

SITUATION VACANT

Applications are invited for the post of Short Term Project Personnel (unskilled) (T 1000/- per day (not exceeding Rs. 25,000/- per month) for the initially period of 89 days maximum in the HEC funded 20-15652 titled Project No. "Ramie (Boehmeria nivea L.) potential Α sustainable natural fiber crop: Agronomic evaluation of exotic germplasm and fiber processing techniques for its large-scale Pakistan". cottonization in appointment will be purely on Daily Paid Labourer (DPL) basis. Applications should reach in the office of Dr. Saddam Hussain, Associate Professor. Department Agronomy, UAF during office hours within 7 days after the publication of this notice. The University reserves the right not to fill vacancy without assigning any reason.

GUIDELINES FOR SUBMISSION OF POL AND UTILITY BILLS

During the scrutiny of POL (Petroleum, Oil & Lubricants) claims/bills, it has been observed that many bills reflect

کیمیپس میںعیدالاضلی کی نماز کاپروگرام

یو نیورسٹی میں مقیم اساتذہ ، انتظامی افسران ، سٹاف و دیگر اہلیان اسلام کو مطلع کیا جاتا ہے کہ عیدالاسلی کے موقع پر مرکزی جامع مسجد میں نامور نہ ہی سکالر پروفیسر اسرار حسین معاویہ صاحب نماز عید پڑھا ئیں گے۔ان کا ایمان افروز خطاب ٹھیک ساڑھے چھ بجے صبح (07:00am) مروع ہوگا جبکہ سات ہجے صبح (07:00am) عیدالاسلی کی جماعت کھڑی ہوجائے گی۔تمام احباب سے گزارش ہے کیدوہ ہروفت نمازعید کیلئے مرکزی جامع مسجد تشریف لائیں۔

عیدالا ضحیٰ کی تغطیلات کے حوالے سے خصوصی نوٹس

عیدالا کی کی تعطیلات کے تناظر میں یو نیورٹی کے تمام ملاز مین، اساتذہ اور انتظامی سربراہان سے کہا گیا ہے کہ اپنے زیر سایہ کمپیوٹر، لائٹیں، پیکھے، واٹر پہپائے، لیبارٹری ساز وسامان و دیگر برقی آلات کو احتیاط اور ذمہ داری کے ساتھ بند کر کے دفاتر کو تالالگا ئیں تا کہ چھٹیوں کے دوران شارٹ سرکٹ یا کسی بھی دوسری وجہ سے ممکنہ نقصان کے خدشات کو کم کیا جاسکے۔

overcharged amounts due to overstated travel distances recorded by drivers in their logbooks. To avoid overpayments and additional expenditures effectively, I am directed to inform you that bills containing unjustified or inflated travel distances will not be entertained or processed. Furthermore, it has also been noted that utility bills are frequently submitted on or very close to their due dates, which places unnecessary pressure on the Treasurer's Office. To ensure timely processing of such payments, it is requested that all utility bills be submitted at least three working days before their due date. Your cooperation in adhering to these guidelines will help ensure efficient and accurate processing of claims.

ENROLLMENT NOTICE FOR SUMMER SESSION 2024-25

All students who wish to enroll in the Summer Session 2024-25 (Morning, Evening, and Weekend programs) are advised to deposit their University dues and complete

the enrollment formalities as per the schedule below: Without Late Fee: Submission of UG-1 and GS-10 forms and deposit of University dues (for all undergraduate and postgraduate degree programs) Dates: June 10, 2025 – June 16, 2025. With Late Fee: Enrollment with a late fee of Rs. 750/- Date: June 17, 2025. Students are advised to adhere to the deadlines to avoid any inconvenience.

