



Vol. No. 6417

<http://web.uaf.edu.pk/CampusNews/ViewCampusNews>

Dated: 20-01-2026

#### SITUATION VACANT

1. Applications are invited for one (1) post of Short Term Project Personnel @ Rs. 1000/- per day (Max 25000/- per month) in the Foundation Fiat Panis, Germany funded research project titled "Untapping the wheat wild relatives (Triticum spp.) gene pool for salt-tolerance resistance under salt-affected field conditions in Pakistan". The appointment will be purely on contract basis (subject to availability of project funds). Applicants required to read and write, ready to work in laboratory, wire house and field. Application on plain paper alongwith attested copy of CNIC should reach in the office of Prof. Dr. Muhammad Saqib, 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 one (01) post of DPL (as per UAF prescribed rates) for the period not exceeding 89 days in PARB funded research project No. 22-339 titled "Development of Commercialization of Tomato developed by Inter and Intra-specific hybridization for tolerant to virus, heat, frost and improvement in shelf life in Punjab". Applicants are required to have qualification of Middle. The appointment will be purely on DPL basis. Application on plain paper alongwith attested copy of CNIC should reach in the office of Dr. Muhammad Muzammil Jahangir, Institute of Horticultural Sciences, UAF during office hours within 05 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 four (04) posts of Enumerators @ 1750/Questionnaire in the PAS funded research project titled "Socio-spatial analysis of land use dynamics in Peri Urban Areas of Faisalabad". The appointment will be purely on contract basis. Applicants are required to have qualification of B.Sc. (Hons.) / M.Sc. M.Phil and MS in the discipline of ARE/AE/Economics). Currently enrolled student of postgraduate. Equal opportunity for currently enrolled male and females students of postgraduate. Application on plain paper alongwith one most recent attested photograph and attested copies of academic certificates, degrees, testimonials, detailed mark certificates and experience certificates with specific dates (if any) should reach in the office of Prof. Dr. M. Asif Kamran, Agri. Policy, Law and Governance Centre, Faculty of Social 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.

#### PLACEMENT OF PhD THESIS FOR PEER REVIEW

1. A copy of the PhD thesis submitted by Mr. Obaid Ullah Khan, Regd. No. 2005-ag-2003 will be placed in the library of the Department of Plant Breeding and Genetics for one week from 02.02.2026 to 09.02.2026. The title of his thesis is "Genetics of Alfalfa (Medicago sativa L.) for forage yield, quality and salt tolerance". All the faculty members and students are welcome to read/consult the thesis.
2. A copy of the PhD thesis submitted by Miss. Bushra Ahmad, Reg. No. 2015-ag-7303 will be placed in the library of the Department of Plant Breeding and Genetics for one week from 02.02.2026 to 09.02.2026. The title of her thesis is "Chickpea genome manipulation for the development of herbicide tolerance". All the faculty members and students are welcome to read/consult the thesis.
3. Ph.D. thesis of Ms. Naila Ghafoor Regd. No. 2017-ag-5366 will be placed in the Office of the Chairman, Department of Zoology, Wildlife & Fisheries, for one week 20-01-2026 to 28-01-2026 before its submission for foreign evaluation. The faculty and the students are invited to peruse the thesis for suggestions/corrections. The suggestions received, if any, will be incorporated through the supervisory committee. Title: "Ameliorative Effects of Robustaflavone against Diabetes Induced Damages in Vital Organs of Albino rats".
4. Thesis of Miss Urooj Tariq, Regd. No. 2021-ag-2356, Ph.D. Scholar in the Department of Physics, will be placed for peer review in the office of the Chairman, Department of Physics from 28-01-2026 onward for one week. The title of the thesis is "Study of Atmospheric Pressure Argon Plasma Driven Photo-Fenton Process for Catalytic Degradation of Synthetic Dyes". The faculty and students are invited to peruse the thesis for corrections and improvements.
5. Ph.D. thesis of Ms. Moazma Batool, Regd. No. 2017-ag-4740 will be placed in the office of the Chairman, Department of Botany for one week 22.01.2026 to 28.01.2026 prior to its submission for evaluation. The faculty and the students are invited to peruse the thesis for any suggestions/correction. The suggestions received if any will incorporate through the supervisory committee. Title: "Assessing the nutritional quality changes in crops under salt stress and water shortage".
6. The Ph.D. thesis of Mr. Muhammad Usama Ameer, Regd. No. 2016-ag-6817 a Ph.D. student of Plant Pathology will be placed in the office of Chairman Department of Plant Pathology for peer-review w.e.f. 30-01-2026 to 06-02-

