

# CAMPUS NEWS



University of Agriculture, Faisalabad

Vol. No. 6223

[prouaf@gmail.com](mailto:prouaf@gmail.com)

Dated: 29-03-2022



زرعی یونیورسٹی فیصل آباد کے وائس چانسلر ڈاکٹر اقرار احمد خاں، ڈاکٹر محمد اسلم خاں اور ملک سکندر ٹوانہ کے ہمراہ نیزہ بازی چیمپئن شپ جیتنے والی ٹیموں میں انعامات تقسیم کر رہے ہیں

## زرعی یونیورسٹی میں عالمی اہمیت کا حامل 3 روزہ عظیم الشان نیزہ بازی اور ہارس شو اختتام پذیر

نئی نسل کو اس قسم کی صحتمندانہ سرگرمیوں کی طرف راغب کرنا وقت کی اہم ترین ضرورت ہے: وائس چانسلر ڈاکٹر اقرار احمد خاں

اس عظیم الشان ہارس شو میں ملک بھر سے آئے ہوئے 220 کلبوں سے تعلق رکھنے والے 1900 سے زائد گھوڑوں اور شہسواروں نے شرکت کی

زرعی یونیورسٹی فیصل آباد کے جشن بہاراں میں 3 روزہ نیزہ بازی اور شہسواری چیمپئن شپ اختتام پذیر ہو گئی۔ عالمی سطح پر دنیا کے بہترین مقابلہ جات کے طور پر سامنے آنے والے اس عظیم الشان ہارس شو میں ملک بھر سے آئے ہوئے 220 کلبوں سے تعلق رکھنے والے 1900 گھوڑوں اور شہسواروں نے شرکت کی۔ دریں اثناء قدیم یونانی جنگی مہارتوں کے علامتی مظاہرے کے دوران گھسان کارن دیکھنے کو ملا۔ گھڑسواروں کی قطاریں لگارتی ہوئی جب جنگی انداز سے نشانہ بازی کی چاک دستی دیکھتے تو شائقین اپنی نشستوں سے اٹھ کر ان کے حوصلے بڑھاتے رہے۔ اختتامی تقریب کے مہمان خصوصی وائس چانسلر پروفیسر ڈاکٹر اقرار احمد خاں تھے۔ انہوں نے تقریب تقسیم انعامات سے اپنے خطاب کے دوران یونیورسٹی کی تاریخ کے سب سے بڑے نیزہ بازی کے مقابلوں کو ملکی تاریخ میں ایک سنگ میل قرار دیتے ہوئے کہا کہ نئی نسل کو اس قسم کی صحتمندانہ سرگرمیوں کی طرف راغب کرنا وقت کی اہم ترین ضرورت ہے۔ انہوں نے کہا کہ نیزہ بازی جہاں ہمیں قدیم حربی ثقافت سے منسلک کرتی ہے وہاں اس کھیل میں حصہ لینے والے پر جوش جوانوں میں توازن اور مقصدیت کی لگن پیدا ہوتی ہے۔ 3 روزہ نیزہ بازی کے قومی مقابلوں کے نتائج کے مطابق ایک ہی قطار میں آٹھ گھوڑوں کی اجتماعی نیزہ بازی میں یونیورسٹی کے طلبہ، نیہال احمد خاں اور ملک فاروق وغیرہ پر مشتمل ٹیم نے سیکشن ایٹ جیت کر پہلی پوزیشن حاصل کی۔ سیکشن آف فور، راجہ زبیر اور راجہ ثقلین کی ٹیم پنڈی غازی کلب نے پہلی جبکہ خان لیاقت ابرار کلب نے دوسری اور ملک عرفان، غازی راوی کلب نے تیسری پوزیشن حاصل کی۔ سیکشن آف ون میں چوہدری ہارون شہباز، شاہین کلب نے پہلی، نوید احمد بھٹی بخاری کلب گجرات نے دوسری اور چوہدری خضر گجر ابرار کلب نے تیسری پوزیشن حاصل کی۔ اس موقع پر سابق ڈائریکٹر ہارٹیکلچر ڈاکٹر رانا محمد اسلم خاں، پرنسپل آفیسر اسٹیٹ و کنویژیشن بہاراں ڈاکٹر محمد قمر بلال، ٹریژرر عمر سعید قادری، اسٹیٹ آفیسر رانا شہزاد محمود، ڈاکٹر ریاض احمد ورک، رانا عامر سعید ڈپٹی ڈائریکٹر انڈو منٹ فنڈ و دیگر نے بھی شرکت کی۔

