

NEW DEANS FOR FACULTIES OF VETERINARY SCIENCE AND AGRICULTURE

The Vice Chancellor has been pleased to Direct Prof. Dr. Zafar Iqbal Qureshi, Chairman, Department of Theriogenology and Prof. Dr. Asif Tanveer, Chairman, Department of Agronomy to look after the duties of the Deans, Faculty of Veterinary Science, and Faculty of Agriculture respectively w.e.f. 04-09-2018, till such time a regular appointment of Dean is approved by the worthy Chancellor.

ASSUMPTION OF CHARGE

- 1. Prof. (Retd.) Dr. Muhammad Amjad, has assumed the charge as Principal Officer (Hostels)/Chief Hall Warden. In future, all official/demi-official correspondence may please be addressed to him.
- 2. Prof. Dr. Sarfraz Hassan has assumed the charge as Director, Institute of Agricultural and Resource Economics with effect from 06-10-2018 (F.N.). In future, all official/demi-official correspondence may please be addressed to him.

TWENTY NINE MORE PhD SCHOLARS PRODUCED BY UAF

On the recommendations of external examiners and after fulfilling all the requirements, Ishfaq Ahmad S/o Ashiq Hussain, Reg. No. 2008-ag-2316, Department of Agronomy, Faculty of Agriculture, Jamshad Hussain S/o Muhammad Hussain, Reg. No. 2006-ag-1440, Department of Agronomy, Faculty of Agriculture, Rizwana Qamar D/o Muhammad Aslam Qamar, Reg. No. 2006-ag-1528, Department of Plant Breeding and Genetics, Faculty of Agriculture, Rabia Iqbal D/o Muhammad Zafar Iqbal, Reg. No. 2006-ag-1300, National Institute of Food Science and Technology, Faculty of Agricultural Engineering and Technology, Muhammad Arfan S/o Hafiz Muhammad Usman, Reg. No. 2004-ag-1103, Department of Plant Breeding and Genetics, Faculty of Agriculture, Muhammad Waqas Aslam Cheema, S/o Muhammad Aslam Cheema, Reg. No. 2006-ag-1573, Department of Agronomy, Faculty of Agriculture, Hafiz Ghulam Muhu-Din Ahmed S/o Muhammad Qasim, Reg. No. 2012-ag-504, Department of Plant Breeding and Genetics, Faculty of Agriculture, Hoor Shaina D/o Muhammad Zahid Nadeem, Reg. No. 2005ag-1463, Department of Entomology, Faculty of Agriculture, Hafiz Muhammad Rizwan S/o Mashooq Ali, Reg. No. 2007-ag-1624, Department of Parasitology, Faculty of Veterinary Science, Shahid Mehmood S/o Ghulam Qadir, Reg. No. 2007-ag-2074, Department of Agronomy, Faculty of Agriculture, Adeel Ahmad S/o Bashir Ahmad, Reg. No. 2007-ag-2278, Institute of Agricultural Extension and Rural Development, Faculty of Social Sciences, Muhammad Asaad Bashir S/o Bashir Ahmad Zafar, Reg. No. 2006-ag-1361, Institute of Soil and Environmental Sciences, Faculty of Agriculture, Muhammad Zahir Aziz S/o Muhammad Bashir Ahmad, Reg. No. 2007-ag-2407, Institute of Soil and Environmental Sciences, Faculty of Agriculture, Javeria Ramzan D/o Muhammad Ramzan, Reg. No. 2006-ag-1716, Department of Plant Breeding Genetics, Faculty of Agriculture, Arooj Arshad D/o Arshad Mahmud, Reg. No. 2004-ag-328, Department of Biochemistry, Faculty of Sciences, Imaad Rashid S/o Muhammad Rashid, Reg. No. 2004-ag-1658, Department of Clinical Medicine and Surgery, Faculty of Veterinary Science, Ahmad Kamran Khan S/o Ashiq Hussain, Reg. No. 2012-ag-10, Department of Entomology, Faculty of Agriculture, Tanweer Ahmad S/o Khursheed Ahmad, Reg. No. 2005-ag-1715, Department of Agronomy, Faculty of Agriculture, Muhammad Asim Rashid S/o Rashid Ahmad, Reg. No. 2005-ag-1772, Department of Agronomy, Faculty of Agriculture, Humera Aziz D/o Aziz Ahmad, Reg. No. 2007-ag-2045, Institute of Soil and Environmental Sciences, Faculty of Agriculture, Muhammad Usman Jamshaid S/o Jamshaid Ahmed, Reg. No. 2005-ag-1939, Institute of Soil and Environmental Sciences, Faculty of Agriculture, Fiaz Hussain S/o Faqir Muhammad, Reg. No. 2006-ag-1426, Department of Entomology, Faculty of Agriculture, Naila Siraj D/o Siraj ul Haq, Reg. No. 2005-ag-1547, National Institute of Food Science and Technology, Faculty of Agricultural Engineering and Technology, Naila Hadayat D/o Hadayat Ullah, Reg. No. 2009-ag-105, Department of Botany, Faculty of Sciences, Muhammad