



Vol. No. 6436

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

Dated: 02-06-2026

JOB OPPORTUNITY

Applications are invited for the following posts of Daily Paid Labor (DPL) in the office of the Chief Hall Warden, University of Agriculture, Faisalabad, applications must be accompanied by attested Passport Size Photo and photocopy of CNIC, educational Certificates/degree, Experience Certificates with specific dates and other relevant documents. Appointments will be made purely on DPL basis for 89 days at prescribed rates.

Sr. No.	Positions	No. of Positions	Gender	Eligibility Criteria	Job Description
1.	Office work/ Computer Operator (Male Wing)	02	Male	1. Intermediate and Above 2. Computer Skill 3. Relevant experience preferred	Responsible for office documentation, data entry and computer based tasks. Assists in record keeping and reporting.
2.	Office work/ Computer Operator (Female Wing)	02	Female	1. Intermediate and Above 2. Computer Skill 3. Relevant experience preferred	-do-
3.	Office person	01	Transgender	Relevant experience preferred	Performs general office duties/cleanliness and support in daily office work.
4.	Dispenser	01	Male	Dispenser Diploma and relevant experience	Provides basic medical assistance and dispenses medicines as per instructions and maintains medical records.
5.	Electrician	01	Male	Relevant diploma/certificate and experience preferred.	Responsible for installation, maintenance and repair of electrical systems/equipment.
6.	Mason	01	Male	Relevant experience preferred	Carries out construction, repair and maintenance work of building structures as required.
7.	Plumber	03	Male	Relevant experience preferred	Responsible for installation, repair and maintenance of water supply and drainage systems.
8.	Welder	01	Male	Relevant experience preferred	Performs welding and construction work for repair and maintenance of metal structures and equipment.
9.	Control Room Staff	02	Male & Female	1. Matriculation and Above 2. IT Skill 3. Relevant experience preferred	Responsible for monitoring and coordination of hostel activities through the Camera's. Maintains communication, records and ensures timely response to complaints and instructions.
10.	Security/Shift Incharge	03	Male	1. Relevant experience preferred 2. Ex-Army/Police Men will be preferred	Supervises security staff and patrolling/watch & ward to ensures safety, discipline and proper shift management.

Sr. No.	Positions	No. of Positions	Gender	Eligibility Criteria	Job Description
11.	Drivers	04	Male	Valid LTV/HTV License and relevant experience preferred.	Responsible for safe driving of official vehicles and ensuring timely transport services with proper maintenance.
12.	Munshi	07	Male	1. Matriculation and above. 2. Computer skill and data entry person will be preferred	Maintains hostels records, prepares registers and administrative work.
13.	Munshi	03	Female	1. Matriculation and above. 2. Computer skill and data entry person will be preferred	-do-
14.	Chowkidar	33	Male	1. Relevant experience preferred 2. Ex-Army/Police Men will be preferred	Responsible for security of premises, monitoring entry/exit and ensuring safety of students and property.
15.	Lady Attendant	46	Female	1. Matriculation and above. 2. Computer knowledge person will be preferred.	Assists in hostel management, student support and maintains discipline and cleanliness.
16.	Mali	07	Male	Relevant experience preferred	Responsible for gardening work including plantation, watering, trimming and maintenance of green areas.
17.	Sewer Man	01	Male	Relevant experience preferred	Performs maintenance and repair of sewerage lines and ensures proper drainage system functioning.
18.	Lady Sweepers	43	Female	1. Maximum age 40 years 2. Relevant experience preferred 3. Good Fitness	Responsible for cleanliness and sanitation of assigned areas in hostels and offices.
19.	Male Sweeper	17	Male	1. Maximum age 40 years 2. Relevant experience preferred 3. Good Fitness	Performs cleaning duties to maintain hygiene and cleanliness of premises and surroundings.

GENERAL CONDITIONS

1. Persons already employed in any Government institute/department are not eligible to apply. 2. All positions are purely on DPL basis for 89 days. No claim for regularization shall be entertained at any stage. 3. Scrutiny of applications by the Scrutiny Committee shall be final. Only eligible/shortlisted candidates will be called for test/interview. No TA/DA will be admissible. 4. The University shall not be responsible for delayed/non-receipt of call letters due to any lapse of Courier Agency/Post Office/internet etc. 5. The University reserves the right: i. Not to fill any position or withhold appointment against any advertised position without assigning any reason. ii. To increase or decrease the number of vacancies as per requirement/availability of funds. 6. Appointment will be made for a period of 89 days only. 7. Incomplete applications or those received after the due date will not be entertained. 8. Applications complete in all respects must reach the office of the Chief Hall Warden, University of Agriculture, Faisalabad by **13.06.2026** during office hours.

