



SITUATION VACANT

1. Applications are invited for 1 post of DPL @ Rs. (as per prescribed rate of UAF) for not exceeding 89 days in the EFS funded project entitled "Auger Hole Technology: An economical technique for the reclamation of dense saline-sodic soils". The appointment will be on DPL basis. Applications on plain paper along with one most recent attested photograph and attested copies of academic certificates, degrees, testimonials, detailed mark certificates and experience certificates with specific (if any) dates should reach in the office of Dr. Ghulam Murtaza, Professor, Institute of Soil & Environmental Sciences, UAF during office hours within 7 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 for the post of MS/MPhil Student @ Rs. 16000/month for 36 months in the HEC funded Project No. 20-15519 titled "Tackling protein energy malnutrition and micronutrients deficiency in vulnerable population by transforming food system". The appointment will be purely on contract basis. Applicants are required to be enrolled in B.Sc. (Hons.) Human Nutrition and Dietetics/Food Technology and enrolled in MSc. (Hons.) with no 3rd division. Applications on prescribed form (available at www.uaf.edu.pk) along with one most recent attested photograph and attested copies of academic certificates, degrees, testimonials, detailed mark certificates and experience certificates with specific dates should reach in the office of Dr. Muhammad Issa Khan, Associate Professor, National Institute of Food Science and Technology, UAF during office hours within 7 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.
3. Applications are invited for the post of PhD Student (first year @ Rs. 24000/month second and third year @ Rs. 32000/month) in the HEC funded Project No. 20-15519 titled "Tackling protein energy malnutrition and micronutrients deficiency in vulnerable population by transforming food system". The appointment will be purely on contract basis. Applicants are required to be enrolled in MSc. (Hons.) Human Nutrition and Dietetics/Food Technology and enrolled in PhD with no 3rd division. Applications on prescribed form (available at www.uaf.edu.pk) along with one most recent attested photograph and attested copies of academic certificates, degrees, testimonials, detailed mark certificates and experience certificates with specific dates should reach in the office of Dr. Muhammad Issa Khan, Associate Professor, National Institute of Food Science and Technology, UAF during office hours within 7 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.
4. Applications are invited for the post of PhD Student (80% time spent) @ Rs. 64000/month in the HEC funded Project No. 13599 titled "Ecological adoption of salt tolerant crop species to utilize saline water to sustain crop production in salt affected soils". The appointment will be purely on contract basis. Applicants are required to be enrolled in Ph.D. in Soil Science/Environmental Science student for subject post with no 3rd division. Applications on prescribed form (available at www.uaf.edu.pk) along with one most recent attested photograph and attested copies of academic certificates, degrees, testimonials, detailed mark certificates and experience certificates with specific dates should reach in the office of Dr. Muhammad Anwar-ul-Haq, Associate Professor, Institute of Soil & Environmental Sciences UAF during office hours within 7 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.
5. Applications are invited for the post of Short Term Labour (100% time spent) @ 1,000/- per day (Max Rs. 25000/month) for the period not exceeding 89 days in the HEC funded Project No. 13599 titled "Ecological adoption of salt tolerant crop species to utilize saline water to sustain crop production in salt affected soils". The appointment will be purely on Daily Paid Labourer (DPL) basis. Applications should reach in the office of Dr. Muhammad Anwar-ul-Haq, Associate Professor, Institute of Soil & Environmental Sciences, UAF during office hours within 7 days after the publication of this notice. The University reserves the right not to fill vacancy without assigning any reason.
6. Applications are invited for one (1) post of DPL unskilled (as per UAF prescribed rates) for the period not exceeding 89 days in PARB funded research project titled "Development of soybean in Pakistan to reduce the import bills". The appointment will be purely on DPL basis. Application on plain paper alongwith attested copy of CNIC should reach in the office of Dr. Zaheer Ahmad, Assistant Professor, Department of Plant Breeding & Genetics, UAF during office hours within 7 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.

PLACEMENT OF PhD THESIS FOR PEER REVIEW

The PhD thesis of Mr. Muhammad Ashar Ayub, Regd. No. 2011-ag-3001 a student of the Institute of Soil and Environmental Sciences UAF will be placed in Director's office w.e.f. 02-06-2022 to 08-06-2022. The title of his thesis is "Effect of cerium oxide nanoparticles on growth response of maize and wheat in cadmium contaminated soil". All academic staff/students are welcomed to read/consult and give suggestions so that thesis will be improved according with incorporation of these suggestions.