Zeeshan Mansha S/o Muhammad Mansha, Reg. No. 2007-ag-2202, Department of Plant Pathology, Faculty of Agriculture, Naila Farooq D/o Nazar Farooq, Reg. No. 2012-ag-1518, Institute of Soil and Environmental Sciences, Faculty of Agriculture, Yasmin Sarwar D/o Muhammad Sarwar, Reg. No. 2002-ag-1235, Department of Botany, Faculty of Sciences, Asad Manzoor S/o Manzoor Ahmad Khan, Reg. No. 2003-ag-2116, Department of Clinical Medicine and Surgery, Faculty of Veterinary Science and Misbah Ijaz D/o Ijaz Ahmed Khan, Reg. No. 2003-ag-2049, Department of Clinical Medicine and Surgery, Faculty of Veterinary Science have passed their final examination for the degree of Doctor of Philosophy (2018). The Vice Chancellor is pleased to sanction their admissions to the degree of Doctor of Philosophy (2018). The titles of their thesis are "Yield forecasting of maize for different agronomic practices under climate change and variability using simulation and remote sensing", "Assessing uncertainties in climate change impacts on wheat producing using multi-model approach", "Genetic basis of heavy metal tolerance in sunflower", "Encapsulation of Bifidobacterium bifidus for its bio-therapeutic potential", "Genetic basis of variation for high temperature tolerance in Gossypium hirsutum L.", "Improving the productivity and sugar recovery of sugarcane by potash nutrition under different planting methods", "Genetic analysis of some quality and yield contributing traits in bread wheat under drought stress", "Cloning and expression of cDNA encoding bioactive venom proteins from the mealybug parasitoid Aenasius arizonensis(Girault) (=Aenasius bambawalei Hayat) (Hymenoptera, Encyrtidae)", "Association of the trace mineral profile of soil, forages and blood with the gastrointestinal helminthiasis in grazing sheep of district Sialkot, Punjab, Pakistan", "Induction of thermotolerance in spring maize through exogenous application of heat stress protectants", "Marketing chain of cotton in the Punjab, Pakistan: Skills gap analysis of stakeholders", "Impact of biochar on chromium uptake by maize grown in tannery polluted soil", "Efficacy of polymer coated diammonium phosphate bioaugmented with endophytic bacteria on growth, yield and phosphorus use efficiency of wheat (Triticum aestivum L.)", "Genetic studies in maize under normal and water deficit conditions", "Preparation and characterization of modified streptokinase from Streptococcus spp.", "Sero-prevalence, semiology and molecular investigations on Q fever in institutional dairy farms in Punjab, Pakistan", "Diversity of soil inhabiting mites in different ecological zones of Punjab, Pakistan", "Studies on ecology, competition and management of alligatorweed in sunflower", "Agronomic strategies to manage bacterial leaf blight in direct seeded aerobic rice (Oryza sativa L.)", "Soil retention and bioavailability of chlorpyrifos to maize in soil receiving different organic amendments", "Colonization and survival efficiency of endophytic Bacteria to enhance Mesorhizobium-chickpea symbiosis under water limited condition", "Isolation and characterization of genes related to the suppression of host immune response by Bracon hebetor (Say.) (Hymenoptera: Braconidae", "Pomegranate seed residue as waste exploitation to augment shelf life stability and neutraceutical prominence in edible oils", "Heavy metal pollution from vehicular emission and its phytomonitoring along two roads i.e. pindi bhatian to kala shah kaku & Lahore to Gujranwala", "Histopathological studies and enhancement of resistance against purple blotch of onion", "Phosphorus mobilization efficacy of organic amendments under different water regimes in wheat-maize rotation", "Modulation in

growth, physiological and biochemical attributes of sunflower (*Helianthus annuus* L.) by GR24 application under saline stress" and "Evaluation of a non-antibiotic, non-proprietary preparation in the treatment of bubaline mastitis" respectively. Now the PhD club swells up to 1711.

