

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

Walk-In-Interview will be conducted for following purely project based temporary positions under various projects at Kosi-Katarmal (Almora) campus of the Institute. Candidate having appropriate qualifications in relevant subject/specialization with consistently good academic records and experience may appear for Walk-In-Interview on O5 July, 2019 (10:00) AM onwards). Candidates appearing for Interview must bring all original certificates, testimonials, biodata, publications etc along with an application. No TA/DA will be paid to the candidates appearing for the Interview.

<u>Sl.No.1</u>

Position (No.)/	Essential Qualification	Desirable	Nature of Duties		
Emoluments and					
age					
NMHS funded project "Rejuvenation of Kosi River of Kumaun Himalaya through field intervention					
and peoples participation"					
Project	1st Class Master Degree	Demonstrated	To organize awareness/		
Coordinator (01	in Earth	experience of report	training programs,		
No)	Sciences/Environmental	writing and	documentation/ report		
	Engineering/Hydrology/	documentation	writing, to coordinate all		
Rs. 30,000/= P.M.	Soil and water	supported with	the project activities		
fixed	conservation/	publications and			
	Geography/RS & GIS/	experience in soil and			
Age Limit: 35	Physical Sciences with	water conservation/			
Years*	minimum 3 years	watershed behaviour			
	experience or PhD in	and conservation			
	above mentioned	practices, knowledge of			
	subjects from the	working with statistical			
	recognized University or	software			
	Institutes with the sound				
	knowledge of Computer				
	software				

Position (No.)/	Essential Qualification	Desirable	Nature of work	
Emoluments and	2000	2001141010	Tradard or tronk	
age				
NMHS funded project "Rejuvenation of Kosi River of Kumaun Himalaya through field intervention				
and peoples participation"				
Field Officer (02	Master degree in Earth	Having field experience	Have to work in lower	
No.) at Kosi	Sciences/ Social	in soil and water	altitude mountain areas	
Rejuvenation	Sciences/ Forestry/	conservation/	for field studies such as	
Cell	Geography/ Physical	watershed behaviour	data collection,	
Rs. 16,000/- +Rs.	Sciences/ or MTech in	and conservation	development of temporary	
1,800/- HRA	Environmental	practices/ a good	setups in study sites for	
	Engineering/ Hydrology	understanding of	recharging of spring shed	
Age Limit: 28	and other related	geohydrology of	and other stream	
Years*	streams of Watershed	mountain areas, have	catchment areas and their	
	Management from the	the knowledge of	impact analysis, to do	
	recognized University	working with advances	plantation, to work in	
		RS-GIS software	team for awareness	
			programs, etc.	
Junior Project	First Class Master Degree	Having experience in	Have to work in lower	
Fellow (01 No.)	in Earth Sciences/	soil and water	altitude mountain areas	
at GBPNIHESD	Environmental Sciences/	conservation/	for lab and field studies	
Rs. 16,000/- +Rs.	Physical Sciences or	watershed behaviour	such as data collection,	
1,800/- HRA	MTech in Environmental	and conservation	development of temporary	
	Engineering/ Hydrology	practices/, a good	setups in study sites for	
Age Limit: 28	and other related	understanding of	recharging of spring, shed	
Years*	streams of watershed	geohydrology of	and on field and off	
	management from the	mountain areas, field	analysis of water, and soil	
	recognized University or	and laboratory analysis	samples	
	Institute	work related to soil and		
		water, have the		
		knowledge of working		
		with advances RS-GIS		
		software, along with	0	
Field Assistants	Intermediate with at	Having an experience to	Support the JPF and other	
(01 Nos.) at	least 3 year experience in	work in difficult terrains	staff for intervention	
GBPNIHESD	field work in mountain	on water and soil	works and field monitoring	
Rs. 10,000/-	areas	conservation projects		
fixed				
Age Limit:				
45Years*				
4215012				

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