PhD THESIS/SYNOPSIS DEFENCE

1. Miss Zakia Habib, Regd. No. 2018-ag-4445, a PhD student in the Centre of Agricultural Biochemistry and Biotechnology (CABB), will defend her PhD synopsis on 01-06-2022 at 02:00 pm in the seminar room of CABB. The title of her synopsis is "Hierarchical analyses of *Chenopodium quinou* and associated fungal pathogens to improve crop diversification". All interested are requested to participate.
2. Miss Samara Mukhtar, Regd. No. 2018-ag-4444, a PhD student in the Centre of Agricultural Biochemistry and Biotechnology (CABB), will defend her PhD synopsis on 01-06-2022 at 03:00 pm in the seminar room of CABB. The title of her synopsis is "Heterologous expression of SUGARWIN genes in mungbean for evaluating their antifungal potential against *Cercospora canescens*". All interested are requested to participate.
3. The synopsis defense of Ms. Cecilia Konima Conteh, Regd. No. 2020-ag-1971, PhD student at the National Institute of Food Science & Technology, will be held on 02-06-2022 at 11:30 am in video conference room, National Institute of Food Science & Technology, UAF. The title of his synopsis is "Shelf-life stability of multigrain flour with special emphasis on germ moiety of corn". All interested participants are cordially invited.
4. The synopsis defense of Mr. Husnain Rasheed, Regd. No. 2015-ag-6673, PhD student at the National Institute of Food Science & Technology, will be held on 02-06-2022 at 11:00 am in video conference room, National Institute of Food Science & Technology, UAF. The title of his synopsis is "Malting cereal drink; processing parameters, nutritional and anti-nutritional components and acceptability". All interested participants are cordially invited.
5. Miss Rasab Javed, Regd. No. 2015-ag-6581 will defend his PhD synopsis, entitled "Genetic characterization of microbial surface components recognizing adhesive matrix molecules in methicillin resistant *Staphylococcus aureus* isolated from human, animal and environment interface" on 01-06-2022 at 02:00 pm in seminar room of Faculty of Veterinary Science.
6. Mr. Mamoon Tajamal, Regd. No. 2013-ag-3321 will defend his PhD synopsis entitled "Demonstration of experimental biocontrol of *Salmonella enteritidis* using lytic phages in different food items" on 01-06-2022 at 02:30 pm in seminar room of Faculty of Veterinary Sciences.
1. Synopsis defense of Ms. Fatima Idrees, Regd. No. 2016-ag-2697 PhD Biochemistry titled "In vivo Analysis of Thrombolytic and Immunogenic properties of Native and Modified Streptokinase" will be held on 26-05-2022 at 10:00 am in Biochemistry Postgraduate Block. All interested are invited to attend.
2. Synopsis defense of Ms. Sania Riasat, Regd. No. 2018-ag-4092 PhD Biochemistry titled "Development of bio-detergent with improved activity and stability by using nanobiocatalysts" will be held on 27-05-2022 at 08:00 am in Biochemistry Postgraduate Block. All interested are invited to attend.
3. Synopsis defense of Mr. Muhammad Haseeb Anwar Tarar, Regd. No. 2016-ag-4742 PhD Biochemistry titled "Characterization of Biochemical and Molecular Markers for Cardiovascular Diseases in relation to kidney Diseases" will be held on 27-05-2022 at 08:50 am in Biochemistry Postgraduate Block. All interested are invited to attend.
4. Mr. Zahid Hassan, Regd. No. 2009-ag-2142, PhD student (Agricultural Extension) of the Institute of Agri. Extension, Education and Rural Development (IAEERD) will defend his PhD thesis on 31-05-2022 at 10:00 am in the Seminar Room of the IAEERD, UAF. The title of his thesis is "Analysis of plant clinics advisory services provided by public sector to the farming community in the Punjab, Pakistan". All interested are invited to participate.
