

ASSUMPTION OF CHARGE

Prof. Dr. Azeem Iqbal Khan has assumed the charge as Chairman of the Department of Plant Breeding and Genetics w.e.f. 17-06-2023 (F.N.). In future, all official

and demi-official correspondence may please be addressed to him.

SITUATION VACANT

- Applications are invited for one (1) post of DPL (Unskilled Labor) (as per UAF prescribed rates) for the period not exceeding 89 days in PSF funded project titled "Economic utilization of salt affected soil with the integration of chemical and biological approaches to live within salinity for sustainable agro-ecosystem". The appointment will be purely on DPL basis. Application on plain paper alongwith attested copy of CNIC should reach in the office of Dr. Muhammad Anwar-ul-Haq, Associate Professor, Institute of Soil & Environmental Sciences, UAF during office hours within 7 days after the publication of this notice. Applications either incomplete or received after due date will not be entertained. The University reserves the right not to fill vacancy without assigning any reason.
- Applications are invited for one (1) post of DPL (Unskilled Labor) (as per UAF prescribed rates) for the period not exceeding 89 days in PARB funded project titled "Population dynamics studies and management of fall army worm on maize crop". The appointment will be purely on DPL basis. Application on plain paper alongwith attested copy of CNIC should reach in the office of Dr. Imran ul Haq, Associate Professor/ Team Leader, Department of Plant Pathology,

UAF during office hours within 7 days after the publication of this notice. Applications either incomplete or received after due date will not be entertained. The University reserves the right not to fill vacancy without assigning any reason.

Applications are invited for the post of Research Assistant @ 20,000/- per month for the duration of 30 months at UAF Sub-Campus Burewala under EFS Funded Project No. TT137-22 entitled "Tunnel Growers Training of Integrated Disease Management: An Eco-Friendly Approach". The appointment will be purely on a contract basis. Applicants must have B.Sc. (Hons.) Agriculture degree with specialization in Horticulture subject. 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. Osama Bin Abdul Hafeez, Lecturer, Horticulture, UAF Sub Campus Burewala during office hours within 7 days after the publication of this notice. Applications either incomplete or received after the due date will not be entertained. The University reserves the right not to fill vacancies without assigning any specific season.

OBTAIN OFFICIAL EMAIL ID

It has been observed that faculty members, officers/officials while making official correspondence within the University as well as with Government Departments, HEC, Governor/Chancellor Secretariat, other agencies and outside the country are using their personal E-mail ID, which is creating complication for university administration. The Vice Chancellor taking serious notice has directed that faculty members/officials must obtain official E-mail ID from Directorate of IT Resource Center and Data Bank. All official correspondence must be made through official E-mail ID i.e., @uaf.edu.pk. All Deans/Directors/Principal Officers, Principals UAF Sub Campus Chairmen of Teacher Departments and Incharges are requested to advise the faculty members and officials working under their administrative control to comply with the directions of the Vice Chancellor.

PLACEMENT OF PhD THESIS FOR PEER REVIEW

The PhD thesis of Mr. Muhammad Umair, Regd. No. 2010-ag-2306, a student in the Department of Farm Machinery & Power, UAF will be placed in Chairman's office for one week w.e.f. 05-07-2023. The title of his thesis is "Development and Performance Evaluation of Multitasking Machine for Row Crops Coupled with GNSS Based Auto Steering Tractor". All academic staff/students are welcome to read and give their kind suggestions. So that the thesis can be improved accordingly after incorporating them.

ليميس ميںعيدالاضحی کی نماز کاپروگرام

یو نیورشی میں مقیم اساتذہ،ا نظامی افسران،سٹاف ودیگراہلیان اسلام کومطلع کیا جاتا ہے کہ عیدالاضحی کے موقع پر مرکزی جامع مسجد میں مولانا اسرار شین صاحب نمازعید بڑھا کیں گے۔ان کاایمان افروز خطابٹھیک جھ بج شروع ہوگا جبکہ ساڑھے چھ بجے نمازعیدالشکی کیلئے صفیں سیدھی کر لی جائیں گی۔تمام احباب سے گزارش ہے کہوہ برونت نمازعید کیلئے مرکزی

ویدالاضحٰ کی تعطیلات کے تناظر میں یو نیورٹی کے تمام ملاز مین ،اساتذہ اور ا نظامی سر براہان سے کہا گیا ہے کہا پنے زیر سابیدائٹیں، عیکھے، واٹر پہپ ا ہے یہ الیبارٹری ساز وسامان ودیگر برقی آلات کواحتیاط اور ذیبہ داری کے ساتھ بند کر کے دفاتر کو تالا لگا ئیں تا کہ چھٹیوں کے دوران شارٹ سرکٹ سی بھی دوسری وجہ سے مکنہ نقصان کے خدشات کو کم کیا جا سکے۔

