



TWO -DAY TRAINING WORKSHOP

A Two-day training workshop on "Seed Health Testing and Pest Management" is being organized under the development project titled "Quality Seed Production and Supply to the Farming Community for Ensuring Food Security in Pakistan (Revised)". The workshop is scheduled to be held on May 20 and 21, 2026, and will focus on Advancing Seed Health Testing, Monitoring and Management in Field and Storage. An estimated of 150 participants, including 20 participants from various organizations, are expected to attend the event.

PLACEMENT OF PhD THESIS FOR PEER REVIEW

1. Ph.D. thesis of Isha Sadiq, Regd. No. 2018-ag-4152 will be placed in the Office of the Chairman, Department of Biochemistry, for seven working days prior to its submission for local evaluation. The faculty and students are invited to peruse the thesis for any suggestions/corrections. The suggestions received, if any, will be incorporated through the supervisory committee. Title: "DEVELOPMENT OF STEVIA-BASED SUPPLEMENTS AS AN ALTERNATIVE SWEETENER TO CONTROL DIABETES".
2. Ph.D. thesis of Ms. Sania Riasat, Regd. No. 2018-ag-4092 will be placed in the Office of the Chairman, Department of Biochemistry for seven working days' prior its submission for local evaluation. The faculty and students are invited to peruse the thesis for any suggestions/corrections. The suggestions received if any will be incorporated through the supervisory committee. Title: "Development of Bio-detergent with improved stability and activity using nano biocatalysts".
3. Ph.D. thesis of Ms. Nayya Waseem Dar, Regd. No. 2018-ag-579 will be placed in the Office of the Chairman, Department of Biochemistry for seven working days prior its submission for local evaluation. The faculty and students are invited to peruse the thesis for any suggestions/corrections. The suggestions received if any will be incorporated through the supervisory committee. Title: "Enhanced co-production of pectinase and xylanase for application in poultry feed".
4. The Ph.D. Thesis of Ms. Ayesha Mustafa, Regd. No. 2008-ag-2099 a Ph.D. (Soil Science) student of the Institute of Soil and Environmental Sciences, University of Agriculture, Faisalabad will be placed in Director's office for peer review for one week (07 days) after the publication of this notice. The title of her thesis is "EFFECT OF SILICON DOPED NANO-BIOCHAR ON ABIOTIC STRESS TOLERANCE IN MAIZE GROWN ON CADMIUM CONTAMINATED SALT-AFFECTED 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.
5. Ph.D. thesis of Ms. Mehrab Khalil Regd. No. 2018-ag-4875 will be placed in the Office of the Chairman, Department of Zoology, Wildlife & Fisheries, for one week (19-05-2026 to 02-06-2026) 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 ochraflavone against paraquat induced toxicity in vital organs of albino rats".
6. Ph.D. thesis of Ms. Rida Tahir Regd. No. 2021-ag-2827 will be placed in the Office of the Chairman, Department of Zoology, Wildlife & Fisheries, for one week (19-05-2026 to 02-06-2026) 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: "POTENTIAL OF VARIOUS INSECT MEALS AS ALTERNATIVE PROTIEIN SOURCE IN DIET OF NILE TILAPIA (*Oreochromis niloticus*)".
7. PhD thesis of Ms. Noor ul Huda, Regd. No. 2022-ag-3022, will be placed in the office of the Department of Mathematics and Statistics for one week (01-06-2026 to 07-06-2026) before its submission for foreign evaluation. The title of her thesis is "COMPARATIVE STUDY OF CLASSICAL AND BAYESIAN ANALYSIS FOR THE FAMILY OF MOMENT OF PARETO DISTRIBUTION WITH ITS APPLICATIONS." The faculty and students are invited to peruse any corrections and comments, please.