PLACEMENT OF PhD THESIS FOR PEER REVIEW

- 1. The PhD thesis of Mr. Adeel Sultan Regd. No. 2013-ag-3513, a PhD student of Plant Pathology will be placed in the office of Chairman, for peer-review w.e.f. 04-06-2025 to 11-06-2025. The title of thesis is "Exploitation of antibacterial potential of nanoparticles, plants activators, nutrients and chemicals towards bacterial blight of pomegranate". The observations/suggestions receive, as a result of peer-review will be incorporated in the final thesis to be submitted to Controller of Examination for further processing.
- 2. The PhD thesis of Mr. Azeem Akram, Regd. No. 2016-ag-6230, a PhD student of Plant Pathology will be placed in the office of the Chairman for peer-review w.e.f. 04-06-2025 to 11-06-2025. The title of thesis is "Impact of weeds-based and microbial-derived nanoparticles on the biochemistry and management of citrus canker". The observations/suggestions receive as a result of peer-review will be incorporated in the final thesis to be submitted to Controller of Examination for further processing.
- 3. PhD thesis of Ms. Tahira Faiz, Regd. No. 2017-ag-516, entitled "HOLE TRANSPORT MATERIALS FOR ORGANIC AND PEROVSKITE SOLAR CELLS" will be placed in the office of the Chairman, Department of Chemistry for one week i.e. from 11-06-2025 to 18-06-2025. The faculty and the students are invited to review the thesis for positive criticism and suggestions.
- 4. Ali Ahmad Shah Regd. No. 2018-ag-74, doing Ph.D. under supervision of Dr Muhammad Jafar Jaskani. His thesis title is "Morpho-genetic characterization of pear genetics resources of Gilgit-Baltistan, Pakistan". He submitted an application for placement of Ph.D. thesis for peer review (Dated: 27-05-25 letter number II-IS/ 1246-50) which published in the campus news on Wednesday 28-05-2025, the thesis was supposed to be placed from 29-05-2025 to 06-06-2025 in Director's office. I want to withdraw my application as I need to do some fundamental corrections in my thesis as required by my supervisor.
- 5. The Ph.D. Thesis of Miss. Sadia Sultana, Regd. No. 2000-ag-1115 a student of the Institute of Soil and Environmental Sciences University of Agriculture, Faisalabad will be placed in Director's office on 16.06.2025 for peer review for one week (07 days). The title of her thesis is "Assessment and management of active Pharmaceutical Ingredients (APIs) in soil and Crop plants in sewage irrigated areas". All academic staff/students are welcomed to read/consult and give suggestions so that thesis will be improved according with incorporation of these suggestions.
- 6. Ph.D. thesis of Miss Effat Yasin, Regd. No. 2006-ag-629 will be placed in the Office of the Chairman, Department of Physics for one week (04-06-2025 to 13.06.2025) 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: "METAL OXIDE NANOCOMPOSITES: ELECTRON TRANSPORT AND SENSING PROPERTIES".
- 7. Ph.D. thesis of Ms. Amna Saleem, Regd. No. 2017-ag-517, entitled "Synthesis, Characterization of Biomimic M_xO_{x+1} -Graphene/Graphene Oxide Based

- Nanozymes and Evaluation of Pharmaceutical Applications" will be placed in the office of the Chairman, Department of Chemistry for one week i.e. from 11-06-2025 to 18-06-2025. The faculty and the students are invited to review the thesis for positive criticism and suggestions.
- 8. Ph.D. thesis of Ms. Mahira Rafiq, Regd. No. 2019-ag-2251, entitled "DESIGNING OF BENZOTHIAZOLE BASED HOLE TRANSPORT MATERIALS FOR PEROVSKITE AND ORGANIC SOLAR CELLS APPLICATIONS" will be placed in the office of the Chairman, Department of Chemistry for one week i.e. from 11-06-2025 to 18-06-2025. The faculty and the students are invited to review the thesis for positive criticism and suggestions.
- 9. Ph.D. thesis of Miss. Mahwish Iqbal Regd. No. 2017-ag-3234 will be placed in the Office of the Chairman, Department of Chemistry for one week (10-06-2025 to 18-06-2025) 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: "EFFECT OF NON-THERMAL PLASMA TREATMENT ON STRUCTURAL AND PHOTOCATALYTIC PROPERTIES OF METALLIC PHOTOCATALYSTS".

