

राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर

हमीरपुर (हि.प्र.) - 177 005 (भारत)

[भारत 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 the Post of Junior Research Fellow (JRF) (Purely Contractual)

Applications are invited from the Indian nationals for the post of Junior Research Fellow (JRF) under sponsored project titled "Development of Quantum Dots and Pb+2 Free Hybrid Perovskite Based Flexible Photovoltaic Devices" funded by SERB in the Department of Electronics and Communication Engineering, NIT Hamirpur (HP) as per detail envisaged below.

S.No.	Name of the Post	Junior Research Fellow (One)
1	Qualification	 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. 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/Electrical Engineering/Chemical Engineering/Nanotechnology/Materials Science and Engineering/Engineering Physics/Chemistry Engineering. The candidate must have obtained his/her Post Graduate Degree through GATE/NET. Valid GATE/NET is not mandatory.
2	Emoluments	Rs. 31,000/- per month plus HRA as per institute norms
3	Nature of Appointments	Post is purely on contract basis with the appointment for a period of 07 months or till the completion of the said project, whichever is earlier.
4	Total Project Duration	02 years(Project Start Date: 13-Jan-2021)
5	Number of posts	01 Inner age
6	Age Limit	Max. age limit for 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:

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

2. Fill up the application form attached i.e. (Annexure-I) and sign it. After that upload Annexure-I, SOP and entire testimonial/certificates etc. as single PDF on google form link: https://docs.google.com/forms/d/e/1FAIpQLSey4uLL5O8A9b884p7lS6SWoEBwRxAGc89gAXhoINsfnbB5g/viewform?usp=pp_url

Date of interview and list of eligible candidates will be displayed on the institute website or informed through email. No separate letter will be issued to the shortlisted candidates for appearing in further screening and selection process. In case of offline interview, No TA/DA will be paid for attending the interview. The last date of receiving application is ..23-06-2022

For any further quires, the applicants may contact the undersigned.

Dr. Gopal Rawat, Project PI and Assistant Professor, Department of Electronics & Communication Engineering, NIT Hamirpur, H.P., India-177005.

Email: gopal.rawat@nith.ac.in

No. NITH/HMR/R&C-219-2 1

Copy to the: 1. Faculty Incharge (Computer Centre) with the request to upload the Institute Websites.

2. Head, DoECE for information. 3. Dr. Gopal Rawat, Assistant Professor-cum PI, DoECE for information & wide publicity.

Assistant Registrar

APPLICATION FOR THE POSITION OF JRF POSITION UNDER <u>SRG-SERB</u> SPONSORED RESEARCH PROJECT

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

_	ata of hist		D						
	ate of birt		Recent photograph						
	Sex:			Male/ Female				, apr	
i. N	Marital status:			Single/ married					
5. C	. Category:			OC/OBC/SC/ST					
7. E	ducational	qualifications:							
Degree		Specialization / subjects	Board/ University	Year o		Class		Percentage / CGPA	
SSC					Der				
Interm	ediate							T.	
B.E./B.	Tech.						1770		
M.Sc./	M.Tech.								
Ph.D.									
Any Other		*							
		earned/ qualified		1.					
GATE/ NET/ mention		on Year app	eared	Score					
9. R	esearch/In	dustrial/Teach	ing evnerienc	e (in any)					
					Date / M	lonth of	Months/	Vears	
J.NO.	served			Date/ Month of entry		Date/ Month of leaving		of experience	

Date:

Signature of the candidate

Google Form link for JRF application submission