5. Miss Beenish Chaudhary, Regd. No. 2014-ag-5204, PhD student, Institute of Horticultural Sciences, will defend her PhD Synopsis at University level in Landscape Studio, UAF on 02-06-2022 (Thursday) at 02:00 pm. The title of her synopsis is "Pre and postharvest management to maintain quality and extend shelf life of grapes (*Vitis vinifera* L.)".
6. Miss Shiza Muqadas, Regd. No. 2014-ag-5032, PhD student, Institute of Horticultural Sciences, will defend her PhD Synopsis at University level in Landscape Studio, UAF on 02-06-2022 (Thursday) at 02:30 pm. The title of her synopsis is "Prolonging the shelf life of Fig (*Ficus carica* L.) through postharvest application of edible coatings and polyamines".
7. Ms. Hina Rasheed, Regd. No. 2019-ag-1341, PhD scholar of the National Institute of Food Science & Technology, will defend her PhD synopsis on 27-05-2022 at 10:00 am publicly in the video conference room. The title of her synopsis is "Exploring the Therapeutic Potential of Hemp Seed Oil in Rat Model". All interested participants are cordially invited.
8. Ms. Iraj Fatima, Regd. No. 2015-ag-7409, PhD scholar of the National Institute of Food Science & Technology, will defend her PhD synopsis on 27-05-2022 at 09:00 am publicly in the video conference room. The title of her synopsis is "Evaluation of nutrient dense traditional chickpea croquettes as an alternate to formula based powder". All interested participants are cordially invited.
9. Ms. Sidra Tul Muntaha, Regd. No. 2019-ag-1340, PhD scholar of the National Institute of Food Science & Technology, will defend her PhD synopsis on 26-05-2022 at 12:00 noon publicly in the video conference room. The title of her synopsis is "Exploring the Therapeutic Potential of Polyphenol-Protein Enriched Ready To Drink Beverage Against Acute Colitis". All interested participants are cordially invited.
10. Mr. Ahmad Hamad Sheir, Reg. No. 2012-ag-2285, PhD (Poultry Science) student Institute of Animal and Dairy Sciences will defend his doctoral research synopsis entitled "Effect of Different Colors and Intensity of Light Emitting Diode on the Production, Hormonal Profile and the Economics of Layer Birds Kept in Environment Control House" on Tuesday May 31, 2022 at 11:40 am in the Conference Room, Faculty of Animal Husbandry, UAF. All interested are invited to attend".
11. Mr. Muhammad Jahanzaib Khalid, Regd. No 2018-ag-277, PhD student Institute of Animal and Dairy Sciences will defend his doctoral research synopsis entitled "Qualitative analysis for the adulterants and potential zoonotic pathogens in milk value chain and development of safe milk production strategies" on Tuesday, May, 31, 2022 at 10:40 am in the Conference room, Faculty of Animal Husbandry, UAF. All interested are invited to attend.
12. Mr. Muhammad Umar Iqbal, Regd. No 2008-ag-2956, PhD (Livestock Management) student Institute of Animal and Dairy Sciences will defend his doctoral research synopsis entitled "Assessment of Risk Factors Leading to Tick Infestation and its Control Through Plant Extracts" on Tuesday, May, 31, 2022 at 09:40 am in the Conference room, Faculty of Animal Husbandry, UAF. All interested are invited to attend".
13. Synopsis defense of Ms. Hafiza Salaha Mahrosh Regd. No. 2021-ag-2352 PhD Biochemistry titled "Insilico characterization and recombinant expression of antimicrobial peptides against resistant microbial strains" will be held on 25-05-2022 at 09:40 am in Biochemistry Lecture Room-1 Department of Biochemistry, UAF. All interested are invited to attend.
14. Miss. Sharmeen Arif, Regd. No. 2018-ag-226, PhD scholar at National Institute of Food Science & Technology, will defend her PhD synopsis on 26-05-2022 at 10:00 am in Video Conference Room, National Institute of Food Science & Technology, UAF. The title of her synopsis is "Valorization of lignocellulosic biomass for fabrication of biodegradable films". All interested participants are cordially invited.