- PhD thesis of Ms. Sana Arif, Regd. No. 2016-ag-289, a PhD Animal Breeding and Genetics student titled "Genomic characterization for milk production in Sahiwal Cattle of Pakistan" will be placed in the office of the Director, Institute of Animal and Dairy Sciences on 03-07-2023 for one week. All are invited to give their valuable comments and suggestions, please.
- 3. PhD thesis of Mr. Abdul Rahman Sesay, Regd. No. 2019-ag-3617, PhD Animal Breeding and Genetics student titled "Prediction of Genomic Breeding values for Dairy traits in Sahiwal bulls" will be placed in the office of the Director, Institute of Animal and Dairy Sciences on 03-07-2023 for one week. All are invited to give their valuable comments and suggestions, please.

PhD THESIS/SYNOPSIS DEFENCE

- 1. Mr. Taswar Iqbal, Regd. No. 2014-ag-8201, PhD student from the Department of Mathematics and Statistics will defend his PhD thesis at 11:00 am in the Computer Lab of the Department of Mathematics and Statistics on 07-07-2023. The title of his thesis is "On the Performance of Control Charts for Weighted Probability Distributions".
- 2. Miss Sahar Javed, Regd. No. 2016-ag-2767, PhD Pharmacology student of Institute of Physiology and Pharmacology will defend her PhD synopsis entitled "Investigating the therapeutic potential of *Trigonella foenum-graecum* and Terminalia *arjuna* associated with high fat diet induced dyslipidemia in Rats." on 12-06-2023.
- 3. Mr. Naeem Iqbal, Regd. No. 2002-ag-1613, a PhD student, Department of Agronomy, will defend his PhD thesis on 06-07-2023 at 11:00 am in the video conference room (DLC-2), Faculty of Agriculture, UAF. The title of his thesis is "Impact of bio-liquids (earthworm wash) on growth and yield of maize (*Zea mays* L.). All interested persons are invited to participate.
- 4. Mr. Muhammad Farhan Qadir, Regd. No. 2015-ag-7289, PhD Soil Science student of the Institute of Soil and Environmental Sciences has successfully defended his synopsis in a seminar at the University level on 12-06-2023. The title of his synopsis is "Phosphorus recovery from Sewagewater and Sludge, and their reuse as Fertilizer".
- 5. Mr. Muhammad Ahmad, Regd. No. 2016-ag-6867, PhD Soil Science student of the Institute has successfully defended his synopsis in a seminar at the University level on 06-06-2023. The title of his synopsis is "Enhancing potassium and iron uptake in maize by the application of mineral fertilizers, plant growth promoting rhizobacteria and organic amendments".
- 6. Mr. Usama Javed, Regd. No. 2016-ag-6117, PhD Soil Science student of the Institute of Soil and Environmental Sciences has successfully defended his synopsis in a seminar at the University level on 06-06-2023. The title of his synopsis is "Evaluation of Physiological and Biochemical responses in cotton (*Gossypium hirsutum* L.) crop to heat stress".
- 7. Mr. Muhammad Nasir, Regd. No. 2001-ag-1466, PhD scholar of Poultry Science at UAF Sub Campus Toba Tek Singh has successfully defended his synopsis on 05-06-2023. His synopsis title was "Comparative evaluation of alternative feed ingredients and different antibiotics on GIT development and immune performance broiler" but on the recommendation of committee his synopsis title was modified as "Appraisal and evaluation of indigenous sources of soybean meal in broiler production and strategies to improve its inclusion levels in feed formulation".
- 8. Humaira Tahir, Regd. No. 2000-ag-2103, a PhD student of the Department of Rural Sociology has successfully defended her synopsis entitled "Effects of Helicopter Parenting on Personality Development in Rural Punjab, Pakistan" on 13-06-2023.
- 9. Mr. Haris Pervaiz, Regd. No. 2016-ag-7803, a student of PhD Computer Science, Department of Computer Science, UAF has successfully defended his synopsis on 20-06-2023. The title of his synopsis was "A machine learning based novel face recognition framework for accuracy enhancement by incorporating multi-dimensional feature set". The Supervisory Committee has approved his synopsis with minor change in the title i.e. "A Novel Machine Learning Faramework for Face Recognition involving Multi-dimensional Feature set".
- 10. Ms. Sabahat Abdullah, Regd. No. 2009-ag-3241, a PhD student of the Institute of Microbiology, Faculty of Veterinary Sciences has successfully defended her PhD thesis entitled "Surveillance and Association between Antimicrobial Use and Resistance in Clinical Escherichaia coli Isolates from Tertiary Care Hospitals in Faisalabad" on 20-06-2023.
- 11. Mr. Muhammad Rehan Sajid, Regd. No. 2020-ag-425, PhD Pharmacology student of Institute of Physiology and Pharmacology, has successfully defended his synopsis. A minor change has been made in title. The title is "Investigating the ameliorative effect of *Panicum antidotale* and Cassia absus extract against high fat diet associated dyslipidemia in rats." at the University level on 12-06-2023.
- 12. Miss Anam Munir, Regd. No. 2020-ag-402, PhD student of Institute of Microbiology has successfully defended her PhD synopsis entitled "Development of an in-house ELISA Method for the Detection of Lumpy Skin Disease Virus in Pakistan" on 12-06-2023.
- 13. Miss Anam Riaz, Regd. No. 2014-ag-2098, a student of PhD Economics has successfully defended her synopsis on 13-06-2023. The title of her synopsis was "Sustainable farming practices for climate change mitigation and adaption"
- 14. Miss Hafiza Iqra Khalid, Regd. No. 2010-ag-3391, PhD Soil Science student of the Institute of Soil and Environmental Sciences has successfully defended her thesis in a seminar at the University level on 26-06-2023. The title of her thesis is "Synthesis and application of nanoparticles for the remediation of cadmium contaminated soil during wheat growth".
- 15. Mr. Usama Kamal, Regd. No. 2016-ag-6269, PhD student of the Department of Plant Breeding and Genetics has successfully defended his PhD synopsis titled "Combining ability and heteriosis analysis of different sunflower lines and exploitation of best hybrids" on 12-06-2023. As per suggestions given by the teachers/participants during presentation of the synopsis, a minor change has been made in the title as "Combining ability and heterosis analysis of different sunflower lines and DNA marker based hybrid authentication in sunflower".