2026. The title of thesis is "Integrated management of Root Knot Nematode (*Meloidogyne incognita*) on Soybean (*Glycine max.*)". The observations/suggestions received as a result of peer-review will be incorporated in the final thesis to be submitted to Controller of Examination for further processing.

7. Ms. Moattar Latif, Regd. No. 2012-ag-3927, student of National Institute of Food Science & Technology, University of Agriculture, Faisalabad placed her Ph.D. Thesis entitled "Valorization of omega 3 fatty acid and Vitamin D on atherosclerosis" on 21-01-2026 for one week in the Department Library at National Institute of Food Science & Technology, University of Agriculture, Faisalabad. The faculty and students are invited to peruse the thesis for any correction and improvement please.
8. A copy of the PhD thesis submitted by Mr. Muneeb Munawar, Reg. No. 2004-ag-1254 will be placed in the library of the Department of Plant Breeding and Genetics for one week from 02.02.2026 to 09.02.2026. The title of his thesis is "The Potential of Breeding Chillies for High Temperature Tolerance". All the faculty members and students are welcome to read/consult the thesis.
9. Ms. Fatima Waheed Regd. No. 2016-ag-7254, student of National Institute of Food Science & Technology, University of Agriculture, Faisalabad placed her Ph.D. Thesis entitled "INVESTIGATING THE PROMISING EFFECT OF YOGURT ENRICHED WITH CO-ENCAPSULATED SYNBiotics AND CINNAMON EXTRACT IN THE REGIMEN OF COLORECTAL CANCER" on 28-01-2026 for one week in the Department Library at National Institute of Food Science & Technology, University of Agriculture, Faisalabad. The faculty and students are invited to peruse the thesis for any correction and improvement please.
10. Ph.D. thesis of Ms. Syeda Eishah Tu Razia, Regd. No. 2017-ag-3025, a Ph.D. student from the Department of Zoology, Wildlife, and Fisheries, completed her Ph.D. research in the Department of Entomology, UAF, will be placed in the office of the Chairman, Department of Zoology, Wildlife, and Fisheries, UAF., for one week prior to its submission for evaluation from 28-01.2026 to 3-02-2026. The title of her Ph.D. thesis is "Functional and molecular characterization of insecticidal peptides from the venom of indigenous species of spiders for the development of novel insect control strategies." The faculty and students are invited to pursue the thesis for any suggestions/comments. The suggestions received, if any, will be incorporated through the supervisory committee.
11. Ph.D. thesis of Ms. Hasooba Hira, Regd. No. 2015-Ag-1245, a Ph.D. student from the Department of Zoology, Wildlife, and Fisheries, completed her Ph.D. research in the Department of Entomology, UAF, will be placed in the office of the Chairman, Department of Zoology, Wildlife, and Fisheries, UAF., for one week prior to its submission for evaluation from 29-01.2026 to 4-02-2026. The title of her Ph.D. thesis is "Functional and Molecular Screening of Bioactive Genes/Peptides from indigenous fauna of Parasitic Hymenoptera for the development of Sustainable Insect Control Tools." The faculty and students are invited to pursue the thesis for any suggestions/comments. The suggestions received, if any, will be incorporated through the supervisory committee.
12. Ph.D. thesis of Ms. Shanza Nawaz, Regd. No. 2017-ag-2927, a Ph.D. student from the Department of Zoology, Wildlife, and Fisheries, completed her Ph.D. research in the Department of Entomology, UAF, will be placed in the office of the Chairman, Department of Zoology, Wildlife, and Fisheries, UAF., for one week prior to its submission for evaluation from 30-01.2026 to 5-02-2026. The title of her Ph.D. thesis is "Development of an effective Wolbachia based vector control strategy against mosquito (*Aedes*) borne disease in Pakistan". The faculty and students are invited to pursue the thesis for any suggestions/comments. The suggestions received, if any, will be incorporated through the supervisory committee.
13. Ms. Maham Fatima, Regd. No. 2020-ag-706, student of National Institute of Food Science & Technology, University of Agriculture, Faisalabad, placed her Ph.D. Thesis entitled "Antioxidative potential of probiotic based multigrain porridge to attenuate cardiac disorder" on 21-01-2026 for one week in the Department Library at National Institute of Food Science & Technology, University of Agriculture, Faisalabad. The faculty and students are invited to peruse the thesis for any corrections and improvement please.

