

HIMALAYAN ENVIRONMENT & SUSTAINABLE DEVELOPMENT KOSI-KATARMAL, ALMORA 263 643, UTTARAKHAND

Applications are invited for the following purely project based temporary positions. The candidate with adequate qualifications and appropriate experience in relevant subject/specialization with good academic records may appear for Walk-In-Interview on 25 June, 2018 at 10:00 AM onwards at Kosi-Katarmal (Almora) campus of the Institute. Desirous candidate may forward an advance copy of the application to the Administrative Officer by e-mail (os@gbpihed.nic.in) clearly mentioning the position applied for. Candidates appearing for Interview should bring original copies (with xerox copy) of testimonials, biodata, publications etc along with an application. No TA/DA will be paid to the candidates appearing for the Interview.

<u>S.No.-1</u>

NMHS funded project: "Timberline and Altitudinal Gradient Ecology of Himalayas, and Human Use	
Sustenance in a Warming Climate"	
Position	Junior Project Fellow (JPF)/Junior Research Fellow (JRF) 01 No.
Emoluments	@ Rs. 16,000/ pm + HRA as per rule (for Non-NET)/ Rs. 25,000 pm +HRA as per rule (for NET-JRF qualified)
Age*	28 years
Qualification	First Class Masters Degree in Environmental Sciences/Geology/Geography/ Earth Sciences/ Hydrology/ Physics/ Mathematics/ Atmospheric Science
Desirable	Experience of research work in Himalaya; Knowledge of ecological Modeling, statistical analysis and scientific presentations; Good communication skills
Nature of Duties	Undertake extensive field work in high altitude areas of Uttarakhand, Jammu & Kashmir, and Sikkim; Conduct field research, experimentation, data analysis and modeling work

<u>S.No.-2</u>

DST funded project: "Forest Resources and Plant Biodiversity" under National Mission for Sustainable Himalayan Ecosystem (NMSHE)-Task Force-3	
Position	Junior Project Fellow (JPF)/Junior Research Fellow (JRF) 02 Nos.
Emoluments	@ Rs. 16,000/ pm + HRA as per rule (for Non-NET)/ Rs. 25,000 pm +HRA as per rule (for NET-JRF qualified)
Age*	28 years
Qualification	For Position 1: First class Masters Degree in Physics/Mathematics/Atmospheric Science/Climate Change/Forestry/Botany/Ecology/Remote Sensing & GIS For Position 2: First Class Masters degree in Botany/Forestry/Environmental Sciences with consistently good academic records.
Desirable	For Position 1:Experience of working in Himalaya; Knowledge of ecological Modeling, statistical analysis, programming, and RS & GIS; Good communication skills For Position 2: Field Research, data base development, data analysis and report writing/presentation
Nature of Duties	Assessment of climate change impacts on Forest Resources & Plant Biodiversity

Appointment will be made initially for one year and likely to be continued in the following years based on satisfactory progress and performance of the candidate.

^{*}Relaxation in upper age limit for SC/ST/OBC/Women/Physically handicapped candidates as per Govt. of India norms will be applicable.