8. Mr. Sami Ullah, Regd. No. 2014-ag-5567, a PhD student at the Institute of Agricultural and Resource Economics, will place his PhD thesis for peer review in the office of the Director, IARE. The thesis will be available for peer review for one week from the date of publication of this Notice. The title of the thesis is "ALTERNATE LAND USE OPTIONS IN THAL AREA OF PUNJAB, PAKISTAN: IMPLICATIONS FOR SUSTAINABLE LIVELIHOODS".
9. Mr. Bilal Ahmad Awan, Regd. No. 2012-ag-3232, Ph.D. student of the Institute of Horticultural Sciences, University of Agriculture, Faisalabad will be placed in Director's office w.e.f. 01-06-2026 to 10-06-2026. The title of his thesis is "PHENO-PHYSIOLOGICAL, MORPHO-CHEMICAL AND GENETIC CHARACTERIZATION OF GUAVA (*Psidium guajava* L.) GERMPLASM". All academic staff/students are welcomed to read/consult and give suggestions so that thesis will be improved accordingly with incorporation of these suggestions.
10. Ph.D. thesis of Ms. Zahra Rana, Regd. No. 2017-ag-3354 will be placed in the Office of the Chairman, Department of Biochemistry for seven working days' prior its submission for local evaluation. The faculty and students are invited to peruse the thesis for any suggestions/corrections. The suggestions received if any will be incorporated through the supervisory committee. Title: "PHYTOCHEMICAL BASED INHIBITION OF CDK4: A NOVEL THERAPEUTIC APPROACH TO CONTROL TRIGGERED ERYPTOSIS IN DIABETIC PATIENTS".
11. Ph.D. thesis of Ms. Farah Mehfooz, Regd. No. 2018-ag-4094 will be placed in the Office of the Chairman, Department of Biochemistry for seven working days prior its submission for local evaluation. The faculty and students are invited to peruse the thesis for any suggestions/corrections. The suggestions received if any will be incorporated through the supervisory committee. Title: "CASEIN KINASE 1a (CK1a) PATHWAY INHIBITION BY PHYTOCHEMICALS; A NOVEL THERAPEUTIC APPROACH TO CONTROL ERYPTOSIS BASED ANEMIA".
12. PhD thesis of Mr. Aftab Hussain, Regd. No. 2022-ag-2499, a PhD student of Livestock Management will be placed in the Faculty Library, Faculty of Animal Husbandry, UAF for peer review w.e.f. 01-06-2026 for one week. The title of the thesis is "Evaluation of apple pomace mixed silages and its impact on production performance of Beetal goats". The relevant observations/suggestions received as a result of peer review will be incorporated into final thesis to be submitted to Controller of Examination for further consideration.
13. The Ph.D. thesis of Mr. Muhammad Shahid Mansoor, Regd. No. 2023-ag-1560 entitled "Assessment of Socio-Economic Dynamics and Health cost of Women during Cotton Growing and Harvesting in Southern Punjab, Pakistan" will be placed in the office of the Chairperson, Department of Rural Sociology from 21.05.2026 to 04.06.2026 for peer review. All concerned faculty members and students are welcome to read/comments.

PhD THESIS/SYNOPSIS DEFENCE

1. Synopsis defense of Miss Maheen Attaullah, Regd. No. 2023-ag-1211, Ph.D. Chemistry titled "Controlled Functionalization of Triazine Platforms for the Development of Novel Materials" will be held on 02-06-2026 at 2:00 pm in Library/Seminar room in the Department of Chemistry, University of Agriculture, Faisalabad interested are invited to attend. <https://us05web.zoom.us/j/9337967709?pwd=olhNIVZhi6VQEs3TkaV1WHbgpcJ8Uo.1&omn=88321994479> Meeting ID: 933 796 7709 Passcode: Q0bvBw
2. Ms. Eisha Kanwal, Regd. No. 2019-ag-6596 a Ph.D. student will defend her synopsis on 08.06.2026 at 11.30 am in the Department of Botany. The title of her synopsis is "Plasticity in adaptive traits of three Solanum species in response to environmental heterogeneity." All interested are invited to attend. Zoom links: <https://us04web.zoom.us/j/74574976277?pwd=a9CNTRlChSmAilS2CcssCB6lvU9EtFc>. Meeting ID: 74574976277 Passcode: r3nFv
3. Mr. Muhammad Junaid, Regd. No. 2023-ag-4, a Ph.D. Agronomy student, will defend his Ph.D. Synopsis on 02.06.2026 (Tuesday) at 01.00 p.m. in the Department of Agronomy, University of Agriculture, Faisalabad. The title of his synopsis is "Role of Silicon and Zinc Nanoparticles in Mitigating heat stress in peanut (*Arachis hypogaea* L.)". <https://us04web.zoom.us/j/78085989934?pwd=PqsOjgZrSD99Mk1x4rmFuFzE1oPXfg.1> Meeting ID : 780 8598 9934 Passcode : V78ecm
4. Mr. Muhammad Ahsan Ali, Regd. No. 2019-ag-7748, a Ph.D. Agronomy student, will defend his Ph.D. Synopsis on 02.06.2026 (Tuesday) at 01.40 p.m. in the Department of Agronomy, University of Agriculture, Faisalabad. The title of his synopsis is "QUANTIFYING GREEN HOUSE GAS EMISSIONS FROM RICE FIELD UNDER VARIOUS MITIGATION STRATEGIES". <https://us04web.zoom.us/j/75237770598?pwd=oABRS34ruYtGPm5OHjdEv2mBuTqrOd.1> Meeting id : 752 3777 0598 Passcode : 3J4DHA
5. Miss. Maryam Khalil, Regd. No. 2025-ag-1191, Ph.D. Scholar in Environmental Science, Institute of Soil and Environmental Sciences, Faculty of Agriculture, will defend her synopsis at the University level on Monday, June 01, 2026, at 09:30 AM in the Library of the Institute of Soil and Environmental Sciences. The title of her synopsis is: "Assessing and strengthening of occupational health and safety standards in Pakistan through comparative analysis across different sectors". 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/ypa-quxs-qqr>

