

गोविन्द बल्लभ पन्त राष्ट्रीय हिमालयी पर्यावरण संस्थान

G.B. Pant National Institute of Himalayan Environment कोसी-कटारमल, अल्मोड़ा - 263 643, उत्तराखण्ड, भारत

Kosi-Katarmal, Almora 263 643, Uttarakhand, India

Advt. No- NIHE/SKRC-01/24-25

Walk-In-Interview will be conducted on hybrid mode for purely project based temporary position at Sikkim Regional Centre, Pangtang (Gangtok) of the Institute. Candidates having appropriate qualifications in relevant subject/specialization with consistently good experience may appear for Walk-In Interview (both through physical and online mode) on 6 May 2024 (10:30 AM onwards). Candidates appearing for Interview must bring all original copies (with photocopies) of certificates, testimonials, experience etc along with filled application form. Candidates appearing online must send these documents along with the duly filled application form by email at headskrc@gmail.com on or before 2 May 2024. No TA/DA will be paid to the candidates appearing for the Interview.

Post Code	Position (No.)/ emoluments & Age	Qualification	Nature of work
DST (Core Research Grant Idham Fault zones in	(CRG), SERB, funded project "Active t Shillong Plateau (India): Implications to	ectonic assessment of the Dauki o the seismotectonics"
01	Junior Research Fellow (JRF) (01 Nos.) @ Rs. 37,000/ + HRA for NET qualified candidates or Rs. 20,000/ + HRA for other Age limit: 28 Years*	Essential: First class Master Degree in RS & GIS /Geoinformatics/Geography/Geology/A pplied Geology. Desirable: (i) Working experience in the Himalayan Region, particularly in high altitude regions (ii) Experience of water, soil, sediment and heavy metal analysis (iii) Experience of survey and resource mapping (iv) Good communication and writing skills (v) Sound knowledge of computer packages (MS Office/ Excel etc.) and coding, statistical software	 Mapping of various landform in Shillong Plateau through remote sensing and fields. Mapping of various infrastructures and developmental projects. Collection and analyses of soil samples. Planning and organizing training, seminars, workshops and capacity building programs Compilation of report (AR & FTR) for entire project Publication of research papers in National and International Journals
NMHS Himal	S Funded Project "As ayan Region through	sessment of Glacier–Climate Functional Long-Term Network Observations''	Relationships across the Indian
	@Rs. 12,000/ per month (Fixed) Age Limit: 35 Years*	Desirable 1. Physically fit to work in Himalayan region. 2. Knowledge of computer field work in mountainous region/data collections and database management.	Primary data collection and field surveys Assisting in data acquisition

03	Junior Project Fellow (01) @Rs. 20,000/- per month + HRA as per rules	Gaciology/ Hydrology from a recognized university	Classification and mapping of high-altitude glacier landforms through remote sensing and detailed field works, sampling of glacier melt water, water chemistry
	Age Limit: 28 Years*	Or 1st class M. Tech degree in Water Resource Management/ Environmental Engineering/ Applied Geology/ Hydrology/ Meteorology from a recognized university.	, water enclinistry
		1. Experience and sound knowledge of field work in mountainous region/ data collections and database management. 2. Physically fit to work in Himalayan region and to stay at glaciated regions. 3. Good knowledge about the GIS software and various remote sensing applications 4. Knowledge about the climate related studies. 5. Good knowledge of computers and remote sensing/statistical software	
NMH Ecosy	IS, MoEF&CC funder	project entitled "Multidimensional A-	ent of Ecological Dynamics and
		ted High-Altitude Wetlands (HAWs) of Indian Management planning"	Himalayan Region (IHR) for
04	Junior Research	Essential:	N. S. L.
	Fellow (JRF)/	First Class Master Degree in Environmental	Monitoring of environmental.
	Junior Project	Sciences/ water resource management/ Natural	climate and geological parameters
	Fellow (JPF)	Resource Management/ Geology/ Geography/	Analysis of Physico-chemica
	(01 No.)	Economics/ Biological Sciences/ Social Sciences/ Tourism or other relevant subjects from a recognized university	parameters and carbon from water, soil & sediment
	@ Rs. 31,000/+		samples; • Economic valuation and
	HRA for NET qualified candidates	Desirable: (i) Working experience in the Himalayan	carrying capacity assessment of HAWs
	or Rs. 20,000/+	Region, particularly in high altitude regions (ii) Experience of water, soil, sediment and	Assessment of ecosystem
	HRA for other	heavy metal analysis	health of HAWs
	candidates	(iii) Knowledge of HAWs and their ecosystem	Resource survey and mapping
	valididates	functions (iv) Fundamental knowledge of Francis	Implementation and
	Age limit: 28 Years*	(iv) Fundamental knowledge of Economic valuation and econometric methods (v) Experience of survey and resource mapping, community mobilization, organizing training and capacity building.	promotion of nature based livelihood and strengthen local institution for conservation of wetland
		organizing training and capacity building programme (vi) Good communication and writing skills (vii) Sound knowledge of computer packages (MS Office/ RS& GIS, etc.) and statistical software	 Publication of knowledge products (research papers, articles, manuals, flyers, etc.) and their dissemination Contribute in preparing
			reports (AR&FTR) • Frequent field work in high altitude region of Sikkim, Ladakh, Uttarakhand, Arunachal Pradesh

05	Field Worker (01 Nos.)	Essential: At least graduate in any discipline from a recognized university	Assist project team during field work and other project activities Collection of samples and
	@ Rs.17,000 +	Desirable:	data from field
	Age limit: 50 Years*	 (i) Having experience in field work and survey in the Himalayan region, particularly in high altitude regions (ii) Experience of sample and data collection from the field, & sample analysis (iii) Working knowledge of computer, MS Office packages, etc. 	Data recording and management Assist in analysis of samples and synthesis of data Field work in high altitude region of Sikkim, Ladakh,
146%	rom an institute se		Uttarakhand, Arunachal Pradesh

^{*}Age Relaxation: Relaxation in upper age limit is applicable as per Govt. of India norms.