15. Mr. Muhammad Adnan, Regd. No. 2016-ag-1760, PhD Scholar Department of Physics, will defend his synopsis titled "Carbazole based hole-transport materials for efficient organic / pervoskite solar cell" on 26-05-2022 at 12:00 noon in Physics Lecture Theatre. All interested are invited to attend.
16. Miss Zareena Kausar, Regd. No. 2018-ag-4756. PhD Scholar Department Physics will defend her synopsis titled "BODIPY based small molecules for photovoltaic applications" on 26-05-2022 at 11:00 am in Physics Lecture Theatre. All interested are invited to attend.
17. Mr. Muhammad Awais Ansari Regd. No. 2018-ag-4362, PhD Scholar Department of Physics, will defend his synopsis titled "Design and Development of Metal Organic Framework (MOF) for Efficient Perovskite Solar Cells" on 27-05-2022 at 3:00 pm in Physics Lecture Theatre. All interested are invited to attend.
18. Miss Anjum Shaheen, Regd. No. 2014-ag-8577 a PhD student in the Department of Botany will defend her synopsis on 31-05-2022 at 02:00 pm in the Department of Botany. The title of her synopsis is "Adaptive components for environmental heterogeneity in *Ficus palmate* Forssk. from different ecological zones".
19. PhD students, Ms. Arfa Tanveer, Regd. 2015-ag-6521 enrolled at CABB, is going to defend her PhD synopsis on 07-06-2022 at 14:00 in seminar room of CABB. Title of her thesis will be "Down regulation of HYb gene to enhance carotenoids in citrus by CRISPR-Cas-9 gene editing".
20. PhD student Ms. Ummul Buneen Zafar, Regd. 2016-ag-2966 enrolled at CABB, is going to defend her PhD synopsis on 07-06-2022 at 14:30 in seminar room of CABB. Title of her thesis will be "Molecular characterization of dieback disease resistance sources in *Dalberuja sissoo*".
21. Mr. Muhammad Farhan Ayaz Chishti, Reg. No. 2018-ag-1945, PhD (Animal Nutrition) student at the Institute of Animal and Dairy Sciences, will defend his doctoral research synopsis entitled "Effect of genetically and nutritionally improved wheat straw on digestion kinetics, feed intake, lactation performance, and feeding behavior of dairy cows" on Tuesday, May 31, 2022, at 11:30 am in the FAH Conference Room. Faculty of Animal Husbandry, UAF. All interested are invited to attend.
22. Ms. Humera Matloob, Regd. No. 2002-ag-1359, PhD student, Department of Botany will defend her thesis on 03-06-2022 at 09:00 am in the Department of Botany, UAF. The title of her thesis is "Structural and functional attributes, distributional pattern and ecology of *Justicia adhatoda* L. along altitudinal gradient".
23. Miss Urwa Irshad, Regd. No. 2014-ag-4632, PhD student, Institute of Horticultural Sciences, will defend her PhD synopsis at University level in Landscape Studio, UAF on 02-06-2022 at 03:00 pm. The title of her synopsis is "Developing Optimal Production and Handling Protocols for Quality Flowers and Seed Production of selected Annual Flowers".
24. The synopsis defense of Miss. Amina Sarwar, Regd. No. 2021-ag-2350, PhD Food Technology student at the National Institute of Food Science and Technology (NIFSAT) will be held on 26-05-2022 at 11:00 am in the Video Conference Room. The title of her synopsis is "Application of Ohmic technology for extraction of Sea-buckthorn (*Hippophae Rhamnoides* L.) essential oil". All the interested faculty members and students are cordially invited to participate in the said activity at Video Conference Room (NIFSAT).
25. The synopsis defense of Miss. Anam Mansoor, Regd. No. 2018-ag-228, PhD Food Technology student at the National Institute of Food Science and Technology (NIFSAT) will be held on 25-05-2022 at 11:00 am in Video Conference Room. The title of her synopsis is "Potato starch modification through conventional and novel techniques for food applications". All the interested faculty members and students are cordially invited to participate in the said activity at Video Conference Room (NIFSAT).
26. Ms. Aqsa Inam, Regd. No. 2015-ag-7370, PhD scholar of the National Institute of Food Science & Technology, will defend her PhD synopsis on 25-05-2022 at 12:00 pm publicly on video conference room. The title of her synopsis is "Establishment of baseline data for basic requirements of iron and zinc among pregnant and lactating women of Punjab, Pakistan". All interested participants are cordially invited.
27. Miss Ayesha Ghaffar, Regd. No. 2017-ag-4421, is a PhD student in the Department of Botany and she will defend her PhD synopsis at University level on 25-05-2022 at 10:00 am in the Lecture theater of the Science Block. The title of her synopsis is "Synthesis of Silicon nanoparticles and its effect on the *Triticum aestivum* under drought stress". All interested are requested to participate.
28. Mr. Muhammad Awais, Regd. No. 2015-ag-3070, PhD student, Department of Botany will defend his synopsis on 03-06-2022 at 10:30 am in the Department of Botany, UAF. The title of his synopsis is "Assessment of conservation status and adaptive components in some endangered trees of family Fabaceae".
29. Mr. Muhammad Shakeel, Regd. No. 2017-ag-378, PhD student, Department of Botany will defend his synopsis on 03-06-2022 at 02:30 pm in the Department of Botany, UAF. The title of his synopsis is "Ecology distributional pattern and adaptive components in *Digitaria* spp. from diverse habitats".
30. Miss Afza Akram, Regd. No. 2018-ag-1903, will defend her PhD synopsis entitled "Production, Purification and Characterization of Bacteriocin from *Lactobacillus* and Evaluation of its Antimicrobial Spectrum against Multidrug Resistant Bacteria" on 07-06-2022 at 10:00 am in seminar room of Faculty of Veterinary Science.
31. Miss Sadia Sultana, Regd. No. 2000-ag-1115, a PhD student (Soil Science), Institute of Soil & Environmental Sciences will defend her PhD Synopsis in a seminar at the University level on 01-06-2022 at 09:30 am in the Library of the Institute. The title of her PhD Synopsis is "Assessment and management of active pharmaceutical ingredients (APIs) in soil and crop plants in sewage irrigated areas". All interested are requested to attend the presentation.
32. Miss. Sunaina Shahzad, Regd. No. 2008-ag-2811, PhD student at Centre of Agricultural Biochemistry and Biotechnology (CABB) has successfully defended her thesis on 17-05-2022. The title of her thesis was "In silico and in vitro characterization of an antigenic protein for the development of potential subunit vaccine against Newcastle disease of poultry".
33. Miss Rania Baloch, Regd. No. 2017-ag-310, is a PhD student of Department of Botany has successfully defended her synopsis on 11-05-2022. During her synopsis defense the members of her supervisory committee suggested minor change in the title which may please be approved. Previous Title: "Modulation of thermos tolerance in rice (*Oryza sativa*

