



SUSTAINABILITY REPORT

2025-2026

Contributing to the United Nations
Sustainable Development Goals



**Muhammad Nawaz Shareef
University of Agriculture Multan**



Our Website
www.mnsuam.edu.pk

TABLE OF CONTENT

❖ EXECUTIVE SUMMARY.....	2-3
❖ INTRODUCTION.....	4-6
❖ VISION & MISSION.....	7
❖ CONCEPT OF SUSTAINABILITY.....	8
❖ TEAM FOR CAMPUS SUSTAINABILITY.....	9
❖ SUSTAINABLE CAMPUS INFRASTRUCTURE.....	10-28
❖ ENERGY & CLIMATE CHANGE.....	29-39
❖ WASTE MANAGEMENT.....	40-56
❖ WATER.....	57-70
❖ TRANSPORTATION.....	71-80
❖ EDUCATION & RESEARCH.....	81-120
❖ DIGITILIZATION AND GOVERNANCE SYSTEM.....	121-135
❖ ADDITIONAL LINKS.....	136-147

Executive Summary

In the Academic year 2025-26, we proudly report a campus environment characterized by a remarkable dedication to sustainability and inclusivity. With over 97% open space, more than 40% forest coverage, and exceeding 50% planted vegetation, more than 65% of the total campus area for water absorption, university commitment to preserving natural landscapes is evident, also the ratio of total open space area to the campus population is greater than 120 m² per person. Financially, we allocated over 40% of university budget to sustainability initiatives. Operational excellence is exemplified through 100% commitment to building operation and maintenance. University campus facilities prioritize inclusivity, with support for special needs and maternity care. Robust security infrastructure ensures a response time of less than 05 minutes, while comprehensive health facilities are accessible to all. We also embrace comprehensive conservation programs, spanning flora, fauna, and genetic resources.

University dedication to energy efficiency is evident, with over 90% of appliances now classified as energy efficient, and the successful implementation of smart building technology. Furthermore, university have made substantial investments in renewable energy sources, boasting four sources on campus. University efficient energy management is exemplified by a low total electricity usage per capita, standing at less than 50 kWh/person, and total energy production from renewable sources is 957,387 kWh in the year 2025-26. University have integrated sustainability into construction and renovation policies with the above three elements of green building practices. In addition, university comprehensive greenhouse gas emission reduction program addresses all three scopes of emissions (Scope 1, 2, and 3). Remarkably, university carbon footprint per person remains under 0.05 metric tons, reflecting dedication to carbon reduction. We are also proud to support innovation in energy and climate change with more than three innovative programs, and university impactful university programs extend beyond university campus, providing training and educational materials at local, national, regional, and international levels. We have successfully implemented a robust 3R (Reduce, Reuse and Recycle) program for waste management, with over 100% compliance, effectively minimizing ecological footprint. Furthermore, university dedication to reducing paper and plastic consumption is evident through the execution of more than three programs on campus. Over 90% of organic, inorganic, and toxic waste are treated responsibly, while toxic waste generation has been drastically reduced, affirming university conscientious waste management practices. University sewage disposal undergoes tertiary treatment, ensuring its environmental compatibility. Additionally, we have made significant efforts in water conservation, over 60% of water conservation programs successfully implemented, university commitment extends to installing over 85% of water-efficient appliances campus-wide, Lastly, university comprehensive water pollution control policy and programs are not only fully implemented but are also subject to regular monitoring, exemplifying unwavering dedication to safeguarding the environment within university campus and beyond.

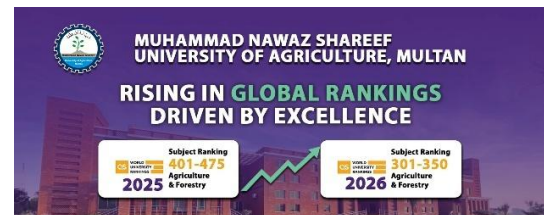
MNS University of Agriculture, Multan (MNSUAM) having the advantage of public transportation readily accessible right at its entrance gate. University dedication extends to providing a sustainable transportation solution through a shuttle service that utilizes regular and zero-emission vehicles, prioritizing both convenience and environmental responsibility. Notably, campus proudly offers Zero Emission Vehicles (ZEVs) for free, reflecting significant investment in eco-conscious transportation options. Additionally, we have efficiently allocated campus space, with parking areas accounting for less than 1% of the total campus area, showing commitment to green spaces. MNSUAM, promotes the usage of zero-emission vehicles, such as bicycles, as a preferred mode of transportation. Additionally, university faculty members also encourage to use bicycles as an eco-friendly means of commuting, we do not charge any parking fees for zero emission vehicles, but parking fees are imposed on private vehicles. Furthermore, our campus pedestrian paths, designed with safety and convenience and disabled-friendly features creating a sustainable and accessible campus for all. We are pleased to present the remarkable strides university has made in advancing sustainability across its academic, research, and extracurricular endeavors. With a robust ratio of sustainability courses to total subjects surpassing 90%, we are deeply committed to integrating sustainability into curriculum. Furthermore, our dedication to pioneering sustainability research is exemplified by a funding ratio exceeding 45% and a substantial 383 scholarly publications (Average Per annum) on sustainability. University vibrant campus culture actively fosters sustainability through over 60 sustainability-related events and more than 30 student-led sustainability activities each year. MNSUAM upholds its commitment to transparency and accessibility with an up-to-date sustainability website, ensuring easy access to information. University campus comes alive with an array of cultural activities, and we organize more than 15 cultural events in the academic year 2025-26. With more than ten international collaborations in sustainability programs and we proudly engage on a global scale. Additionally, we have done more than 20 community service projects and incubate more than 20 sustainability-related startups in this academic year.

A dedicated sustainability office with full-time staff oversees all campus sustainability initiatives. A considerable annual budget is allocated specifically for sustainability efforts, supported by a comprehensive, regularly updated university sustainability website. Published annual sustainability reports demonstrate transparent reporting, while advanced ICT systems enable digital sustainability planning, monitoring, and evaluation. A comprehensive AI and IoT policy framework supports smart campus operations. Strong female leadership representation characterizes institutional governance, complemented by robust anti-corruption and integrity systems with protected whistle-blower mechanisms. A comprehensive code of ethics governs all university stakeholders, while an LMS-enabled digital literacy program serves the entire campus community.

These achievements underscore unwavering commitment to sustainability, firmly establishing MNSUAM as a leader in sustainable education and innovation. Alhamdulillah...!!!

Introduction

Muhammad Nawaz Shareef University of Agriculture, Multan is an HEC recognized university of Pakistan chartered in 2013. The vision of the university is to become a world class university in agriculture and allied sciences by providing effective systems and leadership for professional learning, research, entrepreneurship, and community service. The university follows the core values of diversity, integration, engagement, resourcing, due diligence, transparency, and impact assessment. Since 2016, MNSUAM has been rapidly advancing and has quickly gained a reputation as one of the fastest-growing academic institutions in the country. The university's advancement has been verified by the reports and evaluations from HEC, Accreditation Council, the Agriculture Department, the government representatives, and local and foreign experts. The university has also emerged in international rankings, including Time Higher Education Rankings, WURI (World Universities with Real Impact), and UI GreenMetric Ranking, as an environmentally sustainable university. The MNSUAM main campus is located at Old Shujabad Road in Multan. The campus includes undergraduate academic block, graduate research block, central lab system, research farm, administration block, student hostels, library, central mosque, and employees housing facility. The campus expansion work has started building National Centre for Genomics and Speed Breeding, another Academic Block, a Girl's Hostel, and a Sports Complex. Moreover, a solar energy plant has been installed for energy conservation and sustainable eco-friendly environment at the campus. The main campus has a geographical advantage of lying in the center of different wings of Punjab Agriculture Department including Central Cotton Research Institute, Cotton Research Station, Agricultural Mechanization Research Institute, Soil and Water Testing Laboratory, Directorate of Water Management, Agricultural Extension Wing, Pest Warning and Quality Control of Pesticides, Fisheries Department, Federal Seed Certification and Registration Department. All these research and extension offices along with the University's main campus are known as Agriculture Complex, aiming to facilitate the farming community of the region. The University also has a research and outreach station spanning 500 acres at Jalalpur Pirwala.



The university offers 60 undergraduate and postgraduate programs, and the current enrollment is about 7000. The university has 150 faculty members, most of them are PhD from various technologically advanced countries. The University thrives in quality teaching, learning, and research on campus. It has established a center of Genomics and Speed Breeding, Center for Agricultural Sustainability in South Punjab, Fruit and Tree Breeding Centre and the Department of Outreach and Continuing Education to strengthen its research and outreach initiatives. The Office of Research, Innovation, and Commercialization has been recognized by HEC Pakistan and is working to improve the research capabilities of faculty. The Quality Enhancement Cell ensures high-quality education through careful assessments and real-time evaluations.

The Directorate of Student Affairs supports students with admission, course selection, registration, financial assistance, and the Career Development Center helps students find employment after graduation. About 70% of undergraduate students are engaged by the industry and progressive farmers on paid internships in their final semester. The Career Development Centre frequently organizes Job Fairs where university graduates are hired by the private and public sector organizations. Also, a fair number of university graduates has initiated their own entrepreneurial startups. The Business Incubation Center encourages organizes business plan competitions incubates with the help of HEC and local industry. The BIC has incubated more than 15 promising starts ups for their further development into the accelerating companies.

Research and outreach activities include research projects, publications, workshops, seminars, and conferences. Faculty members are doing basic and applied research projects funded by national and international funding bodies including HEC, PARB, PSF, WFP, ICARDA, SUPARCO, Pak-Italy, PHEC, ICIMOD, FAO, ACIAR, DIFID, DAAD. The faculty and postgraduate students are engaged with the industry for applied research. The annual impact factor research publications exceed 300, on an average three publications per faculty member per year and 10 patents have been filed for registratsion to date.



The MNSUAM frequently organizes national and international conferences, ideas and business plan competitions and national and international webinars. Moreover, capacity building and mentoring activities for faculty members, training sessions for students/researchers under the Central Lab System, and outreach and recreational activities are organized at regular intervals. The outreach activities include Mango Festivals, DICE Business Plan Competition, farmers training on Ultra High-Density Planting and honey beekeeping, farmer advisory, industry consultancy, and working with communities through social action plans on various socio-economic opportunities.

MNSUAM rigorously engages with and serves the community. The University strongly commits to public service and regularly involves the community in its academic and non-academic activities. The community initiatives of kitchen gardening, organic vegetables through hydroponic and on-farm production, and urban forestry have been among the top projects.

The students and faculty members went beyond the hill torrent areas to conduct flood relief and rehabilitation activities, including ration drives, health and veterinary camps, and agricultural inputs for land. The Government of Pakistan acknowledged the community services, and one of the Rover Scouts of the University was awarded Prime Minister's Flood Relief Hero Award in 2022.

The university has strengthened its academic and research collaborations and signed MoCs/agreements with national and international organizations, including universities like University of California Davis, University of Georgia, University of Sydney, Charels Sturt University, Chinese Academy of Agricultural Sciences, Tang Chinese Education & Technology Ltd, FAO. Selcuk University, etc. Academia-Industry linkages are a major focus of the university. The major industry partners include Syngenta, Corteva, BASF, Engro, FFC, Fatima Fertilizers, Volka Foods, Mehmood Textile, Coloney Textile, Farm Dynamics etc. The university faculty is engaged with the farming community for productivity enhancement and value addition through cluster farming. Along with local and global engagement, the MNSUAM aims to become a center of excellence in innovation and entrepreneurship, providing resources and support for startups and incubators to develop social enterprises. The train its graduates for better citizenry the university emphasizes on experiential learning, active citizenship education, and social and religious tolerance.



Vision:

To develop a world class university in agricultural and allied sciences by providing effective systems and leadership for professional learning, research, entrepreneurship and community service.

Mission:

To provide food security and build knowledge-based economy through intellectual and social transformation.

Concept of Sustainability

MNS University of Agriculture, Multan (MNSUAM) is dedicated to sustainability across various aspects of its operations and campus life. The university boasts a highly eco-friendly campus with over 97% open space and significant green coverage, contributing to a low carbon footprint. Its commitment to energy efficiency is evident through the use of renewable energy sources, such as a 500-kW solar system, which allows the university to generate more energy than it consumes. Water conservation efforts include rainwater harvesting and greywater recycling, ensuring responsible use of resources. MNSUAM also prioritizes waste management with a robust 3R (Reduce, Reuse, Recycle) program, drastically reducing waste production. Moreover, the university promotes sustainable transportation through the use of zero-emission vehicles, shuttle services, and bicycle tracks. By integrating sustainability into its curriculum and supporting innovative research and startups, MNSUAM is shaping a future of environmental stewardship and regional agricultural advancement.





FOCAL PERSONS SDGS

MUHAMMAD NAWAZ SHAREEF UNIVERSITY OF AGRICULTURE MULTAN



Prof. Dr. Mubashir Mehdi
Director ORIC



Dr. Umer Ijaz
GOAL 1: No Poverty



Dr. M. Shahbaz
GOAL 2: Zero Hunger



Ms. Umrah Zafar
GOAL 3: Good Health and Well-being



Mr. Azher Khan
GOAL 4: Quality Education



Dr. Nighat Raza
GOAL 5: Gender Equality



Dr. Saif Ullah
GOAL 6: Clean Water and Sanitation



Dr. Umair Sultan
GOAL 7: Affordable and Clean Energy



Dr. Zahid Mehmood
GOAL 8: Decent Work and Economic Growth



Dr. Shamas Murtaza
GOAL 9: Industry, Innovation and Infrastructure



Dr. Haseeb Raza
GOAL 10: Reduced Inequality



Dr. Usman Jamshaid
GOAL 11: Sustainable Cities and Communities



Dr. Muhammad Arif
GOAL 12: Responsible Consumption and Production



Dr. M. Arslan
GOAL 13: Climate Action



Dr. Naheed Bano
GOAL 14: Life Below Water



Dr. Muqarab Ali
GOAL 15: Life on Land



Dr. M. Abdul Qayyum
GOAL 16: Peace and Justice Strong Institutions



Dr. Asaf Khan
GOAL 17: Partnerships to achieve the Goal





Sustainable Campus Infrastructure



Strengthening of Physical Infrastructure:

Physical infrastructure plays a vital role to develop any educational institution of the world. There are many factors which affect quality of education and research, but a conducive environment is the most important factor for consideration. A lot of efforts have been made to develop the infrastructure in a way to achieve the objective for provision of congenial environment to the students, faculty and administration of this university.

Total Campus Building Area (meter²)

<p>Building in Block A (Academic Block) Area 5017 m²</p> 	<p>Building in Block A (Girls Hostel) Area 5825 m²</p> 
<p>Building in Block A (Vice Chancellor Residence) Area 395 m²</p>	<p>Building in Block A (Faculty Residence) Area 1928 m²</p>
	

Building in Block B (Academic Block)
Area 18335 m²



Building in Block B (Administration Block)
Area 3749 m²



Building in Block B (Boys Hostel)
Area 5825 m²



Building in Block B (Guest House)
Area 611 m²



Building in Block B Central Library
Area 970 m²



National crop genomics and Speed Breeding Centre



Area 6,196 m²

Fatima-Tu-Zahra Masjid



Area 3005 m²

Water absorption besides forest & Planted Vegetation (meter²)



**Concrete blocks and Lawns
(Post Graduate Block)**



**Lawns inside the Building
(Post Graduate Block)**



Green Belts (Covered Road Sides)



Lawns (Academic Block)



Lawns (Admin Block)



Green Belts (Admin Block)

Description:

Total water absorption area = **255,807 m²**

Total area: 728,434m²

Total water absorption area in Percent: **35%**

Operation and maintenance activities



Lawn Maintenance (Admin Block)



Concrete Blocks paved at Postgraduate Block (Before and After)



Repainting of Parking Signs



Door Maintenance

Campus facilities for disable, special needs and or maternity care



1-Wheelchair ramps



2- Accessible toilet



3-Elevator installed



4-Electric Wheelchair distribution



5-Special Parking for disables

Security and safety facilities



Security Staff



CCTV Camera's



Fire Hind rant



Walk through Security gates



Heightened security check posts



Video Surveillance Room



Installed: Fire Extinguishers and Fire Buckets



Water Boozers:



Emergency Contact Information:

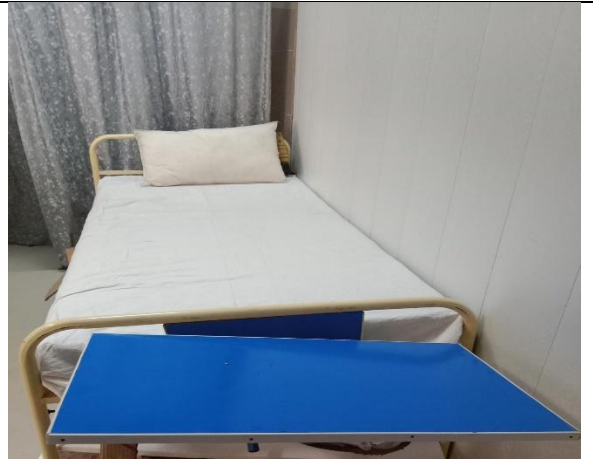


Road Safety Seminar Organized in Collaboration with Highway and Motorways Police



Training on: How to respond in emergency situations

Health infrastructure facilities for students, academics and administrative staffs' wellbeing



University Wellness Centre



University Gymnasium

Conservation: plant, animal, and wildlife, genetic resources for food and agriculture secured in either medium or long-term conservation facilities



Hydroponics Unit (MNS-UAM)



Water storage Ponds (MNSUAM)



Fishpond Aqua-Culture (MNS-UAM)



Water Conservation besides plantation (MNS-UAM)



Animal Shed



Miyawaki Urban Forest MNSUAM

<https://www.youtube.com/watch?v=6wMqQuIkD38>

Example of **Conservation: plant, animal, and wildlife, genetic resources for food and agriculture secured in either medium or long-term conservation facilities**





Muhammad Nawaz Shareef
 University of Agriculture
 Multan

UNESCO Chair on Low Carbon
 and Sustainable Agriculture
 in Biosphere Reserves

World BIRD'S DAY
 CELEBRATE • PROTECT • PRESERVE
BIRDS CONNECT OUR WORLD
 Let's protect migratory birds and their habitats for a sustainable tomorrow.

Organized by:
 Department of Climate Change &
 Green Youth Movement Club
 in Collaboration with
 UNESCO Chair on Low Carbon and
 Sustainable Agriculture in Biosphere Reserves

RESPECT WILDLIFE | PROTECT HABITATS | RESTORE NATURE | INSPIRE FUTURE GENERATIONS

Awareness Seminar and Model Competition on World Migratory Birds Day
<https://www.youtube.com/watch?v=K3B8EqxSDM>



Directorate of Public
 Relations and
 Publications

Plantation Drive
 Plan Life
 Plant a Tree and...
 What We Offer:
 ✓ Certifications
 ✓ Workshops, Trainings
 ✓ Enhance community
 dealing and Leadership

Contact Us
 Visit Our Instagram
 @plants.life.society

Tree plantation at Girls hostel MNSUAM
<https://www.youtube.com/watch?v=fC0xyEqEew>



The poster features a central graphic of two hands holding a moss ball with a small tree growing from it. The background is a soft-focus green. At the top center is the logo of MNS University of Agriculture, Multan, which includes a gear and a plant. The text 'INTERNATIONAL DAY OF PLANT HEALTH' is written in large, bold, green letters with a white outline. Below this, a date box shows '12th MAY 2026'. At the bottom, it says 'ORGANIZED BY: DEPARTMENT OF PLANT PATHOLOGY' in red and 'MNS UNIVERSITY OF AGRICULTURE MULTAN' in white on a dark blue background.

**INTERNATIONAL DAY OF
PLANT HEALTH**

12th MAY 2026

ORGANIZED BY: DEPARTMENT OF PLANT PATHOLOGY

MNS UNIVERSITY OF AGRICULTURE MULTAN

International Day of Plant Health
<https://www.youtube.com/watch?v=0ZcHRF1jiYE>



A photograph of a woman in a blue and white patterned hijab speaking into a microphone with the university logo. She is standing behind a table with several potted saplings. In the background, other people are visible, and there are blue and green balloons. The scene is outdoors with trees. A watermark 'JUA' is visible in the center of the photo.

Planting Hope | Students in Green Action | Outreach and Community Engagement
<https://www.youtube.com/watch?v=PD64nVdOi4I>



MNS University of Agriculture Multan



Indoor Plants: practical training in care, Benefits and interior Landscaping

22nd April, 2026 | 10:00 AM
Academic Block | Room# 110

For Registration

Sadaqat Liaquat | (0304-1572137)

Free Registration for PSHS members

Certificate for registered participants

Organized by

Department of Horticulture

Dr. Gulzar Akhtar

Associate Professor
Department of Horticulture



Introduction and management of indoor plants: one day workshop at MNSUAM

<https://www.youtube.com/watch?v=7luWJS723KU>



WORLD MIGRATORY BIRDS DAY

"Shared Spaces: Creating Bird-Friendly
Cities and Communities"

ORGANIZED BY:

Green Youth Movement Club, Plant for Life Society,
Department of Climate Change, & UNESCO Chair on Low
Carbon & Sustainable Agriculture in Biosphere Reserves

MNS UNIVERSITY OF AGRICULTURE MULTAN



World Migratory Bird Day/MNSUAM

https://youtu.be/WyScb4OA_0s?si=XTqKfg9Uxi71PsqY



Seminar on Impact of Alien Plant and Insect Species on Pakistan's Agriculture and Trade



Observing Plant Appreciation Day



Plantation Drive In collaboration with Engro Fertilizer Pvt. Pakistan



Kitchen Gardening



Plantation Drive with Multan Lions Club



Awareness Seminar on Lumpy Skin Disease in Animal



Save Forestry Campaign in Collaboration with Department of Forestry, South Punjab

ICT Facilities



Conference rooms

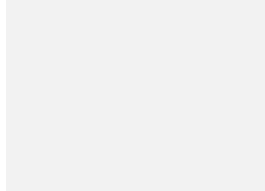
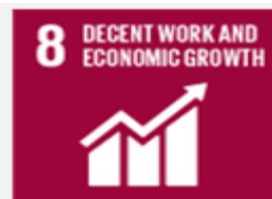


Smart Class rooms



ICT Infrastructure

Energy and Climate Change



Energy Efficient Appliances Usage

MNS University of Agriculture Multan, as an institution dedicated to fostering green energy technology, knowledge, innovation, and progress. We have implemented energy-efficient lighting, fans, and air conditioning systems across our campus. By adopting these technologies, we not only reduce energy consumption but also showcase our commitment to creating a sustainable environment for our students, faculty, and staff. For lighting 12 watts led bulbs are being used, for air conditioning most of the appliances are DC Inverter and all the ceiling fans are 100 watts. The campus roads, corridors and lawns are illuminated with LED lights.



Renewable Energy Sources in Campus

MNSUAM commitment is exemplified by impressive 500 kW solar system, Solar operated gadgets, Irrigation system, wind power and Hydro power, biogas as farm and university energy source.

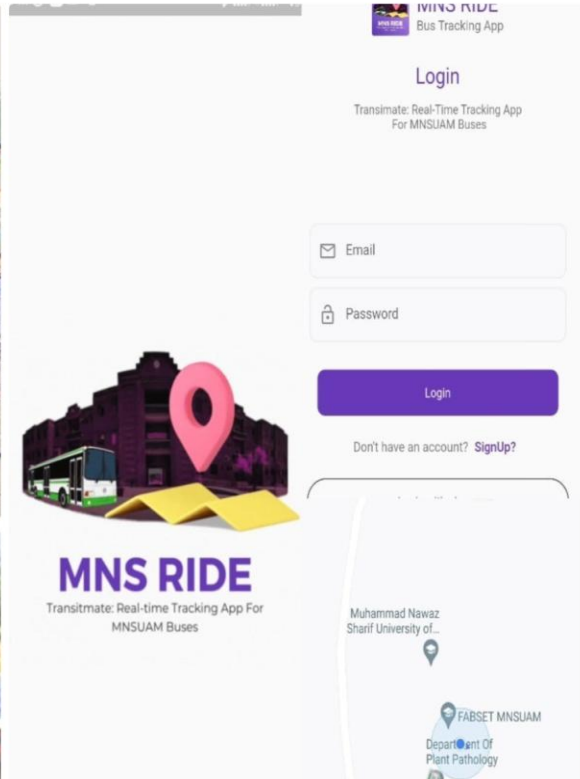


Elements of Green Building Implementation as Reflected in All Construction and Renovation Policies

All the newly constructed buildings in MNS University of Agriculture, Multan have proper vents and green building implementation elements. All the smart buildings have approved structures from Multan Development Authority. Around all the smart buildings, green lawn and green belts have been established while approved plantation particularly of shady trees have been ensured around all the smart building and even along the boundary wall to address climate change. Our expanded blocks are under constructed & certified by PEC Green Buildings. The university has introduced the concept of Smart buildings equipped with efficient ventilation systems and surrounded by green belts and plantation for healthy environment around the buildings. All the corridors are properly ventilated and roof tops have vents for maximum utilization of daylight.



Greenhouse Gas Emission Reduction Program



MUHAMMAD NAWAZ
SHARIF UNIVERSITY OF
AGRICULTURE, MULTAN



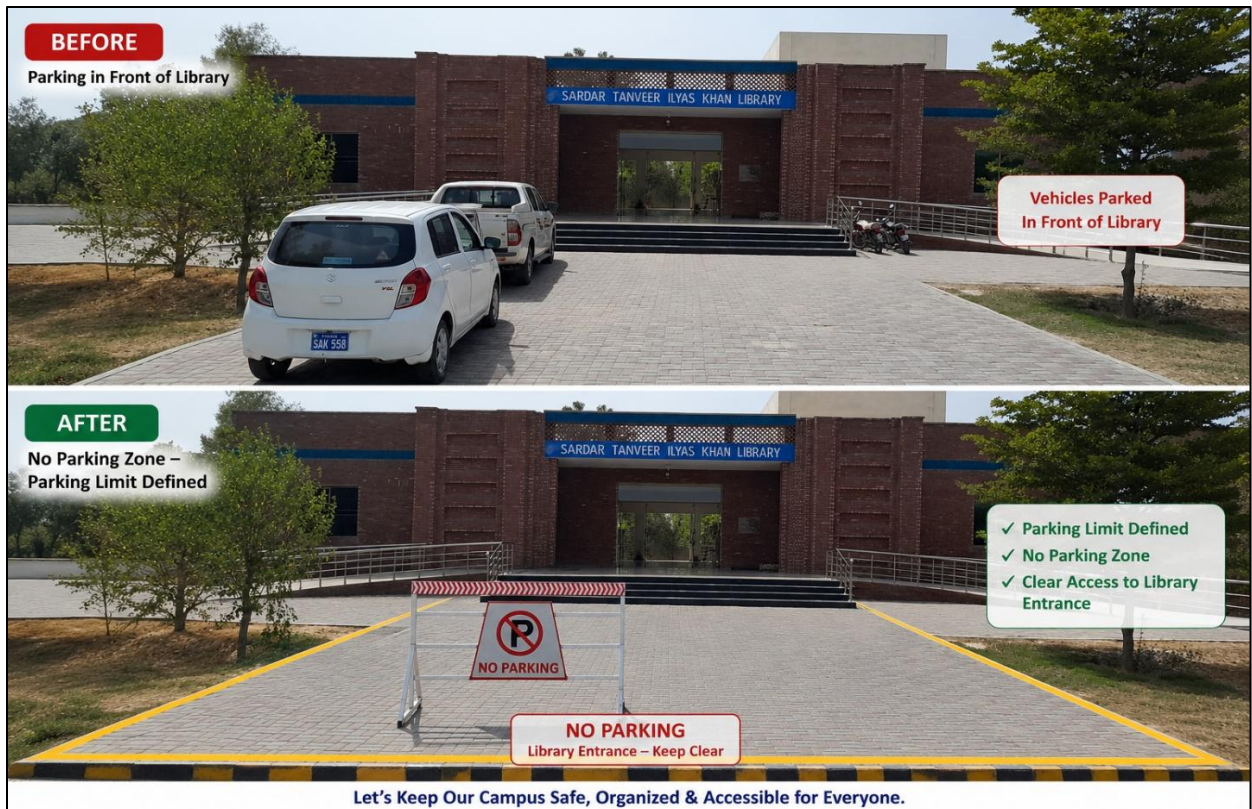
Veh No: _____

Date: _____

Parking Fee Rs 100/-

INSTRUCTIONS:

- 1-Use of a helmet is necessary.
- 2- Parking in disabled parking spots is strictly forbidden
- 3- The timing for parking vehicles is from 8:00 AM to 8:00 PM.