PhD THESIS/SYNOPSIS DEFENCE

- Mr. Zafar Iqbal, Regd. No. 2020-ag-1610, PhD Scholar in Economics at the Institute of Agricultural and Resource Economics will defend his PhD thesis entitled "Drivers of National Savings in Pakistan: Role of Political Stability, Globalization, Remittances and other Policy Variables" on 05.06.2025 at 10:00 AM in the Conference Room of Confucius Institute. All interested are requested to attend the defense. The online participation in the defense seminar is possible at the following link: <a href="https://teams.microsoft.com/l/meetupjoin/19%3ameeting_ODRIMzljMDQtMjEzZC000Gl2LThjMDYtYzc5MTcyYTQ2MGUw%40thread.v2/0?context=%7b%22Tid%22%3a%2275df096c-8b72-48e4-9b91-cbf79d87ee3a%252c%22Oid%22%3a%22ad141ebd-3f07-4a05-9379-63ale9bdff2e%22%7d
- Miss. Mehwish Arshad, Regd. No. 2016-ag-587, Ph.D. scholar at National of Food Science & Technology, will defend her Ph.D. thesis on 13-06-2025 at 04:00 pm online via Zoom link: https://lanzara.zoom.us/j/5282522882?omn-65831881016 Meeting ID "S 2882. All concerned are requested to make it convenient to join. The title of her thesis is "CO.MBI.NED EFFECT OF PH A-ND ULTRASONICATION ON FUNCTIONAL PROPERTIES OF AND LENTIL PROTEIN ISOLATES".
- 3. Zaheer Abbas, Regd. No. 2020-ag-1611, student of Ph.D. Statistics, Department of Mathematics and Statistics will Re-defend his synopsis titled "ROBUST CONTROL CHARTS FOR STATISTICAL PROCESS CONTROL BASED ON COMBINED STRUCTURE" on 05-06-2025 at 12:15 PM in the Postgraduate Computer Lab of the department of Math & Stat. Zoom link of this meeting is https://us04web.zoom.us/j/73089609733?pwd=LBAmtlKaBUWOCimv1PfrFkewTvqvbA.1 Meeting ID: 730 8960 9733 Passcode: 7PLbvs.
- 4. Miss. Ifraha Abbas, Regd. No. 2019-ag-381, PhD student, (Pharmacology) Institute of Physiology & Pharmacology will defend her PhD thesis Entitled "PHYTOCHEMICAL PROFILING AND ANTIDIABETIC POTENTIAL OF SALSOLA IMBRICATA IN INDUCED RAT MODEL" on 19.06.2025. At 11:30 am in the conference Room, Faculty of Veterinary Science, University of Agriculture,

Faisalabad. All interested are invited to attend the defense of PhD thesis on the scheduled time and date. Following is the link for PhD thesis defense https://us04web.zoom.us/j/77738679468?pwd=yXSklinlalH45fHa0DZzJbpzlW4 Sfi.1