نیلامی (سرسون)

ہر خاص و عام کو مطلع کیا جاتا ہے کہ زرعی یونیورسٹی فیصل آباد میں سرسوں کے پوسٹ ہارمونل اور ایڈوانسڈ (7) کلومیٹر چھوٹی پٹی روڈ پورے والا) آفس آف فارم مینجمنٹ میں سرسوں تقریباً 130 من ٹیلاں عام کے ذریعے 15 جون 2022 بروز بدھ کو پورے پورے 10:00 بجے فروخت کی جائے گی۔ شرائط و ضوابط - خواہشمند خواتین و حضرات قومی شناختی کارڈ کی فوٹو کاپی جمع کروانے کی ہدیہ حاصل کر سکتے ہیں۔ تمام بولی دہندگان کو بولی سے قبل 10,000/- روپیے بطور ضمانت (قابل واپسی) آئٹن کینی کو جمع کروانا ہونگے۔ کامیاب بولی دہندگان کو فائبر ہونے کی صورت میں 10% اور غیر فائبر ہونے کی صورت میں 20% گورنمنٹ آف گیس بجٹ سرکار جمع کروانا ہوگا۔ کامیاب بولی دہندہ سے بولی کی کل رقم کا 1/3 حصہ موقع پر وصول کیا جائیگا جبکہ آفیسر/مجاز اتھارٹی کی جانب سے بولی کی منظوری کے بعد رقم جمع کیے 15 دن کے اندر کامیاب بولی دہندہ کی جانب سے ادائیگی کے بعد بولی شدہ زرعی محض لے جانے کی اجازت ہوگی۔ بصورت دیگر مقررہ معاہدے کے اندر محض لے جانے کی صورت میں جمع شدہ 1/3 حصہ رقم بحال اور ضبط ہوگی۔ مجاز اتھارٹی بنیادی کمپنڈ یا منسوخ کرینا اختیار رکھتی ہے۔ تمام بولی دہندگان کیلئے کروہا دھارس کے متعلق اسیٹیا ٹی ٹاہیر پر عمل پیرا ہونا انتہائی ضروری ہوگا۔ نوٹ: مذکورہ بالا تاریخ کو بولی کامیاب نہ ہونے کی صورت میں دوبارہ بنیادی 22 جون 2022 بروز بدھ پورے پورے 10 بجے منعقد ہوگی اگر بولی کامیاب نہ ہوگی تو بولی دوبارہ 29 جون 2022 بروز بدھ پورے پورے 10 بجے منعقد ہوگی۔

L.) by foliar application of silicon and glutathione". Suggestion Title: "Improving thermo tolerance in rice (*Oryza sativa* L.) by foliar application of silicon and glutathione".

