

राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर

हमीरपुर (हि.प्र.) - 177 005 (भारत)

[मारत सरकार शिक्षा मंत्रालय के तहत एक राष्ट्रीय महत्व का संस्थान] NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR

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

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

{OFFICE OF THE DEAN (RESEARCH & CONSULTANCY}

Advertisement for Post of Junior Research Fellow (JRF)(Purely contractual)

Applications are invited from highly motivated and eligible candidates for 1 (One) position of Junior Research Fellow (JRF) in the project titled "Development of Quantum Dots and Pb+2 Free Hybrid Perovskite Based Flexible Photovoltaic Devices" funded by SRG SERB-DST in the Department of Electronics & Communication Engineering, NIT Hamirpur as per detail envisaged below:

1. Name of the Post		Junior Research Fellow (One)					
	Qualification	1. The applicant must have passed Bachelor Degree and Master Degree in Engineering/Technology. Open/EWS/OBC-NCL candidates must have secured minimum CGPA/CGPI of 6.5 on a 10-point scale (or equivalent) or 60% marks in both Bachelor and Master Degrees. Whereas, in case of SC/ST candidates, a minimum CGPA/CGPI of 6.0 on a 10-point scale (or equivalent) or 55% marks in both Bachelor and Master Degree shall be applicable. 2. The applicant B.E./B.Tech./Dual Degree should be in the relevant specialization of aforesaid entitled project, which includes Electronics & Communication Engineering/Electronics Engineering/Electronics Engineering/Chemical Engineering/Nanotechnology/Materials Science and Engineering/Engineering Physics/Chemistry Engineering. 3. At least once the candidate must have qualified GATE/ NET.					
3.	Desirable	Candidates with prior knowledge/research experience in the relevant field of thin film device fabrication and research publications would be given preference.					
4.	Emoluments	Rs. 31,000/-pm plus HRA as per institute rules.					
5.	Nature of appointment	The duration of above post will be initially for one year which may be extended up to the the project duration subject to the satisfactory performance and provisions under the Project.					
6.	Project Duration	02 years					
7.		Maximum age limit for Junior Research Fellow (JRF) is 35 years as on last date of receipt of applications. Upper age limit will be relaxed up to 5 years for reserved category candidates (SC/ST/Persons with Disability (PwD) and 3 years for OBC – Non-creamy layer candidates.					

How to apply: Interested candidates should submit/upload an application form on the following google link. In this regard following are the instructions:-

Download the blank application form (PDF or doc) from the below google link.

Fill up the application form attached i.e. (Annexure-I) and sign it. After that upload Annexure-I, SOP, CV and entire testimonial/certificates etc. as single PDF on google form link:

https://docs.google.com/forms/d/e/1FAIpQLSfKN4pSEE-

QH9PNhw0VW0Ee4xknFPbHNsVCgxH8xwbP4sievg/viewform?usp=pp_url

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 online mode only to Dr. Gopal Rawat, Principal Investigator at the email gopal.rawat@nith.ac.in, on or before 12/03/2021.

B. R. Sharma

Assistant Registran (R&C

Dated: 01 | 03 | 202 |

No TA/DA will be paid for attending the interview.

Dr. Gopal Rawat

PI, SRG SERB-DST Funded Project

Assistant Professor, E&CE Department,

NIT Hamirpur (HP) 177 005 India

E-mail: gopal.rawat@nith.ac.in

No. NITH/HMR/R&C-104/2021/ 102 8

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

Head, DoECE for information.

Dr. Gopal Rawat, Assistant Professor, Gr II cum PI, DoECE (Through HOD) for information & wide publicity, please.

APPLICATION FOR THE POSITION OF JRF POSITION UNDER SRG SERB SPONSORED RESEARCH PROJECT

(Please enclose a copy of bio-data/resume/curriculum-vitae)

1. N	ame of the	candidate:						
2. Fa	ather's name	e:	РНОТО)				
. D	ate of birth	(DD/MM/YYYY):						
ı. Se	ex:		Male/Female					
5. N	Marital statu	s:	Single/married					
5. C	ategory:		OC/OBC/SC/ST					
7. E	ducational o	ualifications:						
Degree		Specialization/ subjects	Board/ University	Year of passing		Percentage/		
SSC		Subjects	Offiversity	passing		COLA		
Interme	ediate							
	.E./B.Tech							
b.3c./ b	.c./b.recii							
M.Sc./N	M.Tech.	×						
Ph.D.								
Any Ot	her							
. GATE,	/NET/ICMR/	/DBT-SRF score ea		1				
Score Year a GATE/NET/mention		Year app	eared	Score				
		lustrial/Teaching	experience (in a	any)				
S. No.	Organizat served	ion/industry	Date/Mo entry	onth of	Date/Month of leaving	Months/Years of experience		
10. 11.	Publications/conference participations (in any) Any other relevant information (in any)							

Date: