

# CAMPUS NEWS

**July 2024** 

Volume (9), Supplemenmtary Issue 2

### Synopsis/Thesis Defense

Ms. Shafia Saba, Regd. No. 2017-uam-912, Ph.D Scholar, Institute of Plant Protection will defend her Ph.D thesis on August 1, 2024 (Thursday) at 10:30 pm (Hybrid mode) in the Video Conference Room No. 328, Academic Block, MNS University of Agriculture, Multan. The title of her thesis is "Diversity and Distribution of Immature Mosquitoes in Various Breeding Site of South Punjab". All intersted persons are invited to attend.

Mr. Asif Ur Rehman, Registration No. 2018-uam-1017, Ph. D Scholar, Department of Horticulture has successfully defended his Ph.D thesis on July 26, 2024 (Friday) at 10:00 am in the Committee Room, Admin Block, MNS University of Agriculture, Multan. The title of his thesis is "Postharvest Quarantine Heat Treatments and Shipping Potential of Emerging Mango cvs. Chenab Gold and Azeem Chaunsa".

Ms. Noshaba Fiaz, Regd. No. 2019-uam-2783, Ph.D Scholar, Department of Food Science and Technology has successfully defended her Ph.D synopsis on July 3, 2024 (Wednesday) at 3:00 pm (Hybrid mode) in the Video Conference Room No. 328, Academic Block, MNS University of Agriculture, Multan. The title of her synopsis is "Extraction and Application of Bitter Apples's Cucurbitacin to Manage Diabetes".

Ms. Rimsha Umar, Regd. No. 2015-uam-354, Ph.D Scholar, Department of Food Science and Technology has successfully defended her Ph.D synopsis on June 28, 2024 (Friday) at 3:00 pm (Hybrid mode) in the Video Conference Room No. 328, Academic Block, MNS University of Agriculture, Multan. The title of her synopsis is "Exploring the potential of *Moringa olifera* to Enhance Infant Nutrition".



## MNS University of Agriculture, Multan

## **Situation Vacant**

#### Undergraduate Studentship for NRPU project No. 16825

Applications are invited for two posts of Undergraduate Studentship under the research project entitled "Genetic Transformation of Potato (*Solanumtuberosum*) with *Ipomoea batatas* orange (*IbOr*) for Enhanced Photosynthesis and Productivity" funded by Higher Education Commission (HEC) project number NRPU-16825 at MNS\-University of Agriculture, Multan on a contract basis for 6 months (extendable). Details are given below:

Name of post	No. of Posts	Qualifications	Experience	Pay Package
Undergraduate Studentship	01	Holding a degree of B.Sc. (Hons.) Agriculture Major Biotechnology, currently enrolled in M.Sc. (Hons.) Biotechnology at MNSUAM	Biotechnology	10000/month
Undergraduate Studentship	01	Currently enrolled in B.Sc. (Hons.) Agriculture Major Biotechnology, at MNSUAM	Biotechnology	10000/month

Interested candidates are requested to submit application on plain paper addressed to **Dr. Ummara Waheed** Principal Investigator/ Assistant Professor, Institute of Plant Breeding and Biotechnology with 03 sets of CV, recent passport size photographs, attested copies of CNIC, educational documents and experience letter (if any) etc. in person or through registered post.

Complete applications should reach the office of the undersigned by 13 June 2024 during office hours.

Dr. Ummara Waheed

Assistant Professor/
Principal Investigator
NRPU Project # 16825
Institute of Plant Breeding and Biotechnology
MNS- University of Agriculture Multan