

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

Walk-In-Interview will be conducted for following purely project based temporary positions 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 11 February, 2019 (10:00 A.M. Onwards). 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.

S.No.-1

S.	Position, Emoluments	Qualification	Desirable	Nature of duties		
No.	and Age					
NMH	NMHS funded project "Rejuvenation of springs and spring-fed streams in Mid-Himalayan					
Basin	Basins using spring sanctuary concept"					
1.	Junior Research	First class Masters	Experience of	Inventory and		
	Fellow or Junior	degree in Physical	working with	mapping of village-		
	Project Fellow (1 No.)	Sciences/	hydrological	wise springs/seeps		
		Mathematical	instrumentations	and spring fed		
	Rs. 25000 +HRA pm	Sciences/Geological	or GIS/	streams using		
	for Net (JRF) qualified	Sciences/Earth	Remote sensing	different		
		sciences/Geography	software	instrumentation		
	RS. 16,000 +HRA pm	/Agriculture in soil		and mapping		
	For Non NET- JPF	or water		techniques.		
		conservation		Documentation of		
	Upper Age Limit-			the best		
	28 Years*	Or		management		
				practices of water		
		BE/B.Tech in Civil/		usages in the study		
		Water resource		area.		
		engineering/				
		Hydrology				

Sl. No.-2

S.	Position, Emoluments and	Essential Qualification	Desirable Qualification		
No.	Age				
In ho	ouse project entitled "Clim	ate Change and Forest Fires in	the Central Himalaya:		
Envir	Environmental Impacts and Mitigation Strategies"				
1.	Junior Project Fellow	First class Masters degree in RS	Understanding of		
	(01 No.)	& GIS and allied subjects with	Himalayan Forests and		
		Botany/Forestry at Bachelor	Vegetation types		
	Rs. 16,000/- p.m. +HRA	Level			
		Or			
	Upper Age Limit -	First Class Master Degree in			
	28 Years*	Botany/Forestry			
2.	Junior Project Fellow (01	First Class Masters Degree in	Knowledge on Air		
	No.)	Chemistry or allied subjects	Pollution and related		
			instrumentation		
	Rs. 16,000/- p.m. +HRA				
	Upper Age Limit -				
	28 Years*				

<u>Sl.No.-3</u>

S. No.	Position, emoluments and Age	Essential Qualification	Desirable	Nature of Duties & Responsibilities
DST N	NMSHE funded Task Force	-5 project entitled "Net	work Programme o	
	tional Knowledge System		=	_
Regio	n"			
1.	Junior Research/	First Class Masters	Physically fit to	Field Research,
	Project Fellow (01 No.) @ Rs. 25,000/ month +HRA (NET-JRF/GATE qualified candidates); @ Rs. 16,000/- month +HRA (for others) Upper Age Limit -	degree in Botany/Forestry/ Environmental Sciences/ Geography/ Indigenous knowledge systems	work in the Himalayan Mountains	data base development, data analysis and report writing/ presentation
	28 Years* Project Duration: Likely to be 1 year			

<u>Sl.No.-4</u>

S. No.	Position, emoluments and Age	Essential Qualification	Desirable	Nature of Duties & Responsibilities		
	Title: Long term ecological monitoring in western Himalaya and knowledge generation for decision making.					
1.	Field Assistant/ Data Entry Operator (01 No.) @ Rs. 10,000/- pm fixed Upper Age Limit - Maximum 40 Years	Intermediate (Preferably Science) with 3 years experience of field/ laboratory work	 Experience of working in Himalayan Region with any established laboratory Knowledge of computers application 	 Assist Researchers in field and laboratory in project work Enter data in computer/Data compilation 		

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

Administrative Officer