UNDERGRADUATE PROSPECTUS 2022-23









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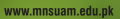
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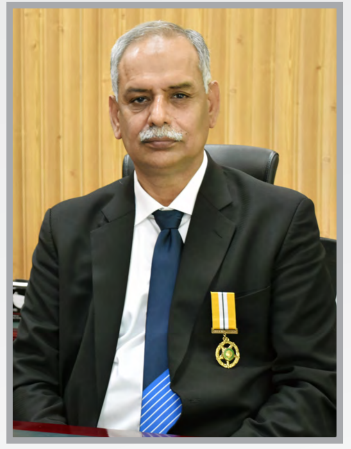


The information provided in this prospectus is for the guidance of newly admitted students. Every effort has been made to ensure accuracy of information contained in this prospectus. The University reserves the right in every case and for any reason to introduce changes to the given information including addition, omission, withdrawal or restructuring of degree programs, courses, rules, policies, fees, or other matters. The prospectus is published by the prospectus committee appointed by the University authorities.

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Vice Chancellor's **MESSAGE**





Dear Students,

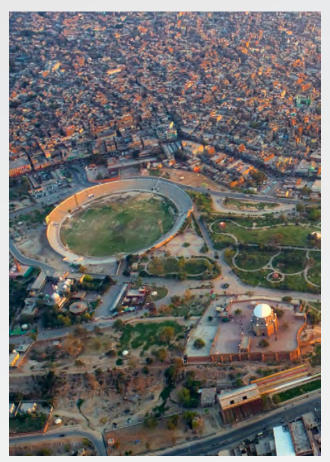
I am very thankful to Almighty Allah for many blessings he has showered upon to enable us to face all the challenges. I want to welcome fresh students from all over the country in a very special way. Welcome to the MNS University of Agriculture, where you will have great opportunities to study and to prepare yourselves for the world full of innovations and revolutionary changes, and to become more responsible citizens of this country. I would like to assure you on behalf of the management and faculty that this university is very poised to welcome you and to prepare you for the future.

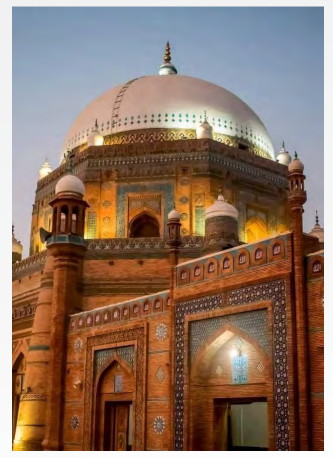
At MNSUAM, we want to focus on the shift from teaching to learning because the universities, for a long time, have been a place where people come to be taught rather than to learn. I want my undergraduates to bridge the gap between being taught and being active learners. One of our prime focuses other than research is that we have been developing our blended learning platform, and have been uploading materials unto that platform (also known as LMS). As for our struggles, I take pride to announce that our beginning in a small campus to moving to the expanded one, with fully operational teaching labs, research farms, and a wellequipped Graduate Labs Blocks, had been a tough row to hoe. But the acknowledgment like the UI Green Metric World University Rankings which listed MNSUAM as the top

ranked Sustainable University of Pakistan, had paid the price of our hard work and efforts. We as a team believe in economic and social development from below. We are fully devoted to empower students specially those without means and to carry this mission forward, we offer scholarships and try to make it possible for them to continue their studies.

I believe that if you lift a finger, you can touch hundreds of problems around you, and that's exciting for a young person to look at those problems and see what he/she can do about it. I want to grab the attention of our youth by making them aware of the fact that in our country most of the young people don't have the chance to go to school. Many of them can't make it to college and those who get to college never make it to finish it. You are privileged to go to a college and to make it to the university and I am very conscious of the choice you are going to make while taking admission in this university. With a promise to help you to pave your way through excellence academically and socially, I would like to advise that preparing for life is one part and using that preparation is another. I along with my team, will help you channelize your capabilities and will try to bring best in you both academically and individually. With this thought, I welcome you again and wish you all the very best for your future!

Prof. Dr. Asif Ali(T.I) Vice Chancellor







MULTAN

Multan has remained a center of learning, culture and civilization from ancient times. It is one of the oldest living cities in the world. A Chinese traveler, Hiuen Tsang, visited this city in 641 A.D. and mentioned its name as 'Mu-Io-san-pu-Iu', a translation of 'Mulasthana-Pura'. The famous Iranian scholar, Al-Beruni came to this city with his master, Sultan Mahmud Ghaznavi, in 1015 A.D., and referred to it as 'Mulatana'. Other historians namely Masudi (915 A.D.) and Ibn-e-Batuta (1334 A.D.) also wrote about the city in their travelogues. For centuries, Multan has served as a trade hub between South and Central Asia. The city now stands as a combination of old and new Pakistan culture and has developed into a commercial and industrial center.

Multan is also known as "Mandina-tu-Aulya", the city of saints. Several tombs and "Khanqahs" (hospices) of sufi scholars and saints have become the architectural landmark of this city. Some eminent saints buried here are Hazrat Bahauddin Zakariya, Shah Rukn-e-Alam, Shamsuddin Sabzwari (also known as Shah Shams), Shah Yousaf Gardez and Musa Pak Shaheed. Their shrines are beautifully decorated and ornamented with blue tiles, mosaic work and delightful Kashi Gari and Naqashi work, for which Multan is famous. The tomb of Shah Rukn-e-Alam is on the list of UNESCO World Heritage Site.

The city is located at 740 ft. above sea level and spread over an area of 3,721 square kilometers. Positioned almost in the center of Pakistan, Multan is at an approximate distance of 950 km from Karachi, 630 km from Islamabad and 356 km from Lahore. The river Chenab is flowing in the west of Multan at a distance of six kilometers. The City is well connected with other parts of the country via excellent road and rail network









MULTAN

and an International Airport. The vast plain of Multan is dissected by numerous canals and water channels, which make its soil ideal for agriculture, cultivation of crops and growing fruits and vegetables. The major crops of Multan include wheat, cotton, sugarcane, rice, maize, sunflower, fodder crops etc., minor crops involve rapeseed and mustard, pulses i.e. chickpea, lentil, mung bean and mush bean etc., whereas mango, citrus, guava, date-palm, pomegranate, falsa, jujube, banana, strawberry and grapes are among popular fruits grown in the area.

Multan is called the city of Mangoes for a reason, as its stiflingly hot climate provides the fruit a perfect environment to ripe into juiciest, thickest and the most aromatic mangoes in the world. Some popular varieties of Multani mangoes are 'Anwar Ratole', 'Langra', 'Dusehri' and 'Chaunsa'. Each of them is different in taste, size and quality of pulp. Multani Sohan Halwa, made of sugar, desi ghee and wheat flour and garnished with nuts and pistachios, is a special dessert, that every visitor to Multan takes with him as a compulsory item. Beautiful blue tiles, blue pottery, Multani Khussa (shoes), embroidered clothes for men and women and camel skin wares and camel bone jewelry are some other designated products of Multan.

The reminiscence of old Multan city around the fort with its six gates give a glimpse to the visitors of its past glory. The new city has all hustle and bustle of a modern habitat, with wider roads, overhead bridges, glass showcased shops of electronics, furniture and clothes, busy markets, desi and fast food restaurants etc. All facilities like hospitals, schools, colleges, universities, banks, parks and other public utilities are available in the city. Majority of Multani people speak Saraiki language, but Punjabi and Urdu are also widely spoken.



MNSUAM AT A GLANCE



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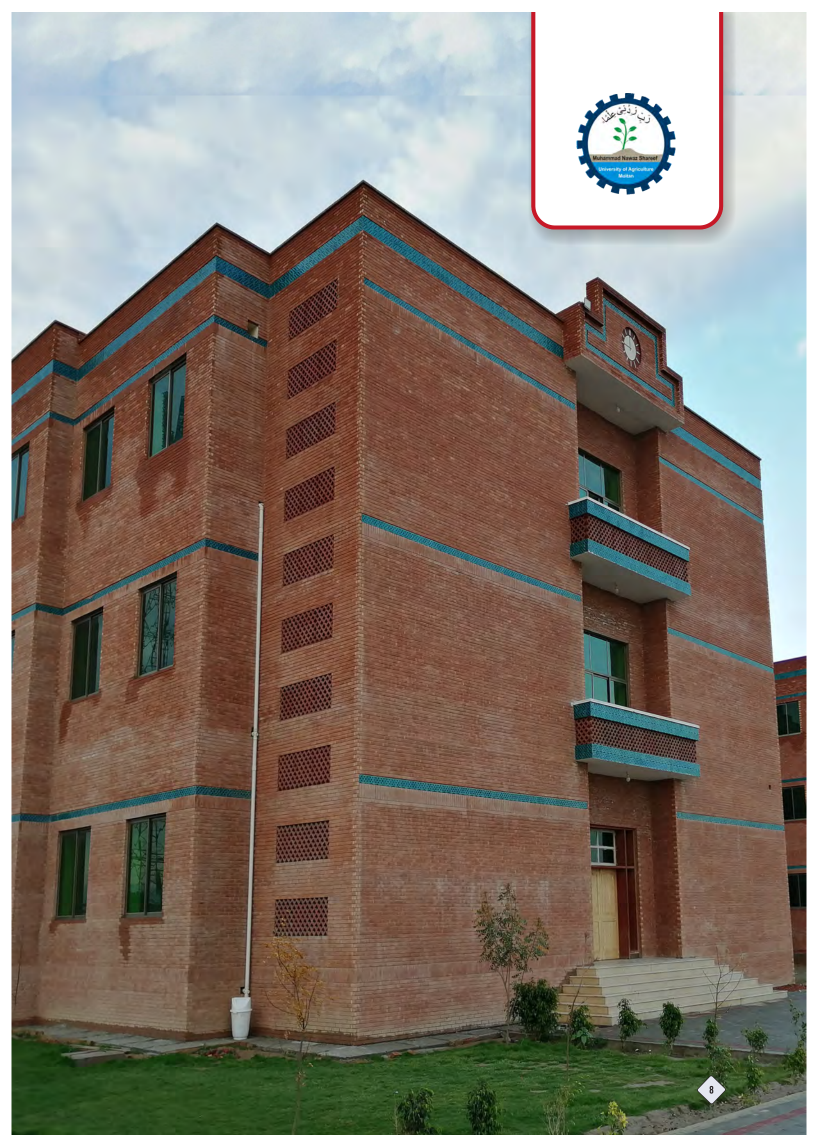


The MNS University of Agriculture, Multan (MNSUAM) is an HEC recognized higher education institution established in 2012. Within a short span of time, the University has made rapid progress in terms of expanding its academic programs, students' enrolment, physical infrastructure, campus network, and hiring highly qualified and experienced academic and administrative staff. As a matter of fact, MNSUAM is considered as one of the fastest growing academic institutions of Pakistan, which is evident in the reports and comments made by officials from HEC, NAEAC, Agriculture Department, Representatives of the Government, and local and foreign experts, who visit the varsity from time to time. The main campus of the University is located at Old Shujabad Road, Multan, neighboring several different wings and formations of Punjab Agriculture Department positioned within a radius of 2-3 kilometers. These include Mango Research Institute, 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 offices and the University have combined into an "Agriculture Complex" with a common agenda of facilitating the farming community of the region.

The University's main campus is spread on an area of 180 acres at a prime location in Multan and consists of purposefully built buildings including Academic Block, Administration Block, Girls and Boys hostels, Library, Faculty and Staff residences etc. For carrying out agricultural research activities, the University has established a separate graduates block, centralized labs system, agricultural farms at the main campus as well as at Jalalpur Pirwala comprising 500 acres.

Over the years, the University has introduced several new degree programs to provide multidisciplinary education to the students with innovative approaches. Besides Bachelor's level degree programs in Agriculture, Agribusiness, Computer Science and Information Technology, the University also offers F.Sc. Pre-Agriculture, and M.Sc. and Ph.D in various disciplines of Agricultural Sciences. The University has also started B.Sc. (Hons.) Human Nutrition and Dietetics, B.Sc. (Hons.) Poultry Science, B.Sc. Agro-industrial Engineering Technology, whereas 6 new undergraduate degree programs and 5 MS/M.Sc./PhD programs are being initiated this year.

The University has strengthened its teaching resources by hiring new qualified faculty through regular, TTS and IPFP appointments following a transparent and rigorous process of recruitment. The administrative offices have also been manned with qualified and experienced staff members to provide necessary support to the University for carrying out its functions. The University has instituted a Center for Agricultural Sustainability in South Punjab (CAS-SP) and Department of Outreach and Continuing Education this year to strengthen it research and outreach initiatives. The Office of Research, Innovation and Commercialization (ORIC) is working for capacity building of the faculty for enhancing research activities. The Quality Enhancement Cell (QEC) is mandated to ensure quality teaching and research through continuous assessment for better outcomes. The Directorate of Students Affairs provides all necessary support to students with respect to their admission, selection of subjects, registration, financial support etc., whereas the Career Development Center helps them find suitable jobs after completion of their degrees. It is worth mentioning here that the University manages more than 60 percent of its final semester internships as paid internships which provide an excellent learning environment to the young graduating students.





Furthermore, overwhelming employability of MNSUAM graduates in the private sector shows the competitive strength of the university graduates.

The University regularly conducts national and international events including conferences, seminars, workshops, and festivals. Some activities have now become the trademark of this University such as Dice-AFS, Sino-Pak International Cotton Conference, Climate Smart Agriculture Conference, Smart Plant Protection Conference, Spring Festival, Kisan Mela, Fish Mela, Annual Cotton Seminar and Mango Festival. The University has the honor of among the top 5 teams in the national Microsoft Imagine Cup during the last two consecutive years. Acknowledging the efforts for developing a Sustainable Campus, the UI GreenMetric World University Rankings 2021 has ranked MNSUAM at number 1 among the universities across Pakistan. With a vision to highlight a positive image of our country onto the canvas of the world and lure international markets for bilateral trade, investment and business, the University is actively playing its part to explore new horizons for economic betterment of Pakistan.



The Syndicate is the highest executive body of the University, while Academic Council, Selection Board, Finance and Planning Committee, Board of Advanced Studies and Research, Board of Faculty, and Departmental Board of Studies are the other statuary bodies of the University. The administrative setup of the University is as follows:

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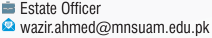
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Faculty of Agriculture & Environmental Sciences

Faculty of Agriculture & Environmental Sciences

Prof. Dr. Shafqat Saeed Coordinator, FA&ES

Dear Students! Welcome to the Faculty of Agriculture and Environmental Sciences (FAES). FAES is one of the pioneer faculties in the University and comprises of two institutes and four departments. Our faculty members are committed to taking all challenges as an opportunity through teaching and research. We believe in problem-oriented research for the betterment of our society. We love exploring innovative approaches and collaborating with national and international institutes. Our research focuses on healthy and viable seed production, improving soil health for sustainable crop production, development of improved crop varieties along with advanced cultural practices, climate-smart cropping systems, sustainable weed management, insect toxicology, pesticide resistance, integrated pest management, drip irrigation system, hydroponics, tunnel farming, agro-forestry, pre-and post-harvest technologies of crops and fruits. Whether there is disease outbreak in crop plants, insect pest epidemics, or any other agricultural issue, we always stay alert and proactive in providing intellectual advisory to policymakers to ensure national food security. Our core motive is to produce a creative environment where students can get skill-based knowledge in the disciplines of agriculture and environmental sciences to embrace future challenges in the best possible way. We also aim to produce gualified professionals, critical thinkers, and researchers who will serve the nation in quest of a knowledge-based economy. Together with our stakeholders, we are making strides towards our goal of transforming this University into a world-class institute. Join us for your better future!