#### PhD THESIS/SYNOPSIS DEFENCE

1. Ms. Amna Saghir Aasi, Regd. No. 2019-ag-2530, a PhD student of CABB will defend her Ph.D. thesis on 30-01-2026 at 10:00 am in CABB Lecture Room 1. The title of her defended synopsis is "Genotyping-by-Sequencing Based Genetic Mapping to Identify Genomic Regions for Earliness and Fiber Quality Traits in Cotton". The participants who want to attend online can join using Zoom: <https://us04web.zoom.us/j/73392422705?pwd=GLfJLnaR3fvxKjvvNpx23zAiFyBrS.1> All those concerned are requested to make it convenient to join.
2. Miss Syeda Maria Majid, Regd. No. 2014 -ag- 8743, Ph.D. student of Department of Botany will defend her Ph.D. thesis on 30-01-2026 at 2.30 pm in the Department of Botany, University of Agriculture, Faisalabad. All concerned are requested to make it convenient to attend. The title of her Ph.D. thesis is "B-CAROTENE MEDIATED RESPONSE IN FENNEL (*foeniculum vulgare* Mill.) UNDER SALT STRESS" Additionally, the defense will also be held via Zoom for those unable to attend in person. Please find the Zoom details below: <https://us05web.zoom.us/j/4251260500?pwd=icRlna6NWPhqT1Md0yoGWPujoQsIx.1> Meeting ID: 4251260500 Passcode: qw123
3. Mr. Muhammad Umair, Regd. No. 2014-ag-2315, Ph.D. student of Department of Physics is going to defend his Ph.D. thesis on 28-01-2026 at 02:00 pm in Lecture Theater, Department of Physics, University of Agriculture, Faisalabad. All concerned are requested to make it convenient to attend. The title of his Ph.D. thesis is "PROPAGATION OF ELECTROMAGNETIC SURFACE WAVES AT PLANAR BOUNDARIES". The participant who wishes to attend the session online can join via Zoom using link: To start or join a scheduled zoom meeting use meeting ID: and Passcode: <https://us04web.zoom.us/j/76761387389?pwd=h9vsicqzxbmCkliPHo9YZghfTPCOTw.1>
4. Mr. Muhammad Usman Shahid, Regd. No. 2014-ag-9068, Ph.D. student of Department of Physics is going to defend his Ph.D. thesis on 28-01-2026 at 03:00 pm in Lecture Theater, Department of Physics, University of Agriculture, Faisalabad. All concerned are requested to make it convenient to attend. The title of his Ph.D. thesis is "PROPAGATION OF ELECTROMAGNETIC SURFACE WAVES AT CYLINDRICAL BOUNDARIES". The participant who wishes to attend the session online can join via Zoom using link: To start or join a scheduled zoom meeting use meeting ID: and Passcode: <https://us04web.zoom.us/j/73661287094?pwd=Hd4nFWv8a69yHD4LaHEJKWlaT12XJg.1>

5. Mr. Naseer Ahmad, Regd. No. 2017-ag-5471, Ph.D. student, Institute of Horticultural Sciences will defend his Ph.D. thesis at University level in DLC-2 Faculty of Agriculture, UAF on 02-02-2026 (Monday) at 10.00 am. The title of his thesis is "Diversity and nutritional status of apple genetic resources of Pakistan; implication for effective value chain and decent living of farmer". Teams Link: <https://teams.live.com/meet/9362126278131?p=6yJW9g6P1EDrxU1Oeg>

