## G. B. Pant Institute of Himalayan Environment \& Development, Himachal Unit, Mohal - Kullu - 175 126, Himachal Pradesh

Applications are invited for the purely project based positions on temporary basis. Candidates having appropriate qualifications in relevant Subject/Specialization with consistently good academic record and experience may apply as mentioned below.

| Sr. | Position \& Emoluments | Essential Qualification | Desirable | Nature of duties/Project |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Junior <br> Research Fellow/Junior Project Fellow (JRF/JPF) (01) | First class Master Degree (M.Sc./M. Tech. /M.E./ other relevant) in Civil Engg. / Earth Sciences/ Water Resources/Agriculture/ Agri. Engg./ Hydrology/ Soil \& Water Conservation/ GeoInformatics/ Geology/Remote Sensing \& GIS/ Environmental Engg. or Science /other equivalent subject area | Preference will be given to the candidates having experience/ knowledge of Watershed Management, Hydrological Simulation Modeling for rainfall-runoff, SWAT or similar hydrological models/ Remote Sensing \& GIS, Water Resource Assessment, Computer Programming. | NMHS funded Project: <br> Rejuvenation of Springs and Spring-fed Streams in MidHimalayan Basins using Spring Sanctuary Concept. |
| 2. | Field Assistant (FA) (01) | Graduation from the recognized University | Preference will be given to the candidates having experience, strong interest and background in field surveying, field equipment and <br> Hydrologic instrumentation, hydrological data collection and analysis as well as in computer. | NMHS funded Project: Rejuvenation of Springs and Spring-fed Streams in MidHimalayan Basins using Spring Sanctuary Concept. |
| 3. | Field Assistant (FA) (01) | Intermediate ( $10+2$ ) from the recognized Board | Preference will be given to the candidate having work experience in the field and laboratory. | HPPCL funded Project: <br> Population Assessment, <br> Standardization of <br> Propagation Protocols and Establishment (ex situ \& in situ) of Selected Species as a Part of Biodiversity Conservation Plan under Sainj Hydro-Electric Project in Himachal Pradesh. |


| 4. | Junior <br> Research <br> Fellow/Junior <br> Project Fellow <br> (JRF/JPF) (01) | First class Master Degree <br> (M.Sc.) in Chemistry / <br> Physics / Environmental <br> Science /other equivalent subject area | Preference will be given to the candidates interested to work over land, high altitude regions and glacier environment in atmospheric gaseous pollution. | ISRO-GBP Environmental Observatories funded Project: Gaseous air pollution in the background site of sprawling urban environment of Himachal Pradesh |
| :---: | :---: | :---: | :---: | :---: |

Age Limit: Junior Research Fellow/Junior Project Fellow - 28 years and Field Assistant (FA) 35 years; Relaxation for SC/ST/Women/PH and OBC as per Govt. of India norms.

Emoluments: Junior Research Fellow, Rs. $25,000+10 \%$ H.R.A. (NET qualified); Junior Project Fellow (Rs. $16,000 /-+10 \%$ H.R.A.) and Field Assistant, Rs. $10,000 /-+10 \%$ H.R.A. (For graduate) and Rs. 7,000/- fixed per month (For Intermediate, $10+2$ ).

Desirous candidates may send their bio-data in advance to the Scientist In-charge, G. B. Institute of Himalayan Environment \& Development, Himachal Unit, Mohal-Kullu 175 126, Himachal Pradesh, giving complete personal details, qualification, experience, publications, etc. and should clearly indicate the position applied for on the top of the envelop and in the application. Advance application may also be submitted through e - mail to the Scientist In-charge (samantss2@rediffmail.com ) with a copy to (vaibhavgosavi8@ gmail.com).

Candidate may appear for Walk-in-Interview on June 29, 2016 at 11 AM at G. B. Institute of Himalayan Environment \& Development, Himachal Unit, Mohal-Kullu 175 126, Himachal Pradesh. The candidates are required to bring along all certificates, testimonials, publication, etc. in original at the time of interview. No TA/DA will be paid for attending the interview.

Scientist In-charge