6. Mr. Abdul Kareem, Regd. No. 2025-ag-1190, student of Ph.D. Physics, Department of Physics will defend his synopsis titled "Metal-Organic Framework (MOFs) Based Composites for Energy Storage Devices" on 04.06.2026 at 11:30 am in the Physics Lecture Theater. All interested ones are invited to attend. Join Zoom Meeting. <https://us04web.zoom.us/j/75438729589?pwd=7uJIUEMM1FQayxjQLRU7giyWh9Rm3c.1> Meeting chat link <https://us04web.zoom.us/j/75438729589> Meeting ID: 754 3872 9589 Passcode: 9uX7fm
7. Mr. Hamza Nazir, Regd. No. 2019-ag-7856, is a Ph.D. student in the Department of Entomology, will defend his Ph.D. Synopsis in Postgraduate Lab. Department of Entomology on 04.06.2026 at 2.30 P.M. as required under the rules. Title Molecular characterization, Virulence, formulation and field efficacy of native Entomopathogens against sugarcane Pests. The Zoom Meeting <https://us04web.zoom.us/j/77695223190?pwd=jw6WioLHVbCEalVa78CTb90JTN4Jbr.1> Passcode 1876
8. Mr. M Noman Hafeez, Regd. No. 2019-ag-8086, is a Ph.D. student in the Department of Entomology, will defend his Ph.D. Synopsis in Postgraduate Lab. Department of Entomology on 04.06.2026 at 3.30 P.M. as required under the rules. Title Molecular Characterization and Bio Control potential of Local Native Parasitoids against Sugarcane Pests. The Zoom Meeting <https://us04web.zoom.us/j/77695223190?pwd=jw6WioLHVbCEalVa78CTb90JTN4Jbr.1> Passcode 1987
9. Miss Ayesha Saddique, Regd. No. 2023-ag-1181, Ph.D. student of Department of Chemistry is going to defend her Ph.D. synopsis on 02.06.2026 at 10:00 a.m. to the following online link in the seminar library room Department of Chemistry, UAF. All concerned are requested to make it convenient to attend. The title of her Ph.D. synopsis is " Title: Synthesis of metal sulfide /metal organic framework/ conducting polymers ternary composite and their application for environmental remediation". Click <https://us05web.zoom.us/j/86707844682?pwd=J9R8FH6aS2vM3gfRYExWvwwywmvXot.1>
10. Ms. Sayeda Kanza Amina, Regd. No. 2017-ag-132, PhD student of the Department of Plant Breeding and Genetics, will defend her PhD synopsis on Monday 8, June at 02:00 pm in the Departmental Library, University of Agriculture, Faisalabad. The title of her synopsis is "AI assisted breeding and CRISPR/CAS mediated genome editing to develop climate resilient soyabean cultivars". All interested are invited to participate. The Zoom link is as follows: <https://us05web.zoom.us/j/89232454271?pwd=cHWQdat2jniJdBRZoSP1PbeG4IBmCj.1> Meeting ID: 892 3245 4271 Passcode: TtA0Tj
11. Mr. Muhammad Abdullah Hussain, Regd. No. 2017-ag-7207, is a Ph.D. student in the Department of Plant Pathology, UAF will defend his Ph.D. synopsis at University level on 10-06-2026 at 04.00 p.m. in D-176, Department of Plant Pathology, University of Agriculture, Faisalabad. The title of his Ph.D. Synopsis is "Molecular identification of Begomoviruses infecting wild cucurbits and their Managements". Zoom meeting link <https://us04web.zoom.us/j/74097291846?pwd=19YXgCaNsRYK5PcDVITxXe7ae9JwY.1> to start or join a scheduled zoom meeting.
12. Miss. Sadia Akbar, Regd. No. 2025-ag-1192 a Ph.D. Human Nutrition and Dietetics student of the National Institute of Food Science & Technology, University of Agriculture, Faisalabad will defend her Ph.D. synopsis on 02-06-2026 at 11:00am at the video Conference Room, National Institute of Food Science & Technology. The topic of her synopsis is "Dietary Incorporation of Banana Peel Pectin Nutraceutical Gel to Prevent Obesity Induced Insulin Resistance". All members and interested persons are cordially invited. Zoom link: Click <https://us04web.zoom.us/j/71327935261?pwd=JqbJmdsvueJk7qxSQv3CL7RcQviw2B.1> Meeting ID: 71327935261 Password: 8L8Xq9
13.
14. Miss Zartash Iftikhar, Regd. No. 2017-ag-8121, PhD student, Department of Pathology will defend her synopsis entitled, "Molecular Characterization and Pathology of Currently Circulating Infectious Bursal Disease Virus and Its Immunopathogenesis in Broilers" on 11-06-2026 at 10:00 AM in the Faculty Meeting Room, Faculty of Veterinary Science, UAF. All interested are cordially invited to participate. Participants may join online through Zoom Link Mentioned below Join Zoom Meeting <https://us04web.zoom.us/j/75093169872?pwd=MBuzpW35EPrGBFKomXV0PbUWmbBkGC.1> Meeting chat link <https://us04web.zoom.us/j/75093169872> Meeting ID: 750 9316 9872 Passcode: cFn3Ns
15. Synopsis defense of Miss Maheen Attaullah, Regd. No. 2023-ag-1211, Ph.D. Chemistry titled "Controlled Functionalization of Triazine Platforms for the Development of Novel Materials" will be held on 02-06-2026 at 2:00 pm in Library/Seminar room in the Department of Chemistry, University of Agriculture, Faisalabad interested are invited to attend. <https://us05web.zoom.us/j/9337967709?pwd=olhNIVZhi6VQEs3TkaV1WHbgpcJ8Uo.1&omn=88321994479> Meeting ID: 933 796 7709 Passcode: Q0bvBw
16. Ms. Asma Ehsan, Regd. No. 2025-ag-1181, a Ph.D. student of the Department of Rural Sociology will defend her synopsis entitled "Unveiling the Pathways and Determinants of Female Criminality in Rural

