 8170044113 / 9348795434

CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET)

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

CIPET: INSTITUTE OF PETROCHEMICALS TECHNOLOGY (IPT)

B/25, C.N.I Complex, Patia, Bhubaneswar-751024, Website: www.cipet.gov.in