

School for Advanced Research in Petrochemicals (SARP) Central Institute of Petrochemicals Engineering & Technology (CIPET) Department of Chemicals and Petrochemicals Ministry of Chemicals and Fertilizers, Govt. of India Website: www.cipet.gov.in

Advt. No.: CIPET/SARP/Faculty/2024-25/01

Date: 06.04.2025

ADVERTISEMENT FOR FACULTY POSITION ON CONTRACTUAL BASIS FOR LIMITED OR FIXED PERIOD IN CIPET

CIPET: SARPs invites applications from outstanding and enthusiastic researchers for the position of Assistant Professor on contractual basis for limited or fixed period. Eligible and Interested Candidates having qualifications and skills can apply for below mentioned positions.

CIPET: SARP's are R&D Centres of CIPET having state-of-the-art infrastructure, instrumentation and facilities to undertake various research and developmental activities including Product Development, Simulation & Analysis, Process & Design Validation, Additive Manufacturing, Material Development, Product failure analysis, and Recycling technologies in the fields of Automotive, Aerospace, Defence, Energy Conversion, Energy Storage, Corrosion, Environment, Agriculture, Consumer Products, Health care, Heavy engineering & Telecom industries.

SI. No	Name of the Post	Remuneration Range Per Month	No. of Positions
1	Assistant Professor (Polymer Science/ Plastics /Polymer Eng. & Technology)		
2	Assistant Professor (Mechanical/Manufacturing/CAD/CAM)	Rs. 35,000/- to 40,000/- p.m.	10
3	Assistant Professor (Physics)		
4	Assistant Professor (Materials Science)		

For detailed information on eligibility criteria, educational qualifications & experience, general terms & conditions and application form, updates including amendments/corrigendum, if any etc., please visit our website: www.cipet.gov.in (CIPET RECRUITMENTS Column-Home Page).

Candidates may submit their application in online mode by logging into the link https://cbtexam.co.in/cipet-Bengaluru

Date of opening link:07.04.2025

Date of closing of the link:28.04.2025

Director & Head (Principal Scientist)