Punjab, Pakistan” on 03.06.2026 at 10.30 a.m. at the Seminar Room, Faculty of Social Sciences, University of Agriculture, Faisalabad. All interested persons are cordially invited to attend the session. The defense can be joined via Zoom at the following link: <https://us04web.zoom.us/j/71863926177?pwd=9Pc6RbznpnYgOkGiswH555OFCDwJjm.1>

17. Ms. Ayesha Aziz, Regd. No. 2018-ag-7817, a Ph.D. student of the Department of Rural Sociology will defend her synopsis entitled “Implication of cultural compatibility on well-being of migrants and families left behind: Mediating role of integration” on 03.06.2026 at 09.30 a.m. at the Seminar Room, Faculty of Social Sciences, University of Agriculture, Faisalabad. All interested persons are cordially invited to attend the session. The defense can be joined via Zoom at the following link: <https://us05web.zoom.us/j/89911556874?pwd=F3fxnzm6w8BQflaSMXrkaAydvuLJrD.1>
18. Miss. Namal Mahmood, Regd. No. 2022-ag-283, a Ph.D. Human Nutrition and Dietetics student at the National Institute of Food Science & Technology, University of Agriculture, Faisalabad will defend her Ph.D. synopsis on 04-06-2026 at 10:00 am at the Video Conference Room, National Institute of Food Science & Technology. The topic of her synopsis is “Synergistic Regulation of Nanoencapsulated Luteolin, Quercetin and Bifidobacterium breve to Attenuate IBS”. All members and interested persons are cordially invited. Zoom link: <https://us05web.zoom.us/j/81461242628?pwd=9UYGPGC98b4EvsGVfcR0FieiFxEACC.1> Meeting ID: 814 6124 2628 Passcode: F952RH
19. Miss. Hamna, Regd. No. 2022-ag-300, a PhD Human Nutrition and Dietetics student of the National Institute of Food Science & Technology, University of Agriculture, Faisalabad will defend her Ph.D. synopsis on 04-06-2026 at 11:00 am at the Video Conference Room, National Institute of Food Science & Technology. The topic of her synopsis is “Gastroprotective Effect of Curcumin, Zinc Oxide and Lactobacillus plantarum against Ethanol Induced Gastritis”. All members and interested persons are cordially invited. Zoom link: <https://us05web.zoom.us/j/84119650170?pwd=6t2QZbNyU8iJy5gsR8O1Gn0FDdmBb.1> Meeting ID: 841 1965 0170 Passcode: 6sUTNn
20. Miss Mehwish Manzoor, Regd. No. 2019-ag-9838, Ph.D. student of Department of Chemistry is going to defend her Ph.D. synopsis on 08.06.2026 at 10:00 a.m. to the following online link in the seminar library room Department of Chemistry, UAF. All concerned are requested to make it convenient to attend. The title of her Ph.D. synopsis is " Title: Development and characterization of metal organic framework (MOF) based nanozymes for advanced biomedical applications". Click <https://us05web.zoom.us/j/89753374721?pwd=HAGPViO2XYDijXZK52PiFW3xIILCyM.1> to start or join a scheduled Zoom meeting.