SITUATION VACANT

- 1. Applications are invited from students of UAF enrolled in Agricultural Sciences/Biological Sciences for two positions of Research Assistants (one PhD @ Rs. 25000/- pm and one M.Sc. (Hons.)/M.Phil student @ Rs. 20,000/- pm) in the HEC funded project titeld "Agronomic and social interventions for rejuvenation of Safflower in Pakistan as quality oil Crop". Applications on plain paper alongwith academic testimonials and research achievements if any must reach to the office of the PI Dr. Hassan Munir Bajwa, Assistant Professor, Department of Agronomy within 10 days from the date of publication of this notice. Selection will eb made as per the criteria advertised by the office of Research Innovation & Commercialization, UAF. late applications will not be entertained.
- 2. One position of Research Assistant @ Rs. 25,000/- per month has become available in the NRPU, HEC Funded entitled "Experimental and theoretical investigation of ferroelectricity in perovskite based hetrostructures or supperlattics". The required qualification for this position will be as under: Eligibility: PhD student doing dissertation in perovskite based hetrostructures or superlattics. Last date for receipt of application within 7 days after the publication of this notice in the office of PI Dr. Muhammad Yaseen, Assistant Professor, Department of Physics, UAF.
- 3. Applications are invited for appointment of a Research Assistant, one PhD student for a period of 3 years at a consolidated pay of Rs. 25000 pm which is available in a research project entitled with, "Vermicomposting: A resourceful organic fertilizer to improve agriculture production and soil health" funded by HEC and run by Dr. Zubair Aslam, Assistant Professor. Required qualification for this position is M.Sc. (Hons.) in Agronomy/Soil Science with minimum of B grade (CGPA=3.00). Applications on blank paper along with relevant documents should reach in the office of the PI, Dr. Zubair Aslam, Assistant Professor, Department of Agronomy, UAF in office hours within 6 days after the publication of this notice.
- 4. Applications are invited for the recruitment of one post of Research Associate in the PARB project entitled "Development of Sorghum Sudan grass hybrids for better forage yield and quality under normal and drought stress" at a consolidated pay of Rs.40000/- per month + 7% increase for each year experience with the qualification of M.Sc. (Hons) Agriculture in Plant Breeding & Genetics with minimum of B grade (CGPA 3.00). Preference will be given to the candidate having field experience of conducting multi location trials. Applications along with relevant documents should reach in the office of Prof. Dr. Amir Bibi, Project Manager, Department of Plant Breeding & Genetics, University of Agriculture, Faisalabad till 25-10-2018 during office hours.
- 5. Applications are invited for the recruitment of one post of Research Associate in the PARB project entitled "Improving Nitrogen Use Efficiency on Agriculture Using Urease Enzyme Inhibitors" at a consolidated pay of Rs.40000/- per month with the qualification of M.Sc./M.Phil in Biochemistry/Chemistry/Agriculture. Applications along with complete attested testimonials should reach in the office of Prof. Dr. Khalil-ur-Rahman, PM, Department of Biochemistry, University of Agriculture, Faisalabad till 25-10-2018 during office hours.
- 6. Applications are invited on plain paper from the Pakistani Nationals who are not married to foreign nationals for the position of Research Fellow/stipend at a consolidated pay of Rs. 30,000/- pm to work in the Project "Financing of rice value chain: What really matters for banks". The project is funded by ALP and the appointment will be on contract basis till the completion of the project. The application should be B.Sc. (Hons.) Agricultural & Resource Economics Degree Holder or enrolled M.Sc. (Hons.) Agricultural Economics or enrolled PhD Agricultural Economics. Application along with attested copies of all academic and

experience certificates and testimonials should reach in the office of Dr. Khalid Mushtaq Associate Professor/PI, Institute of Agricultural & Resource Economics, UAF within 3 days after the publication of this notice. Incomplete applications or those received after due date

will not be entertained.

