

## 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>23.05.2022 (10:00 AM onwards)</u>. Candidates appearing for Interview must bring all original copies (with xerox copy) of certificates, testimonials, experience, CV 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 and	Post	Essential	Desirable	Nature of work			
Monthly	Code	Qualification	Qualifications				
emolument							
DST funded project under National Mission for Sustainable Himalayan Ecosystem (NMSHE) titled							
"Forest Resources and Plant Biodiversity (2 <sup>nd</sup> Phase)"							
Principal	PC-	Doctoral degree	Preference will be	➤ Conduct extensive field			
Project	01	in Climate	given to candidates	R&D activities; generate,			
Associate (01		Science /	having experience in	analysis and synthesis of			
Nos.)		Botany/ Forestry with consistently good academic records; and	areas of Climate Science modeling / forest / grassland ecology / ecosystem	field data / information; report preparation and timely submission to the PI/Co-PI			
@ Rs 49000/Month + 8% HRA		• Four years of research experience	services / resource assessment	Experience of working in remote mountainous areas/ rural communities			
<b>Age - 40 years*</b> Initially up-to		(R&D)		Experience of data compilation/analysis and synthesis and proven record of scientific writing.			
one-year, further extension on performance basis.				Good communication skills and computer knowledge & dataanalysis.			

Cont/-....

Project Associate-I (01 Post) Rs. 31000 + 8% HRA (For NET/GATE qualified) OR Rs. 25000 + 8% HRA (For non- NET/GATE qualified) Age limit: 35 years*	PC- 02	First class (60% and above) Masters in Botany / Bio- technology / Microbiology	(i) Preference will be given to candidates having one- year experience in phytochemical, soil's physicochemical analysis and other wet lab assessment tools.	<ul> <li>Soil physico-chemical analysis and field data collection</li> <li>Study on high altitude plants in the Himalaya in phytochemistry / plant physiology/ plant-mirobe interaction/ knowledge of HPLC, GC, etc.</li> <li>Conduct extensive field R&amp;D activities; generate, analysis and synthesis of field data/ information;</li> <li>Good communication skills and computer knowledge.</li> </ul>
Project Associate-I (01 Post) Rs. 31000 + 8%HRA (For- NET/ GATE qualified) OR Rs. 25000 + 8% HRA (For non- NET/GATE qualified) Age limit: 35 years*	PC- 03	First class (60% and above) Master's degree in Forestry / Environmental Science/ Atmospheric Science/ Mathematics or First class (60% and above) M. Tech. degree in Environmental Engineering / Computer Science/ Water Resource Management.	Candidate should have knowledge of data analytical software, such as R / Python / MATLAB, etc. for large data processing.	<ol> <li>Regular collection, compilation and quality assessment of meteorological and flux data;</li> <li>Numerical analyses of eddy covariance flux data using deep / machine learning tools and methods;</li> <li>Extensive field surveys to remote locations for maintenance and upkeeping of meteorological equipment.</li> </ol>

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