

राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर

हमीरपुर (हि.प्र.) - 177 005 (भारत)

NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR

HAMIRPUR (H.P.) - 177 005 (INDIA)

(An Institute of National Importance under Ministry of Education (Shiksha Mantralaya)



{Office of Dean (Research and Consultancy)}

Advertisement for the post of Junior Research Fellow (JRF) on purely contractual basis

Applications are invited from Indian Citizens for one (01) position of Junior Research Fellow (JRF) under sponsored project entitled "Investigating the Hydrogen Evolution Reaction (HER) activity of MXenes/MoSe2 based hybrids" funded by Anusandhan National Research Foundation (ANRF)- SERB in the Department of Physics and Photonics Science (DoPPS), National Institute of Technology Hamirpur (HP) as per details below:

S.No	Name of Post	Junior Research Fellow (JRF)
1.	Qualification	MSc (Physics/Applied Physics/Nano Science & Technology) or equivalent with at least 60% marks from a recognized university and having cleared CSIR/GATE/JEST/NET-JRF or any other equivalent exam and approved by ANRF-SERB
2.	Emoluments	37,000/-pm for first two years and 42,000/- for the third year plus HRA as per institute/project norms
3.	Nature of Appointment	Position is purely on contract basis with the initial appointment for a period of one year from the date of joining and extendable up to the project duration subject to the satisfactory performance of the candidate
4.	Project Duration	Three years, Start Date: 18-11-2024
5.	Age Limit	Maximum age limit for JRF is 35 years as on last date of receipt of application. Upper age limit will be relaxed up to five years for reserved category candidates (SC/ST/ persons with disability (PWD) and three years for OBC non-creamy layer candidates

How to apply:

Interested candidates must submit single pdf containing soft copies of their duly filled application form (Annexure-1) along with brief resume and self attested copies of the relevant certificates/documents to the principal investigator (PI) of the project, Dr. Sandeep Sharma (DoPPS), through an email addressed to: sandeep.phy/a/nith.ac.in

The list of shortlisted candidates will be displayed on the institute's website. No separate letter will be issued to the shortlisted candidates for appearing in further screening and selection process. No TA/DA will be paid for attending the interview. The last date for receiving the applications is 08/01/2025.

The date of interview along with the list of shortlisted candidates called for interview will be displayed on the institute website or informed through email by Dr. Sandeep Sharma, PI of the project.

Note: Selected candidate shall be encouraged to apply for the PhD programme of the Institute.

Dr. Sandeep Sharma (Project PI) Assistant Professor (Grade-1)

Department of Physics and Photonics Science (DoPPS)

NIT Hamirpur, HP, India-177005 Email: sandeep.phy@nith.ac.in

Assistant Registrar (R

No:NITH/HMR/R&C- 1186-1188

Dated: 09/12/2024

Copy to the:

- Faculty incharge (computer centre) with the request to upload the same on the Institute website
- 2. Head, DoPPS for information please
- Dr. Sandeep Sharma, Assistant Professor-cum PI, DoPPS for information and further circulation of advertisement for wider publicity.

Annexure-3

Application form for the position of JRF under ANRF-SERB sponsored research project

ramer s	name:						Pho	ste your oto Here
Date of	Birth (DD/MM/YYYY):						
	ale/Female):							
	Status (Single/Married):						
	ry (Open/SC/ST/OBC/							
	s for correspondence:							
	ional Qualification:		Board/Univ.		Year of	Division	Percentag	ge/CGPA
)egree	Specialization/Subjection	ects	Board Cirv.		Passing			
Oth								
12 th								
BSc								
MSc								
IVIOC								
Any Other	E/NET/JRF/JEST etc		,					
Any Other	E/NET/JRF/JEST etc		Year Qualified		Score and	d Rank		Valid upto
Any Other			Year Qualified		Score and	d Rank		Valid upto
Any Other			Year Qualified		Score and	d Rank		Valid upto
Any Other			Year Qualified		Score and	d Rank		Valid upto
Any Other	Branch	ng experien			Score and			
Any Other				Date of		d Rank Date Of Le	eaving	Valid upto Total Experien
Any Other	Branch earch/Industrial/Teachi		nce (if any)				eaving	
Any Other	Branch earch/Industrial/Teachi		nce (if any)				eaving	
Any Other 9. GAT	Branch earch/Industrial/Teachi	Organizat	nce (if any) tion/ Industry				eaving	
Any Other Other 10. Resolution 11. Pull	Branch earch/Industrial/Teachi Sr. No blications/Conference p	Organizat	nce (if any) tion/ Industry				eaving	
Any Other 9. GAT 10. Res	Branch earch/Industrial/Teachi	Organizat	nce (if any) tion/ Industry				eaving	
Any Other 9. GAT 10. Result of the second	Branch earch/Industrial/Teachi Sr. No blications/Conference pay other relevant inform	Organizat participation nation	nce (if any) tion/ Industry	Date of	Entry	Date Of Le	alete and C	Total Experien