Number of innovative program(s) in energy and climate change



Gluco-Agri is an innovative health-tech startup developing a non-invasive public glucose monitoring kiosk system designed to make diabetes screening affordable, accessible, and data-driven. The project integrates optical sensor-based glucose estimation technology with AI-powered analytics to eliminate the need for needles, reducing pain, infection risks, and recurring strip costs.

Unlike traditional invasive glucometers or expensive continuous glucose monitoring systems, Gluco-Agri uses advanced SPR/PPG optical sensing combined with hybrid edge–cloud computing architecture. Real-time signal processing occurs at the kiosk level, while cloud-based AI models perform calibration, noise correction, and large-scale analytics. This enables highly affordable public testing—targeted at approximately 5 PKR per test—making it accessible to low-income and high-burden populations.

Beyond individual testing, Gluco-Agri introduces a unique Agri–Health Intelligence Model. The system generates anonymized regional diabetes heatmaps and correlates glucose trends with dietary and agricultural patterns (e.g., rice versus wheat consumption regions). This transforms simple glucose screening into a population-level health intelligence platform valuable for pharmaceutical companies, agricultural research institutions, public health policymakers, and NGOs.

The business model follows a Reverse Razor-Blade Strategy: ultra-low-cost testing for the public, while generating revenue through anonymized data analytics subscriptions and targeted on-screen advertising. This ensures financial sustainability while maximizing social impact.

Solar Desiccant Drying Unit



Solar based Smart trap for insect detection



Solar Desiccant Cabinet dryer for fruits

Muhammad Nawaz Sharif University of Agriculture's department of Agricultural Engineering Multan (MNSUAM), in collaboration with the Agricultural Mechanization Research Institute (AMRI), has successfully manufactured a low-cost mini tractor powered by a 200cc locally-assembled petrol engine.



In present centuries, the agricultural industry has witnessed remarkable progress driven by artificial intelligence (AI) technologies. These innovations have revolutionized traditional practices by enabling sophisticated monitoring and analysis techniques. In this context, we present a leading-edge application of AI in beekeeping, where a remote monitoring system equipped with sensors and algorithms provides unprecedented insights into hive conditions and bee performance. Bees are essential to the global surroundings and, more critically, to the survival of many crops because of their capacity to pollinate flowers. Due to a disease known as Colony Collapse Disorder, beekeepers have recently witnessed significant losses to their controlled honeybee colonies as their colonies are declining. Most bees mysteriously leave the hive when a colony gets CCD. A beekeeper must fully comprehend the state and actions of a hive to take proper care of bees. To fulfil these requirements, we developed an Artificial Intelligence based beehive that is affordable, entirely scalable, and straightforward to use. The temperature, humidity, weight, and noise levels inside the hive are all measured by the equipment. An Infrared (IR) sensor is mounted on the exterior of the hive to count the number of bees and monitor activity at the entrance. The data from the sensors and IR are used to indicate the condition of the hive by monitoring usual activities of bees. The sensors in this system continually collect data, which it then sends to a remote server for analysis. All data is analyzed by algorithms, which then alert the beekeeper to any changes in the health of the hives. This contribution improves user-experience and amateur for keeping honeybee and gives way for interoperability between the available simulation (humidity, weather, bee colony behavior etc.). Through rigorous experimentation and analysis, we achieved remarkable accuracies of 97.49%, 98.49%, and 98.37% for Multi-layer Perceptron, Regression, and Random Forest, respectively.



Muhammad Nawaz Shareef (MNS) University of Agriculture, Multan, has recently installed an Eddy Co-variance (EC) flux tower on its campus with support of Food and Agriculture Organization FAO UN under the GCF project "Transforming the Indus Basin with Climate Resilient Agriculture and Water Management". This advanced equipment measures exchanges of gases, energy, and heat between the earth's surface and the atmosphere, providing critical data on carbon dioxide, water vapor, and energy fluxes. The eddy flux tower continuously monitors environmental variables, helping researchers better understand local climate dynamics, carbon cycling, water accounting and the impact of agricultural practices for better water management. This installation supports MNSUAM's commitment to climate research and sustainable agriculture, allowing for more data-driven approaches to environmental management, water accounting and sustainability efforts on campus and beyond.



Impactful University Programs and actions on Climate Change

MUHAMMAD NAWAZ SHAREEF

UNIVERSITY OF AGRICULTURE, MULTAN

ADMISSIONS OPEN

Winter 2026

Faculty of Agriculture & Environmental Sciences	Faculty of Agricultural Bio Systems Engineering & Technology	Faculty of Social Sciences & Humanities		
<p>Undergraduate Degree Programs</p> <ul style="list-style-type: none"> ● B.Sc. (Hons.) Agriculture (Majors: Agronomy, Plant Pathology, Entomology, Horticulture, Farm Management, Soil Science, Biotechnology, Agricultural and Resource Economics, Food Science and Technology, Plant Breeding and Genetics, Forestry, Seed Science and Technology) ● BS Environmental Science ● ADP Seed Production of Crop Plants <p>Postgraduate Degree Programs</p> <table style="width: 100%; border: none;"> <tr> <td style="vertical-align: top;"> <ul style="list-style-type: none"> ● MSc. (Hons.) Agronomy ● MSc. (Hons.) Biotechnology ● MSc. (Hons.) Climate Change ● MSc. (Hons.) Entomology ● MSc. (Hons.) Horticulture ● MSc. (Hons.) Plant Breeding & Genetics ● MSc. (Hons.) Plant Pathology ● MSc. (Hons.) Soil Science ● MSc. (Hons.) Seed Science & Technology ● MS Bioinformatics </td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> ● PhD Agronomy ● PhD Biotechnology ● PhD Entomology ● PhD Horticulture ● PhD Plant Breeding & Genetics ● PhD Plant Pathology ● PhD Soil Science ● PhD Seed Science & Technology </td> </tr> </table>	<ul style="list-style-type: none"> ● MSc. (Hons.) Agronomy ● MSc. (Hons.) Biotechnology ● MSc. (Hons.) Climate Change ● MSc. (Hons.) Entomology ● MSc. (Hons.) Horticulture ● MSc. (Hons.) Plant Breeding & Genetics ● MSc. (Hons.) Plant Pathology ● MSc. (Hons.) Soil Science ● MSc. (Hons.) Seed Science & Technology ● MS Bioinformatics 	<ul style="list-style-type: none"> ● PhD Agronomy ● PhD Biotechnology ● PhD Entomology ● PhD Horticulture ● PhD Plant Breeding & Genetics ● PhD Plant Pathology ● PhD Soil Science ● PhD Seed Science & Technology 	<p>Undergraduate Degree Programs</p> <ul style="list-style-type: none"> ● B.E. Tech (Agro-Industrial) ● B.Sc. Agricultural Engineering ● BS Remote Sensing & GIS <p>Postgraduate Degree Programs</p> <ul style="list-style-type: none"> ● MSc (Hons.) Agro-Industrial Engineering Technology ● MSc (Hons.) Agricultural Engineering 	<p>Undergraduate Degree Programs</p> <ul style="list-style-type: none"> ● B.Sc. (Hons.) Agricultural and Resource Economics ● BS Sociology ● BBA Agribusiness ● BS Economics with Data Science <p>Postgraduate Degree Programs</p> <ul style="list-style-type: none"> ● MSc. (Hons.) Agricultural Economics ● MSc. (Hons.) Agricultural Extension ● PhD Agricultural Economics ● MBA Regular ● MBA Executive (Weekend Program) (Specialization in Food & Agribusiness Management, Supply Chain Management, Marketing, Fintech)
<ul style="list-style-type: none"> ● MSc. (Hons.) Agronomy ● MSc. (Hons.) Biotechnology ● MSc. (Hons.) Climate Change ● MSc. (Hons.) Entomology ● MSc. (Hons.) Horticulture ● MSc. (Hons.) Plant Breeding & Genetics ● MSc. (Hons.) Plant Pathology ● MSc. (Hons.) Soil Science ● MSc. (Hons.) Seed Science & Technology ● MS Bioinformatics 	<ul style="list-style-type: none"> ● PhD Agronomy ● PhD Biotechnology ● PhD Entomology ● PhD Horticulture ● PhD Plant Breeding & Genetics ● PhD Plant Pathology ● PhD Soil Science ● PhD Seed Science & Technology 			
Institute of Computing	Faculty of Food & Home Sciences	Faculty of Veterinary & Animal Sciences		
<p>Undergraduate Degree Programs</p> <ul style="list-style-type: none"> ● BS Computer Science Specialization in: (as per new HEC Policy) ● Computer Science ● Artificial Intelligence ● Information Technology ● Data Science <p>Postgraduate Degree Programs</p> <ul style="list-style-type: none"> ● MS Computer Science ● PhD Computer Science 	<p>Undergraduate Degree Programs</p> <ul style="list-style-type: none"> ● BS Human Nutrition and Dietetics *Joint degree program with Nishtar Medical University, Multan ● BS Food Science & Technology ● BS Home Economics (Specialization in Food & Nutrition/Resource & Facility Management/ Human Development and Family Studies) ● BS Fashion & Textile Designing <p>Postgraduate Degree Programs</p> <ul style="list-style-type: none"> ● MSc. (Hons.) Human Nutrition and Dietetics ● MSc. (Hons.) Food Science & Technology ● PhD Human Nutrition and Dietetics ● PhD Food Science & Technology 	<p>Undergraduate Degree Programs</p> <table style="width: 100%; border: none;"> <tr> <td style="vertical-align: top;"> <ul style="list-style-type: none"> ● BS Poultry Science ● BS Animal Science ● BS Medical Lab Technology ● BS Microbiology </td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> ● BS Biotechnology ● BS Zoology ● BS Biochemistry ● BS Public Health </td> </tr> </table> <p>Postgraduate Degree Programs</p> <ul style="list-style-type: none"> ● MS Poultry Science ● MS Animal Nutrition 	<ul style="list-style-type: none"> ● BS Poultry Science ● BS Animal Science ● BS Medical Lab Technology ● BS Microbiology 	<ul style="list-style-type: none"> ● BS Biotechnology ● BS Zoology ● BS Biochemistry ● BS Public Health
<ul style="list-style-type: none"> ● BS Poultry Science ● BS Animal Science ● BS Medical Lab Technology ● BS Microbiology 	<ul style="list-style-type: none"> ● BS Biotechnology ● BS Zoology ● BS Biochemistry ● BS Public Health 			

Admission Test:
Admission Test is mandatory for all Postgraduate Programs and B.Sc. Agriculture Engineering/B.E. Tech Agro-Industrial programs only. (ECAT HAT, UAF Test are also acceptable)

Shape Your Future With The Top Ranked Agriculture University of South Punjab

<p>LAST DATE TO APPLY</p> <h1 style="color: red; margin: 0;">31- JULY-2026</h1>	<p>THE PORTAL WILL BE OPEN FROM</p> <h1 style="color: blue; margin: 0;">15- JUNE-2026</h1>	<p style="background-color: yellow; padding: 2px;">APPLY ONLINE</p> <p>www.mnsuam.edu.pk</p>	<p>for more updates SCAN QR CODE</p>
--	---	---	--

<p>3rd Overall (Pakistan)</p>	<p>BY SUBJECT RANKING: 301-350</p>	<p>ISR 351-400</p>	<p>ORIC X Category Category</p>	<p>BIAEC W Category Category</p>	<p>How to Apply: Only online applications will be accepted. For further information, eligibility criteria, updates, and queries, please visit the website at https://admissions.mnsuam.edu.pk or reach at the following contact numbers: 0301-9610989, 0333-7610312</p>
--	------------------------------------	--------------------	--	---	---

<p style="text-align: center; background-color: #003366; color: white; padding: 2px;">UNIVERSITY HIGHLIGHTS</p> <ul style="list-style-type: none"> <li style="width: 50%;">● Highly Qualified Teaching Faculty <li style="width: 50%;">● Business Incubation Centre <li style="width: 50%;">● Affordable Fee Structure <li style="width: 50%;">● Effective Club/Societies Network <li style="width: 50%;">● Strong Links with Local Industries <li style="width: 50%;">● On Campus Hostels Facility <li style="width: 50%;">● Clean, Green and Secured Environment <li style="width: 50%;">● University Transport system Covering Multan & Muzaffargarh <li style="width: 50%;">● State-of-the-Art Hi-Tech Labs <li style="width: 50%;">● Indoor & Outdoor Sports Facilities 	<p style="text-align: center; background-color: #003366; color: white; padding: 2px;">SCHOLARSHIPS AVAILABLE</p> <ul style="list-style-type: none"> <li style="width: 50%;">● Honhaar Undergraduate Scholarship Program <li style="width: 50%;">● Rasheed Memorial Scholarship <li style="width: 50%;">● BISP Undergraduate Scholarship Program <li style="width: 50%;">● Pakistan Bait-ul-Mal Stipend <li style="width: 50%;">● Punjab Education Endowment Fund <li style="width: 50%;">● Industrial Support Programs <li style="width: 50%;">● HEC Need Based Scholarship <li style="width: 50%;">● Student Loan Schemes <li style="width: 50%;">● University Merit Scholarship <li style="width: 50%;">● Paid Studentship <li style="width: 50%;">● USHR Scholarship
---	---

APPROVED BY VARIOUS BODIES

NOTE: The University reserves the right to drop any program without assigning any reason.

061-9201560

admissions@mnsuam.edu.pk

Agriculture Complex, Old Shujabad Road, Multan

Waste Management



3R (Reduce, Reuse and Recycle) Program for University Waste

Electronic filing and Office Automation System (EFOS)-Paper Less Office Correspondences

Regenerative Agriculture: integration of biochar in Zero till Cotton
Presented By: Directorate of Public Relations & youtube.com
<https://youtu.be/K90RCCKzv1g?si=kfvCkYHsN19fGZU3>
10:02 AM ✓

Biochar Application in Cotton Fields
<https://youtu.be/K90RCCKzv1g?si=kfvCkYHsN19fGZU3>



MNS-UNIVERSITY OF AGRICULTURE, MULTAN
OLD SHUJABAD ROAD, MULTAN
REGISTRAR OFFICE
Tel: 061-9201560, E-mail: registrar@mnsuam.edu.pk

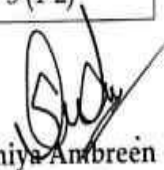
No: MNS-UAM/RO-09/1421

Date: 24.04.2026

OFFICE ORDER

Upon the recommendations of the Academic Council made in its 15th meeting held on 20.12.2025, the Syndicate in its 47th meeting held on 11.04.2026, approved the addition of the following course(s) in the scheme of studies of the Master of Science (Hons) Soil Science degree program from the session 2026 (detailed contents attached as Appendix).

Course Code	Course Title	Credit Hours
SES-718	Biochar Technology for Soil and Environment	3 (1-2)


Somiya Ambreen

Registrar/Secretary of the Syndicate

Copy to:-

1. Coordinator, Faculty of Agriculture and Environmental Sciences
2. Chairman, Department of Soil and Environmental Sciences
3. Director Graduate Studies
4. Director Quality Enhancement Cell
5. Director Academics
6. Controller of Examinations
7. Deputy Registrar (Acad.)
8. Secretary to the Vice Chancellor
9. Office Record File

New Course Offered: Biochar Technology for Soil and Environment



Seminar on E-Waste Management

5/25/26, 11:25 AM

Invitation to Deliver Lecture on "Biochar Production and Uses" - muhammad.arif@mnsuam.edu.pk - MNS University of Agriculture ...

Gmail

mtariq131@gmail.com

X

Compose

99+

Mail

1

Inbox

Chat

Meet

Compose

Inbox

2,891

Starred

Snoozed

Sent

Drafts

1

Categories

Purchases

More

Labels

Conference 2024

CPD Workshop

MNSUAM

68

Invitation to Deliver Lecture on "Biochar Production and Uses" External



Muhammad Tariq <mtariq131@gmail.com>

to me, abdul.ghaffar

Dear Dr. Arif,

I hope this email finds you well.

We are pleased to inform you that we will be receiving field facilitators of organic cotton from various provinces Uses," at 2:00 pm - 3:00 pm on 16th Oct 2025 at **Hotel de shalimar, Tariq Rd, Multan** with special emphasis t
Your expertise in this area will greatly enhance the participants capacity to understand how cotton crop residue cotton systems.

We would be honored by your participation and look forward to your confirmation of availability. Please let us k

--

Regards,

Dr. Muhammad Tariq
Scientific Officer (Agronomy)
Central Cotton Research Institute
Multan, Pakistan



Muhammad Arif <muhammad.arif@mnsuam.edu.pk>

to Muhammad

Dear Sir,

Thank you for the kind invitation. I am pleased to confirm my availability to deliver lecture on "Biochar Production and Uses" c

I look forward to contributing to the session.

Best Regards,

Arif

Reply

Forward



Share in chat

https://mail.google.com/mail/u/0/#search/mtariq131%40gmail.com/FMfcgzQcqHSIKpFXvFrbZzGBJJKtVkk

1/1

Invitation Email-Lecturer on Biochar Production and Uses



No: MNSUAM/RO (G)-75/346

Date: 02-04-2026

NOTIFICATION

The Executive Committee in its 13th/2026 meeting held on 30-03-2026 has approved to constitute the following committee for Regenerative Agriculture (RA) and Biochar Initiatives.

- | | |
|--|-----------|
| 1. Dr. Tanveer Ahmad
Director, Estate Management | Convener |
| 2. Prof. Dr. Abdul Ghaffar
Chairman, Deptt. of Agronomy | Member |
| 3. Dr. Muqarrab Ali ,
Associate Professor, Climate Change | Member |
| 4. Dr. Gulzar Akhtar
Tenured Associate Professor, Horticulture | Member |
| 5. Dr. Baseer Ahmad
Assistant Professor, Animal and Dairy Sciences | Member |
| 6. Dr. Muhammad Saifullah
Assistant Professor, Agri. Engineering | Member |
| 7. Dr. Waseem Hassan
Assistant Professor, S&ES | Member |
| 8. Dr. Abid Hussain
PARB | Member |
| 9. Dr. Mahmood Alam Khan
Lecturer, IPBB | Member |
| 10. Dr. Muhammad Arif
Lecturer, S&ES | Member |
| 11. Mr. Muhammad Adnan Sabir Mughal
Lecturer, Pathobiology & Biomedical Sciences | Member |
| 12. Dr. Umair Riaz
Assistant Professor, S&ES | Secretary |

Regenerative Agriculture Principles & Thematic Areas

- Soil Health & less soil disturbance (soil fertility, reduced tillage)
- Land Cover (cover crops, mulching)
- Water Regeneration and Saving Technologies (water efficiency, recycling)
- Biodiversity (ecosystem diversity, resilience)
- Maintaining Living Roots Year-Round (continuous cropping, root activity)
- Livestock Integration in Agriculture (mixed farming, nutrient cycling)
- Biochar and Compost (soil amendment, carbon sequestration)


Amjad Ali Khan
Assistant Registrar (G)

Copy to: -

1. Convener, Members and Secretary of the Committee
2. Secretary to Vice Chancellor
3. PA to Registrar
4. Notification File



AWARENESS CAMPAIGN

HEALTH HAZARDS OF SERVING HOT BEVERAGES AND FOODS IN PLASTIC BAGS AND STYROFOAM CONTAINERS

- Toxic Chemicals
- Health Risks
- Environmental Damage
- Safe Alternatives



11:00am - 03:00pm
27-31 Oct, 2025



Inauguration
Room No 110,
Academic Block



Benefits:

- Public Awareness
- Health Protection
- Environment Safety

ORGANIZED BY

**Faculty of Food and Home Sciences
MNS University of Agriculture Multan**

Awareness Campaign





MUHAMMAD NAWAZ SHAREEF UNIVERSITY OF AGRICULTURE
Old Shujabad Road, Multan
GENERAL SECTION: REGISTRAR OFFICE
Tel: 061-9201541, Email: arg@mnsuam.edu.pk

No: MNSUAM/RO(G)-04-N/1011

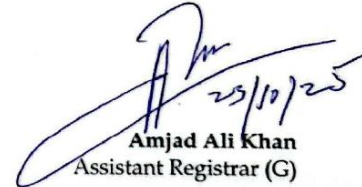
Date: 23-10-2025

NOTIFICATION

The Vice Chancellor has accorded administrative approval to organize an awareness Campaign on "Health Hazards of Serving Hot Beverages and Food in Plastic Bags and Styrofoam Containers" from 27th to 31st October, 2025 at MNS University of Agriculture, Multan being organized by the Faculty of Food and Home Sciences.

The following committee will be responsible for all types of arrangements to organize the said event. The activity plan is attached herewith.

- | | |
|--|------------------|
| 1. Prof. Dr. Umar Farooq
Dean, FF&HS | Convener |
| 2. Dr. Muhammad Shahbaz
Chairman, Deptt. of FS&T | Member |
| 3. Dr. Ambreen Naz
Chairperson, Deptt. of Home Sciences | Member |
| 4. Dr. Nida Firdous
Assistant Professor, FS&T | Member/Secretary |


Amjad Ali Khan
Assistant Registrar (G)

Copy to: -

1. Convener, Member and Secretary of the committee
2. Secretary to the Vice Chancellor
3. P.A to Registrar
4. Concerned File

 CamScanner

Notification: Awareness Campaign regarding the use of plastic bags



Notification

The Vice Chancellor has been pleased to accord approval to constitute the following committees with immediate effect for the development of effective solid waste management system at the Campus of MNS-University of Agriculture,

a. **Core Committee:**

- | | |
|---|-----------|
| 1. Prof. Dr. Tanveer-ul-Haq
Chairman, Deptt. of S&ES | Convener |
| 2. Dr. Alamgir Akhtar Khan
Subject Expert | Member |
| 3. Dr. M. Asif Raza
Director Estate Management | Member |
| 4. Treasurer Nominee | Member |
| 5. Dr. Shakeel Ahmad
Assistant Professor | Secretary |

b. **Sub Committees:**

Details of the sub Committees are as follows:

Task	Committees	Responsibility
Solid waste collaboration delivery to waste management site	<ul style="list-style-type: none">• Dr. M. Asif Raza Convener• Dr. Mudassar Ali Member• Farm Manager Member• Dr. Wazir Ahmed Secretary	The collection and delivery of solid waste material from color coded bins (Green, Yellow and Red) from buildings and grass clipping and crop residues from farms/lawns on waste management site.
Waste Segregation at site	<ul style="list-style-type: none">• Dr. Shakeel Ahmad Convener• Estate Care Nominee Member• Dr. M. Usman Jamshaid Secretary	<ul style="list-style-type: none">• The solid waste will be segregated into organic waste, recyclable and non-recyclable waste according to provided SOP's• Estate Care will provide labor for the sorting of waste

Composting process of organic waste at site	<ul style="list-style-type: none"> • Prof. Dr. Tanveer-ul-Haq • Dr. Alamgir A. Khan • Dr. M. Usman Jamshaid • Dr. Mohsin Nawaz • Estate Care Nominee • Dr. Shakeel Ahmad 	<ul style="list-style-type: none"> Convener Member Member Member Member Secretary 	<ul style="list-style-type: none"> • Team will be responsible for composting of organic waste at site. • Estate Care will provide labor needed for composting operations.
Auction of recyclable material	<ul style="list-style-type: none"> • Dr. Shakeel Ahmad • Dr. M. Usman Jamshaid • Treasurer Nominee • Dr. Wazir Ahmed 	<ul style="list-style-type: none"> Convener Member Member Secretary 	<ul style="list-style-type: none"> • Arrangements for auction of recyclable material and making the system sustainable
Disposal of non-recyclable	<ul style="list-style-type: none"> • Estate Care Nominee 		<ul style="list-style-type: none"> • Safe disposal of non-recyclable material



Zulfiqar Ali Tabassum

Deputy Registrar (G)
For Registrar

CC:-

1. All Deans (Acting)/Directors/HOD's/Chairmen of the Teaching Departments/Institutes
2. Convener, Members and Secretaries of the committee
3. Treasurer
4. Secretary to the Vice Chancellor
5. Notification File

02 of 02

Team Notification for develop effective Waste Management system



Clean the Campus Drive

Waste Collection System



Awareness Posters displays for the usage of Separate containers



Different colored bins for effective waste segregation

Waste Management System

- A site for sustainable management of University waste has been established in MNSUAM.
- Organic waste is converted into 2 products to improve soil health.
 1. Compost
 2. Biochar



Composting



Layering of organic wastes and turning during composting

Cont...