6. Ms. Marium Khalid, Regd. No. 2010-ag-3461, Ph.D. Scholar in Soil Science, Institute of Soil and Environmental Sciences, Faculty of Agriculture, will defend her thesis at the University level on Wednesday, January 28, 2026, at 09:30 AM in the Library of the Institute of Soil and Environmental Sciences. The title of her thesis is: "EVALUATION OF ORGANIC AND INORGANIC AMENDMENTS BIO-AUGMENTED WITH HALO-TOLERANT SULFUR OXIDIZING BACTERIA FOR REMEDIATION OF SALT-AFFECTED SOILS AND ENHANCED WHEAT GROWTH". All faculty members are cordially invited to attend the seminar. Participants may also join the session via the Google Meet link provided below: <https://meet.google.com/vdr-zwmn-kkf>

7. Miss Faiza Khan, Regd. No. 2014-ag-5522, PhD student of the Department of Plant Breeding and Genetics has successfully defended her PhD thesis on 14.01.2026 at 11:00 am in the Departmental Library. The title of her thesis is "Genetic analysis of earliness in *Gossypium hirsutum L.*".

8. Miss. Tabinda Roheen, Regd. No. 2024-ag-1395, PhD student, Department of Pathology has successfully defended her PhD synopsis on 15-01-2026 at 11:00 AM in faculty meeting room. The approved title of her synopsis was "Evaluation of Ameliorative Potential of Artesunate in Rats Exposed to Aflatoxin and Cadmium".

9. Miss Manahil Kiran, Regd. No. 2018-ag-8573, Ph.D. Soil Science Scholar of this Institute has successfully defended her Ph.D. synopsis entitled. "DECOUPLING NITROGEN FROM PHOSPHOROUS FERTILIZATION TO IMPROVE PHOSPHOROUS USE EFFICIENCY IN CEREAL BASED CROPPING SYSTEMS". There was minor suggestion regarding the change in the title as " BALANCING NITROGEN AND PHOSPHORUS TO IMPROVE P USE EFFICIENCY IN CEREAL-BASED CROPPING SYSTEMS". The supervisory committee agreed to incorporate this minor change in the title before the submission of synopsis.

10. Miss Shameen Nawal Nasir, Regd. No. 2017-ag-9172, Ph.D. Environmental Science student of the Institute of Soil and Environmental Sciences has successfully defended her synopsis in a seminar at the University level on 15.01.2026 at 09.00 a.m. in the Library of the Institute of Soil and Environmental Sciences. The title of her synopsis "Harnessing Synergy of Algal- Bacterial Consortia for Bioremediation of Pesticide-Contaminated Water and Crop Production".

11. Ms. Rabia Ayoubi, Regd. No. 2024-ag-1855, a PhD Biotechnology student at the Centre of Agricultural Biochemistry and Biotechnology (CABB) has successfully defended her PhD synopsis at university level on 14-01-2026 at 10:30 am in the CABB lecture room no 01. The house recommended minor changes in synopsis title. The updated title of her synopsis is "Green Synthesis of Metal Nanoparticles Using Essential Oils and Their Biomedical Applications".

12. Ms. Mubashra Fatima, Regd. No. 2018-ag-8572, Ph.D. student of Department of Plant Pathology, has defended her Ph.D. synopsis at university level on 15-01-2026 at 03:00 p.m. in the seminar room of Department of Plant Pathology. The title of her synopsis is "Isolation, Characterization and Evaluation of Integrated management for Black Scurf disease of Potato in Punjab Pakistan". There was minor suggestion regarding the change in the title as " Incidence, Characterization and Integrated Management of Black Scurf Disease of Potato in Punjab, Pakistan. The supervisory committee agreed to incorporate this minor change in the title before the submission of synopsis.

13. Mr. Arslan Haider, Regd. No. 2018-ag-435, Ph.D. student, Department of Botany has successfully defended his Ph.D. thesis on 15-01-2026 at 12:30 p.m. in the Department of Botany, Faculty of Sciences, University of Agriculture Faisalabad. The title of his thesis is "Attenuating the adverse effect of drought stress in *Camellina sativa L.* by use of biodegradable super-absorbent polymers".

14. Mr. Muhammad Farhan Akram, Regd. No. 2016-ag-5794 is a student of Ph.D. Water Resource Engineering in the Department of Irrigation and Drainage, Faculty of Agricultural Engineering and Technology, University of Agriculture Faisalabad. He has successfully defended his PhD thesis titled "Assessment and Evaluation of Groundwater Quality Coupled with GIS and Numerical Modelling Approaches" on December 31, 2025.