21. Mr. Shahzada Hammad Mustafa, Regd. No. 2019-ag-5534, Ph.D. student of Department of Chemistry is going to defend his Ph.D. synopsis on 04.06.2026 at 04:00 p.m. to the following online link in the seminar library room Department of Chemistry, UAF. All concerned are requested to make it convenient to attend. The title of his Ph.D. synopsis is " Efficacy of Nanomaterials (NMs) and Plant Growth Regulators (PGRs) as powerful elicitors to stimulate plants". Click <https://us05web.zoom.us/j/7177859538?pwd=qu0eHtTFRtAFEPGUsFcc0bStK8Yybw.1> to start or join a scheduled Zoom meeting.
22. Mr. Kamran Zahoor, Regd. No. 2021-ag-556, a Ph.D. student of the Department of Rural Sociology will defend his synopsis entitled “Parental Migration and Juvenile Delinquency: Understanding the Social and Emotional Consequences for youth in rural Punjab Pakistan” on 03.06.2026 at 11.30 a.m. at the Seminar Room, Faculty of Social Sciences, University of Agriculture, Faisalabad. All interested persons are cordially invited to attend the session. The defense can be joined via Zoom at the following link: <https://us04web.zoom.us/j/79891989915?pwd=V1heXgbT0kGJSdcHdnBe5dbFrUOh4a.1>
23. The thesis defense of Mr. Muhammad Tjammal Rehman, Regd. No. 2019-ag-2314 student of Ph.D. Biochemistry entitled “Development of polyherbal product for the treatment of induced chronic sinusitis and safety studies” will be held on 03-06-2026 at 11:30 am in Video Conference Room, adjacent to the office of Dean, Faculty of Sciences. All interested are invited to attend the thesis defense. <https://us04web.zoom.us/j/77197192513?pwd=pTAEoafRvtETacw2il8DuqBBmHilL2G.1>
24. Ms. Fatima Junaid, Regd. No. 2022-ag-294, a Ph.D. Human Nutrition and Dietetics student at the National Institute of Food Science and Technology, will defend her Ph.D. synopsis on Tuesday June 2, 2026 at 2:00 PM in the video conference room. The title of her synopsis is " Evaluating the Synergistic Effect of White Kidney Beans Extract and Soluble Fiber on Obesity and Related Complications" All the teachers and students concerned are requested to attend and contribute towards the improvement of the synopsis. Join Zoom Meeting <https://us05web.zoom.us/j/83057131786?pwd=CbhpGpDMcoAew3MOYXYWmvJk3s8OnC.1> Meeting ID: 830 5713 1786 Passcode: 1aapSC
25. Ms. Anum Shahid, Regd. No. 2014-ag-3824, a Ph.D. Human Nutrition and Dietetics student at National Institute of Food Science and Technology, will defend her Ph.D. synopsis on Tuesday June 2, 2026 at 12:00 PM in the video conference room. The title of her synopsis is "Development and Bioefficacy Assessment of Guava Leaf Extract-Based Herbal Formulation Against Metabolic Dysfunctions ". All the teachers and students concerned are requested to attend and contribute towards the improvement of the synopsis. Join Zoom Meeting

