

Himalayan Environment and Sustainable Development Kosi-Katarmal, Almora 263 643, Uttarakhand, India

Applications are invited for the following purely project-based positions in a research project entitled "Timberline and Altitudinal Gradient Ecology of Himalayas, and Human Use Sustenance in a Warming Climate" funded under National Mission on Himalayan Studies (NMHS). Desirous candidates with adequate qualification may appear for <u>Walk-In-Interview</u> on <u>30 June, 2016 (11:00 A.M. onwards)</u> at G.B. Pant National Institute of Himalayan Environment & Sustainable Development, Kosi-Katarmal, Almora 263 643 (Uttarakhand). Candidates appearing for Interview should bring original copies (with Xerox copy) of documents (testimonials, bio-data, publications, etc.) along with an application. Candidates may also forward an advance copy of the application to the Administrative Officer by e-mail (os@gbpihed.nic.in) clearly mentioning the position applied for. No TA/DA will be paid to the candidates appearing for the Interview.

Position and	Essential Qualification	Desirable Qualification	Nature of duties
Emoluments			
Junior Project Fellow (JPF) Rs. 16,000 pm for first 2 years and			Undertake extensive
Rs. 18,000 pm for 3rd year +HRA @ 10%; Age limit - 28 years			field work in high
Three Nos.	First Class Masters	Experience in ecological	altitude and snow
(Vegetation	Degree in Botany/	modelling, Knowledge of	clad areas of
science,	Forestry/Forest	Statistical Software,	Uttarakhand, Jammu
biodiversity and	Management/Bio-	Specialization in Plant	& Kashmir, and Sikkim
phenology)	meteorology/Wildlife/	Taxonomy/Biodiversity/	states and conduct
	Environmental Science	Phenology	field research,
Two Nos.	First Class Masters	PG Diploma in RS & GIS	experimentation and
(Vegetation	Degree in Botany/		surveys.
Mapping RS &	Forestry/		
GIS)	Environmental Sciences		
Two Nos.	First Class Masters	Knowledge of handling	
(Temperature	Degree in Physics/	modelling and statistical	
lapse rate and	Mathematics	software	
pattern of	Geophysics/		
precipitation)	Atmospheric Science/		
	Meteorology/Earth		
	Science/ Environmental		
	Science		
Field Assistant	Intermediate	Experience of working in	Assist project
(One)		high altitude areas/lab.,	research team in the
	Age limit - 40 years	data entry, field data	field/lab. work in
Rs. 8,000 pm for		collection.	identified project sites
first two years			in Uttarakhand
and Rs. 10,000			Jammu & Kashmir,
pm for 3rd year.			and Sikkim

This is a prestigious project involving six leading research organization and to be carried out in the challenging conditions of high altitude timberline zone of the Himalayan region. Appointments will be made initially for one year and likely to be continued for next two 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.