



Vol. No. 6435

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

Dated: 25-05-2026

SITUATION VACANT

1. Applications are invited for the two (02) posts of Studentship @ Rs. 60,000/- per month in the Industrial Collaborative Research Project entitled "Socio-Economic Assessment of Disease Control and Improved Breeding Strategies for Enhancing Livestock Productivity in Punjab, Pakistan". The qualification for the applicant is student of M.Sc. (Hons) ARE/M.Phil Economics. PhD AE/Economics. The appointment will be purely on contract basis. 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. Rakhshanda Kousar, Associate Professor, Institute of Agricultural & Resource Economics, University of Agriculture, Faisalabad 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 two (02) posts of Enumerators @ Rs. 2000/ Questionnaire in the Industrial Collaborative Research Project titled "Socio-Economic Assessment of Disease Control and Improved Breeding Strategies for Enhancing Livestock Productivity in Punjab, Pakistan". The qualification for the applicant is student of M.Sc. (Hons) ARE/M.Phil Economics. PhD AE/ Economics. The appointment will be purely on contract basis. 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 Dr. Rakhshanda Kousar, Associate Professor, Institute of Agricultural & Resource Economics, University of Agriculture, Faisalabad 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. Ph.D. thesis of Mr. Muhammad Abbas, Regd. No. 2020-ag-1606 will be placed in the Office of the Chairman, Department of Physics for one week (02-06-2026 to 12.06.2026) prior its submission for foreign evaluation. The faculty and the students are invited to peruse the thesis for any suggestions/corrections. The suggestions received if any will be incorporated through the supervisory committee. Title: "ELECTRONIC, MAGNETIC AND OPTICAL PROPERTIES OF DOUBLE PEROVSKITE COMPOUNDS: A DFT STUDY".
2. Ph.D. thesis of Tasleem Bibi, Regd. No. 2019-ag-2982 will be placed in the Office of the Chairman, Department of Botany for one week (4-06-2025 to 10-06-2025) prior to its submission for evaluation. The faculty and the students are to peruse the thesis for any suggestions/corrections. The suggestions received if any will be incorporated through the supervisory committee. Title: "Reducing thermo sensitivity in soybean through exogenous application of paclobutrazol".
3. The Ph.D. thesis of Ms. Sarah Sajjad, Regd. No. 2020-ag-967, 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.

کیمپس میں عید الاضحیٰ کی نماز کا پروگرام

یونیورسٹی میں مقیم اساتذہ، انتظامی افسران، سٹاف و دیگر اہلیان اسلام کو مطلع کیا جاتا ہے کہ عید الاضحیٰ کے موقع پر مرکزی جامع مسجد میں نامور مذہبی سکالر پروفیسر اسرار حسین معاویہ صاحب نماز عید پڑھائیں گے۔ ان کا ایمان افروز خطاب ٹھیک ساڑھے چھ بجے صبح (06:30am) شروع ہوگا جبکہ سات بجے صبح (07:00am) عید الاضحیٰ کی جماعت کھڑی ہو جائے گی۔ تمام احباب سے گزارش ہے کہ وہ بروقت نماز عید کیلئے مرکزی جامع مسجد تشریف لائیں۔

عید الاضحیٰ کی تعطیلات کے حوالے سے خصوصی نوٹس

عید الاضحیٰ کی تعطیلات کے تناظر میں یونیورسٹی کے تمام ملازمین، اساتذہ اور انتظامی سربراہان سے کہا گیا ہے کہ اپنے زیر سایہ کمپیوٹر، لائٹیں، سیکھے، واٹر پمپ اے سی، لیبارٹری ساز و سامان و دیگر برقی آلات کو احتیاط اور ذمہ داری کے ساتھ بند کر کے دفاتر کو تالا لگائیں تاکہ چھٹیوں کے دوران شارٹ سرکٹ یا کسی بھی دوسری وجہ سے ممکنہ نقصان کے خدشات کو کم کیا جاسکے۔

The title of his thesis is "Ploidy induction in tinda gourd and characterization of polyploids for yield and quality enhancement". All academic staff/students are welcomed to read/consult and give suggestions so that thesis will be improved accordingly with incorporation of these suggestions.

