

INDIAN INSTITUTE OF TECHNOLOGY ROPAR Department of Chemistry Rupnagar – 140001, Punjab Office: Room 214, S. S. Bhatnagar Block Phone: 91-1881-232068; Email: yash@iitrpr.ac.in https://sites.google.com/site/yashiitrpr/home

## Advertisement for the position of a Junior Research Fellow (JRF) in a GITA/DST-funded research project [Global Innovation and Technology Alliance (GITA)/DST - India-Taiwan S&T Cooperation Programme, Sanction # GITA/DST/TWN/P-98/2022] at the Department of Chemistry, IIT Ropar

Applications are invited from Indian nationals for the position of a Junior Research Fellow (JRF) in a GITA/DST-funded research project with following details:

**Title of the project**: Extracellular matrix-mimicking, nanofibrous peptide gel-based scaffolds for wound healing.

Indian Principal Investigator (Indian PI): Dr. Yashveer Singh, Associate Professor, Department of Chemistry, IIT Ropar, Rupnagar, Punjab (01881-232068/9779668895; yash@iitrpr.ac.in).

Name of the position: Junior Research Fellow (JRF, 1 No).

**Essential qualifications**: MSc (Chemistry/Biochemistry); MPharm (Pharmaceutical Sciences); MTech (Materials) or an equivalent degree with a minimum of 60% aggregate score (6.5 grade points on a scale of 10). For the SC/ST category, the candidate must have secured a minimum of 55% aggregate score (6.0 grade points on a scale of 10) in master's degree. In addition, the candidate must have qualified CSIR/UGC JRF-NET/GPAT/GATE/BET.

Age limit: 28 years.

Salary: As per the GITA/DST norms.

Duration: Three years or up to the termination of project, subject to annual performance review.

**How to apply**: Interested candidates must apply on the application form attached with this advertisement. Duly completed application form along with candidate's resume must be **emailed** to the PI (as a **single PDF file**) so as to reach him by **Friday**, **16 June 2023**. Shortlisted candidates will be called for an **online interview** and no TA/DA will be admissible for attending the interview. The position is available immediately.

**Due date**: The application must reach the Indian PI, Dr. Yashveer Singh, by email (yash@iitrpr.ac.in), by Friday, 16 June 2023.

**Note**: The candidate selected for the position of JRF will have the option to register for PhD program at IIT Ropar. However, for admission to PhD program at IIT Ropar, the candidate must meet eligibility requirements and also qualify the written examination and/or interview.

## **Application Form**

JRF position in a GITA/DST-fund (GITA)/DST - India-Taiwan So			
	76/2022]		Passport-size photograph
Personal Details			
Name			
Date of birth DD/MM/YY		Category Gen/SC/ST/OBC	
Marital Status Married/Unmarried	<b>Gender</b> Male/Female		
Nationality		<u> </u>	
Mailing address	Permanent	address	
Mobile/Phone no			
E-mail			

S No	Degree	Discipline	University/ College	Regular/ Part-time	Year	% Marks/CGPA	Division
1							
2							
3							
4							
5							

Qualifying Examinat	ions (CSIR/UGC/NE	T/GATE/GPA	Г/BET)		
Examination	Branch	Year	Valid up to	Percentile	All India rank

Name of the organization	Designation	Duration		Nature of work
n gamzation		From	То	

**Research publications:** 

Awards, patents, and prizes:

Any other relevant information:

## **DECLARATION**

I hereby declare that I have carefully read the instructions and particulars supplied to me and that 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.

I note that the decision of the institute is final in regard to selection for admission and assignment to a particular department and field of study. The institute will 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 will be final.

Place:

Date:

Signature of the applicant