Situation Vacant

Research Associate in Higher Education Commission’s funded project

Applications are invited from eligible/suitable candidates on plain paper with attested copies of testimonials, transcripts and experience certificate with specific dates for one post of Research Associate on purely contract basis in a research project titled “In situ determination of rumen degradability and estimation of metabolisable energy of a range of livestock feedstuffs” funded by Higher Education Commission (HEC). The project is being carried out at the University College of Veterinary and Animal Sciences, The Islamia University of Bahawalpur. The appointment will be for one year with a consolidated salary package of Rs. 20,000/month with the following eligibility/qualifications.

Eligibility/qualifications

The applicant must be enrolled to PhD studies with a basic degree background of B.Sc. (Hons.) Animal Husbandry/Doctor of Veterinary Medicine (DVM) from HEC recognized institute.

Last date to apply: applications should be submitted to the office of the Principal, University College of Veterinary and Animal Sciences, The Islamia University of Bahawalpur within 15 days of this advertisement. Shortlisted candidates will be called for interview. No TA/DA will be admissible.

Phone 062-9255567
Cell. 0334-4592144
Email: naeem.tahir@iub.edu.pk
Dr. Muhammad Naeem Tahir, Assistant Professor, University College of Veterinary and Animal Sciences, The Islamia University of Bahawalpur has been awarded a Higher Education Commission’s funded research project worth 3.2 million PKR under NRPU. This grant will be used to evaluate the rumen degradability of various feedstuffs in the Livestock belonging to the Punjab province. This unique research project will provide vital information to the livestock farmers of the research area e.g. Southern Punjab and will be completed in a period of 12 months. Professor Dr. Qaiser Mushtaq, Vice Chancellor IUB, professor Dr. Asghar Hashmi, dean faculty of sciences and Dr. Rao Zahid Abbas, principal University College of Veterinary and Animal Sciences, have congratulated Dr. Muhammad Naeem Tahir on winning this research project.