

## Department of Extension Education Institute of Agricultural Sciences

## Advertisement

Applications are invited for one post of Junior Research Fellow (JRF) in a DST Sponsored Project No P-07/768 sanctioned up to February, 2024 entitled 'ICT Mediated interventions and Entrepreneurship Development among Rural Communities in Varanasi District of Uttar Pradesh. The post is temporary and co-terminus with the project.

**Essential Qualifications:** Masters in Agricultural Extension & Communication equivalent degree having minimum of 55% marks. All things being equal, SC/ST candidates will be preferred as per GOI rules. Candidate must have qualified NET/GATE or equivalent examinations.

## **Desired Qualification:**

- 1. Knowledge on Data Handling, Net Working, ICT led Extension, Survey & Reporting
- 2. Working experience in Field of Agriculture, Participatory Study, Rural Development, interest to travel & work in rural areas of Varanasi.
- 3. Preference will be given to candidates with publication in SCI/Scopus journals.

**Age & Emoluments:** The upper Age Limit is 28 Years. This is relaxable for 5 years for Female /SC/ST/ PH & 3 years for OBC candidates. The fellowship for JRF is Rs 31000/-pm+ HRA ( As per rules).

How to apply: Interested candidates are encouraged to send their application and detailed CV with a cover letter along with self attested documents and a colored passport size photo graph to the undersigned through email on kalyan@bhu.ac.in within 21 days of the advertisement. Short listed candidates will be notified through email for online/physical interview.

No TA/DA will be paid if called for physical interview.

## **Contact Details**

Prof. Kalyan Ghadei Department of Extension Education Institute of Agricultural Sciences Banaras Hindu University Varanasi-221005 Mobile No: 9415447694

Email: kalyan@bhu.ac.in

Signature of PI
Prof. Kalyan Ghadei, PI
DST Project Code No. P-07/768
Department of Extension Education
Institute of Agricultural Sciences
Banaras Hindu University
Varenasi-221005