Biochar preparation



Preparation of biochar



Preparation of biochar-based slow-release P-fertilizer



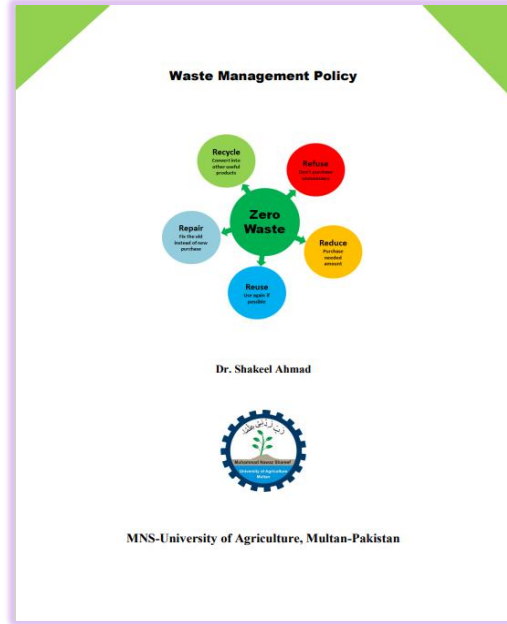
FAO and MNSUAM Collaborate on Ramadan Food Waste Campaign



Poster making Competition at MNSUAM to Promote Food Waste Reduction Campaign in Ramadan



**WORLD ENVIRONMENT DAY
CELEBRATIONS**



University Waste Management Policy



Model Competition at World Environment Day 2023 to promote recycling



MNS UNIVERSITY OF AGRICULTURE, MULTAN
DIRECTORATE OF GRADUATE STUDIES

No. GS/ 2022/552
Dated: 07/09/2022

Notification

Subject: Printing and submission of final hard binding of thesis

The agenda regarding submission of number of copies of final hard binding of thesis and printing on single or double side of page was discussed in 16th meeting of BASR held on 13-06-2022. The BASR principally agreed but suggested that it should be discussed in Executive Committee for further deliberation and selecting the best method of thesis submission. Accordingly, it was discussed in 31st meeting of Executive Committee held on 01-08-2022 and after detailed deliberation, it was agreed that only three printed hard copies of thesis will be submitted by the student to the office of Controller Examinations. The Controller Examination will send one copy to main library and one copy to departmental library after necessary official scrutiny while the 3rd copy will be kept by the Controller Examination. Moreover, a soft copy of the thesis (both in word and pdf format) including scanned signed pages with number and date shall also be submitted to Controller of Examination. The Controller Office shall send one soft approved copy to each DGS, main library, departmental library, and concerned supervisor. The house further decided that thesis may be printed on both sides of the pages to reduce the use of papers. However, the house did not agree to reduce the minimum limit of 75 pages for thesis.


Director Graduate Studies

CC

- All Deans/Director
- All HoDs
- All Faculty
- Controller of the Examinations
- Notice Board

Printing and Submission of Reports and thesis using both side of the papers



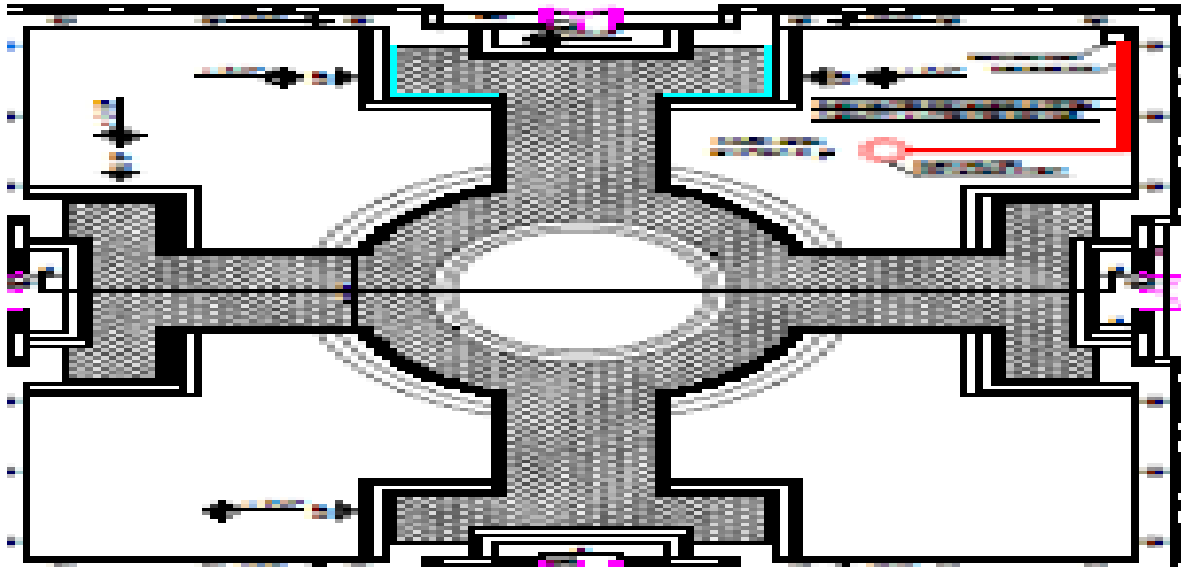
Vermicomposting and other value-added organic fertilizer

Water



Water Conservation Program Implementation

MNS University of Agriculture has demonstrated its commitment to sustainable water management by installing a rainwater recharge system in Academic Block B. This system is designed to capture rainwater from rooftops, driveways, and other surfaces, allowing it to infiltrate the ground and replenish the groundwater table. By reducing surface runoff and mitigating the risk of flooding, the system helps address water scarcity, making it a valuable asset for the university.



Rainwater Harvesting for Groundwater Recharge



Rain Water Collection – Storage Ponds

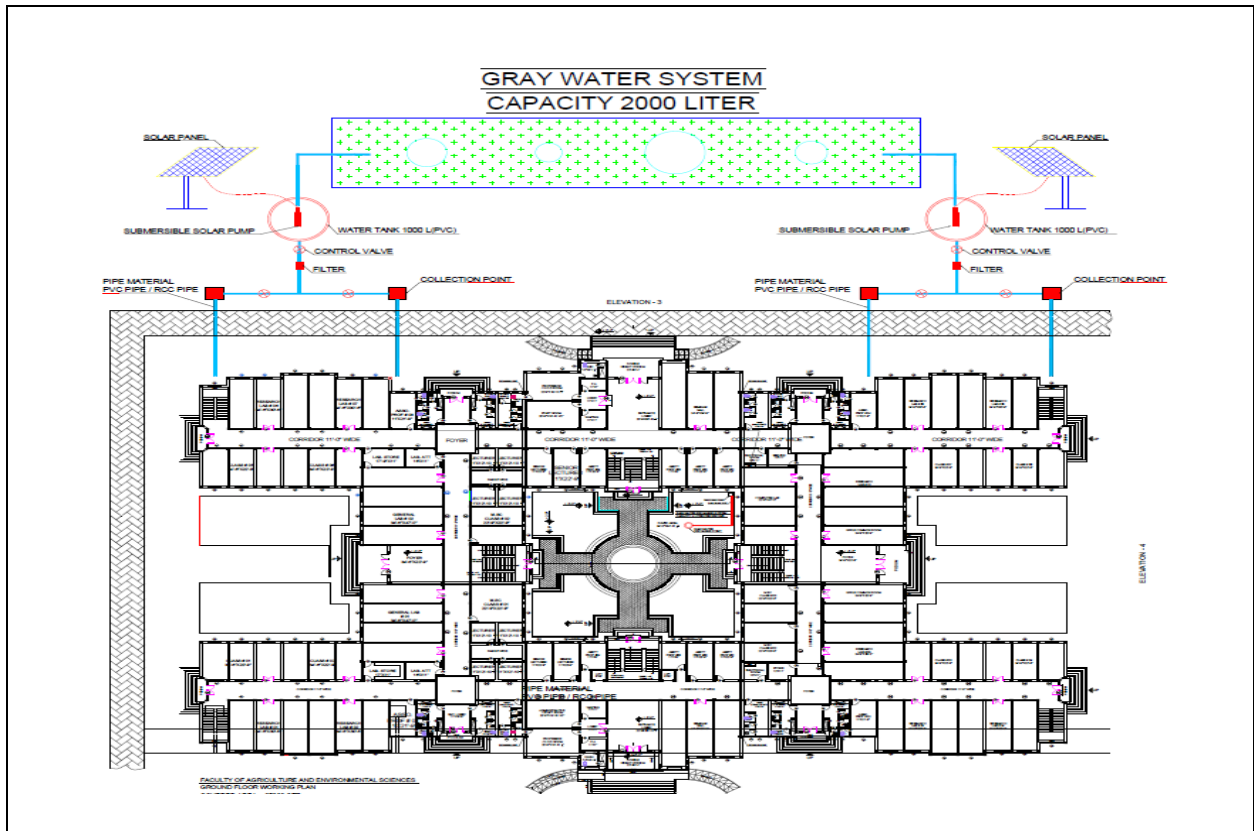


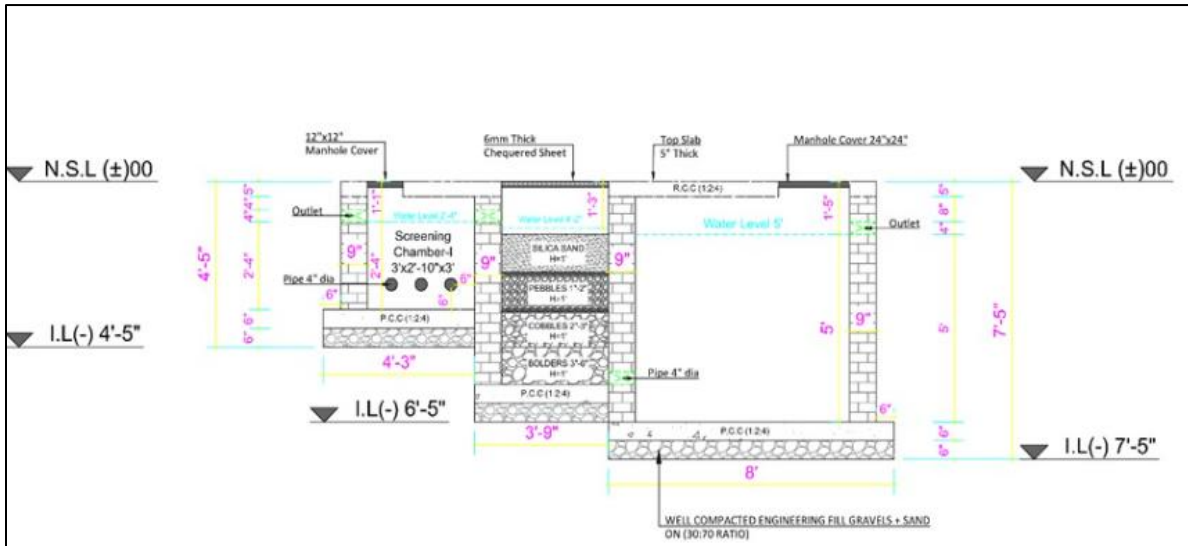
Fermenter Technology at University Research farm Jalalpur Pirwala

<https://www.youtube.com/watch?v=54GLDbtaS8c>



Rain Harvesting System





Grey Water System

A greywater collection system is designed to reuse and recycle less contaminated wastewater generated from sources like sinks, showers, and laundry. The purpose is to reduce water wastage by treating and repurposing this relatively clean water for purposes such as irrigation, flushing toilets, or even in some cases, filtering for non-potable uses. This helps conserve freshwater resources and can contribute to more sustainable water management.

The management at MNS University of Agriculture is much concerned about the grey water collection and use of this water for plantation and agriculture purposes. Recently the management has installed a grey water system in the academic block for achieving the said goals of grey water system. During tertiary treatment of water, we used chlorine during chlorination process to disinfect bacteria and viruses, and eliminate parasites such as Giardia and Cryptosporidium, which caused very serious illnesses.

To remove the chlorine, a compound called sodium bisulfite is added to the water. Chlorine ions in the water react with this chemical and are removed. Once the chlorine concentration has been reduced to a safe level, the treated water is now considered clean enough to be safely released into the environment

Muhammad Nawaz Shareef University of Agriculture, Multan has installed ablution water recycling system with the aid of WWF. The Mosque is under construction and the system connected to the ablution facility. The water recycled for agricultural purposes.

Water Efficient Appliances

The Use of Water Efficient Appliances (Water tap, toilet flush, etc.) installed at Muhammad Nawaz Shareef University of Agriculture, Multan.

Appliance	Total Number	Total number water Efficient appliances	Percentage
Toilet	90	78	86%
Wastafel	84	74	90%
		Average Percentage	88%



Water Efficient Appliances Usage

Consumption of Treated Water

In MNSUAM, we employ rainwater for washing purposes, such as car, bus cleaning and utilizing greywater for the irrigation of our agricultural fields and lawns. This innovative approach allows us to reduce our reliance on conventional water sources and harness the natural abundance of rainwater, promoting both environmental sustainability and cost efficiency in our operations.



Utilizing of Rain Water for Consumption

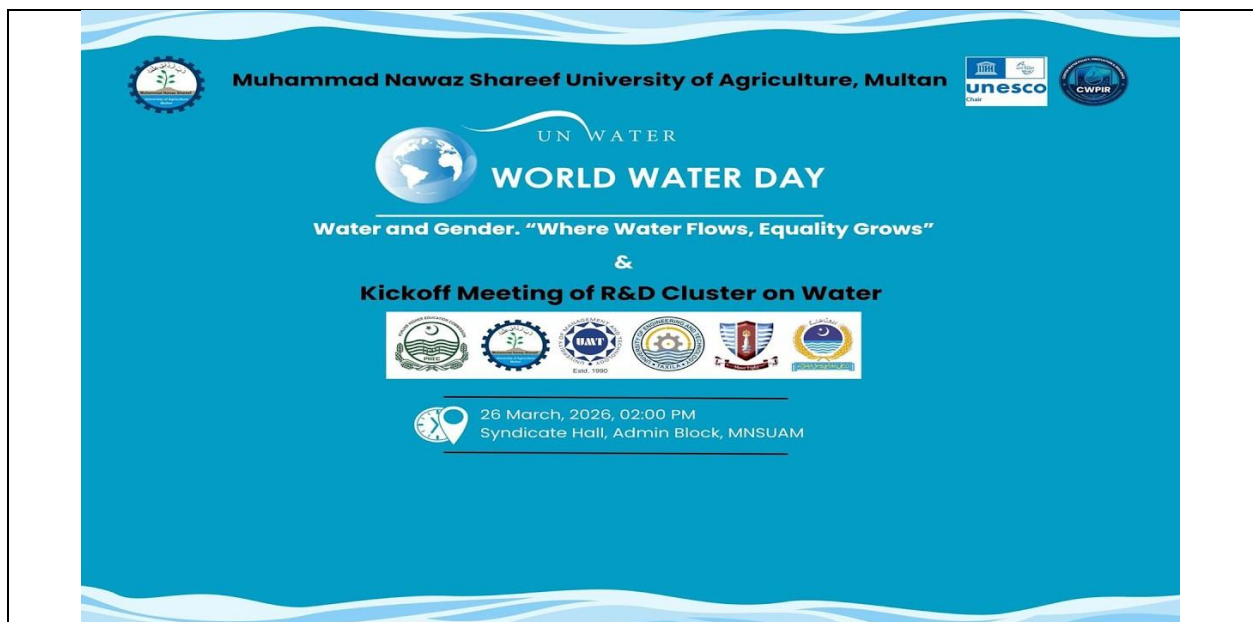
TREATED GREY WATER



Utilization of Treated Grey Water for Consumption



Water Regeneration: A joint venture of MNSUAM & Nestle
https://youtu.be/X7y5uM3D7VY?si=Py_uceTI53wMVnh9



World Water Day 2026 under PHEC Water cluster: Water and Gender
Where Water Flows, Equality Grows
<https://youtu.be/9WBVxcEGKk4?si=GIHim4-qZg9XMToc>

WORLD FISHERIES DAY

SDG 14: LIFE UNDER WATER



DEPARTMENT OF ZOOLOGY, WILDLIFE & FISHERIES
MNS UNIVERSITY OF AGRICULTURE MULTAN

World Fisheries Day Highlights /MNSUAM

<https://youtu.be/JKnrLdxGM94?si=TelFtVNjgwtI0MUG>



Two days Hands on Training of Groundwater Modelling and information product

The two-day training on groundwater hydrology and modeling provided a comprehensive blend of theoretical concepts and hands-on practice to address climate change impacts on agricultural water management. Day 1 focused on the fundamentals of groundwater hydrology and modeling techniques, including a detailed session on data requirements for constructing effective models. Key outputs, such as the Groundwater Modelling outcomes for the Khanewal area, were shared with stakeholders.

On Day 2, participants engaged in a practical session using Groundwater Vista software, where they developed a steady-state groundwater model. This included defining model boundaries, integrating a Digital Elevation Model (DEM) from USGS Earth Explorer, and analyzing bore log data to determine stratigraphy and hydraulic properties. The session covered inputting hydraulic data and boundary conditions, followed by the development and execution of individual models. The training effectively transitioned from theory to application, enhancing participants' proficiency in groundwater modeling.



Additional evidence link:

<u>Startup:</u> Water Research and development cluster	
Data analysis, crop mapping, water requirement and productivity assessment in Bahawalpur and Bahawalnagar district	
Eddy Co-variance Flux Tower system management in Multan and Jalapur Pirwala and support of canal flow measurement in Khanewal district	
Risk based assessment of aquifer vulnerability of Khanewal study area	
<u>Publications:</u> Weakening trends of glacier and snowmelt-induced floods in the Upper Yarkant River Basin, Karakoram during 1961–2022	
Exploring the propagation characteristics from meteorological to hydrological drought across diverse climate regions in the upper Indus Basin, Pakistan	
The Impact of climate change on crop yield in water scare region through deep learning: Implications for Food Security in a Changing Climate	
Seasonal and interannual variability of Karakoram glacier surface albedo from AVHRR-MODIS data, 1982–2020	
Canopy dew formation and environmental drivers of orange orchard in the dry-hot valley region of Southwest China	
Classification of Date Fruits for Quality Control Using Deep Learning	
Comparative Evaluation of Water Use Efficiency through Precision Land Leveling	https://scir.wum.edu.pk/index.php/ojs/article/view/186
Treatment and Use of Distillery Wastewater for Irrigation Purposes	https://scir.wum.edu.pk/index.php/ojs/article/view/209
Projecting future climate extremes in the glacier-fed upper indus basin using machine learning based downscaling of CMIP6 GCMs	https://link.springer.com/article/10.1007/s00704-025-05793-5
Machine learning-based streamflow projections in the upper Indus basin under CMIP6 climate scenarios	https://www.sciencedirect.com/science/article/abs/pii/S1474706525001858

Transportation



11 SUSTAINABLE CITIES AND COMMUNITIES



13 CLIMATE ACTION



15 LIFE ON LAND



17 PARTNERSHIPS FOR THE GOALS



1st Shift	07:50 am	08:00 am	08:10 am	08:15 am	08:20 am	08:25 am	08:30 am	08:35 am	08:40 am	08:50 am
2nd Shift	10:50 am	11:00 am	11:10 am	11:15 am	11:20 am	11:25 am	11:30 am	11:35 am	11:40 am	11:50 am
Route1	Golbag	Awan Chowk	Raza Abad	Airport Chowk	MDA Chowk	Nishter Chowk	High Court	Bumanji Chowk	Railway Station	University
Route2	-	BZU	Chungi no 6	Chungi no 7	Kalma Chowk	Dara Ada	Aziz Hotel	Bilal Chowk	University	-
Route3	-	Madni Chowk	Peoples Colony	BCG Chowk	Gala Mandi	Walayat Abad	Aziz Hotel	Farooq Pura	University	-
Route4	-	Raheem Chowk	Doulat Gate	Mumtaz Abad	Madina Town	Bahawalpur Bypass	Nag Shah	Kayan Pur	University	-
Route5	-	Muzaffar Abad	Nadir Abad	Tehsil Mor	Tounsa Street	Qasim Bela	Ghora Chowk	Grid Station	University	-
Route6	Piran Gaib	Qazafi Stadium	Bilal Motors	Kalma Chowk	Sp Chowk	Double Phatak	Chowngi no 21	University	-	-

Shuttle Service Routes details and timings

Zero Emission Vehicles (ZEV) Policy on Campus

The MNS University of Agriculture campus prioritizes the safety and convenience of cyclists and pedestrians. It features vehicle-free pathways, with a strict 30 km/h speed limit imposed on all internal roads and cycle paths. Additionally, every block provides free cycle parking facilities. The university actively promotes cycling and walking within the campus, regularly organizing cycle races and physical activities.





Zero Emission Vehicle Policy Implementation



The Society of Engineers and Technologists (SET) and Green Youth Movement (GYM) club collaborated with the students of Lahore University of Management Sciences (LUMS) to host an awareness session on electric four wheeler functions and sustainability

Ratio of Parking Area to Total Campus Area



Description:

Total main campus area: 728434 m²

Total parking area = 6187 m²

$$\text{Ratio} = 6187 / 728434 * 100 = 0.84$$



MNS UNIVERSITY OF AGRICULTURE, MULTAN
Old Shujabad Road, Multan
Directorate of Estate Management
Email: dem@mnsuam.edu.pk
Phone: +92-61-92001709

No. MNSUAM/DEM-No.155

Date: 03-09-2024

Notification

In compliance with the orders of the Directorate of Estate Management, all **minor parking areas**, particularly those near the **Academic Blocks, Administration Block, and other non-parking spaces**, are hereby dismantled with effect from **September 03, 2024**.

All faculty, staff, students, and visitors are strictly directed to park their vehicles only in the **designated major parking areas** as per university policy. Any violation, including parking in dismantled or non-parking zones, shall result in the imposition of challans and may also invite necessary disciplinary or administrative action.

The following **parking fee structure** shall apply in the designated parking areas:

- **Motorbike:** Rs. 20
- **Car/Jeep:** Rs. 50
- **Bicycles & Electric Vehicles (Bike, Scooties, Car):** Free of charge

This notification is issued with the approval of the Competent Authority.

Dr. Wazir Ahmed
Deputy Director Estate Management

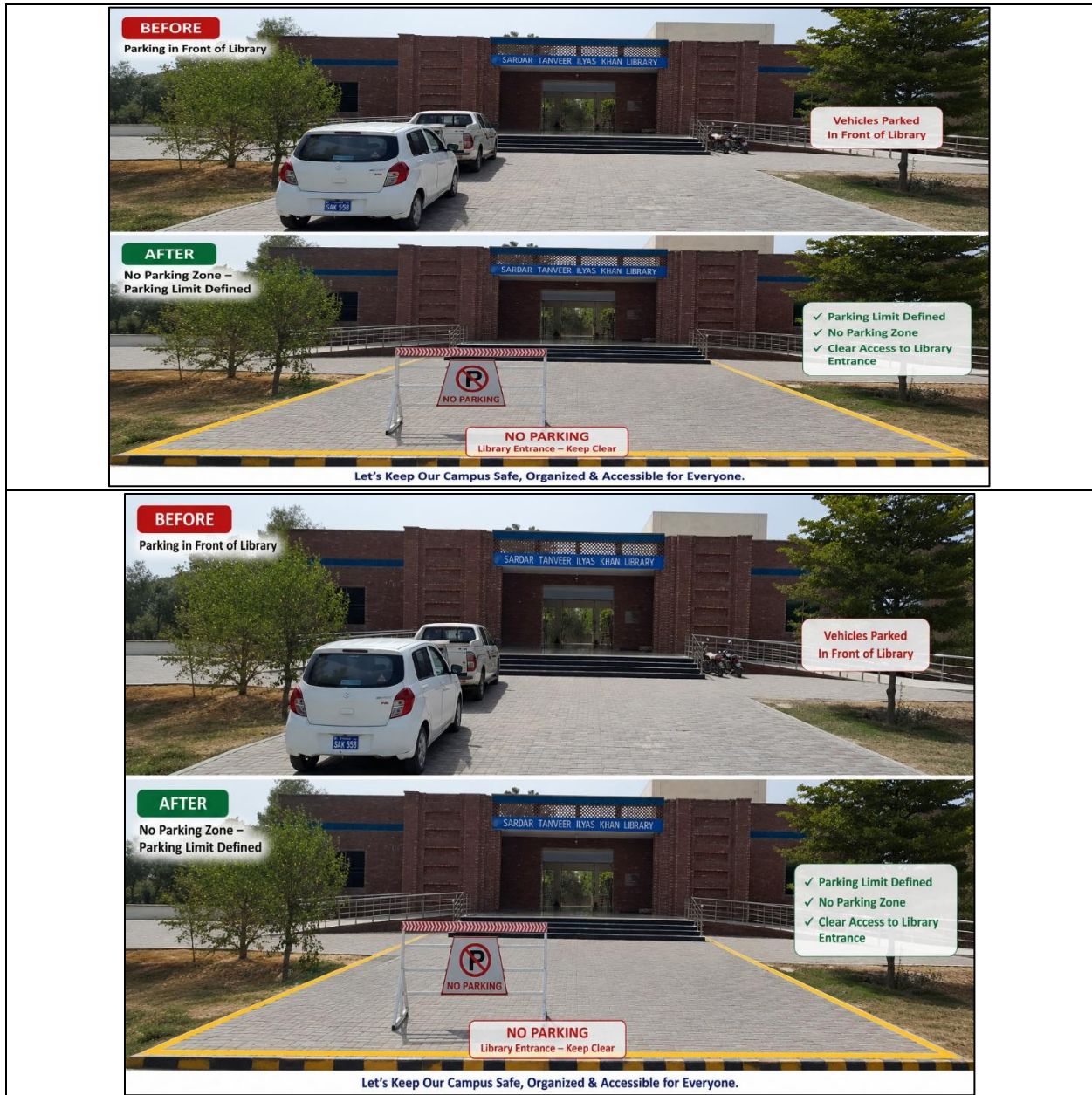
Copy for information to:

1. Director Estate Management
2. Chief Security Officer
3. PO, Student Affairs (For circulation among students)
4. Senior Tutor
5. Deans/ Directors/Coordinators (Academic activities)
6. Treasurer
7. Registrar
8. Secretary to Vice Chancellor
9. Office copy

Important Notification for all Parking Areas

Program to limit or decrease the parking area on campus for the last 3 years (from 2023 to 2026)

MNSUAM, being a young university with nearly a decade of age, having limited parking space. However, the university benefits from the advantage of readily accessible public transport at its entrance, helps reduce the need for expanded parking facilities. MNS University of Agriculture, Multan, has also launched initiatives to further minimize private vehicle usage, including restricted parking zones for students, free bicycles on campus, parking fees, and a shuttle tracking application. These measures not only promote sustainability but also reduce the demand for parking space, easing traffic congestion on campus.





Limiting parking zone (MNSUAM)



Free Bicycle (MNSUAM)



MUHAMMAD NAWAZ
SHAREEF UNIVERSITY OF
AGRICULTURE, MULTAN



Veh No: _____
Date: _____

Parking Fee Rs 100/-

INSTRUCTIONS:

- 1- Use of a helmet is necessary.
- 2- Separate Parking for disable persons.
- 3- Vehicles may be parked for a specified duration only.

Charge for Parking



Shuttle Tracking Application (MNSUAM)

Number of Transportation Initiatives to Decrease Private Vehicles on Campus

MNSUAM, being a young university with nearly a decade of age, having limited parking space. However, the university benefits from the advantage of readily accessible public transport at its entrance, helps reduce the need for expanded parking facilities. MNS University of Agriculture, Multan, has also launched initiatives to further minimize private vehicle usage, including restricted parking zones for students, free bicycles on campus, parking fees, and a shuttle tracking application. These measures not only promote sustainability but also reduce the demand for parking space, easing traffic congestion on campus.



