

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 have appropriate qualifications in relevant subject/specialization with consistently good academic records and experience may appear for <u>Walk-In-Interview</u> on <u>31st July, 2019 (10:00</u> <u>AM onwards)</u>. 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.

Position (No.)/	Essential Qualification	Desirable	Nature of Duties
Emoluments			
and age			
		Kosi River of Kumaur	n Himalaya through field
intervention and peoples participation"			
Junior Project	Master Degree in Earth	Having experience in	Have to work in lower
Fellow (01 No.)	Sciences/ Environmental	soil and water	altitude mountain areas for
at GBPNIHESD	Sciences/ Physical	conservation/ watershed	lab and field studies such as
Rs. 16,000/-	Sciences or MTech in	behaviour and	data collection,
+Rs. 1,800/-	Environmental	conservation practices/,	development of temporary
HRA	Engineering/ Hydrology	a good understanding of	setups in study sites for
	and other related streams	geohydrology of	recharging of spring, shed
Age Limit: 28	of watershed	mountain areas, field and	and on field and off
Years*	management from the	laboratory analysis work	analysis of water, and soil
	recognized University or	related to soil and water,	samples
	Institute	have the knowledge of	
		working with advances	
		RS-GIS software, along	
		with	
Field Officer (01	Master degree in Earth	Having field experience	Have to work in lower
No.) at Kosi	Sciences/ Forestry/	in soil and water	altitude mountain areas for
Rejuvenation	Geography/ Physical	conservation/ watershed	field studies such as data
Cell	Sciences/ or MTech in	behaviour and	collection, development of
Rs. 16,000/-	Environmental	conservation practices/ a	temporary setups in study
+Rs. 1,800/-	Engineering/ Hydrology	good understanding of	sites for recharging of
HRA	and other related streams	geohydrology of	spring shed and other
	of Watershed	mountain areas, have the	stream catchment areas and
Age Limit: 30	Management from the	knowledge of working	their impact analysis, to do
Years*	recognized University	with advances RS-GIS	plantation, to work in team
		software	for awareness programs,
			etc.

<u>Table: 1</u>

Contd..//..

Table: 2

Position	Essential Qualification	Desirable experience
(No.)/Emoluments and		
age		
UNDP sponsored project er	ntitled "Undertaking a study to de	efine the extent and intensity of habitat
degradation, to identify the	drivers of degradation and prepar	e a study proposal for developing model
mitigation plan in alpine	and sub-alpine areas in SEC	CURE Himalaya project landscape of
Uttarakhand''	_	
Scientist Fellow	Ph.D. Degree in Environmental	Experience of working in the hilly
(01 No)	Science/ Geography/ Geology/	region of the Himalaya.
	RS&GIS/Forestry/Life Sciences	Preference will be given to the
Rs. 36000 p.m. +HRA	(Botany/Zoology)	candidates having work experience in
-		the field of RS&GIS.
Age Limit: 40 Years		

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

Administrative Officer