

UNIVERSITY OF ALLAHABAD, PRAYAGRAJ- 211002 UP (INDIA)



CENTRE OF ENVIRONMENTAL STUDIES

Date: 9 April 2024

Advertisement No.: EVS/JA/SERB/EEQ/2024/JRF-01

Recruitment for the post of one (01) Junior Research Fellow (JRF) in a SERB-funded Project

Applications are invited from interested candidates on a purely temporary basis in a time-bound research project in Centre of Environmental Studies at the University of Allahabad, Prayagraj.

Name of the Post	Junior Research Fellow – 01
Name of the Project	Understanding the impact of extreme climate events on the mineral soil carbon pools in Bundelkhand region of Central India
Funding Agency	Science and Engineering Research Board (SERB), Govt. of India
Principal Investigator	Dr. Jitendra Ahirwal
Essential Qualification	I. M.Sc. in Environmental Science/ Soil Science (with 55% marks), and II. Qualified NET or GATE with a valid scorecard.
Desirable Qualifications/ Experience	Research experience in soil analysis, processing of geospatial data, statistical software, and interest in conducting long-term field experiments
Fellowship	Rs. 31000/- + HRA
No. of Post	One (01)
Age Limit	The upper age limit is 28 years (relaxation upto 5 years to reserved category and female)
Tenure	The initial offer will be for one year and renewable to one more year subject to satisfactory performance. The position is temporary and co-terminus with the project.
Last Date	24 April 2024

Eligible and interested candidates must send an application on plain paper with complete biodata along with self-attested photocopies of mark sheets, degrees, certificates, and other relevant documents to the undersigned through a Registered/Speed post. No TA/DA will be paid for attending the interview. The terms and conditions for the appointment of JRF would be as per regulations mentioned by the SERB.

Dr. Jitendra Ahirwal (Project Investigator) Assistant Professor, Centre of Environmental Studies Faculty of Science, University of Allahabad, Prayagraj – 211002, Uttar Pradesh, India Email: jahirwal@allduniv.ac.in