### NINE MORE PhD SCHOLARS PRODUCED BY UAF

On the recommendations of the external examiners and after fulfilling all the requirements, Saher Qadeer D/O Muhammad Arshar Zafar, Reg. No. 2010-ag-2871, Centre of Agricultural Biochemistry and Biotechnology, Faculty of Agriculture, Ayesha Abdul Qadir D/O Abdul Qadir, Reg. No. 2010-ag-2672, Institute of Soil and Environmental Sciences, Faculty of Agriculture, Munazza Maqbool D/o Muhammad Maqbool Ali, Reg. No. 2014-ag-1198, Department of Chemistry, Faculty of Sciences, Iqra D/o Mubarak Ali, Reg. No. 2010-ag-2861, Department of Plant Pathology, Faculty of Agriculture, Saher Jameel D/O Muhammad Jameel, Reg. No. 2009-ag-2466, Department of Plant Pathology, Faculty of Agriculture, Muhammad Nadeem Asghar S/O Asghar Ali, Reg. No. 96-ag-1826, Department of Plant Pathology, Faculty of Agriculture, Iqra Khalid D/o Syed Khalid Hussain, Reg. No. 2010-ag-1576, Department of Chemistry, Faculty of Sciences, Naila Iram D/O Haji Muhammad Arif, Reg. No. 2004-ag-103, Department of Chemistry, Faculty of Sciences, Naila Ghani D/o Abdul Ghani, Reg. No. 2015-ag-121, Department of Chemistry, Faculty of Sciences, have passed the final examination for the degree of Doctor of Philosophy. The Vice Chancellor is pleased to sanction their admission to the degree of Doctor of Philosophy 2021. The title of their thesis are "Developing transgenic plants to express antigenic proteins of foot-and-mouth disease virus (FMDV)

serotype Asia-1”, “Physiological response of rice and wheat to salinity/sodicity in texturally different soils during reclamation”, “Evaluation of microalgae for biodiesel production and wastewater treatment”, “Characterization of *Colletotrichum* spp. associated with guava die-back in Pakistan using pathological and molecular approaches”, “Molecular characterization of pathogens causing grey mold in strawberry and its management”, “Antagonistic potential of fungi and bacteria to control citrus nematode (*Tylenchulus semipenetrans* Cobb.)”, “Synthesis and Biological evaluation of Cyanuric Chloride derivatives through Suzuki-Miyaura reactions”, “Isolation and characterization of selected apiacae plants essential oils and their derivatives for antimicrobial potential”, “Optimization of heterogeneous catalysts for biodiesel production by experimental and theoretical approach”, “” respectively. Now the PhD club raised up to 2124.