- <https://us05web.zoom.us/j/88989008303?pwd=G3fp05PDIUUAcqHjvbk99FYZgnFE0R.1> Meeting ID: 889 8900 8303 Passcode: 6ufDV
26. Miss Kanza Husnain, Regd. No. 2022-ag-1898, Ph.D. student of Department of Chemistry is going to defend her Ph.D. synopsis on 08.06.2026 at 12:00 p.m. to the following online link in the seminar library room Department of Chemistry, UAF. All concerned are requested to make it convenient to attend. The title of her Ph.D. synopsis is " Title: Synthesis and Utilization of MXene-Based Ternary and Quaternary Nanocomposites for the Removal of Synthetic Dyes from Wastewater". Click <https://us05web.zoom.us/j/81393680470?pwd=uWU371Xo4bBYRGp89ahxdevXjSqFD7.1> to start or join a scheduled Zoom meeting.
 27. Mr. Muhammad Ahmad Zaheer, Regd. No. 2018-ag-8610, Ph.D. student, Institute of Horticultural Sciences, will defend his Ph.D. Synopsis at University level in DLC-2, UAF on 02-06-2026 (Tuesday) at 10:00 am. The title of his synopsis is "Screening of Strawberry (Fragaria x ananassa Duch.) Varieties for Salinity and Water Stress Tolerance and In Vitro Regeneration". Join Zoom Link <https://us05web.zoom.us/j/82357351796?pwd=BziEk7b3DROw9eGNbFhKE9ZVmWaW7c.1> Meeting ID: 823 5735 1796 Passcode: 9fXvGV
 28. Mr. Ali Raza, Regd.No.2019-ag-8085, Ph.D. student, Institute of Horticultural Sciences, will defend his Ph.D. Synopsis at University level in DLC-2, UAF on 02-06-2026 (Tuesday) at 11:00 am. The title of his synopsis is "Morpho-genetic Characterization and In vitro Regeneration of Exotic Citrus Germplasm".
Join Zoom Link:
<https://us04web.zoom.us/j/76950203400?pwd=rus42r97t2LD2wwgVnaaCxdd5qSz4B.1> Meeting ID: 769 5020 3400 Passcode: 0Vn30x
 29. The synopsis defense of Mr. Kamran Naseer, Regd. No. 2007-ag-1260, a PhD student in the Department of Farm Machinery & Power, Faculty of Agricultural Engineering and Technology, University of Agriculture, Faisalabad, will be held on 04.06.2026 at 10:30 a.m. in the office of the Department. The title of his synopsis is "DEVELOPMENT OF SMALL SEED PNEUMATIC MULTICROP PLANTER WITH ELECTRONICALLY CONTROLLED SEED MEETERING MECHANISM FOR IMPROVED PLANTING". All interested faculty members and students are cordially invited to attend the seminar/synopsis defense.
Zoom Meeting:
<https://us05web.zoom.us/j/86028849534?pwd=KBlmnWUHAItyqw3aEIK12TeaQb5kMZ.1> Meeting ID: 860 2884 9534 Passcode: 6ACjjY
 30. Miss Laiba Raza, Regd. No. 2020-ag-1890, student of Ph.D. Physics, Department of Physics will defend her synopsis titled "Designing of Optimized Metal Organic Frameworks (MOF) for Efficient Perovskite Solar Cells" on 04.06.2026 at 03:00 pm in the Physics Lecture Theater. All interested ones are invited to attend. Click <https://us04web.zoom.us/j/77958079310?pwd=pgvhmofF78GxTqQKQ0j8UfJ4IS3pCg.1> Meeting ID: 779 5807 9310 Passcode: 6yfWvb
 31. Miss Mehvish Perveen, Regd. 2016-ag- 3957, Ph.D. student of Department of Chemistry is going to defend her Ph.D. thesis on 04.06.2026 at 11:30 pm to the following on line link in Seminar Library, Department of Chemistry, University of Agriculture, Faisalabad. The Vice-Chancellor has appointed you as a local external examiner and after receiving your consent. All concerned are requested to make it convenient to attend. The title of her Ph.D. thesis is "A comprehensive DFT study on the sensing abilities of C4N3 for sensing persistent organic pollutants". The hard copy of letter is attached herewith as an annexure for your record Letter Link <https://us05web.zoom.us/j/86342337723?pwd=Dbetaj1jcEKshW1HkKrkS37d3VlxGz.1>
 32. Ms. Laiba, Regd. No. 2019-ag-7738, is a Ph.D. student in the Department of Plant Pathology, UAF will defend her Ph.D. synopsis at University level on 10-06-2026 at 3.00 p.m. in D-176, Department of Plant Pathology, University of Agriculture, Faisalabad. The title of her Ph.D. thesis is "Holistic Assessment of Key Factors Influencing the Efficacy of Trichoderma Consortium against Fusarium Wilt of Brinjal". Zoom meeting link is:<https://us05web.zoom.us/j/83735829408?pwd=GqcunCRihbAwPCLGu9PNLfuyhgqXqb.1> to start or join a scheduled zoom meeting.
 33. Mr. Abdul Mueez Ahmad, Regd. No. 2018-ag-6571, a Ph.D. student at the National Institute of Food Science and Technology, has successfully defended his Ph.D. synopsis on Monday May 11, 2026 at 9:00 am in the video conference room. The title of his synopsis is "Development of biodegradable active and intelligent films: a sustainable approach to food packaging".
 34. Mr. Muhammad Salman Waseem, Regd. No. 2013-ag-248, PhD Scholar, Economics at the Institute of Agricultural and Resource Economics has successfully defended his PhD thesis entitled "Estimation, Comparison and Policy Implications of Multidimensional Poverty in Pakistan" on 16.04.2026 at 10:00 AM at DLC-2, Faculty of Agriculture.
 35. Mr. Tayyab Zeeshan Shahid, Regd. No. 2013-ag-439, PhD Scholar, Economics at the Institute of Agricultural and Resource Economics has successfully defended his PhD thesis entitled "Drivers of Adoption and Constraints Analysis for the Attainment of Efficient Energy Mix: Implications on Households' Livelihood in Punjab, Pakistan" on 30.04.2026 at 10:00 AM at DLC-2, Faculty of Agriculture.