4. Ph. D. thesis of Mr. Arbaz Khan, Regd. No. 2018-ag-323 will be placed in the office of the Chairman, Department of Botany for one week (04.06.2026 to 10.06.2026) 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: "Potential role of exogenous application of thiourea and silicon dioxide nanoparticles in sunflower (*Helianthus annuus* L.) under salt stress".
5. Ph. D. thesis of Mr. Muhammad Hamza, Regd. No. 2018-ag-511 will be placed in the office of the Chairman, Department of Botany for one week (04.06.2026 to 10.06.2026) 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: "Contribution of structural and functional plasticity towards yield traits of *Triticum aestivum* L. from diverse habitats".
6. A copy of the PhD thesis submitted by Miss. Maria Ayoub, Regd. No. 2013-ag-537 will be placed in the library of the Department of Plant Breeding and Genetics for one week from 03.06.2026 to seven working days. The title of her thesis is "Enhancing Heat Tolerance in Wheat through Activation of TaHSP90A Gene by Bio-Effectors". All the faculty members and students are welcome to read/consult the thesis.
7. Ph.D. thesis manuscript of Miss. Fareeha Aslam, Regd. 2010-ag-2446, a Ph.D. student, Department of Clinical Medicine and Surgery will be placed in the office of the Chairman for seven working days w.e.f. 02.06.2026. The title of the thesis is as follows: "PREVELANCE OF METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS COLONIZATION IN SELECTED LIVESTOCK FARMS AND ANTIBIOFILM POTENTIAL OF NON- ANTIBIOTIC FORMULATION AGAINST BIOFILM PRODUCING STAPHYLOCOCCI". All academic staff and students are welcomed to read/consult and give suggestions so that thesis manuscript could be improved with the incorporation of suggestions.
8. The Ph.D. thesis of Mr. Maaz Fahim, Regd. No. 2014-ag-4638, 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 "Strategies to reduce incidence of vivipary and under-skin browning in mango cv. Sufaid Chaunsa". All academic staff/students are welcomed to read/consult and give suggestions so that thesis will be improved accordingly with incorporation of these suggestions.
9. Ph.D. thesis of Ms Ayesha Sadaf, Regd. No. 2013-ag-1021 will be placed in the Office of the Chairman, Department of Botany for one week (04-6-2026 to 11-06-2026) prior to its submission for foreign evaluation. The faculty and the students are invited to peruse the thesis for any suggestions/corrections. The suggestions received if any will be incorporated through the supervisory committee. Title: "Potential role of Strigolactone (GR24) on morpho-physiological and biochemical attributes of cotton (*Gossypium hirsutum* L.) under drought stress conditions".
10. Ph.D. thesis of MS Amina Farooq, Regd. No. 2017-ag-5136 will be placed in the Office of the Chairman, Department of Botany for one week (04-06-2026 to 11-06-2026) prior to its submission for foreign evaluation. The faculty and the students are invited to peruse the thesis for any suggestions/corrections. The suggestions received if any will be incorporated through the supervisory committee. Title: "Structural and functional modifications in *Ziziphus nummularia* (Burm.f.) Wight & Arn. from different habitats".
11. PhD thesis of Miss. Fariha Fatima, Regd. No. 2014-ag-5550, will be placed in the office of Director Institute of Microbiology for seven working days w.e.f. 01-06-2026 to 10-06-2026. The title of her thesis is "ASSOCIATION BETWEEN ANTIMICROBIAL USE AND RESISTANCE IN ESCHERICHIA COLI ISOLATES FROM BROILER BIRDS: A LONGITUDINAL STUDY". All the interested are cordially invited for their valuable comments and suggestions please.
12. Ph.D. thesis of Ms. Sadia Waris, Regd. No. 2019-ag-2026, will be placed in the office of Chairman, Department of Botany for one week (01-06-2026 to 07-06-2026) prior to its submission for foreign evaluation. The faculty and the students are invited to peruse the thesis for any suggestion /correction. The suggestion received if any will be incorporated through the supervisory committee. Title "Screening of potato (*Solanum tuberosum* L.) Varieties for salt and drought stress tolerance and yield attributes".
13. Ph.D. thesis of Mr. Muhammad Ikram, Regd. No. 2018-ag-406 will be placed in the office of the Chairman, Department of Botany for one week (04.06.2026 to 10.06.2026) 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: "Adaptive trait in *Aerva javanica* (BURM.F.) SCHULT and *Boerhavia procumbens* BENKS EX ROXB for resilience against ecological constraints".
14. Ph.D. thesis of Jazab Shafqat, Regd. No. 2018-ag-382 will be placed in the Office of the Chairman, Department of Botany for one week (4-06-2025 to 10-06-2025) prior to its submission for foreign evaluation. The faculty and the students are invited to peruse the thesis for any suggestions/corrections. The suggestions received if any will be incorporated through the supervisory committee. Title: "Aquatic grasses; distribution, ecology and adaptive components".
15. Ph.D. thesis of Mr. Muhammad Faheem, Regd. No. 2018-ag-4344 will be placed in the Office of the Chairman, Department of Physics for one week (02-06-2026 to 12.06.2026) prior its submission for foreign evaluation. The faculty and the students are invited to peruse the thesis for any suggestions/corrections. The suggestions received if any will be incorporated through the supervisory committee. Title: "A COMPARATIVE STUDY OF VARIOUS APPROACHES TO REDUCE DETECTION LIMIT IN LASER INDUCED BREAKDOWN SPECTROSCOPY".
16. A copy of the Ph.D. thesis submitted by Mr. Usama Bin Khalid, Regd. No. 2004-ag-1338, will be placed in the library Department of Agronomy from 02-06-2026 to 08-06-2026. The title of his thesis is "Residue management and planting techniques for enhancing the productivity of rice-wheat cropping system". All the faculty members and students are welcome to read/consult the thesis.
17. Ph.D. thesis of Mr. Muhammad Furqan Regd. No. 2015-ag-1294, will be placed for peer review in the Institute of Physiology & Pharmacology, for one-week w.e.f 02-6-2026 to 11-06-2026. The title of his thesis is "EFFECT OF DIFFERENT DOSAGE OF ENROFLOXACIN AND SULPHACLOZINE SODIUM ON CLINICAL EFFICACY AND RESISTANCE DEVELOPMENT AGAINST FOWL TYPHOID." All interested persons are invited for their favorable suggestions.

