

G. B. PANT NATIONAL INSTITUTE OF HIMALAYAN ENVIRONMENT KOSI-KATARMAL, ALMORA 263643 (UTTARAKHAND)

With reference to the Institute's advertisement for various project positions of the institute, the walk-in- interview was scheduled to be held on 22.11.2022. In this context, it is to inform all the concerned that due to some unavoidable circumstances, the walk-in-interview now has been re-scheduled on December 1^{St} 2022.

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>01.12.2022 (10:00 AM onwards)</u>. Candidates appearing for Interview must bring all original copies (with xerox copy) of mark sheet, 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, observe social distancing and follow instructions related to COVID-19.

Position (No.)/	Qualification	Responsibility					
Emoluments and age							
Project Name- NMHS fund	Project Name- NMHS funded project entitled "3D Data Analysis and Visualization Lab (3D DAVL-						
VRIHAD)".	VRIHAD)".						
System Manager	Essential:	i. Overall Management of 3D lab					
(1 No.)	i) M.Tech/B.Tech Computer Science	ii. Proof of Concept studies					
	Engineering/ Information Technology	iii. Baseline data generation over					
(@ Rs. 40,000/- PM fixed)	with specializationin GIS and Remote	GIS platform					
	Sensing/or any such discipline related	iv. 3D rendering through animation					
Age Limit:	to Animation, Digital Image processing	using available software for					
40 Years*	or equivalent or MCA with first class	visual interpretation					
		v. Integrating the modelling					
	AND	outputs to generate futuristic					
		data					
	ii) Two years experience in relevant filed	vi. Demonstration of the facility as					
	or related area for candidates having	and when required					
	B.Tech/MCA	vii. Assisting the decision makers,					
		planners and scientists in 3D					
	Desirable:	rendering and interpretation.					
	M.Tech with GATE qualification,						
	Knowledge in Linux environment,						
	Experience in handling GIS software						
	including ArcGIS and Satellite Image						
	feature automated extraction,						
	Mathematical Modelling and hands on 3D						
	software packages.						

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

Position (No.)/	Qualification	Responsibility					
Emoluments and age	_						
Position under Project Management Unit(PMU) under MoEF&CC funded Scheme ''National Mission							
on Himalayan Studies (NMHS)"							
Project Scientist (1 No.) (@ Rs. 50,000/- PM +HRA) Age Limit: 34 Years*	Essential: I st class Master Degree in Life Sciences/Chemical Sciences/Biochemistry or relevant subject with 4 years post qualification experience in handling research projects.	 I. Efficient coordination of PMU activities II. Assist in organization of STAG and Steering Committees III.Help in establishing linkages/coordination with regional units/partners institutions/organizations 					
JT TOULS	 Desirable: Ph. D.in any of theabove fields Good comprehension and communication skills, well versed with Himalayan Sites, Computer certificate course of minimum 6 month duration Working experience in the Himalayan region in Projects 	 IV. Assist in project monitoring, report writing, synthesis, liaison with other Institution/Ministries and MoEF&CC, etc. 					

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

Position (No.)/ Emoluments and age	Qualifi	cation	Responsibility
Project Name- In-house p Assessment and Management"	roject entitled "Water S	Security in Himalayan	through Spring-Ecosystem
Position (No.)/ Emoluments	Essential	Desirable	Nature of Duties&
and age	Qualification		responsibilities
Junior Project Fellow	1 st class M.Sc. in Earth	Good knowledge of	Assessment of spring-
(01 No.)	Sciences/	any of the	ecosystem integrity within
(Rs. 20,000 pm +Rs. 1800 HRA)	Mathematical Science/ Physical Sciences/ Environmental Sc.	programming software, such as R, Mat Lab, etc.	the Himalayan landscapes, and identification and prioritization of indicators for spring ecosystem health.
Age Limit: 28 Years*			

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

Office Superintendent