#### SITUATION VACANT

1. Applications are invited for 20 posts of DPL @ Rs. (as per prescribed rate of UAF) for not exceeding 89 days in the EFS funded project entitled “Hybrid tomato seed production protocol development” under Small Grant Program (SGP). The appointment will be on DPL basis. Applications on plain paper along with one most recent attested photograph and attested copies of academic certificates, degrees, testimonials, detailed mark certificates and experience certificates with specific (if any) dates should reach in the office of Dr. Khurram Ziaf, Associate Professor, Institute of Horticultural 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.
2. Applications are invited for two (2) posts of DPL (unskilled) (as per UAF prescribed rates) for the period not exceeding 89 days in PARB funded project titled “Promotion of floriculture industry through diversification, value addition and supply chain management”. The appointment will be purely on DPL basis. Application on plain paper alongwith attested copy of CNIC should reach in the office of Dr. Iftikhar Ahmad, Associate Professor, Institute of Horticultural 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.
3. Applications are invited for the one (1) post of undergraduate student @ 12,000/- per month in the HEC funded research project titled “Comparative agronomic appraisal of exotic Chinese and local hemp (*Cannabis sativa* L.) for better fiber quality traits and large-scale commercialization in Pakistan”. The appointment will be purely on contract basis. Applicants are required to have qualification of B.Sc. (Hons.) Agriculture (enrolled) with major Plant Breeding and Genetics OR student of B.Sc. (Hons.) Textile Technology. Application on UAF-prescribed format (available at [www.uaf.edu.pk](http://www.uaf.edu.pk)) alongwith one most recent attested photograph and attested copies of academic certificates, degrees, testimonials, detailed mark certificates and experience certificates with specific dates (if any) should reach in the office of Dr. Saddam Hussain, Assistant Professor, Department of Agronomy, 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.
4. Applications are invited for one (1) post of DPL (as per UAF prescribed rates) for the period not exceeding 89 days in PARB funded research project titled “Integrated pest management approach to mitigate the fruit flies issues in vegetables through biocontrol agents”. The appointment will be purely on DPL basis. Applicant having Matric qualification will be preferred. Application on plain paper alongwith attested copy of CNIC should reach in the office of Dr. Shahid Majeed, Assistant Professor, Department of Entomology, 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 assigning any reason.

#### NOTIFICATION

The Vice Chancellor has been pleased to constitute the following Admission committee with its TORs as given below for admission to postgraduate degree programs for the academic session, 2022-23:- (i) Director Graduate Studies, Convener (ii) Controller of Examinations, Member (iii) Principal Officer/Incharge ITRCDB, Member (iv) Director Student Affairs, Member (v) Director DPIC or his representative, Member (vi) Principal Officer (PRP)/Deputy Registrar (PRP), Member (vii) Treasurer or his Representation, Member. TORs: (i) To formulate and implement comprehensive strategic plan for conducting GAT/GRE subject type test(s), and make other arrangements for carrying out admissions at Postgraduate level during the Academic Session 2022-2023 after the approval of the Competent Authority. (ii) To make arrangements for:- a. Preparation and publication of entry test (s) and admissions advertisements in National Press as well as on University website. b. Designing and printing of Postgraduate Prospectus for the Session 2022-2023 for office record, circulating among admission and other relevant authorities/offices and uploading soft copy on University website for information of prospective candidates. (iii) To support and serve as administrative team for finalization of admission process by the respective admission authorities at post-graduate level during the Session 2022-2023. (iv) The Committee may however, appoint any other Faculty Member (s)/Supporting Staff, if required, for completion of task. (v) Any other as decided by the convener of the committee.