18. Ph.D. thesis manuscript of Miss. Aliza Ali, Regd. 2014-ag-3997, a Ph.D. student, Department of Clinical Medicine and Surgery will be placed in the office of the Chairman for seven working days w.e.f. 02.06.2026. The title of the thesis is as follows: "CLINICO-EPIDEMIOLOGICAL INVESTIGATION OF SEVERE ACUTE RESPIRATORY SYNDROME CORONA VIRUS 2 AND HEPATITIS E VIRUS IN SELECTED COMPANION ANIMALS". All academic staff and students are welcomed to read/consult and give suggestions so that thesis manuscript could be improved with the incorporation of suggestions.
19. Ph.D. thesis of Ms. Zainab Noor, Regd. No. 2016-ag-3002 will be placed in the Office of the Chairman, Department of Biochemistry, for seven working days before 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 IMMOBILIZED URICASE PEROXIDASE FOR THE DIAGNOSIS OF URIC ACID".

IMPORTANT NOTICE

In pursuance of the directions of the Worthy Vice Chancellor, a HELP LINE DESK has been established in the Security Wing Office to provide prompt assistance and facilitation to students, faculty members, employees, and other members of the University community. The HELP LINE DESK has been established to address complaints, receive suggestions, facilitate guidance, and respond to security-related matters as well as other genuine concerns requiring immediate attention. All complaints/information received through the Help Line shall be dealt with promptly and confidentially, in accordance with University rules and procedures. The Help Line may be accessed through the following channels: Direct Line: 041-9201144 UAF Extension No.: 4444 Mobile No.: 0308-4444919 WhatsApp No.: 0308-4444919 Google Form <https://docs.google.com/forms/d/e/1FAIpQLScu24moz1COJSDuJ8pl48aQnH0DubUpBKgqkXV7E1aSj54ENw/viewform?usp=header>. All students, faculty members, and employees are encouraged to make effective use of this facility for timely communication, grievance registration, and assistance in matters requiring the attention of the Security Wing. Cooperation of all concerned in strengthening a safe, secure, and responsive campus environment shall be highly appreciated.

PHD THESIS/SYNOPSIS DEFENCE

1. Miss. Mariam Iqbal, Reg. No. 2019-ag-8204, a Ph.D. student of the Institute of Agri. Extension, Education & Rural Development will defend her synopsis entitled "Farmers decision making under wheat price instability: Implications for household food security and land use change in District Faisalabad" on 10.06.2026 at 10:30 AM in the Seminar Room of the Institute of Agri. Extension, Education & Rural Development, University of Agriculture, Faisalabad. All interested are invited to participate. Zoom Link <https://us05web.zoom.us/j/85361532133?pwd=1RfANpnQsNaAOAQaYG3vwf07hCjeh0> Meeting ID: 853 6153 2133 Passcode: z5SWNO
2. Miss Muazma Fatima Regd. No. 2018-ag-851, Ph.D. student of Department of Chemistry is going to defend her Ph.D. synopsis on 11.06.2026 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 "Phytochemical Analysis of Medicinal Plants Enhancing Insulin Secretion and β -Cell Protection". Click <https://us05web.zoom.us/j/5611627312?pwd=EEGg6zNRYUC3SMBc4mgze2XtE5fH0g.1> to start or join a scheduled Zoom meeting.
3. Miss Mahnoor, Regd. No. 2022-ag-1795, Ph.D. student of Department of Chemistry is going to defend her Ph.D. synopsis on 11.06.2026 at 02:00 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 "NEXT – GENERATION BIOCHAR – GRAPHENE MOF ARCHITECTURES FOR MULTI-TARGET ENVIRONMENTAL REMEDIATION: BRIDGING DFT BASED ADSORPTION MAPPING FROM BENCH TO INDUSTRIAL LEVEL". Click <https://us05web.zoom.us/j/89532798488?pwd=8cwI72gWSQqTxB5k1uzsfv1BsSvqJ2.1>
4. Miss Saliha Riaz, Regd. No. 2023-ag-1172, Ph.D. student of Department of Chemistry is going to defend her Ph.D. synopsis on 11.06.2026 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 "Protective Effects of Plant-Derived Phytochemicals on Pancreatic β -cells.". Click <https://us05web.zoom.us/j/6539407995?pwd=XktM6Kdxj6TtSx8MuBoMjgix1AbVHo.1&omn=86378765335> to start or join a scheduled Zoom meeting.
5. Synopsis defense of Miss. Shaista Parveen, Regd. No. 2022-ag-2909, Ph.D. Chemistry titled "Fabrication of Novel Composite Substrates for Surface-Enhanced Raman Spectroscopy Applications" will be held on 08-06-2026 at 09:00 am in Library/Seminar room in the Department of Chemistry, University of Agriculture, Faisalabad. Interested individuals are invited to attend <https://us04web.zoom.us/j/77642245260?pwd=jEHHmD3EZ7kaqfqwob4QTVjtbOWJOL.1> Meeting ID: 776 4224 5260 Passcode: Qbihw8
6. Synopsis defense of Miss. Rida Fatima, Regd. No. 2022-ag-2823, Ph.D. Chemistry titled "Development of Plasmonic Core-Shell Nano-Substrates for Surface-Enhanced Raman Spectroscopy" will be held on 08-06-2026 at 09.40 am in Library/Seminar room in the Department of Chemistry, University of Agriculture, Faisalabad. The interested individuals are invited to attend <https://us05web.zoom.us/j/87479552571?pwd=k1JUXm8XZJY65a4KvbcsMfE2bVWAl.1> Meeting ID: 87479552571 Passcode: C5wHSx
7. Synopsis defense of Miss. Syeda Sanam Zahra, Regd. No. 2022-ag-2826, Ph.D. Chemistry titled "Synthesis and Applications of Anisotropic Plasmonic Nano-Substrates for Surface-Enhanced Raman Spectroscopy" will be held on 08-06-2026 at 10:20 am in the Library/Seminar room in the Department of Chemistry, University of Agriculture, Faisalabad. Interested individuals are invited to attend. <https://us05web.zoom.us/j/81750055289?pwd=8ierJxtEQpamLQT2okZdDzDjXPoAnM.1> Meeting ID: 817 5005 5289 Passcode: VARf7N
8. Ms. Amina Hussain, Reg. No. 2021-ag-2450, PhD student of the Department of Botany, will defend her PhD synopsis on 08.06.2026 at 03:00 pm in the Departmental Library of PBG, University of Agriculture, Faisalabad. The title of her synopsis is "Introgression of herbicide tolerance in elite soybean germplasm". All interested are

