

G. B. PANT NATIONAL INSTITUTE OF HIMALAYAN ENVIRONMENT, KOSI-KATARMAL, ALMORA 263643 (UTTARAKHAND)

Advt. No.- NIHE/HQ-07/25-26

Applications are invited only from Indian citizens for the following project based temporary positions at **GBPNIHE**, **Kosi-Katarmal**, **Almora** (**Uttarakhand**). All Candidates who wish to appear for the interview, either physically or through online/virtual mode, must having appropriate qualifications in relevant subject/specialization with consistently good academic records and experience may submit their **application through online recruitment portal** (https://gbpihed.gov.in/vacancy.php) only **on or before 11:59 PM** on 26th September, 2025.

The link to join the interview will be sent through email to the shortlisted candidates who opt for online/offline mode interview.

| Post | Position | Essential | Desirable qualification | Nature of Duties |
|---------|-------------|--------------------|------------------------------------|-----------------------------|
| Code | (No.)/ | Qualifications | 2 con ante quamication | i will of Dunes |
| | Emoluments | Q | | |
| | and age | | | |
| Centre | | Conservation and M | Management In-house-04 Pr | roject entitled "Integrated |
| | | | Utilization of Biodiversity | |
| Region" | , | | • | • |
| HQ | Research | Ph.D. in natural | Experience in | Coordination and |
| 0701 | Associate-I | science, including | biodiversity | management of |
| | (RA-I) | Botany/Forestry/ | assessment, climate | thematic activities |
| | | Environmental | change impact analysis, | across Regional Centres |
| | (02 Nos.) | Science/ | habitat modeling, and | Execution of research |
| | | Ecology/ | ecosystem services | methodology and |
| | Rs. @58000 | Biodiversity | evaluation. | synthesis of data |
| | +HRA | Conservation/ | Knowledge of | compilation and |
| | | Climate Science | GIS/Remote Sensing, | analysis |
| | | or allied subjects | statistical tools, and | Mapping and modelling |
| | | | biodiversity | of biodiversity |
| | Age - 35 | | informatics. | components using |
| | years* | | Good quality | RS/GIS |
| | | | publications in peer- | • Develop methodologies, |
| | | | reviewed journals. | protocols, and |
| | | | Good writing, | conservation strategies |
| | | | communication, and | Develop conservation |
| | | | presentation skills | models, habitat |
| | | | | restoration initiatives, |
| | | | | and policy integration |
| | | | | strategies. |
| | | | | • Synthesis of |
| | | | | Biodiversity, forest and |
| | | | | related data of CBCM |
| | | | | Prepare reports, |
| | | | | publications, knowledge |
| | | | | products, and policy |
| | | | | briefs |
| HQ | Junior | • First class | Preference will be given | To carryout |
| 0702 | Project | Master's Degree | to candidates with | biodiversity surveys, |
| | Fellow | in Botany/ | experience in | ecological monitoring, |
| | (02 Nos.) | Environmental | biodiversity surveys, | and data analysis. |
| | Rs. @ 24000 | Science/ Forestry/ | ecological monitoring, | Conduct laboratory |
| | +HRA | RS- | and climate | experiments, such as |

Date: 15.09.2025

| HQ 0703 | Rs. @ 28000 +HRA after 2 years Age: 28 years* Field Assistant (02 Nos.) @ 18000 P.M fixed (8% Increment after 2 years) Age: 50 years* | GIS/Biodiversity Conservation and other relevant subjects • Graduate degree | vulnerability assessment. Knowledge of GIS, R/SPSS, and data handling. Interest in biodiversity conservation and community-based conservation and management. Willingness to travel in the tough terrains of the Himalayan region. Good writing, communication, and presentation skills Physically fit and willing to work in remote Himalayan areas. Experience in ecological surveys, nursery development works, and biodiversity documentation. Familiarity with local biodiversity, traditional knowledge, and community resource use. | in vitro propagation and phytochemical assessment. To carry out in situ and ex situ conservation and data generation related work To organize stakeholder consultation workshops, community motivation meetings, and awareness programs. Compile and analyze biodiversity and climate change related datasets. Data analysis, report writing, and high-quality publications. Assist biodiversity surveys, sample collection, and ecological monitoring. Support nursery development, plantation, and habitat restoration activities. To provide support to the project team in the organization of various extension and outreach programs. To maintain the instrumentation site, record-keeping, and data logging during | | |
|------------|--|--|---|---|--|--|
| | DBT funded project entitled "Promotion of high value medicinal plants cultivation, post-harves | | | | | |
| | | addition in the Indian | - | - A:-4- ' C' 11 | | |
| HQ 0704 | Project Assistant (01 No.) @ Rs 18,000/ month +HRA Age - 40 years* | Graduate in any discipline from a recognized university. | Preference will be given to candidates having: • Experience in field-based work related to medicinal plants conservation and cultivation. • Skills in nursery development, plantation techniques, and post-harvest handling of medicinal plants. | Assistance in field surveys, lab work in the project Monitoring and maintenance of ex-situ conservation site of the institute. Any other scientific/technical jobs that may be assigned by PI/Co-PI from time to time | | |