36. Ms. Ayesha Rouf, Regd. No. 2013-ag-3509, PhD Scholar, Economics at the Institute of Agricultural and Resource Economics has successfully defended his PhD thesis entitled "The Nutritional Outcomes of Gendered Time Poverty in Agricultural Sector of Punjab Pakistan" on 30.04.2026 at 12:00 AM at DLC-2, Faculty of Agriculture.

37. Mrs. Hina Siddique, Regd. No. 2005-ag-350, PhD Scholar, Department of Mathematics and Statistics, successfully defended her doctoral dissertation on May 13, 2026, at 11:30 AM. The public defense was conducted in the Postgraduate Computer Laboratory of the Department of Mathematics and Statistics. The title of her doctoral thesis is "Probabilistic modeling of at-site rainfall frequency for different districts in Punjab Pakistan".

38. Miss. Kinza Javed Iqbal, Regd. No. 2015-ag-7454, PhD student, National Institute of Food Science and Technology, University of Agriculture, Faisalabad has successfully defended her PhD thesis titled "Tackling Protein Energy Malnutrition and Micronutrient Deficiencies in Pakistani School-Aged Children by Developing Nutrient-Dense Bars" at University level on 13-05-2026 (Wednesday) at 04:00 Pm in Video Conference Room, National Institute of Food Science & Technology, University of Agriculture, Faisalabad. The department members actively participated in defense and conducted as per university rules.

39. Ms. Zoha Adil Regd. No. 2018-ag-7137, is a Ph.D. student in the Department of Plant Pathology, UAF has successfully defended her Ph.D. synopsis at University level on 13-05-2026 at 4.00 p.m. in D-176, Department of Plant Pathology, University of Agriculture, Faisalabad. The title of her Ph.D. synopsis is "Genetic Diversity of Pythium aphanidermatum causing Tomato Damping-off disease and its management".

40. Miss Laraib Ijaz, Regd. No.2022-ag-1969, Ph.D. Biochemistry student of the Department of Biochemistry has successfully defended her synopsis entitled "Characterization of Aromatic Plants Metabolome; Bioaccessibility and Systemic Efficacy in Preventive Healthcare" as required under the rules on 14-05-2026. Furthermore, all teachers were physically present in this defense.

41. Miss. Laiba Kamal, Regd. No. 2019-ag-7947. Ph.D. Soil Science Scholar of the Institute of Soil and Environmental Sciences has successfully defended her Ph.D. synopsis in a seminar at the university level on 14.05.2026 at 09:30 a.m. in the Library of the Institute of Soil and Environmental Sciences with the title of synopsis "Harnessing Synergy of Halotolerant Microbes and Soil Amendments to Improve Chickpea Productivity". There was a minor suggestion regarding the change in the title as "Harnessing Synergy of Halotolerant Microbes and Soil Amendments to Improve Chickpea Productivity in Salt-affected Soils". The supervisory committee agreed to incorporate this minor change in the title before the submission of the synopsis.

42. Miss Farhana, Regd. No. 2008-ag-2123, Ph.D. scholar Soil Science student of the Institute of Soil and Environmental Sciences has successfully defended her synopsis in a seminar at the University level on 14.05.2026 at 10.15 a.m. in the Library of the Institute of Soil and Environmental Sciences. The title of her synopsis "Development of Sulfur Doped Biochar Coated Urea to Improve Nitrogen Use Efficiency and Soil Carbon Storage under Changing Climate".

AUCTION NOTICE

Several non-serviceable/Irreparable Items (permanent stock) will be publically auctioned on 08.06.2026 (Monday) at 11:00 a.m. in the Department of Parasitology, University of Agriculture, Faisalabad. The items can be seen in the Department during office hours. One third of amount of the bid will be received at the spot while the remaining amount will be collected after the approval of 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 Government Treasury. All interested bidders are welcome to bid.