#### PHD THESIS/SYNOPSIS DEFENCE

1. Ms. Dosa Lucrez Imelda Ke-Tindagbeme, Regd. No. 2019-ag-3619, a student of PhD Agricultural Economics will Re-defend her synopsis on 01-04-2022 at 10:00 am in the Council Room of Faculty of Social Sciences. The title of her synopsis is “Climate change cause and effects on agriculture land use and energy in west African Economies”.
2. Mr. Syed Shams Ullah, Regd. No. 2016-ag-387, is a PhD student in the Department of Plant Pathology, will defend his PhD synopsis at University level on 01-04-2022 at 09:00 am in the Distance Learning Center 2 (DLC 2). “Surveillance and Characterization of Root-Knot Nematodes Associated with Tunnel Grown Cucumber in Balochistan and Their Management Through Different Strategies”. All interested is requested to participate.
3. Ms. Salsabeel Rauf, Regd. No. 96-ag-1844, student of PhD in the Department of Plant Breeding and Genetics will defend her thesis on 07-04-2022 at 10:00 am in the Library of the Department. The title of her thesis is “Genetic improvement in brassica oilseeds for economic attributes”. All interested persons are invited to participate.
4. Mr. Waqas Ahmed Khan, Regd. No. 2009-ag-2713, a PhD student in the Department of Plant Pathology has successfully defended his PhD thesis at University level on 18-03-2022. The title of his thesis is “Interaction of plant pathogenic fungi and nematode in citrus decline and its management”.
5. Miss Unha Tahir, Regd. No. 2016-ag-3101, student of PhD Chemistry, Department of Chemistry has successfully defended her synopsis titled “Removal of dyes from aqueous media using metal organic framework based hybrids: Experimental and theoretical approach” as required under the rules on 25-03-2022.
6. Mr. Abdul Azeez Hudu Wudil, Regd. No. 2017-ag-5581, a student of PhD Agri. Economics has successfully defended his thesis on 22-03-2022. The title of his thesis is “Impact of Kano River Irrigation Project (KRIP) on Rice Productivity, Farmer’s Livelihood, and Food Security in Nigeria”.
7. Miss Sehrish Gul, Regd. No. 2010-ag-3847, student of PhD Microbiology at Institute of Microbiology, UAF, has successfully defended her PhD synopsis on 24-01-2022. The title of her synopsis is as “Monitoring the usage and development of fosfomycin resistance mechanism in *Escherichia coli* in broiler production”.
8. Mr. Shafiq-ur-Rehman Zia, Regd. No. 2011-ag-3682, PhD student (Agricultural Extension) of the Institute of Agri. Extension, Education and Rural Development has successfully defended his PhD thesis entitled “Training Needs Assessments of Vegetable Growers in Peri-Urban Areas of Lahore” on 18-03-2022.

9. Mr. Umair Ashraf Randhawa, Regd. No. 2010-ag-2401, PhD student in the Department of Theriogenology, Faculty of Veterinary Science has successfully defended his PhD synopsis on 25-01-2022. The committee has suggested minor changes in the research title. Now the revised title is "Effect of Semen Extender Supplementation with Coenzyme Q10 on Semen Quality of Buffalo Bull".
10. Mr. Anjum Masood, Regd. No. 2007-ag-1570, PhD student in the Department of Theriogenology, Faculty of Veterinary Science has successfully defended his synopsis on 17-03-2022. The title of his synopsis is "Comparison of Spermogram and Progeny Phenotype of Imported Holstein Friesian Semen".
11. Mr. Muhammad Hassan Nawaz, Regd. No. 2009-ag-3523, PhD student in the Department of Theriogenology, Faculty of Veterinary Science has successfully defended his PhD synopsis on 25-01-2022. The title of his synopsis is "Productive and Reproductive Performance of American and Australian Holstein-Friesian Cattle in Pakistan".
12. Miss Unha Tahir, Regd. No. 2016-ag-3101, student of PhD Chemistry, Department of Chemistry has successfully defended her synopsis titled "Removal of dyes from aqueous media using metal organic framework based hybrids: Experimental and theoretical approach" as required under the rules on 25-03-2022.
13. Mr. Shahid Zaman, Regd. No. 2011-ag-3340, a PhD student of the Institute of Agricultural Extension, Education, & Rural Development has successfully defended his synopsis entitled "An exploratory study of adverse effects, risk perceptions and pesticide use behavior in the Punjab, Pakistan" on 24-08-2021.

#### AUCTION NOTICE

(i) one Printer Laser HP-1005 (ii) One Single Sofa Set (iii) Two Visitor Chairs (iv) One Printer Laser HP-1300 (v) Two Steel Almira (vi) Two File Cabinet (vii) One Rack (viii) Five Tyre Cultus (ix) Five USB Drive, are irreparable and unserviceable will be auctioned on 07-04-2022 at 10:00 am in the office of the Dean, Faculty of Agricultural Engineering & Technology. The price will be released at the spot.

