

SITUATION VACANT

1. Applications are invited for the post of Ph.D. Student (80% time spent) @ 64,000/- per month for the period of 12 months in the HEC funded Project No. 20-13599 titled "Ecological adaption 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. Soil Science/Environmental Science 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.

2. Applications are invited for the one (1) post of DPL (as per UAF prescribed rates) for the period not exceeding 89 days in PARB funded research project No. 21-99 titled "Population dynamics studies and management of fall army worm on maize crop". The appointment will be purely on daily wages basis. Applicants must have experience to maintain the live culture of fall armyworm, max moth and entomopathogenic nematodes in the laboratory and collection of samples. Application on plain paper alongwith attested copy of CNIC should reach in the office of Team Leader Dr. Muhammad Arshad, Associate Professor, Department of Entomology, UAF (Entomology Component) 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 one post of DPL (skilled) (as per UAF prescribed rates) for the period not exceeding 89 days in Women Industrial Home as Instructor (Female) for short course "Cutting & Stitching", "Embroidery", "Dough Flower making" and "Rug Making". Applicants are required to have minimum qualification of BA/B.Sc. in relevant field. The candidates having experience will be preferred. The appointment will be purely on DPL basis. Application on plain paper alongwith attested copy of CNIC should reach in the office of Director/Incharge, Institute of Home Sciences, Faculty of Food Nutrition & Home 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.

GAT/GRE 1ST ENTRY TEST DATE EXTENDED

The competent Authority of the University has been pleased to extend the date of registration for GAT/GRE 1st Entry Test, Academic Session, 2023-24 upto 09-06-2023.

PLACEMENT OF PhD THESIS FOR PEER REVIEW

Miss Saba Namet, Regd. No. 2011-ag-3226, student of NIFSAT, UAF placed her PhD thesis entitled "Characterization and End Use Perspectives
of Melon By-Products" on 06-06-2023 for one week in the Department Library at NIFSAT, UAF. The faculty and students are invited to peruse the
thesis for any corrections and improvements, please.

2. Thesis of Miss Noor ul Huda Alaf, Regd. No. 2014-ag-2631, PhD Scholar in the Department of Physics, will be placed for peer review in the office of the Chairman, Department of Physics from 08-06-2023 onward for one week. The title of the thesis is "Comparative study on effect of stabilizers on morphology of pure and mixed metal nanoparticles synthesized through liquid plasma interaction for different applications". The faculty and students are invited to peruse the thesis for correction and improvement please.

3. Thesis of Mr. Irshad Ahmad, Regd. No. 2020-ag-1607, PhD scholar in the Department of Physics, will be placed for peer review in the office of the Chairman, Department of Physics from 08-06-2023 onward for one week. The title of the thesis is "Development of efficient zinc oxide based heterojunction photocatalysts for hydrogen evolution and remediation of environmental pollution". The faculty and students are invited to peruse the thesis for corrections and improvements please.

PhD THESIS/SYNOPSIS DEFENCE

- 1. Miss. Asma Munsha, Regd. No. 2004-ag-1356, PhD (Soil Science) student of the Institute of Soil and Environmental Sciences will defend her synopsis in a seminar at the University level on 12-06-2023 at 09:30 am in the Library of the Institute of Soil and Environmental Sciences. The title of her synopsis is "Interaction Between Calcium and Dissolved Organic Carbon in Aqueous Phase Chemistry of Amended Soil Under Rice-Wheat Rotation". All the faculty members are requested to attend the presentation.
- 2. Ms. Arbab Kanwal, Regd. No. 2014-ag-2210, a student of PhD Computer Science, Department of Computer Science, UAF will defend her synopsis at the University level in the office of the Chairman on 08-06-2023 at 11:00 am. The title of her synopsis is "Adaptive context detection in legal documents using Artificial intelligence". All the faculty members and students are requested to attend the seminar".
- 3. Mr. Muhammad Rehan Sajid, Regd. No. 2020-ag-425, PhD Pharmacology student of Institute of Physiology and Pharmacology, will defend his PhD synopsis entitled "Investigating the ameliorative effect of *Panicum antidotale* and Cassia *absus* associated with high fat diet induced dyslipidemia in rats." on 12-06-2023 at 09:30 am in the Faculty Museum, Faculty of Veterinary Science.
- Mr. Sami Ullah, Regd. No. 2014-ag-5567, a student of PhD Agricultural Economics will defend his synopsis on 12-06-2023 at 11:00 am in the seminar room of the Faculty of Social Sciences. The title of his synopsis is "Economics of Chickpea Production and alternate land use options in Thal area of Pakistan". All the teachers and students of the faculty as well as others who are interested are requested to attend the seminar please.
 Mr. Muhammad Farhan Qadir, Regd. No. 2015-ag-7289, PhD (Soil Science) student of the Institute of Soil and Environmental Sciences, will defend
- his synopsis in a seminar at the University level on 12-06-2023. The title of his synopsis is "Phosphorus recovery from Wastewater, Sludge and Agriculture wastes, and their reuse as Fertilizer". All the faculty members are requested to attend the presentation.
- 6. Mr. Ahmad Talal Munir, Regd. No. 2016-ag-6989, PhD student of the Department of Forestry and Range Management will defend his PhD synopsis at University level on 12-06-2023 at 12:15 pm in forestry lecture room (FLR) of the Department. The title of his synopsis will be "Amendments mediated seedball germination and seedling survival of different tree species under arid to semi-arid climate".
- 7. Ms. Adeela Manzoor, Regd. No. 2007-ag-1041, a PhD student of the Department of Rural Sociology will defend her synopsis entitled "Analysis of Family Dynamics and Psychosocial Well-being of international Migrants and their families in Rural Punjab, Pakistan" on 09-06-2023 at 04:00 pm at the seminar room, Department of Rural Sociology, UAF. All interested are cordially invited to attends.

