

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>22.07.2021 (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.

Qualification	Responsibility				
Project Name- NMHS funded project entitled "3D Data Analysis and Visualization Lab (3D DAVL-VRIHAD)".					
 Essential: M.Tech/B.Tech/MCA in Computer Science Engineering/ Information Technology/ Electronics & Communication Engineering or any such discipline related to Animation, Digital Image processing or equivalent with first class AND One year work experience in case of M.Tech or three years for B.Tech/MCA in: System Administration, Server Handling, Networking, 3D Animation, 3D Geoinformatics or related area. Desirable: M.Tech with GATE qualification, Knowledge in Linux environment, Experience in handling GIS software including ArcGIS and Satellite Image feature automated extraction, 	 i. Overall Management of 3D lab ii. Proof of Concept studies iii. Baseline data generation over GIS platform iv. 3D rendering through animation using available software for visual interpretation v. Integrating the modeling outputs to generate futuristic data vi. Demonstration of the facility as and when required vii. Assisting the decision makers, planners and scientists in 3D rendering and interpretation. 				
	 project entitled "3D Data Analysis and Visualization or oject entitled "3D Data Analysis and Visualization of the second structure of the sec				

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Position (No.)/ Emoluments and age	Essential Qualification	Desirable	Nature of Duties& responsibilities
0	ject entitled "Water Security i M.Sc./M.Tech/B.Tech in Remote Sensing and GIS or Computer Science Engineering/ Information Technology with first class from the recognized university.	in Himalayan through Spring-Ecosystem Assessmer Minimum six month experience in handling RS/GIS software including ERDAS Imagine and Arc GIS. Knowledge of satellite image classification, GIS Modelling, Knowledge of GPS/DGPS survey and good writing &communication skills. Himalayan through Spring-Ecosystem Assessmer Field visit for data collection/ground tru using GPS/DGPS Baseline data compi over suitable GIS platform Different thematic n generation Data synthesis and analysis GIS modelling Technical Report wr Any other activities assigned by officials	-Ecosystem Assessment and Field visit for data collection/ground truth using GPS/DGPS Baseline data compilation over suitable GIS platform Different thematic map
*D 1			analysis

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

Administrative Officer