

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

Walk-In-Interview will be conducted for following purely project based temporary position 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 26 November, 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.

Table - 01:

Position,	Essential Qualification	Desirable	Nature of Duties		
emoluments and			& Responsibilities		
Age					
DST-NMSHE Task Force-3 project: "Forest Resources and Plant Biodiversity"					
Research Associate	Ph.D. with Masters degree in	Research	Conduct Field		
(01 No.);	Botany/Forestry/Biotechnolo	experience in field	Research, Analysis,		
	gy/Environmental Sciences	conditions in the	Synthesis,		
@36,000/month +	with research publications in	Himalayan region;	Database		
HRA	impact factor journals.	Candidate should	Development and		
	Candidates having M. Tech.	possess analytical	Report Writing,		
Upper Age Limit -	degree in relevant subject	capabilities,	Presentation in the		
35 years	with three years experience	computer	review and other		
	(after M. Tech.) will also be	proficiency, and	meetings.		
	considered.	motivation for			
		research			

Table - 02:

Position, emoluments and Age	Essential Qualification	Desirable				
NMHS-UBB Project: Mainstreaming Landscape Approach for Biodiversity Conservation,						
Improved Livelihoods and Ecosystem Health in Kailash Sacred Landscape part of India						
Project Assistant (01 No.); @ 10,000/month + HRA; initially for one year extendable on performance basis Upper Age Limit - 35 years	Graduate from recognized University	Assistance in field surveys, restoration model development and community mobilization for participation				

Table - 03:

Position, emoluments	Essential Qualification	Desirable	Nature of Duties &		
and Age			Responsibilities		
NMHS-BHU Project:	Hyperspectral imaging	for shaper defini	tions of Himalayan		
Ecosystems and its high value plant species under climate uncertainties					
Research Associate	Doctoral degree with	Research experience	Field exploration on		
(01 No.);	Masters degree in	in database	high value plant		
	Botany/Forestry/	development and	1		
@36,000/month +	Environmental	data management on			
HRA	Sciences/Wildlife	biodiversity of	Indian Himalayan		
	Sciences/Biodiversity	Himalaya and field	Region		
Upper Age Limit - 35	and research	experience of	Data compilation,		
years	publications in impact	working in mountain	analysis, synthesis of		
	factor journals.	regions	results, data base		
			development and		
			report writing.		
I abayatayy/Field	Craduata dagraa from	Evnariance of field	Assistance in field		
Laboratory/Field	Graduate degree from				
Assistant (01 No.);	recognized University	surveys in Himalaya	surveys, Laboratory		
@12.000/ C . 1			assistance, data		
@12,000/- fixed p.m.			compilation and		
Upper Age Limit - 35			analysis of data		
years					

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

Administrative Officer