

# CENTRAL UNIVERSITY OF RAJASTHAN

**ADVERTISEMENT NO: CURAJ/BIOCHEM/SKP/CSIR /01 0**2/09/2022

Applications are invited for the following assignment in a purely time bound research project undertaken in the Department of Biochemistry, School of Life Sciences of the University.

|  |  |  |
| --- | --- | --- |
| Sl. No. | Name of the temporary post | Junior Research Fellow |
| 1 | Number of | Post | 01 |
| 2 | Title pf the Research Project | Genome Editing of Rice for Functional Characterization of Arginine Decarboxylase for Aluminum Tolerance in Acidic Condition. |
| 3 | Name of the Funding Agency | CSIR |
| 3 | Tenure of the Assignment | 01 Year (extendable for another year based on performance) |
| 4 | Job Description | To carry out the research work in the field of plant molecular biology |
| 5 | Consolidated monthly compensation / Fellowship | As per the norms (Rs. 31,000) |
| 6 | Essential experience | qualifications | and | M.Sc. in Biochemistry, Botany and any branch of life science with ≥ 55% or equivalent CGPA from a recognized university/institute as per UGC norms. Candidate shouldhave qualified NET/ valid GATE score for JRF. |
| 7 | Desirable experience | qualifications | and | Candidates with knowledge and experience in plant molecular and biotechnology may be preferred. |
| 8 | Accommodation | Bachelor accommodation in the University may be providedsubject to availability. |

For technical information on the project, the candidate may contact the Principal Investigator **Prof. Sanjib K Panda (sanjib.panda@curaj.ac.in)**, Department of Biochemistry, Central University of Rajasthan. Further details can be found in department profile.

Eligible and interested candidates should send their CV along with scanned original documents in a single pdf directly to the PI of the project on or before 25/09/2022. The eligible candidates after screening will be informed to attend the offline interview conducted by the Department of Biochemistry, Central University of Rajasthan. No TA/DA will be paid for attending the interview.

Prof. Sanjib K Panda, PI Department of Biochemistry