ADVERTISEMENT FOR THE POST OF JRF Department of Chemical Engineering, Thapar Institute of Engineering and Technology, Patiala

Date 14/06/2025

Applications are invited from interested and motiv	vated candidates for the post of Junior Research Fellow (JRF)
	period, purely on a contractual basis as per the following details
Position	Junior Research Fellow (JRF) for CSIR-sponsored
<u> </u>	project
Number of Vacancy	01
Project title	Development of biodegradable polyethylene using organic additives
Department	Chemical Engineering
Project Tenure	3 Years
Job description	To perform assigned work on the development of biodegradable polyethylene using organic additives
Essential Qualification	For JRF: First Class B.E./B.Tech. (Chemical Engineering/Polymer Engg./Biochemical Engg./Environmental Engg subjects with min. 60% marks or equivalent CGPA qualification as applicable. OR M.E./M.Tech. in Chemical Engg./Polymer Engg./ Biochemical Engg./Environmental Engg and allied Engg. subjects with min. 60% marks or GPA and NET/ GATE qualification as applicable. OR First Class M.Sc or equivalent degree in Chemistry/Biotechnology/Microbiology/Chemical Sciences/ Environmental Sciences and allied Science
Anna Linait	subjects, and NET/GATE qualification as applicable.
Age Limit	JRF- 28 yrs
Age Relaxation	The upper age limit is relaxable up to 5 years in the case of candidates belonging to SC/ST/OBC, Women, and physically handicapped candidates.
Fellowship	For Junior Research Fellow (JRF)- Rs. 37000/pm- in First & Second years, and Rs. 42000/pm in 3 rd year upon upgradation. Note: HRA/MA allowances will be as per CSIR norms.

Note: The eligible candidates meeting the minimum qualifications and want to pursue higher education in this advanced field of Science & Technology may send their curriculum vitae along with contact details of two referees by email (<u>hbhunia@thapar.edu</u>, <u>sksingh@thapar.edu</u>) on or before **June 30**, **2025**. TIET reserves the right to fix suitable criteria for short-listing the eligible candidates for the personal interview; short-listed candidates will be intimated by e-mail only. The original certificates should be brought for verification at the time of the interview. No TA/DA will be paid to the candidates for attending the interview.

(Haripada Bhunia) Principal Investigator (PI) Department of Chemical Engineering, Thapar Institute of Engineering and Technology hbhunia@thapar.edu 9316682355 (M) (Sudhir Kr. Singh) Co-Principal Investigator (Co-PI) Department of Chemical Engineering, Thapar Institute of Engineering and Technology sksingh@thapar.edu 9815259969 (M)