CALL FOR SUMMER INTERNSHIP PROGRAM AT CAS-AFS, UAF

The Center for Advanced Studies in Agriculture and Food Security (CAS-AFS), University of Agriculture Faisalabad, will offer Summer Internship positions for undergraduate students of UAF, interested in gaining hands-on experience in cutting-edge agricultural research and development. Objectives: The Summer internship program will i. Provide hands-on training to modern agricultural and allied research techniques ii. Involve students in ongoing research and development activities iii. Enhance practical skills in lab techniques, data collection, and analysis iv. Enable internes for practical work and critical thinking for problem solving skills. **Internship Duration:** 4 weeks internship offered in July and August. **Internship Location:** CAS-AFS, University of Agriculture, Faisalabad. **Areas of Internship:** i. Molecular Breeding & Genetics ii. Biotechnology & Genomics iii. Plant Pathology & Diagnostics iv. Bioinformatics and Data Analysis v. Genetic transformation vi. GIS and remote sensing vii. Laboratory & Field Trials viii. Innovation & Product Development (e.g., PCR kits, enzyme production) **Who Can Apply:** Undergraduate (preferably 4th semester and above) students in Agriculture and allied sciences. **Application Requirements:** Updated CV/Resume, Cover Letter stating area of interest, Departmental/Institute/Tutor recommendation letter (if available). **Procedure to apply for the internship:** i. An open advertisement will publish in campus news and displayed at notice boards across campus at the end of Spring Semester. ii. Students will be provided 7-10 days for application submission. iii. The applicants will submit the required documents at the Office of Director CAS-AFS within given time. iv. Candidates will be shortlisted/selected strictly on merit base following CGPA as criteria v. Selected candidates will work under following TORs. Terms of reference for Summer Internship at CAS-AFS i. The interns will be assigned internship supervisor, who will assign tasks/projects and navigate the progress. ii. In this internship the students will be involved in routine lab work and ongoing

research/experiments to enhance their skills in lab work, data collection and analysis. iii. The interns will be placed in CAS-AFS labs and field where they will shadow the researchers for training and perform experiments when trained. iv. The internee will be responsible to maintain daily activity log and document work observations which can be checked any time. v. The interns will assure 80% attendance for successful completion of internship. vi. The internship will be provided free of charge and no scholarship or stipend will be granted to interns. vii. At the end of internship internees will present their work in a final presentation and submit internship report signed by supervisor for completion certificate.

SITUATION VACANT

Applications are invited for the (DPLs) positions under the development project titled "Quality Seed Production and Supply to the Farming Community for Ensuring Food Security in Pakistan (Revised)" at the University of Agriculture, Faisalabad, for a period not exceeding 89 days, as per the UAF prescribed rates: 1. DPL (Field Man) 02 Position (skilled). Interested candidates may submit their applications on plain paper along with an attested copy of CNIC to the Office of National Seed Research & Training Center Institute, University of Agriculture, Faisalabad, during office hours, within 7 days of the Publication of this notice. Applications that are incomplete or received after the due date will not be considered.

