

Division of Veterinary Physiology Faculty of Veterinary Sciences & AH, Shuhama, Alusteng -190006

No. Vetphysio/2022/222 Date: 10-08-2022

ADVERTISEMENT NOTICE

Applications on plain paper are invited for engagement of following positions under DBT (Molecular genetic techniques-A way forward to conserve and improve local Gurez cattle, priority germplasm of Himalayan range for sustainable livelihood of tribals) & JKST&IC (Circadian bias in immune responses: Immune endocrine interplay in cattle) sanctioned projects in the Division of Veterinary Physiology from the candidates with following qualification.

S.No.	Position	Minimum Qualification	Desirable skills	No. of
				posts
1	Junior	Post-graduate degree (MVSc) in	Molecular biology	01
	Research	Physiology, Biotechnology,	techniques	
	Fellow	Biochemistry, Animal Breeding		
	(JRF)	& Genetics and Livestock		
		Production Management		
2	Project	Science graduate or Veterinary	Molecular biology	01
	Assistant	graduate	techniques, Livestock	
			management	

Terms and Conditions:

- 1. The JRF will be paid Rs. 34000/ (thirty four thousand) per month including HRA.
- 2. The project assistant shall be paid a consolidated remuneration of Rs. 10,000/ (ten thousand) per month.
- 3. The engagement is temporary and co-terminous with the project.
- 4. The engaged candidate shall have no claim for absorption in the university.
- 5. The applications with contact details (email, whatsApp number) should reach to the undersigned by mail (<u>ovaisaarif@gmail.com</u>) or through Google form link (<u>https://docs.google.com/forms/d/e/1FAIpQLSfoUf9qXMPRHNUYgXgfHOatcY5uijxQHMTfeDLFwMWzbkHrTQ/viewform?usp=pp_url</u>) up to 5 PM of 24th August, 2022.
- 6. The interview date for the eligible candidates will be communicated separately on their contact email or mobile.
- 7. The candidates called for interview are required to bring their original certificates/ testimonials along with one set of Xerox copy on the day of interview.
- 8. No TA/DA is permissible for attending the interview.

Dr. Ovais Aarif PI- DBT Project Veterinary Physiology, FVSc&AH, Shuhama.