- 16. Miss Faiqa Tabassum, Regd. No. 2016-ag-6557, PhD student of Institute of Microbiology has successfully defended her PhD synopsis entitled "Molecular epidemiology of hemolysin producing Staphylococcus aureus in human, animal and environmental interface" on 12-06-2023. During her synopsis defense changes in synopsis title
 - were suggested and the revised synopsis title is "Molecular epidemiology of Hemolysins producing Staphylococcus aureus at Human-Animal-Environmental interface".
- 17. Miss Raafia Anam Saeed, Regd. No. 2016-ag-6987, PhD Environmental Science student of the Institute of Soil and Environmental Sciences has successfully defended her synopsis in a seminar at the University level on 23-05-2023. The title of her synopsis is "Prospects for immobilization of arsenic on silver-iron dopped carbon nanotubes composite and endophytic bacteria in arsenite contaminate soil".
- 18. Mr. Muhammad Zunair Latif, Regd. No. 2011-ag-3950, is a PhD student in Department of Plant Pathology, has defended successfully his thesis entitled "Shisham dieback disease: Operational taxonomy of fungal pathogen(s) and disease management" on 21-06-2023.



پر عامی وعام موطن کیا جاتا ہے کہ سدھ پورہ فارم، ذائر کیلوریٹ آف فار مزر ڈرگی یو نیورٹی فیصل آباد پر مرافح نمبر 31 میں 20 کنال چری + باجرہ (مزیجارہ) کا نیاام عام مورونہ 60 جوالی 2023 پروزیدھ پوقت 10:00 ہے تھے تھے کیا جائے گا- پولی وہندگان کو متدرجہ ڈیلٹ تراکنا و ضوابط پڑ کل کرنا پولے نے آبل مسئلٹے / 10,000 روپے بطور ہنا نے (ڈیکا کائی فراہم کرنا لازم بوگا - 2- تمام بولی وہندگان کو بولے نے کی صورت میں 20 کو روز انجاد کیا ہے کہ کی صورت میں 10% اور غیر فاکر کو انا ہو گئے - 3 بولے نی کی صورت میں 20% کو روز خوالی کیا جائے گئے کہ بولیاں کا باور نے کے امراب بولی وہندہ منظوری کے بعد وصول کی جائے گیا در کمل اوا نگل کے بعد کتا تی کیا جازت ہوگی ہے - کہ از اتحارثی کیا نظامی کو منظور یا منسون کر نیکا افتیار رکھتی ہے- نوٹ: فیکورہ بالا تاریخ کو بولی کا ممایاب نہ ہونے کی صورت میں دوبارہ نیکا کی 11 میزلوگ کی 2023 پر وائد کا کیا جازت ہوگی۔ 5- مجاز اتحارثی کی

QUOTATIONS

Sealed quotations are invited from sales tax registered suppliers for the procurement of IT Services on the eve of under/Postgraduate 2023-24 admissions for Stage 1 activity i.e 1st Entry test at an estimated cost Rs. 195000/-, in the office of I.T Resource Centre and Data Bank (ITRC&DB), UAF, within 3 days after the publication of this notice. The specification can be seen in the office of ITRC&DB.