#### SHORT COURSES SCHEDULE OF 2<sup>ND</sup> QUARTER STARTING W.E.F.1<sup>ST</sup> APRIL, 2022 TO 30<sup>TH</sup> JUNE, 2022

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.	Sheep Husbandry Course	Class will be start after completion of 10 Candidates		Two Week	Middle Pass	200/-
9.	Dairy Husbandry Course	Class will be start after completion of 10 Candidates		Two Week	Middle Pass	200/-
10.	Practical Poultry Management (for ladies)	Class will be start after completion of 10 Candidates		Two Weeks	Middle Pass	200/-

کورونا سے بچاؤ کی دیکسین لگوائیں اپنی اور اپنے پیاروں کی زندگیوں کو محفوظ بنائیں

Ph.9200161-70 Ext.2945 Ph.041-2618883 Mob.03034468851 rovmasif@yahoo.co.in

**UNIVERSITY OF AGRICULTURE, FAISALABAD**  
INSTITUTE OF HORTICULTURAL SCIENCES

**AUCTION NOTICE**

An open auction will be conducted at Main Campus, UAF and Postgraduate Agriculture Research Station (PARS) Jhang Road, Faisalabad for auction of fruits/flowers according to the schedule noted against each as available on site.

S. #	Place	Date & Time	Bid Security (Rs.)
1.	Sq.No.9, Main Campus UAF.	14-04-2022 (Thursday) at 10.00 am	100,000/-
2.	Sq.No.32, Main Campus UAF.	14-04-2022 (Thursday) at 10.30 am	100,000/-
3.	Fruit Plant Nursery, Main Campus UAF.	14-04-2022 (Thursday) at 11.00 am	25,000/-
4.	Horticulture Area, Main Campus UAF.	14-04-2022 (Thursday) at 11.30 am	25,000/-
5.	Big Experimental Fruit Garden, PARS	14-04-2022 (Thursday) at 02.00 pm	150,000/-
6.	Small Experimental Fruit Garden, PARS	14-04-2022 (Thursday) at 02.30 pm	100,000/-

**TERMS & CONDITIONS**

- The bidder must submit a copy of valid CNIC.
- Participant must have bank account in his own name and bring cheque book with him.
- The bidder will have to deposit Rs.300/- (Non-refundable) as bid fee into University Income Account (No.11-9/NBP, UAF Branch).
- The fruit/flower plants mentioned above can be seen at site before the start of auction during office timing.
- The highest bidder will deposit half amount of the bid for approval within three working days. If the successful bidder fails to deposit ½ of the bid money, the bid security mentioned above will be forfeited in favour of the University.
- 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 deposited at the time of first installment.
- Post-dated cheque of 2<sup>nd</sup> installment (15<sup>th</sup> June, 2022) in favour of Director, I.H.S. to be submitted alongwith 1<sup>st</sup> installment.
- The successful bidder will follow all rules and regulations of University regarding security and all other matters.
- After approval of the competent authority, the bidder will have the right to take over the charge.
- The University may reject all bids any time prior to the acceptance of a bid. The University shall upon request communicate to any bidder who made a bid, the grounds for its rejection of all bids, but is not required to justify those grounds.
- If the said auction is cancelled/unsuccessful due to any reason than the same will be held on 19-04-2022.
- In case of any dispute regarding auction, the decision of the Director, I.H.S. as arbitrator shall be final; and not be challenged in any Court of Law.

Note:- Other terms & conditions written in Urdu can be obtained from the Office of Director, Institute of Horticultural Sciences, University of Agriculture, Faisalabad. **(IPL-3445)**

(Dr. Muhammad Asif) Assistant Professor/Convener Auction Committee  
Institute of Horticultural Sciences University of Agriculture Faisalabad

## تلاش گمشده

گزشتہ دنوں میری تعلیمی اساتذہ ویساک، برتھ ٹیوٹنٹ، میٹرک، ایف ایس سی اور بی ایس سی کی اساتذہ یونیورسٹی میں کہیں گم ہو گئی ہیں۔ اگر کسی صاحب کو ملیں یا ان کے بارے میں علم ہو تو مہربانی فرما کر تینٹیل انشٹیٹیوٹ آف فوڈ سائنس اینڈ ٹیکنالوجی یا یونیورسٹی ٹیلیفون آکسیج میں محمد سلیمان کو پہنچا کر شکریہ کا موقع دیں۔ آپ کا انتہائی مشکور ہوں گا۔

