## UNIVERSITY OF HYDERABAD



Department of Biochemistry

School of Life Sciences

**HYDERABAD - 500 046** 

Telangana.

Date: 12th November, 2025

## **Project Associates Positions**

Project Associates positions are available immediately at the Department of Biochemistry, School of Life Sciences, University of Hyderabad in A) ANRF-PAIR sponsored projects entitled "Metabolomic profiling of metabolically distinct sub-populations of mitochondria to identify the biomarkers for fatty liver disease" and "Screening of Millets phytochemicals for their hepatic regenerative effects in a Rodent Model" (Project Associate positions, 2 number) B) One project associate position in DBT sponsored project on "Functional, proteomic analysis of cytosolic and lipid associated mitochondria during the development of NAFLD in rat model". We are seeking applicants who are highly motivated with strong academic record in biological sciences at MSc/Btech/ level for all positions. Candidates should have skills in cell culture techniques, basic molecular biology and biochemistry. Qualified candidates are invited to submit their Curriculum Vitae (CV) on or before November 25th to Prof.Naresh Sepuri.V, Biochemistry, University of Hyderabad Dept. of Email:nbvs.lab@gmail.com

The positions are purely temporary and for an initial period of one year for Project Associate positions and extendable till completion of the project whichever is earlier. Short listed candidates will be called for an interview at a later date. Please mention clearly whether you are interested in particular Project associate or or any.

Position	Essential Qualification	Fellowship/per month	Duration
Project Associate (DBT)	M.Sc. / B.Tech/ in any branch of Life Sciences	Rs.25,000 + 24%HRA	Initially for one year and extendable till completion of the project
Project Associates (two positions in Pair grant)	M.Sc. / B.Tech/ in any branch of Life Sciences	Rs.30,000/- (consolidated)	Initially for 1 year extendable to completion of the project

Dr. Naresh Babu Sepuri.V

**Project Investigator**