Faculty of Agriculture & Environmental Sciences

The Faculty of Agriculture and Environmental Sciences (FA&ES) was established in 2015 as the first faculty in MNS-University of Agriculture, Multan. The faculty has energetic team of 66 full time faculty members (50 PhD and 16 Non PhD) with diverse background and academic experiences at top universities in Australia, China, Germany, Korea, Singapore, UK, USA etc. The faculty members have published more than 750 research papers and won more than 50 projects from national and international funding agencies like Higher Education Commission, Punjab Agriculture Research Board, Agricultural Linkages Program, Punjab Skill Development Fund, Prime Minister Youth Development Fund, USAID, Australian Centre for International Agricultural Research (ACIAR), and DAAD Germany. In FA&ES, there are 68 students enrolled in Ph.D., 392 students in M.Sc. (Hons.) and 1394 students in B.Sc. (Hons.)

The learning system of the faculty is based on modern lines can be easily switched on physical and online classes. The flexible teaching system in which courses offered in module system with blended learning approaches makes the faculty a step ahead during COVID-19 Pandemic crises.

- 1. Department of Agronomy
- 2. Department of Food Sciences and Technology
- 3. Department of Forestry Science
- 4. Department of Home Sciences
- 5. Department of Horticulture
- 6. Department of Soil and Environmental Sciences
- 7. Institute of Plant Breeding and Biotechnology
 - Plant Breeding and Genetics
 - Seed Science and Technology
 - Biotechnology
 - Institute of Plant Protection
 - Entomology

8.

- Plant Pathology
- Weed Science

Department of AGRONOMY



Department of AGRONOMY

The Department of Agronomy is striving hard to earn repute of excellence in agronomic education with focus on problem-oriented research related to crop production and soil management under changing climate scenario. A dedicated and highly qualified faculty, having hands on experience in agronomic teaching and research at national and international institutes, makes it one of the most accomplished departments in the University. So far, the Department of Agronomy at MNS-University of Agriculture, Multan has published more than 300 international papers in referred journals, won 15 research projects and submitted several others competitive grants. The Department also organizes international workshops and seminars on contemporary issues of agriculture in changing climate scenario. Advisory services to farmers are also being provided. The Department has all the basic facilities like lecture rooms, well-equipped research laboratories, text books and reference materials for undergraduate and postgraduate degree programs. The students are blessed with diverse learning facilities ranging from lectures to interactive tutorials, brain storming sessions and field work involving advanced audio-visual aids.



FACULTY MEMBERS



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Department of AGRONOMY

FACULTY MEMBERS



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Department of FOOD SCIENCE & TECHNOLOGY

The sustainable development goal, clearly focus on food security, malnourishment and poverty therefore; the Department is intended to produce well trained human resource to cope emerging needs of the community and food industry as well. The major focus of the Department is utilization of basic principles of Food Science and Technology for processing and preservation of food commodities with high nutritional status to meet the challenges of burgeoning population and fastest growing food industry in the country. The Department also intends to produce close collaboration with the other universities in order to upgrade the nutritional status of the South Punjab community. The faculty focuses the production of food commodities of high nutritional guality. Thus recently, two new degree programs are launched to produce skilled human resource to assess the nutritional status and suggesting the appropriate interventions. There has been a significant increase in the establishment of food industry during the last two decades and consequently the demand for Food Technology graduates has increased tremendously at national and international level. South Punjab is the hub for agricultural production and a lot of food industries are working here to enhance the guality of food products. Hence, there is a great demand of Food Technologists to cope needs of the area in terms of employment in industry and academia. The present faculty is practically involved in the capacity building of the students through effective teaching and training programs. Concerning the most important issues including malnutrition and unavailability of safe food of South Punjab community, these issues have been taken up as challenge and Department of FST shared significant contribution in promotion of food preservation and hygienic practices. In this perspective, the Department is aiming to provide all possible facilities in collaboration with different food industries and other neighboring institutes to train the graduates with skills and futuristic vision. The students of Food Science and Technology involved in different research institutes and food industries to meet the challenges of corporate sector through their practical knowledge. Similarly, the students of Human Nutrition and Dietetics and Home Economics will be able to be deputed in hospitals, different research institutions and in many industries, corporate sector and can practice as Registered Nutritionists.









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FOOD SCIENCE & TECHNOLOGY







Department of HOME SCIENCES

As a part of Home Sciences, home economics draw from a range of disciplines to achieve optimal and sustainable living for individuals, families, and communities. Historically, home economics has been in the context of the home and household, but this has extended in the 21st century to include the wider living environments as we better understand that the capacities, choices, and priorities of individuals and families impact at all levels, ranging from the household to the local and the global community. Home economists are concerned with promoting and protecting the well-being of individuals, families, and communities; they facilitate the development of attributes for lifelong learning for paid, unpaid, and voluntary work. Home economics professionals are advocates for individuals, families, and communities. The content of home economics comes from the synthesis of multiple disciplines. This interdisciplinary knowledge is essential because the phenomena and challenges of everyday life are not typically one-dimensional. The content of home economics courses vary, but may include: food, nutrition, and health; personal finance; family resource management and planning; textiles and clothing; shelter and housing; consumerism and consumer science; household management; design and technology; food science and hospitality; human development and family studies; communication and extension education and community services, among others. The capacity to draw from such disciplinary diversity is strength of the profession, allowing for the development of specific interpretations of the field, as relevant to the context.



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Department of HOME SCIENCES

Department of HORTICULTURE



Department of HORTICULTURE

Department comprises of young, energetic and motivated faculty, staff as well as research team having diverse experience and strong commitment towards teaching, research and outreach. The Departmental faculty consists of a professor, two associate professor, four assistant professors, one IPFP Fellow, and three lecturers: all having rich teaching and research experience together with numerous publications in national and international peer-reviewed journals and conferences proceedings.

The Department offers degree programs in B.Sc. (Hons.), M.Sc. (Hons.) and Ph.D. with specialization in Horticulture subject. The curriculum of these degree programs is regularly reviewed and revised keeping in view the HEC guidelines, needs of a farming community and global developments which is duly approved through statuary bodies. The Department was established in 2015; and until 2022, ninety-five (95) undergraduate and thirty-six (36) master level students have received their degrees. Currently, eleven (11) Ph.D., thirty-six (37) master and one hundred five(105) undergraduate students are enrolled in the Department.

As far as research and development are concerned; various projects worth Rs. 29.2 million are under progress including, supply chain management of minor fruits (Rs. 8.6 million); vegetable grafting (Rs. 3.4 million); standardization of pomegranate production practices (Rs. 6.6 million); postharvest management of strawberry (Rs. 7.5 million) and collection and conservation of phalsa landraces (Rs. 2.9 million) funded by Higher Education Commission of Pakistan, Punjab Agricultural Research Board, and Pakistan Agriculture Research Council respectively; while projects worth Rs. 1.5 million have been completed during the last years. The Department is focused to conduct trans-disciplinary research and development in nursery raising, production systems, postharvest management, supply chain improvement, value addition and marketing of horticultural crops including fruits, ornamental plants and, vegetables including mushrooms. Various field and laboratory facilities are available for teaching, demonstration and skill development of students and conducting industry-oriented research on horticultural crops and products.

The Department is actively involved in outreach activities for farming communities and agro-industries. Considering the geographical location of MNS-UAM in the main mango growing area of Pakistan the department emphasizes creating awareness, branding and networking in mango production, supply and value chains. In this regard, the department has the pride to organize an annual mango festival in Multan to provide a platform to mango stakeholders including growers, exporters, processors, nursery owners, fertilizer companies/dealers, pesticide companies, banks and several other organizations etc. These opportunities provide them with a platform to display their products that attract national and international business networking. Moreover, the event also includes festivity, competition opportunities and awareness for the general public. In addition, the Department also arranges regular seminar and workshops to disseminate information related to international compliances on quality and safety and facilitates/develops the capacity of growers to grow export quality produce. Recent organization of training course on mango small tree system and general orchard management at core mango production areas of Pakistan including Hyderabad, Rahim Yar Khan and Multan is a new national activity introduced by the Department to create awareness in mango industry and develop technical capacity to get higher mango yields with premium guality. Under this activity, over 300 growers and other stakeholders belonging to different areas of Pakistan were trained during 2019 and 2020 and over 1000 acres of mango orchards under mango small tree system have been established. Moreover, the Departmental faculty has also taken lead in demonstrating the hydroponic and soilless cultivation of various horticultural crops including tomato, bell pepper, cucumber and strawberry. The technology has been demonstrated to several hundreds of stakeholders including growers, traders, researchers, investors, policymakers etc. Various farmers and investors get consultancy from the departmental faculty for vegetable production under a protected environment.

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Department of HORTICULTURE

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Department of HORTICULTURE



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HORTICULTURE

Department of SOIL & ENVIRONMENTAL SCIENCES



Department ofSOIL & ENVIRONMENTAL SCIENCES

The agricultural development and sustainability of any country largely depends on quality of its soil and environment. "There can be no life without soil and no soil without life; they have evolved together". Fundamental knowledge of soil is vital for good crop production, natural resources management, climate change and environmental policy and protection.

Our department has outstanding, distinguished and foreign qualified staff, and is also well-equipped with laboratories for teaching and research purposes. Currently, department has following six research focused groups; 1) Saline Agriculture, 2) Soil Microbiology and Biochemistry, 3) Soil Fertility and Plant Nutrition, 4) Soil and Environmental Chemistry 5) Soil Physics and 6) Climate Change. Department offers both undergraduate [B.Sc. (Hons.) Agriculture – Soil Science, B.Sc. (Hons.) Environmental Sciences] and postgraduate programs [M.Sc. (Hons.) Soil Science, M.Sc. (Hons.) Climate Change and Ph.D Soil Science].

We roll up our sleeves and get our hands dirty to accomplish great things. Our under and postgraduate programs prepare students to address agricultural, environmental and climate change challenges in Pakistan and around the globe, and our focus is on the sustainable agriculture and food security. We train our graduates to collaborate with stakeholders for effective utilization of acquired knowledge and skills to shape better tomorrow. After graduation, our students serve in Public and Private sectors, research, academia, industry and advisory.

We have managed to win 14 competitive grants of worth Rs. 25 million both from national and international funding agencies. We have also signed MoUs with Shandong University in China, Fauji Fertilizers Company, Pakistan and Engro Fertilizers, Pakistan and Bulleh Shah Packages for joint research ventures. Recently, we have initiated outreach program for establishing linkages between the local farming community and the researchers to provide advisory services to the farmers at their doorstep. We also organize seminars, conferences and workshops to disseminate latest knowledge and share thought provoking ideas.





Department of SOIL & ENVIRONMENTAL SCIENCES













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Department of SOIL & ENVIRONMENTAL SCIENCES

Institute of PLANT BREEDING & BIOTECHNOLOGY



Institute of PLANT BREEDING & BIOTECHNOLOGY

The Institute of Plant Breeding and Biotechnology (IPBB) at MNSUAM offers undergraduate and postgraduate degree programs in the subjects of Plant Breeding and Genetics, Seed Science and Technology, and Biotechnology. The institute was established with the aim of developing improved crop varieties and improving seed systems through the integration of conventional plant breeding techniques with modern biotechnological tools. The institute has qualified faculty actively involved in developing latest curriculum and promoting effective research and development activities in the University. The institute is running a number of research projects funded by national and international funding agencies including Agricultural Development Program (ADP), Govt. of the Punjab, Punjab Agricultural Research Board (PARB), Higher Education Commission (HEC), Agricultural Linkages Program (ALP), DFID, ACIAR and USAID. The institute has also initiated outreach program for establishing linkages between the farming community, industry and the researchers to solve the problems of the stakeholders. The institute frequently arranges seminars, conferences and workshops to discuss burning issues of agriculture and also to bring new research ideas for the young faculty and postgraduate students.





PLANT BREEDING & BIOTECHNOLOGY







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INSTITUTE OF Plant breeding & biotechnology



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PLANT BREEDING & BIOTECHNOLOGY



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INSTITUTE OF PLANT BREEDING & BIOTECHNOLOGY







Institute of **PLANT PROTECTION**

Climate change is a global phenomenon putting diverse cascading effects on every sphere of life on the earth. including agriculture. On the other hand, the world's population is increasing which demands to produce sufficient amount of food. With the prevailing scenario of climate change, a vast diversity of insect pests, diseases, and weeds invade crops, vegetables, fruit, and forest trees and cause huge losses to their production both in on-farm and post-harvest / storage. This Institute has inherited ties with local research institutes like CCRI, CRS, MRI, AMRI, and Agri. Extension, Pest Warning, and Quality Control of Pesticides. These links will pave the path to grooming the Institute's students professionally and. Several research projects have been submitted to renowned funding agencies of National and International fame like Higher Education Commission (HEC), USAID, Pakistan Science Foundation, Pakistan Agriculture Research Board (PARB), International Foundation for Science (IFS), ACIAR, and JICA. Moreover, five research projects have been funded by PARB, HEC, and IFS on Cotton Whitefly and Pink bollworm, Mango Fruit and Shoot Borer and Mango Fruit Fly, and viruses of onion and garlic, respectively. Currently, active programs are B.Sc. (Hons.) Agriculture (Entomology & Plant Pathology), M.Sc. (Hons.) Entomology, M.Sc. (Hons.) Plant Pathology, Ph.D. Entomology, and Ph.D. Plant Pathology. The Institute of Plant Protection (IPP) has developed a blended teaching system for effective learning. IPP has been practicing a learning management system (LMS) without compromising the standards of teaching. The IPP faculty has recently organized two conferences i.e. International Conference on Smart Plant Protection and International Conference for Bee Pollination & Conservation. Many scientists, academia, policymakers, students, and farmers have participated in these gatherings. At the end, besides other technical policy points about locust management, all speakers agreed that collaborative efforts at the national and international level are necessary for effective pest management. Moreover, the Institute is also actively engaged in developing a biological control of locusts, which threatens the commercial production of various crops in Southern Punjab. Similarly, the regional community is also getting benefits from the institute in the form of diagnostic facilities for pests and diseases and the best possible solution for their management.