- invited to participate. The Zoom link is as follows:
<https://us05web.zoom.us/j/83205983594?pwd=6W6PQrDZ9aM1mJB18AWIJ64Gj7Kn9.1> Meeting ID: 832 0598 3594 Passcode: EXG8Mp
9. Ms. Bushra Sarfraz, Reg. No. 2021-ag-2448, PhD student of the Department of Botany, will defend her PhD synopsis on 08.06.2026 at 04:00 pm in the Departmental Library of PBG, University of Agriculture, Faisalabad. The title of her synopsis is "Identifying and characterizing soybean germplasm with stable seed viability under terminal heat stress". All interested are invited to participate. The Zoom link is as follows:
<https://us05web.zoom.us/j/6965588760?pwd=zRUaxR3ucxp6SRfoR8EEzG9wTEwGXF.1&omn=89640117837>
 Meeting ID: 696 558 8760 Passcode: WimEe4
 10. Ms. Iqra Javaid, Regd.No.2021-ag-1213, Ph.D. student, Botany, will defend his Ph.D. Synopsis at University level in DLC-2, UAF on 10-06-2026 (Wednesday) at 10:30 am. The title of his synopsis is "Post-Production Strategies to Improve Quality and Reduce Losses of Sweet Cherry (*Prunus avium* L.)". Join Zoom Link
<https://us05web.zoom.us/launch/jc/82266264691> Meeting ID: 822 6626 4691 Passcode: xAc8BQ
 11. Ms. Huma Munir, Regd.No.2021-ag-1269, Ph.D. student, Botany, will defend his Ph.D. Synopsis at University level in DLC-2, UAF on 10-06-2026 (Wednesday) at 10:00 am. The title of his synopsis is "Pre and Post-Production Strategies to Improve Quality and Reduce Losses of Jaman (*Syzygium cumini* L.)". Join Zoom Link
<https://us05web.zoom.us/launch/jc/81093831796> Meeting ID: 810 9383 1796 Passcode: 37C6QL
 12. Ms. Sana Iqbal, Regd. No. 2017-ag-7710, 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 04-06-2026 at 3:00 pm in video conference room of New Building, National Institute of Food Science & Technology, UAF. The topic of her synopsis is Development And Evaluation of Polyherbal Functional Food Products Incorporating Withania Coagulans, Zingiber Officinale and Plectranthus Barbatus for Metabolic Syndrome. All members and interested persons are cordially invited. Zoom Link:
<https://us05web.zoom.us/j/2482961867?pwd=pvQtCn7faQ5ve68a4bQZVfSOa6pmtl.1>
 13. Ms. Iffat Khalid, Regd. No. 2017-ag-7746, 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 04-06-2026 at 2:00 pm in video conference room of New Building, National Institute of Food Science & Technology, UAF. The topic of her synopsis is Exploring the Therapeutic Potential of Mulberry Based Instant Porridge in Diarrhea using Rat Model. All members and interested persons are cordially invited. Zoom Link:
<https://us04web.zoom.us/j/75546162350?pwd=9uH4e1qZpGDcKgt9nYzt02xP2I5xRL.1>
 14. Miss. Ayesha Arshad, Reg. No. 2022-ag-1354, PhD student of the Department of Botany will defend her PhD synopsis on 05.06.2026 at 10:00 am in the Departmental Library of the Department of Plant Breeding and Genetics, University of Agriculture, Faisalabad. The title of her synopsis is "Integrative assessment of wheat morphological and anatomical traits for heat tolerant breeding". All interested persons are invited to participate. The zoom link is as follows: Meeting link: <https://us05web.zoom.us/j/86409398995?pwd=m9TxUnCqVzeLzmBlx31NFxFFmE617R.1>
 Meeting I.D: 864 0939 8995 Passcode : 8c908x