Affordable Public Transport available at Door step of MNSUAM



Campus Shuttle Service



MUHAMMAD NAWAZ
SHAREEF UNIVERSITY OF
AGRICULTURE, MULTAN



Veh No: _____
Date: _____

Parking Fee Rs 100/-

INSTRUCTIONS:

- 1- Use of a helmet is necessary.
- 2- Separate Parking for disable persons.
- 3- Vehicles may be parked for a specified duration only.

Chargeable parking



Limited and Paid Parking Zone



Free Bicycle



Shuttle Tracking Application

Pedestrian Path Policy on Campus

- ✓ Separator between road for vehicle and pedestrian path.
- ✓ The facility of lift is also provided in admin and academic block to facilitate students particularly with special needs.
- ✓ Ramps and guiding blocks which have suitable design for pedestrian having physical disabilities.
- ✓ Disable friendly ramps are constructed to facilitate disable persons.



Pedestrian path with Green Belt



Pedestrian path with concrete Blocks



Disable friendly Ramps (MNSUAM)

Education and Research



Total Number of Courses/Subjects Offered

Total number of courses offered = 1448 courses (not modules)

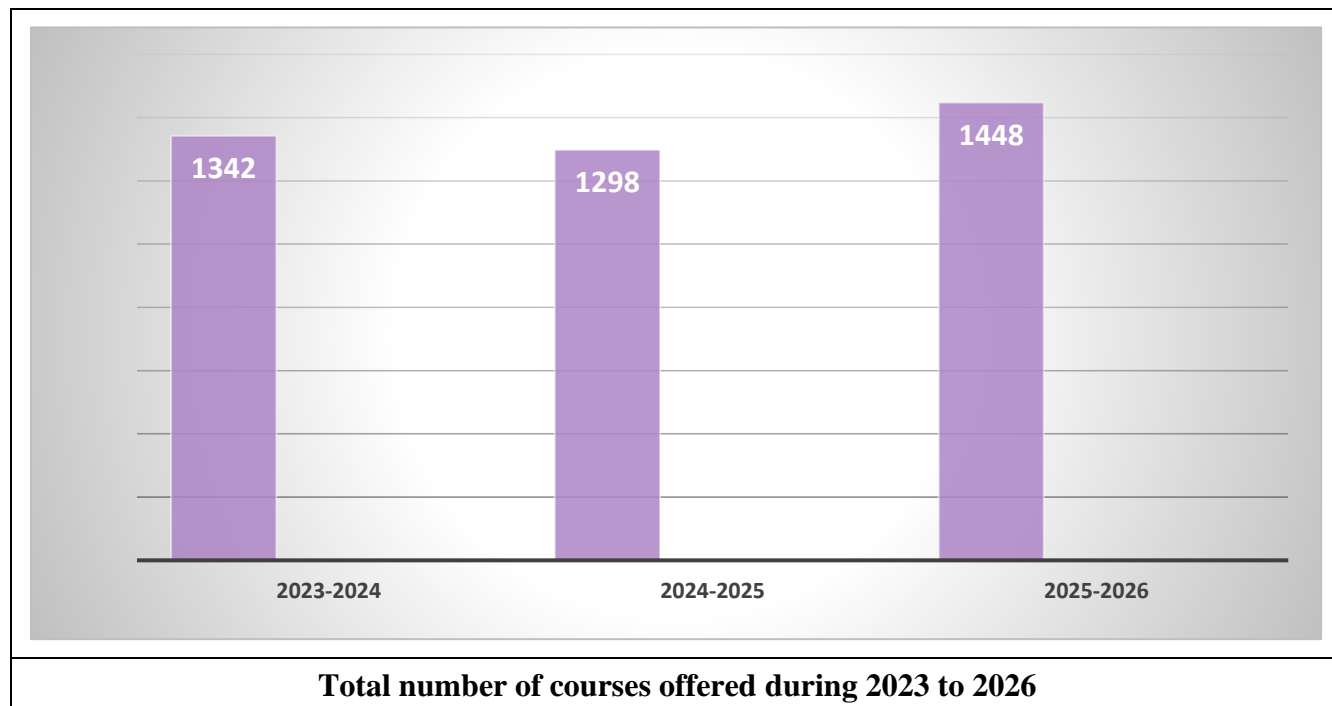


Table 1: Total Courses/Subjects Offered by Faculty (2025-26)

Faculty / Department	PG Courses	UG Courses	Total
Faculty of Agriculture	122	427	549
Faculty of Social Sciences & Humanities	92	381	473
Faculty of Veterinary & Animal Sciences	66	175	241
Faculty of Engineering & Technology	37	168	185
Total	317	1151	1468

Table 2: Total Courses/Subjects Offered by Program Level (2025-26)

Program Level	No. of Programs	No. of Courses
Postgraduate (MS/M.Phil. /PhD)	25	370
Undergraduate (BS/B.Sc. Hons. /BBA)	48	1078
Grand Total	73	1448

Additional Evidence Links:

Undergraduate Prospectus 2025	https://mnsuam.edu.pk/images/2025/UndergraduateProspectus2025_compressed.pdf
Postgraduate Prospectus 2025	https://mnsuam.edu.pk/images/2025/PostPros.pdf

A. Undergraduate Sustainability-Related Programs

Source: Undergraduate Prospectus 2025, MNSUAM

S. No.	Program Name	Sustainability Relevance
1	B.Sc. (Hons.) Agriculture – Soil Science	Soil health, sustainable land management
2	B.Sc. (Hons.) Environmental Science	Direct – environment, ecology, SDG 15
3	B.Sc. (Hons.) Agriculture – Agronomy	Sustainable crop production systems
4	B.Sc. (Hons.) Agriculture – Entomology & Plant Pathology	IPM, eco-friendly pest control

S. No.	Program Name	Sustainability Relevance
5	B.Sc. (Hons.) Agriculture – Horticulture	Postharvest, sustainable horticulture
6	B.Sc. (Hons.) Agriculture – Plant Breeding & Genetics	Climate-resilient variety development
7	B.Sc. (Hons.) Agriculture – Forestry	Forest conservation, SDG 15
8	B.Sc. (Hons.) Agriculture – Farm Management	Sustainable farm systems & practices
9	B.Sc. (Hons.) Agricultural & Resource Economics	Natural resource economics, SDG 2
10	B.Sc. Agro-Industrial Engineering Technology (AIET)	Green industry, resource efficiency
11	B.Sc. Agricultural Engineering	Water use efficiency, farm mechanization
12	B.Sc. (Hons.) Food Science & Technology	Food security, waste reduction, SDG 2
13	B.Sc. (Hons.) Human Nutrition & Dietetics	Food security, public health, SDG 2
14	BS Public Health	Community health, SDG 3
15	BS Zoology	Biodiversity conservation, ecology
16	BBA Agribusiness	Sustainable agribusiness management

S. No.	Program Name	Sustainability Relevance
	Total Undergraduate Sustainability-Related Programs	16

B. Postgraduate Sustainability-Related Programs

Source: Postgraduate Prospectus, MNSUAM

S. No.	Program Name	Sustainability Relevance
1	M.Sc. (Hons.) Agriculture – All Majors (Agronomy, Horticulture, Entomology, Plant Pathology, Soil Science, Forestry, Plant Breeding)	Core sustainability across all majors, SDGs 2, 12, 13, 15
2	M.Sc. (Hons.) Climate Change	Direct – climate adaptation & mitigation, SDG 13
3	M.Sc. (Hons.) Postharvest Management	Food loss reduction, SDG 12
4	M.Sc. (Hons.) Seed Science & Technology	Food security, agrobiodiversity, SDG 2
5	M.Sc. (Hons.) Agro-Industrial Engineering Technology	Green industry, resource efficiency
6	M.Sc. (Hons.) Agricultural Engineering	Water, energy & farm sustainability
7	M.Sc. (Hons.) Energy System Engineering	Renewable energy, SDG 7

S. No.	Program Name	Sustainability Relevance
8	M.Sc. (Hons.) Food Science & Technology	Food security, SDG 2
9	M.Sc. (Hons.) Human Nutrition & Dietetics	Food security, public health, SDG 2
10	M.Sc. (Hons.) Management Agribusiness	Sustainable agribusiness management
11	MS Fisheries & Aquaculture	Aquatic resource management, SDG 14
12	MS Zoology	Biodiversity conservation, ecology
13	MS Animal Nutrition	Food security, livestock sustainability
14	MS Poultry Science	Food security, SDG 2
15	MS Public Health	Community health, SDG 3
16	Ph.D. Agriculture – All Disciplines	Advanced research across all sustainability areas
17	Ph.D. Food Science & Technology	Food security research, SDG 2
18	Ph.D. Human Nutrition & Dietetics	Nutrition & food security research
Total Postgraduate Sustainability-Related Programs		18

Summary — Indicator 6.3 Response

Category	Count
Undergraduate sustainability-related programs	16
Postgraduate sustainability-related programs	18
TOTAL — UIGreenMetric 6.3	34

Notes

- 1. MNSUAM is a specialized agriculture university; most of its programs inherently address sustainability themes related to food security, climate resilience, natural resources, and environment — directly supporting SDGs 2, 3, 6, 7, 12, 13, 14, and 15.**
- 2. Programs excluded from the count include: BS/MS Computer Science, BS/MS Information Technology, MS Data Science, MBA, and MBA Executive, as their primary focus is not sustainability related.**
- 3. M.Sc. (Hons.) Agriculture with multiple majors (Agronomy, Horticulture, Soil Science, Entomology, Plant Pathology, Forestry, Plant Breeding) is counted as one program entry with multiple specializations, as listed in the postgraduate prospectus.**
- 4. The postgraduate prospectus confirms a total of 34 postgraduate degree programs including 12 PhD programs (VC's Message, PG Prospectus, MNSUAM).**

Total Research Funds Dedicated to Sustainability Research (in US Dollars)

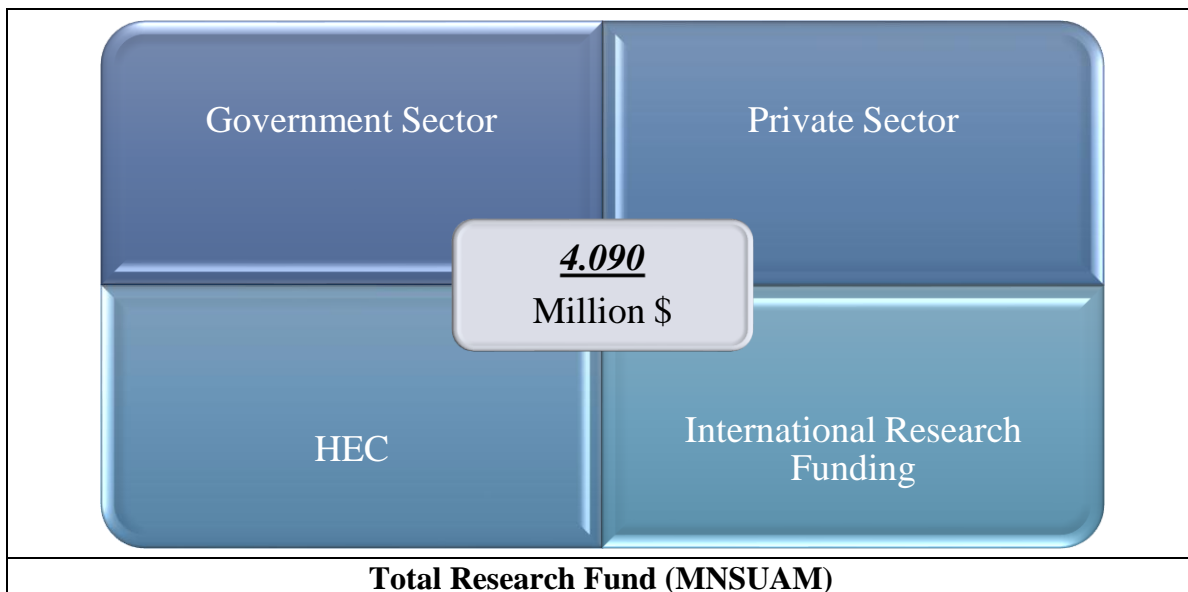
MNS University of Agriculture Multan allocates a significant portion of its budget towards sustainability initiatives, primarily derived from research projects and funding from both government and private sources. The university prioritizes the allocation of these resources to support various sustainable endeavors and projects, reflecting its commitment to environmental and societal well-being.

Research funds of the following years:

Year	Amount in (USD)
Total research fund dedicated to sustainability research in 2025-2026	3,915,882.76
Total research fund dedicated to sustainability research in 2024-2025	1,408,964.56
Total research fund dedicated to sustainability research in 2023-2024	2,371,718.41
Average	2,565,521.91

Total Research Funds (in US Dollars)

Year	Amount in (USD)
Total research funds in 2025-2026	3,917,822.10
Total research funds in 2024-2025	5280849.83
Total research funds in 2023-2024	3,080,153.78
Average	4,092,941.90



Sustainability Related Publications

MNS-University of Agriculture Multan has following scholarly **publications on sustainability** in the following academic years:

2023-24 (publications and Book Chapters) 264+89	353
2024-25 (publications and Book Chapters) 261+80	341
2025-26 (publications and Book Chapters) 120+40	160

A total per annum over the last 3 years of **854 Publications**.

Number of Events Related to Sustainability

MNS University of Agriculture Multan actively hosts a variety of sustainability-related events. These gatherings serve as valuable platforms for disseminating knowledge, fostering discussions, and engaging with the community on matters pertaining to sustainability. Through these events, the university promotes awareness and understanding of sustainability issues, contributing to the broader mission of creating a more environmentally conscious and socially responsible society.

Total number of events related to environment and sustainability hosted or organized by the University in the following academic years.

2023-2024: 163

2024-2025: 52

2025-2026: 54

A total average per annum over the last 3 years of 65 sustainability events organized by university (e.g. conferences, workshops, awareness raising, practical training, etc.)



A meaningful leap was taken towards a greener and more conscious future . Naqsh Media officially collaborated with the Plant for Life Society, uniting the art of storytelling with the mission of environmental preservation. Through this partnership, we aim to use the power of media to inspire action, raise awareness, and highlight the importance of nurturing our planet. This is more than just a collaboration it's a shared vision for change, growth, and sustainability.



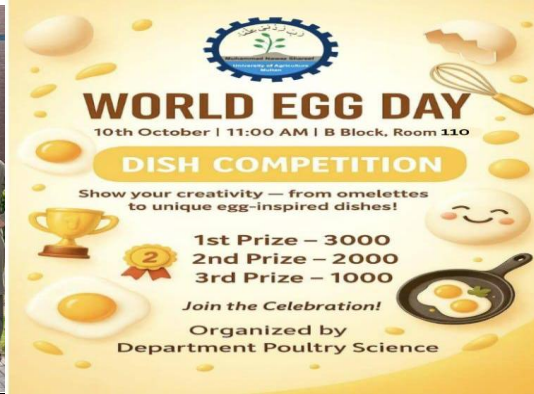
The 14th of August began with the proud hoisting of our national flag, marking the official inauguration of the Independence Day celebrations and then followed by the super exciting and Patriotic performances including speeches, milli naghmas, skits, and performance of our little stars. The moments were filled with respect, love, and devotion for our motherland as everyone stood united, paying tribute to the sacrifices of our heroes.



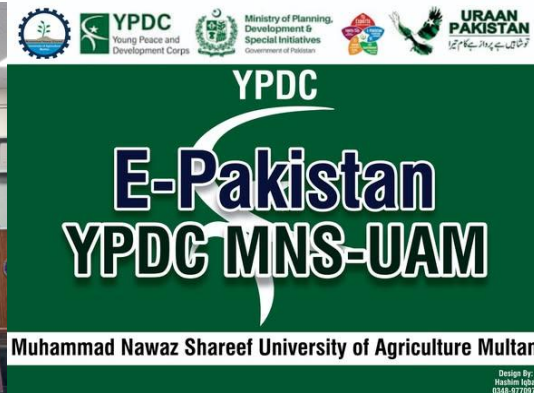
In a remarkable display of unity and compassion, the students of MNSUAM actively engaged in flood relief activities to extend a helping hand to the affected families. With unwavering dedication, they collected essential supplies, provided assistance, and stood beside the communities facing hardships. This initiative not only reflects their strong sense of social responsibility but also embodies the values of empathy, service, and humanity that MNSUAM strives to instill in its youth. Together, th



In observance of World Migratory Bird Day, the Green Youth Movement (GYM) Club of MNS University of Agriculture, Multan organized a meaningful Awareness Session and Poster Display yesterday under the theme “Shared Spaces: Creating Bird Friendly Cities and Communities.” The event highlighted the importance of conserving migratory birds and promoting harmony between urban development and wildlife habitats.



The Department of Poultry Science proudly celebrated World Egg Day at B Block, Room 110, with an engaging and flavorful Dish Competition. Students showcased their exceptional culinary talent and creativity by preparing a variety of egg based dishes from delightful omelettes to innovative gourmet presentations. The event not only celebrated the importance of eggs as a powerhouse of nutrition and sustainability but also encouraged students to explore their artistic side through food.



E-Pakistan Awareness Session was successfully organized yesterday under the banner of Young Peace and Development Corps (YPDC) at Muhammad Nawaz Shareef University of Agriculture, Multan. The session aimed to enlighten students about the digital transformation of Pakistan, youth empowerment, and opportunities available under national initiatives. Participants gained valuable insights into how young individuals can play a leading role in promoting innovation, peace, and sustainable development.



A dedicated campus cleanliness drive was successfully carried out with the aim of promoting hygiene, environmental sustainability, and a sense of shared responsibility. Students enthusiastically participated in

cleaning various areas, encouraging their peers to respect and protect their surroundings. This initiative not only improved the physical appearance of the campus but also instilled values of discipline, teamwork, and civic sense. The drive served as a powerful reminder that a clean environment.



The Cleanliness Drive 2025 was successfully carried out by the Agriculture Volunteer Society in collaboration with the Society of Social Scientists. With great enthusiasm and teamwork, students took part in campus cleaning activities, proper waste collection, and awareness efforts to promote environmental responsibility. This initiative highlighted the spirit of volunteerism and collective action, encouraging sustainable habits and reinforcing the importance of maintaining a clean and healthy.



MNSUAM observed International Human Rights Day with an enlightening event organized by SRT Students in collaboration with the Character Building Society. The session highlighted the global significance of human rights, equality, and respect for human dignity. Esteemed guest speakers, Dr. Rasheed Ahmed and Mam Misbah Saghir, shared thought-provoking insights about the importance of safeguarding fundamental freedoms and fostering a culture of respect, justice, and responsibility within society.



The World Earth Day Poster Competition was successfully held, organized by the Society of Engineers and Technologists (SET), MNSUAM. Centered on the theme of Sustainable Water Management, the competition showcased remarkable creativity, awareness, and dedication from participants. Students presented impactful posters highlighting the importance of conserving water resources and protecting the environment. Winners and participants were recognized with shields and certificates.



Muhammad Nawaz Shareef University of Agriculture, Multan marked World Environment Day 2026 with great enthusiasm under the global theme: “Inspired by Nature: Our Environment, Our Future.”

Organized by the Department of Soil and Environmental Sciences, the event brought together students, faculty, and environmental advocates to promote awareness about environmental stewardship and sustainable living.

The keynote address was delivered by Dr. Rashid Mahmood, CEO of Classic Consumables, who highlighted the vital connection between industry and environmental sustainability, encouraging participants to embrace the principles of Reduce, Reuse, and Recycle.

Addressing the gathering, the Vice Chancellor Prof. Dr. Asif Ali (T.I.) highlighted the concept of “One Health, One World,” stating that the health of humans, animals, plants, and ecosystems is deeply interconnected. He urged students to become ambassadors of environmental protection and champions of a greener future.

The event concluded with a collective pledge to take practical actions for environmental conservation and to safeguard our planet for future generations.



MNSUAM hosted the 5th National Coordinated Varietal Trials (NCVT) meeting under the chairmanship of Prof. Dr. Asif Ali (T.I.), Chairman NSDRA. Stakeholders from research, government, and the private sector reviewed the progress of cotton varietal trials and visited cotton demonstration plots established at the university. The meeting reinforced a shared commitment to scientific evaluation, innovation, and collaboration for developing high-yielding, high-quality cotton varieties for Pakistan.



Muhammad Nawaz Sharif University of Agriculture Multan successfully organized the 6th International Conference on Bee Pollination and Conservation on International Bee Day in collaboration with CABI.

Researchers, academicians, students, and professionals from Pakistan and around the world gathered to discuss the importance of bees and other pollinators for biodiversity, sustainable agriculture, and global food security. The conference featured international keynote speakers, scientific discussions, student competitions, and creative activities promoting pollinator conservation and awareness for a sustainable future.



Mango farming is changing with innovation!



The blessed month of Ramadhan brings with it a message of peace, patience, and spiritual reflection. In this spirit, a meaningful session titled “Ramadhan for Peace” was successfully held, bringing together students and faculty to reflect on the true essence of this sacred month. We were honored to have Mufti Subhan Taqi as our distinguished guest speaker, who delivered an inspiring talk on the values of Ramadhan, emphasizing the importance of inner peace, unity, compassion.



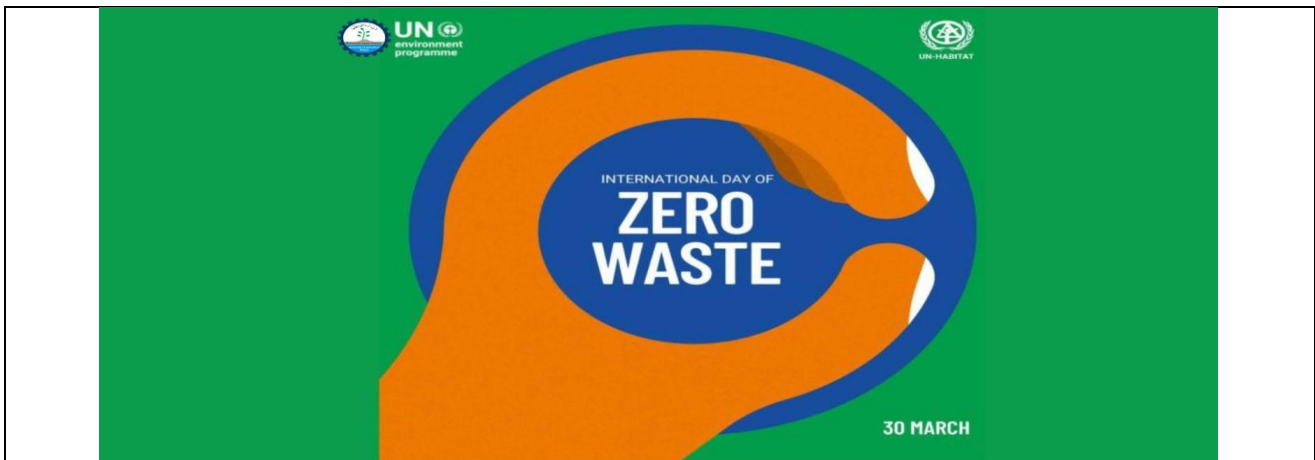
At Muhammad Nawaz Sharif University of Agriculture Multan, International Mother Earth Day 2026 was celebrated with energy and purpose under the theme “Our Power, Our Planet.” Students, researchers, farmers, and industry representatives came together for an awareness seminar, poster and model competitions, a mini marathon, an awareness walk, a cleanliness drive, a plantation campaign, and free plant distribution in local community. Department of Soil and Environmental Science and Department of Outreach and Continuing Education collaborated to celebrate this important day.

The Vice Chancellor Prof. Dr. Asif Ali (T.I.) shared a clear message that the future of our planet is in the hands of young people. He encouraged the use of knowledge, skills, and modern technology to protect natural resources and build a sustainable world.

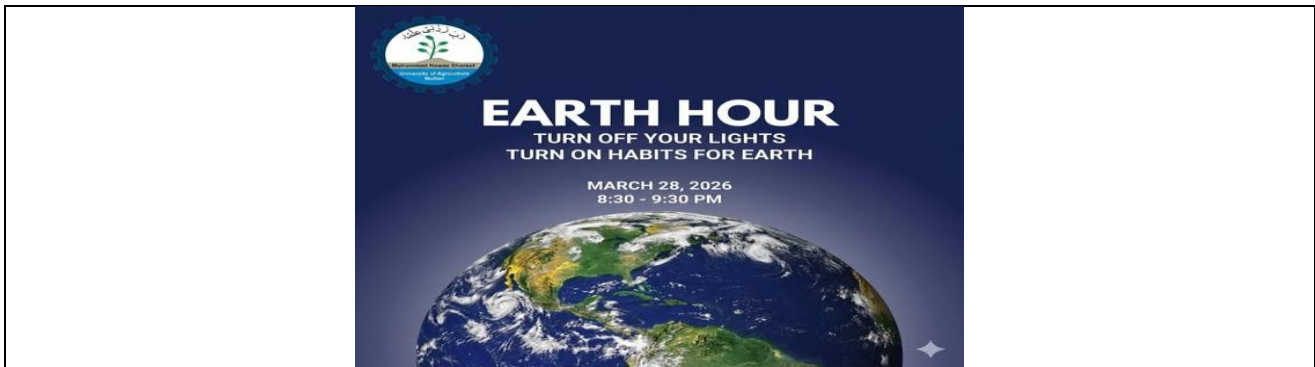
Experts including Dr. Samia Nasreen, Mr. Tahir Abbas, and Dr. Nadeem spoke about how simple actions like keeping our surroundings clean and using resources wisely can make a real difference. Chairman Dr. Wazir Ahmed, Dean Prof. Dr. Hammad Nadeem Tahir, Dean Prof. Dr. Irfan A. Baig, and Chairman Outreach Dr. Usman Jamshaid appreciated the efforts of students and faculty in promoting environmental awareness.



Public Health Society, Muhammad Nawaz Shareef University of Agriculture Multan organized an awareness walk from Academic Block to Admin Block to promote health consciousness among students and faculty. The event highlighted the importance of preventive healthcare, healthy lifestyles, and the significance of World Health Day. Students and faculty members participated enthusiastically, showing commitment toward a healthier community



On International Day of Zero Waste 2026, Muhammad Nawaz Sharif University of Agriculture Multan reaffirms its commitment to a cleaner and more sustainable future. This year's global theme highlights the urgent need to reduce food waste. Every grain saved is a step towards protecting our environment and conserving valuable resources.



One Hour. One Planet. One Responsibility.

Muhammad Nawaz Sharif University of Agriculture Multan proudly joins Earth Hour 2026, because protecting our future begins with the choices we make today.



Muhammad Nawaz Shareef University of Agriculture, Multan hosted a workshop to launch the SMALL PAK Project, focusing on climate-resilient and sustainable agriculture for small farmers in Punjab. Vice Chancellor Prof. Dr. Asif Ali (T.I.) highlighted the role of research, collaboration, and community engagement in tackling climate change and water scarcity. National and international experts shared insights on project plans and implementation.



Muhammad Nawaz Sharif University of Agriculture, Multan reaffirms its commitment to forest conservation, sustainable resource management, and environmental protection. Let us work together to safeguard our forests for a greener and healthier future.