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Institute of PLANT PROTECTION



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INSTITUTE OF PLANT PROTECTION

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Scheme of Studies

(Semester I-IV)

Semester I			
Course Code	Course Title	Credit	Course Type
SES-301	Introduction to Environmental Science	2(2-0)	FC
AEE-301	Introduction to Agri. Extension	3(2-1)	FC
AGRON-301	Basic Agriculture	2(1-1)	Comp
AGRON-303	Field Crop Production	2(1-1)	Comp
AGRON-304	Weed Control Methods (For the students of Intermediate Pre - Agriculture)	2(1-1)	Comp
CS-301	Computer Science and Information Technology	2(0-2)	Сотр
MATH-301/ BIO-301	Elementary Mathematics (<i>for Pre -Medical</i>) / Essentials of Biology (<i>for Pre -Engineering</i>)	3(3-0) 3(2-1)	Comp
ENG-301	Composition and Communication Skills	3(3-0)	Comp
UAM-301	Social and Religious Tolerance	2(2-0)	Audit
	Total Credit Hours	17	
Semester II			
Course Code	Course Title	Credit	Course Type
AGRON-302	Principles of Agronomy	3(2-1)	FC
HORT-302	Introductory Horticulture	3(2-1)	FC
AH-302	Introduction to Animal Husbandry	3(2-1)	FC
MAB-302	Fundamentals of Agribusiness and Marketing	2(2-0)	FC
ID-304	Irrigation and Drainage Practices	2(1-1)	Comp
SSH-302	Pakistan Studies	2(2-0)	Comp
STAT-302	Introductory Statistics	2(2-0)	Comp
IS-302/ SSH-304	Islamic Studies OR Ethics (for Foreigners / Non-Muslims)	3(3-0)	Comp
UAM-302	Citizenship Education and Community Engagement	3(2-1)	Audit
	Total Credit Hours	20	
Semester III			
Course Code	Course Title	Credit	Course Type
BIOTECH-401	Introduction to Biotechnology and Molecular Genetics	3(2-1)	FC
RS-409	Rural Sociology and Development	2(2-0)	Comp
VMD-401	Introduction to Veterinary Preventive Medicine	2(1-1)	Comp
AE-401	Principles of Agricultural and Resource Economics	3(3-0)	FC
FRW-401	Agro-Forestry, Range and Wildlife Management	3(2-1)	FC
FMP-405	Farm Mechanization	2(1-1)	Comp
ENT-401	Introductory Entomology	3(2-1)	FC
	Total Credit Hours	18	



Scheme of Studies

(Semester I-IV)

Semester IV

Course Code	Course Title	Credit	Course Type
PBG-402	Introductory Plant Breeding	3(2-1)	FC
PP-404	Introductory Plant Pathology	3(2-1)	FC
FST-402	Essentials of Food Science and Technology	3(2-1)	FC
ENT-402	Applied Entomology	3(2-1)	FC
MB-402	Basic Microbiology	3(3-0)	FC
SES-401	Introduction to Soil Science	3(2-1)	FC
	Sub-Total credit hours	18	
	Elective course (3+2)	5	
	Total credit hours	23	

List of Elective Courses in Semester-IV

(A student will opt any 2 courses for 5 credit hours, but minimum of 20 students will be required to offer a course)

Course Code	Course Title	Credit Hours	Department/Institute
AGRON-404	Introduction to Weed Science	3(2-1)	Department of Agronomy
AGRON-406	Introduction to Seed Science	2(1-1)	Department of Agronomy
BIOTECH-402	Introduction to Biotechnology and Bioinformatics	3(2-1)	Institute of Plant Breeding and Biotechnology
SST-402	Basics of Seed Production	3(2-1)	Institute of Plant Breeding and Biotechnology
FST-404	Community Nutrition & Dietetics	3(2-1)	Department of Food Science and Technology
FST-406	Poultry and Egg Processing	3(2-1)	Department of Food Science and Technology
HORT-404	Peri-Urban Horticulture	2(1-1)	Department of Horticulture
HORT-406	Environmental Horticulture	3(2-1)	Department of Horticulture
SES-402	Soil, Water and Air Pollution	2(2-0)	Soil and Environmental Sciences
SES-406	Carbon Sequestration and Environment	2(2-0)	Soil and Environmental Sciences
PP-402	Introduction to Plant Pathogens	2(1-1)	Institute of Plant Protection
ENT-404	Apiculture and Sericulture	3(2-1)	Institute of Plant Protection
AE-402	Economy of Pakistan	3(3-0)	Department of Agribusiness and Applied Economics
AE-404	Resource and Environmental issues of Agrarian Economy	3(3-0)	Department of Agribusiness and Applied Economics
FM-402	Principles of Farm Planning and Management	3(3-0)	Agribusiness and Applied Economics

MAJOR AGRONOMY

Scheme of Studies

(SemesterV-VIII)

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Course Code	Course Title	Credit Hours	Course Type
AGRON-501	Agro-Ecology	3(2-1)	Major
AGRON-503	Irrigation Agronomy	3(2-1)	Major
AGRON-505	Field Crop Physiology	3(2-1)	Major
AGRON-507	Principles of Weed Management	3(2-1)	Major
AGRON-509	Sustainable Agriculture and Organic Farming	3(2-1)	Major
	Sub-Total Credit Hours	15	
AGRON-511	Global Agriculture	3(3-0)	Elective
AGRON-513	Fodders and Forages	2(1-1)	Elective
AGRON-515	Crop Management under Stressful Environments	3(2-1)	Elective
AGRON-517	Water Relations of Crop Plants	2(1-1)	Elective
AGRON-519	Outreach in Agronomy-I	3(2-1)	Elective
FME-503	Fundamentals of Precision Agriculture	2(2-0)	Elective
	Total Credit Hours	(15+5)= 20	
SEMESTER-VI (Stu	Idents will opt for 5 credit hours from elective courses)		
Course Code	Course Title	Credit Hours	Course Type
AGRON-502	Seed Production Technology	3(2-1)	Major
AGRON-504	Arid and Rainfed Agriculture	3(2-1)	Major
AGRON-506	Agro-technology of Major Field Crops	3(2-1)	Major
AGRON-508	Plant Nutrients and Growth Regulators	3(2-1)	Major
BIOCHEM-502	Fundamental Bio-chemistry	3(2-1)	Supporting
	Sub-Total Credit Hours	15	
AGRON-510	Crop Growth Modeling and its Application in Agriculture	3(2-1)	Elective
AGRON-512	Eco-Physiological Aspects of Weeds	3(2-1)	Elective
AGRON-514	Layout of Field Experiments	2(0-2)	Elective
AGRON-516	Agro-technology of Special Crops	2(1-1)	Elective
AGRON-518	Outreach in Agronomy-II	3(2-1)	Elective
	Total Credit Hours	(15+5)= 20	
	udents will opt for 2 credit hours from elective courses)		
Course Code	Course Title	Credit Hours	Course Type
AGRON-601	Medicinal and Special Crops	3(2-1)	Major
AGRON-603	Biological Crop Potential	3(2-1)	Major
AGRON-605	Conservation Agronomy	3(2-1)	Major
AGRON-607	Environment and Crop Production	3(2-1)	Major
AGRON-611	Preparation of Research Project and Scientific Writing	2(1-1)	Major
AGRON-615	Farming Systems and Record Management	3(2-1)	Major
	Sub-Total credit hours	17	
AGRON-609	Application of Allelopathy in Agriculture	3(2-1)	Elective
AGRON-613	Plant and Soil Analysis	3 (2-1)	Elective
AGRON-617	Spate Irrigated Agriculture	3(2-1)	Elective
AGRON-619	Digital Agriculture	3(2-1)	Elective

Course Code	Course Title	Credit Hours	Course Type
AGRON-612	Internship and External Evaluation	6 (0-6)	Major

MAJOR B.Sc. (Hons.) Agriculture FOOD SCIENCE & TECHNOLOGY

Scheme of Studies

(SemesterV-VIII)

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SEMESTER V			
Course Code	Course Title	Credit Hours	Course Type
FST-501	Principles of Human Nutrition	3(3-0)	Major
FST-503	Food Microbiology	3(2-1)	Major
FST-505	Fruit and Vegetable Processing	3(2-1)	Major
FST-507	Dairy Technology	3(2-1)	Major
FST-509	Cereal Technology	3(2-1)	Major
FST-511	Food Analysis and Sensory Evaluation	3(2-1)	Major
FST-513	Beverage Technology	2(2-0)	Major
QS-302	Quranic Studies	1(1-0)	Audit
	Total Credit Hours	20	

SEMESTER VI

Course Code	Course Title	Credit Hours	Course Type
FST-502	Food Chemistry	3(3-0)	Major
FST-504	Unit Operations in Food Processing	3(2-1)	Major
FST-506	Meat Technology	3(2-1)	Major
FST-508	Technology of Oils and Fats	3(2-1)	Major
FST-510	Food Toxicology & Safety	3(3-0)	Major
FST-512	Extrusion Technology and Snack Food	3(2-1)	Major
FST-514	Sugar Technology and Confectionary	2(2-0)	Major
	Total Credit Hours	20	

SEMESTER VII (Students will opt for 12 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
FST-601	Instrumental Techniques in Food Analysis	3(1-2)	Major
FST-603	Food Safety and Quality Management	3(3-0)	Major
FST-611	Research Projects and Scientific Writing	2(1-1)	Major
	Total Credit Hours	08	
FST-605	Outreach in Food Science and Technology	3(2-1)	Elective
FST-607	Food Laws and Regulations	3(3-0)	Elective
FST-609	Food Packaging	3(3-0)	Elective
FST-613	Food Product Development	3(1-2)	Elective
FST-615	Bakery Products Technology	3(2-1)	Elective
FST-617	Food Plant Layout	3(3-0)	Elective
FST-619	Food Process Engineering	3(3-0)	Elective
FST-621	Food Biotechnology	3(2-1)	Elective
QS-302	Quranic Studies	1(1-0)	Audit
	Total Credit Hours	8+12=20	

Course Code	Course Title	Credit Hours	Course Type
FST-602	Internship and External Evaluation	6(0-6)	Major

B.Sc. (Hons.) Agriculture MAJOR HORTICULTURE

Scheme of Studies

(SemesterV-VIII)

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SEMESTER-V (Students will opt for 5 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
HORT-501	Principles of Fruit Production	4(3-1)	Major
HORT-503	Principles of Vegetable Production	3(2-1)	Major
HORT-505	Principles of Ornamental Horticulture	3(2-1)	Major
H0RT-507	Medicinal and Aromatic Plants	2(1-1)	Major
Biochem-502	Fundamental Biochemistry	3(2-1)	Supporting
	Sub-Total Credit Hours	15	
HORT-509	Nutrient Management of Horticultural Crops	3(1-2)	Elective
HORT-511	Protected Horticulture	3(2-1)	Elective
HORT-513	Indoor Plant Culture and Scaping	2(1-1)	Elective
HORT-515	Innovative Technologies for Vegetable Production	2(1-1)	Elective
H0RT-517	Outreach in Horticulture-I	2(1-1)	Elective
	Total Credit Hours	15+5= 20	

SEMESTER-VI (Students will opt for 5 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
HORT-502	Tropical and Sub-Tropical Fruits	4(3-1)	Major
HORT-504	Summer Vegetables	3(2-1)	Major
HORT-506	Landscape Horticulture	3(2-1)	Major
HORT-508	In Vitro Propagation	2(1-1)	Major
HORT-607	Propagation and Nursery Management	3(2-1)	Supporting
	Sub-Total Credit Hours	15	
HORT-512	Minor Fruit Crops	3(2-1)	Elective
HORT-514	Organic Horticulture Production and Cetification	3(2-1)	Elective
HORT-516	Good Agricultural Practices in Horticulture	2(1-1)	Elective
HORT-518	Business Management in Horticulture	2(1-1)	Elective
H0RT-520	Outreach in Horticulture-II	2(1-1)	Elective
	Total credit hours	15+5= 20	

SEMESTER-VII (Students will opt for 2 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
HORT-603	Breeding of Horticultural Crops	3(2-1)	Major
HORT-605	Research Methods in Horticulture	3(2-1)	Major
HORT-607	Winter Vegetables	3(2-1)	Major
HORT-609	Commercial Flower Production	3(2-1)	Major
HORT-611	Preparation of Research Projects and Scientific Writing	2(1-1)	Major
HORT-613	Post-Harvest Horticulture	4(3-1)	Major
	Total Credit Hours	18	
HORT-615	Temperate Fruits	2(1-1)	Elective
HORT-617	Vegetable and Flower Seed production	2(1-1)	Elective
HORT-619	Food Safety in Horticultural Crops	2(1-1)	Elective
	Total Credit Hours	18+2=20	

SEMESTER-VIII Course Code Course Title **Credit Hours** Course Type Internship and External Evaluation HORT-612 6(0-6) Major

MAJOR SOIL SCIENCE

Scheme of Studies

(SemesterV-VIII)

SEMESTER-V (Students will opt for 5 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
SES-501	Physical Properties of Soils	3(2-1)	Major
SES-503	Chemical Properties of Soils	3(2-1)	Major
SES-505	Soil Genesis and Morphology	3(2-1)	Major
SES-507	Instrumentation and Laboratory Techniques	3(1-2)	Major
SES-509	Applied Mathematics for Soil Science	3(3-0)	Major
	Sub Total Credit Hours	15	
SES-511	Plant Growth under Stress Environment	3(2-1)	Elective
SES-513	Microbial Ecology and Plant Growth	3(3-0)	Elective
SES-515	Municipal Wastes and its Transformations	2(2-0)	Elective
SES-517	Soil Fertility Evaluation	2(1-1)	Elective
	Total Credit Hours	15+5=20	

SEMESTER-VI (Students will opt for 5 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
SES-502	Salt-Affected Soils and Water Quality	3(2-1)	Major
SES-504	Soil Fertility and Fertilizer Use	3(2-1)	Major
SES-506	Soil Survey and Land Evaluation	3(2-1)	Major
SES-508	Nutrient Management in Degraded Soils	3(2-1)	Major
Chem-502	Environmental Chemistry and Bio-chemistry	3(2-1)	Supporting
	Sub Tetal credit hours	15	
SES-510	Soil-Water-Plant Relationships	3(3-0)	Elective
SES-512	Soil Chemistry and Plant Growth	3(3-0)	Elective
SES-514	GIS in Soil Survey and Land Use Planning	2(1-1)	Elective
SES-516	Outreach in Soil Science	2(1-1)	Elective
	Total credit hours	15+5=20	

SEMESTER-VII (Students will opt for 3 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
SES-601	Soil Microbiology and Environment	3(2-1)	Major
SES-603	Environment Pollution and Management	3(3-0)	Major
SES-605	Soil, Water and Environment Conservation	3(3-0)	Major
SES-609	Elements of Soil Physics	3(2-1)	Major
SES-611	Preparation of Research Proposal and Scientific Writing	2(1-1)	Major
Stat-601	Applied Statistics for Soil and Environment	3(2-1)	Supporting
	Total credit	hours 17	
SES-607	Saline Agriculture	3(2-1)	Elective
SES-613	Experimental Planning	3(2-1)	Elective
	Total credit	hours 17+3=20	

Course Code	Course Title	Credit Hours	Course Type
SES-612	Internship and External Evaluation	6(0-6)	Major

B.Sc. (Hons.) Agriculture PLANT BREEDING AND GENETICS

Scheme of Studies

(SemesterV-VIII)

SEMESTER-V (Students will opt for 5 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
PBG-501	Principles of Genetics	3(2-1)	Major
PBG-503	Breeding Field Crops	3(2-1)	Major
PBG-505	Cytogenetics	3(2-1)	Major
PBG-507	Germplasm Resources of Field Crops	3(3-0)	Major
PBG-509	Experimentation in Plant Breeding	3(2-1)	Major
Sub-Total Credit Hours		15	
PBG-511	Breeding for Plant Quality Traits	3(2-1)	Elective
PBG-513	Hybrid Seed Production Technology	3(2-1)	Elective
PBG-515	Heteroploidy and Apomixis in Crop Breeding	2(1-1)	Elective
PBG-517	Mutation Breeding in Crop Plants	2(1-1)	Elective
	Total Credit Hours	15+5=20	

