ICAR-Indian Veterinary Research Institute Hebbal campus, Bengaluru-560024

Project: Structure-guided enhancement of capsid stability of foot-and-mouth disease virus serotype O Indian vaccine strain

Advertisement for student internships:

Applications are invited for 02 (Two) positions of student internship for duration of two months starting tentatively from 1st January 2026 under Scientific Social Responsibility (SSR) activity of SERB (ANRF) sponsored Research Project at ICAR- Indian Veterinary Research Institute Hebbal campus, Bengaluru-560024.

Scope:

Students will gain research skills in field of fundamental knowledge covering Animal Cell culture, Recombinant DNA technology, and Virological methods, etc.

Place of internship: FMDVP Laboratory, ICAR- Indian Veterinary Research Institute Hebbal campus, Bengaluru-560024.

Duration:

2 months (This is a paid internship without stay and travel allowances)

Preferred Start date: 1st January 2026

Internship Remuneration:

Up to Rs. 5000 per month (max two months)

Qualification:

The candidate must be a continuing student in undergraduate/ postgraduate engineering or undergraduate/ postgraduate science program in any branch of Biological Science. Recently completed students who are not enrolled in any job, may also apply.

How to Apply:

Student will be screened for interview on the basis of academic profile, strength of research interest. The candidate will be selected through an interview, and selected candidate will be intimated through email. Interested candidates are requested to send their curriculum vitae (including Name, email address and contact details of two referees) along with one-page write up with expression of research interest an and suitability for the internship position, on or before 22/12/2025 (5 pm), by post/ by hand to:

The Asst. Administrative Officer.

(Kind Attn: Dr.Suresh H B, Principal Investigator, SERB (ANRF) project)

ICAR-IVRI, Hebbal, Bengaluru – 560024

OR through E-mail to: basagoudanavar.sh@icar.org.in

Format of Application for the Student Internship in SERB (ANRF) Sponsored Project Titled "Structure-guided enhancement of capsid stability of foot-and-mouth disease virus serotype O Indian vaccine strain" (Project No.: CRG/2022/008255)

1.	Name						
2.	Father/Spouse's Name					РНОТО	
3.	Male/Female				_		
4.	Address	Correspondence:	:		Permanent:		
5.	Contact Details	Email ID:			Phone Number:		
6.	Age: Date of Birth:			Age as on 01/01/202		26:	
7.	Nationality:		Category: GEN/SC/ST/OBC (attach proof)				
8.	Languages Known Mother tongue		Other languages:				
9. Educational Qualifications*:							
		University/Board/ College			Subjects	% Marks/ CGPA	Class

10. Work experience:

Standard

Post-graduate degree

Bachelor's degree

12th

^{*}Supporting documents should be submitted along with the application

11. Expression of Research Interest and Suitability for the position:
12. Declaration: I hereby declare that the entries made in this application form are correct to the best of my knowledge and belief.
Place:
Date: (Signature of the applicant)