

Requirement of JRF in the Department of Physics

Applications are invited from interested and motivated candidates for the post of Junior Research fellow (JRF) in a time-bound research project (CSIR-ASPIRE project sanctioned by **CSIR-HRDG** (03WS(006)/2023-24/EMR-II/ASPIRE) for a temporary period, purely on contractual basis as per the following details.

Position	Junior Research Fellow (JRF)
No. of vacancy	01
Project title	Modelling and simulation of plasma-catalytic processes for energy and environmental applications
Department	Physics
Project tenure	03 years
Job description	 a) Carry out work on the research project with title as mentioned above; b) Keep and maintain the record of the work in presentable form (soft as well as hard copy); c) Keep a track of contingencies/consumables required for the work;
	 d)To carry out the detailed literature survey, writing research papers and technical reports; e) The selected candidate will have to abide by the rules, regulations, ordinances, statutes, and acts of the institute applicable from time to time.
Essential qualification	M.Sc. in Physics from recognized universities/institutes with 55% marks and passing of NET-LS/GATE/ CSIR-UGC JRF examination.
Age limit	The upper age limit for JRF shall be 28 years as on the day on which the application is made.
Age relaxation	The upper age limit is relaxable up to 5 years in case of candidates belonging to scheduled castes/tribes/OBC, women and physically handicapped candidates.
Fellowship	Rs. 37,000/- p.m. for first 2 years Rs. 42,000/ p.m. for 3 rd year
Duration	The assignment is purely temporary in nature and shall be co-terminus with the duration and requirement of the project. Initial appointment is for the period of six months, which can be extended up to 03 years solely based on satisfactory performance.
Desired qualification	The candidate from relevant background will be preferred.
Ph.D. Opportunity	The selected JRF candidate will have the opportunity to register for a regular PhD program provided the candidate satisfies the eligibility criterion for the PhD program in Department of Physics. Candidates interested to extend their JRF to the Ph.D. program as per VNIT rules will be preferred. (<u>https://vnit.ac.in/section/academics/admission/</u>)

Mode of application	Interested candidates are requested to apply in the prescribed format (available
	online at VNIT website) by March 21 st , 2025. The duly filled application form along
	with all the enclosures (detailed curriculum vitae with information about educational
	qualifications, research experience and publications (if any), degree certificates,
	GATE/NET scorecard and other relevant documents) must be sent as a single PDF
	file to the principal investigator at following email id: poorvasingh@phy.vnit.ac.in.
	Please mention "Application for the Post of JRF in Physics Department under CSIR-
	HRDG-ASPIRE" in the subject line of email. Provide complete information with
	regard to all essential eligibility conditions, incomplete applications will be rejected.
Contact	Dr. Poorva Singh
	Department of Physics,
	Visvesvaraya National Institute of Technology,
	South Ambazari Road, Nagpur-440010.
	Email: poorvasingh@phy.vnit.ac.in
	Phone: 07122801836
	Homepage: https://vnit.ac.in/basic_science/phy/dr-poorva-singh/
Important notes	Mere fulfilment of qualifications/experience requirements does not entitle a
	candidate to be called for the interview. Candidates will be shortlisted based on their
	academic performance/professional/research experience, only short-listed
	candidates will be intimated by email and will have to appear for a written test and/or
	interview on the date as communicated through email. Candidates can send request
	for conducting interview in the online mode, providing due reasoning, based on which
	decision will be made and duly informed to the candidate. No correspondence
	whatsoever will be entertained from candidates regarding reasons for not being
	called for interview, conduct and result of interview. No TA/DA will be paid for
	appearing in the interview. The decision of the Director, VNIT Nagpur will be final in
	all respect. Original documents of Photo ID/age proof/certificates/degrees/mark
	sheets and other testimonials must be presented at the time of interview.

Dr. Poorva Singh

(PI)