Date: September 2nd, 2025

University of Hyderabad School of Life Sciences Department of Biotechnology & Bioinformatics

No. UHTLS/BT/SBT/SERB-25/Advt-2

Applications are invited from eligible candidates (Indian Nationals only) on a plain paper or in the prescribed format (Form-B) for the following temporary position(s) in the research project entitled "Molecular chaperone mediated cellular homeostasis of Ribonucleotide Reductase: implications on *Plasmodium falciparum* replication" sponsored by Science and Engineering Research Board (SERB).

1	Name of the Post	Junior Research Fellow (One)
2	Number of positions	One
3	Fellowship / Honorarium	INR 37,000 Adhoc
4	HRA, if applicable	NA
5	Tenure of the Post	For 12 months or till the end of the project, whichever is earlier.
6	Essential Qualifications	M. Sc. / M. Tech. in Biochemistry/ Biotechnology/ Bioinformatics or equivalent and qualified NET (JRF/Category 2/Category 3) or GATE any time after 2023
7	Desirable Qualifications	Candidate should have at least 1 year research experience in working with <i>Plasmodium</i> parasites. He / She should have documented experience in molecular biology
8	Age	Below 26 years

- 1. Applicants should note that the appointments to be made are purely temporary and there is no right for claiming for any regular appointment in the University.
- 2. No TA/DA will be paid for attending the written test/interview or at the time of joining the post.
- 3. Self-Attested copies of all certificates in support of the information furnished in the application should be enclosed.
- 4. Last date for receipt of filled-in applications is: 5.00 pm on September 17th, 2025.
- 5. Address to which the applications should be sent: By e-mail to sbtsl@uohyd.ac.in with subject "Application for SERB-JRF".

(Note: Only eligible candidates will be informed by email / letter at a later date for an online interview)

Crossor Shaabha Phaendarwya

To (Principal InPostegator)

Dept. of Biotechnology & Bioinformatics

Web Master. UoII - with a request to place in the University websiteSchool of Life Sciences

University of Hyderabad

Gachibowli, Hyderabad-500 046.

Application for Temporary Project Positions in Research Projects

UNIVERSITY OF HYDERABAD P.O. Central University Campus, Gachibowli Hyderabad – 500 046., Telangana, INDIA						
Application fee payment details:		Bank Name: DD / Receipt No: Amount Rs.: Paste Recer		Photograph		
Post Applied for: Notification No:						
Personal Details:			Proof enclosed Sl. No.			
1 Full Name (as in SSC certificate)						
2 Gender (Male / Female)						
3 Date of Birth & Age as on Notification date						
4 Father's Name						
5	5 Nationality					

Candidate's Name & Address for correspondence :					
	Mailing address	Permanent address			
Name					
Address with PIN Code					
Email:					
Phone No.					
Mobile No.					
Fax No.					

Community (General / OBC / SC / ST /

PWD)

Married / Unmarried

Present position held, if any:					
Name of the University / Institution	Name of the Position and Salary Details	Nature of Duties	Proof encl. no.		

Educational Qualifications								
Name of the Examination passed	Name of the Board / University	Month & Year passed	Divisi on/ Class	% of Mar ks	CGPA (if grading is applicable		jects studied	Proof Encl. No.
(a)	(b)	(c)	(d)	(e)	(f)		(g)	(h)
		Detail	s of NET/C	GATE Q	ualifications			
Experience (Including present position / employment) Designation & Name & Address of the Period of Experience Nature of Proo								
scale of pay	Employer		From dat	te	To No	onths/days	work/duties performed/ being performed	f encl.
(a)	(b)		(c)		(d)	(e)	(f)	(g)

Names & complete postal addresses of 2 referees:				
Email:		Email:		
Phone (Landline) with STD Code:		Phone (I	Landline) with STD Code:	
Mobile Ph:		Mobile I	Ph:	

Declaration: I hereby declare that all the entries made by me in this application are true to the best of my knowledge and belief. If anything is found false at any stage, my candidature may be cancelled without assigning any reason thereof.

Date:	Signature of the applicant
Date	Signature of the applicant