

Notice

Interview for the post of Project Associate Position-1

online-interview: 29th March, 2024

Applications are invited for the post of Project Associate Position-1 in a project titled “**Improvement of seed oil, protein content and nutritional quality in soybean (Glycine max (L.) Merr.)**” sponsored by Department of Biotechnology (DBT), purely on temporary basis. The details of the post are as follows:

Name Of Post	Nature & Period Of Post; Age limit	Fellowship amount:	Essential Qualification:	Desirable Qualification:
Project Associate -1 Position	Appointment as Project Associate-1 for a period of one year or project termination whichever earlier. Age limit: Upper age limit is 35 years on the last date of application with age relaxation as per Govt. rules.	Project Associate-1 37,000/-pm + HRA according to terms and conditions as per the DBT, Govt. of India	Post Graduate Degree in any discipline of Life Sciences/ Biotechnology/ Agriculture/Biochemistry/Microbiology/ and other relevant subjects.	Relevant Research experience in molecular biology, plant transformation, plant genome editing and computational biology

Mandatory for the interview: Candidates fulfilling above requirements must submit the application along with CV mentioning: full details of academic qualifications, research experiences, telephone/mobile number, e-mail address, names and contact details of references familiar with candidate’s qualifications and achievements etc. to humira@cuh.ac.in before **28th March, 2024**

Date of online-interview: 29th March, 2024 (11:00 AM onward)

A web-link with date and time of online interview will be e-mailed to the shortlisted candidates. For clarification candidates may contact humira@cuh.ac.in, mobile number-6239715281

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.