

## गोविन्द बल्लभ पन्त हिमालय पर्यावरण एवं विकास संस्थान

## G.B. Pant Institute of Himalayan Environment & Development कोसी—कटारमल, अल्मोड़ा — 263 643, उत्तरांचल, भारत Kosi-Katarmal, Almora 263 643, Uttaranchal, India

Applications are invited for completely project based temporary positions. The candidate with adequate qualification may appear for <u>Walk-In-Interview</u> on **27.01.2014 (11:00 A.M.)** at Kosi- Katarmal (Almora) campus of the Institute. Desirous candidate may forward an advance copy of the application to the Administrative Officer by e-mail (<u>os@gbpihed.nic.in</u>) or fax (05962-241150) clearly mentioning the name of the project and position applied for. Candidate appearing for Interview should bring original copies (with xerox copy) of testimonials, biodata and an application. No TA/DA will be given to the candidate appearing for the Interview.

S.	Position emoluments and	Qualifications	Desirable	Job description			
No	Age						
SAC Sponsored Project: "Alpine ecosystem dynamics and Impact of Climate Change in Indian Himalaya". PI- Dr. Subrat Sharma, Scientist-D.							
01	Junior Research Fellow	First class Master Degree in	Taxonomical &	To conduct field			
	(01 No.)	Botany/ Forestry with good	Ecological Knowledge.	experiments in			
		academic records.		Alpine meadows.			
	@Rs. 12,000/- +HRA as			To stay at least 6			
	per Institute norms.			month in Alpine			
	or			region.			
	@Rs. 16,000/- + HRA as						
	per Institute norms for the						
	candidate qualified NET						
	exam.						
	Age-28 years						
02	Field Assistant (01 No.)	Intermediate with Science.	Physically fit and	Assist Researcher			
			mountaineering	during field work in			
	Rs. 5000/= (fixed per		experience.	Alpine meadows.			
	month)			To stay at least 6			
				month in Alpine			
	Age 30 years.			region.			
NMP	NMPB funded project: "Development of Optimum Drying Condition for Selected Medicinal Plants of Indian						
Hima	ılayan Region (IHR)". PI- Dr. \	/ashudha Agnihotri, Scientist-	C.				
03	Project Assistant	M.Sc. in Mathematics/	Basic Knowledge of	The empirical			
	(01 No)	Physics/Statistics/	Computers working of	modeling of			
		Chemistry) or M.Tech in	MATLAB or Statistical	optimum drying			
	(Rs. 8,000 /- per month	relevant subjects with	analysis using some	condition for the			
	consolidated)	minimum of 55% marks.	packages such as	study of drying			
			STATISTICA.	isotherm and			
	Age Maximum 28 yrs.	Mathematics up to		kinetics			
	The appointment will be	graduation level is essential					
	initially for 1 Year.						

DST funded project: "Geodynamic and hydro chemical study of Gangotri glacier", up to 2016-17.								
PI- Er. Kireet Kumar, Scientist-G.								
04	Junior Research	First class Master degree in	Experience of working					
	Fellow(1)*	Chemistry/ Chemical	with GPS/ GIS and field					
		Sciences with good	work in high altitude					
	(Rs. 12,000/- + HRA or	academic records.	areas/ glaciers.					
	Rs. 16,000/- +HRA for							
	NET, Gate qualified)							
	Age: 28 years							
MoEF-SAC sponsored project: "Glacier studies in Kumaun Himalaya Phase-II", up to 2014-15.								
PI- Er.Kireet Kumar, Scientist-G.								
05	Field Research Assistant	Graduate with II div. in	Experience of working					
	(1)	Science/ Geography with	in high altitude areas/					
		background up to 12th	glaciers.					
	8,000/- fixed	standard is preferable with						
		3 year experience.						
	Age: 35 years							

Age relaxation for SC/ST/OBC/Women & PH as per DST norms.

**Administrative Officer**