SEMESTER-VI (Students will opt for 5 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
PBG-502	Breeding Climate Smart Crops	3(2-1)	Major
PBG-504	Modern Concepts in Plant Breeding	3(2-1)	Major
PBG-506	Genetics and Breeding of Fibre Crops	3(2-1)	Major
PBG-508	Genetics and Breeding of Oilseed Crops	3(2-1)	Major
PBG-510	Genetics and Breeding of Vegetable Crops	3(2-1)	Major
	Sub-Total Credit Hours	15	
PBG-512	Genetics and Breeding of High-value (Minor and	3(2-1)	Elective
	Medicinal) Crops		
PBG-514	Genetics and Breeding of Sugar Crops	3(2-1)	Elective
PBG-516	Outreach in Plant Breeding	2(1-1)	Elective
PBG-518	IPR and Variety Development	2(1-1)	Elective
	Total Credit Hours	15+5=20	

SEMESTER-VII (Students will opt for 2 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
PBG-601	Genetics and Breeding of Cereal Crops	3(2-1)	Major
PBG-603	Genetics and Breeding of Pulse Crops	3(2-1)	Major
PBG-605	Genetics and Breeding of Fodder and Forage Crops	3(2-1)	Major
PBG-607	Bioinformatics in Plant Breeding	3(2-1)	Major
PBG-609	Quantitative Genetics and Biometry	4(3-1)	Major
PBG-611	Preparation of Research Project and Scientific Writing	2(1-1)	Major
	Sub-Total Credit Hours	18	
PBG-613	Bio-Safety Measures in GM Crops	2(1-1)	Elective
PBG-615	Plant Genomics	2(1-1)	Elective
	Total Credit Hours	18+2=20	

Course Code	Course Title	Credit Hours	Course Type
PBG-612	Internship and External Evaluation	6(0-6)	Major



B.Sc. (Hons.) Agriculture SEED SCIENCE AND TECHNOLOGY

Scheme of Studies

(SemesterV-VIII)

SEMESTER-V (Students will opt for 5 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
SST-501	Principles of Seed Science	3(2-1)	Major
SST-503	Physiology of Seed Development	3(2-1)	Major
SST-505	Seed Production in Various Crops	3(2-1)	Major
SST-507	Seed Health and Vigour	3(2-1)	Major
PBG-513	Hybrid Seed Production Technology	3(2-1)	Supporting
	Sub-Total Credit Hours	15	
SST-509	Seed Production of Transgenic Crops	3(2-1)	Elective
PBG-509	Experimentation in Plant Breeding	3(2-1)	Elective
PBG-517	Mutation Breeding in Crop Plants	2(1-1)	Elective
SES-517	Soil Fertility Evaluation	2(1-1)	Elective
	Total Credit Hours	15+5=20	

SEMESTER-VI (Students will opt for 5 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
SST-502	Principles of Seed Technology	3(2-1)	Major
SST-504	Seed Germination and Dormancy	3(2-1)	Major
SST-506	Seed Certification and Registration	2(1-1)	Major
PBG-518	IPR and Variety Development	2(1-1)	Supporting
FMP-510	Seed Processing Industries & their maintenance	3(2-1)	Supporting
MAB-516	Seed Trade Policies and Regulations	2(1-1)	Supporting
	Sub-Total Credit Hours	15	
AGRON-502	Seed Science and Technology	3(2-1)	Elective
ENT-508	Stored Products Pests & their Management	3(2-1)	Elective
SST-510	Biological Potential of Various Crops	2(1-1)	Elective
SES-508	Nutrient Management in Degraded Soils	2(2-0)	Elective
	Total Credit Hours	15+5=20	

SEMESTER-VII (Students will opt for 2 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
SST-601	Seed Testing	3(1-2)	Major
SST-603	Seed Storage	3(2-1)	Major
H0RT-607	Propagation and Nursery Management.	4(2-2)	Major
SST-611	Preparation of Research Project and Scientific Writing	2(1-1)	Major
PP-601	Plant Disease Management	3(2-1)	Supporting
MAB-615	Seed Marketing and Logistics	3(2-1)	Supporting
	Sub-Total Credit Hours	18	
SST-605	Seed Enhancement	2(1-1)	Elective
PBG-613	Bio-Safety Measures in GM Crops	2(1-1)	Elective
HORT-617	Vegetable and Flower Seed Production	2(1-1)	Elective
ENT- 615	Postharvest Protection of Cereals	2(1-1)	Elective
	Total Credit Hours	18+2=20	

Course Code	Course Title	Credit Hours	Course Type
SST-612	Internship and External Evaluation	6(0-6)	Major

B.Sc. (Hons.) Agriculture MAJOR BIOTECHNOLOGY

Scheme of Studies

(SemesterV-VIII)

SEMESTER-V (Students will opt for 5 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type	
Biotech-501	Principles of Biotechnology	3 (2-1)	Major	
Biotech-503	Introduction to Biosafety	3 (2-1)	Major	
Biotech-505	Molecular Cell Biology	3 (2-1)	Major	
Biotech-507	Modern Concepts in Biotechnology	3 (2-1)	Major	
Biotech-509	Introduction to Bioinformatics and Functional Genomics	3 (2-1)	Major	
	Sub-Total Credit Hours		15	
AGRON-505	Field Crop Physiology	3 (2-1)	Elective	
SST-509	Seed Production of Transgenic Crops	3 (2-1)	Elective	
PBG-505	Cytogenetics	3 (2-1)	Elective	
Biotech-511	Molecular Virology	2(1-1)	Elective	
Biotech-513	Biophysics and Computational Biology	2(1-1)	Elective	
	Total Credit Hours	15+5=20		

SEMESTER-VI (Students will opt for 5 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
Biotech-502	Genomics and Proteomics	3 (2-1)	Major
Biotech-504	Epigenetics	3(2-1)	Major
Biotech-506	Plant Transformation	4(3-1)	Major
Biotech-508	Principles of Plant Molecular Physiology	3 (2-1)	Major
Biotech-510	Nanobiotechnology	2 (1-1)	Major
	Sub-Total Credit Hours	15	
Biochem-502	Fundamental Biochemistry	3 (2-1)	Elective
PBG-504	Modern Concepts in Plant Breeding	3 (2-1)	Elective
ENT-516	Introduction to Insect Molecular Genetics	2 (1-1)	Elective
PP-518	Biotechnology and its applications in Plant Pathology	2 (1-1)	Elective
	Total Credit Hours	15+5=20	

SEMESTER-VII (Students will opt for 2 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
Biotech-601	Agricultural Biotechnology	4(3-1)	Major
Biotech-603	Genome Editing and its Applications	3 (2-1)	Major
Biotech-605	Fundamentals of Seed Molecular Biology	3(2-1)	Major
FST-621	Food Biotechnology	3 (2-1)	Major
Biotech-611	Preparation of Research Project and Scientific Writing	2 (1-1)	Major
Biotech-613	Biotechnology Entrepreneurship	3(2-1)	Major
	Sub-Total Credit Hours	18	
PBG-613	Bio-Safety Measures in GM Crops	2 (1-1)	Elective
Biotech-615	Industrial Biotechnology	2(1-1)	Elective
Biotech-617	Animal Biotechnology	2 (1-1)	Elective
	Total Credit Hours	18+2=20	

Course No.	Course Title	Credit Hours	Course Type
Biotech-612	Internship and External Evaluation	6(0-6)	Major



MAJOR ENTOMOLOGY

Scheme of Studies

(SemesterV-VIII)

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SEMESTER-V (Students will opt for 5 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
ENT-501	Insect Morphology	3(2-1)	Major
ENT-503	Principles of insect Taxonomy	3(2-1)	Major
ENT-505	Insect Ecology	3(2-1)	Major
ENT-507	Insect Pests of Household, Human & Animals	3(2-1)	Major
ENT-509	Insect Behaviour	3(2-1)	Major
	Sub-Total Credit Hours	15	
ENT-511	Vertebrate Pests and their Management	3(2-1)	Elective
ENT-513	Pest Management and Phytosanitary Measures	3(2-1)	Elective
ENT-515	Insect Biodiversity Management	2(1-1)	Elective
ENT-517	Entomological History and Literature	2(1-1)	Elective
	Total Credit Hours	(15+5) = 20	

SEMESTER-VI (Students will opt for 2 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
ENT-502	Insect Physiology	3(2-1)	Major
ENT-504	Insect Classification and Biodiversity	3(2-1)	Major
ENT-506	Agricultural Pests & their Management	4(3-1)	Major
ENT-508	Stored Products Pests & their Management	3(2-1)	Major
ENT-510	Beneficial Insects	3(2-1)	Major
ENT-512	Biological Control of Insect Pests	3(2-1)	Major
	Sub-Total Credit Hou	rs 19	
ENT-514	Introduction to Insect Molecular Genetics	2(1-1)	Elective
ENT-516	Arachnid Pests and their Management	2(1-1)	Elective
	Total Credit Hou	rs(19+2) = 21	

SEMESTER-VII (Students will opt for 2 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type	
ENT-601	Integrated Pest Management	4(3-1)	Major	
ENT-603	Plant Resistance to Insect Pests	2(1-1)	Major	
ENT-605	Insecticides and their Application	3(2-1)	Major	
ENT-607	Range and Forest Entomology	3(2-1)	Major	
ENT-609	Agriculture and Environmental Pollution	3(2-1)	Major	
ENT-611	Preparation of Research Project and Scientific Writing	2(1-1)	Major	
ENT-613	Apiculture	3(2-1)	Major	
	Sub-Total Credit Hours	20		
PP-601	Plant Disease Management	3(2-1)	Compulsory	
	Sub-Total Credit Hours	3		
ENT-615	Post-Harvest Protection of Cereals	2(1-1)	Elective	
ENT-617	Agricultural Pesticide Legislation	2(2-0)	Elective	
	Total Credit Hours (20+3+2)=25			

Course Code	Course Title	Credit Hours	Course Type
ENT-612	Internship and External Evaluation	6(0-6)	Major

B.Sc. (Hons.) Agriculture MAJOR PLANT PATHOLOGY

Scheme of Studies

(SemesterV-VIII)

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SEMESTER-V (Students will opt minimum for 6 credit hours from elective courses)				
Course Code	Course Title	Credit Hours	Course Type	
PP-501	Introductory Mycology	3(2-1)	Major	
PP-503	Introduction to Plant Parasitic Nematodes	3(2-1)	Major	
PP-505	Introduction to Plant Prokaryotes	3(2-1)	Major	
PP-507	Introduction to Plant Viruses	3(2-1)	Major	
PP-509	Abiotic Diseases of Plants	3(2-1)	Major	
	Sub-Total Credit Hours	15		
PP-511	Beneficial Microorganisms for Sustainable Agriculture	3(2-1)	Elective	
PP-513	Soil-Borne Plant Pathogens	3(2-1)	Elective	
	Total Credit Hours 15+6=21			

SEMESTER-VI (Students will opt minimum for 6 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
PP-504	Diseases of Field Crops	3(2-1)	Major
PP-506	Diseases of Fruits and Ornamentals	3(2-1)	Major
PP-508	Pesticides, their Action and Application	3(2-1)	Major
PP-510	Plant Disease Epidemiology	3(2-1)	Major
ENT-506	Agriculture Pests and their Management	3(2-1)	Major
	Sub-Total Credit Hours	15	
PP-512	Biology and Cultivation of Edible Fungi	3(2-1)	Elective
PP-514	Diseases of Vegetable Crops	3(2-1)	Elective
PP-516	Histopathology of Diseased Plants	3(2-1)	Elective
PP-518	Biotechnology and its Application in Plant Pathology	3(2-1)	Elective
Total Credit Hours 15+6=21			

SEMESTER-VII (Students will opt minimum for 3 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
PP-601	Plant Disease Management*	3(2-1)	Major
PP-603	Methods and Techniques in Plant Pathology	3(1-2)	Major
PP-605	Seed and Post-Harvest Pathology	3(2-1)	Major
PP-607	Plant Resistance to Diseases	3(2-1)	Major
PP-609	Introductory Molecular Plant Pathology	3(2-1)	Major
PP-611	Preparation of Research Projects and Scientific Writing	2(1-1)	Major
	Sub-Total Credit Hours	17	
PP-613	Introductory Range and Forest Pathology	3(2-1)	Elective
PP-615	Plant Quarantine and SPS Measures	3(2-1)	Elective
Total Credit Hours 17+3=20			

SEMESTER-VIII

Course Code	Course Title	Credit Hours	Course Type
PP-612	Internship and External Evaluation	6(0-6)	Major

*This course will be opted as a major course by the students of Entomology in 7th semester

B.Sc. (Hons.) ENVIRONMENTAL SCIENCE

Scheme of Studies

(Semester I-III)

SEMESTER-I

Course Code	Course Title	Credit Hours	Course Type
ENV-303	Introduction to Earth Sciences	3 (2-1)	FC
SES-301	Introduction to Environmental Science	2 (2-0)	FC
BIO-301	Essentials of Biology	3 (2-1)	GC
IS-301/SSH-301	Islamic Studies (for Muslims)/ Ethics (for Non-Muslims)	3 (3-0)	CC
ENG-301	Composition and Communication Skills	3 (3-0)	CC
MATH-301	Elementary Mathematics	3 (2-1)	CC
CS-301	Computer Science and Information Technology	2 (0-2)	CC
UAM-301	Social and Religious Tolerance	3 (2-1)	AC
	Total Credit Hours	15+4=19	

SEMESTER-II

Course Code	Course Title	Credit Hours	Course Type
ENV-302	Basic Chemistry	3 (2-1)	GC
ENV-304	Biology for Environmental Studies	3 (2-1)	GC
AIEH-222	Professional Ethics	2 (2-0)	GC
STAT-302	Introductory Statistics	2 (2-0)	CC
SSH-302	Pakistan Studies	2 (2-0)	CC
ECON-309	Principles of Economics	3 (3-0)	GC
ENG -310	Functional English	3 (3-0)	CC
UAM-302	Citizenship Education and Community Engagement	3 (2-1)	AC
	Total Credit Hours	16+2=18	

Course Code	Course Title	Credit Hours	Course Type
ENV-403	Environmental Chemistry	3 (2-1)	FC
ENV-405	Environmental Physics	3 (2-1)	FC
ENV-407	Fundamentals of Ecology	3 (3-0)	FC
ENV-409	Environmental Pollution	3 (2-1)	FC
RS-409	Rural Sociology and Development	2 (2-0)	GC
BBAA-412	Social Psychology and Self-Development	3(3-0)	CC
QS-302	Quranic Studies	1 (1-0)	AC
	Total Credit Hours	14+3=17	

B.Sc. (Hons.) ENVIRONMENTAL SCIENCE

Scheme of Studies

(Semester IV-VI)

SEMESTER-IV

Course Code	Course Title	Credit Hours	Course Type
ENV-404	Environmental Microbiology	3 (2-1)	FC
ENV-408	Research Methods in Environmental Science	3 (2-1)	FC
ENV-410	Climatology	3(2-1)	FC
ENV-412	GIS and Remote Sensing	3(2-1)	MC
SES-406	Carbon Sequestration and Environment	3 (2-1)	MC
AIEH-212	Human Resource Management	2 (2-0)	GC
ECON-418	Environmental Economics	3(3-0)	GC
	Total Credit Hours	15 + 5 = 20	