 15. Miss. Iqra Siddiqui, Reg. No. 2022-ag-1363, PhD student of the Department of Botany will defend her PhD synopsis on 08.06.2026 at 12:30 pm in the Departmental Library of the Department of Plant Breeding and Genetics, University of Agriculture, Faisalabad. The title of her synopsis is "Genetic exploitation of wheat (*Triticum aestivum* L.) for Zinc and Iron biofortification". All interestd persons are invited to participate. The zoom link is as follows: Join Zoom Meeting: <https://us05web.zoom.us/j/89963529310?pwd=qvX1jP1fMtxfZGsevRp7hbXbWn4C8C.1>
 Meeting ID: 899 6352 9310 Passcode: 9IC5G5
 16. Synopsis defense of Miss. Lubna Bashir, Regd. No. 2017-ag-481, Ph.D. Scholar Biochemistry, titled "Development of a Poly-γ-Glutamic Acid Stabilized Thermostable Enzyme System for Poultry Feed Applications" will be held on 02-06-2026 at 10:00 a.m. in Biochemistry Lecture Room No.1 (BLR-1). All interested are invited to attend. Zoom Link: <https://us05web.zoom.us/j/88916975389?pwd=halbSciXEmUk9xbdtXcSt0tXc5ifpV.1>
 17. Synopsis defense of Miss. Effa Irfan, Regd. No. 2023-ag-1234, Ph.D. Scholar Biochemistry, titled "Isolation, Characterization and Molecular studies of Antidiabetic peptide/protein Inhibitors from locally isolated Bacteria." will be held on 01-06-2026 at 10:00 a.m. in Biochemistry Postgraduate Block. All interested are invited to attend. Zoom Link: <https://us05web.zoom.us/j/81480775143?pwd=o8MusYnU2fbYFwvpA6IM1d0r3EKKZn.1>
 18. Miss Mishaal Fatima, Regd. No.2019-ag-9206, Ph.D. student of the Institute of Microbiology will defend her Ph.D. Research Synopsis entitled "Alternative and Combination Therapeutic Potential of Phytochemicals with Antimicrobial Agents against Multidrug Resistant Enterobacteriaceae" on Thursday June 11, 2026 at 12:00 pm in Seminar Room, Faculty of Veterinary Science, University of Agriculture, Faisalabad. Zoom Link
<https://us05web.zoom.us/j/87044034431?pwd=ZBDAZU0z3M6NbnH4MYaoRYJEmaeJNa.1>
 19. Miss. Malaika Faisal, Regd. No.2019-ag-9227, Ph.D. student of the Institute of Microbiology will defend her Ph.D. Research Synopsis entitled "Evaluation of Phytochemicals along with Antimicrobials as Alternative Therapeutic Agents against *Clostridium perfringens*-Induced Necrotic Enteritis in Poultry" on Thursday June 11, 2026 at 11:00 a.m. in the Seminar Room, Faculty of Veterinary Science, University of Agriculture, Faisalabad. Zoom Link:
<https://us05web.zoom.us/j/83773133207?pwd=acriUkIXmyadatykbwAQtkUKTYiUUN.1>
 20. Uswa Tariq Regd. No. 2019-ag-5725 Ph.D. student will defend her synopsis on 09-06-2026 at 10:00 AM. in the Department of Botany. The title of her synopsis is "Evaluation of thiourea induced modulation in physiological and biochemical attributes of Chickpea (*Cicer arietinum* L.) under salt stress" All interested are invited to attend Zoom Link: <https://us05web.zoom.us/j/5320437451?pwd=hBC7haVtnbcPtxuenFaS4xXk2pVaY7.1&omn=83096531616>
 Meeting ID: 532 043 7451 Passcode: 9H2Jnt
 21. Arzoo Moazzam Khan, Regd. No. 2022-ag-1445 Ph.D. student will defend her synopsis on 09-06-2026 at 09:00 pm. in the Department of Botany. The title of her synopsis is "Influence of exogenous application of trehalose as pre-sowing seed treatment or foliar spray on Chickpea (*Cicer arietinum* L.) under salt stress" All interested are invited to attend Zoom Link:
<https://us05web.zoom.us/j/81940119439?pwd=uVOBdNyunONs4FzD9bjAWueU5ISQ8r.1> Meeting ID: 819 4011 9439 Passcode: nzKD3E
 22. Ms. Asmara, Regd. No. 2023-ag-266, Ph.D. Pharmacology student of Institute of Physiology and Pharmacology, will defend her Ph.D. synopsis "Evaluation of the Antidiabetic and Antioxidant Effects of phytochemicals loaded