PLACEMENT OF PhD THESIS FOR PEER REVIEW

1. Ph.D. thesis of Ms. Shamsa Bano, Regd. No. 2017-ag-388 will be placed in the Office of the Chairman, Department of Botany for one week (02-06-2026 to 08-06-2026) 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: "Exogenous application of melatonin to enhance linseed (*Linum usitatissimum* L.) tolerance against water and nitrogen deficiency stresses".
2. A copy of the Ph.D. thesis submitted by Miss Nawal Zafar, Regd. No. 2013-ag-1105, will be placed in the library Department of Agronomy from 02-06-2026 to 08-06-2026. The title of his thesis is "Imparting climate resilience in soybean through agronomic interventions for sustainable production". All the faculty members and students are welcome to read/consult the thesis.
3. A copy of the Ph.D. thesis submitted by Miss Adila Iram, Regd. No. 2008-ag-1591, will be placed in the library Department of Agronomy from 02-06-2026 to 08-06-2026. The title of his thesis is "Climate change Impact assessment and adaptation measures on wheat yield using DSSAT". All the faculty members and students are welcome to read/consult the thesis.
4. Ph. D. thesis of Mr. Muhammad Awais, Regd. No. 2015-ag-3070 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 components of *Prosopis cinerria* (L.) druce and *Vachellia jacquemontii* (Benth) ali in hyper-arid environment".
5. Ph.D. thesis of Miss Farah Rasheed, Regd. No. 2018-ag-371 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 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: "Identification, molecular characterization and management of soybean viruses".
6. Ph.D. thesis of Miss. Saba Parvez, Regd. No. 2018-ag-368 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 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: "Macroevolution of NLR genes in family Rosaceae".
7. Ph.D. thesis of Ms. Sukaina Hussain 2015-ag-7129, a Ph.D. student from the Department of Entomology, UAF., will be placed in the office of the Chairman, Department of Entomology, UAF., for one week prior to its submission for evaluation from 03-06.2026 to 10-06-2026. The title of her Ph.D. thesis is "Dengue virus Transmission Cycle in comparison to Case Load in different high-risk areas. 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.
8. Ph.D. thesis of Mariam Fatima, 2014-ag-5492, a Ph.D. student from the Department of Entomology, UAF, will be placed in the office of the Chairman, Department of Entomology, UAF, for one week prior to its submission for evaluation from 03-06-2026 to 10-06-2026. The title of her Ph.D. thesis is: "Silicon Supplementation of Maize in Integration with Growth Regulating Insecticide and Bio Control Agent Against Fall Armyworm, *Spodoptera Frugiperda* (J.E. Smith)." 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.
9. Ph.D. thesis of Ms. Azqa Nawaz, Regd. No. 2017-ag-352 will be placed in the Office of the Chairman, Department of Botany for one week 03-06-2026 to 10-06-2026 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: ENHANCING NUTRIENT AVAILABILITY IN WHEAT THROUGH BIO-BASED FERTILIZERS".
10. The Ph.D. Thesis of Mr. Muhammad Mughees Ud Din, Regd. No. 2020-ag-209 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 his thesis is "Nitrogen Flow Analysis in Maize-Wheat Cropping System". All academic staff/students are welcomed to read/consult and give suggestions so that thesis will be improved according with incorporation of these suggestions.
11. The Ph.D. Thesis of Miss. Raafia Anam Saeed, Regd. No. 2016-ag-6987 a 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 his thesis is "Prospects for Immobilization of Arsenic on Silver-Iron Doped Caron Nanotubes Composite and Endophytic Bacteria in Arsenite Contaminated Soil". All academic staff/students are welcomed to read/consult and give suggestions so that thesis will be improved according with incorporation of these suggestions.
12. Ph.D. Thesis of Miss. Ayesha Farzand, Regd. No. 2015-ag-6979 a 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 his thesis is "Long-term Impacts of Conservation Agricultural Practices on Carbon Sequestration in Wheat-Maize Cropping System". All academic staff/students are welcomed to read/consult and give suggestions so that thesis will be improved according with incorporation of these suggestions.
13. Copy of thesis submitted by Ms. Sadia Ghazanfer, Regd. No.2020-ag-411, Ph.D. students titled "Epizootiology of arthropods in potential reservoir hosts of the three agro-geo-climatic zones of Punjab, Pakistan" will be placed in the office of the Chairman, Department of Parasitology for seven days w.e.f. 02.06.2026. All the faculty members and students are welcome to read/consult the thesis and give useful suggestions which will be incorporated in the thesis through the supervisory committee".
 14. A copy of Ph.D. thesis submitted by Mr. Waqar Akram, Regd. No. 2015-ag-6866, will be placed in the office of Chairman department of Plant Pathology from 03-06-2026 to 11-06-2026. The title of his thesis is "Surveillance, Characterization and Diversity of Potato Common Scab Pathogen in Field and Storage and Its Management Through Multiple Approaches". All he faculty members and students are welcome to read/consult the thesis.
