

Himalayan Environment and Sustainable Development (An autonomous Institute of the Ministry of Environment and Forests, Govt. of India) Kosi-Katarmal, Almora 263 643 (Uttarakhand)

Applications are invited for the following purely project – based position. The candidate with adequate qualification may appear for **Walk – In Interview** on <u>30 June, 2016 at 11:00 A.M. onward</u> at Kosi-Katarmal Almora campus of the Institute. Desirous candidate may forward an advanced copy of application to the Administrative Officer by email (<u>os@gbpihed.nic.in</u>) clearly mentioning the position applied for. Candidates appearing for interview should bring original copies (with Xerox copy) of certificates, testimonials, resume, publication etc. along with an application. No TA/DA will be paid to the candidates appearing for interview.

Position Emoluments	Qualification	Desirable	Nature of duties	
and Age	C C			
NMHS funded project "Rejuvenation of springs and spring-fed streams in Mid-Himalayan Basins				
using spring sanctuary concept"				
Research Associate-I	6	Experience of	To quantify	
(1 No)	in Physical Sciences / Mathematical Sciences /	working with hydrological	hydrological processes and establish functional	
Rs. 38000 +HRA pm 35 Years	Geological Sciences / Geography with Ph.D. degree. Or M. Tech in Environmental Engineering/Water Resource/ Hydrology/Geophysics, Earth Sciences with 3	instrumentation and GIS/ Remote sensing software.	relationship of land use changes and hydrological responses in social and climate change scenario. Overall supervision of the project work in all the study sites.	
Junior Research	years experience.	Experience of	Inventory and manning	
Fellow or Junior Project Fellow (2 Nos.) Rs. 25000 +HRA pm for Net (JRF) qualified RS. 16,000 +HRA pm For Non NET- JPF 28 Years	First class Masters degree in Physical Sciences / Mathematical Sciences / Geological Sciences / Earth sciences / Geography / Agriculture in soil or water conservation Or BE/B.Tech in Civil/ Water resource engineering/Hydrology	working with hydrological instrumentations or GIS/ Remote sensing software	Inventory and mapping of village-wise springs/seeps and spring fed streams using different instrumentation and mapping techniques. Documentation of the best management practices of water usages in the study area.	

<u>Contd..//..</u>

Position and	Qualification	Desirable	Nature of duties
Emoluments			
Field Assistant (4 Nos) Rs. Rs.10,000/-per month + HRA @ 10 %	Bachelor degree in Science or Geography	1 year Working experience in the Himalayan region.	The project work includes intensive field survey and regular collection of environmental data and samples from remote
35 Years			villages of central Himalaya.

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

Administrative Officer