



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

Applications are invited for the following purely project based temporary positions. The candidate with adequate qualifications and appropriate experience in relevant subject/specialization with good academic records may appear for **Walk-In-Interview** on **25.04.2017 at 11:00 AM onward** at Kosi-Katarmal (Almora) campus of the Institute. Desirous candidate may forward an advance copy of the application to the Administrative Officer by e-mail (os@gbpihed.nic.in) clearly mentioning the position applied for. The candidates are required to bring along all certificates, testimonial and an application in original at the time of interview. No TA/DA will be paid for attending the Interview.

Sl. No.-1: IUCN-FLR funded project (initially for a duration of three months)

Title: Utilizing Landscape Scale Forest Ecosystem Rehabilitation as a Cost Effective Bridge for the Integrated Deployment of National Land based Mitigation and Adaptation Strategies			
S.N.	Position (No.)/ emoluments	Essential Qualification	Desirable experience/Duties
1	Field Consultant (4 Nos.) (Rs. 18000 pm fixed) Age: Maximum 45 Yrs	Masters Degree in Life Science / Environmental / Physical science/ earth science/ Social Science with minimum 55% marks and at least two years working experience in data collection / document preparation in relevant subjects.	<ul style="list-style-type: none">• Knowledge and understanding of environmental issues, particularly afforestation and landscape restoration; experience of working among rural communities and other stakeholders.
2	Documentation Consultant (1 no.) (Rs. 30000 pm fixed) Age: Maximum 55 Yrs	Masters Degree in Science / Environmental / Social Science with minimum 55% marks and at least ten years working experience in data collection / document preparation.	<ul style="list-style-type: none">• The selected candidates are required to conduct extensive surveys/consultations for generating relevant data/information and compile/synthesize the same as documents.

Sl. No.-1: NMHS funded project

Title: Timberline and Altitudinal Gradient Ecology of Himalayas, and Human Use Sustenance in a Warming Climate			
S.N.	Position (No.)/ emoluments	Essential Qualification	Desirable experience/Duties
1	SRF*/SPF (01 No.) (Rs. 28,000* / 18,000 pm +HRA) Age Maximum 32 Yrs *NET qualified	Masters Degree in Botany/ Forestry / Environmental Science with Minimum 60% marks and at least two years working experience on phenology / nutrient dynamics studies of forests.	<ul style="list-style-type: none">• Data syntheses statistics, document preparation and knowledge of computer (word / data compilation)• Candidate will have to work in the inhospitable conditions of high altitude timberline forests of Indian Himalayan region.