

Advertisement for Junior Research Fellow (JRF)

Applications are invited from motivated and eligible candidates for <u>one JRF position</u> in the research project supported by PM ECRG, Anusandhan National Research Foundation (ANRF). The details of the project are given below:

Name of Post	Junior research fellow (JRF)
No. of post	One (01)
Title of The Project	Biofabrication of asymmetric zwitterionic interface platforms for simulating blood-brain- barrier microphysiological unit.
Principal Investigator	Dr. Hitendra Kumar, Assistant Professor, Department of Biosciences and Biomedical Engineering, Indian Institute of Technology Indore.
Tenure of Project	Initial appointment for 12 months. It can be extended further if the candidate's performance is found satisfactory.
Job Description	The selected JRF will contribute to the development of electroactive biomaterials for engineering neural tissue. Further, the JRF will participate in 3D bioprinting using available bioprinters followed by detailed biological studies
Essential Qualification	The percentage/grade points with respect to the academic qualifications will be a minimum of 60% or equivalent grade from Graduation onwards and 55% or equivalent grade in Classes 10th and 12th.
	PG Degree in Basic Science OR Graduate/Post Graduate Degree in Professional Course selected through a process described through any one of the following: (a) Scholars who are selected through National Eligibility Tests - CSIR-UGC NET including lectureship (Assistant Professorship) or GATE (b) The selection process through National level examinations conducted by Central Government Departments and their Agencies and institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISc, IISER etc.
	A valid GATE scorecard is required during application. This criterion is exempted if the candidate has qualified CSIR-UGC NET including lectureship (Assistant Professorship)
	<u>Candidates from the following streams are desired:</u> Biomedical Engineering/ Biotechnology/ Biosciences and Bioengineering/ Materials Science and Materials Engineering/ Mechanical/ Electrical Engineering with first division as defined by the awarding Institute / University.
Desirable Qualification	The following are desired but not mandatory:



Department of Biosciences and Biomedical Engineering Indian Institute of Technology Indore

	Candidate needs to have exposure biomaterials, tissue engineering, programming in MATLAB/C/Python, and basic mammalian cell culture.
Age Limit	Preferably below 30 years
Salary	₹ 37,000 per month + 20 % HRA (HRA will be provided if institute accommodation is not being provided/availed.)
Last Date & Time	Interested candidates are requested to apply for the position through Google form: https://forms.gle/1d8bcaSmAa1hNrQo8
	The last date for submitting the application form is <u>July 31, 2025</u> .
	□ The CV should include details of academic grades starting from 10th standard onwards with details of the year of passing, institute/university/college, etc., and work experience and nature of work if applicable.
	□ Incomplete applications will be rejected.
	\Box For any technical problem with submitting the application please write to <u>hitendra@iiti.ac.in</u>
is purely tempor does not guaran	candidates will be informed about the date of the interview by email. The appointment rary and may co-terminus with the project. Mere possession of minimum qualification tee an invitation to the interview. Candidates will be shortlisted based on their merit equirement of the project.