SEMESTER-V (Students will opt for 5 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
ENV-519	Applied Ecology	3 (3-0)	MC
ENV-521	Environmental Toxicology	3 (2-1)	MC
ENV-523	Environmental Profile of Pakistan	3 (3-0)	FC
ENV-525	Population and Environment	3 (2-1)	FC
ENV-527	Analytical Techniques in Environmental Science	3 (1-2)	FC
QS-302	Quranic Studies	1 (1-0)	AC
	Sub-Total Credit Hours	15	
ENV-529	Solid Waste Management	2(2-0)	EC
ENV-531	Soil and Environment	2 (2-0)	EC
SES-511	Plant Growth under Stress Environment	3(2-1)	EC
SES-513	Microbial Ecology and Plant Growth	3(3-0)	EC
VET-501	Animal Health and Environment	3(2-1)	EC
	Total Credit Hours	15+5=20	

SEMESTER – VI (Students will opt for 5 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
ENV-520	Environmental Management Systems	3(2-1)	MC
ENV-522	Biodiversity and Conservation	3(2-1)	MC
ENV-524	Environmental Monitoring	3(2-1)	MC
ENV-526	Introduction to Climate Change	3(2-1)	MC
ENV-528	Environmental Impact Assessment	3(2-1)	MC
QS-302	Quranic Studies	1 (1-0)	AC
	Sub-Total Credit Hours	15	
ENV-530	Water Resources Management	3(2-1)	EC
ENV-532	Pollutants Movement in Soil	2 (2-0)	EC
ENT-609	Agriculture and Environmental Pollution	3(2-1)	EC
AE-514	Project Management and Evaluation	2(2-0)	EC
AIET-3113	Environmental Management System for Industry	3(2-1)	EC
	Total Credit Hours	14+6=20	



B.Sc. (Hons.) ENVIRONMENTAL SCIENCE

Scheme of Studies

(Semester VII-VIII)

SEMESTER-VII (Students will opt for 2 credit hours from elective courses)

Course Code	Course Title	Credit Hours	Course Type
ENV-615	Environmental Governance	3 (3-0)	MC
ENV-617	Public Health and Environment	3 (3-0)	MC
ENV-619	Pollution Control Technologies	3 (2-1)	MC
ENV-621	Natural Resources Management	3 (3-0)	MC
SES-611	Preparation of Research Proposal and Scientific Writing	2(1-1)	CC
QS-302	Quranic Studies	1 (1-0)	AC
	Sub-Total Credit Hours	15	
ENV-625	Environmental Biotechnology	2(2-0)	EC
AE-613	Economics of Climate Change	2(2-0)	EC
	Total Credit Hours	15+2=17	

SEMESTER-VIII

Course Code	Course Title	Credit Hours	Course Type
ENV-612	Internship and External Evaluation	6(0-6)	MC
	Total Credit Hours	6(0-6)	

FC=Foundation course, CC=Compulsory course, MC=Major course, GC=General course, EC=Elective course, AC=Audit course



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B.Sc. (Hons.) HUMAN NUTRITION & DIETETICS

Scheme of Studies

(Semester I-VIII)

Semester I			
Course Code	Course Title	Credit Hours	Course Type
ENG -301	Composition and Communication Skills	3(3-0)	Compulsory
CS-301	Computer Science and Information Technology	2(0-2)	Fundamental
HND-301	Micronutrients in Human Nutrition	3(3-0)	Fundamental
HND-303	Assessment of Nutritional Status	3(2-1)	Major
HND-305	Macronutrients in Human Nutrition	3(3-0)	Fundamental
HND-307	Metabolism of Nutrients	2(2-0)	Major
PHYSIO-301	Human Physiology-I	3(2-1)	Fundamental
Total Credit Hours 19(15-4)			

Semester II

001110310111			
Course Code	Course Title	Credit Hours	Course Type
SSH-302	Pakistan Studies	2(2-0)	Compulsory
STAT-302	Introductory Statistics	2(2-0)	Compulsory
SOC-302	Fundamentals of Sociology/Behavior	3(3-0)	General
BIOCHEM-302	Clinical Biochemistry	3(1-2)	General
PHYSIO-302	Human Physiology-II	3(2-1)	Fundamental
HND-302	Public Health Nutrition	3(2-1)	Major
HND-304	Nutritional Deficiency Disorders	3(3-0)	Major
UAM-301	Social and Religious Tolerance	2(2-0)	Audit
Total Credit Hours 19(15-4)			

Semester III

Course Code	Course Title	Credit Hours	Course Type
IS-401/SSH-402	Islamic Studies/Ethics (for Foreigners / Non-Muslims)	3(3-0)	Compulsory
BIOTECH-401	Basics of Molecular Biology and Biotechnology	2(2-0)	General
FST-419	Food Laws and Regulations	3(3-0)	Major
ANAT-401	Human Anatomy	3(2-1)	Fundamental
PHARM-401	Pharmacology-I	3(3-0)	Major
HND-401	Nutrition and Psychology/Behavior	3(3-0)	Major
HND-403	Preventive Nutrition	3(3-0)	Major
UAM-302	Citizenship Education & Community Engagement	3(2-1)	Audit
Total Credit Hours 20(19-1)			

Semester IV

Course Code	Course Title	Credit Hours	Course Type
FST-402	Essentials of Food Science and Technology	3(2-1)	Fundamental
PATH -402	General Human Pathology	3(2-1)	Fundamental
PHARM-402	Pharmacology-II	3(3-0)	Major
HND-402	Nutrition Through the Life Cycle	3(3-0)	Major
HND-404	Nutritional Immunology	3(3-0)	Major
HND-406	Nutrition Epidemiology	3(3-0)	Major
HND-408	Nutrition Policies and Programs	3(3-0)	Major
Total Credit Hours 21(19-2)			



B.Sc. (Hons.) HUMAN NUTRITION & DIETETICS

Scheme of Studies

(Semester I-VIII)

Semester V			
Course Code	Course Title	Credit Hours	Course Type
FST-501	Principles of Human Nutrition	3(3-0)	Fundamental
FST-503	Food Microbiology	3(2-1)	General
FST-511	Food Analysis and Sensory Evaluation	3(2-1)	General
HND-501	Functional Foods and Nutraceuticals	3(3-0)	Major
HND-503	Nutritional Education and Awareness	3(2-1)	Fundamental
HND-505	Nutrition Through Social Protection	2(2-0)	Major
HND-507	Dietetics-I	3(2-1)	Major
	Total Credit Hours 20 (16-4)		

Semester VI

Ochicater VI			
Course Code	Course Title	Credit Hours	Course Type
HND-502	Dietetics-II	3(2-1)	Major
HND-504	Drug-Nutrient Interactions	2(2-0)	Major
HND-506	Food Supplements	2(2-0)	Major
HND-508	Research Methods in Nutrition	3(1-2)	Major
HND-510	Meal Planning and Management	3(2-1)	Major
QS-302	Quranic Studies	1(1-0)	Audit
		13 (9-4)	
	Elective Courses		
HND-512	Water Safety in Developing World	3(2-1)	Elective
HND-514	Food Toxins and Allergens	3(3-0)	Elective
HND-516	Sports Nutrition	3(2-1)	Elective
FST-502	Food Chemistry	3(3-0)	Elective
		6	
	Tot	al Credit Hours $13 \pm 6 = 19$	

Semester VII

Ochicater VII			
Course Code	Course Title	Credit Hours	Course Type
FST-619	Food Safety and Quality Management	2(2-0)	General
HND-601	Dietetics-III	3(2-1)	Major
HND-603	Nutritional Practices in Clinical Care	3(2-1)	Major
HND-605	Global Food Issues	3(3-0)	Major
QS-302	Quranic Studies	1(3-0)	Audit
		11(7-4)	
	Elective Courses		
HND-607	Nutrition in Emergencies	3(3-0)	Elective
HND-609	Genetically Modified Foods and Food Diversification	3(3-0)	Elective
HND-611	Infant and Young Child Feeding	3(2-1)	Elective
		6	
Total Credit Hours 11+6= 17			= 17

Semester VIII

Schiester VIII			
Course Code	Course Title	Credit Hours	Course Type
HND-612	Internship/Project	6(0-6)	Major Course
		Total Credit Hours 6(0-6)	

Scheme of Studies

(Semester I-IV)

SEMESTER-I		
Course Code	Course Title	Credit hours
ENG-301	Composition and Communication Skills	3(3-0)
CS-301	Computer Science and Information Technology	2(0-2)
SOC-301	Fundamentals of Rural Sociology/Behavior	3(3-0)
BIOCHEM-301	Elementary Chemistry	3(2-1)
HE-301	Fundamentals of Food and Nutrition	3(3-0)
HE-303	Introduction to Home Economics	2(2-0)
HE-305	Fundamentals of Clothing & Textiles	3(2-1)
UAM-301	Social and Religious Tolerance	2(2-0) Audit
	Total	19(15-4)
SEMESTER-II		
Course Code	Course Title	Credit hours
HE- 302	Introduction to Art and Design-I	3(1-2)
HE- 304	Family Problems and Intervention Strategies	2(2-0)
HE- 306	Family Clothing and Consumer Education	3(2-1)
HE- 308	Home Management and Housing I	3(2-1)
HE- 310	Food and Nutrition Education	3(2-1)
SSH-302	Pakistan Studies	2(2-0)
HORT-302	Home Gardening	3(2-1)
UAM-302	Citizenship Education and Community Engagement	3(2-1) Audit
QS-302	Quranic Studies	1(1-0) Audit
	Total	19(13-6)
SEMESTER-III		
Course Code	Course Title	Credit hours
IS-401or	Islamic Studies or	3(3-0)
SSH-402	Ethics (for non-Muslim/foreigners)	
FST - 402	Essentials of Food Science & Technology	3(2-1)
HE-401	Life Span Development	3(3-0)
HE-403	Fashion Designing	2(1-1)
HE-405	Introduction to Art and Design-II	2(0-2)
HE-407	Fundamentals of Economics	3(3-0)
HE-409	Home Management and Housing II	3(2-1)
	Total	19(14-5)
SEMESTER-IV		
Course Code	Course Title	Credit hours
STAT-402	Bio-Statistics and Computer Applications	3(2-1)
HE-402	Basic Psychology	3(3-0)
	Entropropourchin for Homo Paced Inductry and Pural Development	

	Total	19(14-5)
QS-302	Quranic Studies	1(1-0) Audit
HE-412	Home Economics Education, Administration & Supervision	3(3-0)
HE-410	Communication Skills and Leadership Development	2(1-1)
HE-408	Meal Management	3(2-1)
HE-406	Communication in Human and Family Relation	3(2-1)
HE - 404	Entrepreneurship for Home Based Industry and Rural Development	2(1-1)
HE-402	Basic Psychology	3(3-0)

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MAJOR MAJOR FOOD AND NUTRITION

Scheme of Studies

(Semester V-VIII)

SEMESTER-V

Course Code	Course Title	Credit Hours
FN-501	Physiological Aspects of Nutrition	3(3-0)
FN-503	Applied Nutrition	3(3-0)
FN-505	Experimental Study of Local Cuisines	3(1-2)
FN-507	Nutritional Epidemiology in Public Health	3(2-1)
MICR0-501	Introduction to Microbiology & Immunology	3(2-1)
PHYSIO-501	Human Physiology I	3(2-1)
	Total	18(13-5)

SEMESTER-VI

Course Code	Course Title	Credit Hours	
FN-502	Dietetics	3(2-1)	
FN-504	Nutrition & Diet Therapy	3(2-1)	
FN-506	Institutional and Food Service Management	3(2-1)	
FN-508	Infant Nutrition and Child Health	3(2-1)	
FN-510	Nutritional Management in Disasters	3(3-0)	
FN-512	Advanced Nutrition	3(2-1)	
QS-302	Quranic Studies	1(1-0) Audit	
	Total	18(13-5)	

SEMESTER-VII

Course Code	Course Title	Credit Hours
FST-601	Instrumental Techniques in Food Analysis	3(1-2)
FST-607	Food Product Development	3(1-2)
FST-611	Research Projects and Scientific Writing	2(1-1)
FN-601	Nutritional Practices in Clinical care	3(2-1)
FN-603	Nutritional Disorders	3(3-0)
QS-302	Quranic Studies	1(1-0) Audit
	Total	14(8-6)

Elective Courses (Choose 1 course of 3 credit hours)

Course Code	Course Title	Credit Hours
FN-605	Nutrition, Health and Prevention	3(3-0)
FN-607	Sports Nutrition	3(3-0)
FN-609	Food Allergens	3(3-0)
	Total	17(11-6)

Course Code	Course Title	Credit Hours
FN-612	Internship/Project	6(0-6)
	Total	6(0-6)

B.Sc. (Hons.) HOME ECONOMICS TEXTILES AND CLOTHING

Scheme of Studies

(Semester V-VIII)

SEMESTER-V

Course Code	Course Title	Credit Hours
TC-501	Textile Designing	3(1-2)
TC-503	Textile Designing & Weaving	3(2-1)
TC-505	Pattern Making	3(1-2)
TC-507	Fiber Science	3(3-0)
TC-509	Fashion Designing and Illustrations	3(1-2)
TC-511	Textiles Chemistry I	3(2-1)
	Total	18(10-8)

MAJOR

SEMESTER-VI

Course Code	Course Title	Credit Hours
TC-502	Art of Draping	3(1-2)
TC-504	Textiles Computer Aided Design	3(2-1)
TC-506	Clothing Styles	3(1-2)
TC-508	Advanced Textiles	3(2-1)
TC-510	Economic, Social and Psychological aspects of Clothing and Textile	3(3-0)
TC-512	Textiles Chemistry II	3(2-1)
	Total	18(11-7)

SEMESTER-VII

Course Code	Course Title	Credit Hours
FST-611	Research Projects and Scientific Writing	2(1-1)
TC-601	Textile Testing	3(2-1)
TC-603	Dyeing and Printing	3(1-2)
TC-605	Textile Industrial Management	3(2-1)
TC-607	Decorative Fabrics	3(1-2)
	Total	14(7-7)

Elective Courses (Choose 1 course of 3 credit hours)

Course Code	Course Title	Credit Hours
TC-609	Historic Costume	3(3-0)
TC-611	Fashion Photography	3(1-2)
TC-613	Fashion and Boutique Management	3(2-1)
	Total	17(11-6)

Course Code	Course Title	Credit Hours
TC-612	Internship/Project	6(0-6)
	Total	6(0-6)



MAJOR HUMAN DEVELOPMENT AND FAMILY STUDY

Scheme of Studies

(Semester V-VIII)

SEMESTER-V

Course Code	Course Title	Credit Hours
HDF-501	Development from Prenatal to Infancy	3(3-0)
HDF-503	Childhood Care and Development	3(2-1)
HDF-505	Theoretical Perspectives of Human Development	3(3-0)
HDF-507	Adolescent Development	3(2-1)
HDF-509	Early Childhood and Guidance	3(3-0)
HDF-511	Educational Psychology	3(2-1)
	Total	18(15-3)