- Ms. Humaira Tahir, Regd. No. 2000-ag-2103, a PhD student of the Department of Rural Sociology will defend her synopsis entitled "Effects of Helicopter Parenting on Personality Development in Rural Punjab, Pakistan" on 13-06-2023 at 09:00 am at the seminar room, Department of Rural Sociology, UAF. All interested are cordially invited to attends.
- Ms. Zoya Yaqub, Regd. No. 2022-ag-2497, a PhD student of the Department of Rural Sociology will defend her synopsis entitled "Social Media usage and Perceived Social Isolation: A Comparative Study of Urban and Rural Youth" on 13-06-2023 at 09:30 am at the seminar room, Department of Rural Sociology, UAF. All interested are cordially invited to attend.
- Miss Farah Rasheed, Regd. No. 2018-ag-371, is a PhD student in the Department of Botany and she will defend her PhD synopsis at the University level on 08-06-2023 at 11:00 am in the Lecture Theater of Botany Department. The title of her synopsis is "Identification and molecular characterization, and control of viruses of soybean for enhancing the virus-free status of the soybean breeding program". All interested are requested
- Miss Saba Parwaiz, Regd. No. 2018-ag-368, is a PhD student in the Department of Botany and she will defend her PhD synopsis at the University level on 08-06-2023 at 10:00 am in the Lecture Theater of Botany Department. The title of her synopsis is "Harnessing genomic resources for Citrus tristeza virus disease management". All interested are requested to participate.
- Mr. Muhammad Ikram, Regd. No. 2018-ag-406, is a PhD student in the Department of Botany and he will defend his PhD synopsis at the University level on 08-06-2023 at 12:00 noon in the Lecture Theater of Botany Department. The title of his synopsis is "Vegetable Viruses: Tomato and Pepper virus survey in Punjab province". All interested are requested to participate.
- Mr. Arbaz Khan, Regd. No. 2018-ag-323, is a PhD student in the Department of Botany and he will defend his PhD synopsis at the university level on 08-06-2023 at 01:00 pm in the Lecture Theater of Botany Department. The title of his synopsis is "Towards developing a knowledge base of potato virus Y strains prevalent in Punjab province and their management". All interested are requested to participate.