- Polymeric nanoparticles in Alloxan-Induced Diabetic Rats" on 11-06-2026 at 10:30 a.m. in the Faculty seminar room, Faculty of Veterinary Science. Zoom Link: <https://us05web.zoom.us/j/87364778616?pwd=gTxFkr87c3t2xrA3IXIJMgfKQTaG05.1>
23. Mr. Muhammad Ahmad Nadeem, Reg. No. 2019-ag-8172, a Ph.D. student of the Institute of Agri. Extension, Education & Rural Development will defend his synopsis entitled "Assessing the Implications of Climate Change and Multidimensional Poverty on Livelihood Effectiveness: Moderating Role of Agricultural Extension in Rural District Jhang" on 08.05.2026 at 2:00 PM in the Seminar Room of the Institute of Agri. Extension, Education & Rural Development, University of Agriculture, Faisalabad. Zoom Link: All interested are invited to participate. <https://us04web.zoom.us/j/77805295837?pwd=M8VBFhAvpT0Yq77bkGs45tdbkS3z8w.1> Meeting ID: 778 0529 5837 Passcode: 03fe6u
 24. Ms. Misbah Aziz, Regd. No. 2015-ag-7452, 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 04-06-2026 at 3:45 pm in video conference room of New Building, National Institute of Food Science & Technology, UAF. The topic of her synopsis is Therapeutic potential of Chrysanthemum Indicum and hibiscus rosa-sinesis blend against hyperlipidemia and oxidative stress. All members and interested persons are cordially invited. Zoom Link: <https://us05web.zoom.us/j/2482961867?pwd=pvQtCn7faO5ve68a4bQZVfSOa6pmtl.1>
 25. The synopsis defense of Mr. Muhammad Zubair, Regd. No. 2009-ag-3133, a Ph.D. student in the Department of Irrigation and Drainage, Faculty of Agricultural Engineering and Technology, UAF, will be held on 11-06-2026 at 10:30 am at the Department of Irrigation and Drainage, UAF. The title of his synopsis is "Integrated AI and Geospatial Approaches for Groundwater Quality Assessment under Hydroclimatic Extremes in Punjab, Pakistan". All interested faculty members and students are cordially invited to the seminar/synopsis defense. The link to the Zoom meeting is given below: Join Zoom Meeting <https://us05web.zoom.us/j/82274395157?pwd=rqyXMN36sk7E1gkKQhbOdaAYKvrat.1>
 26. Ms. Ferkhanda Farooq Regd. No. 2021-ag-1173, is a Ph.D. student in the Department of Botany, UAF will defend her Ph.D. synopsis at University level on 10-06-2026 at 3.30 p.m. in D-176, Department of Plant Pathology, University of Agriculture, Faisalabad. The title of her Ph.D. thesis is "Organic Amended Trichoderma Consortium and its Ecotoxicological Assessment for Sustainable Management of Fusarium wilt in Guava under Natural Farming System". Zoom meeting link is: <https://us05web.zoom.us/j/87087265172?pwd=cJAPZO6Q5f1Asz32gk9cQEEVe64LJg.1> to start or join a scheduled zoom meeting.
 27. The synopsis defense of Ms. Hafsa Mughal, Regd. No. 2025-ag-1193, Ph.D. student Human Nutrition and Dietetics at the National Institute of Food Science & Technology, will be held on 04-06-2026 at 9:00 am in video conference room, National Institute of Food Science & Technology, UAF. The title of her synopsis is Therapeutic effects of Shilajit and Ginseng supplementation on reproductive hormones and fertility parameters in infertile male individuals. All interested participants are cordially invited. Zoom Link: <https://us04web.zoom.us/j/72798422145?pwd=9X7ByqJ5VtCLV2PXR7qyF0ZTVk38Dj.1>
 28. Mr. Maaz Maqsood Hashmi, having Regd. # 2025-ag-1180, PhD student in the Department of Forestry & Range Management will give his seminar II in the FLR room of the department on 03-06-2026 at 11 am. All the concerned are requested to kindly make it convenient to attend and contribute for improving the synopsis. The title of his synopsis is "Integrated Assessment of Carbon Stocks and Change Dynamics to Strengthen MRV Systems in Pakistan's Voluntary Carbon Markets". <https://us05web.zoom.us/j/85684841390?pwd=3wJ0boxAUEhKQTiDj4H4Yvy62OYBqZ.1> Meeting chat link <https://us05web.zoom.us/launch/jc/85684841390> Meeting ID: 856 8484 1390 Passcode: 123456
 29. Synopsis defense of Mr. Ahmad Munir, Regd. No. 2018-ag-4102, Ph.D. Scholar Biochemistry, titled "CRISPR/Cas9 mediated editing of Cathepsin B-like protease 2 (CathB2) genes to improve thermotolerance and climate resilience in tomato" will be held on 03-06-2026 at 11:00 a.m. in Dean Faculty of Sciences. Block. All interested are invited to attend. Zoom Link: <https://us04web.zoom.us/j/72204402954?pwd=7k9VzxAfOmYrETLKM3WVcAsa56Yv97.1>
 30. Ms. Laiba Arif Regd. No. 2018-ag-6529, is a Ph.D. student in the Department of Plant Pathology, UAF has been successfully defended her Ph.D. synopsis at University level on 13-05-2026 at 03.30 p.m. in D-176, Department of Plant Pathology, University of Agriculture, Faisalabad. The title of her Ph.D. synopsis is "Characterization and Antifungal Efficacy of Nanoparticles from Desert Phyto-extracts for Sugarcane Whip Smut Management".
 31. Ms. Kiran Amir, Regd. No. 2023-ag-1755, a PhD student under the supervision of Dr. Khalid Abbas, Department of Zoology, Wildlife and Fisheries, UAF has successfully defended her PhD synopsis on Tuesday, 20 May, 2026 at 11:30 am in Lecture Room-1 Department of Zoology, Wildlife and Fisheries. The topic of her synopsis was revised as "Delimiting the Genetic Structure of Channa Punctatus Populations: Conservational Implications for the Indus River System" instead of "Molecular Probing of Genetics Diversity and Population Structure in Channa punctatus: Conservational Implications for the Indus River System".
 32. Mr. Muhammad Adnan, Regd. No. 2025-ag-1186, a PhD student under the supervision of Dr. Khalid Abbas, Department of Zoology, Wildlife and Fisheries, UAF has successfully defended his PhD synopsis on Tuesday, 20 May, 2026 at 11:00 am in Lecture Room-1 Department of Zoology, Wildlife and Fisheries UAF. The topic of his synopsis was revised as "Molecular Markers Based Taxonomic Validation and Genetic Analysis of Sperata sp. Populations in Indus River System, Pakistan" instead of "Molecular Markers Based Taxonomic Assessment and Genetic Structuring in Wild Populations of Sperata seenghala (Syn. Sperata Sarwari)".
 33. Mr. Shahid Rasool, Regd. No. 2019-ag-8808, PhD Livestock Management student of the Institute of Animal and Dairy Sciences has successfully defended PhD synopsis titled 'Evaluation of Eucalyptus spp. As potential organic source for mastitis prevention and better production performance in lactating dairy cows' on May 14, 2026 at 11:00 am. The Supervisory Committee critically evaluated his synopsis and found it acceptable and henceforth approved.
 34. Ms. Hafiza Dur-E-Najaf, Regd. No. 2017-ag-8193, Ph.D. student, Department of Clinical Medicine and Surgery has successfully defended her synopsis entitled "Epidemiology of Canine Brucellosis in Owned and Shelter Dogs" on 20.05.2026 at 11:30 am in the Faculty Seminar Room.
 35. Ms. Zarghona Kareem, Regd. No. 2023-Ag-872, a Ph.D. student in the Faculty of Sciences (Botany), has successfully defended her Ph.D. synopsis at the University level on May 21, 2026 at 11:00 AM sharp in Lecture