- 5. Mr. Tayyab Choudhary, Regd. No. 2022-ag-128 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 23-05-2025. The committee has suggested minor changes in the topic. The title of his synopsis was "Techno- Functional and Nutritional Assessment of Pasta Wheat Lines Grown across Diverse Agro- Climatic Zones of Pakistan; An Indigenous Solution for Industry Curtailing Import Bill". Now his title has been modified as "Techno-Functional and Nutritional Assessment of Wheat Lines Grown at Various Locations of Pakistan to Assess Their Suitability for Pasta Production: An Approach to Address Industrial Reliance on Imports.
- 6. Mr. Hamza Khalid, Regd. No. 2020-ag-1432, Ph.D. Physics student of this department has successfully defended his synopsis titled "Layered Double Hydroxide Materials for Energy Storage Devices" as required under the rules on 22.05.2025. This topic has been modified with minor alterations in response to suggestions given during synopsis defense as "Ni Based Layered Double Hydroxide Materials for Energy Storage Devices".
- 7. Mr. Muhammad Naveed, Regd. No. 2015-ag-2311, Ph.D. Zoology, student of this department has successfully defended her thesis entitled "Variability in Enzymatic Indices, Innate Immune Efficiency, Body Composition and Growth Response of Oreochromis niloticus as Influenced by Different Functional Feed Regimes" as required under the rules on 30.05.2025.
- 8. Miss Nabiha Asghar, Regd. No. 2018-ag-6776, Ph.D. (Soil Science) student of this Institute has successfully defended her synopsis in a seminar at the University level on 16-05-2025. The title of her synopsis is "Enhancing soybean and wheat productivity through interaction of microbial inoculations and intercropping strategies".
- 9. Ms. Unsa Saleem Regd. No. 2021-ag-391, a Ph.D. student in the Institute of Microbiology, successfully defended her synopsis on 29-05-2025. During her synopsis defense, the members of her supervisory committee suggested minor changes in the synopsis title, which may be approved. Original Title: "Molecular Characterization of Vancomycin Resistance in Staphylococcus aureus Isolates from Hospitals in Faisalabad, Pakistan" Suggested Title: "Molecular Characterization of Vancomycin-Resistant Staphylococcus aureus Isolates from Hospital Settings in Faisalabad, Pakistan".
- 10.Ms. Amna Sattar Regd. No. 2021-ag-374, a Ph.D. student in the Institute of Microbiology, successfully defended her synopsis on 29-05-2025. During her synopsis defense, the members of her supervisory committee suggested minor changes in the synopsis title, which may be approved. Original Title: "Investigating the Role of Environmental Microplastics as Hotspots for Multidrugresistant Escherichia coli" Suggested Title: "Investigating the Role of Environmental Microplastics as Reservoirs for Multidrug-resistant Escherichia coli".
- 11.Mr. Muhammad Shahzaib, Regd. No. 2014-ag-4738 a Ph.D. student. Department of Agronomy, has successfully defended his Ph.D. Synopsis on 16-05-2025. The title of his synopsis according to the suggestions with minor change is as

- "Implications of hemp allelochemicals for weed management and crop production".
- 12.Ms. Aamna Arshad, Regd. No. 2016-ag-5554, a PhD student of this department has successfully defended her synopsis entitled "Exploring the Opportunities and Challenges faced by Working Women: A study of Industrial zone in Central Punjab, Pakistan" on 29.05.2025.
- 13.Ms. Tayyaba Shabbir, Regd. No. 2022-ag-565, a Ph.D. student of this department has successfully defended her synopsis entitled "Spiritual Practices and Healing: Sociological Insights into alternative health beliefs in Rural Punjab, Pakistan" on 29.05.2025.
- 14.Ms. Maryam Majeed, Regd. No. 2018-ag-184, a Ph.D. student of this department has successfully defended her synopsis entitled "Behavioral Insights into the Food Waste Food Insecurity Paradox Among Low-income Rural Households: Implications for the Sustainable Development Agenda" on 27.05.2025.
- 15.Mohammad Moosa, Regd. No. 2018-ag-6479 a Ph.D. student, Department of Agronomy, has successfully defended his Ph.D. Synopsis on 02-05-2025. The title of his synopsis is "Interactive Effect of Phosphorus and Micronutrients on Productivity and Biofortification of Rice".
- 16.Miss Ghazala Iram, Regd. No. 2018-ag-661, Ph.D. Chemistry student of the Department of Chemistry has successfully defended her synopsis entitled "Smart Hydrogel Systems Embedded with N- Alkylbenzimidazole-Silver(I) and Zinc(II) Complexes for Controlled Wound Dressing Applications" as required under the rules on 23.05.2025.
- 17.Ms. Rabeet Aftab Regd. No. 2018-ag-8132 student of Ph.D. Human Nutrition and Dietetics at National Institute of Food Science & Technology, University of Agriculture, Faisalabad, has successfully defended her Ph.D. synopsis on 23-05-2025. The title of her synopsis is "Nutritional and Therapeutic Effects of Date Seed Coffee and Coffee-Based Flakes to ameliorate Non-Alcoholic Fatty Liver Disorder".
- 18.Ms. Faiqa Riaz, Regd. No. 2022-ag-803, Ph.D. Human Nutrition and Dietetics student of National Institute of Food Science & Technology, University of Agriculture, Faisalabad, has successfully defended her Ph.D. synopsis on 23-05-2025. The title of her Ph.D. synopsis is "Exploring the ameliorative potential of Vitamin D fortified flours against Metabolic syndrome".
- 19.Mr. Qasim Saleem Raza, Regd. No. 2009-ag-3484, a Ph.D. student of Department of Pathology, Faculty of Veterinary Science, has successfully defended his PhD thesis on 29-05-2024. The title of his thesis was "PATHOLOGICAL EFFECTS OF FEEDING MULTIPLE MYCOTOXINS CONTAMINATED FEED AND Bacillus cereus TO BROILERS BIRDS AND ITS AMELIORATION WITH DIFFERENT BINDING SUBSTANCES".
- 20.Mr. Muhammad Ayub, Regd. No. 2019-ag-495, a Ph.D. student of this department has successfully defended his synopsis entitled "Sociological Study about the Changing Family Structure and its Implications on the Intergenerational ties in Punjab, Pakistan" on 29.05.2025.
- 21.Ms. Sidra Shaheen, Regd. No. 2018-ag-193, a Ph.D. student of this department has successfully defended her synopsis entitled "Exploring the Dimensions of Water Shortage and its Implications for Livelihood Vulnerability in farming communities of Punjab, Pakistan" on 27.05.2025.
- 22.Mr. Zil-e-Hasnain, Regd. No. 2022-ag-1778, Ph.D. Chemistry student of this department has successfully defended his synopsis entitled "SYNTHESIS AND

