Central University of Rajasthan



NH-8. Bandar Sindri Ajmer-305817, Rajasthan

Applications are invited for the following assignment in a purely time bound research project undertaken in the Department of Microbiology, Central University of Rajasthan

NH-8, Bandar Sindri, Aimer-305817, Rajasthan

| 1 | Name of the Temporary Post | Junior Research Fellow (JRF) -01 |
|---|----------------------------------|---|
| 2 | Project title | Mammalian Bladder is Not Sterile: Characterizing the Cattle (Cow) Urinary Microbiome for Understanding its Therapeutic Value |
| 3 | Name of the Sponsoring Agency | DST-SLRB |
| 4 | Duration of the Project | Three (03) years |
| 5 | Job Description | To carry out research work on culture-dependent and culture-dependent analysis of cattle urinary microbiome |
| 6 | Fellowship | Consolidated Rs. 25000 - pm (For NET qualified) Rs. 16000 + HRA pm (For Non-NET) |
| 7 | Essential Qualification | M.Se in Microbiology with minimum 55% marks, Students in their final year of M.Se (Microbiology) may also apply. However, final mark sheet must be submitted at the time of interview/selection. |
| 8 | Desirable | Working Experience in the field of animal plant Microbiome, Metagenomic Bioinformatics |
| 9 | Accommodation | Bachelor accommodation in the University may be provided on payment basis but subject to availability |

For any technical information on the project, the candidate may contact to the Principal Investigator- Dr. Arvind Pratap Singh (Email: arvindpsingh/a curaj.ac.in: Mobile. 9571189198). Department of Microbiology. Central University of Rajasthan NH-8. Bandar Sindri, Ajmer-305817, Rajasthan.

Eligible and interested candidates should attend the walk-in-interview with their application on plain paper along with complete bio-data, a passport size photograph, original and self-attested photocopies of certificate/documents on 25th May 2018 at 11.00 am in the Department of Microbiology, Central University or Rajasthan NH-8, Bandar Sindri, Ajmer-305817, Rajasthan.

No TA/DA will be paid for attending the interview

Dr. Arvind Pratap Singh

Dr. Arvind Pratap Singh Project Rei

Copy to:

of Microbiology

11.36 Junto lithe