

#### of

### 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 <u>Walk-In-Interview</u> on <u>16<sup>th</sup> January, 2020</u> (<u>10:00 AM onwards</u>). Candidates appearing for Interview must bring all original as well as 1 set of photo copies of all certificates, testimonials, biodata, publications etc along with an application. No TA/DA will be paid to the candidates appearing for the Interview. The Institute reserves the right either to fill or not to fill the positions advertised.

### <u> Table: 1</u>

Project title: "Forest Resources and Plant Biodiversity" under the "National Mission for					
sustaining the Himalayan Ecosystem"(Duration: 2 <sup>nd</sup> March, 2020)					
Position	Essential Qualification	Desirable experience			
(No.)/emoluments					
Scientist – "D"	Ph.D. in any discipline of	Good comprehension and communication			
(01 No.)	Life Science/	skills, well versed with Climate Change			
Rs. 65,000/- P.M.	Environmental science/	aspects, administrative procedures and			
fixed	RS&GIS with good	computer knowledge; Working experience			
	academic career & after	in the Himalayan region.			
	Ph.D. minimum 4 years'	He/ She will be responsible for the efficient			
Age Limit:	experience in relevant	coordination of Task Force Secretariat			
38 Years*	field.	(TFS) that includes linkages/coordination			
		with regional units/partners, Report			
		Writing, Synthesis, Liaison with other			
		Institutions, DST, etc.			

## <u>Table: 2</u>

**Project title:** "Undertaking a study to define the extent and intensity of habitat degradation, to identify the drivers of degradation and prepare a study proposal for developing model mitigation plan in alpine and sub-alpine areas in SECURE Himalaya project landscapes of Uttarakhand"-UNDP

Position	Essential Qualification	Desirable experience
(No.)/emoluments		
Junior Project	First Class Masters degree in	Experience of working in the hilly region
Fellow (01 No.)	Geography/RS&GIS/Geology	of the Himalaya.
Rs 16,000/-		
P.M.+8% HRA or		
minimum Rs.		
1800/-		
Age Limit:		
28 Years*		

# <u>Table: 3</u>

Project title: NMHS funded project "Pine-Oak Ecosystem: Interactions with Water-Climate-					
Plant- biodiversity"					
Position	Essential	Desirable	Nature of duties		
(No.)/emoluments	Qualification				
Project	M.Sc. in Physics/	Good knowledge of	Collection,		
Coordinator (01	Mathematics/	any of the	compilation, and		
No.)	Atmospheric	programming software,	numerical analyses of		
Rs 40,000/- P.M.	Science/	such as R, Python,	high frequency Eddy		
fixed	Environmental	MatLab, etc.	Covariance and Hydro-		
	Science/ Computer	Knowledge of Eddy	meteorological data as		
Age Limit:	Science and three	Covariance and high	per the project		
32 Years*	year research	frequency met sensor	objectives.		
	experience	data processing.	2		
	1		The project includes		
	or		field campaigns within		
			the Himalayan terrain.		
	M. Tech in		5		
	Atmospheric				
	Science/ Computer				
	Science/ Water				
	Resource				
	Management/ Water				
	Resource				
	Development				
Junior Project	M.Sc. in Botany/	Knowledge of	Biological diversity		
Fellow (01 No.)	Life Science/	ecological integrity	and productivity		
Rs 16,000/=	Environmental	assessment.	database would be		
P.M.+8% HRA or	Science/ Remote	assessment.	prepared. Ecological		
minimum Rs.	Sensing-GIS		integrity rating matrix		
1800/-	ousing-ors		needs to be prepared.		
1000/-			1 1		
Ago I imit.			The project includes		
Age Limit: 28 Years*			field campaigns within		
20 Years*			the Himalayan terrain.		

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

Administrative Officer