

OF

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 qualification may appear for <u>Walk-In-Interview</u> on <u>15 November, 2017</u> at <u>11:00 AM</u> onward 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 (<u>os@gbpihed.nic.in</u>) 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.

S. No.	Position, emoluments and Age	Essential Qualification	Desirable	Nature of Duties & Responsibilities
Title:	Water Sustainability M	apping in Himalaya: Sta	atus, Trends and Option	S.
1.	Junior Project Fellow (02 Nos.) @ Rs. 16,000/ month +HRA @8% or (Rs. 1800/- minimum) for first two years and @ Rs. 18,000/- month +HRA @8% or (Rs. 1800/-minimum) for third year Maximum 28 Years	First Class Masters degree in Physics/Earth Sciences/Geography or relevent subjects/ B. Tech in Civil/ Agriculture/ Environmental Engineering.	 Experience of working with GPS/ GIS environment Experience of field work in high altitude areas across Himalaya/glaciers in Uttarakhand 	EIA studies of Hydropower projects/study of Watershed hydrology and water management.
2.	Field Assistant/Data Entry Operator (02 Nos.) @ Rs. 10,000/- pm fixed Maximum 35 Years	Intermediate with 3 years field experience in Himalayan terrain Preference will be given to intermediate science	Experience of working on high altitude areas/glaciers in Uttarakhand or Arunachal Pradesh	

Contd..//..

S. No.	Position, emoluments and Age	Essential Qualification	Desirable	Nature of Duties & Responsibilities
	Development of mode entral Himalaya.	I village through techn	ology transfer for livelil	nood enhancement in
3.	Programme Consultant (01 No.) @ Rs. 25,000/- pm +HRA @8% Maximum 45 Years	Ist Class Master Degree in Science/Social Science/Earth Science; supported by research publications and/or five years experience in technology demonstration/ capacity building	Field research, mobilizing communities for natural resource management, knowledge to work in Himalayan systems and local culture, Physically fit to work in the Himalayan Mountains	Field Demonstration, technology transfer, capacity building, database development, data analysis and report writing/ presentation, manual preparation
4.	Junior Project Fellow (01 No.) @ Rs. 16,000/ month +HRA @8% or (Rs. 1800/- minimum) for first two years and @ Rs. 18,000/- month +HRA @8% or (Rs. 1800/-minimum) for third year Maximum 28 Years	First Class Masters degree in Geography/Botany/ Forestry	Physically fit to work in the Himalayan Mountains	Field Demonstration, technology transfer, capacity building, database development, data analysis and manual/report preparation
5.	Field Technician (01 No.) @ Rs. 12,000 per month fixed Maximum 35 Years	Graduation in Science/Social science	Two years experience of working in field in Himalayan conditions	To assist in field demonstration, technology transfer, capacity building, database development, data analysis and manual/report preparation
6.	Field/Lab. Attendant (01 No.) @ Rs. 10,000/ month (Consolidated) Maximum 40 Years	Intermediate with 3 years experience of working in field in Himalayan conditions		

Establishment and con ology: Field evaluation Senior Project Fellow (01 No.) @ Rs. 18,000/ month +HRA 8% or (Rs. 1800/- minimum) Maximum 32 Years Field Assistant (01 No.) @ Rs. 10,000/- pm fixed	-	loba and Taxus we	Allichianan using microbial Conducting microbial inoculation trials on the target species, and detailed rhizosphere studies Field transfer and monitoring of the nursery raised
Senior Project Fellow (01 No.) @ Rs. 18,000/ month +HRA 8% or (Rs. 1800/- minimum) Maximum 32 Years Field Assistant (01 No.) @ Rs. 10,000/- pm	First Class Masters degree in Microbiology with two years research experience as JRF/JPF on microbial communities		microbial inoculation trials on the target species, and detailed rhizosphere studies Field transfer and monitoring of the
Field Assistant (01 No.) @ Rs. 10,000/- pm	Graduation		monitoring of the
Maximum 35 Years			target plant species at various locations, and development work under Swachh Bharat Mission
on making. Junior Project	First Class Masters	Experience of	f • Conducting field
@ Rs. 16,000/ month +HRA @8% or (Rs. 1800/- minimum) for first two years and @ Rs. 18,000/- month +HRA @8% or (Rs. 1800/-minimum) for third year	Gegree in Botany/ Forestry/ Environment/ Chemistry/ Economics/ Biodiversity/ Bio-statistics	-	 work in remote forested areas of Himalaya Data collection and analysis; report preparation Laboratory analysis of plant and soil samples
Field Assistant/Data Entry Operator (02 Nos.) @ Rs. 10,000/- pm fixed	Intermediate (Preferably Science) with 3 years experience of field/ laboratory work	working in Himalayan Region/with a established laboratory	 Researchers in field and laboratory Enter data in computer
	Damaking. Junior Project Fellow (02 Nos.) @ Rs. 16,000/ month +HRA @8% or (Rs. 1800/- minimum) for first two years and @ Rs. 18,000/- month +HRA @8% or (Rs. 1800/-minimum) for third year Maximum 28 Years Field Assistant/Data Entry Operator (02 Nos.) @ Rs. 10,000/- pm	Junior Project Fellow (02 Nos.)First Class Masters degree in Botany/ Forestry/@ Rs. 16,000/ month +HRA @8% or (Rs. 1800/- minimum) for first two years and @ Rs. 18,000/- month +HRA @8% or (Rs. 1800/-minimum) for third yearField Assistant/Data Entry Operator (02 Nos.)Maximum 28 YearsIntermediate (Preferably Science) with 3 years experience of field/ laboratory work	Junior Project Fellow (02 Nos.)First Class Masters degree in Botany/ Forestry/Experience of working in Himalayan rep@ Rs. 16,000/ month +HRA @8% or (Rs. 1800/- minimum) for first two years and @ Rs. 18,000/- month +HRA @8% or (Rs. 1800/-minimum) for third year• Experience of working in Himalayan repMaximum 28 YearsIntermediate (Preferably Science) with 3 years experience of field/ laboratory work• Experience of working in Himalayan rep@ Rs. 10,000/- pm fixedIntermediate (Preferably Science) with 3 years experience of field/ laboratory work• Experience of working in Himalayan Region/with a established laboratory • Knowledge of

*Relaxation in upper age limit for SC/ST/OBC/Women/Physically handicapped candidates as per rules.

Administrative Officer