 15. The Ph.D. Thesis of Mr. Haris Pervaiz, Regd. No. 2016-ag-7803, a student of the Department of Computer Science, Faculty of Sciences, University of Agriculture, Faisalabad will be placed in Chairman's office for peer review for one week (07 days) after the publication of this notice. The title of his thesis is "Yield Estimation Framework for Major Crops in Pakistan Using Remote Sensing and Machine Learning". All academic staff/students are welcome to read/consult and give suggestions for thesis improvements.
 16. A copy of Ph.D. thesis submitted by Rida Nosheen Saif, Regd. 2015-ag-7122, will be placed in the office of Chairman Department of Plant Pathology from 02-06-2026 to 12-06-2026. The title of her thesis is "Comparative efficacy of entomopathogenic nematodes, their associated bacteria and metabolites against fruit fly in citrus". All the faculty members and students are invited to read/consult the thesis.
 17. 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.
 18. A copy of Ph.D. thesis submitted by Iqra Anwar, Regd. No. 2020-ag-1676, will be placed in the office of Chairman department of Botany from 02-06-2026 to 12-06-2026. The title of her thesis is "Unveiling the Synergistic Potential of Melatonin and Silicon in Alleviating Lead Toxicity in Mungbean (*Vigna radiata* L.)". All the faculty members and students are invited to read/consult the thesis.
 19. A copy of Ph.D. thesis submitted by Saima Asghar, Regd. No. 2021-ag-2392, will be placed in the office of Chairman department of Botany from 02-06-2026 to 12-06-2026. The title of her thesis is "Exploring the Effect of Nutrient Enrich Manure-Phosphate and Salicylic Acid on Sunflower (*Helianthus annuus* L.) Cultivars under Salinity Stress". All the faculty members and students are invited to read/consult the thesis.
 20. 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 one week 03-06-2026 to 09-06-2026 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: "DEVELOPMENT OF IMMOBILIZED URICASE PEROXIDASE FOR THE DIAGNOSIS OF URIC ACID".
 21. Ph.D. thesis of Mr. Faheem Tariq Regd. No. 2016-ag-8401 will be placed in the office of the Chairman, Department of Computer Science for one week (02-06-2026 – 09-06-2026) prior its submission for evaluation. The faculty and the students are invited to peruse the thesis for any suggestions/correction. The suggestion received if any will be incorporated through the supervisory committee. Title: "Development of a Decentralized Agriculture Risk Management System Using AI and Blockchain Technology".
 22. Ph.D. thesis of Miss. Shehnaz Jamil Regd. No. 2013-ag-2376, a Ph.D. student of Plant Pathology will be placed in the office of the Chairman Department of Plant Pathology for peer-review w.e.f. 02-06-2026 to 09-06-2026. The title of thesis is "Surveillance of Leaf Rust Disease of Wheat in Selected Districts of Punjab And Management of Associated Pathogen Under Early and Late Sowing". 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.
 23. Ph.D. thesis of Ms. Hafizah Bushra Akram, Regd. No. 2017-ag-3345 will be placed in the Office of the Chairman, Department of Biochemistry for one week 03-06-2026 to 09-06-2026 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: "FABRICATION AND CHARACTERIZATION OF CONJUGATED-METAL OXIDE NANO-SYSTEM FOR TARGETED DELIVERY OF ANTI-CANCER DRUG".
 24. Ph.D. thesis of Mr. Tahir Abdullah Regd. No. 2007-ag-897 will be placed in the office of the Chairman, Department of Computer Science for one week (02-06-2026 – 09-06-2026) prior its submission for foreign evaluation. The faculty and the students are invited to peruse the thesis for any suggestions/correction. The suggestion received if any will be incorporated through the supervisory committee. Title: "Prediction of Liver Disease Through Medical Images Using Deep Learning".
 25. Ph.D. thesis of Mr. Haris Pervaiz Regd. No. 2016-ag-7803 will be placed in the office of the Chairman, Department of Computer Science for one week (02-06-2026 – 09-06-2026) prior its submission for evaluation. The faculty and the students are invited to peruse the thesis for any suggestions/correction. The suggestion received if any will be incorporated through the supervisory committee. Title: "Yield Estimation Framework for Major Crops in Pakistan Using Remote Sensing and Machine Learning".
 26. Mr. Jamal Babar Regd. No. 2015-ag-7383, Ph.D. (Human Nutrition & Dietetics) student of National Institute of Food Science & Technology, University of Agriculture, Faisalabad placed his Ph.D. Thesis entitled "EXPLORING THE AMELIORATIVE POTENTIAL OF PROBIOTIC MULBERRY BEVERGAGE AGAINST IRRITABLE BOWEL SYNDROME (IBS) SYMPTOMS" on 03-06-2026 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.
 27. Ph. D. thesis of Mr. Muhammad Sohail, Regd. No. 2014-ag-5648 will be placed in the office of Chairman (Forestry) for one week (04-06-2026 to 11-06-2026) for peer review prior to its submission for foreign evaluation. The faculty