- UTILIZATION OF BIMETALLIC METAL ORGANIC FRAMEWORKS (MOFS) FOR REMOVAL OF SYNTHETIC DYES FROM WASTEWATER". as required under the rules on 23.05.2025.
- 23.Mr. Saeed Ahmad Zaman, Regd. No. 2019-ag-490, a Ph.D. student of this department has successfully defended his synopsis entitled "Problem Faced by the Persons with Disabilities and its implications on Well-being: A study in Punjab, Pakistan" on 29.05.2025.
- 24.Ms. Quratulain, Regd. No. 2024-ag-1378, a Ph.D. student of this department has successfully defended her synopsis entitled "Violence against Women and its effects on their Well-being in Punjab, Pakistan" on 29.05.2025.
- 25.Mr. Sheharyar Babar, Reg. No. 2016-ag-5123, PhD Agricultural Extension has successfully defended his synopsis entitled "An Analysis of Capacity Gaps in the Adoption of Precision Agriculture Technologies among Farmers and Extension Field Staff in the Punjab, Pakistan" on 27-05-2025 in the Institute of Agricultural Extension, Education and Rural Development, UAF.
- 26.Ms. Sehrish Regd. No. 2006-ag-1225 student of PhD Human Nutrition and Dietetics at National Institute of Food Science & Technology, University of Agriculture, Faisalabad, has successfully defended her PhD synopsis on 23-05-2025. The title of her synopsis is "Probing the effect of wheat germ oil to mitigate the oxidative stress in diabetic nephropathy".
- 27. Ms. Areej Ayesha, Regd. No. 2015-ag-5417, a Ph.D. student of the Department of Rural Sociology, Faculty of Social Sciences, has successfully defended her synopsis entitled "Exploring Gender Roles: A Sociological Investigation of stay at home males and Breadwinning Females and their impact on family dynamics in Punjab, Pakistan" on 27.05.2025.
- 28.Ms. Momna Majid, Regd. No. 2016-ag-7251, a Ph.D. student of the Department of Rural Sociology, Faculty of Social Sciences has successfully defended her synopsis and committee has changed title "An Exploratory Study of effects of Malnutrition on Children's Well-being in Punjab, Pakistan" on 27.05.2025.
- 29.Ms. Areesh Abdul Ghafoor, Regd. No. 2024-ag-1379, a Ph.D. student of the Department of Rural Sociology, Faculty of Social Sciences, has successfully defended her synopsis entitled "Gendered Pathways to Household Food Security: A Comparative Study of Women's Role in Rural and Urban Households in Punjab, Pakistan" on 27.05.2025.
- 30.Ms. Qursam Fatima, Regd. No. 2022-ag-567, a Ph.D. student of the Department of Rural Sociology, Faculty of Social Sciences, has successfully defended her synopsis entitled "Interpretative Phenomenological Study on Sufism as Social Harmony: Strengthening education system through Integration of Sufi teachings" on 23.05.2025.
- 31.Ms. Faneela Sajjad, Regd. No. 2013-ag-3361, student of National Institute of Food Science & Technology, University of Agriculture, Faisalabad placed his Ph.D. Thesis entitled "Valorization of antifungal metabolites from lactic acid bacteria as a biopreservative in mozzarella cheese" on 02-06-2025 for one week in the Department Library at National Institute of Food Science & Technology, University of Agriculture, Faisalabad. The faculty and students are invited through campus news to peruse the thesis for any correction and improvement please.
- 32.Ms. Minha Faran (Regd. No. 2021-ag-1493), Ph.D. Zoology student of this department has successfully defended her synopsis entitled "Evaluation of Polystyrene Nanoplastics Induced Toxicity in -Major Carps: A Multi-Biomarker Approach" as required under the rules on 16-05-2025. This topic has been

