

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

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

Sr. No.	Position	Essential Qualification	Desirable	Nature of duties/Project		
1.	Junior Research Fellow/Senior Research Fellow (01)	1 st class M. Sc in Botany/Biotechnol ogy/Forestry from the recognized University with NET JRF.	Preference will be given to the candidates having working experience in the relevant field. For Senior Research Fellow at least two years research experience is essential.	##PPCL funded project "Population Assessment, Standardization of 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"		
2.	Research Associate (01)	Ph.D. with minimum 55% in Masters degree in Physics / Chemistry / Environmental Science from the recognized University	Preference will be given to the candidate having work experience in aerosol and radiative forcing, or ambient air quality and its modeling study in the valley and high altitude locations.	ISRO GBP funded project "Aerosol climatology over the northwestern Indian Himalayan region, Himachal Pradesh" under Aerosol Radiative Forcing over India (ARFI)		
3.	Field Investigator (01)	Intermediate (10 + 2) from the recognized Board	Preference will be given to the candidate having work interest in the Glaciers.	ISRO GBP funded project "Aerosol climatology over the northwestern Indian Himalayan region, Himachal Pradesh" under Aerosol Radiative Forcing over India (ARFI)		
4.	Junior Research Fellow (01)	1st class M. Sc in Botany/Environme ntal Science/ Forestry/Biochemis try/Microbiology/B iotechnology/Chem istry with NET JRF.	Preference will be given to the candidates having experience of field surveys, data collection, and computer	"Standardization of post harvest technology for wild rose hips and promotion as a sustainable livelihood option among poor self help women groups in Kullu Valley, Himachal Pradesh"		

5.	Field Assistant	Graduation	from	Prefer	rence will be	given to	DST	funded	project
	(01)	recognized		the	candidates	having	"Standa	rdization of p	ost harvest
		University		experience of field surveys,			technology for wild rose hips		
				data	collection,	and	and pro	omotion as a	sustainable
				computer			livelihood option among poor		
				_		self help women groups in Kullu			
							Valley,	Himachal Pra	desh"

Age Limit: Research Associate 35 years; Senior Research Fellow (SRF) 32 years; Junior Research Fellow (JRF) 28 years; Field Assistant and Field Investigator 40 years; Relaxation for SC/ST/Women/PH and OBC as per Govt. norms.

Emoluments: Research Associate, Rs. 22,000 + 10% H.R.A; Senior Research Fellow, Rs. 15,000/- fixed; Junior Research Fellow, Rs. 12,000 + 10% H.R.A; Junior Research Fellow NET qualified, Rs. 25,000 fixed; Field Assistant, Rs. 8,000 fixed per month; and Field Investigator, Rs. 7,000 fixed per month.

Desirous candidates must send their bio-data in advance to the **Scientist In-charge**, **G.B. Pant Institute of Himalayan Environment and Development**, **Himachal Unit**, **Mohal-Kullu-175 126**, **Himachal Pradesh** giving complete personal details, qualifications, experience, publications, etc. and should clearly indicate position applied for on the top of the envelope and in the application. Candidates may appear for <u>Walk-in-Interview on November 23, 2015 at 11A.M at G.B. Pant Institute of Himalayan Environment and Development, Himachal <u>Unit</u>, <u>Mohal-Kullu-175 126</u>, <u>Himachal Pradesh</u>. The candidates are required to bring along all certificates, testimonials, publications, etc. in original. No. TA/DA will be paid for attending the interview.</u>

Scientist In-charge