 Ms. Najma Shaheen, Regd. No. 2006-ag-1235, a PhD student of the Department of Rural Sociology will defend her synopsis entitled "Factors affecting the consumer Behaviour towards fashion apparel in Punjab, Pakistan" on 09-06-2023 at 02:30 pm at the seminar room, Department of
- Rural Sociology, UAF. All interested are cordially invited to attends.
- Miss Memona Nasir, Regd. No. 2014-ag-5368, a student of PhD in Economics will defend her synopsis on 12-06-2023 at 02:00 pm in the Seminar Room of the Faculty of Social Sciences. The title of her synopsis is "Interaction between Climate Change and Urbanization: Economic Implications and Policy Considerations in Pakistan". All the teachers and students of the faculty as well as other who are interested are requested to attend the
- Miss Amna Bari, Regd. No. 2004-ag-1796, a student of the PhD in Economics will defend her synopsis on 12-06-2023 at 02:30 pm in the seminar room of the Faculty of Social Sciences. The title of her synopsis is "Integrated Waste Management Systems for a Circular Economy: Efficiency, Environmental Impact, and Policy Consideration". All the teachers and students of the faculty as well as others who are interested are requested to attend the seminar, please.
- Miss Anam Riaz, Regd. No. 2014-ag-2098, a student of PhD in Economics will defend her synopsis on 19-06-2023 at 10:30 pm in the Seminar Room of the Faculty of Social Sciences. The title of her synopsis is "Sustainable Farming Practices for Climate Change Mitigation and Adaption". All the teachers and students of the faculty as well as other who are interested are requested to attend the seminar please.
- The synopsis defense of Ms. Bushra, Regd. No. 2020-ag-1060, a PhD student of Department of Zoology, Wildlife and Fisheries, Faculty of Sciences, UAF was to be held on 08-06-2023, at 10:00 am. Due to unavoidable circumstances, the revised schedule of the same would be 12-06-2023 at 10:00 am in Lecture Room No. 1, Department of Zoology, Wildlife and Fisheries. The topic of her synopsis is "Genetic Assessment of Channa marulius (Hamilton, 1822) Populations in Punjab, Pakistan as revealed by SSR Markers". Members of supervisory committee are requested to make it convenient to attend and evaluate on revised date. All interested persons may participate in this synopsis defense.
- Miss Anam Munir, Regd. No. 2020-ag-402, PhD student of Institute of Microbiology is going to defend her PhD synopsis on 12-06-2023 at 10:00 am in the Seminar Room, Faculty of Veterinary Science, UAF. All concerned are requested to make it convenient to attend. The title of her PhD synopsis defense is "Development of an in House ELISA Method for the Detection of Lumpy Skin Disease Virus in Pakistan".
- Miss Faiqa Tabassum, Regd. No. 2016-ag-6557, PhD student of Institute of Microbiology is going to defend her PhD synopsis on 12-06-2023 at 12:00 noon in the Seminar Room, Faculty of Veterinary Science, UAF. All concerned are requested to make it convenient to attend. The title of her PhD synopsis defense is "Molecular Epidemiology of Hemolysim producing Staphylococcus aureus in Human, Animal and Environmental interface".
- Miss Sabahat Khalid, Regd. No. 2019-ag-366, student of Institute of Microbiology is going to defend her PhD synopsis on 12-06-2023 at 11:00 am in the Seminar Room, Faculty of Veterinary Science, UAF. All concerned are requested to make it convenient to attend. The title of her PhD synopsis defense is "Evaluation of antiviral activity of Emetine against Newcastle disease virus and Fowl Adenovirus".
- Miss Aysha, Regd. No. 2007-ag-1714, a student of PhD in Economics will defend her synopsis on 12-06-2023 at 01:30 pm in the Seminar Room of the Faculty of Social Sciences. The title of her synopsis is "Urbanization and Quality of Life in Pakistan: Dynamics, Challenges and Sustainable Pathway". All the teachers and students of the faculty as well as other who are interested are requested to attend the seminar please.
- Mr. Usama Sarwar, Regd. No. 2014-ag-5252, a PhD student of the Institute of Agri. Extension, Education & Rural Development will defend his synopsis entitled "Farmers' Perspective on the Drivers of Land Use and Land Cover Change in Northern Mountainous Region of Pakistan" on 12-06-2023 at 11:00 am in the Seminar Room of the Institute of Agri. Extension, Education & Rural Development, UAF. All interested are invited to
- Ms. Mehreen Gull, Regd. No. 2020-ag-1032, a PhD student under the supervision of Dr. Khalid Abbas, Department of Zoology, Wildlife and Fisheries, Faculty of Sciences, UAF will defend her synopsis in Lecture Room No. 1, Department of Zoology, Wildlife and Fisheries on 12-06-2023 at 02:00 pm. The topic of her synopsis is "Genetic Monitoring of Mystus seenghala Populations in Punjab, Pakistan by using Microsatellite Markers". Members of supervisory committee are requested to make it convenient to attend and evaluate. All interested persons may participate in this synopsis defense.
- Ms. Qurat ul Ain, Regd. No. 2013-ag-1110, a PhD student of the Department of Rural Sociology will defend her synopsis entitled "The Nexus between mental health and work-life balance: Mediating role of social and psychological capital among rural school teachers" on 09-06-2023 at 03:00 pm at the seminar room, Department of Rural Sociology, UAF. All interested are cordially invited to attend.
- Mr. Muhammad Khushnood Ashraf, Regd. No. 2011-ag-3557, a PhD student of the Institute of Agricultural Extension, Education and Rural Development will redefend his synopsis entitled "An Analysis of Perceived Quality, Access and Sowing Practices Regarding Cotton Seed in the Cotton Belt of the Punjab, Pakistan" on 12-06-2023 at 11:00 am in the seminar room of Institute of Agricultural Extension, Education and Rural Development, UAF. All interested students are cordially invited to attend.
- Ms. Sadaf Iqbal Khan, Regd. No. 2013-ag-113, a PhD student of the Department of Rural Sociology will defend her synopsis entitled "Women Empowerment through skill Development in Rural Punjab: Challenges and opportunities" on 09-06-2023 at 03:30 pm at the seminar room, Department of Rural Sociology, UAF. All interested are cordially invited to attend.
- Hafiz Muhammad Bilal, Regd. No. 2014-ag-1681, a student of PhD Computer Science, Department of Computer Science, UAF will defend his synopsis at the University level in the office of the Chairman on 08-06-2023 at 11:30 am. The title of his synopsis is "Research on insight action dynamics detection and classification through aspect based sentiments evaluation". All the faculty members and students are requested to attend the seminar.
- Mr. Muhammad Haleem Tayyab, Regd. No. 2009-ag-3460, PhD student Department of CMS will defend his doctoral research thesis entitled "Epidemiology and Therapeutic Trial of Piroplasmosis is game horses in Pakistan" on 09-06-2023 at 11:00 am in the Seminar room, Faculty of Veterinary Science, UAF. All interested are invited.
- Ms. Amna Tariq, Regd. No. 2016-ag-7297, student of PhD Human Nutrition and Dietetics at NIFSAT, UAF has successfully defended her PhD synopsis on 30-05-2023. The committee has suggested minor changes in the topic. Title of her PhD synopsis was "Anti-inflammatory effect of Lentils against Endothelial Dysfunction in Rat model". Now her title has been modified as "Immunomodulatory potential of Lentils against Endothelial Dysfunction in rat model".