- modified with minor alterations in response to suzeestioæs given during synopsis defense as "A Multi-Biomarker Approach for the Evaluation of Polystyrene Nanoplasties Induced Toxicity in Major Carps".
- 33.Ms. Minha Faran, (Regd. No. 2021-ag-1493), Ph.D. Zoology student of this department has successfully defended her synopsis entitled "Evaluation of Polystyrene Nanoplastics Induced Toxicity in -Major Carps: A Multi-Biomarker Approach" as required under the rules on 16-05-2025. This topic has been modified with minor alterations in response to suzeestioæs given during synopsis defense as "A Multi-Biomarker Approach for the Evaluation of Polystyrene Nanoplasties Induced Toxicity in Major Carps".
- 34.Miss Sana Amin, Regd. No. 2019-ag-260 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 16-05-2025. The title of her synopsis is "Extraction, characterization and end-use perspective of protein isolates derived from sesame and rapeseed meal: an approach towards waste valorization". All interested participants are cordially invited.
- 35.Ms. Savera Nashin Regd. No. 2024-ag-1399 student of Ph.D. Human Nutrition and Dietetics at National Institute of Food Science & Technology, University of Agriculture, Faisalabad, has successfully defended his Ph.D. synopsis on 16-05-2025. The title of his Ph.D. synopsis is "Evaluating the Therapeutic Potential of a Nutraceutical Formulation in the Management of Metabolic Syndrome".
- 36.Ms. Fatima Anees, Regd.No.2022-ag-1976, Ph.D. Biochemistry student of this department has successfully defended her synopsis entitled "Therapeutic Potential of Selected Medicinal Plants in Managing UTIs and Identification of Diagnostic Biomarkers in UTIs" as required under the rules on 14-05-2025. This topic has been modified with minor alterations in response to suggestions given during synopsis defense as "Synergistic Potential of Selected Medicinal Plant's Bioactives to Combat UTIs". All teachers were physically present in this defense.
- 37.Mr. Wajeeh Ur Rehman, Regd. No. 2015-ag-6953 a Ph.D. student. Department of Agronomy, has successfully defended his Ph.D. Synopsis on 20-05-2025. The title of his synopsis is "Evaluation and development of Integrated Weed Management Systems for Enhanced Soybean Productivity under Semi-Arid Conditions".
- 38.Miss. Maleeha Naseer Regd. No. 2021-ag-1244, a PhD student of Botany has successfully defended her synopsis on 22nd May, 2025. The approved title of her synopsis is "Exploring Macroevolution of NLR Genes Across Major Eudicot Lineages".
- 39. Miss. Salma Ashfaq Regd. No. 2024-ag-1383, a PhD student of Botany has successfully defended her synopsis on 22nd May, 2025. The approved title of her synopsis is "Characterization and Validation of Core Immunity Genes in Local Tomato Germplasm".
- 40.Miss. Mariyam Perveen Regd. No. 2022-ag-1375, a PhD student of Botany has successfully defended her synopsis on 22nd May, 2025. The approved title of her synopsis is "Collection, Isolation and Characterization of Tomato Pathogens from Pakistan".
- 41. Miss. Yamna Tamreen Regd. No. 2022-ag-1253, a PhD student at Botany Department has successfully defended her synopsis on 22nd May, 2025. The approved title of her synopsis is "Genome editing for broad-spectrum disease resistance in tomato".

