



खकडुन ऒYyHk i r jk"Vh; fgeky; lk; kbj.k , oa l r r fodkl l LFkku
G.B. Pant National Institute of Himalayan Environment & Sustainable Development
Garhwal Unit, Srinagar (Garhwal) – 246 174, Uttarakhand

Walk in Interview

Applications are invited for purely project based temporary positions under DST-SEED-TIME funded project entitled "*Enhancement of livelihood options based on locally available resources in disaster affected villages in Kedar valley of Uttarakhand*". Candidates having appropriate qualifications in relevant subject/specialization with consistently good academic record and experience may apply.

S.No.	Position and Emoluments	Qualification	Desirable
1	Project Coordinator (01 No.) Rs. 30,000/- p.m. consolidated	Doctorate (Ph.D. in Botany/Forestry/Environmental Sciences/Sociology) with first class Master Degree.	Working experience on livelihood, technology development and delivery mechanism in rural settings, and knowledge of computer.
2.	Senior Programme Officer (01 No.) Rs. 15000/- p.m. consolidated	First class Master Degree in Botany/Forestry/Environmental Sciences/Seed Technology/ Sociology.	Working experience in disaster affected areas, associated with societal projects and knowledge of computer.
3.	Field Assistant/Worker (01 No.) Rs. 8,000/- p.m. consolidated	12 th Class in any discipline.	Working experience in disaster affected villages/high altitude region.

Age Limit: Project Coordinator: 35 years, Senior Programme Officer and Field Assistant: 28 years, relaxation for SC/ST/Women/PH and OBC candidates as per Govt. norms.

The candidates may appear for walk in interview on 27 September, 2016 at 10.30 A.M. at **GBPNIHESD, Garhwal Unit, Post Box 92, Upper Bhaktiyana, Pauri Road, Srinagar Garhwal, Uttarakhand**. Candidate appearing for interview should submit an application, bio-data along with original copies of testimonials and relevant documents etc. No TA/DA will be paid for attending the interview. For detail please visit at the Institute website (www.gbpihed.gov.in).

Scientist In-charge