DEPARTMENT OF BIOCHEMISTRY AND BIOTECHNOLOGY FACULTY OF SCIENCE

HAFIZ HAYAT CAMPUS, UNIVERSITY OF GUJRAT, GUJRAT PAKISTAN Email. nadia.zeeshan@uog.edu.pk

Applications are invited for the post of Research Associate for a 02 years contract (non-extendable) (PSF/CRP/P-UOG/CONS-239) entitled "Development of prototype platform for production of protease involved in ecofriendly leather processing in Pakistan"

Walk-in-Interview for the Post of Research Associate					
Sr. No.	Title of Post	Minimum Qualification Required	No of Post	Stipend	Duration of Project
01	Research Associate	M Phil Biochemistry and Molecular Biology/Biotechnology. The candidate enrolled/going to be enrolled in PhD program (Biochemistry and Molecular Biology/Biotechnology) at the Department of Biochemistry and Biotechnology, UOG will be preferred.	01	Rs. 25,000/- Month	02 Years

Tenure & Condition: Tenure & Condition:

The Position is purely temporary. Principal Investigator will have exclusive right to terminate the engagement due to unsatisfactory Performance assigning any reason.

Duration of Project: 02 years **Salary:** Rs. 25,000/- Per Month

Age Limits: 22-30 Years

Minimum Qualification required: M.Phil (Bio-Chemistry/Bio-Technology)

Job Description: Working knowledge of molecular biology techniques (RNA/DNA isolation

and PCR), SDS-PAGE, Good hands on training for bioinformatics tools.

Date of Interview: May 16, 2025 Time: 10:30 am

- Venue: Office of the Chairperson (Department of Biochemistry and Biotechnology), Room # 03, Ibne-Sina Block. University of Gujrat, HH Campus, Gujrat.
- The eligible candidates are invited on a walk-in-interview at the given time and place along with one original & two sets of attested photocopies of certificates, three passport size photograph and curriculum vitae.
- Principal Investigator (PI) will have exclusive right to terminate the engagement due to unsatisfactory performance.
- No TA/DA will be admissible for the interview.
- No separate letter will be issued.

Dr. Nadia Zeeshan

Principal Investigator/ Associate Professor Department of Biochemistry and Biotechnology (UOG) Ph. +92 321-5678010