Recruitment under DST sponsored Project for a period of 2 years

Dated: 1/11/2021

Applications are invited from Indian citizens for filling up the following post on Direct Recruitment basis for DST sponsored Research Project entitled "Assessment of Impact of Climate Change on the Geodiversity in Uttarakhand Himalaya for five most disaster-prone Districts of Uttarakhand including Vulnerability and Risk Assessment: Implication for sustainable Development and Policy-Making". (duration three years, the Project is already commenced w.e.f. 5/10/2021) in the Department of Geology, H N B Garhwal University, Srinagar (Garhwal) Uttarakhand as per details given below:

S.	Name of the	Number	Essential Qualification	Upper	Monthly
No.	post	of the		Age	Emoluments
	-	post		limit	
		_		(years)	
1.	Project	01	The Candidate should be M.Sc. in	40	Rs. 67000/-
	Scientist- II		Geology/ Remote sensing and GIS/ with		+8 % HRA
			Ph.D. degree in the relevant subject.		
			Should have published at least 3 to 5		
			research papers in Sci journals. 3 years'		
			experience in Research and development		
			in Academic / Industrial institutions or		
			Science and Technology Organizations		
			and Scientific activities evidenced by		
			publication in Sci (Science Citation		
			Index) journal. He/ She should be able to		
			handle various mapping instruments		
			such as Total Station and Differential		
			Global Position System (DGPS), along		
			with the working knowledge of GIS.		

The candidates may submit their CV along with their academic testimonials through mail to ypsundriyal@gmail.com. The interview will be conducted through both modes, i.e. online and offline as well, and the Schedule of the interview will be communicated through mail to all applicants. The last date of the submission of the applications is 20/11/21. No application will be treated as valid, which will be received after 20/11/21. Advertisement is also available on University website www.hnbgu.ac.in under Appointments

(Y.P. Sundriyal) PI of the Project