

Himalayan Environment and Sustainable Development Kosi-Katarmal, Almora 263643 (Uttarakhand)

Walk-In-Interview will be conducted for following purely project based temporary positions at Kosi-Katarmal (Almora) campus of the Institute. The candidate with adequate qualifications and appropriate experience in relevant subject/specialization with good academic records may appear for **Walk-In-Interview** on **15 October, 2018 at 10:00 AM onwards**. 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. Candidates appearing for Interview should bring original copies (with xerox copy) of testimonials, biodata, publications etc along with an application. No TA/DA will be paid to the candidates appearing for the Interview.

S.No.-1

| Position Emoluments | Qualification | Desirable | Nature of duties | |
|---|----------------------------|---------------------|--------------------------|--|
| and Age | | | | |
| NMHS funded project "Rejuvenation of springs and spring-fed streams in Mid-Himalayan Basins | | | | |
| using spring sanctuary concept" | | | | |
| Research Associate-I | First class Masters degree | Experience of | To quantify | |
| (01 No) | in Physical Sciences / | working with | hydrological processes | |
| | Mathematical Sciences / | hydrological | and establish functional | |
| Rs. 38000 +HRA pm | Geological Sciences / | instrumentation and | relationship of land use | |
| | Geography with Ph.D. | GIS/ | changes and | |
| | degree. | Remote sensing | hydrological responses | |
| Upper Age Limit - | | software. | in social and climate | |
| 35 Years | Or | | change scenario. | |
| | | | Overall supervision of | |
| | M. Tech in Environmental | | the project work in all | |
| | Engineering/Water | | the study sites. | |
| | Resource/ | | | |
| | Hydrology/Geophysics, | | | |
| | Earth Sciences with 3 | | | |
| | years experience. | | | |
| | | | | |
| Field Assistant/ Data | Intermediate with 3 years | Working experience | The project work | |
| Entry Operator | experience | in the Himalayan | includes intensive field | |
| (01 No.) | | region. | survey and regular | |
| - 10 000/ | | _ | collection of | |
| Rs.10,000/-per month + | | | environmental data and | |
| HRA @ 10% | | | samples from remote | |
| | | | villages of central | |
| Upper Age Limit - | | | Himalaya. | |
| Maximum 35 Years | | | | |

S.No.-2

| Position | Qualification | Job description and preference for | | |
|--|--|--|--|--|
| (No.)/emoluments/age | | candidate | | |
| NMHS-IDB funded project: Promoting conservation of threatened plant species in west Himalayan region - a participatory approach | | | | |
| Technical expert/RA-III (01 No.) | • Ph.D. in Life Sciences (Botany/Biotechnology/ Forestry) with | Conduct extensive field R&D activities; generate, analysis and synthesis of field data/ information; | | |
| @ Rs 40,000/Month fixed; Upper Age Limit - | consistently good academic records. | report preparation • Appropriate liaison with rural | | |
| 35 years | Post doctoral research experience in areas of medicinal plants propagation/active constituents analysis/cultivation is essential | communities in selected villages Experience of data compilation/analysis and synthesis and proven record of scientific writing. Good communication skills; and computer knowledge. | | |

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

Administrative Officer