Appointment will be made initially for one year which may be extended for the next year based on satisfactory progress and performance of the candidate.

General Instructions:

- Desirous candidate who wants to appear online/virtual mode must send an advance copy of the
 application in the prescribed format with all supporting documents (i.e. educational, experience
 etc.) to the undersigned by email (headskrc@gmail.com) on or before 02.05.2024.
- 2. Aspiring candidates satisfying the eligibility criteria may walk-in on 06.05.2024 on (10:30 AM onwards) at NIHE, Sikkim Regional Centre.
- Candidates must bring original documents pertaining to their educational qualifications & experience along with one set of photocopies. The experience will not be considered without an experience certificate.
- 4. The selected candidate(s) are expected to join immediately.
- 5. The selected candidate is liable to be posted anywhere in India.
- 6. No TA/DA shall be paid for attending the Interview.
- Institute reserve the right to disengage the manpower at any time without assigning any reasons thereof.
- 8. The engagement is purely temporary in nature.
- 9. In case of any dispute/ambiguity that may occur in the process of selection, the decision of the Institute in all matters relating to eligibility, acceptance or rejection of applications, mode of selection, and the conduct of examination/ interview will be final and no query or correspondence will be entertained in this connection from any individual or his/her agency.
- 10. Canvassing in any form will be treated as disqualification.

Administrative C

Instructions to fill in Application Form

General

- a) Please download the attached Form, complete it, and return.
- b) No Column of application form should be left blank.
- c) Use additional sheets where necessary, with relevant columns drawn thereon, inserting proper references.
- d) Completed application should be accompanied by all the requisite documents. You are requested to go through the "check list" of documents before submitting the application. Incomplete applications are liable to be rejected.
- e) Photocopies of documents asked for need self-attestation.
- Item No. 1. Name given here should be the same as given in your matriculation/higher secondary certificate and degree certificates. If there is a change, addition or deletion, an affidavit from a Notary Public/Magistrate is necessary.
- Item No.9. In case grades are awarded, please attach the sheet giving conversion of grades to percentage of marks.
- Item No. 11 (Annexure I). Specializations may be indicated in terms of (a) Subject (b) Broad Area(s) of specialization and (c) Exact area(s) of specialization.

1.	Affidavit if you carry different name/surnames in your certificates	Yes/No
2.	Attested copy of School Leaving/High School/Secondary School Certificate (For date of birth)	Yes/No
3.	Attested copies of Mark Sheets/Grade Cards & Degrees for BSc/MSc/MPhil/PhD/ BE/ME/PhD, etc.	Yes/No
4.	List of Publications, if applicable	Yes/No
5.	Copies of all experience certificates	Yes/No
6.	Affidavit if you carry different name/surnames in your certificates	Yes/No



गोविन्द बल्लभ पन्त राष्ट्रीय हिमालयी पर्यावरण संस्थान

G.B. Pant National Institute of Himalayan Environment कोसी—कटारमल, अल्मोड़ा — **263 643**, उत्तराखण्ड, भारत Kosi-Katarmal, Almora 263 643, Uttarakhand, India

APPLICATION FORM

Please use BLOCK LETTERS

Position Applied for
Project Title
Post Code No.:
Please use BLOCK LETTERS:
1. Full Name: Sex (M/F):
2. Father's/Husband's Name: Nationality
3. Present Address:
4. Permanent Address
5. Email id :
Telephone/Mobile No
6. a) Date of Birth(b) Birth Place:
(c) State of Domicile.
7. Citizenship:

	and Professio	onal qualifications (f	from High Scho	ol onwards):	Attach	self-attested
Degree/ Diploma	Subject	Percentage of Marks or Grade	Name of Univ./Institut		ration Course	Month & yea of passing
Likely date o	of submission: .					
O Title of						•••••
		s of Broad Area of S				

(a) No. of Papers (i) Published.....(ii) Accepted.....

(c) No. of patents: (i) Filed :.....(ii) Granted:....

(b) No. of Books published.....

14. Experienc	Name of the	Dates	experie	Pay/wages	Nature of dutie
	organization/ agency	From	То		
		anditions o	f the Ins	stitute Laccent and	d agree to abide by th
I have f the Fellow particulars gi application b	on read the terms and conship is offered to me ven in the application of the principle of the notation of the	. I certify n are corr al. If false	that to ect. I use and s	the best of my kr nderstand that the uppression of fac	nowledge and belief to decision taken on a tual information in
if the Fellows particulars gi application be application for	read the terms and co ship is offered to me ven in the application y NIHE will be find form comes to the not	. I certify n are corr al. If false	that to ect. I use and s	the best of my kr nderstand that the uppression of fac	nowledge and belief e decision taken on tual information in