15. Engr. Hafiz Muhammad Awais, Regd. No. 2007-ag-1161, a Ph.D. student in the Department of Irrigation and Drainage, Faculty of Agricultural Engineering and Technology, UAF has successfully defended his Ph.D. synopsis on 31-12-2025. The title of his synopsis was "Estimation of Sensible Heat Flux and Evapotranspiration Using Scintillometer for Calibrating Satellite-Based Estimates". The Supervisory committee and other faculty members suggested some changes in title. Newly proposed title of his synopsis is "Estimation of Sensible Heat Flux and Evapotranspiration Using Scintillometer to Calibrate Satellite-Based Estimates for Developing Irrigation Guidelines".

16. Ms. Mariam Shabbir, Regd. No. 2022-ag-551, a Ph.D. student of the Department of Rural Sociology has successfully defended her synopsis entitled "Gendered Climate Resilience in Livestock Management: Adoptive Strategies of Women Livestock keepers in Rural Punjab, Pakistan" on 13.01.2026 at 10.00 a.m. at the Seminar Room, Faculty of Social Sciences, University of Agriculture, Faisalabad.

17. Miss Asma Mustafa, Regd. No. 2018-ag-4293, Ph.D. Physics student of the Department of Physics has successfully defended his synopsis titled "Development of double-layered sulfide heterostructure for energy storage devices" as required under the rules on 31.07.2025. This topic has been modified with minor alterations in response to suggestions given during synopsis defense as "Development of double-layered sulfide heterostructures for energy storage devices".

18. Miss Wardha Sarfaraz, Reg. No. 2022-ag-1378, PhD student of the Department of Botany has successfully defended her PhD synopsis on 24.12.2025 at 11:00 am in the Library of Department of Plant Breeding and

مکشیدگی سروں بک  
ہر خاص و عام کو مطلع کیا جاتا ہے کہ شعبہ بائیو کیمیسٹری کے  
جونیئر لیب اسٹنٹ محمد اسد کی سروں بک اٹیلیٹشمیٹ  
سیشن میں کہیں گم ہو گئی ہے۔ اگر کسی کو ملے یا اس کے  
بارے میں علم ہوتا وہ براۓ مردانی ان کے موبائل  
نمبر 0308-9201940 یا 0313 Ext.No.3313 پر  
اطلاع دے کر شکریہ کا موقع دے۔

## نوٹس برائے نیلامی جوا (180 من)

ہر خاص و عام کو مطلع کیا جاتا ہے کہ ڈائریکٹر یہ آف فارمز، بزرگی یونیورسٹی فیصل آباد میں جوا (180 من) موجود ہے۔ جس کا نیلام عام مورخ 16 فروری بروز سو ماہر 2026 بوقت 10:00 بجے کیا جائے گا۔ بولی دہنگان کو مندرجہ ذیل شرائط و ضوابط پر عمل کرنا ہوگا۔ 1- کامیاب بولی دہنگان کو شناختی کارڈ کی کالکی فریاہم کرنا لازم ہوگا۔ 2- تمام بولی دہنگان کو بولی سے قبل مبلغ 10,000 روپے بطور مصافت (قابل واپسی) آشن کمپنی کو مجمع کروانا ہو گے۔ اور 500 روپے ناقابل واپسی ہو گے جو کہ یونیورسٹی اکم اکاؤنٹس 9-11 میں جمع ہو گے۔ 3- کامیاب بولی دہنگان کو فائلر (Filer) اور غیر فائلر (Non Filer) ہونے کی صورت میں گورنمنٹ کی طرف سے مقرر کردہ اکمیکس بحق سرکاری مجمع کروانا ہوگا۔ 4- جو کما معاہدہ موقع پر کیا جا سکتا ہے۔ بولی جہاں ہے جیسے ہے کہ بیناد پر کی جائے گی۔ بعد میں کوئی تکمیل قابل قبول نہیں ہوگا۔ 5- کامیاب بولی دہنگان سے بولی کی کل رقم 1/3 حصہ موقع پر وصول کیا جائیگا جبکہ بقیر رقم + ایکس آفسر اخراج اخشاری کی مظہوری کے بعد کی جائے گی۔ اور نیلام آیا گیا جو بالے جانے کی اجازت ہو گی۔ 6- مجاز اخشاری نیلامی کو مظہور یا منسون کریکا اختیار کرتی ہے۔ 7- کامیاب بولی دہنگان کو بولی مظہور ہونے کے بعد 20 دن کے اندر بقیر رقم مجمع کروانا ہے اور متعاقبہ جو بالے جانے کا پابند ہو گا۔ ورنہ نیلام منسون تصور ہو گی۔ اور پہلے سے ادا شدہ رقم بحق سرکاری ضبط ہو جائے گی۔ 8- کسی بھی تازع کی صورت میں معاملہ و اس چالنریاں کی طرف سے نامزد مجاز آفسر کے پاس بھیجا جائے گی۔ اور اس کا فیصلہ جتنی تصور ہوگا۔ نوٹ: نہ کوہہ بالاتر نہیں بولی۔ کامیاب نہ ہونے کی صورت میں دوبارہ نیلامی مورخ 19 فروری بروز جمعہ 2026 بوقت 10:00 بجے منعقد ہو گی۔ جبکہ دوسری بولی ناکام ہونے کی صورت میں اگلی نیلامی مورخ 23 فروری بروز سو ماہر 2026 بوقت 10:00 بجے منعقد ہو گی۔