members and students are invited to pursue the thesis for any suggestions/corrections. The suggestions and comments provided will be incorporated in the thesis. The title of his thesis is "Characterization and Carbon Sequestration Assessment of selected Bamboo Species under various NPK levels and Cadmium stress".

28. The Ph.D. Thesis of Miss Tehreem Fatima, Regd. No. 2016-ag-6200 a Ph.D. (Environmental 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 "Integrated remediation of textile industry wastewater using floating treatment wetlands". All academic staff/students are welcomed to read/consult and give suggestions so that thesis will be improved according with incorporation of these suggestions.
29. Ph.D. thesis of Ms. Hafsa Majeed, Regd. No. 2019-ag-2220, entitled "COMPUTATIONAL STUDY TO DESIGN POTENTIAL CARRIER IN DRUG DELIVERY SYSTEM" will be placed in the office of the Chairman, Department of Chemistry for one week i.e. from 03-06-2026 to 09-06-2026. The faculty and the students are invited to review the thesis for positive criticism and suggestions.

PhD THESIS/SYNOPSIS DEFENCE

1. Mr. Muhammad Asaud Islam, Regd. No. 2012-ag-3323 a Ph.D. student, Department of Agronomy, will defend his Ph.D. thesis on 10.06.2026 (Wednesday) at 10:00 am in the Library of Department of Agronomy, Faculty of Agriculture, University of Agriculture, Faisalabad. The title of his thesis is "INTERFERENCE AND MANAGEMENT STUDIES ON THE WILD RADISH IN WHEAT". All interested persons are invited to participate. Join Zoom Meeting, <https://us05web.zoom.us/j/4915434038?pwd=mBbtKikcuNiAoBEXOWCPZhrIF2USEu.1&omn=86951286188> Meeting ID: 491 543 4038 Passcode: yXa32p
2. Ms. Rimsha Ikram Regd. No. 2023-ag- 259, Ph.D. Pharmacology student of Institute of Physiology and Pharmacology, will redefend her Ph.D. synopsis "Protective Role of Morus alba and Syzygium cumini in Adrenaline-Induced Myocardial Infarction in Rats" on 11-06-2026 at 11:00 a.m. in the Faculty seminar room, Faculty of Veterinary Science. Zoom Link. <https://us05web.zoom.us/j/82475975999?pwd=XfMWU0XO4CeV2dOdqRPMg8mVlfhEQq.1>
3. Miss Kaynaat Akbar, Regd. No. 2017-ag-890, Ph.D. student at the Department of Zoology, Wildlife and Fisheries, will defend her Ph.D. thesis on Tuesday, 09-06-2026, at 12:00 PM (Online). All concerned are kindly requested to make every effort to attend. The title of her thesis defense is "Toxicological and histopathological risk assessment of insecticide mixtures on model organisms". The defense joined online via Zoom at the following link: <https://us05web.zoom.us/j/82895785153?pwd=N9uKWmr5hFWNMb9F33Qx3pVFdwbuAO.1> Meeting ID: 82895785153 Passcode: 8D7VME
4. Ms. Asma, Regd. No. 2022-ag-490, a Ph.D. student of the Institute of Agricultural & Resource Economics, will defend her synopsis entitled "Wastewater Management Practices and their Role in Promoting a Circular Economy: Evidence from Peri-Urban Areas of Punjab" on 10-06-2026 at 11:00 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/82911772763?pwd=z7UDciZg0pQq1WjR0ztR6RM1bOnQXd.1>
5. Ms. Amna Bari, Regd. No. 2004-ag-1796, a Ph.D. student of the Institute of Agricultural & Resource Economics, will defend her synopsis entitled "Towards Circular Economy: Assessing the Economic, Environmental, and Policy Viability of Integrated Solid Waste Management in Pakistan." on 10-06-2026 at 10:00 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 the following link: <https://tinyurl.com/amewp92v>
6. Mr. Husnain Rasheed, Regd. No. 2015-ag-6673, Ph.D. scholar at National Institute of Food Science & Technology will defend his Ph.D. thesis on 10-06-2026 at 12:15 pm in Video Conference Room, National Institute of Food Science & Technology, University of Agriculture, Faisalabad. All concerned are requested to make it convenient to attend. The title of his thesis is "Malted Cereal Drink; Processing Parameters, Nutritional Profiling and Acceptability". Zoom Link: <https://us04web.zoom.us/j/77411927326?pwd=By1TNhZbNVKpjwHyKXa5CjkzWWwBeF.1> Meeting ID: 774 1192 7326 Passcode: 2sFTF6
7. Mr. Muhammad Zabarqan Azhar, Reg. No. 2019-ag-7204, PhD student of the Department of Plant Breeding and Genetics, will defend his PhD synopsis on 11.06.2026 at 11:00 am in the Departmental Library, University of Agriculture, Faisalabad. The title of his synopsis is "Genetic Improvement and Predictive Modeling for Herbicide Tolerance in Chickpea (Cicer arietinum L.)". All interested people are invited to participate. The Zoom link is as follows: <https://us04web.zoom.us/j/2323805660?pwd=dyMRiSzChPah9Etgff08EHei6nlrFd.1&omn=75884980923> Meeting ID: 232 380 5660 Passcode: 7204qw
8. Mr. Muhammad Jawad Ahmed, Reg. No. 2019-ag-7167, PhD student of the Department of Plant Breeding and Genetics, will defend his PhD synopsis on 11.06.2026 at 09:00 am in the Departmental Library, University of Agriculture, Faisalabad. The title of his synopsis is "Breeding Heat-Tolerant Mung Bean (Vigna radiata L.) Genotypes through Combined Mutagenesis and Hybridization Techniques". All interested people are invited to participate. The Zoom link is as follows: <https://us05web.zoom.us/j/3718404601?pwd=XM5YfsgcSBK46HQyerm7GghiffdCN.1&omn=83476451145> Meeting ID: 371 840 4601 Passcode: 7167qw
9. Shehnaz Kausar, Regd. No.2021-ag-2462 a Ph.D. student under the supervision of Dr. Arifa Mehreen, Department of Zoology, Wildlife & Fisheries, UAF will defend her Synopsis on Tuesday, 9 June, 2026 at 11:30 am at Lecture Room-1 Department Zoology, Wildlife & Fisheries. The topic of her synopsis is "Spiroside Attenuates Glyphosate-Induced Hepato-Renal Toxicity Through Regulation of Oxidative Stress and Inflammatory Signaling Pathways" Members of supervisory committee are requested to make it convenient to attend and evaluate. All interested are invited to participate. ZoomLink: <https://us04web.zoom.us/j/76055479511?pwd=xOJHN2jmrAah564JzFmvRsP4PzayAE.1> Meeting ID: 760 5547 9511 Passcode: 4A2Jav
10. Ms. Faiqa Tabussam, Regd. No. 2021-ag-1031 Ph.D. (Mathematics) Scholar Department of Mathematics and Statistics will defend her synopsis titled "Mathematical Investigation of Oxide and Silicate Networks using Bi-