SEMESTER-VI

Course Code	Course Title	Credit Hours
HDF-502	Exceptional Children	3(2-1)
HDF-504	Gender Identity and Expression	3(3-0)
HDF-506	Positive Psychology	3(3-0)
HDF-508	Abnormal Psychology	3(3-0)
HDF-510	Human and Family Ecology	3(3-0)
HDF-512	Planning and Managing Human Services	3(3-0)
	Total	18(17-1)

SEMESTER-VII

Course Code	Course Title	Credit Hours
FST-611	Research Projects and Scientific Writing	2(1-1)
HDF-601	Counseling & Guidance	3(2-1)
HDF-603	Elementary Education and Administration	3(2-1)
HDF-605	Psychological Testing	3(2-1)
HDF-607	Adulthood and Aging	3(2-1)
HDF-609	Family Dynamics	3(3-0)
	Total	17(12-5)

Course Code	Course Title	Credit Hours
HDF-612	Internship/Project	6(0-6)
	Total	6(0-6)

MAJOR Art and design

Scheme of Studies

(Semester V-VIII)

SEMESTER-V

Course Code	Course Title	Credit Hours
AD-501	Commercial Art	3(1-2)
AD-503	Essentials of Interior Design I	3(1-2)
AD-505	Painting & Print Making	3(1-2)
AD-507	Interior Design	3(1-2)
AD-509	Applied Art-I	3(1-2)
AD-511	Art Education-I	3(1-2)
	Total	18(6-12)

SEMESTER-VI

Course Code	Course Title	Credit Hours
AD-502	Applied Art-II	3(1-2)
AD-504	Art Education-II	3(1-2)
AD-506	Hand Built Pottery	3(1-2)
AD-508	Art Appreciation	3(3-0)
AD-510	Drawing and Painting	3(0-3)
AD-512	Textile Design and Printing	3(1-2)
	Total	18(7-11)

SEMESTER-VII

Course Code	Course Title	Credit Hours
FST-611	Research Projects and Scientific Writing	2(1-1)
AD-601	Weaving	3(1-2)
AD-603	Graphic Communication	3(1-2)
AD-605	Essentials of Interior Design II	3(1-2)
AD-607	Ceramics	3(1-2)
AD-609	Islamic Art	3(1-2)
	Total	17(6-11)

Course Code	Course Title	Credit Hours
AD-612	Internship/Project	6(0-6)
	Total	6(0-6)





Major Interior and Environmental Design

Scheme of Studies

(Semester V-VIII)

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SEMESTER-V

Course Code	Course Title	Credit Hours
IED-501	Interior Space Planning I	3(3-0)
IED-503	Fundamentals of Interior Architecture I	3(3-0)
IED-505	Designing the Furniture	3(2-1)
IED-507	Interior Design Application	3(1-2)
IED-509	Consumer Marketing Strategies	3(2-1)
IED-511	Advance Computer Applications for Interior Design	3(1-2)
	Total	18(12-6)

SEMESTER-VI

Course Code	Course Title	Credit Hours
IED-502	Designing Functional Spaces for Special Needs	3(2-1)
IED-504	Designing for Soft Furnishing	3(2-1)
IED-506	Interior Environment	3(2-1)
IED-508	Fundamentals of Interior Architecture II	3(1-2)
IED-510	Environmental Aesthetics	3(2-1)
IED-512	Interior Design Project I	3(0-3)
	Total	18(9-9)

SEMESTER-VII

Course Code	Course Title	Credit Hours
FST-611	Research Projects and Scientific Writing	2(1-1)
IED-601	Interior Space Planning II	3(1-2)
IED-603	Environmental Management	3(1-2)
IED-605	Interior Design Professional Practice Management	3(2-1)
IED-607	Environmental Ethics	3(3-0)
IED-609	Interior Design Project II	3(0-3)
	Total	17(8-9)

Course Code	Course Title	Credit Hours
IED-612	Internship/Project	6(0-6)
	Total	6(0-6)

MAJOR Resource and facility management

Scheme of Studies

(Semester V-VIII)

SEMESTER-V

Course Code	Course Title	Credit Hours
RFM-501	Essentials of Management	3(3-0)
RFM-503	Small Business Management	3(2-1)
RFM-505	Hotel Management	3(2-1)
RFM-507	Fundamentals of Marketing	3(3-0)
RFM-509	Management of Household Affairs	3(2-1)
RFM-511	Family Finance	3(3-0)
	Total	18(15-3)

SEMESTER-VI

Course Code	Course Title	Credit Hours
RFM-502	Essentials of Communication	3(3-0)
RFM-504	Household Business Management	3(2-1)
RFM-506	Home Management Supervision	3(2-1)
RFM-508	Consumer Behavior	3(3-0)
RFM-510	E-Commerce for Rural Enterprises	3(3-0)
RFM-512	Environmental Management	3(3-0)
	Total	18(16-2)

SEMESTER-VII

Course Code	Course Title		Credit Hours
FST-611	Research Projects and Scientific Writing		2(1-1)
RFM-601	Consumer Economics		3(2-1)
RFM-603	Human Resource Management		3(3-0)
RFM-605	Management in Institutions		3(3-0)
RFM-607	Organizational Behavior		3(3-0)
RFM-609	Human Resource Development		3(3-0)
		Total	17(15-2)

Course Code	Course Title	Credit Hours
RFM-612	Internship/Project	6(0-6)
	Total	6(0-6)





FACULTY OF SOCIAL SCIENCES & HUMANITIES



Prof. Dr. Irfan Ahmad Baig Dean - FSS&H

The Global economy is becoming increasingly competitive and recent inflationary trends are alarming. Under the changing global scenarios, assurance of sustainable supply of food and other agricultural products now demands high level of productivity and cost effectiveness. It is now duty of economists to come out with solutions based on sound data analysis and logical thinking to address optimization issues under the changing set of human demands, regulatory and policy mechanism, and political motives to serve the long-run objectives of sustainable development and inclusiveness. Economics in general can help with better decision-making, social welfare, planning and issue handling. Our curriculum is continually informed by research and industry insights to be bold, rigorous, and global in outlook. As Dean, I am much privileged to introduce the Faculty of Social Sciences & Humanities. We have a team of young enthusiastic faculty members who are ready to accept challenges in the societal dimension of agriculture, rural entrepreneurships, agro-businesses and other related subjects. We are committed to enhancing our applied research outcomes, expanding our curriculum and strengthening our connections with industry to help shape the world of agribusiness and economics in Pakistan and internationally. My team is well equipped and holds international exposure to compare and design the modern day solutions for a traditional agricultural business sector. Producing industry-ready graduates and through impactful research, our faculty informs and advances the policy and practice that underpins the ever evolving agribusiness, agricultural and resource economics and social environment in which we live. I encourage you to join us today to lead the world of business tomorrow.



FACULTY OF SOCIAL SCIENCES & HUMANITIES

The faculty with its constituent organs has been exploring socio-economic issues of national/international importance to assist policy makers and development practitioners in formulation of pro-poor policies for sustainable development. Faculty of Social Sciences and Humanities is currently offering degree programs at undergraduate level in the disciplines of Agricultural and Resource Economics, Agribusiness Management, Computer Sciences and Information Technology. The Faculty also offers postgraduate degree programs in Agricultural Economics, Agribusiness Management and Computer Sciences. Keeping in view, the future requirements and challenges of 21st century, the Faculty has upgraded and revised its institutional programs both at undergraduate and postgraduate levels. The Faculty looks forward to initiate postgraduate degree programs in Agribusiness to cater market needs and public

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- 1. Institute of Agribusiness and Entrepreneurship
- 2. Department of Computer Science
- 3. Department of Outreach and Continuing Education
- 4. Department of Islamic Studies
- 5. Department of English
- 6. Department of Statistics
- 7. Department of Agricultural Extension
- 8. Center for Agricultural Sustainability in South Punjab



DEPARTMENT OF AGRIBUSINESS & APPLIED ECONOMICS

Population of Pakistan is increasing at an alarming rate and its majority depends directly or indirectly on agriculture sector for their livelihood. Therefore, agriculture development is inevitable for ensuring food security, improving quality of life, alleviation of poverty and overall development in the rural areas. The Department of Agribusiness and Applied Economics is well aware of changing scenarios of the sector and emerging challenges of rural economy of Pakistan and is committed to equip the young social and agricultural scientists with updated knowledge and sophisticated research skills enabling them to handle economic, social and environmental challenges in the achieving the goal of sustainable rural development. To cater the needs, the department offers following undergraduate programmes.

BBA Agribusiness

The vision of BBA Agribusiness degree program is the expansion of the self-importance and a sense of pride in Agri-business profession in our students, in the direction to construct an excellent Agri-Entrepreneur and Fostering Agribusiness & Management and the Food Security.

BBA Agribusiness primarily focuses on polishing the personality and intellectual capability of our students through personal meetings, guidance in combination with presentations and extensive discussions in the classrooms. Above all, the achievement of this degree is to provide an excellent blend of faculty from academia as well as executives from industry (businesses, banks, and other financial and marketing fields) because we believe in excellence in agriculture business education.

B.Sc. (Hons.) Agricultural and Resource Economics

B.Sc. (Hons.) Agricultural and Resource Economics program aims to produce professional graduates with the knowledge, skills and attributes required for problem solving and economic decision making across a diverse range of agricultural and natural resource issues. This degree provides students with a strong economic and quantitative background that allows them to explore a variety of professional career options or to advance to higher degree studies.

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DEPARTMENT OF AGRIBUSINESS & APPLIED ECONOMICS

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B.Sc. (Hons.) Agriculture with major Agricultural and Resource Economics

B.Sc. (Hons.) Agriculture in Agricultural and Resource Economics degree seeks to promote tertiary education and human capacity building in agricultural and resource economics. Programme mission includes achieving food security and sustainable agricultural development by providing qualified professionals to contribute in various national as well as international organizations for the purpose.

B.Sc. (Hons.) Agriculture major in Farm Management

B.Sc. (Hons.) Agriculture major in Farm Management is aimed at improving the skills of future farm managers to prepare them for the challenges and opportunities of a dynamic and complex agri-system.





Department of AGRIBUSINESS & APPLIED ECONOMICS

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FACULTY MEMBERS



DR. IRFAN AHMAD BAIG Position: Professor & Dean Qualification: Ph.D Expertise: Climate Change, Resource Use Efficiency, Water Resource Management Email: irfan.baig@mnsuam.edu.pk



DR. NASIR NADEEM Position: Professor and Chairman Qualification: Ph.D Expertise: Agricultural Productivity, Impact Analysis, Agriculture Policy Analysis Email: nasir.nadeem@mnsuam.edu.pk



DR. SAMI ULLAH

Position: Assistant Professor Qualification: Ph.D Expertise: Productivity and Efficiency Analysis, Dairy Markets, Agricultural Policy Email: sami.ullah@mnsuam.edu.pk



MR. MANAN ASLAM

Position: Lecturer Qualification: MS Agribusiness and Marketing Expertise: Agribusiness, Agricultural Marketing, Consumer Behaviour, Business Ethics and Entrepreneurship Email: manan.aslam@mnsuam.edu.pk



DR. MUBASHIR MEHDI

Position: Professor and Director(BIAEC) Qualification: Ph.D Expertise: Value Chain Research and Development, Agribusiness Management and Entrepreneurship Email: mubashir.mehdi@mnsuam.edu.pk



DR. MUHAMMAH HASEEB RAZA

Position: Assistant Professor Qualification: Ph.D Expertise: Natural Resource Management, Impact Assessments, Agricultural Policies Email: haseeb.raza@mnsuam.edu.pk



MR. M. ARQAM IQBAL

Position: Lecturer Qualification: M.Sc. (Hons.) Expertise: Resource Use Efficiency and Productivity, Agricultural Policy Analysis Email: arqam.iqbal@mnsuam.edu.pk

Department of AGRIBUSINESS & APPLIED ECONOMICS



DR. UMAR IJAZ AHMED Position: Assistant Professor Qualification: Ph.D Expertise: Food Security, Agricultural Policy Analysis, Market Integration Email: umar.ijaz@mnsuam.edu.pk



DR. MUHAMMAD ALI IMRAN

Position: Lecturer Qualification: Ph.D Expertise: Economics of Climate Smart Agriculture (CSA), Resource Management and Sustainable Agriculture Analysis, Market Integration, Policy Analysis Matrix Email: ali.imran@mnsuam.edu.pk

FACULTY MEMBERS



MR. SHOAIB NASIR

Position: Lecturer Qualification: M.Sc. Expertise: Natural Resource Economics, Global GAP & International Standards Compliance Email: benish.sarfraz@mnsuam.edu.pk



MS. BEENISH SARFRAZ

Position: Lecturer and Manager (BIAEC) Qualification: MSBA Marketing Expertise: Consumer Behaviour, Marketing and Management, Business Ethics Email: benish.sarfraz@mnsuam.edu.pk



MR. M. BILAL AHSAN

Position: Lecturer Qualification: MS (Management) Expertise: Supply Chain/ Value Chain Research and Development Email: bilal.ahsan@mnsuam.edu.pk



MR. ABD-UR-REHMAN

Position: Lecturer Qualification: M.Sc. Expertise: International Agribusiness and Rural Development Economics Email: abdur.rehman@mnsuam.edu.pk



DR. HAFIZ ZAHID MEHMOOD

Position: Lecturer Qualification: Ph.D Expertise: Climate Change, Sustainable Agriculture Production Email: zahid.mehmood@mnsuam.edu.pk

Department of AGRIBUSINESS & APPLIED ECONOMICS



DEPARTMENT OF COMPUTER SCIENCE

Computer Science is the subject of experimentation and engineering that form the foundation for the design and function of information processing systems. It is the scientific approach of computation and a systematic study of feasibility, structure, expression and mechanization that enables the efficient and effective access to information systems. To follow this vision, the undergraduate programs in Computer Science, Data Science and Information Technology are being offered.

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The Bachelor of Science in Computer Science (BSCS), Bachelor of Science in Data Science (BSDS) and the Bachelor of Science in Information Technology (BSIT) programs are being offered at MNS-University of Agriculture, Multan. The Department of Computer Science is dedicated to train and produce quality graduates who can utilize the comprehensive knowledge in various fields of Computer Science, Data Science and Technology. These programs provide an in-depth theoretical as well as practical knowledge that will enable the students to apply their skills in the emerging areas of computer sciences.

The curriculum of BS(CS), BS(DS) and BS(IT) programs is designed to train the students with advanced knowledge, research and development skills in Software Engineering, Computer Programming, Computer Networks, Information and Network Security, Artificial Intelligence, Data Science, DBMS and Operating System.







