



**G. B. Pant National Institute  
of  
Himalayan Environment and Sustainable Development  
Kosi-Katarmal, Almora 263643 (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 **31<sup>st</sup> July, 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>Position (No.)/<br/>Emoluments<br/>and age</b>   | <b>Essential Qualification</b>   | <b>Desirable</b>   | <b>Nature of Duties</b>  |
|---|--|--|--|
| <b>NMHS funded project "Rejuvenation of Kosi River of Kumaun Himalaya through field intervention and peoples participation"</b>     |  |  |  |
| <b>Junior Project Fellow (01 No.) at GBPNIHESD<br/>Rs. 16,000/-<br/>+Rs. 1,800/-<br/>HRA<br/><br/>Age Limit: 28<br/>Years*</b>      | Master Degree in Earth Sciences/ Environmental Sciences/ Physical Sciences <b>or</b> MTech in Environmental Engineering/ Hydrology and other related streams of watershed management from the recognized University or Institute | Having experience in soil and water conservation/ watershed behaviour and conservation practices/, a good understanding of geohydrology of mountain areas, field and laboratory analysis work related to soil and water, have the knowledge of working with advances RS-GIS software, along with | Have to work in lower altitude mountain areas for lab and field studies such as data collection, development of temporary setups in study sites for recharging of spring, shed and on field and off analysis of water, and soil samples  |
| <b>Field Officer (01 No.) at Kosi Rejuvenation Cell<br/>Rs. 16,000/-<br/>+Rs. 1,800/-<br/>HRA<br/><br/>Age Limit: 30<br/>Years*</b> | Master degree in Earth Sciences/ Forestry/ Geography/ Physical Sciences/ <b>or</b> MTech in Environmental Engineering/ Hydrology and other related streams of Watershed Management from the recognized University                | Having field experience in soil and water conservation/ watershed behaviour and conservation practices/ a good understanding of geohydrology of mountain areas, have the knowledge of working with advances RS-GIS software  | Have to work in lower altitude mountain areas for field studies such as data collection, development of temporary setups in study sites for recharging of spring shed and other stream catchment areas and their impact analysis, to do plantation, to work in team for awareness programs, etc. |

**Contd.//..**

**Table: 2**

| <b>Position<br/>(No.)/Emoluments and<br/>age</b>   | <b>Essential Qualification</b>  | <b>Desirable experience</b>   |
|--|---|---|
| <b>UNDP</b> 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>Scientist Fellow<br/>(01 No)</b><br><br><b>Rs. 36000 p.m. +HRA</b><br><br><b>Age Limit: 40 Years</b>  | Ph.D. Degree in Environmental Science/ Geography/ Geology/ RS&GIS/Forestry/Life Sciences (Botany/Zoology) | Experience of working in the hilly region of the Himalaya.<br>Preference will be given to the candidates having work experience in the field of RS&GIS. |

\*Relaxation for SC/ST/Women/PH and OBC as per Govt. of India norms.

Administrative Officer