



**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 **Walk-In-Interview** on **9.8.2021 (10:30 AM onwards)**. 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.

**S. No.-1**

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

**Cont/.....**

Sl.No.-2

<b>Position (No.)/ Emoluments and age</b>	<b>Essential Qualification</b>	<b>Desirable</b>	<b>Nature of Duties &amp; responsibilities</b>
<b>Project Name-</b> In-house project entitled “ <i>Water Security in Himalayan through Spring-Ecosystem Assessment and Management</i> ”			
<b>Junior Project Fellow (01 No.)</b>  (Rs. 20,000 pm +Rs. 1800 HRA)  <b>Age Limit:</b> 28 Years*	Master Degree in Chemistry / Chemical Sciences/Earth Sciences/Geology with good academic records	Knowledge of satellite image classification, GIS Modelling, Knowledge of GPS/DGPS survey and good writing &communication skills.	Field visit for data collection/Physico- chemical data compilation Data synthesis and analysis Technical Report writing Any other activities as assigned by officials

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

Administrative Officer