محمد سلیمان 0345-7377228

محمد سلیمان 0309-0217228

11.	Clinical Biochemistry	Class will start after completion of 40 Candidates		Three Months	F.Sc. (Pre-Medical), Tib-Unani, DHMS Qualified Lab. Assistant & Lab. Tech. Diploma, Acupuncture	800/-
12.	Crop Management on Problem Soils	11-04-2022	19-04-2022	Two Weeks	Matric	200/-
13.	Allelopathy for major Crops	11-04-2022	19-04-2022	10 Days	Literate	200/-
14.	Lab. Assistant	11-04-2022	19-04-2022	Three Month	Matric + Lab. Attendant pass	500/-
15.	Bee Keeping	11-04-2022	19-04-2022	One Month	Literate	400/-
16.	Remedial Measures for Saline and Alkaline Soil	11-04-2022	19-04-2022	One Week	Matric	200/-
17.	Tunnel Farming	11-04-2022	19-04-2022	Six Months	Matric	700/-
18.	Horticultural Nurseries	11-04-2022	19-04-2022	Three Months	Matric	500/-
19.	Kitchen Gardening & Flori-Culture (Female)	11-04-2022	19-04-2022	Ten Days	Literate	200/-
20.	Cultivation of Medicinal Plants	11-04-2022	19-04-2022	Three Months	Matric	500/-
21.	Sericulture	11-04-2022	19-04-2022	One Month	Literate	400/-
22.	Farm Irrigation Management	11-04-2022	19-04-2022	10 Days	B.Sc. (Hons.) Agri. Eng./ B.Sc. (Hons) Agri.	200/-
23.	Design and Evaluation of Surface Irrigation Methods	11-04-2022	19-04-2022	10 Days	B.Sc.(Hons.) Agri./ B.Sc. (Hons.) Agri. Eng.	200/-
24.	Forest Nursery Establishment	11-05-2022	24-05-2022	One Week	Matric (2 <sup>nd</sup> Div.)	200/-
25.	Mushroom Cultivation (Male)	11-05-2022	24-05-2022	Two Weeks	Literate	200/-
26.	Lab. Attendant	11-05-2022	24-05-2022	Three Month	Matric	500/-
27.	Mali Class	11-05-2022	24-05-2022	One Year	Literate	2000/-
28.	Fruit and Vegetable Culture	11-05-2022	24-05-2022	Two Weeks	Middle pass	200/-
29.	Agro-Forestry as a Business	11-05-2022	24-05-2022	One Week	Matric (2 <sup>nd</sup> Div.)	200/-
30.	Veterinary First Aid	11-05-2022	24-05-2022	Two Week	Middle Pass	200/-
31.	Pest Management	11-05-2022	24-05-2022	Two Weeks	Literate	200/-
32.	Lab. Technician	13-06-2022	21-06-2022	Three Months	Matric + Lab. Attendant & Lab. Assistant Pass	500/-
33.	Water Quality for Agriculture	13-06-2022	21-06-2022	Two Weeks	Matric	200/-
34.	Poultry Health	13-06-2022	21-06-2022	Two Weeks	Veterinary Graduate	200/-
35.	Advance Mali Class	13-06-2022	21-06-2022	Three Months	Mali Course Pass or Three Years' Experience in relevant field	500/-
36.	Farm Forestry for field Officers	13-06-2022	21-06-2022	Two Weeks	Agri. Graduate/Agri. Officer/ Representative of Agri. Depart.	200/-
37.	Mushroom Cultivation (Female)	13-06-2022	21-06-2022	Two Weeks	Literate	200/-
38.	Methods for Seed Testing	13-06-2022	21-06-2022	Three Weeks	Matric	200/-
39.	Taxidermy of Birds	13-06-2022	21-06-2022	Two Weeks	Matric	500/-
40.	Saline-Sodic Soils Problem and Management	13-06-2022	21-06-2022	Two Weeks	Matric	200/-
41.	Planting Geometry of Major Crops	13-06-2022	21-06-2022	Two Weeks	Literate	200/-
42.	Building Material and House construction	13-06-2022	21-06-2022	One Month	F.Sc. pre Engineering	400