

ASSUMPTION OF CHARGE

(i) Dr. Shahid Ibne Zamir, Associate Professor Department of Agronomy, has assumed the charge as Director, Directorate of Farms, UAF (ii) Dr. Muhammad Tayyab, Associate Professor Department of Entomology



has assumed the charge as Hall Warden male (Main Campus) (iii) Dr. Ahmad Waqas Research Officer WMRC, has assumed the charge as superintendent PARS (iv) Dr. Assad Ullah Hyder, Lecturer, Institute of Animal & Dairy Sciences, has assumed the charge as Land Utilization Officer. In future, all official and demi-official correspondence may please be addressed to them.

APPLICATIONS ARE INVITED FOR GRANT OF ADVANCES TO UNIVERSITY EMPLOYEES FOR THE YEAR 2023-24

Application are invited from all the regular University Employees who are willing to have advance salary from the University maximum upto Rs. 2,500,000/- (2.5 million) for consideration by the Scrutiny committee. Applications (on prescribed application form along with copy of CNIC, University Card and fresh salary slip) are required to be submitted in the Pension & Fund Section (Treasurer's Office) within the 07 days of publication in Campus News during the office hours. The prescribed application form is available on University website. The approved Rules are under: - a. All employees can avail a maximum amount of Rs. 2,500,000/- (Rupees 2.5 million) for their any financial need. b. Only regular employees of all grades will be eligible for the provision of this facility having at least 10 years of regular service. c. The officer/official retiring with in short period may be granted advances to be recovered/adjusted from their Commutation / Gratuity & no recovery will be made from pension. d. The amount of advance will be assessed as per need of the employee. e. An employee will be liable to return the advance in 84 installments (7 years) which will begin after the provision of advance. f. All the applications for the advance facility will be scrutinized by the Scrutiny Committee for Grant of Advances to University Employees through need assessment. g. No interest will be charged as per approval of the Syndicate.

TEN MORE PhD SCHOLARS PRODUCED BY UAF

On the recommendations of the external examiners and after fulfilling all the requirements, Shameem Kausar D/O Noor Muhammad, Reg. No. 2013-ag-861, Department of Botany, Faculty of Sciences, Tayyiba Aliyam D/O Muhammad Siddique, Reg. No. 2012-ag-814, Department of Chemistry, Faculty of Sciences, Sumaira Younis D/O Rana Muhammad Younis, Reg. No. 2010-ag-706, Department of Chemistry, Faculty of Sciences, Hafiza Nida D/O Shafiq Alam, Reg. No. 2013-ag-1779, Department of Mathematics and Statistics, Faculty of Sciences, Marium Khaliq D/O Abdul Khaliq, Reg. No. 2016-ag-5936, Department of Chemistry, Faculty of Sciences, Muhammad Mohsin

Abbas S/O Allah Bakhsh Jafri, Reg. No. 2001-ag-560, Institute of Microbiology, Faculty of Veterinary Science, Arsalan Said S/O Mian Said, Reg. No. 2016-ag-3225, Department of Parasitology, Faculty of Veterinary Science, Saba Mehnaz D/O Muhammad Nawaz, Reg. No. 2011-ag-2408, Department of Parasitology, Faculty of Veterinary Science, Zohaib Saeed S/O Saeed Ahmad, Reg. No. 2011-ag-2385, Department of Parasitology, Faculty of Veterinary Science, Samia Ali D/O Rahmat Ali, Reg. No. 2014-ag-2769, Institute of Physiology of Pharmacology, Faculty of Veterinary Science, have passed the final examination for the degree of Doctor of Philosophy. The Vice Chancellor is pleased to sanction their admission to the degree of Doctor of Philosophy 2023. The title of their thesis are, "Soil-plant relationship in differently adapted populations of Cenchrus ciliaris L. and Dicanthium annulatum (Forssk.) Stapf from various ecological zones", "Removal of synthetic dyes from aqueous solution using hybrid materials", "Development of functional nanomaterials for photocatalysis and biosensing applications.", "Modeling and Forecasting climate variability across Pakistan using contemporary statistical approaches", "Application of structurally different free and immobilized complexing agents on basil and evaluation of its chemical and biological properties", "Epidemiological investigation of foot and mouth disease virus in bovines and companion animals", "Epidemiology of some zoonotic parasites in humans, canines and felines in selected districts of Khyber Pakhtunkhwa province, Pakistan", "Epidemiological investigations and molecular characterization of tick-borne pathogens from cattle, buffaloes and ticks from "Anticoccidial, selected districts of Punjab", growth promoting immunomodulatory effects of some essential oils in chickens", "Physiological and immunological effects of monoglyceride in inflammatory bowel disease model", respectively. Now the PhD club raised up to 2287.

SITUATION VACANT

- 1. Applications are invited for the three (3) post of DPL (as per UAF prescribed rates) for the period not exceeding 89 days in PARB funded research project No. 21-99 titled "Cabbage and cauliflower seed production in Punjab- A step towards self-sufficiency in breeding and seed production". The appointment will be purely on daily wages basis. Application on plain paper along with attested copy of CNIC should reach in the office of Project Manager Dr. Khurram Ziaf, Associate Professor, Institute of Horticultural Sciences, UAF during office hours within 5 days after the publication of this notice. Applications either incomplete or received after due date will not be entertained. The University reserves the right not to fill vacancy without assigning any reason.
- 2. Applications are invited to engage Four (04) DPLs to work as Machine Man/Book Binder at the University Press. The skilled persons who are interested to provide their services on DPL basis are requested to apply for the same to University Press, UAF along with attested copies of their all testimonials including CNIC up to 23-10-2023. The engagement of DPL will be made for a period of three months / not exceeding 89 days in the University Press, University of Agriculture, Faisalabad. A practical test will be conducted on 24 October, 2023 at 02:30 pm at University Press to examine skill of the candidates who will apply for this purpose. Applications either incomplete or received after due date will not be entertained. The University reserves the right not to engage any person without assigning any reason.

PhD THESIS/SYNOPSIS DEFENCE

Mr. Dawood Naseer, Regd. No. 2012-ag-1133, a PhD student (Pharmacology), at Institute of Physiology & Pharmacology has successfully defended her PhD thesis entitled "Preparation, characterization and Pharmacological evaluation of Geranium and Lavender essential oils based nano-formulations in FCA induced rheumatoid arthritis" on 11-10-2023.