- Room #1, CABB. The approved title of her synopsis is "Molecular Diversity and Interaction Between Ageratum Yellow Vein Virus and its Host (*Ageratum conyzoides*)".
36. Miss. Kiran Dost, Regd. No. 2014-ag-5520, PhD student of the Department of Plant Breeding and Genetics has successfully defended her PhD thesis on 20.05.2026 at 11:00 am in the Departmental Library. The title of her thesis is "Breeding potential of *Abelmoschus esculentus* L. germplasm resilient to salt stress".
 37. Mr. Qamar Ud Din Usman, Regd. No. 2019-ag-8793, PhD Livestock Management student of the Institute of Animal and Dairy Sciences has successfully defended PhD synopsis titled 'Effect of *Artemisia* spp. Phytoegenic extract for laminitis control and production performance in lactating dairy cows' on May 14, 2026 at 11:00 am. The Supervisory Committee critically evaluated his synopsis and found it acceptable and henceforth approved.
 38. Mr. Abdul Hanan, Regd. No. 2019-ag-9970, a Ph.D. student of Animal Nutrition at the Institute of Animal and Dairy Sciences, successfully defended his Ph.D. synopsis titled "Effect of Cecal Microbiome and Its Modulation to Improve Egg Laying Longevity, Egg Quality and Egg Safety in Commercial Layer Hens" as required under the rules on 13-05-2026 at 11:30 a.m. The audience thoroughly discussed the synopsis. The supervisory committee of the student critically evaluated his synopsis and found it acceptable and henceforth approved.
 39. Mr. Osman Ahmad Khan, Regd. No. 2007-ag-1647, a Ph.D. student of Animal Nutrition at the Institute of Animal and Dairy Sciences, successfully defended his Ph.D. synopsis titled "Optimization of Phenolic-Rich Phytochemical Extraction and Their Evaluation as an Alternative to Antibiotic Growth Promoters in Poultry" as required under the rules on dated 13-05-2026 at 11:30 am in FAH conference room. The audience thoroughly discussed the synopsis. The supervisory committee of the student critically evaluated his synopsis and found it acceptable and henceforth approved.
 40. Ms. Amina Amin, Regd. No. 2013-ag-3670, student of Ph.D. Food Technology at National Institute of Food Science & Technology, University of Agriculture, Faisalabad, has successfully defended his Ph.D. synopsis on Wednesday, 20-05-2026 at 12:00 pm in the video conference room at National Institute of Food Science & Technology, University of Agriculture, Faisalabad. The committee has suggested minor changes in the topic. The title of her synopsis is Development and Functional Characterization of Plant-Based Dietary Fiber Mix for Modulating Gut Dysbiosis and Metabolic Syndrome.
 41. Miss Amna Jameel, Regd. No. 2023-ag-327, Ph.D. scholar Environmental Science, student of this Institute has successfully defended her synopsis in a seminar at the University level on 20.05.2026 at 08:30 A.M. in the Library of the Institute of Soil and Environmental Sciences. The title of her synopsis "Enhancing Maize Resilience to Microplastic-Cadmium Co-Contaminated Soil Using Zn-Si Hybrid Nanoparticles".
 42. Miss Hira Alam Awan, Regd. No. 2018-ag-7239, Ph.D. scholar Environmental Science, student of this Institute has successfully defended her synopsis in a seminar at the University level on 20.05.2026 at 09:30 A.M. in the Library of the Institute of Soil and Environmental Sciences entitled. "Effect of Microplastic Contamination on Soil Quality, Vegetables Productivity and Human Health. There was minor suggestion regarding the change in the title as "Effect of Microplastic and Cadmium Contamination on Soil Quality, Vegetables Productivity and Human Health". The supervisory committee agreed to incorporate this minor change in the title before the submission of thesis.
