



## CENTRAL UNIVERSITY OF RAJASTHAN

**ADVERTISEMENT NO: CURAJ/BIOCHEM/SKP/CSIR /01**

02/11/2021

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 of 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 qualifications and experience	M.Sc. in Biochemistry, Botany and any branch of life science with $\geq 55\%$ or equivalent CGPA from a recognized university/institute as per UGC norms. Candidate should have qualified NET/ valid GATE score for JRF.
7	Desirable qualifications and experience	Candidates with knowledge and experience in plant molecular and biotechnology may be preferred.
8	Accommodation	Bachelor accommodation in the University may be provided subject to availability.

For technical information on the project, the candidate may contact the Principal Investigator **Prof. Sanjib K Panda** ([sanjib.panda@curaj.ac.in](mailto: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 22.11.2021. The eligible candidates after screening will be informed to attend the online 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