| NMHS funded project entitled "Creation of an Integrated Database of the Himalayan Biodiversity for | | | | | | | |
|--|-------------------------------|--|---|--|--|--|--|
| Mainstreaming in Policy to meet National Commitments". | | | | | | | |
| HQ | Junior | Masters in Botany, | Highly motivated | Biodiversity data curation | | | |
| 0705 | Research | Ecology, or other | candidate for pursuing | from published literature | | | |
| | Fellow | allied subjects in Biodiversity Science from a recognized | research in ecology and evolution of flora (Plants, Algae, Fungi, Microbes) in the Himalaya. Candidate | using AI and ML techniques. Field surveys in different regions of the Indian Himalaya to collect | | | |
| | @ Rs 37,000/month + HRA | | | | | | |
| | + HKA with | University. | with keen interest in curation and development | data for creation of a biodiversity database. | | | |
| | NET/GATE | | of large biodiversity | a carrier of the carr | | | |
| | or | | datasets to study biogeography, | | | | |
| | Junior | | evolutionary ecology and | | | | |
| | Project | | conservation prioritization | | | | |
| | Fellow | | of Himalayan flora will be | | | | |
| | @ Rs | | preferred. | | | | |
| | 24,000/month | | | | | | |
| | + HRA | | | | | | |
| | (01 No.) | | | | | | |
| | Age - 28 years* | | | | | | |

NATCOM funded project entitled "Preparation of Chapter IV of India's Biennial Transparency Report- 1 and Chapter III of Fourth National Communication to UNFCCC: Impacts, Vulnerability and Adaption for the Himalayan Ecosystem focusing on Plant Biodiversity"

| | poon for the III | manaj an zeosystem re | Ju | sing on I lane bloarversity | | |
|------|------------------|-----------------------|----|-----------------------------|---|---------------------------|
| HQ | Field | B.Sc./3 years | • | Preference will be given | • | Geo-spatial mapping |
| 0706 | Assistant | Diploma in | | to person with more | | and satellite Image |
| | (FA) | Engineering | | than 3-year experience | | processing |
| | | | | in Himalayan Region | • | Assist in Data entry, |
| | (01 No.) | | | , , | | data synthesis & other |
| | | | • | Person having Master | | relevant project |
| | @ Rs. | | | degree in RS&GIS or | | activities |
| | 20000/- | | | related experience will | • | Assist in the |
| | Fixed P.M. | | | he preferred | | scientific/technical jobs |
| | | | | 1 | | that may be assigned by |
| | | | • | Good writing, | | Nodal/PI/Co-Pl from |
| | Age limit: 40 | | | communication, and | | time to time |
| | years* | | | presentation skills | | |
| | , | | | presentation skins | | |

^{*}Age Relaxation: Relaxation in upper age limit for SC/ST/Women/PH and OBC candidates as per Govt. of India norms.

General Instructions:

- 1. Application may be submitted through online recruitment portal (https://gbpihed.gov.in/vacancy.php) only on **or before 11:59 PM 26th September, 2025**.
- 2. Minimum requirements of qualifications and/or experience can be relaxed in respect of exceptionally outstanding candidates. The Institute reserves the right to increase or decrease the number of positions, to fill up or not to fill up any or all the posts or to shortlist and select the candidates in any suitable position depending upon the qualification and experience required for the said post.
- 3. Candidates appearing for interview (Physically) must bring original documents pertaining to their educational qualifications & experience along with one set of photocopies.
- 4. The experience will not be considered without an experience certificate.
- 5. The selected candidate(s) are expected to join immediately.
- 6. No TA/DA shall be paid for attending the Interview.
- 7. Institute reserve the right to disengage the manpower at any time without assigning any reasons thereof.
- 8. The engagement is purely temporary in nature, initially for a period of one year, and likely to be extended based on performance and need.
- 9. In case of any dispute/ambiguity that may occur in the process of selection, the decision of the Institute in all matters relating to eligibility, acceptance or rejection of applications, mode of selection, and the conduct of examination/interview will be final and no query or correspondence will be entertained in this connection from any individual or his/her agency.
- 10. Canvassing in any form will be treated as disqualification.

Administrative Officer