

Advertisement for the post of one JRF fellow Position

Applications are invited for the position one JRF Position to work in a ISRO sponsored project. The Position is temporary and is available immediately. The selected JRF candidate may be permitted to register for Ph.D. program as per the existing institute rules.

Name of the Project	Epoxies adhesives with high Tg (>300 °C)			
Principal Investigator	Dr. Debaprasad Mandal			
	Department of Chemistry			
	Indian Institute of Technology Ropar			
	SS Bhatnagar Block (Main Campus), Rupnagar-140001, Punjab			
	dmandal@iitrpr.ac.in, Phone: +91-1881-232059 (office)			
Short listing process for	Walk-in Interview with valid documents. Prior email intimation by the			
Interview	candidate is preferred. The recommendations of the committee will be final			
Interview date	JRF: 16 May 2025 (Friday) (Reporting time: 10:00 AM, Department Office,			
	Department of Chemistry, SS Bhatnagar Block, IIT Ropar Campus (Main),			
	Rupnagar - 140001, Punjab).			

Name of the	Qualifications		Fellowship /duration
Post			
Junior	First Class (6.5 grades	1. GATE/NET	Rs. 37,000/- per month (Two years) +
Research	point out of 10) or	qualified	HRA
Fellow (JRF)	60% marks (55%	2. Candidates with	• 24 Months or till the completion of the
	marks for SC/ST) in	knowledge on	project, whichever is earlier (the position
	MSc/MTech in	Polymer Materials	is purely temporary and subjected to
	Chemistry/ Polymer	3. Knowledge on	availability of funds and yearly research
	Science or Technology /	Polymer	progress. The performance will be
	Material Science	Characterization	reviewed periodically)
	Without Science		Provision to join PhD position.

How to Apply?

Completely filled application form along with biodata may be sent to dmandal@iitrpr.ac.in by email. CV should include email and a working phone number. Please note that no TA/DA will be given for attending interview.

Dr. Debaprasad Mandal

Principal Investigator

APPLICATION FORM

For the position of JRF

(Please put cut mark which is not applicable)

to work in a ISRO sponsored project "Epoxies adhesives with high Tg (>300 °C)"

Personal Details

Full Name (In capital)				
Date of Birth (DD/MM/YY)	Category (GEN/ SC/ST/OBC)			
Marital Status (Single/Married)	Gender (Male / Female)	Affix a recent passport size photo		
Nationality				
Address for Communication	Permanent Address	Permanent Address		
Mobile/Phone No.	Email:			

Details of School/University/Institute Studied (From Matriculation Onward)

Degree	Discipline	University/Institute	Regular/ Part-time	Year	%Marks /CGPA	Division
PhD						
MSc						
BSc						

Qualifying Examination (GATE/CSIR-NET)

Qualifying Examination	Branch	Year	Valid Up to	Percentile	Score	All India Rank

Professional Experiences (Teaching/Research/Industrial) if any

Name of Organization	Designation	Nature of Work	From	То

4.
Awards, patents, prizes etc. (if any)
Any other Relevant Information
DECLARATION
I hereby declare that I have carefully read the instructions and the entries made in this application form are correct to the best of my knowledge and belief. If selected for admission, I promise to abide by the rules and discipline of the Institute/lab. I note that the decision of the Institute is final in regard to selection. The Institute shall have the right to expel me from the Institute at any time after my admission, provided it is satisfied that I was admitted on false particulars furnished by me or my antecedents prove that my continuance in the Institute is not desirable. I agree that I shall abide by the decision of the Institute, which shall be final.
Place:
Date : Signature of Applicant

Research Publication (if any)