 43. Miss Mah Para Reg.No.2025-ag-1188, a PhD student under the supervision of Dr. Nazia Ehsan, Department of Zoology, Wildlife and Fisheries, UAF has successfully defended her PhD Synopsis on Thursday, 21 May, 2026 at 12:00 pm at Lecture Room-1 Department of Zoology, Wildlife and Fisheries UAF. The topic of her synopsis was revised as "Evaluatuion of Hymenopteran Venom Derived Biopesticides Against Key Pests of Maize (*Zea mays*) and Mustard (*Brassica campestris*) Crops" Instead of "Evaluatuion of Hymenopteran Venom Derived *Biopesticides* Against Key Sucking Pests of Maize (*Zea mays*) and Mustard (*Brassica campestris*) Crops".
 44. Tahira Rasheed, Regd. No. 2014-ag-2872 has successfully defended her Ph.D. thesis on 21.05.2026 at 02:00 p.m. in the Department of Botany. The title of her thesis is "Possible Role of Exogenously Applied Zinc in Improving Growth and Menthol Contents in Mint (*Mentha arvensis*) Ecotypes under Heat Stress". The members of the supervisory committee found her thesis defense satisfactory.
 45. Asia Kainat Regd. No. 2024-ag-1385, is a Ph.D. student in the Department of Botany, UAF successfully redefended her Ph.D. synopsis at university level on 20-05-2026 at 1pm in the Faculty of Agriculture Room #. 2. The title of her Ph.D. synopsis redefense was "Prediction and Management of Bacterial Canker of Tomato through Endophytes, Plant defense activators and Nanoparticles".
 46. Mr. Aamir Iqbal, Regd. No. 2017-ag-1563, PhD student (Rural Sociology) of the Department of Rural Sociology has successfully defended her Ph.D. thesis on 21.05.2026 at 11.30 a.m. in the Seminar Room, IAEE&RD, Faculty of Social Sciences, University of Agriculture, Faisalabad. The title of her thesis is "SOCIAL DYNAMICS AFFECTING DENGUE PREVENTIVE BEHAVIOR IN DISTRICT FAISALABAD: A SOCIOLOGICAL ANALYSIS".
 47. Ms. Sana Mehboob, Regd. No. 2014-ag-2654, PhD student (Rural Sociology) of the Department of Rural Sociology has successfully defended her Ph.D. thesis on 21.05.2026 at 09.30 a.m. in the Seminar Room, IAEE&RD, Faculty of Social Sciences, University of Agriculture, Faisalabad. The title of her thesis is "Predictors of Domestic Water Security and its Implications for Human Well-being: An Exploratory analysis from central Punjab, Pakistan".
 48. Miss Mishal Nazar, Regd. No. 2023-ag-141, a Ph.D. student in the National Institute of Food Science and Technology, has been successfully defended her Ph.D. synopsis on Wednesday May 13, 2026, at 8:30 am in the video conference room. The title of her synopsis is "Development and Characterization of Functional Gummies Fortified with Bioactive Compounds".
 49. Ms. Sana Manzoor, Regd. No. 2021-ag-813, Ph.D. Human Nutrition and Dietetics student at the National Institute of Food Science & Technology, has successfully defended her synopsis held on 20-05-2026 at 10:00 am in video conference room, National Institute of Food Science & Technology, UAF. The title of her synopsis is "A phenotype-specific lavender-based nutraceutical with targeted inulin and chamomile for modulation in anxiety".
 50. Ms. Ayesha Sadiqa, Regd. No. 2019-ag-7225, is a Ph.D. student in the Department of Plant Pathology, UAF has been successfully defended her Ph.D. synopsis at University level on 13-05-2026 at 3.00 p.m. in D-176, Department of Plant Pathology, University of Agriculture, Faisalabad. The title of her Ph.D. synopsis is "Prediction and biochemical profiling of eye spot disease of sugarcane and its management".
 51. Mrs. Shakra Jamil, Regd. No. 2001-ag-978, PhD student of the Department of Plant Breeding and Genetics has successfully defended her PhD thesis on 21-05-2026. The title of her thesis is "Genetic Diversity and Genome-Wide Association studies of Grain Yield Contributing Traits in maize Under heat stress Conditions".