Department of Outreach and Continuing Education in collaboration with Department of Horticulture organized a visit of school teachers to the hydroponic facility at Muhammad Nawaz Shareef University of Agriculture, Multan.

The school teachers observed the hydroponic system, learned about plant nutrition, and discussed how this technology can help in sustainable agriculture and future food production.

The school teachers shared that students will also be brought for a learning visit after the school reopens, so they can witness these innovative farming practices at Muhammad Nawaz Shareef University of Agriculture Multan.



A Meena Bazaar was organized at Jasmine Court Girls Hostel



Agriculture Volunteers Society, Blood Donation Society, and Society of Social Scientists came together today for a collaborative Cleanliness Drive on campus.

Students actively participated in restoring a clean and healthy environment, promoting community responsibility and environmental awareness.

A big thank you to all volunteers who contributed their time and energy for a better, cleaner campus!



(ملتان، ایم این اےس زرعی یونیورسٹی میں کریکٹر بلڈنگ سوسائٹی (CBS) کے زیر اہتمام 'بنیادی انسانی حقوق' کے موضوع پر سیمینار کا انعقاد کیا گیا)

The Character-Building Society (CBS) at MNS University of Agriculture, Multan organized an insightful seminar on “Fundamental Human Rights.”

The session aimed to enhance students’ awareness about human rights, social responsibility, and the role of youth in promoting an inclusive society.

We appreciate all participants and organizers for making this event a success.



MNS University of Agriculture, Multan celebrated the World Soil Day 2025



The International Day of Persons with Disabilities was observed at Muhammad Nawaz Shareef University of Agriculture, Multan with great spirit and participation. Regional partners, faculty members, and administrative staff actively took part in the event. Participants appreciated the university’s facilities, support systems, and inclusive environment provided for students with disabilities.



MNS University of Agriculture, Multan celebrated World Migratory Bird Day 2025 with great enthusiasm, featuring a poster competition and an awareness walk. The event was organized by Dr. Muqarab Ali, while Prof. Dr. Mubashir Mehdi, Director ORIC, graced the occasion as Chief Guest. This year’s global theme, “Shared Spaces: Creating Bird-Friendly Cities & Communities,” highlights the importance of designing our towns and campuses in harmony with nature, ultimately reducing threats such as habitat loss, pollution, and glass collisions, and promoting safe spaces for migratory birds.



Worthy Vice Chancellor appreciating the MNSUAM family for massive Plantation in PLANT FOR PAKISTAN campaign.



Worthy Vice Chancellor appreciating the MNSUAM family for massive Plantation in PLANT FOR PAKISTAN campaign.
Independence Day is best day to strengthen the commitment for plant more for mitigating the Climate Change



Mango Festival 2025 at MNSUAM!
A vibrant celebration of Pakistan's king of fruits – mango varieties, research showcases, kids' activities, cultural performances, and more! From smart farming to global exports, the festival brought farmers, scientists, families, and mango lovers together on one platform.



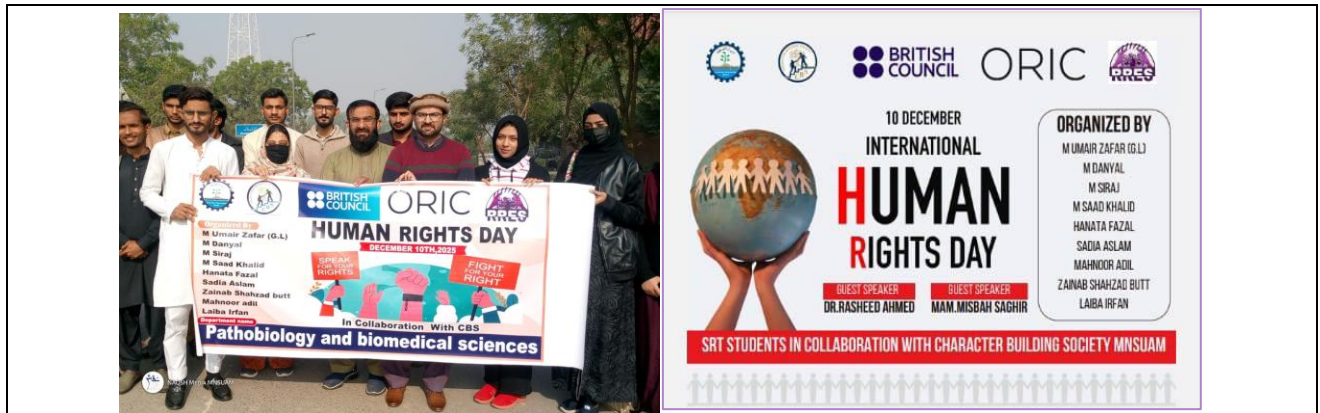
A meaningful leap was taken towards a greener and more conscious future . Naqsh Media officially collaborated with the Plant for Life Society, uniting the art of storytelling with the mission of environmental preservation. Through this partnership, we aim to use the power of media to inspire action, raise awareness, and highlight the importance of nurturing our planet.



In a remarkable display of unity and compassion, the students of MNSUAM actively engaged in flood relief activities to extend a helping hand to the affected families. With unwavering dedication, they collected essential supplies, provided assistance, and stood beside the communities facing hardships. This initiative not only reflects their strong sense of social responsibility but also embodies the values of empathy, service, and humanity that MNSUAM strives to instill in its youth.



The Cleanliness Drive 2025 was successfully carried out by the Agriculture Volunteer Society in collaboration with the Society of Social Scientists. With great enthusiasm and teamwork, students took part in campus cleaning activities, proper waste collection, and awareness efforts to promote environmental responsibility. This initiative highlighted the spirit of volunteerism and collective action, encouraging sustainable habits and reinforcing the importance of maintaining a clean and healthy.



MNSUAM observed International Human Rights Day with an enlightening event organized by SRT Students in collaboration with the Character Building Society. The session highlighted the global significance of human rights, equality, and respect for human dignity. Esteemed guest speakers, Dr. Rasheed Ahmed and Mam Misbah Saghir, shared thought-provoking insights about the importance of safeguarding fundamental freedoms and fostering a culture of respect, justice, and responsibility within society.

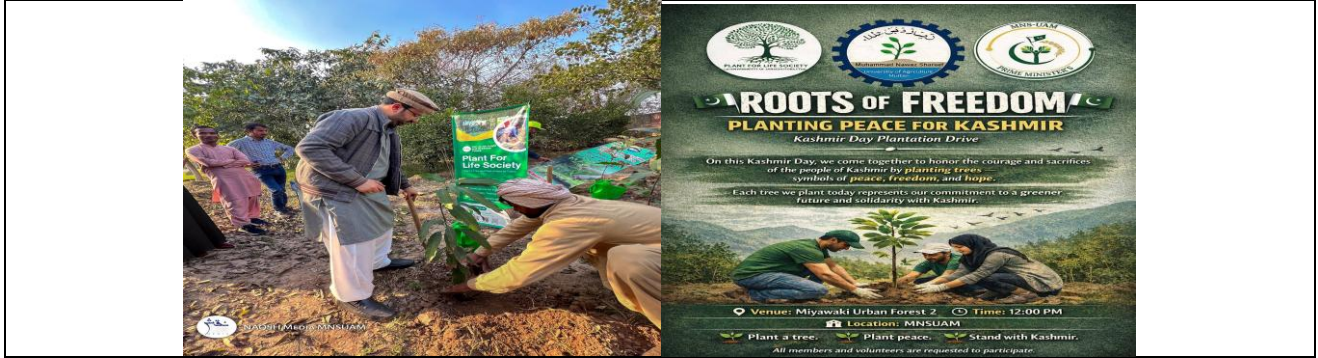


Assalamualaikum, The Sports Gala at MNSUAM kicked off with an electrifying start as Day 1 unfolded with passion, energy, and campus wide excitement. From the very beginning, the atmosphere reflected unity and determination as students actively participated in celebrating the spirit of sports. Competitive matches and engaging activities throughout the day displayed remarkable talent, discipline, and teamwork.

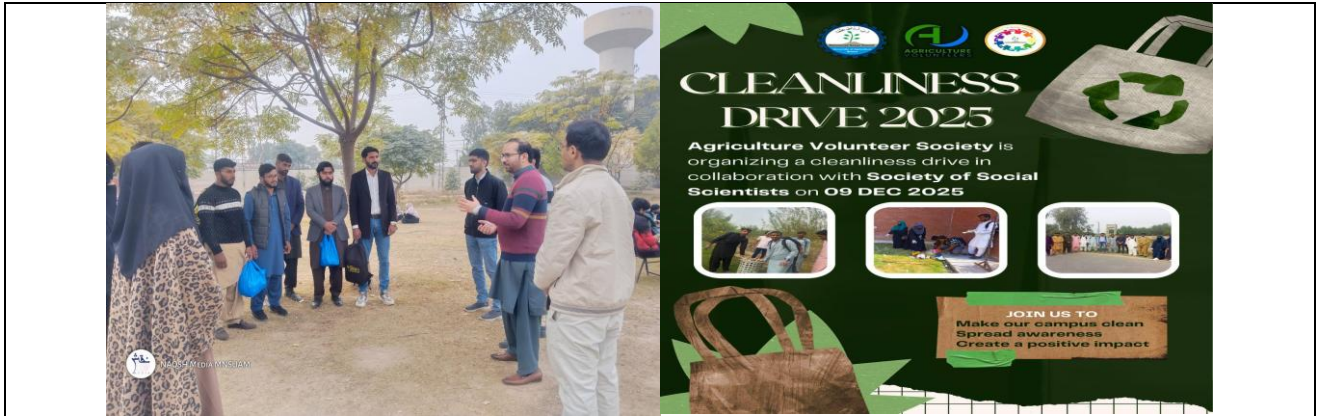


The Inauguration Ceremony of the Eco Talk Virtual Series marked a significant milestone in fostering environmental awareness and promoting sustainable practices among students. Organized by the Green Youth Movement Club (GYM) in collaboration with the Department of Climate Change, this initiative is

dedicated to advancing dialogue and action aligned with the United Nations Sustainable Development Goals (SDGs).



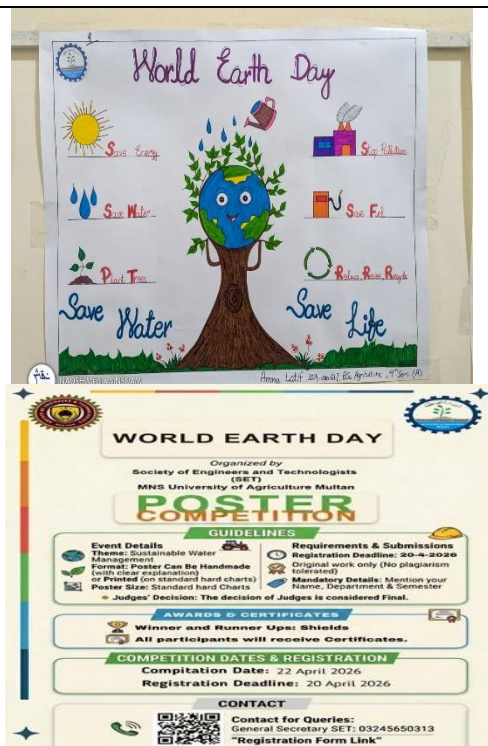
On this Kashmir Day, Plant for Life Society, MNS-UAM organized a plantation drive titled “Roots of Freedom Planting Peace for Kashmir” at the Miyawaki Urban Forest. The activity symbolized solidarity with the people of Kashmir while promoting environmental responsibility, as students and volunteers came together to plant trees representing peace, hope, and freedom. This initiative reflected a collective commitment to a greener future and a meaningful way of expressing unity through action.



The Cleanliness Drive 2025 was successfully carried out by the Agriculture Volunteer Society in collaboration with the Society of Social Scientists. With great enthusiasm and teamwork, students took part in campus cleaning activities, proper waste collection, and awareness efforts to promote environmental responsibility. This initiative highlighted the spirit of volunteerism and collective action, encouraging sustainable habits and reinforcing the importance of maintaining a clean and healthy.



A meaningful leap was taken towards a greener and more conscious future . Naqsh Media officially collaborated with the Plant for Life Society, uniting the art of storytelling with the mission of environmental preservation. Through this partnership, we aim to use the power of media to inspire action, raise awareness, and highlight the importance of nurturing our planet. This is more than just a collaboration it’s a shared vision for change, growth, and sustainability.



The World Earth Day Poster Competition was successfully held, organized by the Society of Engineers and Technologists (SET), MNSUAM. Centered on the theme of Sustainable Water Management, the competition showcased remarkable creativity, awareness, and dedication from participants. Students presented impactful posters highlighting the importance of conserving water resources and protecting the environment.



قرآت و نعت کلب
محمد نواز شریف یونیورسٹی آف ایگریکلچر، ملتان
سمینار

شانِ مصطفیٰ ﷺ
مہمان خصوصی:
علامہ سید زائر عباس زیدی

Date: 13 May 2026
Wednesday

Venue: Hall 110
B Block

Time: 11:00 AM

ALL STUDENTS
CAN JOIN

قرآت و نعت کلب (QNC)
محمد نواز شریف یونیورسٹی آف ایگریکلچر، ملتان

لٹریچر کلب جامعہ زرعیہ ملتان
کے زیر اہتمام

ستاؤن وی ادبی پیشکش

ماواں ٹھنڈیاں چھاواں

کچھ نہیں ہوگا تو آنچل میں چھپالے گی مجھے
ماں کبھی سر پہ کھلی چھت نہیں رہنے دے گی
منور رانا

کرہ نمبر 132

14 مئی بروز جمعرات

دوپہر 12:30 بجے

NAQSH MEDIA MNSUAM

MUHAMMAD NAWAZ SHRIF UNIVERSITY
OF AGRICULTURE MULTAN

FOOTBALL
MATCH

WATCH THE BEST MATCHES AT
BORCELLE STADIUM

MNSUAM VS MUST

THURSDAY,
14 MAY
4:00 PM

VENUE: MANGO GROUND AT
MUHAMMAD NAWAZ SHRIF UNIVERSITY
OF AGRICULTURE MULTAN



TRAFFIC
AWARENESS
SESSION

AWARE TODAY. SAFE TOMORROW.
FOLLOW RULES. SAVE LIVES.

DATE: 19 MAY 2026

VENUE: 132 HALL

TIME: 9:30 AM

SPEAKER:
RANA SARFRAZ
AHMAD
SECTOR COMMANDER
M-5, SECTOR-I, MULTAN

SAFETY STARTS WITH YOU

OBEY TRAFFIC RULES

cbsmnsuamofficial

CBSMNSUAMOFFICIAL

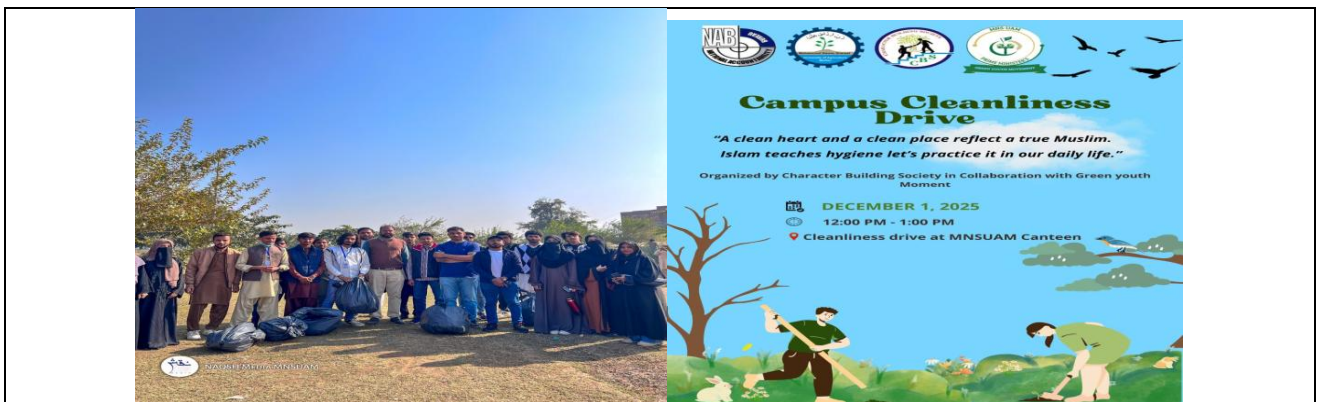
The seminar "Iqbal Aur Aaj Ka Jawan" organized by the Society of Social Sciences, University of Agriculture Multan, is more than just an academic event. It is a meaningful effort to reconnect today's youth with the timeless philosophy and vision of Allama Muhammad Iqbal. His message continues to shine like a guiding lantern for young minds searching for purpose, confidence, and direction in a rapidly changing world. Iqbal dreamed of a generation that was not only educated but also strong in character.



Muhammad Nawaz Shareef University of Agriculture, Multan hosted a workshop to launch the SMALL PAK Project, focusing on climate-resilient and sustainable agriculture for small farmers in Punjab. Vice Chancellor Prof. Dr. Asif Ali (T.I.) highlighted the role of research, collaboration, and community engagement in tackling climate change and water scarcity. National and international experts shared insights on project plans and implementation.



Mango farming is changing with innovation!



A dedicated campus cleanliness drive was successfully carried out with the aim of promoting hygiene, environmental sustainability, and a sense of shared responsibility. Students enthusiastically participated in cleaning various areas, encouraging their peers to respect and protect their surroundings. This initiative not only improved the physical appearance of the campus but also instilled values of discipline, teamwork, and civic sense. The drive served as a powerful reminder that a clean environment.

DAWAE ISLAMI

الْحَمْدُ لِلَّهِ رَبِّ الْعَالَمِينَ وَالصَّلَاةُ وَالسَّلَامُ عَلَى خَاتَمِ النَّبِيِّينَ

GRAND SEERAT-UN-NABI ﷺ

SEMINAR

TOPIC:
SOLUTIONS TO SOCIAL EVILS AND INTOLERANCE IN LIGHT OF SEERAH-E-TAYYIBAH

Speech by:
MAULANA HAJI MUHAMMAD IMRAN ATTARI



18th September 2025,
Thursday
Time:
10:30 AM - 12:00 PM

FATIMA-TUZ-ZAHRA MASJID,
MNS UNIVERSITY OF AGRICULTURE, MULTAN



ESSAY WRITING COMPETITION

TOPIC
"Pakistan-Turkey Relations: A Timeless Bond"

EVENT RULES

- Word Limit: 2500-3000 words
- Font: Calibri, Size 14
- Format: MS Word or PDF
- Plagiarism must not exceed 15%
- Judgment based on structure, vocabulary, content flow & creativity

Winner will get the chance to participate in "National Essay Writing Competition 2025"

LAST DATE OF SUBMISSION : 27 SEPTEMBER 2025

FOR INFORMATION

Contact Literary Club MNSUAM
Sheraz Rao (President) 03068387086
Usama Meo (Vice President) 03011958274

Happy Teacher's Day

A good teacher shapes the future, inspires dreams, and lights the way.

Agriculture Volunteer Society MNSUAM

SKILL DEVELOPMENT
MNS UNIVERSITY OF AGRICULTURE, MULTAN

ADMISSIONS OPEN

"SKILLS TODAY, SUCCESS TOMORROW"

Short Courses Offered

- Graphic Designing (02 Months)
- Computer Application in Office (02 Months)
- Video Editing & Youtube (02 Months)
- Digital Marketing (02 Months)
- Land Scape Design (01 Month)

Last Date to Apply : October 10, 2025

APPLY NOW Register Online : <https://forms.gle/RsWPzIV5gZk5E7J8>

or
Visit Department of Outreach and Continuing Education,
MNS University Of Agriculture, Old Shujabad Road Multan

Visit for Registration or Call us 061-9067005 / 03431410658



MASJID CLEANING DAY

پاکیزگی نصف ایمان ہے (مسلم)

Open call to Everyone (only boys)

📍 Fatima tul Zahra Masjid MNSUAM
🕒 10:00AM-2:00PM



INTERDEPARTMENTAL
سیرت النبی
QUIZ COMPETITION 23-Sep 2025

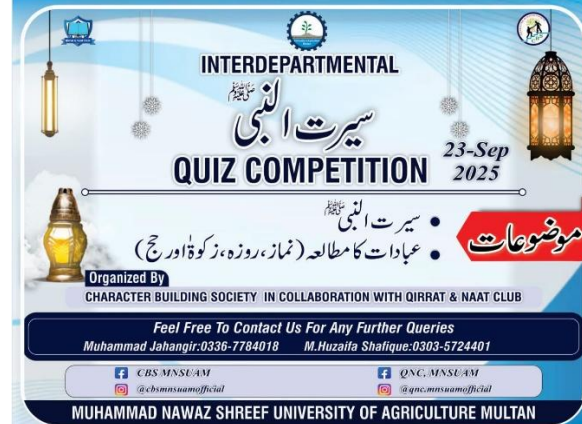
موضوعات: سیرت النبی (نماز، روزہ، زکوٰۃ اور حج) عبادات کا مطالعہ

Organized By
CHARACTER BUILDING SOCIETY IN COLLABORATION WITH QIRRAAT & NAAT CLUB

Feel Free To Contact Us For Any Further Queries
Muhammad Jahangir:0336-7784018 M.Huzaila Shaifque:0303-5724401

CBS MNSUAM @cbmsnuamofficial QNC MNSUAM @qncmnsuamofficial

MUHAMMAD NAWAZ SHREEF UNIVERSITY OF AGRICULTURE MULTAN



WORLD ENVIRONMENTAL HEALTH DAY 26th SEPTEMBER

Did you know environmental risks cause over 100 of the world's most dangerous diseases and injuries, claiming 12.6 million lives annually – nearly 23% of all deaths worldwide?
Let's clean up our act & breathe new life into our planet.



SAY NO DON'T LET IT TO BE TOO LATE DRUGS
Love yourself and always be healthy

Character Building Society (CBS) warmly invites you to join our campaign against drug abuse. Let's stand together for a drug-free and brighter future.

Venue: MNSUAM, B Block
Time: Tuesday 12:20 PM onwards
Open for All – Anyone can join



CALL FOR YPOC CABINET INDUCTION

OPERATIONAL SKILLS
LEADERSHIP SKILLS
TECHNICAL SKILLS

APPLY NOW

Click on the given Link and fill the form
Last Date to Apply: 30 Sep 2025

For More Information: 0303-5823237 (Multan based Telephone)

Follow us: YPOC MNSUAM



Mosigala Beats

Join Our Family

Unleash your talent, grow your skills, and become part of our musical journey.



LET'S JOIN US



WHO CAN JOIN ?

- Singers, Musicians, Social media managers, Event managers
- Students passionate about music
- Anyone ready to explore their voices

WHAT WE DO

- Singing competitions & workshops
- Live performances & jamming sessions
- Music festivals & collaborations

PRESENTS

CLOTHING DONATION CAMPAIGN

Come, support the flood victims by donating clothes

کپڑے عطیہ کر کے زندگیوں کو ڈھابیں!



Starts from 29 Sep - 1 week

Timing (9AM - 5PM)

MNS University of Agriculture, Multan B-Block

Allied Bank
Account PK15ABPA0010068422060031
Title: Treasurer Muhammad Nawaz Shareef
University of Agriculture Multan



Medicines Tents Clothes

Ration Milk/Juice Animal Feeds

Flood Relief Donation Drive

Join hands With us to help our brothers & sisters in need.....

This fund will be monitored by Advisory Committee MNS-UAM

Donate Now

MNS
University of Agriculture, Multan

Account Title:
Treasurer, Muhammad Nawaz Shareef
University of Agriculture Multan

Account No.
PK15ABPA0010068422060031

Bank Name
Allied Bank ABL Abdali road, Multan

MACCA DIAGNOSTIC

Seminar on QUALITY CONTROL & LABORATORY WASTE MANAGEMENT

Guest Speakers:

- MR. HAFIZ MUHAMMAD WALEED
- MS. FILZA SHEERAZI
- MR. HARIS KHAN

Room # 110 (Seminar Hall)
MNS University of Agriculture Multan

October 02, 2025 (THURSDAY)

11:00 AM - 2:00 PM

ORGANIZED BY:
DEPARTMENT OF PATHOBIOLOGY & BIOMEDICAL SCIENCES, FVAS, MNSUAM



ENTREPRENEURIAL FEMALE PITCH COMPETITION

Eligibility Criteria:

- Business Idea: Invitation of Business/Entrepreneurship Ideas
- Gender: Applicant must Female students
- Enrollment: 2nd Semester and onwards in any discipline.
- Commitment: Must ensure to participate in Mentorship Training and Provincial Finale

Thematic Areas for Competition:

- Digital & IT Solutions
- Agro-based Enterprises
- Creative & Cultural Industries
- Health & Wellbeing
- Green & Sustainable Businesses
- Services & Social Enterprises

Awards
Top 10 winning ideas get upto 1 million seed funding.

REGISTER NOW



Last date of Application
3rd October, 2025



MOSIGALA BEATS MUSIC SOCIETY

Uniting hearts through the rhythm of music!

CABINET REVISION (2025-2026)



Stay tuned by following us!

 **MOSIGALA BEATS**
  **MOSIGALA_BEATS**



INDUSTRIAL LECTURE SERIES

Marketing Approaches and Challenges in Food Business

 10:30 AM | ROOM # 110
 07 OCTOBER, 2025

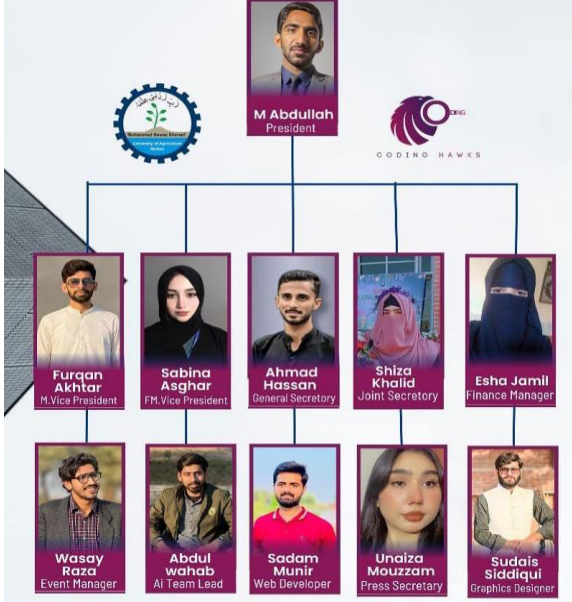
-  Market Demands
-  Step-by-step guidance
-  Communication Enhancement





Guest Speaker
Mr. Kamran Shahzad
Country Sale Head
Mux Foods Multan



ORGANIZED BY
DEPARTMENT OF FOOD SCIENCE AND TECHNOLOGY
FACULTY OF FOOD AND HOME SCIENCES
MNS UNIVERSITY OF AGRICULTURE MULTAN

CODING HAWKS CABINET MEMBERS



 **MOSIGALA BEATS**
  **MOSIGALA_BEATS**

Plant for Life Society

world
HABITAT
Day — 6 Oct 2025

Every species matters. Let's protect and celebrate our planet's incredible Habitat!

