



Vol. No. 6424

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

Dated: 10-03-2026

### ASSUMPTION OF CHARGE

1. Prof. Dr. Ahmad Sattar Khan, has assumed the charge as Director Institute of Horticultural Sciences, University of Agriculture, Faisalabad w.e.f. 15-02-2026. In future, all official and semi-official correspondence may please be addressed to the him.
2. Prof. Dr. Adnan Younis, Institute of Horticultural Sciences, has assumed the charge as Incharge, Gardening Wing at Campus w.e.f. 09-03-2026. In future, all official and semi-official correspondence may please be addressed to him.



### PhD THESIS/SYNOPSIS DEFENCE

1. Mr. Ahmad Nisar Regd. No. 2015-ag-6483, is a Ph.D. student in the Department of Plant Pathology, has successfully defended his Ph.D. Thesis at the university level on 05-03-2026 at 11:00 a.m. in the DLC Lab2, Faculty of Agriculture, UAF. The title of his thesis is "Mitigating the Fall Armyworm threat in maize with Entomopathogenic fungi based Bio formulation".
2. Ms. Zoya Yaqub, Regd. No. 2022-ag-2497, PhD student (Rural Sociology) of the Department of Rural Sociology has successfully defended her Ph.D. thesis on 05.03.2026 at 12.00 noon in the Starch Lab, IAEE&RD, Faculty of Social Sciences, University of Agriculture, Faisalabad. The title of her thesis is "Social Media usage and Perceived Social Isolation: A Comparative Study of Urban and Rural Youth".
3. Mr. Shahid Nazeer, Regd. No. 2014-ag-5535, a Ph.D. student, Department of Agronomy, has successfully defended his Ph.D. thesis on 04.03.2025 (Wednesday) at 11:00 am. in the Department of Agronomy, Faculty of Agriculture, University of Agriculture, Faisalabad. The title of his thesis is "NITROGEN MANAGEMENT STRATEGIES IN WATER-SAVING RICE (Oryza sativa L.) PRODUCTION SYSTEMS".
4. Ms. Munazzah Malik, Regd. No. 2024-ag-1389, a PhD Biotechnology student at the Centre of Agricultural Biochemistry and Biotechnology (CABB) has successfully defended her PhD synopsis at university level on 29-05-2025 @ 11:00 am in the CABB lecture room no 01. The approved title of her synopsis is "Multi-omics dissection of stress adaptation mechanism in Basmati Rice".

**نوٹس برائے نیلامی اجناس (جنس اور باجرہ)**

ہر خاص و عام کو مطلع کیا جاتا ہے کہ ڈائریکٹوریٹ آف فوڈرز ریگولیشن نے فیصل آباد کے پان فوڈز میں جنسوں کو وزن 620 کلوگرام (15.5 من) اور باجرہ جس کا وزن 6220 کلوگرام (155.5 من) کا نیلام عام پان فوڈز، ہیڈ کوارٹر، فیصل آباد، پر مورخہ 31 مارچ 2026 بروز منگل پورے 10 بجے تک کیا جائے گا۔ تاہم ڈائریکٹوریٹ آف فوڈرز نے فیصل آباد کے پان فوڈز میں باجرہ اور نیلامی کو منع کر دیا ہے۔ پان فوڈز سے فیصل آباد، 50,000 روپے بطور ضمانت (قابل واپس) آئٹمن کھلی کو جمع کر دیا جائے گا۔ کامیاب بولی دہندہ سے بولی کی رقم 1/3 حصہ موقع پر وصول کیا جائے گا جبکہ بقیہ رقم آئیسرا/عجرا ایشیائی کی منظوری کے بعد وصول کی جائے گی۔ آئیسرا/عجرا ایشیائی کی منظوری کے بعد تمام واجبات و ٹیکس وصولی کے بعد نیلام کی گئی اجناس لے جانے کی اجازت ہوگی۔ کامیاب بولی دہندہ کو فائلر (Filer) ہونے کی صورت میں اور غیر فائلر (Non Filer) ہونے کی صورت میں گورنمنٹ قانون کے تحت گورنمنٹ ایڈوائس ٹیکس بیکس سرکار میں کر دینا ہوگا۔ اجناس کو موقع پر دیکھا کر چسپے سے جو بھی ہے کسی بیڈ پر نیلام ہوگا بعد میں کوئی ٹیکس نہیں ہوگا۔ بیڈ ڈائریکٹوریٹ پر نیلامی اجناس کا وزن کم یا زیادہ اور نیلامی کا منظوری منسوخ کرنے کا اختیار رکھتی ہے۔ نوٹ: پان فوڈز کی تاریخ میں بولی کامیاب نہ ہونے کی صورت میں دوبارہ نیلامی مورخہ 06-04-2026 پورے 10 بجے تک منعقد ہوگی اگر پان فوڈز بولی کامیاب نہ ہوگی تو یہی بولی دوبارہ پھر 10-04-2026 پورے 9:30 بجے تک منعقد ہوگی۔

5. Mr. Azid Shabbir. No. 2010-ag-2331 is a Ph.D. student in the Department of Irrigation and Drainage, Faculty of Agricultural Engineering and Technology, University of Agriculture Faisalabad. He has successfully defended his PhD thesis titled "Developing Critical Rainfall Depths using Statistical Approach to Provide Extreme Rainfall Alerts for Pakistan" on March 09, 2026.
6. Mr. Sarmad Tausif Ahmad, Regd. No.2011-Ag-3015, Ph.D. Soil Science student of this Institute has successfully defended his thesis in a seminar at the University level on 06.03.2026 at 10:00 a.m. in the Library Institute of Soil and Environmental Sciences, Faculty of Agriculture. The title of his thesis is "Variation in soil physical health indices in maize-wheat cropping system using organic amendments and tillage methods under different moisture regimes".

<b>ADVERTISEMENT</b>				
<b>APPLICATIONS INVITED FOR ADDITIONAL RESPONSIBILITIES PRINCIPAL, SENIOR HEADMASTER, HEADMISTRESS LABORATORY SCHOOLS &amp; COLLEGE SYSTEM (LS&amp;CS), UAF</b>				
Applications are invited from desirous employees of the Laboratory Schools & College System (LS&CS) for the following posts to be assigned as additional responsibilities:				
Sr. No.	Name of the Post	Eligibility Criteria & Experience	School Name	Post
1	<b>Principal</b>	Master Degree 2nd division with B.Ed. (Preference will be given to the candidates having M.Ed. degree.) Minimum 5 years of relevant teaching/administrative experience is required.	LBHSS, LGHSS, LC, PARS	03
	<b>Senior Headmaster</b>		Lab High School, PARS	01
2	<b>Headmistress</b>	B.A./ B.Sc./BS. 2nd division with B.Ed. Minimum 5 years of relevant teaching/administrative experience is required.	JLS, Main Campus JLS, PARS Campus Lab School, G. M. Abad	03
<b>Note:</b> Applicants must be Regular/Contract employees of the Laboratory School & College System (LS&CS). These positions will be assigned as additional responsibilities in addition to their regular responsibilities, and no separate regular appointment shall be claimed.				
<b>Last Date for Submission of Applications 11 March 2026</b>				
Interested candidates submit their applications through proper channel to the Principal Officer, LS&CS Office before the due date.				