AUCTION NOTICE

Re-Auction of 110 different Plants at Experimental Fruit Orchard Sq. No. 09 in the Institute of Horticultural Sciences, UAF will be held on 04-07-2023 (Tuesday) at 11:00 am. If the said auction is cancelled /unsuccessful due to any reason than the same will be held on 10-07-2023 (Monday) at 10:00 am. Advance tax @ 10% of the gross sale price in case of filer and 20% of the gross sale price in case of non-filer will be collected from the highest bidder. All interested persons are invited to bid.

SHORT COURSES SCHEDULE OF 3RD QUARTER STARTING W.E.F. 1STJULY, 2023 TO 30TH SEP. 2023

Department of Continuing Education, University of Agriculture, Faisalabad is offering the following short courses. Interested candidates may submit their applications on prescribed form in the office of the Chairman, Department of Continuing Education duly addressed to the Dean, Faculty of Social Sciences. The application should carry i) original fee deposited slip in the National Bank of Pakistan, UAF Branch, ii) relevant documents, iii) recent photograph, and iv) copy of CNIC. *Note*: 1) Employee of the University and other Govt. Departments should have to submit their NOC for their own and their children application,2) **All candidates must have to submit proof of vaccination for Covid-19.**

Sr. No.	Name of Course	Last Date to Apply	Class Starting Date	Duration	Eligibility to Apply	Course Fee (Total)
1.	Spoken English	Class will start after completion of 15 Candidates		Two Months	Matric	6500/-
2.	Computer Short Course	Class will start after completion of 15 Candidates		Two Months	Matric	6500/-
3.	Drawing Course (female)	Class will start after completion of 15 Candidates		One Month	Middle Pass	2000/-
4.	Stitching & Dyeing (Female)	Class will start after completion of 15 Candidates		One Months	Middle Pass	2000/-
5.	One Health Certificate	Class will start after completion of 15 Candidates (Saturday & Sunday only)		Three Months	Graduate of Biological Sciences	5000/-
6.	Use & Maintenance of Farm Machinery	Class will start after completion of 15 Candidates		One Semester	Matric Science / Intermediate	700/-
7.	Poultry Feeding Course	Class will start after completion of 10 Candidates		Two Week	Middle Pass	200/-
8.	Livestock Feeding Course	Class will start after completion of 10 Candidates		Two Week	Middle Pass	200/-
9.	Animal Breeding & Genetics for Professional Groups	Class will start after completion of 10 Candidates		Two Month	Graduate in Veterinary/ Animal Husbandry/ Agri. Sciences	500/-
10.	Poultry Health	Class will start after completion of 10 Candidates		Two Week	Middle Pass	200/-
11.	Sheep Husbandry Course	Class will be completion Candidates		Two Week	Middle Pass	200/-