- 31. Miss Shehla Gul, Regd. No. 2018-ag-868, PhD Chemistry student of the Department of Chemistry has successfully defended her synopsis entitled "Thiophene-based Molecules as Hole Transport Materials for Efficient Perovskite and Organic Solar Cells" as required under the rules on 31-05-2023
- 32. Miss Saba Zahid, Regd. No. 2019-ag-2247, PhD Chemistry student of the Department of Chemistry has successfully defended her synopsis entitled "Green-Solvent Processable Hole Transporting Materials for Perovskite and Organic Solar Cells" as required under the rules on 31-05-2023.
- 33. Ms. Saira Mehboob, Regd. No. 2000-ag-1142, PhD student of Department of Plant Pathology, has successfully defended her PhD synopsis at the university level on 22-05-2023. The title of her synopsis with minor changes is "Estimation of variation in biochemical compounds due to endophytes and seed borne fungal pathogens in rice".
- 34. Miss Uzma Nasrullah, Regd. No. 2017-ag-4074, is a PhD student has successfully defended her synopsis on 26-05-2023. The title of her PhD synopsis is "Role of Zinc and Sulfur in Amelioration of Chromium Toxicity in Spinach (Spinacia oleracea L.)". This title has been modified with minor alterations in response to suggestions given by Supervisory committee and faculty members during synopsis defense as "Role of Zinc and Sulfur in Amelioration of Chromium Stress in Spinach (Spinacia oleracea L.)".
- Mr. Muhammad Adeel Razzaq, Regd. No. 2020-ag-1304, PhD Biochemistry student of the Department of Biochemistry has successfully defended his synopsis entitled "Bioanalytical and Pharmacological Potential of Oleoresins"
 - as required under the rules on 10-05-2023. The supervisory committee suggested minor changes in the title of synopsis. The new title is "Bioanalytical and Pharmacological Potential of Oleoresins from Selected Medicinal Plants". Furthermore, all teachers were physically present in this defense.
- 36. Mr. Hasib Asghar, Regd. No. 2016-ag-7638, a PhD student of CABB has successfully defended his PhD synopsis at University level on 30-05-2023. The title of his synopsis is "Genetic dissection of submergence tolerance in rice".
- 37. Mr. Muhammad Saad Tariq, Regd. No. 2020-ag-430, PhD Pharmacology student of Institute of Physiology and Pharmacology, will defend his PhD synopsis entitled "Exploring the ameliorative effects of hispidulin as modulator of metabolic dysfunction in high-fat diet and streptozotocin-induced disease model" on 12-06-2023 at 10:30 am in the Faculty Museum, Faculty of Veterinary Science.
- 38. Ms. Muaza Hafeez, Regd. No. 2022-ag-2505, a PhD student from Department of Zoology, Fisheries and Wildlife, Faculty of Science, under the supervision of Dr. Muhammad Dildar Gogi, Department of Entomology, Faculty of Agriculture, UAF will defend her synopsis in Lecture Room No. 1, Department of Zoology, Wildlife and Fisheries on 08-06-2023 at 10:30 am. The topic of her of her synopsis is "Histopathological, Hematological and Biochemical variability in pesticides exposed Rohu (*Labeo Rahita*)". Members of supervisory committee are requested to make it convenient to attend the evaluate.
- 39. Miss Fatima Talib, Regd. No. 2017-ag-776, PhD Zoology student of the Department of Zoology, Wildlife & Fisheries has successfully defended her PhD synopsis in Lecture Room 1, Department of Zoology, Wildlife & Fisheries, UAF on 02-06-2023. She successfully defended her synopsis with minor changes in title as "Impacts of selected repellents for some bird pests in cultivations in Faisalabad, Pakistan".
- 40. Miss Tayyaba Batool, Regd. No. 2018-ag-3710, PhD Zoology student of the Department of Zoology, Wildlife & Fisheries has successfully defended her PhD synopsis in Lecture Room 1, Dept. Zoology, Wildlife & Fisheries, UAF on 02-06-2023. She successfully defended her synopsis with minor changes in title as "Behavioral studies on the roosts and nests impacted by environmental changes on some psittacids in Agro-ecosystems of Faisalabad, Pakistan".
- 41. Mr. Faisal Masoud, Regd. No. 2007-ag-1510, a PhD student of the Institute of Microbiology, Faculty of Veterinary Sciences has successfully defended his PhD thesis entitled "Development of Recombinant Newcastle Disease Virus Containing Hemaggleutinin Gene of Indigenous Low Pathogenic Avian Influenza" on 02-06-2023.