 Applications are invited to hire teachers (on per lecturer basis) in the Institute of Microbiology. All interested should send their complete CV in the office of the Director, Institute of Microbiology, UAF before 19-10-2018.

NOTIFICATION

The Vice Chacellor has been pleased to approve that in future National Anthem shall be mandatory before the start of each event/function of the University. All Campus Community is requested to comply with directions passed by the Vice Chacellor in letter spirit with immediate effect.

PhD THESIS/SYNOPSIS DEFENCE

- Miss Iqra Yasmin, Regd. No. 2007-ag-2176, PhD student, National Institute of Food Science and Technology, UAF will defend her PhD thesis titled "Development of Synbiotic Beverage through Co-culture Fermentation of Oat and Barley" at University level on 15-10-2018 at 11:00 am in Video Conference Room, NIFSAT, UAF. All interested persons are cordially invited.
- 2. Mr. Muhammad Saleem, Regd. No. 2004-ag-1361, a PhD student of the Department of Entomology, has successfully defended his PhD synopsis in DLC-1, Faculty of Agriculture, UAF on 27-09-2018. He successfully defended his synopsis with minor changes in title "Determination of Insecticide Resistance in various Cotton whitefly strains at Cotton Ecoregions" as per suggestions of advisory committee of Entomology Department. His previous title was "Monitoring of Insecticide Resistance in various geographical populations of cotton whitefly".

QUOTATIONS

Sealed quotations are invited for the purchase of Glassware to be used in the "Resistance Gene Analogues based Molecular identification for Dieback Disease Resistance in Shisham (Dalbergia sissoo)". The quotations along should be reached in the office of the CABB, within 5 days after the publication of this notice.

نوٹس برائے کرایہ داری دوکانات

سب کیمیس زرعی یو نیورسٹی فیصل آباد (دیپالپور، اوکاڑہ) میں واقع دوکان نمبر 2 برائے کاروبار فروٹ شاپ، فروٹ جوسز اور ملک شیک اور دوکان نمبر 6 برائے کاروبار بار بر بذر یعیشنیکی اور مالی پیشکش (جو کہ علیحدہ علیحدہ لفافہ میں بند ہوں گی) کے ذریعے کرابیہ پر دینا درکار ہیں۔حصول کرابید داری کے خواہشند درخواست کے لئے فارم، تفصیلات اور شرا لکا برائے بولی مورخہ 2018-10-15 دن تین بجے تک دفتر ناظم امور طلباء جامعہ ذرعیہ فیصل آباد اور پراجیکٹ ڈائر یکٹرسب کیمیس (دیپالپور، اوکاڑہ) سے حاصل کر سکتے ہیں اور مکمل کرنے کے بعد مورخہ 2018-10-16 بروز منگل صبح 2010 ہجے تک دفتر ناظم امور طلباء جامعہ ذرعیہ فیصل آباد میں واپس جمع کروا سکتے ہیں۔ درخواست دہندہ کو تکنیکی اور مالی تفصیلات برائے بولی علیحدہ فافوں میں بند کر کے جمع کروانا ہوں گی۔ تکنیکی تفصیلات برائے بولی اس روز 30۔10 ہج کو ختر ناظم امور طلباء جامعہ ذرعیہ فیصل آباد میں واپس جمع کرواست دہندگان کے اخرو یوز ہوں گے۔صرف تکنیکی تفصیلات برائے بولی اور انظرو یو میں کامیاب کی موجود گی میں کھولی جائیں گی اور تمام موجود درخواست دہندگان کے انٹرویوز ہوں گے۔صرف تکنیکی تفصیلات برائے بولی اور انٹرویو میں کامیاب درخواست دہندگان کی موجود گی میں کھولی جائیں گی اور تمام موجود درخواست دہندگان کے انٹرویوز ہوں گے۔صرف تکنیکی تفصیلات برائے بولی اور انٹرویو میں کامیاب درخواست دہندگان کی موجود گی میں کھولی جائیں گی۔