

## 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 16.01.2023 (10:00 AM onwards). 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.

S.	<u>No1</u>

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

S.	No	2

Position (No.)/ Emoluments and age	Essential Qualification	Desirable	Nature of Duties& responsibilities
NMHS funded project on "Sp	oring Rejuvenation for Wate	er Security in Hi	imalaya"
Junior Project Fellow (JPF)/ Project Assistant (01) @ 20,000 pm + HRA Age Limit: 28* Years	First Class Masters in Geology/Earth Sciences/ Civil/ Environmental Science/ Soil & Water Conservation/Hydrology /Environmental Engg. from recognized university	Experience of working in Himalaya or watershed management or hydrological analysis	<ul> <li>Field data collection and analysis</li> <li>Hydro-geological studies/ investigation on or related to spring rejuvenation, its mapping using RS and GIS</li> <li>Laboratory analysis</li> <li>Scientific Report writing</li> <li>Analytical work of the projects</li> <li>Help PIs and JRF in project related work</li> </ul>

Cont/-....

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

Position (No.)/ Emoluments	Essential Qualification	Desirable	Nature of Duties&
and age			responsibilities
Central Laboratory of the Ins	stitute		
Lab Assistant	1 <sup>st</sup> class Master degree in	Experience	Preparing SoPs for Lab &
(01 No.)	science with Chemistry/	of working in	testing of water, soil & Plant
@ 20,000 pm + HRA	Chemical Sciences or	Himalaya	samples
	relevant subject.		
Age Limit:			
35* Years	One year		
	experience/training of		
	analytical instruments		
	particularly used for water/		
	soil and plant testing are		
	desirable.		

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

Administrative Officer