Mns University

**FIGHT
CANCER**

BREAST CANCER AWARENESS SEMINAR

October-07, 2025

OCTOBER Breast Cancer Awareness Month

11:00 AM

Room No 110, Academic Block

MNS UNIVERSITY OF AGRICULTURE MULTAN



NAQSH MEDIA

CABINET 2026

 DR. AMIR HUSSAIN Club Incharge	 ABDULLAH President	 ZURIYA AMJAD Sponsor Incharge	 HANZA WAHEED Vice President	 ABDUL KAREEM General Secretary
 Alesha Nadem Joint Secretary	 Abdul Waheed Photo Secretary	 Ahsan Ali Info. Secretary	 Hanza Hider Finance Secretary	 Mujid Iqbal Event Manager
 Areeba Khan Senior Photo Editor	 Muhammad Taha Content Creator	 Gaiser Ali Editor	 Labba Malik Senior Photographer	 Isha Amber Councilor
 Rumma Babar Councilor	 Kumail Raza Councilor	 Muneeb Councilor	 M. Rashid Councilor	 Ameer Hamza Councilor
 Husnah Shabbir Councilor				


NUTRITION INTERNATIONAL

Awareness Seminar
On
Global Iodine Deficiency Disorders
Prevention Day

20 OCT 2025

Venue: Room No #110

Organized By:
Faculty of Food and Home Sciences MNS University of Agriculture Multan
in Collaboration with Nutrition International





MNSUAM ARTS & DRAMATICS SOCIETY
PRESENTING ITS
CABINET FOR THE YEAR 2025-26

 MR. SHAHBAKHT CONVENOR	 UMAR SHEHZAD PRESIDENT	 SOBIA HUSSAIN SENIOR VICE PRESIDENT	 AFFAN WAQAR VICE PRESIDENT
 RABBIYA MAQSOOD GENERAL SECRETARY	 SYED MUNAM ALI JOINT SECRETARY	 HAFIZA FIZA ASIF JOINT SECRETARY FEMALE	 HAMZA MALIK MEDIA HEAD
 MUHAMMAD ALYAN FINANCE SECRETARY	 MUHAMMAD ALI EVENT MANAGER HEAD	 HAMMAD RAUF EVENT MANAGER	 AMMARA AYYAZ SOCIAL MEDIA INCHARGE
 HASNAIN ALI STAGE MANAGER	 EMAN QAISER STAGE MANAGER	 ZUBAIR AZHAR NOMI STAGE MANAGER	 MUHAMMAD NASEEB ACTOR

Prime Minister's Green Youth Movement

pone People's Innovative Networking Enterprise

MG apparel

Eco Talk Virtual Series

WWF

EPA

Prime Minister's Green Youth Movement

GOALS

چون وی (54th) ادبی بیٹھک

عنوان:
فیض احمد فیض

اور بھی دکھ ہیں زمانے میں محبت کے سوا
راحتیں اور بھی ہیں وصل کی راحت کے سوا

14 اکتوبر 2025

12:00 PM

لٹریچر کلب جامعہ زرعیہ ملتان

سینٹر ہال 132 ایف بی ڈی




WORLD EGG DAY
 10th October | 11:00 AM | B Block, Room 110
DISH COMPETITION
 Show your creativity — from omelettes to unique egg-inspired dishes!
 1st Prize – 3000
 2nd Prize – 2000
 3rd Prize – 1000
 Join the Celebration!
 Organized by
 Department Poultry Science



 WORLD MIGRATORY BIRD DAY
SHARED SPACES: CREATING BIRD-FRIENDLY CITIES AND COMMUNITIES
 AWARENESS SESSION/POSTER DISPLAY
 ORGANIZED BY :
 GREEN YOUTH MOVEMENT CLUB & PLANT FOR LIFE SOCIETY
 LET'S SPREAD THE MESSAGE
 — "PROTECT BIRDS,
 PROTECT OUR PLANET."
 DATE: 13TH OCTOBER
 TIME: 1:00 PM
 VENUE: 110 HALL
MNS UNIVERSITY OF AGRICULTURE MULTAN




Invitation
JOB FAIR 2025
 Organized by MOJAZ Foundation and MNS, University of Agriculture, Multan, in collaboration with United Nations Development Programme (UNDP), and Human Rights and Minority Affairs Department, Government of Punjab.
 You are cordially invited to attend the Job Fair themed "Promotion of Peace and Minority Rights". The event will be inaugurated by Prof. Dr. Asif Ali, Vice Chancellor.
 Thursday, October 16, 2025 | 10:00 AM – 04:00 PM
 Cafeteria Lawn, Near Faculty Rest House, Block-B,
 MNS, University of Agriculture, Multan
 Looking Forward
 Dr. Muhammad Ishtiaq
 0301-7498953
 Email: cdc@mnsuom.edu.pk
 Muhammad Asif Jamil
 0332-5513127
 Email: pc.undp@mojaz.org



 Hands-on Training: Learn the art and science of managing and pruning of forest trees for a healthier environment.
Pruning for a Greener Future
 October 21, 2025 at 3:00 PM
 Venue: Miyawaki Urban Forest
 ORGANIZED BY : PLANT FOR LIFE SOCIETY
 Muhammad Nawaz Shrif University of Agriculture Multan

YPDC
Young Peace and Development Corps

Ministry of Planning, Development & Special Initiatives
Government of Pakistan

URAAAN PAKISTAN

E-Pakistan

YPDC MNS-UAM

Muhammad Nawaz Shareef University of Agriculture Multan

Design By: Hushain Iqbal 0346-9770974

Product Availability- Multan

- JK Mart Old Shajabad Road Multan
- Fishesheer Bazaar Road Multan
- MSM Mart Qajar Khuda Chowk Cantt
- ALM Super Store Cantt
- Trend Store Garden Market Road
- D Mirza Model Town
- Al Aziz Pharmacy Garden Towns Cantt
- Food Festival India Mall Ghana Ghar Multan
- 7 Eleven DDA Multan
- Freshness Muzaffargarh
- Shah Rukne Alam Mart Gulshan Market
- Al Raffly Mart Gulshan Market
- Melby Pharmacy
- Clinix Pharmacy Bazaar Road Multan
- Ideal Bazaar Road Multan
- Fayyaz Mart Bazaar Road Multan
- Al Laili Super Store Bazaar Chowk
- Fatima Super Store Garden Market
- Ideal Mall and Café Model Town
- Al Laili 2 Model Town
- Daha Mart Model Town
- Station Mart Royal Orchard
- Al Aziz Pharmacy Gulshan Market
- Sajid Super Store Gulshan Market
- Al Kifaya Gulshan Market
- MD Mart Old Shajabad Road Multan
- Bachat Mart Old Shajabad Road Multan
- Clinix Pharmacy Cantt
- S12 Sadiqpur SS Mart Cantt
- Le Café Cantt
- D Marina near Garrison Library Cantt
- Ever Mart Tatiq Road
- Hiba and Baywan Waqia Town
- New Family Mart Muzaffargarh
- AA Mart Gulshan Market
- Super Saver Gulshan Market
- Sindh Super Store Gulshan Market

Pharmacies: Khanawal, Babban, Mian Channu, Muzaffar Ghar, Raheem Yar Khan, D G Khan, Sadiqabad, Okara, Islamabad.

INAUGURATION SESSION

CHINA-PAKISTAN AGRICULTURE & ANIMAL HUSBANDRY ACADEMY

Organized By: Muhammad Nawaz Shareef University Of Agriculture, Multan

AGREEMENT OF COOPERATION WITH

Xinjiang Agriculture Vocational & Technical University, China & TANG Chinese International Education Group

- Dual Diploma Programs and Vocational Skill Training
- Research Collaborations & Cultural & Academic Exchange
- Joint Faculty Training
- Short-Term Students Exchange Programs
- Annual Training Sessions for > 400 Participants

WORKSHOP

MODERN ANIMAL HUSBANDRY TECHNIQUES & DISEASE PREVENTION / CONTROL

- Feed Nutrition Improvement Techniques.
- Technical Training On Animal Disease Diagnosis, Prevention, Treatment & Control.
- Field Demonstration Training On Efficient Animal Breeding Techniques.

21 October, 2025 | 2 PM to 5 PM | Veterinary Hospital, C Block

Organized By: Muhammad Nawaz Shareef University Of Agriculture, Multan

IN COLLABORATION WITH

Xinjiang Agriculture Vocational & Technical University, China & TANG Chinese International Education Group

PAINTING & POSTER COMPETITION

ON THE OCCASION OF

Anti-Corruption Day

Organized By
Character Building Society (CBS)
in Collaboration With
Department of Home Economics

Position Holders will be Awarded by shields
All the participants will be awarded by certificates

Topic: Anti-Corruption
Poster Size: 20"x30"

Participants need to bring their colors, paper and other accessories

Register Now

Tuesday, 21 October 2025
SRC (Room 312)
10:00 AM – 2:00 PM

Contact Us
M Jahangir (President) 0336-7784018
Sheraz (General Secretary) 0316 4533887

CBS MNSUAM | CBS MNSUAM OFFICIAL

Rover Scouts Unit, UAM

Proudly presents

ONE NIGHT CAMPING

coming soon

Activities

- Campfire
- Games
- Competitions
- Skits
- Cooking

Features

- Prizes
- Meal
- Photography
- Transport
- Certificates

FOR BOYS ONLY

Husnain Asad (SRM) 0303-0221495 | Rover Scouts Unit, UAM | rsu._uam

University sustainability program(s) with international collaborations

List of International Academia Collaborators:

- Plant Protection Research Institute Guangdong Academy of Agricultural Sciences, Guangzhou, China
- Institute of Plant Protection and Soil Science Hubei Academy of Agricultural Sciences, Wuhan, China
- Hebei Institute of International Business and Economics, China
- Mevlana Exchange Program Protocol
- Tashkent State Agrarian University, Republic of Uzbekistan
- University of Gambia, Republic of the Gambia
- Cotton Molecular Breeding Laboratory Biotechnology Research Institute, Chinese Academy of Agricultural Sciences, Beijing China
- School of Environmental Science and Engineering, Shandong University, China
- Group of Cotton Genetics Improvement (GCGI), Huazhong Agricultural University (HZAU), Wuhan, China
- Hochschule Geisenheim University, Geisenheim
- University of California Davis, CA, USA
- National Agricultural Technology Institute Cordoba, Argentina
- University of Sri Jayewardenepura, Sri Lanka
- Alanya Alaadin Keykubat University, Turkey, Mevlana Exchange Program
- Shihezi University, Xinjiang, China
- Tonglu County Peoples's Government, China
- School of Vehicle and Mobility, Tsinghua University, Beijing, P.R. China
- Plant Protection Research Institute, Guangdong Academy Agricultural Science, Guangzhou, Guangdong, China
- College of Agriculture and Biotechnology, Zhejiang University, Hangzhou, China
- The National Institute of Agricultural Technology, Argentine Republic
- University of Canberra, Australia
- Okinawa Institute of Science and Technology School Corporation, Japan
- EBERWALDE University for Sustainable Development, Germany
- Collaboration Agreement between Razbio Ltd, UK, & Swansea University, UK & MNS-UAM
- University of Bonn, Germany
- Millat Education Foundation, Inc., USA
- Distinguished Innovation Collaboration and Entrepreneurship (DICE)
- Letter of Intent with FAO
- TSAU Taskent State Agrarian University, Uzbekistan
- Jiangsu University, China
- Tianjin Modern Vocational Technology College, China
- Selcuk University, Konya, Turkiye
- Gebze Teknik University, Kacaeli Turkiye
- Centre for Pesticide Suicide Prevention, Queen's Medical Research Institute, Edinburgh

- Joining the Silk Road Asia Europe Universities (Vocational Education) Alliance
- Agricultural Research Center (ARC) of the Ministry of Agriculture and Land
- Reclamation of the Arab Republic of the Egypt
- Istanbul Gelisim University, Istanbul, Turkiye
- Konya Food and Agriculture University, Konya, Turkiye

List of International Industries Collaborators:

- Wuhan Guoging Seed Co. Ltd., China
- Better Cotton Initiative (BCI), Geneva, Switzerland
- Oaks CAF Private Limited (Oak’s), South Korea
- Razbio Limited (Pvt), UK
- Niha Corp, A California Corp-USA
- International Water Saver Environmental Services
- South Asian Conservation Agriculture Network (SACAN)

AOCs/MOCs/MOUs 80 (International)

The grid displays 80 logos of international academic collaborators, organized in approximately 8 rows and 10 columns. The logos include:

- Row 1:** OAK, Wuhan Guoging Seed Co. Ltd., Razbio, TOAU, University of The Gambia, INTA.
- Row 2:** Various university logos including Gelisim Universitesi, Tashkent State Agrarian University, Hochschule Gelsenheim, Eberswalde University for Sustainable Development, Jiangsu University, and Konya Food & Agriculture University.
- Row 3:** Niha Corp, UC Davis University of California, DICE Foundation, MFERD.
- Row 4:** BGI, Gebze Teknik Universitesi, EMIA, Universitat Bonn, Centre for Pesticide Suicide Prevention.
- Row 5:** Zhangir Khan University, University of Canberra, Technische Hochschule Lubbeck, Sakarya University of Applied Sciences, unesco.
- Row 6:** ESG Energy & Security Group, Syngenta, Biotechnology Research Institute Chinese Academy of Agricultural Sciences, Humboldt-Universität zu Berlin, Wheat Genetics and Genomics Center.

Total International Academia Collaborations

AOCs/MOCs/MOUs 119 (National)



Total National Industry Collaborations

Sustainable Startups

Sr. No.	Name of Startup	Idea	Sector/Field
1	Trigon International	Consultancy Services	Consultancy Services
2	GreenMach AgriTech	Agri Tech Solutions	Agri Tech Solutions
3	Biologicals+	Agricultural Solutions	Agricultural Solutions
4	Natural Edible Oil Products	Food Business	Food Business
5	Frontier Growth Consultants	Consultancy Business	Consultancy Business
6	Organic Mosquito Rpellent	Plant Based Pest Control Solutions	Plant Based Pest Control Solutions
7	SustainX Hub	Sustainable Agricultural Solutions Provider	Sustainable Agricultural Solutions Provider
8	MycoGold	Sustainable Agriculture Solutions Provider	Sustainable Agriculture Solutions Provider
9	Dehydrated fruits and veggies, herbs spices, essential oils and seeds, honey	Marketing of Value Added Food Products	Marketing of Value Added Food Products
10	Agro Mech Solutions	Agri-Tech Business Solutions	Agri-Tech Business Solutions
11	AK Traders	Scientific and Industrial Supply Business	Scientific and Industrial Supply Business
12	Carry.Online (carry and save)	Tech Enabled Logistics Platform	Tech Enabled Logistics Platform
13	Smart feed: Automated fish feeding system	Fish Farming Automation	Fish Farming Automation
14	Waste to Wonder	Sustainable Eggshell Value Chain	Sustainable Eggshell Value Chain
15	Green Honey	Food Business	Food Business
16	Trash-2-Treasure	Sustainable Waste Management Business	Sustainable Waste Management Business
17	Khan Super Foods	Food Business	Food Business
18	Agro Bytes	Health and Wellness Consumer Products	Health and Wellness Consumer Products
19	MAGGOT Farming	Agri Business	Agri Business
20	Eco-friendly Pencils	Sustainable Product-Based Business	Sustainable Product-Based Business
21	Seaweed packaging material	Sustainable Packaging Solutions Provide	Sustainable Packaging Solutions Provide
22	AI Based Food Factory	AI-Powered Kitchen Automation Solutions Provider	AI-Powered Kitchen Automation Solutions Provider
23	Electronic smart Nakay for water management	Smart Water Management System	Smart Water Management System
24	Women Barani Besan	Food Business	Food Business
25	NutriPulse Mankera	Food Business	Food Business
26	A.N Agro Services Pvt. Ltd.	Local and International Fruit value added products marketing	Local and International Fruit value added products marketing
27	Fruits and Vegetables Dehydration and export facility	Fruits and Vegetables Dehydration and export facility	Fruits and Vegetables Dehydration and export facility
28	BerryBite Organics	Health & Nutrition Business	Health & Nutrition Business
29	Rhizogreen	Sustainable Bio-Fertilizer Solutions	Sustainable Bio-Fertilizer Solutions

Digitalization and Governance system

University Budget for Sustainability Efforts



MNS-UNIVERSITY OF AGRICULTURE, MULTAN
OLD SHUJABAD ROAD, MULTAN
REGISTRAR OFFICE
Tel: 061-9201560, E-mail: registrar@mnsuam.edu.pk

No: MNS-UAM/RO-09/1168
Date: 20.08.2025

NOTIFICATION


Upon recommendation of the Finance and Planning Committee, made in its 17th meeting held on 18.07.2025, the Syndicate in its 43rd meeting held on 03.08.2025 approved the Revised recurring budget of the University for Rs. 1015.424 million for the financial year 2024-25 having a surplus amount of Rs.82.224 million against originally approved budget of Rs. 1161.275 million.

The Syndicate further deliberated the Budget Estimates for the Financial Year 2025-26 in detail, with a total outlay of Rs.1275.249 million having a deficit of Rs. 50.228 million and approved unanimously.

The Syndicate also accorded the approval for pending liabilities (if any) of the financial year 2024-25 to be met out of the budget allocated under the relevant heads of the budget for the Financial Year 2025-26.

The summary of budget is tabulated below:-

	Actuals 2023-24	Approved Budget 2024-25	Revised Budget Estimates 2024-25	Approved Budget Estimates 2025-26
Receipts				
Govt. Grants	370.143	345.284	446.680	383.370
Income from Own Resources	580.990	714.685	624.173	751.427
Donation	7.684	20.000	0.500	8.000
Balance Carried Forward	27.593	14.775	26.295	82.224
Total Receipts	986.410	1094.744	1097.648	1,225.021
Expenditures:				
A) Salary Expenditure	524.451	678.137	617.885	727.600
B) Non-Salary Expenditure	435.664	483.138	397.539	547.649
Total Expenditure	960.115	1161.275	1015.424	1275.249
Deficit/Surplus	26.295	-66.531	82.224	-50.228


Somiya Ambreen
Registrar/Secretary of the Syndicate

Copy to:-

1. Treasurer
2. Resident Auditor
3. Secretary to the Vice Chancellor
4. Office Record File

Dedicated Sustainability Focal Person at campus



FOCAL PERSONS SDGS

MUHAMMAD NAWAZ SHAREEF UNIVERSITY OF AGRICULTURE MULTAN



Prof. Dr. Mubashir Mehdi
Director ORIC



Dr. Umer Ijaz
GOAL 1: No Poverty



Dr. M. Shahbaz
GOAL 2: Zero Hunger



Ms. Umrah Zafar
GOAL 3: Good Health and Well-being



Mr. Azher Khan
GOAL 4: Quality Education



Dr. Nighat Raza
GOAL 5: Gender Equality



Dr. Saif Ullah
GOAL 6: Clean Water and Sanitation



Dr. Umair Sultan
GOAL 7: Affordable and Clean Energy



Dr. Zahid Mehmood
GOAL 8: Decent Work and Economic Growth



Dr. Shamas Murtaza
GOAL 9: Industry, Innovation and Infrastructure



Dr. Haseeb Raza
GOAL 10: Reduced Inequality



Dr. Usman Jamshaid
GOAL 11: Sustainable Cities and Communities



Dr. Muhammad Arif
GOAL 12: Responsible Consumption and Production



Dr. M. Arslan
GOAL 13: Climate Action



Dr. Naheed Bano
GOAL 14: Life Below Water



Dr. Muqarab Ali
GOAL 15: Life on Land

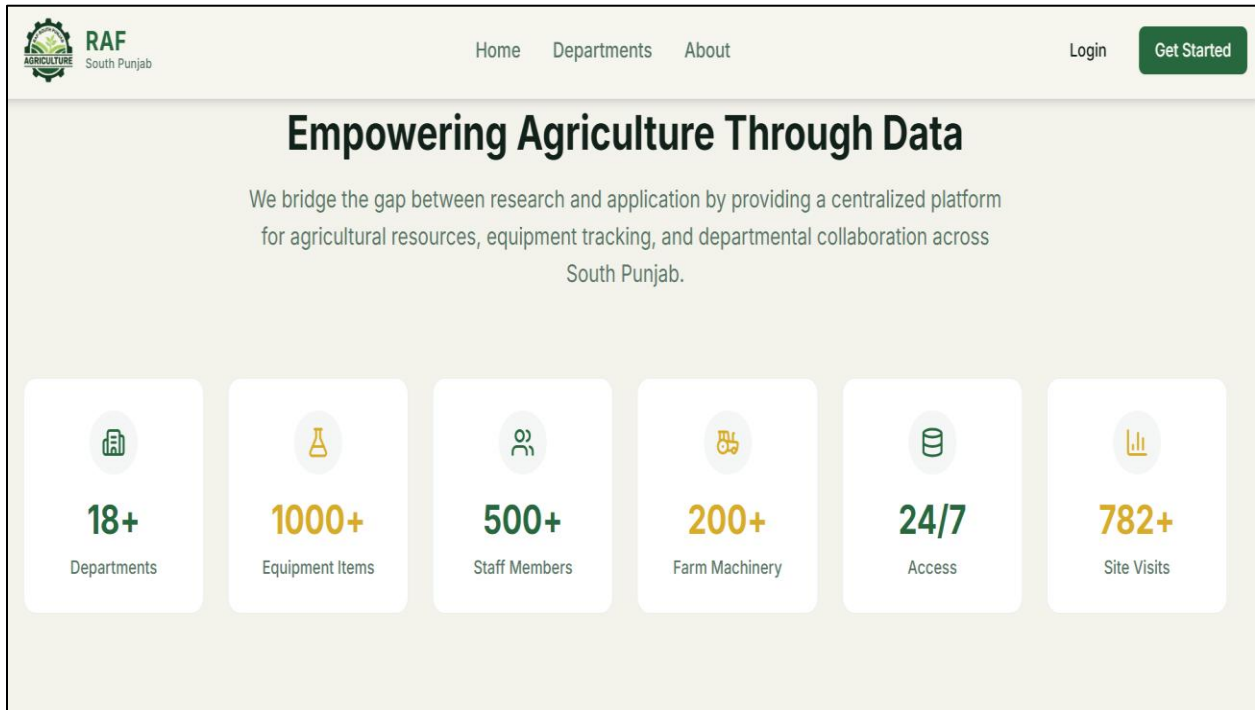


Dr. M. Abdul Qayyum
GOAL 16: Peace and Justice Strong Institutions

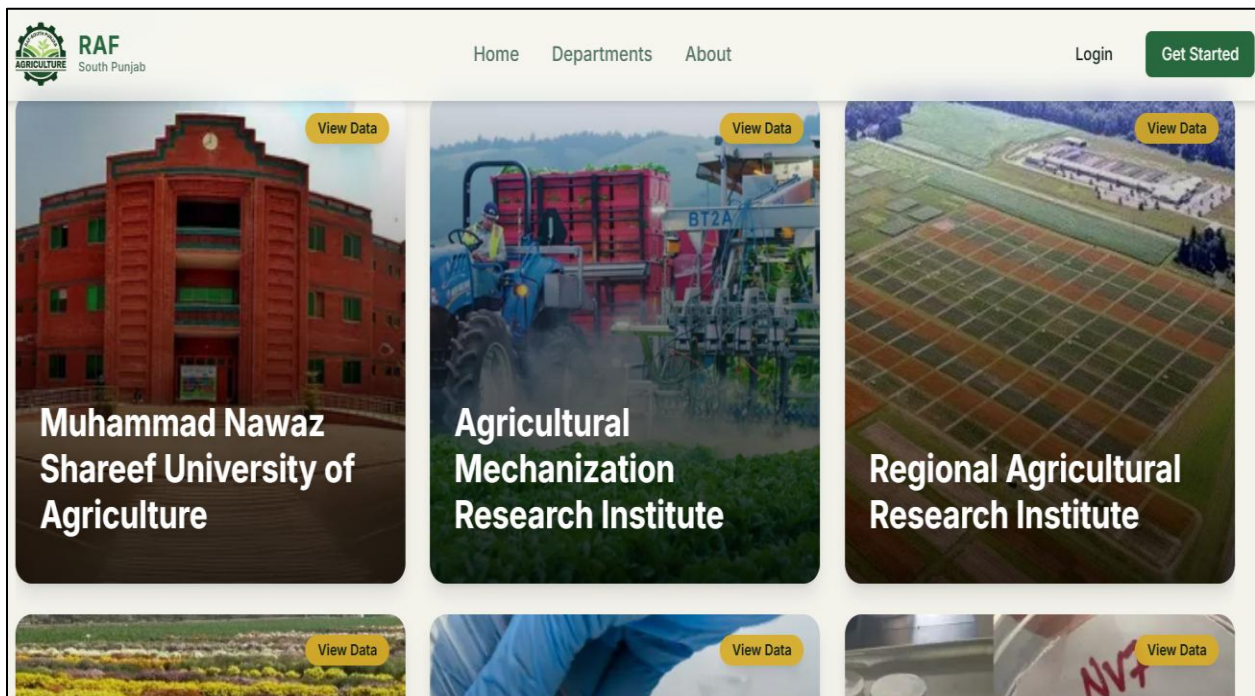


Dr. Asaf Khan
GOAL 17: Partnerships to achieve the Goal

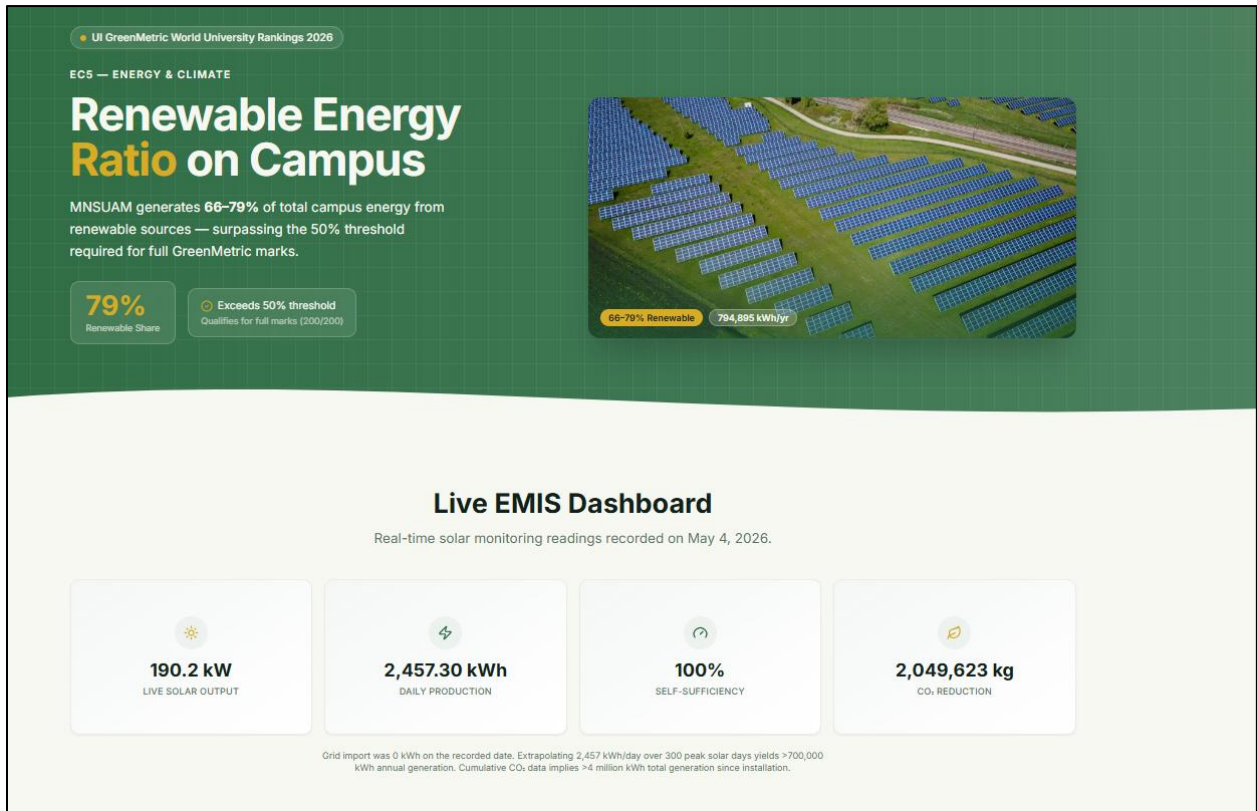
Utilization of Information and Communication Technology (ICT) Sustainability Dashboard System