- distance, Degree-based and Revan-Banhatti Indices” on 10-06-2026 at 10:30 A.M. in the computer lab, Department of Mathematics and Statistics. All interested are invited to attend. Zoom meeting Link: <https://us05web.zoom.us/j/84825063195?pwd=ywDSCYzoVwp0f2fXcA5He5egBivcg2.1>
11. Ms. Asra Ayub, Regd. No. 2022-ag-953 Ph.D. (Mathematics) Scholar Department of Mathematics and Statistics will defend her synopsis titled “Machine Learning Model to Predict Vibrations in Multi-Layered FGM Cylindrical Shells with Ring Stiffeners” on 10-06-2026 at 11:00 A.M. in the computer lab, Department of Mathematics and Statistics. All interested are invited to attend. Zoom Meeting Link: <https://us05web.zoom.us/j/82193222193?pwd=FWbMdBjXScOfhrFqUm8adUqCCGgk2L.1>
 12. Ms. Shazma Babar, Regd. No. 2025-ag-1196 Ph.D. (Mathematics) Scholar Department of Mathematics and Statistics will defend her synopsis titled “Spectral Expansion and Shortest Vector Hardness in Ramanujan Graph Generated Lattices for Post Quantum Cryptography” on 10-06-2026 at 12:00 P.M. in the computer lab, Department of Mathematics and Statistics. All interested are invited to attend. Zoom Meeting Link: <https://us05web.zoom.us/j/81944277723?pwd=0C5ERCkCaeBNKrHPFNvNYb8rmVVD.1>
 13. Ms. Sonia Tariq, Regd. No. 2025-ag-1195 Ph.D. (Mathematics) Scholar Department of Mathematics and Statistics will defend her synopsis titled “Design and Analysis of Key-Dependent Substitution Boxes Leveraging High-Dimensional Hyper-Chaotic Systems for Enhanced Block Cipher Security” on 10-06-2026 at 11:30 A.M. in the computer lab, Department of Mathematics and Statistics. All interested are invited to attend. Zoom Meeting Link: <https://us05web.zoom.us/j/87572131698?pwd=YJ9YKdAHv1pbWpkMoxKal8Tv2ha0b.1>
 14. Ms. Laiba Muqddas, Regd. No. 2021-ag-1930 Ph.D. (Statistics) Scholar Department of Mathematics and Statistics will defend her synopsis titled “Modelling Extreme Rainfall Events Using Statistical Process Control Techniques” on 10-06-2026 at 10:00 A.M. in the computer lab, Department of Mathematics and Statistics. All interested are invited to attend. Zoom Meeting Link: <https://us04web.zoom.us/j/78288313565?pwd=OdEtu7hCah0tuUle78FFIEaSMN0BJR.1> Meeting ID: 782 8831 3565, Passcode: 3Gyvhm
 15. Ms. Sadia Saeed, Regd. No. 2021-ag-1046, a Ph.D. (Mathematics) scholar in the Department of Mathematics and Statistics, will present and defend her synopsis titled “Development and Solution of Higher-Order Differential Equations Associated with the Family of Moment Exponential Distributions” on 10-06-2026 at 2:30 P.M. The defense will be held in the Computer Lab, Department of Mathematics and Statistics, University of Agriculture, Faisalabad. Zoom Meeting Link: <https://us05web.zoom.us/j/82221113514?pwd=b5WtNC4JTKfM6J8IBIWhCJ0MajpTHq.1> Meeting ID: 822 2111 3514, Passcode: 1SMDfX
 16. Ms. Tayyaba Shahzadi, Regd. No. 2022-ag-936, a Ph.D. (Mathematics) scholar in the Department of Mathematics and Statistics, will present and defend her synopsis titled “Bridging Mathematics and Data Science: A Convex and Non-Convex Optimization Analysis of Machine and Deep Learning Algorithms Using Gradient-Based Methods” on 10-06-2026 at 2:00 P.M. The defense will be held in the Computer Lab, Department of Mathematics and Statistics, University of Agriculture, Faisalabad. Zoom Meeting Link: <https://us05web.zoom.us/j/83692058197?pwd=pfm0j2d2b2aUBgXO3Z019kFsGsTIVu.1> Meeting ID: 836 9205 8197, Passcode: 8Dg7tU
 17. Miss Fatima Tu Zahra, Regd. No. 2019-ag-8071, 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 02.30 p.m. in D-176, Department of Plant Pathology, University of Agriculture, Faisalabad. The title of her Ph.D. thesis is “Biological control of post-harvest fungal disease stem end rot in mango using indigenous microbes”. Zoom meeting link is <https://us04web.zoom.us/j/79089582444?pwd=erAK6goVYUjMGrW46JhxREdVx37fE.1> to start or join a scheduled zoom meeting.
 18. Ms. Amna, Regd. No. 2015-ag-7434, 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 10-06-2026 at 8:30 am in video conference room of New Building, National Institute of Food Science & Technology, UAF. The topic of her synopsis is “Exploring the disease modulating effect of Mango leaf nutraceuticals against metabolic dysfunction”. All members and interested persons are cordially invited. Zoom Link: <https://us05web.zoom.us/j/2482961867?pwd=pvQtCn7faO5ve68a4bQZVfSOa6pmtl.1>
 19. Ms. Aiman, Regd. No. 2023-ag-713, a Ph.D. (Mathematics) scholar in the Department of Mathematics and Statistics, will present and defend her synopsis titled “Eigenvalues and Eigenvectors: Bridging Theory and Real-World Impact” on 10-06-2026 at 01:00 P.M. The defense will be held in the Computer Lab, Department of Mathematics and Statistics, University of Agriculture, Faisalabad. Zoom Meeting Link: <https://us05web.zoom.us/j/85932452558?pwd=ki5dcCCoipyRfZfTHbNROeQwNXnAXb.1>
 20. Mr. Muhammad Asim, Regd. No. 2008-ag-876, a Ph.D. (Mathematics) scholar in the Department of Mathematics and Statistics, will present and defend his synopsis titled “Extended Special Functions to Matrices and Their Applications” on 10-06-2026 at 01:30 P.M. The defense will be held in the Computer Lab, Department of Mathematics and Statistics, University of Agriculture, Faisalabad. Zoom Meeting Link: <https://us05web.zoom.us/j/84250761974?pwd=22rFM6WtrigPLrDjcMcO2GVkMF3yJq.1>
 21. Ms. Sana Fatima, Regd. No. 2020-ag-790, a Ph.D. (Mathematics) scholar in the Department of Mathematics and Statistics, will present and defend her synopsis titled “Special Functions as solution of Differential and System of Differential Equations” on 10-06-2026 at 12:30 P.M. The defense will be held in the Computer Lab, Department of Mathematics and Statistics, University of Agriculture, Faisalabad. Zoom Meeting Link: <https://us05web.zoom.us/j/81182109010?pwd=bNn2SAAin3aN6y1GiCOl1Bd1oamSPf.1>
 22. Hafiza Mehwish Sawrar, Regd. No. 2017-ag-78, is a Ph.D. Student in the Department of Entomology. She will defend her PhD synopsis at University level on 15.06.2026 at 02.30 pm in Postgraduate Laboratory, Department of Entomology, UAF. The title of her Ph.D. Synopsis is "Sustainable Farm-to-Storage protection of Rice against major insect pests through resistance management, residue mitigation and AI- assisted MRL compliance". Join Zoom Meeting. <https://us05web.zoom.us/j/85731752201?pwd=nU3xU63pZuy9awau9OCNeq8lSnuspW.1> Meeting ID: 857 3175 2201 Passcode: 0MyZYZ
 23. Mr. Abdullah Mahmood, Regd. No. 2019-ag-8163, Ph.D. scholar Environmental Science, student of the Institute of Soil and Environmental Sciences has successfully defended his synopsis in a seminar at the University level on

