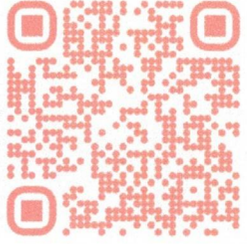




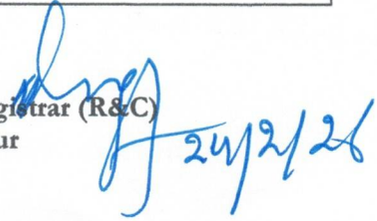
Advertisement for Junior Research Fellow (JRF)



Applications are invited for the position of Junior Research Fellows under the National Mission on Himalayan Studies (NMHS), funded project titled, “Predictive Modelling of Cloudburst Events and their Socio Environmental Impact Assessment in the Himalayan Region”, as per the details given below:

1.	Name of the Post	Junior Research Fellow (JRF)
2.	Number of Posts	04 post
3.	Emoluments	₹37,000.00 Plus HRA @10%
4.	Tenure of the Post	Three Years (36 Months) or up to the end of the project, whichever is earlier
5.	Essential Qualifications	<p>Essential Qualifications (01 JRF): M.Tech in Civil Engg./Water Resources Engg./ Hydrology/Remote Sensing & GIS or equivalent/M. Tech in Climate/Atmospheric Science or equivalent with strong knowledge of hydrological modelling, watershed analysis, remote sensing, and spatial data analytics, handling of geospatial and hydro-meteorological datasets, flood modelling, hazard zonation, or climate-related disaster assessment studies.</p> <p>Essential Qualifications (01 JRF): Master's in Statistics/Applied Mathematics/Mathematics/ Mathematics & Computing/Data Analytics Decision Sciences with strong programming skills in Python/R and knowledge of Machine Learning and Time Series Analysis</p> <p>Essential Qualifications (01 JRF): Master's in economics or related specialised fields such as Rural Economics, Demography, Development Studies, Econometrics, Applied or Development Economics, or Business Economics, with strong analytical and quantitative skills. Proficiency in STATA, R, Python, or SPSS and demonstrated experience in primary and secondary data management are essential.</p> <p>Essential Qualifications (01 JRF): Master's in management, with strong skills in project coordination, data management, monitoring and evaluation, documentation, and stakeholder engagement. Candidates with experience in supporting research projects and handling project-related data will be preferred</p>
6.	Mode of Interview	The interview will be conducted in offline mode at NIT Hamirpur. No TA/DA will be paid for attending the interview.
7.	Application Deadline	<p>Application Deadline: 13 March 2026, 11.59 P.M.</p> <p>To apply, scan the QR Code and fill in the Google Form</p> <p>The following documents must be uploaded to the Google form as a single merged PDF file:</p> <ol style="list-style-type: none">1. Proof of residence: Aadhar Card2. Educational Certificates: Class 10, Class 12, Graduation and Post-Graduate Marksheets and Certificates. 


Dr. Talari Ganesh
Co-PI, NMHS Funded Project
Assistant Professor, DoMSC
NIT Hamirpur
+91-9966117530; drganesh@nith.ac.in


Assistant Registrar (R&C)
NIT hamirpur

No.NIT/HMR/R&C/2026/2580-2581

Date: 24/02/2026

Copy to:

1. FI(CC) with a request to upload the notice on the Institute Website.
2. Head, Department of Civil Engineering and Department of Humanities and Social Sciences for information.