34. Ms. Sara Ishtiaq, Regd. No. 2019-ag-1339, student of PhD Human Nutrition and Dietetics at National Institute of Food Science & Technology, UAF, has successfully defended her PhD synopsis on 16-05-2022. Committee suggested minor changes in the title of research. Now, the title of her research project is "Tackling the Menace of Gastric Ulcer Through Encapsulation of Thymoquinone and Curcumin".
35. Miss Aneela Riaz, Regd. No. 2004-ag-1429, PhD student of the Institute of Soil and Environmental Sciences has successfully defended her synopsis in a seminar at the University level on 18-04-2022. The title of her synopsis is "Nano-fortification of Iron and Zinc in Wheat and Maize under Salinity Stress". The Seminar committee suggested to change title as "Biofortification of Fe and Zn Nano-material in wheat (*Triticum aestivum* L.) under salinity stress".
36. Miss Arifa Murtaza. Regd. No. 2015-zig-1035, PhD Chemistry student of the Department of Chemistry has successfully defended her synopsis titled "Computational and Theoretical Study of Small Organic Based Molecules for Organic Solar Cells and Their Photovoltaic Applications" as required under the rules on 20.05.2022. This topic has been modified with minor alterations in response to suggestions given during synopsis defense as "Computational and Theoretical Study of Small Organic Based Molecules for their Photovoltaic Applications".
37. Mr. Kaleem ul din Regd. No. 2019-ag-2085, is a PhD student has successfully defended his synopsis on 10-05-2022 at 10:30 am in the Library of Agronomy Department as required under the rules. The title of his synopsis is "Exploring the role of green synthesized nanoparticles in enhancing maize (*Zea mays* L.) tolerance against drought stress".
38. Mr. Umer Hayat Regd. No. 2019-ag-2038, is a PhD student in the Department of Botany has successfully defended his synopsis on 11-05-2022 at 10:30 am in the Library of Agronomy Department as required under the rules. During his synopsis defense the members of his supervisory committee have suggested changes in the synopsis title which may please be approved. Old Title: "Genetic and phenotypic variation in sweet quinoa for future breeding" New Title: "Development, phenotypic variation, and molecular analysis of quinoa germplasm in Pakistan for future breeding".
39. Miss Tahira Faiz, Regd. No. 2017-ag-516, student of PhD Chemistry, Department of Chemistry has successfully defended her synopsis titled "Hole transport materials for organic and perovskite solar cells" as required under rules on 19-05-2022.
40. Aaliya Batool, Regd. No. 2018-ag-3498 has successfully defended her PhD synopsis on 24-05-2022 at 10:00 am in the Lecture Room of the Department of Botany. The title of her synopsis is "Induction of Environmental Stress Tolerance in Maize by Seed Pre-treatment with Ethyl Methanesulfonate". All interested are cordially invited to please attend.
41. Azha Irshad, Regd. No. 2019-ag-2006 has successfully defended her PhD synopsis on 24-05-2022 at 10:30 am in the Lecture Room of the Department of Botany. The title of her synopsis is "Exploring Mechanism of Aluminum Tolerance in Maize under Varying Medium pH Levels".