- 42. Mr. Muhammad Imran Ashraf, Regd. No. 2010-ag-2828, PhD student of the Institute of Soil and Environmental Sciences, has successfully defended his thesis in a seminar at the University level on 29-05-2023. The title of his thesis is "Effect of sulfur application on availability and uptake of iron and zinc in oilseed crops".
- 43. Mr. Hamza Amin, Regd. No. 2014-ag-5226, PhD (Soil Science) student at the Institute of Soil and Environmental Sciences has successfully defended his synopsis in a seminar at the university level in the library of the institute on 02-06-2023. The title of his synopsis is "Response of oilseed crops to zinc and boron application in salt-affected soils".
- Nabeeha Aslam Khan, Regd. No. 2012-ag-3035, is a PhD student in Department of Plant Pathology, has defended successfully her thesis entitled "Molecular taxonomy and genotyping of Fusarium population associated with date palm wilt in Pakistan" on 29-05-2023.
- 45. Miss Saira Shafiq, Regd. No. 2020-ag-1675, is a PhD student has successfully defended her synopsis on 07-04-2023. The title of her synopsis is "Assessing the Impact of Abiotic Stress on Weed Tolerance to Herbicides: A Study on Offspring Sensitivity to Herbicides". This title has been modified with minor alternations in response to suggestions given by Supervisory committee and faculty members during synopsis defense as "Assessing the Carryover Effect of Abiotic Stress Towards Herbicides Sensitivity in Some Summer Weeds".
- 46. Miss Adila Iram, Regd. No. 2008-ag-1591 a PhD student, Department of Agronomy, has successfully defended her PhD synopsis on 04-04-2023. The title of her synopsis is "Optimizing sowing of soybean in Pakistan through field observations and modeling techniques".
- Miss Shamsa Bano, Regd. No. 2017-ag-388, is a PhD student has successfully defended her synopsis on 15-05-2023. The title of her synopsis is "Exogenous Application of Melatonin to Enhance Linseed (*Linum usitatissimum*) Tolerance Against Water and Nitrogen Deficiency Stresses".
- 48. Miss Nimra Khalid, Regd. No. 2020-ag-989, is a PhD student has successfully defended her synopsis on 28-03-2023. The title of her synopsis is "Application of Plant-based Nanomaterials for Enhancing Drought and Salinity Tolerance in Linseed (*Linum usitatissimum* L.)".
- 49. Miss Shazia Rasool, Regd. No. 2009-ag-2648, PhD student of the Institute of Horticultural Sciences has successfully defended her PhD thesis held on 02-06-2023. The title of her thesis is "Physico-chemical characterization of various indigenous agricultural by-products and their evaluation for developing a sustainable soilless substrate for plug culture".
- Mr. Ghulam Rasool Sani, Regd. No. 2019-ag-2462, PhD Scholar Department of Physics, has successfully defended her synopsis titled "A study on machine learning assisted laser induced breakdown spectroscopy for identification of trace elements" as required under the rules on 31-05-2023.
- 51. Mr. Aneebullah, Regd. No. 2017-ag-4645, PhD Scholar Department of Physics, as successfully defended his synopsis titled "Carbon-based nanomaterials for electrocatalytic applications" as required under the rules on 05-06-2023.
- 52. Miss. Amina Ashfaq, Regd. No. 2018-ag-408 is a PhD student has successfully defended her synopsis on 10-05-2023. The title of her synopsis is "Yield stability and adaptation of diverse soybean maturity groups under variable environments".
- 53. Miss Shanza Hameed, Regd. No. 2018-ag-643, PhD Chemistry student of the Department of Chemistry has successfully defended her synopsis entitled "Foldable Hole Transport Materials for Organic and Perovskite Solar Cells" as required under the rules on 31-05-2023.
- 54. Ms. Hina Riaz, Regd. No. 2017-ag-4201, PhD Chemistry student of the Department of Chemistry has successfully defended her synopsis entitled "Applications of raman spectroscopy in food analysis" as required under the rules on 26-05-2023.
- 55. Mr. Muhammad Irfan, Regd. No. 2016-ag-1837, PhD Chemistry student of the Department of Chemistry has successfully defended his synopsis entitled "Raman Spectroscopy for the Characterization and Applications of Organo-Mettallic Compounds" as required under the rules on 26-05-2023
- Ms. Maria Ayoub, Regd. No. 2013-ag-537, PhD Scholar of the Department of Plant Breeding and Genetics has successfully defended her PhD synopsis titled "Enhancing heat tolerance in wheat through activation of self-defense genes by bio effectors" on 31-05-2023. As per suggestions