Online Sustainability Reporting Portal



Energy and Carbon Monitoring System



Campus-Wide Wi-Fi Infrastructure



Network Monitoring System

Monitor Summary

116 Access Points Supported

Controller Summary

Management IP Address	10.30.0.3, ::128
Service Port IP Address	10.10.20.1, ::128
Software Version	8.5.140.0
Emergency Image Version	8.5.103.0
System Name	MNS-UAM-WLAN
Up Time	9 days, 2 hours, 16 minutes
System Time	Thu Jan 15 11:44:31 2026
Redundancy Mode	Disabled
Internal Temperature	+52 C
Mgig Temperature	+40 C
802.11a Network State	Enabled

Rogue Summary

Active Rogue APs	199	Detail
Active Rogue Clients	98	Detail
Adhoc Rogues	0	Detail
Rogues on Wired Network	0	

Session Timeout

Top WLANs

Profile Name	# of Clients	Detail
Faculty	1238	Detail
Student	605	Detail
Administration	70	Detail
Meeting	11	Detail

Role-Based Access Control System

Good Afternoon, admin

Campus Accommodation
My Hostel
Accommodation Details

Finance
Finance overview and controls

Transport
My Transport Details

Events
My Event Details

Complaints/Grievance
My Grievance Details

Reports
Reports

e-Recruitment
E-Recruitment

Labs
My Lab Details

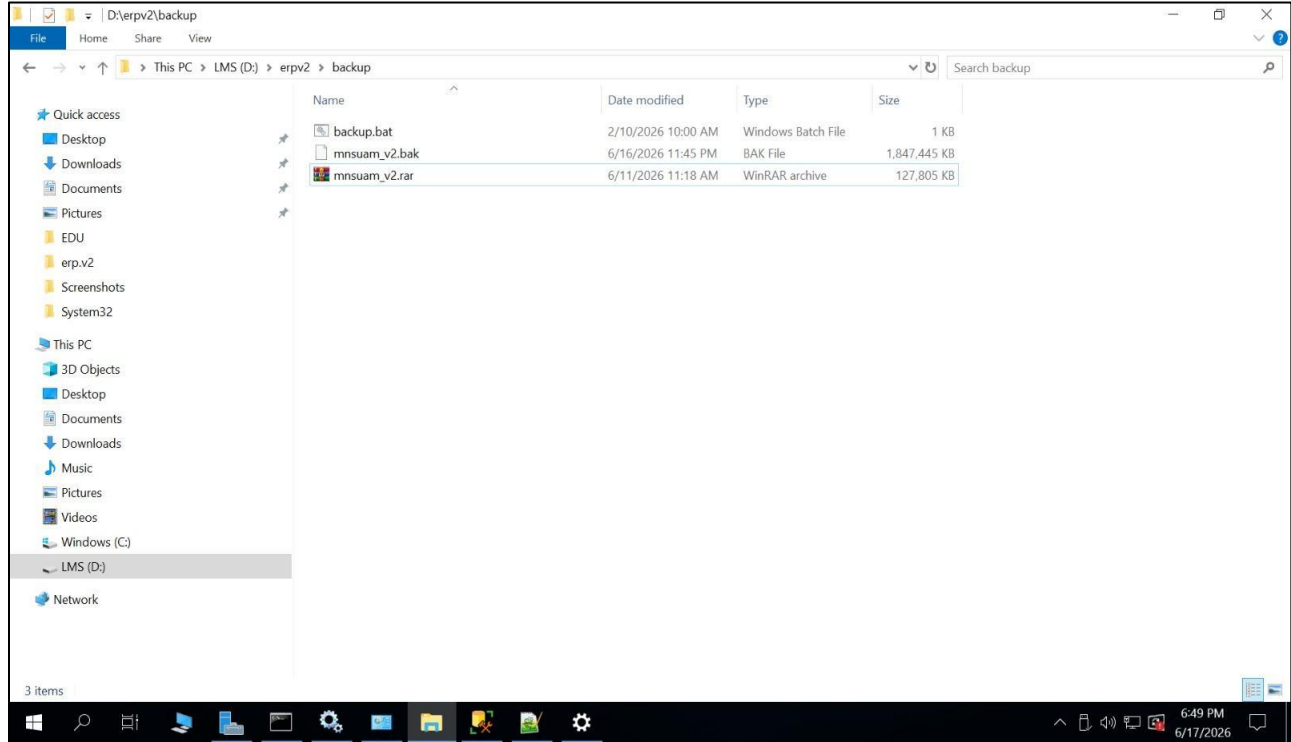
Performance Management
Performance Management

Thesis & Research
My Thesis and Research

Faculty Publications
Faculty Publications

Meal Plan
My Meal Plan

Data Backup & Disaster Recovery System



AI based CCTV monitoring system)





Integrated SAP Powered ERP System
Link: <https://fiori.maktab.pern.edu.pk/>

Language
 EN - English
 300

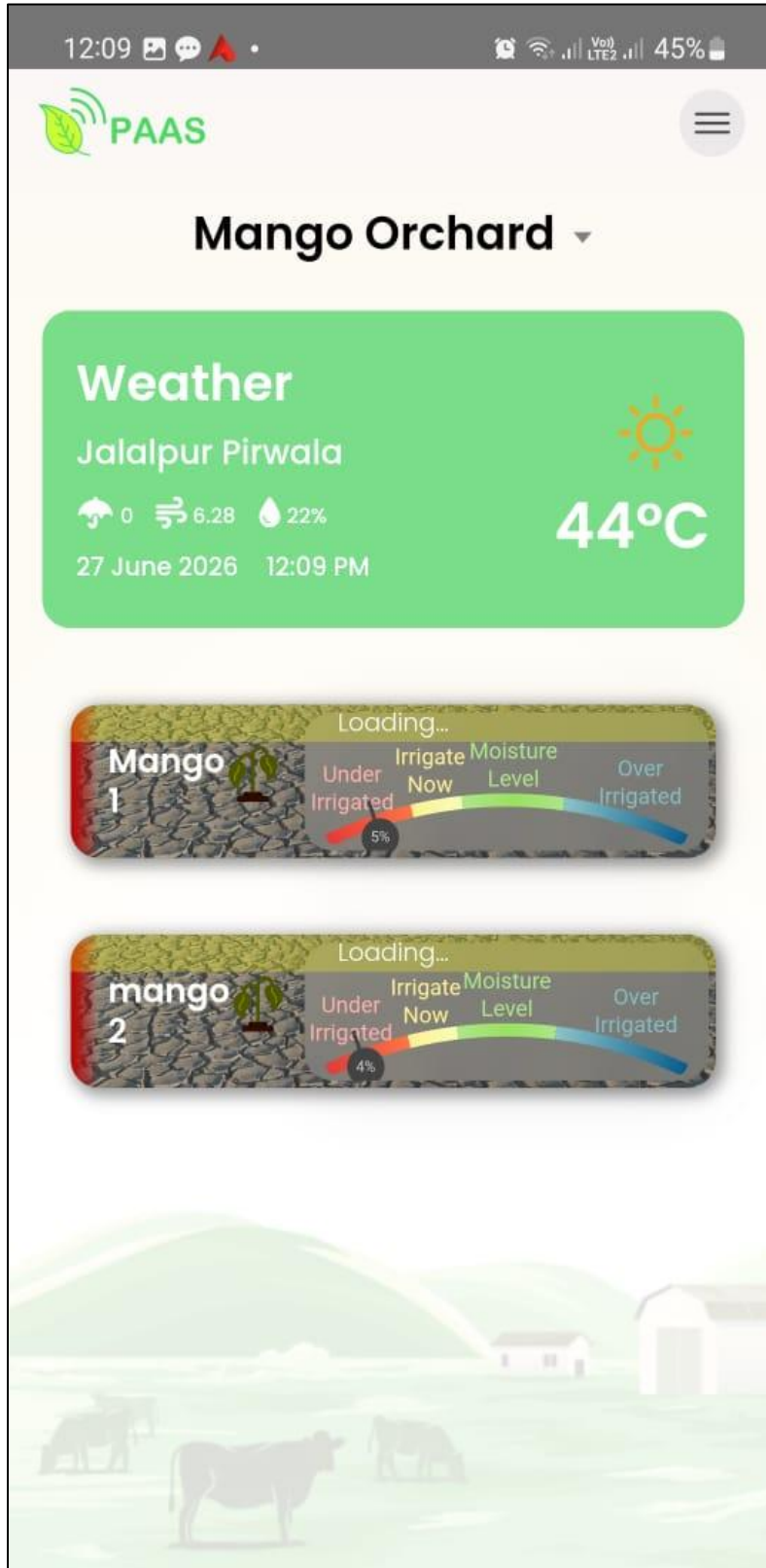
[Change Password](#)

Copyright © 2026 SAP SE All Rights Reserved.

Academic Year: 2026
 Academic Session: Spring

Academic Offering	Module Abbreviation	Module	Academic Year	Academic Session	Appraisal Type
<input type="radio"/> Expository Writing	GE-403	Expository Writing	2026	Spring	Final Grade
<input type="radio"/> Civics and Community Engagement	GE-404	Civics and Community Engagement	2026	Spring	Final Grade
<input type="radio"/> Civics and Community Engagement	GE-404	Civics and Community Engagement	2026	Spring	Total Lab
<input type="radio"/> Insect Physiology	ENT-502	Insect Physiology	2026	Spring	Final Grade
<input type="radio"/> Civics and Community Engagement LEC A	GE-404	Civics and Community Engagement	2026	Spring	Final Grade
<input type="radio"/> Civics and Community Engagement LAB A	GE-404	Civics and Community Engagement	2026	Spring	Total Lab
<input type="radio"/> Expository Writing B	GE-403	Expository Writing	2026	Spring	Final Grade
<input type="radio"/>					
<input type="radio"/>					

IoT-Based Smart Facility Monitoring



E-Signature & Paperless Workflow System

Link: <https://efinance.punjab.gov.pk/>

e-FOAS

SIGN IN

USER NAME

PASSWORD

Configure Password Recovery Recover Password

Remember Me

jk rn 6

ENTER CAPTCHA

LOG IN

e-Filing & Office Automation System
Government of the Punjab

Dashboard

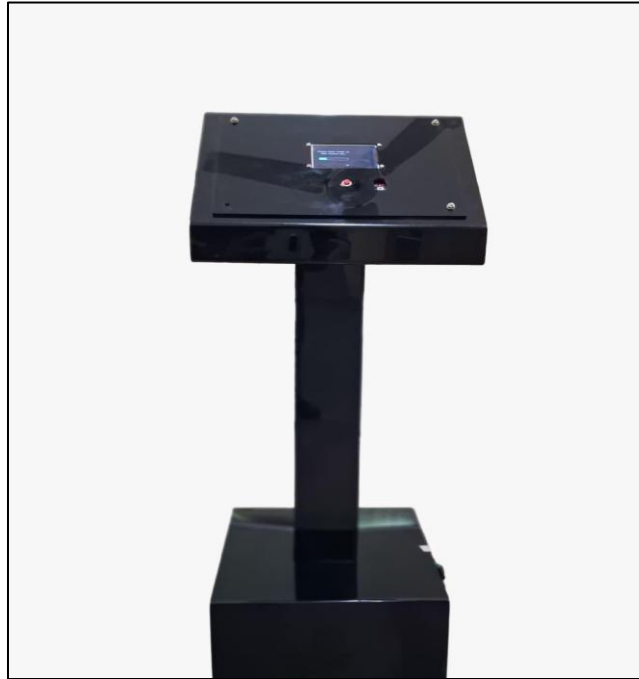
Dashboard Cards

Category	Read	Total
SUMMARIES	0	0
NOTES	0	0
LETTERS	1	1
DOCUMENTS	0	0
MEETINGS	0	0
TASKS	0	0
COMPLAINTS	0	0
FILES	1	1

MEETINGS & REMINDERS

Copyrights © 2026 Punjab Information Technology Board (PITB)


AI Use in Diabetes Monitoring



Whistle Blowing and Complaint System

Link to the portal: [Whistle Blowing and Complaint System](#)

Whistle-blowing and Complaint System

raf.sp@mnsuam.edu.pk [Switch account](#) 

The name, email, and photo associated with your Google account will be recorded when you upload files and submit this form

* Indicates required question

Email *

Your email

Basic Information *

Name

Your answer

Harassment and Anti-Discrimination Policy:
https://mnsuam.edu.pk/images/extra/harrasment_policy.pdf

Harassment Monitoring Cell

Anti-Bullying & Anti-Discrimination Policy

(Subsidiary policy to expand the scope of HEC Sexual Harassment Policy)

Purpose & Scope:

We are committed to ensuring a safe place of work and study and a culture of dignity and respect where people are free from harassment, bullying, discrimination, conflict, and unethical behaviour.

We take our legal and moral obligations in this respect seriously and will not tolerate bullying or harassment at any level of the University.

This subsidiary policy is intended to expand the scope of the [HEC policy on protection against sexual harassment](#) (already in place at the University) to create an environment free from discrimination, harassment, conflict, retaliation, hostility, sexual assault, and/or unethical behaviour.

Jurisdiction:

This policy applies to all students, employees, and other stakeholders involved directly or indirectly with the University; its campuses, or subsidiary bodies as defined below:

- University: Muhammad Nawaz Shareef University of Agriculture, Multan
- Students: all enrolled students, interns, residents.
- Employees: all faculty and staff.
- Other stakeholders: contractors, visitors, other third parties conducting business with the University.

The policy applies

- a) during and/or outside work hours (including social or professional work situations, for example, during work events such as training, conferences, social work-related functions); and/or
- b) outside the workplace and outside work hours if it is in the context of the employment relationship and/or affects or is related to the workplace (for example, contact through social media/email/text messaging/any other)

Policy Statement:

This policy covers all bullying, harassment, and discriminatory behaviours as defined below:

- Discrimination or harassment based on race, gender and/or gender identity or expression, colour, creed, sect, culture, language, caste, religion, age, national origin, ethnicity, power, authority, disability, veteran or military status, sex, sexual

LMS-Enabled Digital Literacy Program

Link to LMS System: <https://lms.mnsuam.edu.pk/>

The screenshot shows the LMS system interface. At the top, there is a navigation bar with a search icon, a user profile (Ahmad Khan Fawad Zafar Ahmad Khan Faw...), and a power icon. Below the navigation bar, there are four menu items: Courses, Community, Content Collection, and Services. The main content area is divided into three sections: Course Search, Course List, and Course Catalog. The Course Search section has a search box and a Go button. The Course List section displays a list of courses with their IDs and titles, and the instructor's name. The Course Catalog section has a Browse Course Catalog button.

Course ID	Course Title	Instructor
18323069-67218489	Civics and Community Engagement	Ahmad Khan Fawad Zafar Ahmad Khan Fawad Zafar;
18322668-67220093	Civics and Community Engagement	Ahmad Khan Fawad Zafar Ahmad Khan Fawad Zafar;
18323069-67218490	Civics and Community Engagement	Ahmad Khan Fawad Zafar Ahmad Khan Fawad Zafar;
18322668-67220092	Civics and Community Engagement	Ahmad Khan Fawad Zafar Ahmad Khan Fawad Zafar;
18301959-67217821	Expository Writing	Ahmad Khan Fawad Zafar Ahmad Khan Fawad Zafar;

The screenshot shows the Open Access e-Books website. The header includes the text "PAKISTAN NATIONAL DIGITAL LIBRARY" and a navigation menu with items: HOME, NEWS AND EVENTS, JOURNAL LISTINGS, INSTITUTIONS, USEFUL LINKS, BRITISH LIBRARY, and CONTACTS. Below the navigation menu, there is a "NAVIGATION MAP" section with a puzzle piece icon. The main content area features the title "Open Access e-Books" and a list of links: [Miscellaneous Books - Best Free Digital Libraries - Other Free Australian Books](#), [Other Free Books - Individual Subjects/Miscellaneous - Free Medical Books](#), [Miscellaneous Books](#), [1 - Adelaide University Electronic Texts Collection](#), [2 - ANU E-Print Repository](#), [3 - Australian e-Humanities Gateway](#), [4 - Curtin University of Technology](#), and [5 - ePrints Queensland University of Technology](#). There is also a link for [Subject Listings](#).

Open Access e-Books

[Miscellaneous Books - Best Free Digital Libraries - Other Free Australian Books](#)
[Other Free Books - Individual Subjects/Miscellaneous - Free Medical Books](#)

Miscellaneous Books

- [1 - Adelaide University Electronic Texts Collection](#)

This growing collection of e-texts - currently more than 700 - includes classic works of Literature, Philosophy, Science, and Medicine.
- [2 - ANU E-Print Repository](#)

From the **Australian National University** in **Canberra**, ACT (**Australian Capital Territory**). Holding over 2,460 items as of May 2005. Material from 1987 on is included. User registration (there is no charge) is required for some parts of the site. Subject Categories included: Arts, Astronomy & Astrophysics, Biological Sciences, Business and Economics, Chemistry, Electronic Publishing, Engineering, Environmental Sciences, Humanities, Law, Medicine, Physical Sciences & Mathematics and Social Sciences.
- [3 - Australian e-Humanities Gateway](#)

Australian e-Humanities Gateway is an initiative of the Australian e-Humanities Network, a group funded by the Australian Research Council. The network includes representatives from the Australian Academy of the Humanities, the University of Sydney and the University of Newcastle. A portal for digital resources in humanities disciplines in Australia.
- [4 - Curtin University of Technology](#)

Curtin University of Technology Institutional Repository espace@Curtin provides access to research produced by Curtin University of Technology staff and postgraduate students. Around 260 items were available as at May 2005 covering material from 1980 onwards.

[Subject Listings](#)
- [5 - ePrints Queensland University of Technology](#)

Best Free Digital Libraries

1 - [Alex Catalogue of Electronic Texts](#)

Alex Catalogue of Electronic Texts is a collection of public domain documents from American and English literature as well as Western philosophy. You can search for and display texts from the collection & also search their content, & even create on-the-fly PDFs for offline reading or printing.

2 - [arXiv e-Prints](#)

Includes e-Print "preprints" in **Physics, Mathematics, Nonlinear Sciences, and Computer sciences**. From Cornell University with assistance from the National Science Foundation (USA), the National Institute for Theoretical Physics (USA) and the University of Adelaide (Australia).

3 - [Athena](#)

Thousands of mainly French and Swiss-authored e-texts, across a broad range of especially **Literature, Science & the Arts**. In .html & .rtf versions. Also many links to famous works in German, Dutch & English too. Prepared or linked for the Web by the University of Geneva. Expand your mind & education here.

4 - [Bartleby](#)

The Encyclopedia of **World History** and The **Harvard Classics** are among many free texts offered at this award-winning site. Many classic reference works are available here.

5 - [Bibliomania](#)

Bibliomania Offers more than 2,000 free classic texts, plus research works. In HTML format, readable by your web browser.

6 - [Bibliotheca Augustana](#)

Augustana A Latin e-library. Includes Bibliothecae Latina, Graeca, Germanica, Anglica, Gallica, Italica, Hispanica, Polonica et Russica. "Collectio textuum electronicorum. AppleMac et Netscape his paginis optimum visum dant. Ave Gatem et Exploratores!" (Optimised for Netscape).

7 - [CELT \(Corpus of Electronic Texts\)](#)

Irish literary, historical & cultural texts, in Irish, Latin, Anglo-Norman French, and English. Presented in HTML, with a searchable online database. An initiative of University College, Cork, Republic of Ireland.

8 - [CogPrints](#)

Cognitive Sciences Eprint* Archive - Includes a wide variety of papers in **psychology**.

Additional Links

Sustainability Website Link	https://techprojects.mnsuam.edu.pk/
MNSUAM YouTube Channel	https://www.youtube.com/@prpmnsuam

May–June 2025

Activity Title	Page No.	Links
5 th International Conference on Bee Pollination and Conservation	3	https://mnsuam.edu.pk/images/2025/May_june_compressed.pdf
Launch of Mobile Soil and Water Testing Laboratory	4	
Seminar on Innovation, Commercialization, and IP Protection	5	
Inauguration of Botanical Garden	6	
Training Workshop on Fundamentals of Food Product Development	7	
MNS University of Agriculture Multan Shines in THE Impact Rankings 2025	8	
MNSUAM & TDCP's Lahore Mango Festival	9	

July-August 2025

Activity Title	Page No.	Links
Workshop on Plantation and Climate Change at Nishtar Medical University Multan	9	https://mnsuam.edu.pk/images/2025/July_August_2025_compressed.pdf
Mango Festival 2025 at DeSOM and Gold Crest Mall, Lahore	10	
Provincial Learning Forum: Insights, Stories and Recommendations for Future Resilience Building	11	
9th Mango Festival, 2025	12-13	
International Webinar on Citizen Science for Pollinators and IPM Success in Cotton	14-15	
MNSUAM's Executive Delegation Visits Jahangirabad Banderish Farm	16	
Independence Day Celebrations	17	
Seminar on GMO Crops: Innovations and Impacts	18	
Cotton Crop Assessment Meeting	19	
MNSUAM Delegation Visits IPO-Pakistan, HEC & PSF, Islamabad	20	

September 2025

Activity Title	Page No.	Links
Ashra Rehmat-ul-Lil-Alameen, 2025	3	https://mnsuam.edu.pk/images/2025/News_Bulletin/Se p News Bulletin MNSUAM compressed.pdf
MNS-UAM Showcased Research, Innovation, and Startups at Pakistan Agro Show 2025	4-5	
Inauguration of Mango Dehydration & Value Addition Facility at MNS-UAM	6-7	
Welcoming Prof. Dr. Asif Ali (T.I.) as the New Vice Chancellor of MNSUAM	8	

October 2025

Activity Title	Page No.	Links
Marketing Approaches and Challenges in Food Business	1	https://mnsuam.edu.pk/images/2026/ORIC/2-ORIC_Insights-October-2025.pdf
Post-Flood Rehabilitation & Seed Distribution Initiatives for Farmers	1	
World Food Day Celebrated at MNSUAM	2	
Visit to Muslim Wildlife Breeding Farm	2	
Job Fair 2025	3	
Training Session on 'Scale up with Purpose – An Entrepreneurial Perspective'	3	
Awareness Seminar on Global Iodine Deficiency Prevention Day	4	
Strengthening Academic and Technological Ties with China	4	
Farmer Gathering and Awareness Campaign for 'Grow More Wheat'	5	
5-Day Campaign on Health Risks of Hot Food in Plastic Packaging	5	
Field Research on Bio-fortified Zinc Wheat Value Chain under GAIN Project	6	
Appointment of Director External Linkages	6	
Our Emerging Stories – Dr. Mudssar Ali	7	

November 2025

Activity Title	Page No.	Links
RAF-SP 3rd & 4th Meeting Highlights	1	https://mnsuam.edu.pk/images/2026/ORIC/3-ORIC_Insights-November_2025.pdf
Hands-on Training on Non-Thermal Sugarcane Juice Processing	2	
Entrepreneurial Week	2	
Trilateral Agreement: MNS University & Chinese Institutes	3	
Industry–Academia Consultative Session	3	
MNS-UAM at 3rd International Food & Agriculture Expo	4	
Consultative Session on RIBS & UPOV	4	
Meeting of the Cotton Varieties Evaluation Committee	5	

Merry William Fellowship Program	5	
MNS-UAM, PHDEC Partner to Equip Farmers for Global Competitiveness	6	
High Impact Publication and Citations Award 2025	7	
Industrial Project Awarded	7	
Our Emerging Stories	8	

December 2025

Activity Title	Page No.	Links
RAF South Punjab Insect Management Session	1	https://mnsuam.edu.pk/images/2026/ORIC/4-ORIC_Insights-December-2025.pdf
Hands on Training Workshop on 1304 JDG Tractor	1	
World Soil Day 2025	2	
Vice Chancellor Visits Sohni Dharti International	2	
National Dialogue on Enhancing Cotton Production	3	
AgriThon 2025	3	
Showcased MNSUAM Research and Innovation	4	
ORIC Meeting	4	
MOU signed with Alkaram Farm Technologies	5	
Annual Chrysanthemum Show at Qila Kohna Qasim Bagh, Multan	5	
Training Workshop on Improving Teamwork Through Reflection	6	
MNSUAM at HEC Technology Impact Showcasing Event 2025	6	
Academia-Industry Linkages	7	
MNSUAM Excels in UI GreenMetrics World University Rankings 2025	7	
Our Emerging Stories	8	

January 2026

Activity Title	Page No.	Links
The Vice Chancellor of MNSUAM visited the Cotton Research Institute (CRI) Multan to discuss the Proposed Cotton Policy 2026	1	https://mnsuam.edu.pk/images/2026/ORIC/1-ORIC_Insights-January-2026.pdf
The Inauguration Ceremony of the 17 SDGs	1	
Three-Day Training on Climate & Crop Growth Modeling (DSSAT)	2	
MNSUAM Showcased its Agricultural Innovations and Women-led Startups at the Women Entrepreneurial Expo (WEPX) 2026	2	
CEOs of Chinese Agricultural Companies Visited MNSUAM for Collaboration	3	
MNSUAM Hosted Precision Agriculture Training	3	
Online Session on 'Learn Smart Reference Management' by PASTIC	4	
Our Emerging Stories	4	

February 2026

Activity Title	Page No.	Links
Kashmir Solidarity Day	2-3	https://mnsuam.edu.pk/images/2026/News/News_Bulletin_February_2026.pdf
International Seminar on Interdisciplinary and Intersectional Framework for Sustainability Research	4	
3rd International Conference on Food Security and Value Chain Systems (ICFSVC-2026)	5-6	
AFS Venture Spark 2026	7-8	
HEC Intervarsity Cricket Championship (Zone-J) 2025-26 at BZU, Multan	9	
Career Planning for Academicians: The Road to Success	10-11	
Seminar on Counter Narcotics Awareness	12	