Efficiency CAD CAM Tools Candidates	12.	Dairy Husbandry Course	Class will be start after completion of 10 Candidates		Two Week	Middle Pass	200/-
Completion of 40	13.	Management	Class will be start after completion of 10		Two Weeks	Middle Pass	200/-
Efficiency CAD CAM Tools Condidates	14.	·	Class will start after completion of 40			Tib-Unani, DHMS Qualified Lab. Assistant & Lab. Tech. Diploma, Acupuncture	800/-
17. Pest Management 10.07.2023 24.07.2023 Two Weeks Literate 2001- 18. Agro-Forestry as a Business 10.07.2023 24.07.2023 One Week Matric (2ºº Div.) 2001- 19. Forest Nursery 10.07.2023 24.07.2023 One Week Matric (2ºº Div.) 2001- 19. Forest Nursery 10.07.2023 24.07.2023 Two Weeks Agri. Graduate/Agri. 2001- 20. Farm Forestry for field 10.07.2023 24.07.2023 Two Weeks Agri. Graduate/Agri. 2001- 21. Advance Mali Class 10.07.2023 24.07.2023 Three Mali Course Pass or Three Years Experience in relevant field 10.07.2023 24.07.2023 Two Weeks Matric 2001- 22. Remedial Measures for Saline and Alkaline Soil 10.07.2023 24.07.2023 Two Weeks Middle pass 2001- 23. Home Baking (For Ladies) 10.07.2023 24.07.2023 Two Weeks Middle pass 2001- 24. Painting (For Ladies) 10.07.2023 24.07.2023 Two Weeks Middle pass 2001- 25. Art & Craft (For Ladies) 10.07.2023 24.07.2023 Two Weeks Middle pass 2001- 26. Fruit Diseases & their Control 10.07.2023 24.07.2023 Two Weeks Middle pass 2001- 27. Mushroom Gultivation 10.07.2023 24.07.2023 Two Weeks Literate 2001- 28. Veternary First Aid 07.08.2023 21.08.2023 Two Weeks Middle pass 2001- 29. Saline-Sodic Soils Problem 10.07.2023 24.07.2023 Two Weeks Middle pass 2001- 29. Saline-Sodic Soils Problem 07.08.2023 21.08.2023 Two Weeks Middle pass 2001- 29. Saline-Sodic Soils Problem 07.08.2023 21.08.2023 Two Weeks Middle pass 2001- 29. Sericulture 07.08.2023 21.08.2023 Two Weeks Middle pass 2001- 20. Preservation (For Men) 07.08.2023 21.08.2023 Two Weeks Middle pass 2001- 20. Sericulture 07.08.2023 21.08.2023 Two Weeks Middle pass 2001- 20. Sericulture 07.08.2023 21.08.2023 Two Weeks Middle pass 2001- 20. Sericulture 07.08.2023 21.08.2023 Two Weeks Middle pass 2001- 20. Sericulture 07.08.2023 21.	15.	Efficiency CAD/ CAM Tools	completion of 15			B,Sc. Engg.	3000/-
18. Agro-Forestry as a Business 10.07.2023 24.07.2023 One Week Matric (2 rd Div.) 200/-							
Forest Nursery Establishment							
Establishment		Agro-Forestry as a Business					
Officers	19.		10.07.2023	24.07.2023	One Week	Matric (2 nd Div.)	200/-
21. Advance Mali Class	20.		10.07.2023	24.07.2023	Two Weeks	Officer/ Representative of	200/-
Saline and Alkaline Soil 23. Home Baking (For Ladies) 10.07.2023 24.07.2023 Two Weeks Middle pass 200/- 24. Painting (For Ladies) 10.07.2023 24.07.2023 Two Weeks Middle pass 200/- 25. Art & Craft (For Ladies) 10.07.2023 24.07.2023 Two Weeks Middle pass 200/- 25. Art & Craft (For Ladies) 10.07.2023 24.07.2023 Two Weeks Middle pass 200/- 26. Fruit Diseases & their Control 10.07.2023 24.07.2023 Two Weeks Literate 200/- 27. Mushroom Cultivation 10.07.2023 24.07.2023 Two Weeks Literate 200/- 28. Veterinary First Aid 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 28. Veterinary First Aid 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 27.08. Saline-Sodic Soils Problem 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 27.08. Matric 200/- 27.08. M	21.				Months	Mali Course Pass or Three Years' Experience in relevant field	
Painting (For Ladies)	22.		10.07.2023	24.07.2023	One Week	Matric	200/-
25. Art & Craft (For Ladies) 10.07.2023 24.07.2023 One Month Intermediate 400/- 26. Fruit Diseases & their Control 10.07.2023 24.07.2023 Ten Days Literate 200/- 27. Mushroom Cultivation 10.07.2023 24.07.2023 Ten Days Literate 200/- 28. Veterinary First Aid 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 29. Saline-Sodic Soils Problem 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- and Management 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 29. Fruit & Vegetable 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 29. Fruit & Vegetable 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 29. Fruit & Vegetable 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 29. Fruit & Vegetable 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 29. Fruit & Vegetable 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 29. Sericulture 07.08.2023 21.08.2023 One Month Literate 400/- 20. Sericulture 07.08.2023 21.08.2023 10.09 Literate 200/- 20. Methods for Seed Testing 07.08.2023 21.08.2023 Three Weeks Matric 200/- 20. Surface Irrigation Methods 07.08.2023 21.08.2023 Three Weeks Matric 500/- 20. Surface Irrigation Methods 07.08.2023 21.08.2023 10.09 B.Sc. (Hons.) Agri. Eng. 20. Sericulture 07.08.2023 21.08.2023 10.09 B.Sc. (Hons.) Agri. Eng. 20. Sericulture 07.08.2023 21.08.2023 Two Weeks Matric 200/- 20. B.Sc. (Hons.) Agri. Eng. B.Sc. (Hons.) Agri. Eng. 20. Sericulture 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 20. Fruit & Vegetable 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 20. Fruit & Vegetable 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 20. Fruit & Vegetable 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 20. Fruit & Vegetable 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 20. Middle Pass 200/- 20. Middle Pass							
26. Fruit Diseases & their Control 10.07.2023 24.07.2023 Ten Days Literate 200/- 27. Mushroom Cultivation 10.07.2023 24.07.2023 Two Weeks Literate 200/- 28. Veterinary First Aid 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 29. Saline-Sodic Soils Problem and Management 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 30. Fruit & Vegetable Preservation (For Men) 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 31. Bee Keeping 07.08.2023 21.08.2023 One Month Literate 400/- 32. Sericulture 07.08.2023 21.08.2023 One Month Literate 200/- 34. Methods for Seed Testing 07.08.2023 21.08.2023 Three Weeks Matric 200/- 35. Horticultural Nurseries 07.08.2023 21.08.2023 Three Weeks Matric 200/- 36. Design and Evaluation of Surface Irrigation Methods							
27. Mushroom Cultivation 10.07.2023 24.07.2023 Two Weeks Literate 200/- 28. Veterinary First Aid 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 29. Saline-Sodic Soils Problem and Management 07.08.2023 21.08.2023 Two Weeks Matric 200/- 30. Fruit & Vegetable Preservation (For Men) 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 31. Bee Keeping 07.08.2023 21.08.2023 One Month Literate 400/- 32. Sericulture 07.08.2023 21.08.2023 10 Days Literate 200/- 33. Allelopathy for Major Crops 07.08.2023 21.08.2023 10 Days Literate 200/- 34. Methods for Seed Testing 07.08.2023 21.08.2023 Three Weeks Matric 200/- 35. Horticutural Nurseries 07.08.2023 21.08.2023 Three Weeks Matric 200/- 36. Design and Evaluation of Surface Irrigation Methods 8.Sc. (
28. Veterinary First Aid 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 29. Saline-Sodic Soils Problem 07.08.2023 21.08.2023 Two Weeks Matric 200/- 30. Fruit & Vegetable 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- Preservation (For Men) 07.08.2023 21.08.2023 Two Weeks Middle pass 200/- 31. Bee Keeping 07.08.2023 21.08.2023 One Month Literate 400/- 32. Sericulture 07.08.2023 21.08.2023 One Month Literate 400/- 33. Allelopathy for Major Crops 07.08.2023 21.08.2023 One Month Literate 200/- 34. Methods for Seed Testing 07.08.2023 21.08.2023 Three Weeks Matric 200/- 35. Horticultural Nurseries 07.08.2023 21.08.2023 Three Weeks Matric 200/- 36. Design and Evaluation of 07.08.2023 21.08.2023 10 Days B.Sc.(Hons.) Agri. 500/- Surface Irrigation Methods 21.08.2023 21.08.2023 10 Days B.Sc.(Hons.) Agri. 51.08.203 Eng. Eng. S.C.(Hons.) Agri. 52.09. Eng. S.C.(Hons.) Agri. 52.0							
29. Saline-Sodic Soils Problem and Management 07.08.2023 21.08.2023 Two Weeks Matric 200/- 200							
and Management							
Preservation (For Men)		and Management					
32. Sericulture 07.08.2023 21.08.2023 One Month Literate 400/- 33. Allelopathy for Major Crops 07.08.2023 21.08.2023 10 Days Literate 200/- 34. Methods for Seed Testing 07.08.2023 21.08.2023 Three Weeks Matric 200/- 35. Horticultural Nurseries 07.08.2023 21.08.2023 Three Months Matric 500/- 36. Design and Evaluation of Surface Irrigation Methods 07.08.2023 21.08.2023 10 Days B.Sc. (Hons.) Agri. Eng. 200/- 37. Farm Irrigation Management 07.08.2023 21.08.2023 10 Days B.Sc. (Hons.) Agri. Eng. 200/- 38. Crop Management on Problem Soils 07.08.2023 21.08.2023 Two Weeks Matric 200/- 39. Mushroom Cultivation 04.09.2023 18.09.2023 Two Weeks Literate 200/- 40. Kitchen Gardening & Floriculture 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 41. Fruit and Vegetabl	30.	Preservation	07.08.2023	21.08.2023	Two Weeks	Middle pass	200/-
