

CENTRAL UNIVERSITY OF JHARKHAND

(भारतीय संसद के अधिनियम 2009 द्वारा स्थापित) (Established by an Act of Parliament of India in 2009) <u>Homepage</u>:http://www.cuj.ac.in



Date: 10/07/2024

Advertisement for Project Assistant Position

Join Our Research Team!

Applications are invited for the position of Project Assistant to contribute to a research project supported by the DST INSPIRE Faculty Fellowship from the Department of Science and Technology, Government of India. The successful candidate will be engaged in conducting high-impact research, with opportunities to publish and present findings at prestigious conferences, workshops, and journals within the field.

Project Title: Assessing the effectiveness of biochar amendment against present and future tropospheric ozone concentration and particulate matter on selected leguminous crops.

Funded by: DST under DST-INSPIRE Faculty Fellowship project (IFA22-LSPA-154)

Position: Project Assistant

Emolument: Rs. 22,000/- per month consolidated.

Essential Criteria:

B.Sc. in subjects like Botany, Agriculture, and Environmental Sciences

Desirable Criteria:

M.Sc. with NET qualification in Botany/Environmental Sciences

Job Responsibilities:

- Conducting research activities related to project objectives
- Fieldwork, data collection and data analysis (includes travel)
- Literature review
- Assisting in project reporting
- May provide opportunity to enrol in PhD programme (if abide by UGC/CUJ norms)

Age Limit: 30 years

Application Procedure: Interested candidates are requested to email their detailed CV and relevant supporting documents in one pdf file to annesha.ghosh@cuj.ac.in on or before 30th July, 2024.

Selection Process:

- Shortlisted candidates will be notified via email for the interview.
- TA/DA will not be provided for attending the interview.

Deadline for Application: 30th July, 2024

Principal Investigator: Dr. Annesha Ghosh, Department of Life Sciences, Central University of Jharkhand, Ranchi, India-835222 E-mail: annesha.ghosh@cuj.ac.in.