



**G.B. PANT NATIONAL INSTITUTE  
OF  
HIMALAYAN ENVIRONMENT & SUSTAINABLE DEVELOPMENT  
KOSI-KATARMAL, ALMORA 263 643, UTTARAKHAND**

Walk-In-Interview will be conducted for following purely project based temporary positions under various projects at Kosi-Katarmal (Almora) campus of the Institute. Candidate have appropriate qualifications in relevant subject/specialization with consistently good academic records and experience may appear for **Walk-In-Interview** on **18.09.2019 (10:00 AM onwards)**. Candidates appearing for Interview must bring all original certificates, testimonials, biodata, publications etc along with an application. No TA/DA will be paid to the candidates appearing for the Interview.

**Table-1**

<b>National Mission on Himalayan Studies (NMHS)-Project Management Unit (PMU)</b>	
<b>Position</b>	<b>Project Scientist (01 No.)</b>
<b>Emoluments</b>	@ Rs. 50,000/ Month + HRA
<b>Age</b>	40 years
<b>Qualification (essential) Experience and age</b>	1st Class Master Degree in Environmental Engineering/Civil Engineering/Agriculture Engineering with 3 years post qualification experience <b>or</b> Ph.D. in Physical Sciences with 1 year experience
<b>Qualification (desirable)</b>	<ul style="list-style-type: none"><li>• Good comprehension and communication skills, well versed with Himalayan Sites, Computer certificate course of minimum 6 month duration</li><li>• Working experience in the Himalayan region in Projects</li></ul>
<b>Nature of Duties &amp; Responsibilities</b>	<ul style="list-style-type: none"><li>• Efficient coordination of PMU activities</li><li>• Assist in organization of STAG and Steering Committees</li><li>• Help in establishing Linkages/coordination with regional units/partners institutions/ organizations</li><li>• Assist in project monitoring, report writing, synthesis, liaison with other Institutions/ Ministries and MoEF&amp;CC, etc.</li></ul>

**Table-2**

<b>National Mission on Himalayan Studies (NMHS) funded project entitled "Anthropogenic Impacts and their management options in different ecosystems of the Indian Himalayan Region"</b>		
<b>Position, emoluments and Age</b>	<b>Qualification</b>	<b>Desirable</b>
<b>Junior Research Fellow (1 No.)*</b> (Rs. 31,000/- + HRA for NET qualified)  <b>Or</b> <b>Junior Project Fellow (1 No.)*</b> (Rs. 16,000/- + HRA for Non NET)  <b>Age: 28 Years</b>	1st Class Master Degree in Physics/Geology/Earth Sciences/Geography or relevant subjects/B. Tech. in Civil/relevant branch of Engineering	1. Experience of working with GPS/GIS environment 2. Experience of field work in high altitude areas across Himalaya/glaciers in Uttarakhand or any other area

**Table-3**

<b>UNDP sponsored project entitled "<i>Undertaking a study to define the extent and intensity of habitat degradation, to identify the drivers of degradation and prepare a study proposal for developing model mitigation plan in alpine and sub-alpine areas in SECURE Himalaya project landscape of Uttarakhand</i>"</b>		
<b>Position, emoluments and Age</b>	<b>Qualification</b>	<b>Desirable</b>
<b>Junior Project Fellow (01 No.)*</b> Rs.16,000/-p.m. + HRA  <b>Age: 28 Years</b>	First Class Masters degree in Geography/RS&GIS/Geology/B.Tech in Computer Science	Experience of working with GIS & Remote Sensing in the hilly region of the Himalaya

Relaxation in age for SC/ST/OBC/PH/Women candidates as per the GOI norms.

Administrative Officer