سامحات ارتحال

کیپس پر یہ خبریں انتہائی دکھ اور افسوس کے ساتھ پڑھی اور سنی جائیں گی کہ شعبہ اسے بی جی سے ریٹائرڈ ایسوسی ایٹ پروفیسر محمد طاہر (پاہ طاہر) گزشتہ دنوں اللہ کو پیارے ہو گئے۔ اسی طرح ایسوسی ایٹ پروفیسر انٹی بیٹ آف ہائیکچرل سائنسز ڈاکٹر محمد عثمان رانا کے والد محترم جو کہ ایسوسی ایٹ پروفیسر ڈاکٹر فاطمہ عثمان کے سر بھی تھے گزشتہ دنوں رضائے الہی سے انتقال فرما گئے۔ ان کے ساتھ ساتھ ریٹائرڈ پی ٹی رجسٹرار پروفیسر علی احمد مرحوم کی المیہ متدہ ہو کہ بی اے ٹی رجسٹرار وحید احمد اور سینئر کلرک ریورس اکٹا کس سعید احمد کی والدہ ماجدہ بھی تھی، گزشتہ دنوں اللہ کو پیاری ہوئیں۔ علاوہ ازیں ریٹائرڈ اینڈین آفیسر کنٹرولر آف ایگریکولچرل انجینئر محمد ابراہیم بھی گزشتہ دنوں انتقال فرما گئے۔ انا اللہ وانا الیہ راجعون۔ مرحومین کو لواحقین قبرستانوں میں آسودۂ خاک کر دیا گیا۔ ادارہ کیپس نیوز نیوزہ خانمان کا شریک غم ہے اور ان کی مغفرت، بلندی درجات اور پسماندگان کیلئے صبر جمیل کا داعی ہے۔

AUCTION NOTICE

About 600 kg Raddi of old newspapers will be auctioned on 02-06-2022 at 10:00 am in the office of PRP. All interested persons are invited to avail the opportunity. One third amount of the bid will be received at the spot while the remaining amount will be collected after the approval of the auction by the competent authority. The competent authority has the right to accept or reject the bid. Advance income tax @ 10% for filer and 20% for non-filer will be collected from successful bidder and deposited in the Govt. Treasury.

TENDER NOTICE NO. 08/2022

Sealed tenders are invited from the firms/contractors Pre-qualified with the University of Agriculture, Faisalabad (UAF) for the following works of University of Agriculture, Faisalabad (UAF) and registered with Pakistan Engineering Council (PEC) in the relevant category of the works on **Item Rate** (DNIT-Basis)/ the **Percentage Rate** circulated by the Finance Department Government of the Punjab as per PPRA rules.

Last date for the submission of Tender Documents:07-06-2022 02:30 pm					
Date of Opening:07-06-2022 03:00 pm					
Sr.#	Name of Work	Amount (Rs.)	2% Bid security	Tender Fee	Time Limit
01	Execution of remaining work of control shed (poultry) Sub Campus T.T. Singh, UAF	978,100/-	19,562/-	500/-	One Month
02	Providing and installation of Piezometers and provision of Bores etc under the HEC funded Project "improving ground water aquifer by spatio-temporal assessment of ground water recharge potential in water scare areas of Rechna Doab" in Muza Luc Budhar, District: Jhang UAF.	496,200/-	9,924/-	500/-	One Month
03	Providing and installation of Piezometers and provision of Bores etc under the HEC funded Project "improving ground water aquifer by spatio-temporal assessment of ground water recharge potential in water scare areas of Rechna Doab" in Village 295/RB District: Faisalabad at UAF.	510,800/-	10,216/-	500/-	One Month
04	Provision of waiting area near camp office UAF	272,350/-	5,447/-	500/-	One Month

Tender documents can be obtained immediately from the office of the undersigned after the publication of tender notice against written request to the Executive Engineer (ECD-M), UAF. Tender Documents can be issued by providing authority letter on firm/contractor letter head pad along with identity card of contractor/managing partner of the firm to the pre-qualified contractor/firms on payment of prescribed tender fee into the account No. 11-9/NBP (NDIA), Agri. University Branch through E-Challan Form issued by the Office of Treasure, UAF on recommendation of this office. Tender rate and amount should be filled in figure as well as in words and tender should be signed as per general direction in the tender documents. Tempered Tenders or sent by post will not be entertained. Conditional tender or tender without bid security@ 2% of tender cost in shape of CDR issued by any schedule in favor of Executive Engineer (ECD-M), UAF will not be entertained. The undersigned reserves the right to reject all tenders at any time prior to acceptance. The concerned contractor shall be communicated the ground of its rejection but it is not required to justify the ground of rejection. The bidding/tender documents can also be downloaded Free of Cost from the UAF website http://uaf.edu.pk/directorates/dpiv/dpiv_tenders.html and PPRA website.