



PROJECT

Advertisement Number: GBU/Adm/e-file/265/2024/0749/Admin

Advertisement for the post of Project Associate (PA)

Applications are invited for the post of **Project Associate-1 (PA-1)** to investigate on research project entitled “**Identification and validation of rancidity associated genes to enhance shelf-life of pearl millet flour**” funded by **Science and Engineering Research Board (SERB)**, Govt. of India under the **SERB-WEA** scheme. The post is purely temporary and co-terminus with the project.

PI- Dr. Nisha Singh

Details of qualifications, emolument, and duration of the project:

Position	Project Associate (PA) (No. of Positions: 01)
Eligibility	Essential: Master’s degree in bioinformatics/plant breeding/Agricultural Biotechnology/Botany/Plant Sciences/ Genetics/Agricultural sciences or related branch from a recognized University (As per DST/ OM SR/S9/Z-05/2019 dated 10 July 2020) Desirable: Experience in Genome sequencing, NGS data analysis, Bioinformatics, molecular breeding/plant breeding/QTL mapping in plants
Age Limit	Up to 30 years on closing date of advertisement
Fellowship Duration	Till the end of the project
Fellowship	Rs. 25,000 + HRA (24%) per month (For candidates who have not qualified the national-level examinations such as NET/GATE) as per SERB guidelines.
Last Date of receiving applications	30th March 2026
Date of Interview	Tentatively on 06 TH April 2026

How to Apply: Eligible candidates may apply to the Principal Investigator, Gujarat Biotechnology University, Gandhinagar through online application at <https://forms.gle/RtkDEaYNWk4ZAdjY7> with the latest CV and other credentials on or before **30th March 2026**.

For any queries related to this project you may write to nisha.singh@gbu.edu.in

Shortlisted candidates will be informed through email regarding the interview process.

Sd

Sd

Dr. Nisha Singh
Principal Investigator & Assistant Professor

Director

