

**Notice**  
**Interview for the post of Junior Research Fellow**

Applications are invited for the post of Junior Research Fellow (JRF) in a project titled “**Developing a pool of robust candidates for engineering grain traits of *Sorghum bicolor* by using multi-omics analyses to identify molecular signatures associated with grain development**” sponsored by Department of Biotechnology (DBT), purely on a temporary basis. The details of the post are as follows:

| <b>Name Of Post</b>          | <b>Nature &amp; Period Of Post; Age limit</b>   | <b>Fellowship amount:</b>                                  | <b>Essential Qualification:</b>  | <b>Desirable Qualification:</b>   |
|------------------------------|---|--|--|---|
| Junior Research Fellow (JRF) | Appointment as JRF for a period of three years or project termination whichever earlier.<br><br><b>Age limit:</b> Upper age limit is 32 years on the last date of application with age relaxation as per Govt. rules. | As per DST/PCPM/Z-06/2022 dated 26 <sup>th</sup> June 2023 | Post Graduate Degree in any discipline of Life Sciences/ Biotechnology/ Agriculture/Biochemistry/Microbiology/ Bioinformatics/ Computational Biology and other relevant subjects.<br>*National level exam qualified. | Relevant research experience in omics analyses, experience in handling proteome and transcriptome datasets, knowledge of programming language, bioinformatics, and computational biology. |

\*Qualified National Eligibility Tests-CSIR UGC NET including Lectureship (Assistant Professorship) or GATE or other examinations conducted by Central Government Departments and their agencies and institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISc, IISER etc.

**How to apply:** Candidates fulfilling above requirements must submit the application (google form link provided below) along with CV mentioning: full details of academic qualifications, research experiences, telephone/mobile number, e-mail address, names and contact details of referees familiar with the candidate's qualifications and achievements. The applications can be submitted **till 21 days from the publication date of the advertisement on the CUH website.**

[https://docs.google.com/forms/d/e/1FAIpQLScCTiuH\\_LV82uDUBULKCMu7pAUvFdYbRJe3PIDu0IeQE\\_Fsdw/vjwform?usp=sharing&oid=100265468122607692141](https://docs.google.com/forms/d/e/1FAIpQLScCTiuH_LV82uDUBULKCMu7pAUvFdYbRJe3PIDu0IeQE_Fsdw/vjwform?usp=sharing&oid=100265468122607692141)

Emoluments and eligibility is as per DST/PCPM/Z-06/2022 dated 26<sup>th</sup> June 2023.

**Details of the date and time of interview will be emailed only to the shortlisted candidates within a week of the closing of applications.**

**Note:** 1. The above post is purely temporary for sanctioned project and duration 2. Fellowship may be terminated at any time in case of any misconduct, unsatisfactory research work, or if fellow is found ineligible later. 4. The rules and regulations of CUH and/or the DBT will be applicable on the selected candidate.

**Correspondence:**

Dr. Namrata Dhaka  
Department of Biotechnology, Academic Block I  
Central University of Haryana, Mahendergarh  
Email: namrata@cuh.ac.in