

UNIVERSITY OF JAMMU

Applications on plain paper are invited from the suitable candidates with self-attested passport size photograph and full details (name, parentage, date of birth, detailed qualification, experiences, present job, salary drawn, corresponding address, contact no., email id, etc.) for ONE post of RESEARCH ASSOCIATE, TWO posts of JUNIOR RESEARCH FELLOW and TWO posts of FIELD ASSISTANTS (all purely temporary) in the research project entitled *Himalayan Cryosphere: Science & Societ.* The sealed envelope superscribed with the post applied The sealed envelope superscribed with the post applied must reach to Prof P. K. Srivastava, PI, Department of Geology, University of Jammu, Jammu – 180006 on or before JANUARY 25, 2017. The candidate may also apply/upload the application as pdf file on email id pankajsrivastava.ju@gmail.com. The requisite terms and conditions, qualification, renumeration, etc. for the same are given below and can also be downloaded from www.jammuuniversity.in:

ADVERTISEMENT FOR POSITIONS OF RA, JRF & FA

| S. | Description | No. of | Essential Qualification | Desirable | Remuneration |
|-----|------------------------------|-----------|--|--|--|
| No. | of post | positions | | qualification | |
| 1 | Research Associate | One | Masters in Geology/Earth Sciences/ Geophysics with at least 55% marks; Ph.D. in climate change science/ glaciology/geochronology. | Field research experience of working in climate change science/ glaciology/ geochronology. NET/SET qualified; research papers published in refereed journals. | Rs.23,000 + HRA (as admissible under university rules) |
| 2 | Junior Research Fellow | Two | M.Sc. in Geology with at least 55% of marks; NET/ SET qualified; candidate with M.Phil. shall be preferred. | Field experience of working in high altitude; knowledge of RS & GIS | Rs. 16,000 + HRA (as admissible under university rules) |
| | | | Masters in Economics with at least55% of marks; NET/SET qualified; candidate with M.Phil. in climate change and socioeconomic and livelihoods issues shall be preferred. | Working knowledge of computer, statistical software/ tools. | |
| 3. | Field Assistant | Two | 10+2 passed with sufficient knowledge of working and cooking in high altitude camps | Field experience of working in high altitude | Rs. 8000/- (consolidated) |

The date of interview shall be communicated through email and/or on the contact no. Provided in the application. No TA/DA shall be paid for the interview.

Prof. P K. Srivastava Principal Investigator

December 29, 2016