

### 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 <a href="Walk-In-Interview">Walk-In-Interview</a> on <a href="22 August">22 August</a>, <a href="2019">2019</a> (10:00 AM onwards)</a>. 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.

Table: 1

Position	Qualification	Desirable	Nature of duties
<b>Emoluments and</b>			
Age			
NMHS funded project	"Rejuvenation of springs and s	pring-fed streams in I	Mid-Himalayan Basins
using spring sanctuary	v concept"		
Research Associate-I	First class Masters degree in	Experience of	To quantify
(1 No)	Physical Sciences/	working with	hydrological
	Mathematical Sciences/	hydrological	processes and
Rs. 47,000 +HRA pm	Geological	instrumentation	establish functional
	Sciences/Environmental	and	relationship of land
	Sciences/Geography with	GIS/	use changes and
Upper Age Limit -	Ph.D. degree.	Remote sensing	hydrological
35 Years		software.	responses in social
	Or		and climate change
			scenario. Overall
	M. Tech in Civil/		supervision of the
	Environmental		project work in all
	Engineering/Water		the study sites.
	Resource/		
	Hydrology/Geophysics, Earth		
	Sciences with 3 years		
	experience.		

## Table: 2

Position, emoluments and Age	Essential Qualification	Desirable	Nature of Duties & Responsibilities
	Hyperspectral imaging for	shaper definitions of Hir	nalayan Ecosystems and
its high value plant s	pecies under climate uncer	tainties	
Research Associate	Masters degree in	Research experience in	Field exploration on
(01 No.);	Botany/Forestry/ Environmental	plant sciences/Ecology/ RS&GIS/ Environmental	high value plant species and documentation in
@36,000/month +	Sciences/Wildlife	Science/Medicinal	Indian Himalayan
HRA	Sciences/Biodiversity/RS & GIS with Ph.D., and	Plant surveys and experience of working	Region Data compilation,
Upper Age Limit -	research publications in	in mountain regions	analysis, synthesis of
35 years	impact factor journals.		results and report writing.

# <u>Table: 3</u>

Position	Essential Qualification	Desirable experience
(No.)/Emoluments and		
age		
<b>UNDP</b> sponsored project e	entitled "Undertaking a study to	define the extent and intensity of
habitat degradation, to id	entify the drivers of degradation	and prepare a study proposal for
developing model mitigati	on plan in alpine and sub-alpine	areas in SECURE 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.
<b>Upper Age Limit:</b> 40 Years		

Table: 4

Position, emoluments and	Essential Qualification	Desirable	Nature of Duties & Responsibilities
Age			
In house project-1 Options"	In house project-1 entitled "Water Sustainability Mapping in Himalaya: Status, Trends and Options"		
Junior Research/ Project Fellow (01 No.)  @ Rs. 16,000/ pm +HRA for JPF	First Class Masters degree in Physical Sciences /Earth Sciences/ Geology/ Geography or relevant subjects/B. Tech in Civil/ Agriculture/ Environmental	<ul> <li>Experience of working with GPS/ GIS environment</li> <li>Experience of field work in high altitude areas</li> </ul>	Study of Watershed hydrology and water management.
@ Rs. 31,000/ pm + HRA for NET/GATE qualified Upper Age Limit - 28 Years	Engineering/Chemical Engineering	across Himalaya/glaciers in Uttarakhand	

#### Table: 5

NMHS funded project: "Enhancement of the quality of livelihood opportunities and resilience for the people in the Indian Himalayas, through Design of Intervention strategies aimed at maximizing resource potential and minimizing Risks in urban-rural ecosystem by developing System Dynamic Models"

Position & Emoluments	Qualification	Desirable	Nature of Duties
Field Assistant (01 No.)	Graduate with 1	Experience in carrying	Surveys (field/household),
	year field	out field/ household	meeting arrangements,
@Rs. 10,000/- pm	experience	surveys and working	community networking,
(Fixed)		with communities in	data entry work
		Himalayan terrain	
Upper Age limit: 32			
years			

Contd..//..

## Table: 6

Position Emoluments and	Essential Qualification	Desirable Qualification
Age		
In house project entitle	d "Climate Change and Forest	Fires in the Central Himalaya:
<b>Environmental Impacts and</b>	Mitigation Strategies"	
Field Assistant (01 No.)	At least Second class Bachelor	Experience of working in the
	Degree	laboratory, knowledge on handling
Rs. 10,000/- fixed p.m.		instruments, good Hindi typing and
		computer knowledge
Upper Age Limit -		
28 Years		

#### Table: 7

पद	कार्यालय सहायक (01)
	(गो०ब० पन्त राष्ट्रीय हिमालयी पर्यावरण एवं सतत विकास संस्थान, कोसी—कटारमल अल्मोड़ा हेतु)
परिलब्धि	रू० 10,520 / — नियत प्रति माह।
आयु सीमा	40 वर्ष अधिकतम
अनिवार्य योग्यता	स्नातक
वॉछनीय योग्यता	प्रशासनिक कार्यों में 2 वर्ष का अनुभव। अंग्रेजी पत्र लेखन तथा नोटिंग ड्राफ्टिंग में अनुभव रखने वाले अभ्यर्थी को प्राथमिकता दी जायेगी। कम्प्यूटर में हिन्दी व अंग्रेजी टाइपिंग का ज्ञान अनिवार्य। साक्षात्कार के साथ ही कम्प्यूटर पर हिन्दी एंव अंग्रेजी टंकण की परीक्षा (टेस्ट) भी आयोजित की जायेगी।

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

Administrative Officer