राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर



हमीरपुर (हि.प्र.)-177005 (भारत)

NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR

HAMIRPUR (H.P.)-177005 (INDIA)

(An Institute of National Importance under Ministry of EDUCATION) {Office of the Dean (Research and Consultancy)}

Advertisement for the post of Junior Research Fellow (JRF) under sanctioned UFR Project No.72301

Applications are invited for 01 post of Junior Research Fellow (JRF) for the research project titled "Effect of swift heavy ion irradiation induced strain on spin and orbital ordering in RVO3 thin films (R=La,Pr, Y)" at NIT Hamirpur sponsored/funded by Inter-University Accelerator Centre (IUAC), New Delhi, with the details as follows:

Sr.No.	Name of Post	Junior Research Fellow (JRF) = 01 (One)		
1	Qualifications	M.Sc. in Physics. Preference will be given to NET/GATE qualified candidates.		
2	Emoluments	Rs. 25,000/- for two years and 28,000/- per month for next period.		
3	Nature of Appointments	The post is purely on contract basis with no other benefits associated with it.		
4	Project Duration	(03) Three years as per the duration of the project (The manpower sanctioned in the project is co-terminus with the duration of the project)		
5	Age Limit	Not more than 30 years as on last date of receipt of applications. Upper age limit will be relaxed up to 5 years for SC/ST/Persons with Disability (PwD) candidates and 3 years for OBC-Noncreamy layer candidates.		

How to Apply: Interested and eligible candidates should submit an application on plain paper and one-page biodata as per 'Annexure-I along with one set of self-attested copies of the relevant certificates/documents. The list of shortlisted candidates will be displayed on the institute website. No separate letter will be issued to the shortlisted candidates for appearing in further screening and selection process. The application should reach by Registered post / Email: (ranade65@gmail.com) to Prof. Ravi Kumar, (PI) on or before 10/09/2022.

No TA/DA will be paid for attending the interview. The mode of interview (in person/virtual) will be intimated to the shortlisted candidates separately).

For any further information/query, candidate may contact Prof. Ravi Kumar (PI)

Prof. Ravi Kumar

Professor, Department of Material Science & Engineering

NIT-Hamirpur, (HP), 177005, HP

Email: ranade65@gmail.com

Mobile: 9814941401

01972-254380

ssistant Registrar (R&C)

Dated: 17/08/2022

No. NITH/HMR/R&C-120/2022/380-82

Copy to the:

1. Faculty Incharge (Computer Centre) with the request to upload the notice on Institute Website.

2. Head, Department of Material Science & Engineering for information.

3. Prof. Ravi Kumar (PI), Professor, DoMSE NIT- Hamirpur (HP)for information & wide publicity, please.

17/08/2022

APPLICATION FORM FOR THE POST OF JUNIOR RESEARCH FELLOW (JRF) SANCTIONED UFR PROJECT No.72301 UNDER SPONSORED/FUNDED BY INTER-UNIVERSITY ACCELERATOR CENTRE (IUAC), NEW DELHI

					Affix a latest passport size photograph			
1.	Full Name(in Capital):			Process of			
2.	Father's Nar							
3.	Date of birth							
4.	Age as on 3							
5.	5. Nationality:							
6.	. Gender:							
7.	Contact details including complete postal address, email and mobile number							
8.	Educational	Qualification with y	ear:					
		D 1/III-i-consists/	Year	Subject	% age Marks			
	Exam	Board/University/ Institute	1 Cai	Buoject	/Grade			
	Passed	Institute	-1					
		mat's						
	M.Sc. Proje	ect Title:						
9	NET/GAT	E Qualified: Yes	/No					
1	0.Any other	significant information	on:					
D1								
1718	ace:		Signature of Candidate					