



File Number: GBU/ADM/GAP-46/482/2024-25/Academic

Date-09 January, 2026

Advertisement for the post of Senior Project Assistant

Applications are invited for the post of Senior Project Assistant to work under the research project entitled “**Deciphering the cellular heterogeneity in unstable atherosclerotic plaques using single cell RNA sequencing and spatial whole transcriptomics for developing RNA based prognostic markers**” funded by Indian Council of Medical Research (ICMR) at Gujarat Biotechnology University (GBU). The post is purely temporary and co-terminates with the project.

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

Name of the Position	Senior Project Assistant (No. of Positions: 01)
Eligibility	Minimum Qualifications: MSc in Biotechnology/Life Science subjects, with 60% marks with at least one year of research experience. Desirable Qualifications: Candidates with prior research experience in human clinical samples, scRNA techniques are encouraged to apply.
Age Limit	Up to 35 years on closing date of advertisement
Fellowship Duration	Initially for 1 year (extended to next year subject to satisfactory performance and continuation of the project)
Fellowship	Rs. 29,200/- fixed per month as per ICMR guidelines
Last Date of receiving applications	24 January 2026

How to Apply: Eligible candidates may apply to the Principal Investigator, (Dr. Surya Ramachandran) at Gujarat Biotechnology University, Gandhinagar through online application at https://docs.google.com/forms/d/1zVGEweWVQv-xnJI_pLTTFCJ2cph-PGqrL1dNSFE02Zg/edit Google form link with the latest CV and other credentials on or before **24 January, 2026**

For any queries related to this project, you may write to cvdlabpositions@gmail.com
Shortlisted candidates will be informed through email regarding the interview process.

Sd

Sd

Dr. Surya Ramachandran
Principal Investigator & Associate Professor

Registrar