رخاص دعام کومطلع کیا جا تا ہےانٹیلیو ٹ آ ف اینمل اینڈ ڈ مری سائنسز زری یو نیورٹی فیصل آباد کے اینمل نیوٹریشن

ارم پر بٹانش میل (PSF پروجیکٹ نمبر 783) مورخہ 2023-06-12 بوقت 10:00 بجے بذر بعہ نیلا

ان فاسکر کے لئے 20% فیکس بحق سرکار جمع کروانا لازم ہوگا۔3- بولی دہندگان کو بولی ہے قبل مبلغ 10 ہزا،

و پے جو کہ قبل واپسی ہیں بطور صفانت جمع کروانا ہوں گے۔ 4- بولی دہندگان کو جیتنے کی صورت میں ٹوٹل رقم کا

1/3 ھندموقع پرجمع کروانا ہوگا۔ بقید قم آفیسر امجاز اتھارٹی کی منظوری کی اطلاع کے بعد 3 دن کے اندر جمع کرو

کے بولی فدہ میل کو لے جانے کی اجازت ہوگی۔ 5- بصورت دیگر جمع شدہ رقم بحق یو نیورٹی ضبط کر لی جائے گ

ر بولی شده ریٹ (بلندترین بولی) کر برطابق شرط نمبر 4 کے تحت حوالے کیا جائے گا۔ آفیسر امجاز اتحار ٹی کسی بھی کی کومنظور یا منسوخ کرنے کا اعتبار رکھتی ہے۔ نوٹ: - ندکورہ بالا تاریخ میں خیال کی ابولی کی ناکا می کی صورت میں یا

ومیل نیلام نہ ہوسکے تواس کو نیلام کرنے کے لیے دوبارہ نیلامی مورخہ 2023-06-19 ٹائم 10:00 بجے مشیح

کی جائے گی اورا گر پھر بھی نیلا می کامیاب نہ ہو تکی تو پھر مور نہ 2023-66-26 ٹائم 10:00 بیجے حجیج ہوگی۔

م فروخت کیا جائے گا۔خواہشمند بولی دہندگان کے لیے مندرجہ ذیل شرا لط وضوابط پڑمل کرنالاز می .

