



**DEPARTMENT OF GEOLOGY
UNIVERSITY OF JAMMU**

ADVERTISEMENT FOR POSITIONS OF RA, JRF & FA

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, remuneration, etc. for the same are given below and can also be downloaded from www.jammuuniversity.in :

S. No.	Description of post	No. of positions	Essential Qualification	Desirable qualification	Remuneration
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. Masters in Economics with at least55% of marks; NET/SET qualified; candidate with M.Phil. in climate change and socio-economic and livelihoods issues shall be preferred.	Field experience of working in high altitude; knowledge of RS & GIS Working knowledge of computer, statistical software/ tools .	Rs. 16,000 + HRA (as admissible under university rules)
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