DEPARTMENT OF GEOLOGY

Hemvati Nandan Bahuguna Garhwal University, Srinagar (Garhwal), Uttarakhand-246174

Dr. H.C. Nainwal Professor & Head Contact- 09760090654 Email- nainwal61@gmail.com

Dated: 16/08/2017

Advertisement for the post of One (01) JRF (or) SRF

Walk -in-Interview

Eligible candidates are invited to attend a Walk in Interview for the post of one (01) Junior or Senior Research Fellow (JRF or SRF) in SERB, DST, New Delhi Sponsored project entitled "Estimation of ice thickness and surface velocity using GPR and DGPS on Satopanth Glacier" under the supervision of Prof. H.C. Nainwal, Department of Geology, HNB Garhwal University, Srinagar Garhwal.

1.	a. Name of the Post	Junior or Senior Research Fellow (JRF or SRF), 01 Post.
	b. Age	Not exceeding 28 years for JRF & 32 years for SRF.
	c. Educational	JRF: Post Graduate in Geology/Geophysics with at least 55%
	Qualification &	marks and have passed NET.
	Experience	SRF: Qualification prescribed for JRF with two years research
		experience.
	d. Monthly Fellowship:	JRF: Rs 25,000/- per month (Non-NET Rs 16,000/-)
		SRF: Rs. 28,000/- per month (Non-NET Rs 18,000/-)
		HRA may be allowed as per University norms.
	e. Duration	Up to 30 th September, 2018.

Age relaxation is admissible for the candidates belong to SC/ST/OBC categories as per Government of India rules. Candidate who have (are) worked (working) in High Altitude regions (above 3000 m amsl) of Himalaya will be given preference.

Interested candidate may appear for walk-in interview on 26/08/2017 in the Department of Geology, HNB Garhwal University, Chauras Campus at 11.00 AM. They may submit their applications at the time of interview along with their self attested testimonials and a recent passport size photograph. The candidate must produce original documents/certificates at the time of interview. The incumbent shall have no implicit or explicit claim of regular absorption in any post in the University. No TA/DA will be admissible for attending the interview.

Prof. H.C. Nainwal Principal Investigator