

University of Hyderabad

Department of Systems and Computational Biology School of Life Sciences No. UH/SLS/DoSCB/CSIR/JRF/2025/01

Applications are invited from interested and motivated candidates in the attached format (*Form B*) for the post of Junior Research Fellow (JRF) in a time bound CSIR-funded research project for a temporary period, purely on contractual basis as per the following details.

Position	Junior Research Fellow (JRF)
Number of Vacancy	01
Project Title	Role of RNA modification in the regulation of lncRNA-encoded microproteins and their potential applications in cancer therapy (37WS (0037)/2023-24/EMR-II/ASPIRE)
Department	Department of Systems and Computational Biology
Project Tenure	3 years (The appointment will be initially for a year, and will be extended on satisfactory performance.)
Job Description	To undertake proposed research involving data analysis and programming. To evaluate outcomes and maintain the record of the results. To prepare various reports related to the research work.
Essential Qualification	B.S. 4 years programme /BPharm/MBBS/Integrated BS-MS/MSc/BE/BTech or equivalent degree, with 55% marks and passing of NET/GATE test.
Age Limit	28Yrs
Age relaxation	The upper age limit is relax-able up-to 5 years in the case of candidates belongin to scheduled castes/tribes/OBC, women and physically handicapped candidates.
Fellowship	37000/- in First & Second years 42000/- in 3rd upon upgradation.

- 1) Applicants should note that the appointments to be made are purely temporary, and they have no right to claim any regular appointment in the University.
- 2) No TA/DA will be paid for attending the written test/skill test or at the time of joining.
- 3) Self-attested copies of all certificates in support of the information furnished in the application should be enclosed and shared by email to *manjari.hcu@uohyd.ac.in*, along with hard copies posted.
- 4) Last date for receipt of filled-in applications is: Sep 26th, 2025
- 5) A hard copy of the duly filled application along with the essential documents should be sent to the following person by in-person/registered post/speed post/courier.

Dr. Manjari Kiran, Assistant Professor, Room F75A Department of Systems and Computational Biology School of Life Sciences, University of Hyderabad Gachibowli, Pincode: 500 046

Name & Signature of the Project Investigator

Date: 9th Sep 2025

To

- 1. Web Master, UoH with a request to place in the University website
- 2. All Notice Boards in the University of Hyderabad
- 3. All reputed research institutions in related area of the Project-for display on notice boards (Note: Only eligible candidates will be informed by email / letter at a later date)