UNIVERSITY OF HYDERABAD SCHOOL OF LIFE SCIENCES DEPARTMENT OF PLANT SCIENCES

ADVERTISEMENT

September 30, 2025

Applications are invited for the following post (from Indian Nationals only) project entitled Ref: Bioengineering of thioredoxin family gene (TRX m) for enhanced photosynthesis and photoprotection under highlight conditions in *Chlamydomonas reinhardtii* strains (File no. BT/PR55080/BSA/33/289/2024 (CN21117)) which was sanctioned by the Department of Biotechnology India

S.No	Position	Required Qualification	Fellowship	Duration
			per month	
1	Project	Essential Qualification:	(31,000/-Rs	One year
	Associate I	M.Sc Life Sciences with 60% aggregate.	HRA per	from the
		Desirable criteria: Strong Molecular	month)	date of
		Biology and physiology research		appointment
		experience in algae.		(or) Co-
2			(20,000/-Rs	termination
	Laboratory	Essential qualification: B.Sc. Biology	HRA per	with the
	Assistant	Desirable criteria: Minimum one year of	month)	project
		working experience in a biology lab,		
		experience in handling experimental		

*The reservations policy will be applicable as per the University norms.

equipment, cleaning, sampling, etc,

- 1. Applicants should note that the appointment is purely temporary, and there is no Right to claim for any regular appointment with the University.
- 2. The interested candidates should email (srgsl@uohyd.ac.in) or post the Bio-data and copies of the necessary documents that should reach on or before 17 October 2025, to the address given below.
- 3. The short-listed candidates will be invited to attend an interview at the Department of Plant Sciences, School of Life Sciences, South Campus, University of Hyderabad, at a later date in hybrid mode. The interview date will be intimated via e-mail. All original documents will be verified at the time of the interview.
- 4. No TA/DA will be paid for attending the interview or at the time of joining the post.

With best regards,

Sleggmy

Prof. S. Rajagopal Project Investigator

Department of Plant Sciences, School of Life Sciences

University of Hyderabad, Hyderabad – 500046.

Ph:+91-40-23134582, Email: srgsl@uohyd.ac.in