- 42.Miss Iqra Khan, Regd. No. 2024-ag-1397, Ph.D. Scholar in the Department of Physics, has successfully defended her synopsis titled "Investigation of Plasma Induced Modifications in rGO-Metal Oxide-MOF Ternary Nanocomposites for Energy Storage Applications" as required under the rules on 22-05-2025.
- 43. Ms. Warda Qamar, Regd. No. 2013-ag2735, Ph.D. student, Department of Parasitology successfully defended her Ph.D. research thesis entitled "Prevalence, risk factors and molecular characterization of Cysticercus tenuicollis (Taenia hydatigena) in selected districts of Punjab and Khyber Pakhtunkhwa province, Pakistan" on Saturday May 31, 2025.

نوٹس برائے نیلامی بالن

- 44. Mr. Zaheer Abbas, Regd. No. 2009-ag-3491, Ph.D. student, Department of Parasitology successfully defended his Ph.D. research thesis entitled "Molecular Epidemiology and Species Characterization of Filarial Nematodes From Different Animals and Humans in Central Punjab, Pakistan" on Saturday May 31, 2025.
- 45.Mr. Rashad Rashid, Reg. No. 2007-ag-2011, Ph.D. student of the Department of Plant Breeding and Genetics has successfully defended his PhD. Synopsis titled "Genomic selection and association mapping for climate resilience traits in maize under drought and heat stress conditions" on 14.05.2025. As per suggestions given by the teachers/participants during presentation of the synopsis, a minor change has been made in the title as "Development of maize (Zea mays L.) through multi trait assessment under heat and drought conditions".
- 46.Ms. Wajeeha Batool, Regd. No. 2024-ag-1380, Ph.D. Food Technology student of National Institute of Food Science & Technology, University of Agriculture, Faisalabad, has successfully defended her Ph.D. synopsis on 23-05-2025. The title of her Ph.D. synopsis is "Bioefficacy Assessment of Nigella Sativa Oleogel-Based Functional Bars for Addressing Dyslipidemia".
- 47.Mr. Muhammad Atif Ali, Regd. No. 2002-ag-1309, Ph.D. student under the supervision of Dr. Sajid Abdullah, Department of Zoology, Wildlife and Fisheries UAF, has successfully defended his Ph.D. thesis on Wednesday, June-04-2025. The title of his thesis defense was "Assessment of oxidative stress and histopathological changes as biomarker of UV-Filters induced toxicity in major carps". Members of supervisory committee, external examiners and all other interested participants attended this defense.
- 48.Ms. Mina Jamil, Regd. No. 2019-ag-2121, Ph.D. student under the supervision of Dr. Sajid Abdullah, Department of Zoology, Wildlife and Fisheries UAF, has successfully defended her Ph.D. thesis on Wednesday, June-04-2025. The title of her thesis defense was "Toxicological Responses of Labeo rohita Induced by Polycyclic Synthetic Musk Compounds". Members of supervisory committee, external examiners and all other interested participants attended this defense.
- 49.Mr. Moeed Elahi, Regd. No. 2015-ag-5210, a Ph.D. student in the Institute of Agri. Extension, Education & Rural Development has successfully defended his Ph.D. synopsis at university level on 27-05-2025. The title of his synopsis is "Agricultural Land Transformation and Emerging Land Tenure Systems: An Analysis of The Socio- Economic Implications from Social Lens".