33. Allelopathy for Major Crops 07.08.2023 21.08.2023 10 Days Literate 200/- 34. Methods for Seed Testing 07.08.2023 21.08.2023 Three Weeks Matric 200/- 35. Horticultural Nurseries 07.08.2023 21.08.2023 Three Weeks Matric 500/- 36. Design and Evaluation of Surface Irrigation Methods 07.08.2023 21.08.2023 10 Days B.Sc.(Hons.) Agri./ B.Sc. (Hons.) Agri./ B.Sc. (Hons.) Agri. 200/- 37. Farm Irrigation Management 07.08.2023 21.08.2023 10 Days B.Sc.(Hons.) Agri./ B.Sc. (Hons.) Agri./ B.Sc. (Hons.) Agri. Eng. 200/- 38. Crop Management on Problem Soils 07.08.2023 21.08.2023 Two Weeks Matric 200/- 39. Mushroom Cultivation 04.09.2023 18.09.2023 Two Weeks Literate 200/- 40. Kitchen Gardening & O4.09.2023 18.09.2023 Two Weeks Middle pass 200/- 41. Fruit & Vegetable Preservation (For Women) 04.09.2023 18.09.2023 Two Weeks Middle pass 2	31.	Bee Keeping	07.08.2023	21.08.2023	One Month	Literate	400/-
34. Methods for Seed Testing 07.08.2023 21.08.2023 Three Weeks Matric 200/- 35. Horticultural Nurseries 07.08.2023 21.08.2023 Three Months Matric 500/- 36. Design and Evaluation of Surface Irrigation Methods 21.08.2023 10 Days B.Sc. (Hons.) Agri. Eng. 200/- 37. Farm Irrigation Management 07.08.2023 21.08.2023 10 Days B.Sc. (Hons.) Agri. Eng. 200/- 38. Crop Management on Problem Soils 07.08.2023 21.08.2023 Two Weeks Matric 200/- 40. Kitchen Gardening & O4.09.2023 18.09.2023 Two Weeks Literate 200/- 41. Fruit and Vegetable Culture 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 42. Fruit & Vegetable Preservation (For Women) 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 43. Allelopathy for Major Crops 04.09.2023 18.09.2023 Two Weeks Matric 200/- 45. Planting Geometry of Major Crops <td></td> <td></td> <td></td> <td>21.08.2023</td> <td></td> <td>Literate</td> <td></td>				21.08.2023		Literate	
35. Horticultural Nurseries 07.08.2023 21.08.2023 Three Months Soc. Horticultural Nurseries 07.08.2023 21.08.2023 10 Days B.Sc. (Hons.) Agri. 200/- B.Sc. (Hons.) Agri. Eng. 200/- B.Sc. (Hons.) Agri. 200/- B.S							
Months Sc. (Hons.) Agri. 200/-							
36. Design and Evaluation of Surface Irrigation Methods 07.08.2023 21.08.2023 10 Days B.Sc. (Hons.) Agri. B.Sc. (Hons.) Agri. Eng. 200/-B.Sc. (Hons.) Agri. Eng. 200/	35.	Horticultural Nurseries	07.08.2023	21.08.2023		Matric	500/-
B.Sc. (Hons.) Agri. Eng. Sc. (Hons.) Agri.	36.		07.08.2023	21.08.2023	10 Days	B.Sc. (Hons.) Agri.	200/-
Problem Soils 39. Mushroom Cultivation 04.09.2023 18.09.2023 Two Weeks Literate 200/- 40. Kitchen Gardening & Floriculture 04.09.2023 18.09.2023 Ten Days Literate 200/- 41. Fruit and Vegetable Culture 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 42. Fruit & Vegetable Preservation (For Women) 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 43. Allelopathy for Major Crops 04.09.2023 18.09.2023 Two Weeks Matric 200/- 45. Planting Geometry of Major Crops 04.09.2023 18.09.2023 Two Weeks Literate 200/- 46. Crop Diseases & their Control 04.09.2023 18.09.2023 Ten Days Literate 200/- 47. Industrial Food Technology 04.09.2023 18.09.2023 Two Month Middle Pass 400/- 48. Fish Farming 04.09.2023 18.09.2023 Tour Month Middle Pass 700/- 49. Commu	37.	Farm Irrigation Management	07.08.2023	21.08.2023	10 Days	B.Sc. (Hons.) Agri.	200/-
40. Kitchen Gardening & Floriculture 04.09.2023 18.09.2023 Ten Days Literate 200/- 41. Fruit and Vegetable Culture 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 42. Fruit & Vegetable Preservation (For Women) 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 43. Allelopathy for Major Crops 04.09.2023 18.09.2023 Two Weeks Matric 200/- 44. Water Quality for Agriculture 04.09.2023 18.09.2023 Two Weeks Matric 200/- 45. Planting Geometry of Major Crops 04.09.2023 18.09.2023 Two Weeks Literate 200/- 46. Crop Diseases & their Control 04.09.2023 18.09.2023 Ten Days Literate 200/- 47. Industrial Food Technology 04.09.2023 18.09.2023 Two Month Middle Pass 400/- 48. Fish Farming 04.09.2023 18.09.2023 Four Month Middle Pass 700/- 49. Community Development	38.		07.08.2023	21.08.2023	Two Weeks	Matric	200/-
