

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

Essential Qualification & Experience

Date: 06.04.2025

SI. No	Details	Requirement
1.	Name of the Posts	 i) Assistant Professor (Polymer Engineering/Plastics Engineering & Technology/ Polymer Science/Polymer Chemistry) ii) Assistant Professor (Mechanical/Manufacturing/CAD/CAM)
2.	Remuneration Range Per month (Rs.)	Rs. 35,000/-to Rs.40,000/- p.m.
3.	Age limit	Must be below 65 years
4.	Educational Qualification & Experience	Engineering/Technology Full time First Class BE/B Tech and ME/M Tech in relevant discipline from a recognized University. Experience:
		At least 2 years post qualification experience in the relevant discipline Or Full time First Class BE/B Tech and ME/M Tech in relevant discipline from a recognized University, and; Ph.D in the relevant Discipline
5.	Desirable Experience	For (i): Candidates with strong knowledge in polymer synthesis, material development, testing & processing of polymer; Experience in any of the specialized areas such as coating/adhesives, foam, bio-polymers, energy devices, membranes & plastics recycling will be preferable. For (ii): Candidates with strong knowledge and experience in Product Design, FEA, mould design and moldflow analysis, 3D Printing. Also, able to handle CAD & CAE software.
6.	Duration / Appointment	1 year (Renewable upto 3 years based on performance and requirement)
7.	Selection Process	The Selection Process will be based on Interview



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

Essential Qualification & Experience

SI. No	Details	Requirement
1.	Name of the Posts	i) Assistant Professor (Physics)
		ii) Assistant Professor (Materials Science)
2.	Remuneration Range Per	Rs. 35,000/-to Rs.40,000/- p.m.
	month (Rs.)	
3.	Age limit	Must be below 65 years
4.	Educational Qualification &	
	Experience	Science
		 (i) Full time Master's Degree with good academic record with First Class or an equivalent CGPA in the relevant discipline from Indian Universities. (ii) Besides fulfilling the qualification, candidates should have cleared the National Eligibility Test (NET) conducted by the UGC, CSIR or similar test accredited by the UGC. (iii) Candidates who have been awarded a Ph.D Degree in accordance with the UGC Regulations shall be exempted from the requirement of the minimum eligibility conditions of NET/SLET/SET for recruitment and appointments of Assistant Professors or equivalent positions in Universities/Colleges /Institutions
		Experience: At least 2 years post qualification
		experience in the relevant discipline.
5.	Desirable Experience	For (i-ii): Candidates with strong knowledge of
		condensed matter physics, materials science, and
6.	Duration / Appointment	electrochemistry.
ο.	Duration / Appointment	1 year (Renewable upto 3 years based on performance and requirement)
7.	Selection Process	The Selection Process will be based on Interview
<u>'</u> .	00100110111100000	The Colocular Frocess will be based on interview