



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 Research Fellow (JRF)	Post-graduate degree (MVSc) in Physiology, Biotechnology, Biochemistry, Animal Breeding & Genetics and Livestock Production Management	Molecular biology techniques	01
2	Project Assistant	Science graduate or Veterinary graduate	Molecular biology techniques, Livestock management	01

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 (ovaisaarif@gmail.com) or through Google form link (https://docs.google.com/forms/d/e/1FAIpQLSfoUf9qXMPRHNUYgXgfHOatcY5uij_xQHMTfeDLFwMWzkbHrTQ/viewform?usp=pp_url) 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 Arif
PI- DBT Project
Veterinary Physiology, FVSc&AH, Shuhama.