KERALA VETERINARY AND ANIMAL SCIENCES UNIVERSITY

Department of Veterinary Parasitology, Mannuthy

Notification

A walk-in interview for the post of Project Associate I in the DST-SERB SURE project on "Semiochemical based tick control strategies for the sustainable mitigation of haemoprotozoan / rickettsial diseases in ruminants" in the Department of Veterinary Parasitology, Mannuthy will be conducted on **20.11.2023**, **11 am**, at the Seminar Hall, CVAS, Mannuthy. Eligible candidates possessing the requisite qualifications for the post shall report at the venue at 9.30 am on **20.11.2023** with originals and one copy of all certificates and testimonials to prove age, caste, qualification and experience.

Candidates reporting before 10.00 am on 20.11.2023 only will be considered to appear for the interview.

Name of the Post: Project Associate I

Number of vacancy -1

Salary: Rs. 25000/-plus HRA per month

Period: 3 years or until the termination of the project, whichever is earlier

Essential Qualification: -MVSc or MSc (Animal Biotechnology / Biochemistry & Molecular Biology/Applied Microbiology)

Desirable Qualification:-Preference will be given to candidates with good academic records, publications, research experience in Molecular Veterinary Parasitology

Upper age limit -35 years

Terms and conditions

1. An application prepared in white paper affixed with passport size photo of the applicant, addressed to the undersigned along with brief bio-data viz. name, date of birth, caste/religion, gender, qualification, experience, contact number and residential address etc. should be brought for the interview.

2. Candidate should bring original certificates, self-attested copies of all certificates, and ID proof.

3. No TA/DA will be paid for attending the interview.

The appointment will be purely on contract basis for a period of 3 years as per the KVASU rules. Sd/-

Dr. Asha Rajagopal, PI

Department of Veterinary Parasitology, CVAS, MANNUTHY

Copy to: Notice Board/KVASU Web site www.kvasu.ac.in