

DR. HARISINGH GOUR VISHWAVIDYALAYA, SAGAR (M.P.) 470003

(A CENTRAL UNIVERSITY)

DEPARTMENT OF GENERAL & APPLIED GEOGRAPHY

Date: 04 August 2022

Project No. CRG/2021/00043/SERB dated 30 May 2022

ADVERTISEMENT NOTICE

Applications are invited from the Indian nationals, giving full details of educational qualifications and experience for the positions of **Junior Research Fellowship** (01) and **Research Associate I** (01) in the major research project titled "**Constraining the Little Ice Age in the Western Himalayas**" sponsored by the Science and Engineering Research Board (SERB), Statutory Body Established through an Act of Parliament: SERB Act 2008, Government of India, New Delhi under the supervision of Dr. Rakesh Saini (Project Director), Department of General & Applied Geography, Dr. Harisingh Gour Vishwavidyalaya Sagar (M.P.) 470003 for a period of Three Years (Temporary). Advance copy may be e-mailed to rakesh83jnu@hotmail.com (Project Director).

The details of the positions are given below:

1. **Junior Research Fellowship** (01) @ Rs. 31, 000/- p.m.+HRA (Qualification: NET/Post graduate in Geography with specialization in Physical Geography with minimum 55% marks).
Desirable: Person having experience in Glacial studies including working knowledge of GIS/GPS/Remote Sensing Technology and is aware of Absolute Dating Techniques for chronology.
2. **Research Associate** (01) @ Rs. 47, 000/-p.m.+HRA (NET/Post Graduation/M.Phil/PhD in /Geography with specialization in geomorphology; preferably in Glacial Geomorphology/Earth Sciences /Geoinformatics discipline with minimum 55% marks)
Desirable: Person having PhD in Glacial studies from Earth Science background and had worked extensively with OSL, Radiocarbon and CRN Dating methods along with hands on geoinformatics for glacial monitoring.

Note: The project staff will be engaged in the extensive and rigorous fieldwork on subsistence level in High Himalayan Region (glacial and palaeo-glacial environments ranging between 4000-5000 m a.s.l.) in tents with a team and will live in the extreme climatic conditions ranging between 30 degree C during Day and -5 degree C during Night. There will be no exemption for fieldwork from gender point of view, therefore, candidates are advised to read the requirements carefully and apply in case of the agreement of the conditions. Person with attitude towards high altitude sickness are advised not to apply.

The candidates should apply in the prescribed format available on the university website (www.dhsgsu.edu.in) on or before **20th August 2022** along with self-attested photocopies of the relevant certificates from 10th standard to post graduation/PhD and send to the address: **Dr. Rakesh Saini, Project Director, Department of General & Applied Geography, Dr. Harisingh Gour Vishwavidyalaya, Sagar, Madhya Pradesh, 470003.** The appointment will be purely on contract basis (Temporary). The posts have been created for the execution of the research project (temporary) and selected candidates shall not be an employee of the university and no claim of any benefit on that account. The university reserve the right to terminate the services of the project staff without any notice. A set of Advance copy of bio-data may be emailed to rakesh83jnu@hotmail.com.

The last date for the submission of the complete application form is **20th August, 2022.** Declaration of list of eligible, shortlisted candidates for interview will be intimated by email. **The candidates are advised to check their emails regularly as the proceedings of selection including Call letters/Selection decision will be made through e-mail only and no postal communication will be made in this regard.** Declaration of result as soon as the selection process is over. The final list of selected candidates will be notified through institute website and email.



Project Director

Dr. Harisingh Gour Vishwavidyalaya Sagar (A Central University)
Department of General & Applied Geography,
Madhya Pradesh- 470003 (India)
Application form for the Post of JRF/Research Associate I on Contract Basis

Affix recent
photograph here
With signature
(3.5cm X 4.5 cm)

1. Candidate Name (in block letters)
2. Father's/ Husband's Name
3. Date of Birth (DD/MM/YYYY)
4. Age on closing date (YY/MM/DD)
5. Gender (Male/Female)
6. Marital Status (Married/Unmarried/others)
7. Nationality
8. Category
9. Present Post held
10. Name of the Employer
11. Date of Appointment in the present post
12. Correspondence Address
13. Permanent Address
14. Contact Number Mobile/Landline
15. Email
16. Educational Qualifications (enclose self-attested copies of Marks-Sheet and Certificates etc.)

S. No.	Examination Passed	Board/University	Year of Passing	Division/ Percent of	Subject

Wami

				Marks	
1					
2					
3					
4					
5					

17. Work Experience

S. No.	Name of organization with address	Designation	From	To	Nature of Duties

18. Details of Professional/ Technical Educational Qualification

19. Languages Known

20. Any Knowledge of GIS/Remote Sensing & GPS? if yes, elaborate the area you used?

21. Have you ever used absolute dating techniques for chronology? if yes, elaborate the method you used?

22. Are you suffering from health issues pertaining to high altitude sickness?

23. Why you want to join the project position?

24. Time required to join the post

Wami