## Central University of Rajasthan

## Department of Biotechnology, School of Life Sciences

Website: http://www.curaj.ac.in

## Junior Research Fellow (JRF) position in project funded by DST-Rajasthan, Govt. Of Rajasthan

Applications are invited for one (1) vacant post of Project JRF (purely temporary) funded by Department of Science & Technology (DST, Rajasthan) through a research project entitled "Exploring Microflora of Pushkar lake and its Clinical Significance".

Duration: 01 years

## **Essential Qualification:**

- 1. Post-graduate in any branch of life science (Botany/Biotechnology/Biochemistry/Microbiology or allied subjects), or graduate/Postgraduate in professional courses with minimum of 55% marks from any recognized University/Institute or equivalent.
- 2. Candidates should have been selected through any one of the following:
  - a) National Eligibility Test (CSIR/UGC NET) including lectureship or GATE.
  - b) The selection process through National level examinations conducted by Central Govt. departments/agencies/ institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISC, IISER etc.

Age Limit: Upper age limit 35 years.

Desirable: Students with hands-on experience on techniques of molecular biology, handling of microbial work will be preferred.

Fellowship: Monthly fixed stipend as per DST (Rajasthan) guidelines (OM f5(50) DST/R&D/part IV/86/7508 Dt. 01/11/2019) @ Rs. 25,000 p.m. for JRF. DA/HRA/medical benefits/leave and other entitlements/bonus/LTC/any other benefits will not be given from DST, Govt. of Rajasthan.

**Age Limit**: Upper age limit 35 years.

HOW TO APPLY: The candidates interested in the above area of research and for the above post may send their latest CV to Dr. Khem Raj Meena (Principal Investigator) via email to khemraj meena@curaj.ac.in with subject line "JRF application for DST-Rajasthan Project" latest by 10.07.2025 (5 PM). Interview date will be communicated separately to eligible candidates.

Note: Selection committee reserves all right to fix suitable criteria for hiring eligible candidates. Post of Project Associate is purely temporary and co-terminus with completion of project. Only eligible candidates will be called for interview.

Dr. Khem Raj Meena (PI)

Assistant Professor Department of Biotechnology School of Life Sciences Central University of Rajastham

Bendarsindri; Kishangarh, Ajmer, Rajasthan 305817