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Department of COMPUTER SCIENCE

FACULTY MEMBERS



DR. SALMAN QADRI Position: Associate Professor & Chairman Qualification: Ph.D Expertise: Computer Vision, Precision Agriculture, Digital Health & Software Engineering Email: salman.qadir@mnsuam.edu.pk



DR. ABDUL RAZZAQ Position: Assistant Professor Qualification: Ph.D Expertise: Skeleton Extraction and Animation, Digital Image Processing & Machine Learning Email: abdul.razzaq@mnsuam.edu.pk



DR. AYESHA HAKIM Position: Assistant Professor Qualification: Ph.D Expertise: Shape and Audio Analysis, Affective Computing, Computer Vision & Machine Learning Email: ayesha.hakim@mnsuam.edu.pk



DR. AAMIR HUSSAIN Position: Assistant Professor Qualification: Ph.D Expertise: Information Security, Internet of Things (IoT), Wireless Sensor Network (WSN) Email: aamir.hussain@mnsuam.edu.pk



DR. NADEEM IQBAL Position: Assistant Professor Qualification: Ph.D Expertise: Geometric Deep Learning, Machine Learning, HCI, NLP Email: nadeem.iqbal@mnsuam.edu.pk



DR. M. UMAR CHAUDHRY Position: Assistant Professor Qualification: Ph.D Expertise: Machine Learning, Feature Selection, Recommender Systems Email: umar.chaudhry@mnsuam.edu.pk



MR. ADNAN ALTAF Position: Lecturer Qualification: MS Computer Engineering Expertise: Digital Image Processing Email: adnan.altaf@mnsuam.edu.pk



MR. ISRAR HUSSAIN Position: Lecturer Qualification: MS Information Technology Expertise: Semantic Web and Database Email: israr.hussain@mnsuam.edu.pk



MS. JAVERIA JABEEN Position: Lecturer Qualification: MS Computer Science Expertise: Software Engineering Email: javeria.jabeen@mnsuam.edu.pk

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Department of COMPUTER SCIENCE



DEPARTMENT OF OUTREACH AND CONTINUING EDUCATION

The Department of Outreach and Continuing Education (DOCE) aims to equip the people with basic skills and knowledge in Agriculture, Languages, Computer Science, Information Technology and other fields for their capacity building. The Department of Outreach and Continuing Education was established in 2015, since then the department is rendering services to masses for their capacity building and professional development with focus on building knowledge based economy. The community will be able to earn their bread and butter in a better way by having expertise and putting a share in growth and development of country.

The ambition behind the establishment of this department was to reach out to masses through outreach activities. The department's primary objective is to impart practical knowledge and skills in the people of Southern Punjab to attain economic sufficiency. The department provides training and education at very reasonable fee structure for the less privileged empowering them for better earning opportunities. As the university is specialized in Agriculture and is also situated in Agricultural Complex, the primary focus is to teach agriculture based courses and train human resource for the same.





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DR. RASHEED AHMAD Position: Lecturer Qualification: Ph.D Expertise: Islamic Social Thoughts & Tasfseeri, Literature in Colonial Era of Subcontinent Email: Rasheed.ahmad@mnsuam.edu.pk طلباءوطالبات کودینی نغلیمات سے روشناس کروانے کے ساتھ ساتھ عصر حاضر کے نظریاتی، اخلاقی، سابتی، سیاسی اور معاشی رجحانات سے آگاہ کرنا۔ جذبا سیت سے بلند ہو کر عصر حاضر کے چیلنجز کو شعوری بنیادوں پر سیجھنے کا اہل بنانا۔ دین اسلام کی آفاقی تعلیمات کو سائٹنلک اور مئو ثرانداز سے پیش کرنے کی صلاحیت پیدا کرنا۔ جدید شیکنالو جی کے استعمال کے ساتھ ساتھ اس کے مثبت سابتی کر دار واثرات سے آگاہ کرنا۔

ابداف:

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ر وغايت:

طلباءوطالبات کے صحت مندرویوں کی تعمیر کر نااور تربیت دیناتا کہ وہ

- وین شعائر کااحترام کریں اور دینی احکامات کو عمل میں لائیں۔
- 🔵 معاشر ه میں برد باری، بھائی چارہ، ذہنی وسعت اور اعتدال جیسی صحت بخش اقدار کا مظاہر ہ کریں اور ان کا پر چار کریں۔
- فرقہ واریت، گروہیت، عصبیت اور طبقانیت کے مقابلہ پر وحدت انسانیت، بھائی چارہ،امن پیند کی اور مساوات کا عملی نمونہ بنیں۔
 -) شعبہ زراعت میں ایجادات کے ذریعہ انسانوں کو سہولیات بہم پہنچانے میں کر دارادا کریں۔

یونیور سٹی آف ایگر لیکچر ملتان زر کی و نباتاتی علوم کی تعلیم و تحقیق کاادارہ و تربیت گاہ ہے۔ یونیور سٹی انتظامیہ نے اس بات کاادر اک کیا کہ طلباء وطالبات کے لیے جس قدر زر عی علوم کا جاننا ہم ہے اتنا ہی دینی و سابق علوم سے واقفیت حاصل کر نابھی ضر ور ک ہے۔ زراعت ، تجارت ، صنعت ، نیکنا لوجی کے علوم کاار تقاء ایک ساج ہی میں ہوتا ہے۔ ساج میں موجود افراد کا ایک دوسرے سے گہر اربط و تعلق ہوتا ہے۔ تمام لوگ ایک دوسرے سے کسی نہ کسی (معاشر تی و کسی ، نسی و قکر کی) رضتے میں جڑ ہے ہوتے ہیں۔ کسی تھی موجود منفی دویے اور بلند ویست اخلاق اس کے سابق کر دار سے نمایاں ہوتے ہیں۔ اعلی 'کردار کی تعمیر کے لیے کسی بخرے ہوتے ہیں۔ کسی تھی انسان کے مثبت یا منفی دویے اور بلند ویست اخلاق اس کے سابق کر دار سے نمایاں ہوتے ہیں۔ اعلی 'کردار کی تعمیر کے لیے کسی اعلی 'فکر کا ہو ناضر ور ک ہے۔ تا کہ میہ جانا جائے کہ سابق تقاضے کیا ہیں ? سابق میں موجود افراد کے باہمی تعلقات کی اساس کیا ہے ؟ انسانوں کے مسلمہ اخلاق کون سے ہیں ؟ طلباء وطالبات میں دین اسلام کی اعلی 'فکر پر معاشر تی تشکی ک جائے۔ تا کہ ور معاشر تی تشکیل کا شعور بیدار کیا جائے۔ تا کہ ور ان ای این کی تعلقات کی اساس کیا ہے ؟ انسانوں کے مسلمہ اخلاق کون سے ہیں ؟ طلباء وطالبات میں دین اسلام کی اعلی 'فکر پر معاشر تی تشکیل کا شعور بیدار کیا جائے۔ تا کہ میں جانا جائی کی تعلقات کی اساس کیا ہے ؟ انسانوں کے مسلمہ اخلاق کون سے ہیں؟ طلباء وطالبات میں دین اسلام کی اعلی 'فکر پر معاشر تی تشکیل کا شعور بیدار کیا جائے۔ تا کہ ور میں ان این ہم کی کو تر تی دین کی اعلی کی معالی اور این چڑھائیں اور اجتماع کو نقصان دینے والے برے اخلاق سے محفوظ رہیں۔ ان اہم معاشر تی امور کو عمل میں لانے کے لیے یو نیور سٹی میں شعبہ علوم اسلام میہ کا قیام عمل میں لایا گیا۔ جس کا مقصد یو نیور سٹی کے طلباء میں دین اسلام کی کا تعلی کی اندر کی تعلیں اور کی سے میں دین اسلام کی اعلی ہو ہوں کی تعلی ہیں لانے حضرت محمد مار کہ ہے مقد میں میں میں میں لایا گیا۔ جس کا مقصد یو نیور می کی تعلی ہوں کی تعلیں ، علی ' اخلاق کی تعمیر ، وی ان کی میں ہی سابق میں این ہی میں ہی ہی ہیں ہو ہوں ہوں کی تعلی ملل ہے۔ حضرت محمد میں اور این

مقاصد : طلباء وطالبات میں اللہ سے تعلق ،انسان دوستی اور سماجی خدمت جیسے اعلی ' تصورات کو پر وان چڑھانا۔ تاکہ وہ خلوص نیت ، مبلند اخلاق اور شعوری کر دار کے حامل ہوں۔ وہ انسان دوست جذبہ کے ساتھ زرعی علوم کو ترقی دیں اور قومی و بین الا قوامی سطح پر ملک وملت کا نام روشن کریں۔



DEPARTMENT OF

English is an integral part of the curriculum in all scientific disciplines including Agriculture Sciences, Agribusiness, Agriculture Engineering, Computer Science and Information Technology etc. It serves as a bridge between the students' years of study at university and the professional life, which require them to use English on a daily basis. At present, the University is offering various courses at undergraduate and postgraduate levels with 2-4 compulsory courses of English, such as English Composition and Comprehension, Technical and Business English writing, Functional English and Communication & Presentation Skills. The Department of English at MNSUAM caters for the need of students' English language skills with emphasis on enhancing their language comprehension, technical / scientific writing, communication and presentation skills. Besides teaching, the department is actively engaged in providing support to the students for co-curricular activities like essay writing, debate competitions etc. The department has skillful and experienced teaching faculty to meet the requirement of the courses by using syllabi that help students to achieve their English language learning objectives during the course.





Qualification: M.Phil (English) Expertise: Vocabulary Building, Pedagogical Techniques, Teaching Language through Literature, Poetry Email: bukhtawar.rana@gmail.com

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DEPARTMENT OF STATISTICS

The agricultural investigations are based on the application of statistical methods and procedures which are helpful in testing hypotheses using observed data in estimations of parameters and predictions. Department of Statistics at MNS University of Agriculture Multan puts all efforts to equip the students with effective training in the field of statistics by teaching them basic and modern knowledge of the subject. The ambition is to produce graduates with skills to predict, forecast and estimate the real time data.



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MS. SAMRA NASEEM

Position: Lecturer Qualification: M.Phil Statistics Expertise: Applied statistics, Data analyses Email: samra.naseem@mnsuam.edu.pk





DEPARTMENT OF AGRICULTURAL EXTENSION

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Agricultural Extension education plays multipurpose role in the provision of need-based and demand-based knowledge by serving as a bridge between research and farming community.



DR. MUDSSAR YASIN Position: Assistant Professor Qualification: Ph.D. Expertise: Agro-technology Transfer, Communication Process, Rural Development Email: mudssar.yasin@mnsuam.edu.pk

BBA-AGRIBUSINESS

Scheme of Studies

(Semester I-IV)

Semester - I

Selliestel - I		
Course Code	Course Title	Credit Hours
BBAA-301	Functional English-I	3(3-0)
BBAA-303	Basics of Agriculture	3(2-1)
BBAA-305	Soil Science and Crop Production	3(2-1)
BBAA-307	Orchard Planning and Management	3(2-1)
BBAA-309	Introduction to Agribusiness	3(3-0)
BBAA-311	Agricultural Knowledge and Information System	3(2-1)
	Total Credit Hours	18 (14-4)

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Semester - II

Course Code	Course Title	Credit Hours
BBAA-302	General Plant Protection	3(2-1)
BBAA-304	Natural Resource Management	3(3-0)
BBAA-306	Principles of Management	3(3-0)
BBAA-308	Functional English-II	3(3-0)
BBAA-310	Food Service Industry	3(2-1)
BBAA-312	Principles of Marketing	3(3-0)
	Total Credit Hours	18 (16-2)

Semester - III

Course Code	Course Title	Credit Hours
BBAA-401	Agricultural Marketing	3(3-0)
BBAA-403	Livestock Business Management	3(2-1)
BBAA-405	Farm Mechanization	3(2-1)
BBAA-407	Communication and Presentation Skills	3(3-0)
BBAA-409	Introduction to Rural Sociology	3(3-0)
BBAA-411	Pakistan Studies	3(3-0)
	Total Credit Hours	18 (16-2)

Semester - IV

Course Code	Course Title	Credit Hours
BBAA-402	Energy Resources and Utilization	3(2-1)
BBAA-406	Agribusiness Supply Chain Management	3(3-0)
BBAA-408	Islamic studies	3(3-0)
BBAA-410	Consumer Behavior	3(3-0)
BBAA-412	Social Psychology and Self-Development	3(3-0)
BBAA-414	Agribusiness Strategic Management	3(3-0)
	Total Credit Hours	18 (17-1)

BBA-AGRIBUSINESS

Scheme of Studies

(Semester V-VIII)

Semester - V

Course Code	Course Title	Credit Hours
BBAA-501	Principles of Microeconomics	3(3-0)
BBAA-503	Agribusiness Entrepreneurship	3(3-0)
BBAA-505	Financial Accounting	3(3-0)
BBAA-507	Business Mathematics & Statistics	3(3-0)
BBAA-509	E-Commerce in Agribusiness	3(3-0)
BBAA-511	Business Research Methods	3(3-0)
	Total Credit Hours	18(18-0)

Semester - VI

Course Code	Course Title	Credit Hours
BBAA-502	Principles of Macroeconomics	3(3-0)
BBAA-504	Financial Management	3(3-0)
BBAA-506	Poultry Business Management	3(3-0)
BBAA-508	Retail Management	3(3-0)
BBAA-510	Business Ethics	3(3-0)
BBAA-512	Water Management	3(3-0)
	Total Credit Hours	18(18-0)

Semester - VII

Course Code	Course Title	Credit Hours
BBAA-601	Advertisement & Sales Management	3(3-0)
BBAA-603	Introduction to International Trade	3(3-0)
BBAA-605	Human Resource Management in Agriculture	3(3-0)
BBAA-607	Harvest Technology	3(2-1)
BBAA-609	Organizational Behavior	3(3-0)
BBAA-611	Agricultural Price Analysis	3(3-0)
	Total Credit Hours	18 (17-1)

Semester - VIII

Course Code	Course Title	Credit Hours
BBAA-602	Report Writing & Internship	6(0-6)
	Total Credit Hours	6(0-6)



B.Sc. (Hons.) Agricultural and Resource Economics

Scheme of Studies

(Semester I-IV)

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SEMESTER I

Course Code	Course Title	Credit Hours	Course Type
ARE-301	Principles of Microeconomics	3(3-0)	Major
FRW-401	Agro-Forestry, Range and Wildlife Management	3(2-1)	FC*
LM-301	Livestock Management	2(1-1)	FC
CS-301	Computer Science & Information Technology	2(0-2)	Comp**
AEE-301	Introduction to Agri. Extension	3(2-1)	FC
ENG-301	English Composition and Comprehension	3(3-0)	Comp
Math-301	Elementary Mathematics	3(3-0)	Comp
UAM (SRT)-301	Social and Religious Tolerance Course	2(2-0)	Audit
	Total Credit Hours	19(14-5)	

SEMESTER II

OFWEDIEN I			
Course Code	Course Title	Credit Hours	Course Type
ARE-302	Principles of Macroeconomics	3(3-0)	Major
STAT-302	Introductory Statistics	2(2-0)	Comp
AGRON-302	Principles of Agronomy	3(2-1)	FC
HORT-302	Introductory Horticulture	3(2-1)	FC
ID-304	Irrigation and Drainage Practices	2(1-1)	FC
SSH-302	Pakistan Studies	2(2-0)	Comp
ENG-302	Communication and Presentation Skills	3(3-0)	Comp
UAM (SRT)-302	Active Citizenship Education	2(2-0)	Audit
QS-302	Quranic Studies	1(1-0)	Audit
	Total Credit Hours	18 (15-3)	

SEMESTER III

Course Code	Course Title	Credit Hours	Course Type		
ARE-401	Intermediate Microeconomics	3(3-0)	Major		
SES-401	Introduction to Soil Science	3(2-1)	FC		
RS-409	Rural Sociology & Development	2(2-0)	FC		
IS-401/SSH-402	Islamic Studies /Ethics for Foreigners or Non-Muslims	3(3-0) /	Comp		
		3(3-0)			
SST-501	Principles of Seed Science	3(2-1)	FC		
ENG-401	Technical and Business English Writing	3(3-0)	Comp		
ARE-403	Intermediate Mathematics	3(3-0)	Major		
	Total Credit Hours 20(18-2)				