نوٹس برائے نیلامی امرود کا پھل

ہر خاص و عام کو مطلع کیا جاتا ہے کہ ڈائریکٹوریٹ آف فارمز، زرعی یونیورسٹی فیصل آباد کے راہے والا فارم پر، مربع نمبر 64.65 میں باغ رقبہ 30 کنال میں امرود کے 944 پودوں کا پھل کا نیلام عام مورخہ 02 جون 2026 بروز منگل بوقت 10:00 بجے کیا جائے گا۔ تو اتین و شرائط درج ذیل ہیں:۔ 1۔ بولی میں حصہ لینے کیلئے بولی دہندہ کے پاس قابل استعمال (Valid) قومی شناختی کارڈ ہونا لازمی ہے۔ 2۔ بولی میں حصہ لینے کیلئے مبلغ پچاس ہزار روپیہ (RS.50,000/-) (قابل واپسی) زرمانت جمع کروانا ہوگا۔ 3۔ نیلامی کی کل رقم کامیاب بولی دہندہ سے دو اقساط میں وصول کی جائے گی۔ 4۔ کامیاب بولی دہندہ سے پہلی قسط (کل رقم کا نصف) بمبہ نیلامی کی کل رقم پر 10% / فائلر (Filer) اور 20% / غیر فائلر (Non Filer) تین دن کے اندر محکمہ کو جمع کروانے کا پابند ہوگا۔ اگر کامیاب بولی دہندہ پہلی قسط بمبہ ٹیکس مقررہ مدت کے اندر جمع نہ کرے گا تو محکمہ اس کی جمع شدہ زرمانت رقم پچاس ہزار روپیہ (Rs.50,000/-) بحق محکمہ ضبط کر لے گا اور دوسرے نمبر پر آنے والے بولی دہندہ کو ٹیکس دے دیا جائے گا۔ اگر کسی وجہ سے دوسرے نمبر پر آنے والا بولی دہندہ ٹیکس نہیں لیتا تو ادارہ بولی منسوخ کر کے دوبارہ کروانے کا مجاز ہوگا۔ 5۔ کامیاب بولی دہندہ کو دوسری قسط 08-31-2026 تک جمع کروانی ہوگی۔ اگر کامیاب بولی دہندہ دوسری قسط وقت پر جمع نہ کرے گا تو اس کی پچھلے سے ادا شدہ قسط کی رقم بحق محکمہ ضبط کر کے نیلامی منسوخ کر دی جائے گی اور کامیاب بولی دہندہ باغ سے پھل توڑنے اور بیجے کا مجاز نہ ہوگا۔ 6۔ کامیاب بولی دہندہ باغ کو کسی بھی دوسرے شخص کو فروخت نہیں کر سکتا۔ 7۔ کامیاب بولی دہندہ باغ کا پھل محکمہ کی تلافی ہوئی جگہ پر پرزہمی لگا کر فروخت کر سکتا ہے۔ لیکن بازار سے یا منڈی سے پھل لاکر فروخت نہیں کر سکتا۔ 8۔ کامیاب بولی دہندہ باغ میں کسی قسم کا کوئی جانور نہیں رکھ سکتا اور نہ ہی درختوں سے لکڑی کاٹ سکتا ہے۔ 9۔ کامیاب بولی دہندہ باغ میں کام کرنے والے افراد کے شناختی کارڈ کی کاپی محکمہ کو جمع کروانے کا پابند ہے۔ لیکن غیر متعلقہ افراد یا خواتین کو گھبرنے کی اجازت نہ ہوگی۔ 10۔ کامیاب بولی دہندہ محکمہ کے تجربات میں دخل اندازی نہیں کرے گا اور بتائے گئے پودوں سے قطعاً پھل نہیں توڑے گا۔ 11۔ کامیاب بولی دہندہ باغ میں کوئی فصل مثلاً سبزیات، چارہ جات وغیرہ کاشت نہیں کر سکتا۔ 12۔ محکمہ باغ میں صرف معمول کی کھاد اور زرعی ادویات وغیرہ ڈالنے کا ذمہ دار ہوگا۔ اگر کامیاب بولی دہندہ اس سے زیادہ کوئی پھل سے یا کھاد وغیرہ ڈالنا چاہے تو وہ رقبہ انتہا راج کی اجازت سے اپنے خرچہ پر خود خرید کے ڈال سکتا ہے۔ 13۔ نہر کی بندھی، کھال کی خرابی یا کسی بھی آفات ساوی و ارضی کی وجہ سے اگر پھل کا کوئی نقصان ہوا تو محکمہ کسی بھی قسم کے نقصان کی تلافی کا ذمہ دار نہیں ہوگا۔ 14۔ کامیاب بولی دہندہ اپنے پھل اور دیگر سامان کی گمرانی خود کرے گا۔ اور باغ 15 مئی 2027 کو خالی کرنا ہوگا۔ 15۔ محکمہ کو یہ اختیار حاصل ہوگا کہ وہ نیلامی بغیر کسی وجہ سے منظور کر سکتا ہے۔ 16۔ اگر کسی وجہ سے کوئی اختلاف ہو تو کامیاب بولی دہندہ اپنی تحریری درخواست مجاز اتھارٹی / وائس چانسلر زرعی یونیورسٹی، فیصل آباد کے نام جمع کروائے گا اور مجاز اتھارٹی / وائس چانسلر کا فیصلہ حتمی ہوگا۔

نوٹ: پہلی نیلامی کی تاریخ میں بولی **Not be challenged in any Court of Law.**

کامیاب نہ ہونے کی صورت میں دوبارہ نیلامی 09 جون 2026 بروز منگل منعقد ہوگی اگر پھر بھی بولی کامیاب منعقد نہ ہوئی تو یہی بولی دوبارہ پھر 15 جون 2026 بروز سوموار اور پورے گئے وقت کے مطابق منعقد ہوگی۔