یے بل قومی شاختی کارڈ کی نقل فراہم کرنا ہوگی 2- بولی جیتنے کی صورت میں فائر کے لئے % 10

given by the teachers/participants during presentation of the synopsis a minor change has been made in the title as "Enhancing heat tolerance in نوٹس برائے نیلا می کئی (سبر جارہ)

wheat through activation of TaHSP90A gene by bio effects".

Miss Ayesha Aslam, Regd. No. 2008-ag-2844, student of PhD Livestock Management, in Institute of Dairy and Animal sciences has successfully defended her PhD synopsis defense titled "Effect of Buffer Supplementation in Different Forage:Concentrate Rations on Nutrient Digestion, Feeding Behaviour, Milk Yield and Blood Metabolites in Nili-Ravi Buffaloes" at university level on 01-06-2023.

- Mr. Usama Bin Khalid, Regd. No. 2004-ag-1338, a PhD student, Department of Agronomy, has successfully defended his PhD synopsis on 16-05-2023. The title of his synopsis is "Residue Management and Planting Techniques for Enhancing the Productivity of Rice-Wheat Cropping System".
- Miss. Tehreem Asif, Regd. No. 2019-ag-2228, PhD Chemistry student of the Department of Chemistry has successfully defended her synopsis entitled "Side Chain Modification of Hole Transport Materials for Enhancing the Photovoltaic Properties" required under the rules on
- Miss Sadia Waris, Regd. No. 2019-ag-2026, is a PhD student has successfully defended her synopsis on 26-05-2023. The title of her PhD synopsis is "Screening of Potato (Solanum tuberosum L.) Germplasm for Salt and Drought Stress Tolerance and Yield Attributes". This title has been modified with minor alternations in response to suggestions given by supervisory committee and faculty members during synopsis defense as "Screening of Potato (Solanum tuberosum L.) Varieties for Salt and drought Stress Tolerance and Yield Attributes".

رخاص وعام كومطلع كياجا تا ہے كەراجے والا فارم ، ڈائز يكثوريث آف فارمز ، ذرى يونيورش فيصل آبا مراج فمبر 64,68 ش 16 كنال مكئ (مبزياره) كانيلام عام مورخه 13 جون 2023 .وزمنگل بوقت 10:00 بجے فتیج کیا جائے گا- بولی دہندگان کو مندرجہ ذیل شرائط و والط ریمل كرنا ہوگا:-1- كامياب بولى دہندہ كوقو مى شاختى كارڈ كى كا بي فراہم كرنا لازم ہوگا- 2- تمام بولى د ہندگان کو بولی ہے قبل مبلغ-/10,000 روپے بطور صانت (قابل والیسی) آکشن سمینی کوجمع کروانا ہو نگے-3- کامیاب بولی دہندہ کو فائکر (Filer) ہونے کی صورت میں %10 اور غیر فائکر (Non File) ہونے کی صورت میں 20% گور نمنٹ انکم ٹیکس بی سر کار جع کر وانا ہوگا-4- کا میاب بولی : ہندہ سے بولی کی کل رقم کا 1/3 حصد موقع پر وصول کیا جائے اجبکہ لقید رقم + سیکس آفیسر امجاز اتھار فی کی منظوری کے بعد وصول کی جائے گی-اور کمل اوائیگی کے بعد کٹائی کی اجازت ہوگی۔ 5- مجاز تھارٹی نیلامی کومنظور یامنسوخ کرنیکا ختیار رکھتی ہے۔ نوٹ: فدکورہ بالا تاریخ کو بولی کامیاب منہو۔ كى صورت يل دوباره نيلا مى 19 جون 2023 بروزسوموار بوقت 10:00 بيج منعقد بوگ -

AUCTION NOTICE

Open auction of raddi (used answer books in the previous semester) weighting about 8000 kilograms in the Office of the Controller of Examinations will be held on 17-07-2023 at 11:00 am. The security bid is Rs. 50,000/-. If the successful bidder does not carry out the auctioned material within 10 days, the security bid will be for forfeited in favour of the University and next date of auction will be 31-07-2023. Advance tax @ prescribed rate of the sale proceeds. The competent Authority reserves the right to accept or reject the highest bid without assigning any reason. All interested persons are invited to bid on said date and time.