Floriculture	39.		04.09.2023	18.09.2023	Two Weeks	Literate	200/-
41. Fruit and Vegetable Culture 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 42. Fruit & Vegetable Preservation (For Women) 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 43. Allelopathy for Major Crops 04.09.2023 18.09.2023 Two Weeks Matric 200/- 44. Water Quality for Agriculture 04.09.2023 18.09.2023 Two Weeks Literate 200/- 45. Planting Geometry of Major Crops 04.09.2023 18.09.2023 Two Weeks Literate 200/- 46. Crop Diseases & their Control 04.09.2023 18.09.2023 Ten Days Literate 200/- 47. Industrial Food Technology 04.09.2023 18.09.2023 Two Month Middle Pass 400/- 48. Fish Farming 04.09.2023 18.09.2023 Four Month Middle Pass 700/- 49. Community Development 04.09.2023 18.09.2023 Three Month Matric 500/-	40.		04.09.2023	18.09.2023	Ten Days	Literate	200/-
42. Fruit & Vegetable Preservation (For Women) 04.09.2023 18.09.2023 Two Weeks Middle pass 200/- 43. Allelopathy for Major Crops 04.09.2023 18.09.2023 10 Days Literate 200/- 44. Water Quality for Agriculture 04.09.2023 18.09.2023 Two Weeks Matric 200/- 45. Planting Geometry of Major Crops 04.09.2023 18.09.2023 Two Weeks Literate 200/- 46. Crop Diseases & their Control 04.09.2023 18.09.2023 Ten Days Literate 200/- 47. Industrial Food Technology 04.09.2023 18.09.2023 Two Month Middle Pass 400/- 48. Fish Farming 04.09.2023 18.09.2023 Four Month Middle Pass 700/- 49. Community Development 04.09.2023 18.09.2023 Three Month Matric 500/-	41.		04.09.2023	18.09.2023	Two Weeks	Middle pass	200/-
43. Allelopathy for Major Crops 04.09.2023 18.09.2023 10 Days Literate 200/- 44. Water Quality for Agriculture 04.09.2023 18.09.2023 Two Weeks Matric 200/- 45. Planting Geometry of Major Crops 04.09.2023 18.09.2023 Two Weeks Literate 200/- 46. Crop Diseases & their Control 04.09.2023 18.09.2023 Ten Days Literate 200/- 47. Industrial Food Technology 04.09.2023 18.09.2023 Two Month Middle Pass 400/- 48. Fish Farming 04.09.2023 18.09.2023 Four Month Middle Pass 700/- 49. Community Development 04.09.2023 18.09.2023 Three Month Matric 500/-		Fruit & Vegetable Preservation					
45. Planting Geometry of Major Crops 04.09.2023 18.09.2023 Two Weeks Literate 200/- 46. Crop Diseases & their Control Industrial Food Technology 04.09.2023 18.09.2023 Ten Days Literate 200/- 47. Industrial Food Technology 04.09.2023 18.09.2023 Two Month Middle Pass 400/- 48. Fish Farming 04.09.2023 18.09.2023 Four Month Middle Pass 700/- 49. Community Development 04.09.2023 18.09.2023 Three Month Matric 500/-	43.			18.09.2023		Literate	200/-
Crops 46. Crop Diseases & their Control 04.09.2023 18.09.2023 Ten Days Literate 200/- 47. Industrial Food Technology 04.09.2023 18.09.2023 Two Month Middle Pass 400/- 48. Fish Farming 04.09.2023 18.09.2023 Four Month Middle Pass 700/- 49. Community Development 04.09.2023 18.09.2023 Three Month Matric 500/-			04.09.2023	18.09.2023	Two Weeks	Matric	200/-
46. Crop Diseases & their Control 04.09.2023 18.09.2023 Ten Days Literate 200/- 47. Industrial Food Technology 04.09.2023 18.09.2023 Two Month Middle Pass 400/- 48. Fish Farming 04.09.2023 18.09.2023 Four Month Middle Pass 700/- 49. Community Development 04.09.2023 18.09.2023 Three Month Matric 500/-	45.		04.09.2023	18.09.2023	Two Weeks	Literate	200/-
47. Industrial Food Technology 04.09.2023 18.09.2023 Two Month Middle Pass 400/- 48. Fish Farming 04.09.2023 18.09.2023 Four Month Middle Pass 700/- 49. Community Development 04.09.2023 18.09.2023 Three Month Matric 500/-	46.		04.09.2023	18.09.2023	Ten Days	Literate	200/-
48. Fish Farming 04.09.2023 18.09.2023 Four Month Middle Pass 700/- 49. Community Development 04.09.2023 18.09.2023 Three Month Matric 500/-		•					
49. Community Development 04.09.2023 18.09.2023 Three Month Matric 500/-							
·		,					
TOU. I FUDUIAUON WEITATE TU4.U9.ZUZ3 T TB.U9.ZUZ3 T TWO WEEK T MARTIER T 200/-	50.	Population Welfare	04.09.2023	18.09.2023	Two Week	Married	200/-