Activity Title	Page No.	Links
Strategic Meeting on Implementation of Cotton NCVT Trials 2026 at MNSUAM	1	https://mnsuam.edu.pk/images/2026/ORIC/2-ORIC_insights-February-2026.pdf
Strengthening Academia-Industry Synergy for Sustainable Agriculture	2	
MNSUAM Showcased Research and Value Addition Innovations at 2 nd Sukkur Trade Exhibition 2026	3	
Faculty Development Session on Career Planning for Academicians	3	
MNSUAM and FAO Formalize Agreement to Strengthen Agricultural Water Management in Southern Punjab	3	
Hands On Training on AI Tools for Research Organized by Department of Entomology at MNSUAM	4	
MNSUAM Vice Chancellor Participated in UNESCO Strategic Cooperation Roadmap Meeting 2026-2030	4	
MNSUAM Conducts Hands-On Training on Digital Tools for Teaching and Learning	5	
6 th Regional Agriculture Forum Meeting Held at MNSUAM	5	
Bayer Crop Science Delegation Visits MNSUAM for Career Counseling and Student Recruitment	6	
Our Students, Our Pride	6	

March 2026

Activity Title	Page No.	Links
Visit of ORIC Delegation from Govt. Sadiq College Women University to ORIC, MNSUAM	2	https://mnsuam.edu.pk/images/2026/News_Bulletin_March_2026.pdf
Early Cotton Cultivation Campaign at MNSUAM	3	
Farmer Convention on Cotton Production	4	
Locally Developed Integrated Potato Digger under PSF-Funded Project (PSF/NSLP/P-MNSUAM-961)	5	
Training Session on HEC Faculty Exchange Program	6	
Teachers' Learning Visit to Hydroponics Unit	7	
3rd Meeting regarding the National Coordinated Varietal Trials	8	

Expert Session on Drone Technology in Agriculture at MNSUAM	9	
Seminar on Water and Industrial Equity: Where Water Flows, Equality Grows	10	
SMALL PAK Project Launch Workshop	11	
7th Regional Agriculture Forum Meeting	12	
Review Meeting on Current Wheat Situation	13	
Cohort-5 Induction Process of Startups at BIAEC	14	

April 2026

Activity Title	Page No.	Links
Training on Plant Breeders' Rights	4	https://mnsuam.edu.pk/images/2026/News/MNS_April_26_Bulliten.pdf
Inspiring Lecture on Faith, Character, and Success by Saeed Anwar	5	
Workshop on Regenerative Agriculture and Sustainable Practices	6	
Awareness Walk on World Health Day Promotes Healthy Living	7	
Consultative Workshop on Agri-Business Partnership Held in Lahore	8	
Educational Visit by Bloomfield School Students to MNSUAM	9	
47 th Syndicate Meeting of MNSUAM Approves New Programs and Policies	10	
Regional Agriculture Forum Reviews Development at Cotton Research Station Rajanpur	11	
Graduate Program Review 2025-26 Recognizes MNSUAM's Academic Excellence	12	
21st Scientific Writing Training organized at MNSUAM	13	
Innovative Juice Making Competition Showcases Student Creativity	14	
Training Workshop on Regenerative Agriculture and Vermicomposting for Farmers	15	
Educational Visit to Pesticide Quality Control Laboratory, Multan	16	
Bosheran Delegation Visits MNSUAM to Advance Cotton Mechanization	17	
International Mother Earth Day Celebrated with Enthusiasm at MNSUAM	18	
GRC Session Guides PhD Scholars on IRSIP Batch-59 Application	19	
MoU Signed with Government Sadiq College Women University for Academic Collaboration	20	
Inter-University Literary Competition "Sahar Intisab 2" Celebrates National Youth Talent	21	
UNESCO Chair at MNSUAM Leads Field Tour to Lal Sohanra Biosphere Reserve	22	

Seminar on Environmental Awareness and Tree Importance Held at MNSUAM	23	
Training of Trainers Session on Water Conservation Held under PHEC Cluster	24	
Medical Seminar on Joint Diseases Raises Health Awareness at MNSUAM	25	
Awareness Seminar on Vaccines Held for World Immunization Week 2026	26	

May 2026

Activity Title	Page No.	Links
Two-Day Wheat Quality Control Training Workshop	4	https://mnsuam.edu.pk/images/2026/Copy_of_Copy_of_MNS_May_26_Bulliten_3_compressed.pdf
RIPE-2025 Institutional Performance Review - MNSUAM	5	
8th Regional Agriculture Forum Reviews Cotton Research and Water Management	6	
Solidarity Walk Organized to Commemorate Victory in Operation Maarka-e-Haq	7	
Webinar on Sustainable Development Goals Highlights Role of Youth	8	
Digital Crop Monitoring System Demonstrated for Cotton Cluster Farming	9	
Seminar on Sustainable Agriculture Underscores Global Cotton Standards	10	
International Mother's Day Celebration	11	
International Roundtable Conference on Rhodes Grass Cultivation	12	
Three-Day Halal Lead Auditor Training Workshop	13	
International Day of Plant Health Celebrated with Walk and Poster Competition	14	
World Migratory Bird Day Celebrated with Seminar and Plantation Drive	15	
MNSUAM Students Clinch 19 Positions at Lyallpur Art and Lit Fest 2026	16	
16th Academic Council Meeting Approves AI and Cyber Security Programs	17	
Seminar on Electronic Waste Management	18	
6th International Conference on Bee Pollination and Conservation Held on World Bee Day	19	
Two-Day International Biodiversity Conference Concludes with Key Recommendations	20	
Seed Industry Experts Engage MNSUAM Students in Professional Training Session	21	
5th NCVT Meeting and Delegation Visit Advance Cotton Variety Development	22	

Event Title	YouTube Link
-------------	--------------

Mango & Dates Festival 2026 Coming Soon.. 4-5 July, MNS University Of Agriculture Multan	https://youtu.be/K1Mj_QnCpj0?si=HaTjDeI_iU-odjnv
Water Regeneration: A joint venture of MNSUAM & Nestle	https://youtu.be/X7y5uM3D7VY?si=uFYsdrsQCKwz99Vb
Interactive session with students on farewell ceremony of Faculty of Food and Home Sciences/MNSUAM	https://youtu.be/4_8xopujm1A?si=brwWOxb4_ucw9cle
First China-Pakistan International Conference On Desert Horticulture 2026/MNSUAM	https://youtu.be/II nVssepNHQ?si=QssB3Yd927VwcJG7
Horticulture Interns: From Campus to Career Internship Placement Stories 2026 CDC/PB MNSUAM	https://youtu.be/uiora9RGKQC?si=IvW6SnYC0ZrUd2kj
Seminar on Climate Change, Human Wellbeing and Cultural Sustainability	https://youtu.be/uR1Uql-zj5A?si=aFV5nAe47HDdfmuS
Anjeer (Fig): A miraculous underutilized potential fruit crop	https://youtu.be/hVJveKvkrzQ?si=sfNGVE9Ud4HKvLLC
International Conference on Cotton Revival in Pakistan: A Way Forward/MNSUAM	https://youtu.be/uiora9RGKQC?si=oM_AJMgKJLjixbeE
Dialogue on Sustainable Cotton Production in Pakistan/MNSUAM	https://youtu.be/JwAaBkhfOro?si=KSYD45c9-w16EaAD
Entomology Interns: From Campus to Career Placement Stories 2026 CDC/PB MNSUAM	https://youtu.be/kL3G2llq04c?si=6HXRJ_MKiYNYUR91
World Environment Day 2026 celebration in MNSUAM	https://youtu.be/kfwFoXODWz0?si=KgVEVd8zYHB5Jfkl
Outcome-Based Education in Engineering Technology: From Learning to Competence	https://youtu.be/lHozs80baJ0?si=HxY2QWUATcXprbaP
Academia-Industry Connect Entomology & Syngenta striving for graduate skill set	https://youtu.be/lkSohWFbLDM?si=WQII_Rx25WQXuyHk
FRUIT FLY BAIT - HEC Project #: TFD-04- 104	https://youtu.be/oGvz_1ZnIyg?si=SVwjkz0dHevr3vqu
MAXIM Next Gen Career Guidance for Agri & Animal Sciences Students of MNSUAM	https://youtu.be/NsHqqB8AJ0Y?si=IBBCWRu1_YA5sLcYF
Traffic Awareness Session at MNSUAM	https://youtu.be/VKqNrCOr35c?si=amv6oWCLQSigvqqR
Our Students Our Pride, MNS-UAM Students secured 19+ positions in different competitions	https://youtu.be/ib22c3vt83k?si=om0AaOSBFkZTiyAz
International Conference on "Biodiversity, Livelihoods, and Resilience in Arid Landscapes"/MNSUAM	https://youtu.be/bGhghhn8MNM?si=5Jgu8GYWbCksrmRo
Highlights of the 6th International Conference on Bee Pollination & Conservation/MNSUAM	https://youtu.be/Lwrb5MB6teE?si=8q5HjDbYsE3fUv59
Transforming Mango Orchards with Small Tree System (STS) Field Day Success Story	https://www.youtube.com/watch?v=wxa4IGcWXnY
Fruitfly management through lures mass trapping in orchards	https://www.youtube.com/watch?v=HVsw6Cop5xs
Tree plantation at Girls hostel MNSUAM	https://www.youtube.com/watch?v=fC0xyEqtEew
International Day of Plant Health	https://www.youtube.com/watch?v=0ZcHRF1jIYE

Awareness Seminar and Model Competition on World Migratory Birds Day	https://www.youtube.com/watch?v=_K3B8EqxSDM
Regenerative Agriculture: integration of biochar in Zero till Cotton	https://www.youtube.com/watch?v=K90RCKKzv1g
NADRA Pak-ID Awareness Session at MNSUAM	https://www.youtube.com/watch?v=FvGH_u3HrxQ
Awareness session on SDGs in MNSUAM	https://www.youtube.com/watch?v=wE4tBOqH9ag
PHDEC's Mango bagging distribution ceremony and awareness workshop	https://www.youtube.com/watch?v=ifJzZNnR-Z4
Urban forest established at Askari By pass road	https://www.youtube.com/watch?v=yJ2uBC01dm0
Seminar on World Immunization Week organised by HND Department MNSUAM "Vaccines for Every Generation"	https://www.youtube.com/watch?v=VW3rb2andUk
Planting Hope Students in Green Action Outreach and Community Engagement	https://www.youtube.com/watch?v=PD64nVdOi4I
Introduction and management of indoor plants: one day workshop at MNSUAM	https://www.youtube.com/watch?v=7IuWJS723KU
They Ran for Earth Green Mile Marathon Highlights MNS-UAM	https://youtu.be/Dri5Rx84MIY?si=ya1a7o4WLAdJMGBu
Celebrations of World Earth Day 2026 in MNS University of Agriculture Multan	https://youtu.be/DB3kkOjPuX8?si=jcWwtCGtSRnT_kCu
Training Workshop on Regenerative Agriculture and Vermi Composting/MNSUAM	https://youtu.be/MnrOq22z1vo?si=1OCTit3FWBxPBro1
Integrated Potato Digger Machine Efficient Harvesting Solution	https://youtu.be/Kp_SgTAA5Q4?si=1fdtSXE74EV304Q
Innovative Juice Making Contest 2026/MNSUAM	https://youtu.be/gC_7CNSKdCY?si=NITiU4FgOBKL9oDd
Outreach in Action Inspiring Pre-O Level Students in Agriculture, Biodiversity, & Climate Awareness	https://youtu.be/kkqDiSzYGdk?si=ZD7sYbjnaX5ZyRN9
Tree Avenue at MNS-University of Agriculture Multan	https://youtu.be/cSgYCxOst9Q?si=cyetd5GsbDAsdDiS
World Health Day Awareness Walk MNSUAM	https://youtu.be/IPcdZgO2hsY?si=UZAwmItBxflAqiqC
Regenerative Agriculture: Wheat production under Zero tillage technology/MNSUAM	https://youtu.be/al1ZL1FHtZs?si=r_zOofSzDNgtY2ke
Optimization of tobacco production technology at Multan region	https://youtu.be/00X1hhwrp_M?si=2Ui1NBV0-1bXkOQU
Modern greenhouse farming producing high-quality peppers with smart, efficient methods.	https://youtu.be/41fKHxTVk2M?si=wulzdGqUL4M14gue
Compost Preparation for Regenerative Agriculture MNSUAM Guide	https://youtu.be/t1pph3iT0_k?si=S0fNbzT7eI9w5y9g
Plant Breeders Rights and variety protection procedures/MNSUAM	https://youtu.be/K-IQ0NvFhpo?si=wLNDF74rB-cCZWEn

Session with Stakeholders on Innovations in Smallholder Production Systems across Punjab, Pakistan	https://youtu.be/miOACLNV5PM?si=RbGPMb2aJzdKH-ap
World Water Day 2026 under PHEC Water cluster: Water and Gender Where Water Flows, Equality Grows	https://youtu.be/9WBVxcEGKk4?si=_10sYz9_j-pqYcRc
Wheat, Cotton & Mango in Focus — Secretary Agriculture Punjab chairs expert review meeting	https://youtu.be/le3MWwgPob0?si=s95Pa6ne-Bhh3OzN
Annual Flowers: A Spectrum of Colorful and Diverse Blooms	https://youtu.be/6h_L9azUC_U?si=O5bHi1qb0rijAW_u
Beautiful flowering of bottle brush tree at MNSUAM	https://youtu.be/z2D9JUCdkul?si=cjYc6LYUWdc6fXn6
Ber: A Minor Fruit Crop with Significant Potential	https://youtu.be/e8nZAoEN6sk?si=4-0okDLb7jYt15Jl
Celebrating International Women's Day/MNSUAM	https://youtu.be/Cehux9sKzaE?si=NtZCMJ2hWrwVaJzO
Blooming Beauty on Campus – Tabebuia Tree at MNS University of Agriculture, Multan	https://youtu.be/GJt_Z_EG-ts?si=ZI9AfoQ-jmRoXHhU
Experts & Farmers Unite for Early Cotton Sowing MNSUAM Convention	https://youtu.be/MRN4epY3htQ?si=t2tc14vsUmdnJ7sU
Students Ask, VC Answers! Interactive Session at MNS University of Agriculture Multan”	https://youtu.be/l9xLCkuHpiI?si=AsW-YqxDh6NfTjxl
Introduction and production of Kachnar.	https://youtu.be/UMRUKb04_Ik?si=U_fOfQKr3yvb-xg0
PHEC Initiative for promoting quality R&D in Universities	https://youtu.be/EJXq9KiWto4?si=lw43QBoW8jpwFuS0
Laptop Distribution Ceremony- Prime Minister's Youth Laptop Scheme/MNSUAM	https://youtu.be/zs-4c4bupc0?si=_mF0mnclAyuJDM7Q
Empowering Future Agriculturists Career Counselling & Bayer Internship Drive at MNSUAM	https://youtu.be/pyk5Nsi3ZQo?si=aM0CMYRa4kHvEwH4
Seminar on Counter Narcotics Awareness/MNSUAM	https://youtu.be/5V0vDfCvvZM?si=yFWYOhTf77BDb21
Faculty Development Training Session "career planning for Academicians: The Road to Success" /MNSUAM	https://youtu.be/UDNsAxZXerg?si=XnyArADqz-1r0EPc
Grand Meena Bazaar/A Festival of culture & Colors/ MNSUAM	https://youtu.be/C5KaFyH68Q8?si=xVaxEc7DVqUveNvF
International Day On Prevention Of Violent Extremism mnsuam	https://youtu.be/ZYuyfrc95Ok?si=_mTezIpIFY5KMUFp
Agriculture & Food Security/Venture Spark/Business Plan Competition 2026/MNSUM	https://youtu.be/ZfjL6Z7k1l8?si=_vjZcdWct8Cl4dku
Food Security Conference 2026 — Day 1 Highlights Value Chain Insights	https://youtu.be/UixlJh5RhxF?si=q8KH58EIH9JVuLl2
School students visited MNS University of Agriculture Multan to learn about Drone Operations	https://youtu.be/hXW0pql92ZI?si=JRH-3lvWuzT0i9c2

Precision Agriculture Training at MNSUAM Outreach Initiative for Digital Agriculture	https://youtu.be/_9msup0QuBs?si=OLA8JXrE0YQhJ2vI
MNSUAM Hosts Successful HEC Inter-University Volleyball Championship Zone J 2025-26	https://youtu.be/w-pOHB3ILkM?si=IptBzPM8Z_uXLyq9
HEC Intervarsity Volleyball Championship - zone-j 2025-26/MNSUAM	https://youtu.be/Y2jPOXxX19g?si=dS3boNf-GihJFOC1
Agriculture & Food Security - Venture Spark/MNSUAM	https://youtu.be/BjrjfA7Dygo?si=U_KBJ7rPcYrWusZs
"Role Of Livestock And Poultry Sector In National Economy Of Pakistan" MNSUAM	https://youtu.be/E-cOhtLXHB0?si=11lmDRqiTPkrfFOd
An interactive Session on Seed Legislations/MNSUAM	https://youtu.be/tULHOSqFNV0?si=2JPSYxjw6IA0yD8i
Annual Sports Gala 2026 - MNSUAM	https://youtu.be/JXcZTKSY2yY?si=Fj9C0jHRf1MCB5Qg
Banking On Equality And SME Financing/MNSUAM	https://youtu.be/avOG1Vs0AFk?si=tgpxuBLkCxE52WqE
Traffic Rules Awareness and Road Safety for Drivers/MNSUAM	https://youtu.be/d9wcgcpUnyY?si=WEFhY5uY_kfJRI39
Empowering You Toward Healthy Weight & Lifestyle Wellness Center/MNSUAM	https://youtu.be/Mjfg3DXecUE?si=R2SJWC6jUT0QdMeS
Workshop On Sustainable Aquifers Through Climate-Resilient Agriculture Under/MNSUAM	https://youtu.be/ZbBpSksJBEo?si=idXvwEg7K8GIoYvn
Academia Industry Linkage Idea Through Session/MNSUAM	https://youtu.be/vkHecrbnsRM?si=NwqEjOt9AhTEwpZZ
A Training Workshop on Improving Teamwork Through Reflection/MNSUAM	https://youtu.be/-aPL8v1E7aM?si=X5w3_0ZOL7OhN5bz
Smiles, Memories & Milestones Students' Emotions at 4th Convocation of MNS-UAM	https://youtu.be/IjmdQsd7Rvo?si=XsHfMZDRn8XIKISE
Cotton Planning and Strategies Finalization 2026/MNSUAM	https://youtu.be/NjcIUOOIHg4?si=809_RQa05_5N_DxQ
4th Convocation of MNS-UAM Speech Highlights	https://youtu.be/HNADkCxsRhE?si=kUrvcpjJxFIgOud0
World Fisheries Day Highlights /MNSUAM	https://youtu.be/JKnrLdxGM94?si=DcGFK4Nx7oJluFNu
Industry–Academia Interactive Session on Seed Production System & Supply Chain/MNSUAM	https://youtu.be/Ana7o0V97Bg?si=ofNjgwHuy6f6pJ-O
Agri Graduate Internship Phase II Launching at MNS-UAM graced by Ms. Maryam Aurangzeb.	https://youtu.be/a3dAynauTJw?si=0Zb7_71v-FQEHAcU
Molana Tariq Jamil at MNS-UAM A Powerful Talk on Faith, Character & Community	https://youtu.be/a6G25zmJm5g?si=LFcjrAvAsG7xP_v
Reviving The White Gold: A National Dialogue On Enhancing Cotton Production In Pakistan/MNSUAM	https://youtu.be/_nk36wkenwo?si=cuH16POWiiS86Lif
World Soil Day 2025 Healthy Soils for Healthy Cities/MNSUAM	https://youtu.be/a3xnMUIjnnY?si=ctXBnUmtO8rl48gh

Consultative Session On Insect Pest Management In South Punjab/MNSUAM	https://youtu.be/0JIA1xl6yvw?si=9PUJTtuBIa3KBN9K
Building an Accessible Future World Disability Day Seminar at MNSUAM	https://youtu.be/I8zxD5TbUKE?si=RB7I7UP_uNnzbXD8
JDF-1304 Tractor Training Modern Mechanized Farming at MNSUAM	https://youtu.be/wZ9dD55vtbM?si=-6B5v-_02n1NsC-v
Religious Scholar Molana Adnan Burana Address the Students of MNS-UAM	https://youtu.be/n2sMJtLKyj0?si=8UKTs05fEc5AKksK
Your Achievement, Our Pride! 🎓 Convocation 16 December – Don't Miss It!	https://youtu.be/HfMWnXaLMok?si=b29APyYzziZjnptg
Industry Academia Consultative Session to jointly identify researchable areas	https://youtu.be/ZmKEoQ1MqU0?si=aWdiMnv9OomedkEe
Seminar: People Nature and Harmony, Pakistan Biosphere Reserves in focus/MNSUAM	https://youtu.be/PwVRhqbW1-A?si=ei4jXEt9Ssr2phNI
Highlights /2nd UNESCO Chair Holders' Coordination Meeting at MNS-UAM	https://youtu.be/QfnbttBPBuk?si=-E9o9I1zJDbElrfb
Sustainability in Action: UNESCO Chair MNS-UAM Promoting Low-Carbon Agriculture	https://youtu.be/HcPedyq6DqA?si=Nh_FwjX_TRIZzoND
Shangrila Cooking Competition: A flavorful Day: Hosted by Department Home Science/MNSUAM	https://youtu.be/81wbM8gL-nI?si=OhOqMNsKqPkSTUmz
Workshop On Branding and Packaging/MNSUAM	https://youtu.be/f_St2CdgiI?si=9vDWME5QMLNgUnsB
MNSUAM Joins Fatima Fertilizer's Kissan Convention	https://youtu.be/B7TCmhUpewY?si=7qDhukaPAjErXAA2
Together for Food Security: Secretary Agriculture Punjab acknowledged MNSUAM's Wheat Promotion Drive	https://youtu.be/ttqQju3-ysc?si=ZR2I-tEcQ8cS5SoC
Iqbal's Shaheens Speak! Passionate Youth at MNS University of Agriculture Multan	https://youtu.be/R3C76apsYmU?si=JtqogAhRcAQLbYAf
MNSUAM Joins Punjab Govt's Mission to 'Grow More Wheat' VC's Address to Committee 2025-26	https://youtu.be/Ny2fi99y51Q?si=sUrHtoJG4ZQOnajH
Smog Awareness Seminar Organized by Department of Soil and Environmental Sciences at MNSUAM	https://youtu.be/lmYPN-kdKEQ?si=xjVox6eQNrdU8zqm
Public Forums 2025, climate- Resilient Flood Recovery Demand Grant, Not Loans/MNSUAM	https://youtu.be/GDRFIjZ83zg?si=bUn75Q_1_iDU1slc
South Punjab's Debate Show; 1st All Punjab Debate & Declamation in MNSUAM	https://youtu.be/35_JpRyMKA?si=vwH9x5NQoHrsSVVE
MNS-UAM proudly celebrated the Republic Day of Türkiye	https://youtu.be/UILqa8Tp9Oc?si=1KPBKwRryrCQz7gN
Standing with Jalalpur Pirwala: MNSUAM's Support for Disabled Flood Victims	https://youtu.be/9bmk0dceNWY?si=uDzm47s67B3tDZcK
Kashmir Black Day 2025 MNSUAM Stands with Kashmir	https://youtu.be/2CIYIgVjb3I?si=yjUt2oqGVij97Fm
Dengue fever and mosquitoes, prevention and control	https://youtu.be/cp5V0jOqm-8?si=EJeQt84G_BqRRHgF

Livestock Training Sessions in MNSUAM by Chinese Delegate in October 2025	https://youtu.be/Uz-hFhnNbUg?si=u7o01-pNcdUA3HYV
Awareness Seminar On Global Iodine Deficiency Disorders Prevention Day/MNSUAM	https://youtu.be/1Lku5YA4xrc?si=qOrfKCxIJGA6MsAC
Message on International Day of Poverty: MNSUAM	https://youtu.be/6Q4Tt5Kk-Lc?si=UIZ_yCMENtiKJ6DN
World Migratory Bird Day/MNSUAM	https://youtu.be/WyScb4OA_0s?si=XTqKfg9Uxi71PsqY
World Egg Day Celebrations 2025 and importance Of Egg in daily diet	https://youtu.be/Ux2Wbl-KBzQ?si=ATKeKW8NBbp1aRHh
Breast Cancer Awareness Seminar at MNS University of Agriculture Multan on 7th October 2025	https://youtu.be/OZv3Q0SppgM?si=A45rd30tyeR5wGJg
Building a sustainable future through better habitats for all/MNSUAM	https://youtu.be/1mRdXH-NFVo?si=RO1I7soGnVTJvkgp
Post Flood Mango rehabilitation meeting/MNSUAM	https://youtu.be/VM-HokJIEIM?si=d-q_dJrDhxbJ0XjQ
Actions Taken for Rehabilitation of Jalalpur Pirwala Research Farm/MNSUAM	https://youtu.be/7vEqs6j4Iog?si=4efjs4IT4A7NQTNP
Orientation Session 2025 BSCS, BSIT & BSDS Institute of Computing/MNSUA	https://youtu.be/g6BAVfKuACg?si=U20UHb_JNCjwD56w
Welcome Ceremony in honor of Prof. Dr. Asif Ali (Tamgha-i-Imtiaz) as Vice Chancellor MNSUAM	https://youtu.be/t0xloBBuarQ?si=8aIRs5szDhDf2nt
Vice Chancellor Inspects Flood-Damaged University Research Farm & Commends Relief Efforts	https://youtu.be/QnfmYkK2dTM?si=z59U7KodFmUA_d4h
inauguration of Mango Dehydration & Value Addition Facility at MNSUA Multan	https://youtu.be/JcO7Y0p9E9w?si=tFaNXyRgCLnfYBHh
Marhaba Muhammad (PBUH). Qirat & Naat club MNSUAM presented kalam on the occasion of Rabi.ul Awal.	https://youtu.be/P5XTXkWEKbY?si=j5kHHIbmsZUaqLU2
highlights Of Independence Day 2025 Celebrations at MNS University Of Agriculture Multan	https://youtu.be/c88umViR93Y?si=UizmzSGNr1MUtNSZ
Monsoon Tree Plantation 2025 at MNS University of Agriculture, Multan	https://youtu.be/uTwm5y4LZSU?si=dsq4Y-G9IdTf52y8
Education Expo 2025 MNSUAM/Jang News Highlights	https://youtu.be/NEWkBG2cSAs?si=irrZJOTZDf2LtnqW
MNSUA 9th Mango Festival 2025 in IR Premier Events Multan: Highlights	https://youtu.be/AHaNZkVF4Wo?si=AI-o0ywdHsVxvbND
Monsoon Tree Plantation 2025 at MNS University of Agriculture, Multan	https://youtu.be/uTwm5y4LZSU?si=dsq4Y-G9IdTf52y8