

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

Applications are invited for the following purely project/contractual based temporary positions. The candidate with adequate qualifications and appropriate experience in relevant subject/specialization with good academic records may appear for <u>Walk-In-Interview</u> on <u>08 January</u>, <u>2018</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. The candidates are required to bring along all certificates, testimonial and an application in original at the time of interview. No TA/DA will be paid for attending the Interview.

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

Title: Integrated Studies of Himalayan Cryosphere in Uttarakhand and Arunachal Pradesh (SAC Glacier-III funded project)		
Position	Junior Research Fellow/Junior Project Fellow (01 No.)	
Emoluments	Rs. 16,000/- pm +HRA for NET JRF/GATE qualified or Rs. 12,000/- pm +HRA for others	
Age*	Maximum 28 Years	
Essential Qualification	Ist Class Master Degree in Physics/Geology/Earth Science/Geography or relevant subject/B. Tech. in relevant brand of Engineering	
Desirable experience/Duties	 Experience of working with GPS/GIS environment Experience of field work in high altitude areas across Himalaya/glaciers in Uttarakhand or Arunachal Pradesh 	
Duration	Upto 2018-19	

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

Title: Water Sustainability Mapping in Himalaya: Status, Trends and Options. (In house project)	
Position	Junior Project Fellow (01 No.)
Emoluments	@ 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
Age*	Maximum 28 Years
Essential Qualification	First Class Masters degree in Physics/Earth Sciences/Geography
	or relevant subjects/ B. Tech in Civil/ Agriculture/
	Environmental Engineering.
Desirable experience	Experience of working with GPS/ GIS environment
	• Experience of field work in high altitude areas across
	Himalaya/glaciers in Uttarakhand
Nature of Duties &	EIA studies of Hydropower projects/study of Watershed
Responsibilities	hydrology and water management.

Contd..//..

<u>Sl. No.-3</u>

Title: Ecosystem Service in Changing Biodiversity State: A Comparative Study of Western and Eastern Himalayan Forest Stands (MoEF&CC funded project)	
Position	Field Assistant (01 No.)
Emoluments	@Rs. 8,000/- fixed)
Age*	Maximum 35 Years
Essential Qualification	Graduate in Science, Knowledge of field work
Nature of duties	Extensive field and lab work, record keeping, and data entry, etc.

<u>Sl. No.-4</u>

Position	Contractual Technical Assistant (1 No.)
Emoluments	(Rs. 10,000/- fixed)
Age*	Maximum 35 Years
Essential Qualification	Three years diploma in Civil Engineering from recognized Institution
Essential experience	Candidates should possess at least two years experience in planning, estimation, execution and maintenance of civil engineering works. Record maintaining etc in reputed agency.
Desirable	Working experience in Himalayan region will be preferred

<u>Sl. No.–5</u>

पद का नाम	कार्यालय सहायक (01)
परिलब्धि	रू० 7,500 / – नियत प्रति माह।
आयु सीमा	35 वर्ष अधिकतम
अनिवार्य योग्यता	रनातक
	कम्प्यूटर में हिन्दी टाईपिंग (25 शब्द प्रति मिनट) व अंग्रेजी टाइपिंग (30 शब्द प्रति मिनट) का ज्ञान अनिवार्य।
वॉछनीय योग्यता	प्रशासनिक कार्यो में 2 वर्ष का अनुभव। अंग्रेजी पत्र लेखन तथा नोटिंग ड्राफ्टिंग में निपुणता प्राप्त अभ्यर्थी को प्राथमिकता दी जायेगी। साक्षात्कार के साथ ही कम्प्यूटर पर हिन्दी एंव अंग्रेजी टंकण की परीक्षा (टेस्ट) भी आयोजित की जायेगी।

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

Administrative Officer