- 21.05.2026 at 09:00 A.M. in the Library of the Institute of Soil and Environmental Sciences. The title of his synopsis "Soil Inorganic Carbon Dynamics under Contrasting Agricultural Practices".
24. Miss Maryam Khalil, Regd. No. 2025-ag-1191, Ph.D. scholar Environmental Science, student of the Institute of Soil and Environmental Sciences has successfully defended her synopsis in a seminar at the University level on 01.06.2026 at 09:30 A.M. in the Library of the Institute of Soil and Environmental Sciences. The title of her synopsis "Assessing and strengthening of occupational health and safety standards in Pakistan through comparative analysis across different sectors".
 25. Mr. Ghulam Shabbir, Regd. No. 2019-ag-3469, a PhD student under the supervision of Dr. Shakeela Parveen, Department of Zoology, Wildlife and Fisheries, UAF has successfully defended his Ph.D. synopsis on Thursday, 21 May, 2026 at 11:00 am at Lecture Room-1 Department of Zoology, Wildlife and Fisheries. The topic of his synopsis was "Optimization of Indigenous Waste-Derived Bio filtration Media for Microbiome-Driven Water Quality Enhancement in Small-Scale Recirculating Aquaculture System (RAS) for Chinese Carps".
 26. Miss. Mehak Shaheen, Regd. No. 2019-ag-2618, Ph.D. student from the Department of Forestry and Range Management has successfully defended her Ph.D. thesis in the FLR of this department on 20-05-2026. The title of her thesis is "Assessment of amendments mediated phytoremediation potential of various multipurpose tree species".
 27. Ms. Aqsa Raza, Regd. No. 2025-ag-1189 a PhD student under the supervision of Dr. Sajid Abdullah, Department of Zoology, Wildlife and Fisheries, UAF has successfully defended her PhD synopsis on Thursday, 21 May, 2026 at 11:30 am at Lecture-1 Department of Zoology, Wildlife and Fisheries UAF. The topic of her synopsis was revised as "Microplastic Induced Toxicity and Protective Role of Vitamin E in Major Carps" instead of "Microplastic-Induced Toxicity and Protective Role of Probiotics in Major Carps".
 28. Ms. Rasheeka Rasheed Regd. No.2022-ag-2692 a PhD student under the supervision of Dr. Sajid Abdullah, Department of Zoology, Wildlife and Fisheries, UAF has successfully defended her PhD Synopsis on Thursday, 21 May, 2026 at 10:30 am at Lecture Room-1 Department of Zoology, Wildlife and Fisheries UAF. The topic of her synopsis was revised as "METAGENOMIC PROFILING OF GUT MICROBIOME IN MAJOR CARPS SUPPLEMENTED WITH CHITOSAN AND HERBAL ADDITIVE" instead of "METAGENOMIC ASSESSMENT OF CHITOSAN AND HERBAL SUPPLEMENTATION IN MAJOR CARPS".
 29. Ms. Azra Bibi, Regd. No. 2023-ag-145, student of Ph.D. Food Technology at National Institute of Food Science & Technology, University of Agriculture, Faisalabad, has successfully defended her Ph.D. synopsis on 20-05-2026 at 01:00 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 was "Engineering Nano-Modified Wheat Starch: Structural, Functional and Nutritional Evaluation for Glycemic Response Modulation". Now her title has been modified as "Structural and Functional Modification of Wheat Starch for Glycemic Response Modulation".
 30. Ms. Farzana Kousar, Regd. No. 2021-ag-1372, is a Ph.D. student in the Department of Botany, UAF has been successfully defended her Ph.D. synopsis at University level on 21-05-2026 at 02.30 p.m. in D-176, Department of Plant Pathology, University of Agriculture, Faisalabad. The title of her Ph.D. synopsis is "Characterization and integrated management of white mold disease in Cabbage".
 31. Miss Hareem Munawar 2019-ag-5698, Ph.D. Chemistry student of the Department Chemistry has successfully defended her synopsis entitled "Efficacy of Nano-Plant Growth Regulators on Enhancing Yield in Oil Seed Crops" as required under the rules on 20.05.2026.
 32. Miss Fatima Shamoan Regd. No. 2025-ag-1187, a PhD student under the supervision of Dr. Shakeela Parveen, Department of Zoology, Wildlife and Fisheries, UAF has successfully defended her PhD Synopsis on Thursday, 21 May, 2026 at 10:00 am at Lecture Room-1 Department of Zoology, Wildlife and Fisheries UAF. The topic of her synopsis was revised as "METAGENOMIC PROFILING OF GUT AND WATER MICROBIOTA IN MAJOR CARPS CULTURED IN AQUAPONICS".
 33. Mr. Syed Moman Ali Rizvi, Regd. No. 2022-ag-2780, Chemistry student of the Department of Chemistry has successfully defended his synopsis entitled "Quantum Computational Investigation of Organic Derivatives for Efficient Optoelectronics and Thermally Activated Delayed Fluorescence (TADF) Materials" as required under the rules on 20.05.2026.
 34. Mr. Muhammad Huzaifa Mujeeb, Regd. No. 2022-ag-2741, Chemistry student of the Department of Chemistry has successfully defended his synopsis entitled Designing Small Push-Pull Materials for High-Performance Perovskite Solar Cells (PSCs) and Organic Solar Cells and committee suggested minor changes in title as "Designing Small Push-Pull Materials for High-Performance Perovskite and Organic Solar Cells" as required under the rules on 20.05.2026.
 35. Miss Hafiza Mubashra Regd. No. 2023-ag-1174, Ph.D. Chemistry student of the Department of Chemistry has successfully defended her synopsis entitled Solar-Driven Green Technology for DYE Contaminants Removal from Water and committee suggested minor changes in title as "Development of Solar-Driven Green Technology for remediation of dye contaminated wastewater" as required under the rules on 20.05.2026.
 36. Miss Noor Ul Huda, Regd. 2019-ag-5667, Ph.D. Chemistry student of the Department of Chemistry has successfully defended her synopsis entitled "Design, Experimental Investigation and Mechanistic Insights of MOF-Based Hybrid Materials for Environmental Applications" as required under the rules on 21.05.2026.
 37. Ms. Asma Naz, Regd. No. 2012-ag-556, PhD Biochemistry student of the Department of Biochemistry has successfully defended her synopsis entitled "Development and Glycemic Impact Assessment of Rebaudiosides from Stevia rebaudiana." as required under the rules on 14-05-2026. Furthermore all teachers were physically present in this defense.
 38. Mrs. Shakra Jamil, Reg. No. 2001-ag-978, PhD student of the Department of Plant Breeding and Genetics has successfully defended her PhD thesis on 21.05.2026 at 2:30 pm in the Departmental Library. The title of her thesis is "Genetic Diversity and Genome-Wide Association Studies of Grain Yield Contributing Traits in Maize Under Heat Stress Conditions".
 39. Ms. Nageena Mehboob, Regd. No. 2023-ag-578, a Ph.D. Human Nutrition and Dietetics student at the National Institute of Food Science and Technology, has successfully defended her Ph.D. synopsis on May 20, 2026, at 9:00

