

## KERALA VETERINARY AND ANIMAL SCIENCES UNIVERSITY TEACHING VETERINARY CLINICAL COMPLEX COLLEGE OF VETERINARY AND ANIMAL SCIENCES

Mannuthy, Thrissur, Kerala-680651

### No. UVH & TVCC/MTY/385/2022

#### Dated. 10.06.2024

#### **Notification**

Read: 1) Proceedings No. KVASU/DAR/R3-35772/2022(1), dated 07.06.2024

Applications are invited from highly motivated and dynamic scholars to undertake a "Student Internship Program" under the Scientific Social Responsibility (SSR) activity of the externally aided project funded by the Anusandhan National Research Foundation-ANRF [erstwhile called Science and Engineering Research Board-SERB], Department of Science & Technology (DST), Government of India under Start-up Research Grant scheme in Teaching Veterinary Clinical Complex, College of Veterinary and Animal Sciences, Mannuthy.

# **Project title** : Corroborating host-vector-pathogen interplay in subclinical forms of arthropod-borne hemoparasitic diseases in goats (SRG/2022/000837)

**Principal Investigator** : Dr. Ajith Y. Assistant Professor (Veterinary Clinical Medicine, Ethics and Jurisprudence), Teaching Veterinary Clinical Complex, Mannuthy (ajithy@kvasu.ac.in)

Sl. No.	SSR Category	Duration	<b>Essential qualifications</b>	Student assistantship	
1	Student intern (1 Nos)	Two Months	Students undergoing undergraduate engineering or postgraduate science in any stream of biological sciences/life sciences including biotechnology, molecular biology and Veterinary sciences	Rs. 5000/- per month (for a maximum of 2 months)	
Deel	Desirable Interact to work in a molecular diagnostic laboratory assisting field sample collection				

**Desirable:** Interest to work in a molecular diagnostic laboratory, assisting field sample collection from goats, research interest on vector biology, vector-borne diseases and entomology, efficiency in data analysis and scientific publishing, computer proficiency, accounts/record management skills.

Duly signed applications in the appended format may be submitted along with the scanned copies of certificates/publications as a single PDF file to <u>ajithy@kvasu.ac.in</u> on or before 24<sup>th</sup> June 2024. The subject of the email should contain "Application for the Student Internship Program in SRG Project (SRG/2022/000837). The applications received after the mentioned date will not be considered further. The selected candidate will be informed through email.

#### **Terms and conditions**

- This engagement is purely temporary and for a maximum period of two months or termination of this project, whichever is earlier. *The candidate shall be ready to start the internship programme preferably on or before 01 August 2024.* The PI reserves the right to cancel the selection of a candidate at any time for valid reason.
- This Student Internship Program require regular full time involvement of the scholar in the project activities for at least two months duration and he/she shall be liable to obtain necessary permissions from his/her institution for undertaking this activity.
- On satisfactory completion of the two month programme, the student will be receiving student assistantship amount as approved by the funding agency. The hosting institution or PI will not be liable for providing any other facilities related to the boarding and lodging of the student.
- All guidelines with respect to Scientific Social Responsibility (SSR) activities for the projects funded by Anusandhan National Research Foundation-ANRF [erstwhile called Science and Engineering Research Board-SERB], DST, Gol and rules and regulations of Kerala Veterinary and Animal Sciences University released from time to time will be applicable.

06/2024 Principal Investigator

Dr. AJITH Y., MVSc, PhD Assistant Professor Dept. of Veterinary Clinical Medicine, Ethics and Jurisprudence, College of Veterinary and Animal Sciences, Mannuthy, Thrissur, Kerala, India - 680 651