TENDER NOTICE NO. 12/2023

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 the Item Rate (DNIT-Basis) or the Percentage Rate (MRS-1st Bi Annual 2023 / TS-Estimate) circulated by the Finance Department, Government of the Punjab as per PPRA

	Last	Last date for the submission of Tender Documents:20-06-2023					
		Date of Opening: 20-06-2023					
Sr. #	Name of Work	Amount (Rs.)	Bid security @ 2% of Estimated Price	Tender Fee (Rs.)	Time Limit		
01	Provision of 200 KVA Transformer (step up/step down 415V/11000V) for connection/transmission of 100KW Biogaproduction with electric bulk supply system and provision of Ne Electric connection at the Main Gate PBI, PARS UAF.	S 2.035.631/	40,713/-	500/-	One Month		
02	Provision of independent FESCO Connections to the office, Masj & Residential Units of Superintendent PARS, PBI-Colony UAF.	d 359,735/-	7,195/-	500/-	One week		
03	Up-gradation of LT line from 200 KVA Transformer Baber hall I Amina Hall street and washers shop etc at main campus UAF.	0 252,379/-	5,048/-	500/-	One week		
04	Electrical inter locking among 200 KVA Transformer (PBI-Hostel) 100 KVA Transformer (PBI-Water supply) to meet emergence electric supply restoration at PBI PARS UAF.		6,834/-	500/-	One week		

Tender Documents can be obtained on payment of prescribed tender fee (Rs.500) into the account No. 11-9/NBP (NDIA), Agri. University Branch through E-Challan Form issued by the Office of Treasure, UAF from the office of the Executive Engineer ECD-M UAF or free download from the UAF website http://web.uaf.edu.pk/Main/Tenders and at PPRA website. Tender rate and amount should be filled in figure as well as in words and tender should be signed and stamped by the vender. The bid must be dropped in the Tender Box available in office of Principal Officer, ECD-M UAF and not to be handed over to any person of the ECD-M, UAF if the bid is sent by in person or through post, the same instructions should be passed on the Representative/Courier/Postal Services etc. The UAF will not be responsible for any cost and expense incurred by the bidder in connection with the preparation or delivery of bids. In case of official holiday on the day of submission, the next day will be treated as closing date. Conditional tender or tender without bid security@ 2% of tender estimated cost in shape of CDR issued by a scheduled bank in favor of Executive Engineer (ECD-M), UAF will not be entertained.

TENDER NOTICE NO. 13/2023

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 the Item Rate (DNIT Basis) or the Percentage Rate (MRS-1st Bi Annual 2023 / TS-Estimate) circulated by the Finance Department, Government of the Punjab as per PPRA rules

Taloo.					
Last date for the submission of Tender Documents:20-06-2023					
		03:00 p.m.			
Name of Work	Amount (Rs.)	Bid security @ 2% of Estimated Price	Tender Fee (Rs.)	Time Limit	
Shifting of load of Transformer (200 KVA X 2 NOS. +100 KVA x 1 NO) at the 630 KVA Transformer of main PBI-block at PBI PARS UAF.	1,304,802/-	26,096/-	500/-	One Month	
New electric connection of AMRI building through rehabilitation of old deteriorated HT line and installation of an Independent transformer of 200 KVA rating at the Engineering workshop, UAE	1,083,369/-	21,667/-	500/-	One Month	

Tender Documents can be obtained on payment of prescribed tender fee (Rs.500) into the account No. 11-9/NBP (NDIA), Agri. University Branch through E-Challan Form issued by the Office of Treasure, UAF from the office of the Executive Engineer ECD-M UAF or free download from the UAF website http://web.uaf.edu.pk/Main/Tenders and at PPRA website. Tender rate and amount should be filled in figure as well as in words and tender should be signed and stamped by the vender. The bid must be dropped in the Tender Box available in office of Principal Officer, ECD-M UAF and not to be handed over to any person of the ECD-M, UAF if the bid is sent by in person or through post, the same instructions should be passed on the Representative/Courier/Postal Services etc. The UAF will not be responsible for any cost and expense incurred by the bidder in connection with the preparation or delivery of bids. In case of official holiday on the day of submission, the next day will be treated as closing date. Conditional tender or tender without bid security@ 2% of tender estimated cost in shape of CDR issued by a scheduled bank in favor of Executive Engineer (ECD-M), UAF will not be entertained.