



**G. B. Pant National Institute of Himalayan Environment and Sustainable Development,
Himachal Regional Centre, Mohal – Kullu - 175 126, Himachal Pradesh, India**

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. No.	Position & Emoluments	Essential Qualification	Desirable	Nature of duties / Project
1	Research Associate (01)	Ph.D. with first class Master Degree in Botany/Environmental Sciences/Forestry from recognized University with research publication.	Preference will be given to the candidates having experience in indigenous knowledge system and related fields in the Himalayan region.	NMSHE Task Force 05 project entitled “Network Programme on Convergence of Traditional Knowledge System for Sustainable Development in the Indian Himalayan Region” (Co-PI: Mrs. Sarla Shashni)
2.	Senior Project Fellow (SPF) (01)	First Class in M.Sc. with Botany/Forestry/Environmental Science/Biotechnology and two years research experience	Preference will be given to the candidate having at least two years research experience on Biotechnological Applications, Biodiversity Conservation, documentation skills and computer knowledge.	DBT funded project “Identification of elite planting material of selected temperate medicinal herbs, mass multiplication, field demonstration and post harvest processing” (PI: Dr. S. S. Samant)
3.	Senior Project Fellow (SPF) (01)	First Class Master’s in Remote Sensing & Geographic Information System (RS&GIS) / Geography / Geology/ Physics / Chemistry/ Environmental Science and two years research experience	Preference will be given to the candidate having at least two years working experience in RS&GIS and surface hydrology	NMHS funded Project ‘Anthropogenic impacts and their management options in different ecosystems of the Indian Himalayan Region’ (Co – PI: Dr. Renu Lata)
4.	Senior Project Fellow (SPF) / Senior Research Fellow (SRF) (01)	First Class Master’s in Geography / Environmental Science /Chemistry and two years research experience	For SPF/SRF at least two years working experience in ambient air quality monitoring and analysis of gaseous pollutants.	NMHS Fellowship Project ‘Monitoring of different atmospheric gaseous pollutants, creation of long term data base on meteorological parameters to assess climate change scenario and its impact on apple orchards’ (Co-PI: Dr. Renu Lata)

5.	Junior Research Fellow (JRF) / Junior Project Fellow (JPF) (01)	First class Master Degree (M.Sc./M. Tech. /M.E./ other relevant) in Civil Engineering / Earth Sciences/Physical Sciences/ Water Resources/Agriculture/ Agri. Engineering/ Hydrology/ Soil & Water Conservation/ Geo-Informatics/ Geology/Remote Sensing & GIS/ Environmental Engineering 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/ WEAP or similar hydrological models/ Remote Sensing & GIS/ Water Resource Assessment/ Computer Programming etc.	NMHS Fellow Project 'Hydrological monitoring and modeling, household survey, modeling and statistical applications and implementation of interventions to strengthen the institutional In-house project' (PI: Er. V.E. Gosavi)
6.	Field Assistant (FA) (01)	Intermediate (10 + 2) with 3 years experience	Preference will be given to the candidate having skills of public dealing, working experience in the Urban and Semi Urban Areas and laboratories and Computer.	DBT funded project "Identification of elite planting material of selected temperate medicinal herbs, mass multiplication, field demonstration and post harvest processing" (PI: Dr. S. S. Samant)

Age Limit: Research Associate - 35 years; **Senior Research Fellow/Senior Project Fellow** - 32 years, Junior Research Fellows/Junior Project Fellows - 28 years, and Field Assistant - 50 years. Relaxation for SC/ST/Women/PH and OBC as per Govt. of India norms.

Emoluments: Research Associate, Rs. 36,000/- + Rs. 1,800/- HRA or 8% HRA fixed; Senior Research Fellow, Rs. 28,000 + Rs. 1,800/- HRA or 8% HRA (NET- JRF qualified); Senior Project Fellow, Rs 18,000 + Rs. 1,800/- HRA or 8% HRA fixed; Junior Research Fellow, Rs. 25,000 + Rs. 1,800/- HRA or 8% HRA (NET - JRF/GATE qualified); Junior Project Fellow (Rs. 16,000/- + Rs. 1,800/- HRA or 8% HRA fixed); and Field Assistant, Rs. 10,000/- per month fixed.

Desirous candidates fulfilling the above requirements may send their bio-data in advance to the **Scientist In-charge, G. B. National Institute of Himalayan Environment & Sustainable Development, Himachal Regional Centre, 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).

Candidates may appear for **Walk-in-Interview** on **December 20, 2018, 11 AM** at **G. B. National Institute of Himalayan Environment and Sustainable Development, Himachal Regional Centre, 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