## نوٹس برائے نیلامی گندم

ہر خاص و عام کو مطلع کیا جاتا ہے کہ ڈائریکٹر یہ آف فارمز، بزرگی یونیورسٹی فیصل آباد میں گندم (Wheat) 3600 من (144000 کلوگرام) کا نیلام عام مورخ 17 فروری 2026 بروز میگ بوقت 10:00 بجے کیا جائے گا۔ بولی دہنگان کو مندرجہ ذیل شرائط و ضوابط پر عمل کرنا ہوگا۔ 1- کامیاب بولی دہنگان کو شناختی کارڈ کا پلی فریاہم کرنا لازم ہو گا۔ 2- تمام بولی دہنگان کو بولی سے قبل مبلغ 50,000 روپے بطور مصافت (قابل واپسی) آشن کمپنی کو مجمع کروانا ہو گے۔ اور 500 روپے ناقابل واپسی ہو گے جو کہ یونیورسٹی اکم اکاؤنٹس 9-11 میں جمع ہو گے۔ 3- کامیاب بولی دہنگان کو فائلر (Filer) اور غیر فائلر (Non Filer) ہونے کی صورت میں گورنمنٹ کی طرف سے مقرر کردہ اکمیکس بحق سرکاری مجمع کروانا ہو گا۔ 4- گندم کا معاہدہ موقع پر کیا جا سکتا ہے۔ بولی جہاں ہے جیسے ہے کہ بیناد پر کی جائے گی۔ اور نیلام آیا گی جو بالے جانے کی اجازت ہو گی۔ 5- کامیاب بولی دہنگان سے بولی کی کل رقم 1/3 حصہ موقع پر وصول کیا جائیگا جبکہ بقیر رقم + ایکس آفسر اخراج اخشاری کی مظہوری کے بعد میں کوئی تکمیل قابل قبول نہیں ہوگا۔ 6- مجاز اخشاری نیلامی کو مظہور یا منسون کریکا اختیار کرتی ہے۔ 7- کامیاب بولی دہنگان سے نامزد بولی کے بعد 30 دن کے اندر بقیر رقم مجمع کروانے اور متعاقبہ جسں لے جانے کا پابند ہو گا۔ ورنہ نیلامی منسون تصور ہو گی۔ اور پہلے سے ادا شدہ رقم بحق سرکاری ضبط ہو جائے گی۔ 8- کسی بھی تازع کی صورت میں معاملہ و اس چالنریاں کی طرف سے نامزد مجاز آفسر کے پاس بھیجا جائے گا۔ اور اس کا فیصلہ جتنی تصور ہوگا۔ نوٹ: نہ کوہہ بالاتر نہیں بولی۔ کامیاب نہ ہونے کی صورت میں دوبارہ نیلامی مورخ 20 فروری 2026 بروز جمعہ المبارک بوقت 10:00 بجے منعقد ہو گی۔ جبکہ دوسری بولی ناکام ہونے کی صورت میں اگلی نیلامی مورخ 24 فروری 2026 بروز میگ بوقت 10:00 بجے منعقد ہو گی۔