am in the video conference room. The title of her synopsis is "Hepatoprotective Effect of Ferulic Acid Enriched Extract of Sorghum Bran in High-Fat Diet-Induced MASLD Rats".

40. Ms. Arfa Tanveer, Reg. No. 2015-ag-6521 a PhD student working under my supervision has successfully defended her PhD thesis at University level on 25-05-2026 at 14:30 hrs in CAS Conference Room-01. The title of her PhD thesis is, "Down regulation of HYb gene to enhance carotenoids in citrus by CRISPR-CAS9 Genome Editing".
41. Miss. Noor Sumaiya, Regd. No. 2021-ag-1352 a Ph. D. student of Botany under my supervision has successfully defended her synopsis title "Modulation of Growth, Yield and Abiotic Stress Adaptation in Maize (*Zea mays* L.) Through Integrated Plant Hormonal Regulation" on 21.05.2026 (Thursday) Campus News No. 6433 dated 12.05.2026. The supervisory committee suggested minor changes in her defended title as follow: Existing Title: "Modulation of Growth, Yield and Abiotic Stress Adaptation in Maize (*Zea mays* L.) Through Integrated Plant Hormonal Regulation" Revised Title: "Modulation of Growth, Yield and Drought Stress Adaptation in Maize (*Zea mays* L.) Through Plant Hormonal Regulation".

گمشدگی سروس بک

ہر خاص و عام کو مطلع کیا جاتا ہے کہ فیکلٹی آف اینٹیل ہسبنڈری کے ہیڈ سوبیو پر مقصود مسیج کی سروس بک یونیورسٹی میں کہیں گم ہو گئی ہے۔ اگر کسی کو ملے یا اس کے بارے میں علم ہو تو وہ برائے مہربانی Ext.No.3201 پر اطلاع دے کر شکریہ کا موقع دے۔



Expression of Interest

Academia Industrial Linkages for Outsourcing of Seed Processing Plant



Quality Seed Production and Supply to the Farming Community for Ensuring Food Security in Pakistan (Revised)

University of Agriculture, Faisalabad

The University of Agriculture, Faisalabad (UAF) invites Expressions of Interest (EOI) from reputable and registered private seed companies for outsourcing of seed processing plant having upto 5 tones per hour capacity located at PARS Farms on Jhang road, Faisalabad under the said project. This initiative aims to establish a strategic academia industrial linkages and strengthen Pakistan's seed sector by ensuring the availability of high-quality seed through structured collaboration between public institution and private seed enterprises.

Scope of Outsourcing

Under this collaboration, Seed companies will:

- Ensure efficient operations and management of the seed processing plant.
- Ensure routine maintenance of machinery and equipment.
- Ensure quality control and compliance with seed certification standards.
- Maintain records and reporting of processing activities.
- Procure, promote and market seed and get feedback under co-branding arrangements with UAF.
- Sign the agreement with UAF for outsourcing contract valid for 2 years (renewable), subject to satisfactory performance at a mutually agreed financial arrangement.

Under this collaboration, UAF will:

- Provide access to the seed processing plant and machinery.
- Monitor the routine activities of the seed company.

Eligibility Criteria

EOIs are invited from registered seed companies that have:

- Proven relevant experience of a minimum 5 years in seed processing.
- Strong market presence and distribution network.
- Financial capability to manage and scale operations.
- Commitment to quality assurance and regulatory compliance.

Application Guidelines

Interested companies are requested to submit the following documents as part of their Expression of Interest:

- Detailed company profile with valid certificate of registration.
- Details of qualified mechanical/electrical engineering/managerial supporting staff.
- Strategic business plan.

Submission Deadline

All EOIs must be submitted no later than 15 June 2026 to the address given below.

UAF reserves the right to accept or reject any/all EOIs without assigning any reason.

Innovation Manager, Quality Seed Project
National Seed Research and Training Center (NSRTC), UAF
PBAX: 041-9200161-170 Ext. 4425 | habib.m@uaf.edu.pk