

G. B. PANT NATIONAL INSTITUTE OF HIMALAYAN ENVIRONMENT

KOSI-KATARMAL, ALMORA 263643 (UTTARAKHAND)

Walk-In-Interview will be conducted for purely project based temporary positions at Kosi-Katarmal (Almora) campus of the Institute. Candidates have appropriate qualifications in relevant subject/specialization with consistently good experience may appear for <u>Walk-In-Interview</u> on <u>31.05.2022 (10:00 AM onwards)</u>. Candidates appearing for Interview must bring all original copies (with xerox copy) of certificates, testimonials, experience etc along with an application. No TA/DA will be paid to the candidates appearing for the Interview. Candidates are advised to wear mask and observe social distancing and follow instructions related to COVID-19.

Sr. No.	Position (No.)/ Emoluments and age	Essential Qualification	Desirable	Nature of Duties			
NMHS funded project - Spring Rejuvenation for Water Security in Himalaya							
1.	Junior Research Fellow (JRF) (01) — with NET qualification for M. Sc. Degree. NET is not criteria for M. Tech. and equivalent @ Rs.31,000/- + HRA @ 8% per month for first two years and Rs.35,000/- + HRA @ 8% for third year Age limit: 28 years*	First Class Master degree in Science or Technology or Engineering with specialization in Soil & Water Conservation/ Hydrology/Water Resource Development & Management/ Land or Natural Resource Management/Civil/ Environment from recognized university	given to the candidates having	 JRF will be responsible for Analytical work of the projects Coordination with 11 partners of the projects Design and analysis of hydrological, hydrogeological work and groundwater rejuvenation work Rainfall-runoff analysis Capacity building programmes Carrying out ground interventions work related to spring recharge activities Compilation and writing of report (quarterly basis) and other research publications Candidate will be posted in GBPNIHE HQ – Almora or on field at Mandunga, Lohaghat, based on need. 			

Sr.	Position (No.)/	Essential	Desirable	Nature of Duties			
No.	Emoluments	Qualification					
	and age						
DOT	CEED Diairi		4 C 2 4 - 4 1 - T -	1 D 1 - f			
DST – SEED Division project entitled "Water Security through Inventory and Revival of							
Springs using Hydro-geological Action Research in Cold Desert Region of Himachal Pradesh							
2.	Senior	First Class Master	Preference will be	SRF will be responsible for			
	Research	degree in Science	given to the	Analytical work of the			
	Fellow (JRF)	or Technology or	candidates having	projects			
	(01) – with	Engineering with	research experience/	Design and analysis of			
	NET/GATE	specialization Soil	knowledge of water	hydro-geological work and			
	qualification	& Water	resource	groundwater rejuvenation			
	for M. Sc.	Conservation/Hydr	development and	work			
	Degree. NET/GATE is	ology/Water	assessment works,	Capacity building			
		Resource	watershed	programmes			
		Development &	management,	Carrying out ground			
	not criteria	Management//	groundwater or	interventions work related			
	for M. Tech.	Land or Natural	spring rejuvenation	to spring recharge			
	Degree	Resource	work, hydrological	activities			
	@ Rs. 35,000/-	Management/	simulation modeling,	Compilation and writing of			
		Civil/ Environment	soil and water	report and other research			
	+ HRA @ 8%.	/ Geology/Earth	conservation,	publications			
	Age limit: 32	Sciences/ from	application of RS	> NOTE: The SRF may be			
	years*	recognized	and GIS etc.	posted at Almora,			
	years	university.		Uttarakhandand/or			
		•		Kullu, Himachal Pradesh			
		Two years'		on need basis.			
		experience is					
		needed.					

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

Office Superintendent