- Miss Madeeha Younas, Regd. No. 2011-ag-3288, Ph.D. Soil Science student of the Institute of Soil and Environmental Sciences has successfully defended her synopsis in a seminar at the University level on 05.01.2026 at 02:30 p.m. in the Library of the Institute of Soil and Environmental Sciences. The title of her synopsis "Physiological and biochemical responses of canola to salinity stress under exogenous application of salicylic acid".
- Mr. Muhammad Usman, Regd. No 2014-ag-4071, Ph.D. student in the Department of Parasitology has successfully defended his Ph.D. research synopsis with revised title as "Molecular Epidemiology and Resistance Assessment of *Theileria annulata* and Its Impact on Productivity and Hematological Parameters in Dairy Cattle of Faisalabad Division" on Friday, January 16, 2026, at 03:00 PM in the Faculty Meeting Room, Faculty of Veterinary Science, University of Agriculture, Faisalabad.
- Ms. Hira Naeem, Regd. No. 2013-ag- 934, Ph.D. Pharmacology has successfully defended her synopsis. A minor change has been made in the title is "Evaluation of antihyperlipidemic potential of chitosin loaded curcumin and chrysin nano- formulations against high fat diet induced hyperlipidemia in rats." on 14-01-2026 at 11:00 a.m. in the Faculty seminar room, Faculty of Veterinary Science.
- Miss Sadaf Faiz, Regd. No. 2010-ag-2443, a Ph.D. student of the Department of Pathology, Faculty of Veterinary Science, has successfully defended her Ph.D. thesis on 14-01-2026 at 11:30 AM in the Faculty Meeting/Seminar Room, Faculty of Veterinary Science, University of Agriculture, Faisalabad. The title of her thesis was "Molecular Detection and Pathobiology of Bovine Ephemeral Fever in Dairy Animals of Sindh, Pakistan.".
- Mr. Talha Arshad, Reg. No. 2016-ag-6380, is a Ph.D. student in the Department of Entomology has successfully defended his Ph.D. synopsis university level on 15.01.2026 at 02.30 pm in Postgraduate Laboratory, Department of Entomology, UAF. The revised title of his Ph.D. Synopsis is "Impact of Host Plant Resistance of Okra (*Abelmoschus esculentus*) in Integration with Conventional and Nanotechnology Based Approaches for Sustainable Management of *Amrasca biguttula biguttula* and *Bemisia tabaci*".
- Miss Maham Akram Regd. No. 2022-ag-1736, Chemistry student of the Department has successfully defended her synopsis entitled "Multi-Class Dye Removal from Wastewater Using Composite Materials". as required under the rules on 24.12.2025.
- Ms. Saba Adil, Regd. No. 2009-ag-2227, a student of PhD Economics has successfully re-defended her synopsis on 14-01-2026 at 01:30 PM in the seminar room, Institute of Agricultural Extension, Education and Rural Development, Faculty of Social Sciences. The title of her synopsis was "Determinants and Impacts of Dietary Diversity in Punjab Pakistan".
- Mr. Muhammad Ehsan Khan, Reg. No. 2007-ag-2564, PhD student of the Department of Plant Breeding and Genetics has successfully defended his PhD synopsis on 14.01.2026 at 1:30 pm in the Departmental Library. The title of his thesis is "Prediction and Physico- Biochemical Characterization of Sugarcane Genotypes under Red Rot Stress".

### ZOOM LINK

As per rules and regulations, it is hereby informed that all PhD synopsis and thesis defense letters submitted for publication in Campus News must include a general Zoom link (open link without password) to facilitate online participation of any interested individual in the seminar. The Zoom link will be treated as an essential requirement for the said publication. Henceforth, any letter without a Zoom link will not be entertained for publication in Campus News. Furthermore, the letter must be submitted to the Directorate of Publications (Ground Floor, SFC Building) at least 10 to 15 days prior to the scheduled defense date.