

## CENTRAL UNIVERSITY OF RAJASTHAN - 305817 (RAJASTHAN)

Dated: 24/10/2024

(Group leader II)

ADV. NO: CURAJ/Biotech/ BT/INF/22/SP44383/2021/04

| 1 | Name of the Temporary Post                     | Junior Research Fellow – 01  |
|---|--|--|
| 2 | Name of the Sponsoring Agency                  | DBT Govt. of India   |
| 3 | Project Title                                  | DBT-BUILDER -Central University of Rajasthan Interdisciplinary Life<br>Science Program for Advance Research and Education. Translational<br>Genomics for Plant, Agriculture & Biomedical Applications (Level II)."   |
| 4 | Tenure of the Assignment                       | 01 Year (extended on year basis subject to a total period of three years or end of project)  |
| 5 | Job Description                                | To carry out the proposed research work and assists in documentation and management of the project. Candidates with good experience of bioinformatics and/or molecular biology. will be preferred.   |
| 6 | Consolidated monthly compensation / Fellowship | PF: Rs.31,000/- per month fix + HRA  |
| 7 | Essential Qualifications and experience        | M.Sc. in Life Science/ Bioinformatics or any allied field of life sciences; minimum 55% marks or equivalent CGPA in M.Sc. Should have cleared NET/LS, GATE or any other national level exam conducted by central agencies like DST, DBT, ICMR, ICAR, DAE etc. Candidates with good experience of plant transformation, bioinformatics and/or molecular biology will be preferred. OR  Qualification as per the DST Govt. of India guidelines for the recruitment of JRF/SRF/RA or other project staff. |
| 8 | Accommodation                                  | Student hostel accommodation in the University may be provided subject to availability.  |

Applications are invited for the following assignment in a purely time-bound research project undertaken in the Department of Biotechnology of the University.

How to apply: Interested candidates can send a soft copy of their CV to prof.zore\_bt@curaj.ac.in and pankaj\_bio@curaj.ac.in on or before 05/11/2024. Eligible candidates would be informed of the date and time of the interview via email.

Prof. Gajaman B. Zore Prof. (Pajamen) B. Zore Department of Biotechnology,

School of Life Sciences
Central University of Rajasthan for publication on Departmental Notice Boards
Central University of Rajasthan
Bandarsinger, Kishangarh
Ajmer 305817 Rajasthan



## CENTRAL UNIVERSITY OF RAJASTHAN - 305817 (RAJASTHAN)

ADV. NO: CURAJ/Biotech/ BT/INF/22/SP44383/2021/03

Dated: 24/10/2024

Dr. Pankaj Goy (Group Leader)

Applications are invited for the following assignment in a purely time-bound research project undertaken in the

Department of Biotechnology of the University.

| ı | Name of the Temporary Post                     | Research Associate I – 01   |
|---|--|---|
| 2 | Name of the Sponsoring Agency                  | DBT Govt. of India  |
| 3 | Project Title                                  | DBT-BUILDER -Central University of Rajasthan Interdisciplinary Life Science Program for Advance Research and Education. Translational Genomics for Plant, Agriculture & Biomedical  |
| 4 | Tenure of the Assignment                       | 01 Year (extended on year basis subject to a total period of three years or end of project)   |
| 5 | Job Description                                | To carry out the proposed research work and assists in documentation and management of the project. Candidates with good experience of bioinformatics and molecular biology, will be preferred.   |
| 6 | Consolidated monthly compensation / Fellowship | PF: Rs.47,000/- per month fix + HRA   |
| 7 | Essential Qualifications and experience        | Ph.D. in Biotechnology/Microbiology/Biochemistry/Life Science or any allied field of Life Sciences.  OR  MVSc/M.Pharm/ME/M.Tech in allied filed of Life sciences with 3 years of research, teaching, design and Development experience after the essential qualification and at least one research paper in SCI indexed Journal. Prior experience of handling the high throughput genomic data in plant, animal and microbes is a must.  OR  Qualification as per the DST Govt. of India guidelines for the recruitment of JRF/SRF/RA or other project staff.  International students in addition to the educational qualification having valid visa fulfilling eligibility for research position as per Gol norms may be considered. |
| 8 | Accommodation                                  | hostel accommodation in the University may be provided subject to availability.   |

How to apply: Interested candidates can send a soft copy of the CV to prof.zore\_bt@curaj.ac.in or pankaj\_bio@curaj.ac.in on or before 05/11//2024 (tentative). Eligible candidates would be informed of the date and time of the interview via email.

Prof Garana B. Zore Prof (Gailia) and B. Zore

Department of Biotechnology,
School of the Bi

Centraf University of Rajasthan on the University website Bandar Strict Alishangarh Ajmer 305817 Rajasthan

**CS** CamScanner