SEMESTER IV

Course Code	Course Title	Credit Hours	Course Type
ARE-402	Intermediate Macroeconomics	3(3-0)	Major
ARE-404	Agriculture Production Economics	3(3-0)	Major
ARE-406	Economy of Pakistan	3(3-0)	Major
ARE-408	Human Resource Management and Organizational Behavior	3(3-0)	Major
ARE-410	Principles of Agricultural Marketing	3(3-0)	Major
ENT-402	General Plant Protection	2(1-1)	FC
HND-408	Nutrition Policies and Programs	3(3-0)	FC
QS-302	Quranic Studies	1(1-0)	Audit
	Total Credit Hours	20(19-1)	

B.Sc. (Hons.) Agricultural and Resource Economics

Scheme of Studies

(Semester V-VIII)

SEMESTER V

Course Code	Course Title	Credit Hours	Course Type
ARE-501	Microeconomics	3(3-0)	Major
ARE-503	Farm Planning and Budgeting	3(2-1)	Major
STAT-501	Statistical Methods for Economists	3(2-1)	Major
ARE-505	Introduction to International Trade	3(3-0)	Major
ARE-507	Mathematical Economics	3(3-0)	Major
ARE-509	Introduction to Environmental Economics	2(2-0)	Major
ARE-511	Principles and Strategies of Agribusiness Management	3(3-0)	Major
	Total Credit Hours	20(18-2)	

SEMESTER VI

Course Code	Course Title	Credit Hours	Course Type
ARE-502	Macroeconomics	3(3-0)	Major
ARE-504	Development Economics	3(3-0)	Major
ARE-506	Econometrics-I	3(2-1)	Major
ARE-508	Natural Resource Economics	3(3-0)	Major
	Elective I from Group A	3(3-0)	Elective
	Elective II from Group A	3(3-0)	Elective
QS-302	Quranic Studies	1(1-0)	Audit
	Total Credit Hours	18(17-1)	

SEMESTER VII

SEINESTER VII			
Course Code	Course Title	Credit Hours	Course Type
ARE-601	Econometrics-II	3(2-1)	Major
ARE-603	Issues and Policies of Agriculture, Resources and	3(3-0)	Major
	Environment		
ARE-605	Research Methods in Agricultural Economics	3(2-1)	Major
ARE-607	Software Applications in Economic Analysis	2(0-2)	Major
	Elective III from Group B	3(3-0)/ 3(2-1)	Elective
	Elective IV from Group B	3(3-0)	Elective
QS-302	Quranic Studies	1(1-0)	Audit
	Total Credit Hours	17(13-4) / 17(12-5)	

SEMESTER VIII

Course Code	Course Title	Credit Hours	Course Type		
ARE-612	Internship & External Evaluation	6(0-6)	Major		
Note: *Foundation Course and **Compulsory Course					

Group A

Course Code	Course Title	Credit Hours
ARE-510	Livestock Economics	3(3-0)
ARE-512	Rural Development	3(3-0)
ARE-514	Environment & Sustainable Development	3(3-0)
ARE-516	Fundamentals of Agricultural Price Analysis	3(3-0)
ARE-518	Agricultural Finance	3(3-0)
ARE-520	Land and Water Resource Management	3(3-0)

Group B

Course Code	Course Title	Credit Hours
ARE-609	Managerial Economics	3(3-0)
ARE-611	Spatial Econometrics	3(2-1)
ARE-613	Consumer Behavior	3(3-0)
ARE-615	Islamic Economics	3(3-0)
ARE-617	Project Management and Evaluation	3(3-0)
ARE-619	Monetary Economics	3(3-0)

B.Sc. (Hons.) Agriculture

MAJOR AGRICULTURAL & RESOURCE ECONOMICS

Scheme of Studies

(Semester V-VIII)

SEMSTER-V

SEIVISIEN-V			
Course Code	Course Title	Credit Hours	Course Type
AE-501	Microeconomics -I	3(3-0)	Major
AE-503	Macroeconomics-I	3(3-0)	Major
AE-505	Mathematics for Economists	3(3-0)	Major
AE-507	Agricultural Finance	3(3-0)	Major
AE-509	Food and Agricultural Marketing	3(3-0)	Major
STAT-501	Statistical Methods for Economist	3(3-0)	Supporting Course (SC)
	Elective from Group 1	2(2-0)	
AE-511	Agriculture and Rural Development	2(2-0)	Elective
AE-513	Introduction to Rural Sociology	2(2-0)	Elective
AE-515	Economics of Livestock Production	2(2-0)	Elective
	Total Credit Hours		

SEMESTER-VI

	o ====		
Course Code	Course Title	Credit Hours	Course Type
AE-502	Microeconomics-II	3(3-0)	Major
AE-504	Macroeconomics-II	3(3-0)	Major
AE-506	Econometrics-I	3 (2-1)	Major
AE-508	Agricultural issues and Policies of Pakistan-I	3(3-0)	Major
AE-510	Agribusiness Supply Chain Management	3(3-0)	Major
AE-512	Development Economics	3(3-0)	Major
	Elective from Group 2	2(2-0)	
AE-514	Project Management and Evaluation	2(2-0)	Elective
AE-516	Introduction to Labor Economics	2(2-0)	Elective
AE-518	Agricultural Issues and Policies of Pakistan - II	2(2-0)	Elective
	Total Credit Hours	20(19-1)	

SEMESTER-VII

OLINEOTEN VII			
Course Code	Course Title	Credit Hours	Course Type
AE-601	Econometrics-II	3(2-1)	Major
AE-603	Natural Resource Economics	3(3-0)	Major
AE-605	International Economics	3(3-0)	Major
AE-607	Agricultural Production Economics	3(3-0)	Major
AE-609	Research Methods in Agricultural Economics	3(3-0)	Major
AE-611	Islamic Economics	3(3-0)	Major
	Elective from Group 3	2(2-0)	
AE-613	Economics of Climate Change	2(2-0)	Elective
AE-615	Introduction to Environmental Economics	2(2-0)	Elective
AE-617	Ecological Economics	2(2-0)	Elective
	Total Credit Hours	20(19-1)	

Course Code	Course Title		Credit Hours	Course Type
AE-612	Internship and External Project		6(0-6)	Major
Total Credit Hours		6(0-6)		

B.Sc. (Hons.) Agriculture Major Farm Management

Scheme of Studies

(Semester V-VIII)

Semester-V

Course Code	Course Title	Credit Hours
FM-501	Entrepreneurship	3(2-1)
FM-503	Introduction and Role of ICT in Agriculture	3(2-1)
FM-505	Agribusiness Marketing Strategies	3(3-0)
FM-507	Agricultural Laws	3(3-0)
FM-509	Agricultural Production Economics	3(3-0)
FM-511	Farm Planning and Budgeting using ICT	3(2-1)
FM-513	Horticulture	3(1-2)
TOTAL		21(16-5)

Semester-VI

Course Code	Course Title	Credit Hours
FM-502	Risks Assessment and Mitigation	3(2-1)
FM-504	Human Resource Management and Business Ethics	3(3-0)
FM-506	Sustainable Agriculture and Organic Farming	3(2-1)
FM-508	Good Agricultural Practices (GAP) and other International	3(3-0)
	Standards	
FM-510	Precision Agriculture	3(2-1)
FM-512	Integrated Pest Management	3(2-1)
FM-514	Post-Harvest Management and Value Addition	3(2-1)
TOTAL		21(16-5)

Semester-VII

Course Code	Course Title	Credit Hours
FM-601	Internship	10(0-10)

Semester-VIII

Course Code	Course Title	Credit Hours
FM-602	Internship	10(0-10)

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Scheme of Studies

(Semester I-IV)

Total Credit Hours

19(17-2)

Semester-I		
Course Code	Course Title	Credit Hours
CS-301	Introduction to Information & Communication Technologies	3(2-1)
CS-303	Programming Fundamentals	4(3-1)
PHY-305	Applied Physics	3(3-0)
SSH-307	Pakistan Studies	2(2-0)
ENG-309	English Composition & Comprehension	3(3-0)
	Total Credit Hours	15(13-2)
Semester-II		
Course Code	Course Title	Credit Hours
CS-302	Discrete Structures	3(3-0)
CS-304	Object Oriented Programming	4(3-1)
MATH -306	Calculus & Analytical Geometry	3(3-0)
ENG-308	Communication & Presentation Skills	3(3-0)
IS-310/ SSH-310	Islamic Studies Or Ethics (for foreigner / Non-Muslims)	2(2-0)
CS-312	Digital Logic Design	4(3-1)

Semester-III		
Course Code	Course Title	Credit Hours
CS-401	Data Structures & Algorithms	4(3-1)
CS-403	Comp. Organization & Assembly Language	4(3-1)
MATH-405	Linear Algebra	3(3-0)
ENG-407	Technical & Business English Writing	3(3-0)
*409	Uni-Elective-I	3(3-0)
	Total Credit Hours	s 17(15-2)

Semester-IV	

Course Code	Course Title	Credit Hours
CS-402	Software Engineering	3(3-0)
CS-404	Operating Systems	4(3-1)
CS-406	Database Systems	4(3-1)
CS-408	Design & Analysis of Algorithms	3(3-0)
*410	Uni. Elective-II	3(3-0)
STAT- 412	Probability & Statistics	3(3-0)
	Total Credit Hours	20(18-2)

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Scheme of Studies

(Semester V-VIII)

Semester-V

Course Code	Course Title	Credit Hours
CS-501	Computer Networks	4(3-1)
CS-503	Theory of Automata	3(3-0)
CS-505	Web Engineering	3(2-1)
CS-507	Information Security	3(3-0)
CS-509	Computer Graphics	3(2-1)
MATH-511	Differential Equations	3(3-0)
Total Credit Hours		19(16-3)

Semester-VI

Course Code	Course Title	Credit Hours
CS-502	Artificial Intelligence	4(3-1)
CS-504	Visual Programming	3(2-1)
CS-506	Graph Theory	3(3-0)
CS-508	Compiler Construction	3(2-1)
CS-510	Parallel & Distributed Computing	3(3-0)
*512	Uni-Elective-III	3(3-0)
Total Credit Hours		19(16-3)

Summer Semester

Internship

Semester-VII		
Course Code	Course Title	Credit Hours
CS-601	Digital Image Processing	3(2-1)
CS-603	Mobile Application & Development	3(2-1)
CS-605	Numerical Computing	3(2-1)
SSH-607	Professional Practices	3(3-0)
*609	Uni. Elective-IV	3(3-0)
Total Credit Hours		15(12-3)

Semester-VIII

Course Code	Course Title	Credit Hours
CS-602	Data Mining & Warehousing	3(3-0)
CS-604	Final Year Project	6(0-6)
Total Credit Hours		09(3-6)

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

Scheme of Studies

(Semester I-IV)

Semester-I

Course Code	Course Title	Credit Hours
CS-301	Introduction to Information & Communication Technology (ICT)	3(2-1)
CS-303	Programming Fundamentals	4(3-1)
PHY-305	Applied Physics	3(3-0)
SSH-307	Pakistan Studies	2(2-0)
ENG 309	English Composition & Comprehension	3(3-0)
*311	University Elective-1	3(3-0)
	Total Credit Hours	18(16-2)

Semester-II

Course Code	Course Title	Credit Hours
CS-302	Discrete Structure	3(3-0)
CS-304	Object Oriented Programming	4(3-1)
MATH -306	Calculus & Analytical Geometry	3(3-0)
ENG-308	Communication & Presentation Skills	3(3-0)
IS 310 / SSH-310	Islamic Studies / Ethics (For foreigner / Non-Muslims)	2(2-0)
*312	University Elective-II	3(3-0)
	Total Credit Hours	18(17-1)

Semester-III

Course Code	Course Title	Credit Hours
CS-401	Data Structure & Algorithms	4(3-1)
CS- 403	Computer Organization & Assembly Language	4(3-1)
MATH-405	Linear Algebra	3(3-0)
ENG 407	Technical & Business English Writing	3(3-0)
*409	University Elective-III	3(3-0)
IT- 411	Operation Research	3(3-0)
	Total Credit Hours	20(18-2)

Semester-IV

Course Code	Course Title	Credit Hours
CS-402	Software Engineering	3(3-0)
CS 404	Operating Systems	4(3-1)
CS-406	Database Systems	4(3-1)
IT-408	Web Technologies	3(3-0)
IT-410	Information Technology Infrastructure	3(3-0)
STAT- 412	Probability & Statistics	3(3-0)
	Total Credit Hours	20(18-2)

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

Scheme of Studies

(Semester v-VIII)

Semester-V

Course Code	Course Title	Credit Hours
CS-501	Computer Networks	4(3-1)
CS-503	Theory of Automata	3(3-0)
IT-505	Database Administration & Management	4(3-1)
CS-507	Information Security	3(3-0)
IT-509	Software Requirements Engineering	3(3-0)
	Total Credit Hours	17(15-2)

Semester-VI

Course Code	Course Title	Credit Hours
CS-502	Artificial Intelligence	4(3-1)
CS-504	Visual Programming	3(2-1)
IT-506	Virtual Systems & Services	4(3-1)
IT-508	Systems & Network Administration	4(3-1)
IT-510	IT Project Management	3(3-0)
	Total Credit Hours	18(14-4)

Semester-VII

Course Code	Course Title	Credit Hours
IT-601	Cyber Security	3(3-0)
CS-603	Mobile Application Development	3(2-1)
IT-605	Modeling and Simulation	3(3-0)
SSH-607	Professional Practices	3(3-0)
* 609	University Elective-IV	3(3-0)
	Total Credit Hours	15(14-1)

Semester-VIII

Course Code	Course Title	Credit Hours
CS-602	Data Mining & Warehousing	3(2-1)
CS-604	Final Year Project	6(0-6)
Total Credit Hours		9(2-7)

* Courses will be selected from the list of university electives at the time of enrollment.



BACHELOR OF SCIENCE IN DATA SCIENCE

Scheme of Studies

(Semester I-IV)

Semester-I

Course Code	Course Title	Credit Hours
CS-301	Introduction to Information & Communication Technology (ICT)	3 (2-1)
CS-303	Programming Fundamentals	4 (3-1)
	Uni-Elective-I	3(3-0)
SSH-307	Pakistan Studies	2(2-0)
ENG- 309	English Composition & Comprehension	3(3-0)
	Total Credit Hours	15(13-2)

Semester-II

Course Code	Course Title	Credit Hours
CS-302	Discrete Structures	3(3-0)
CS-304	Object Oriented Programming	4(3-1)
MATH -306	Calculus & Analytical Geometry	3(3-0)
ENG-308	Communication & Presentation Skills	3(3-0)
IS 310 / SSH-310	Islamic Studies / Ethics (For foreigner / Non-Muslims)	2(2-0)
CS-312	Digital Logic Design	4(3-1)
	Total Credit Hours	19(17-2)

Semester-III

Course Code	Course Title	Credit Hours
CS-401	Data Structure & Algorithms	4(3-1)
CS- 403	Computer Organization & Assembly Language	4(3-1)
MATH-405	Linear Algebra	3(3-0)
ENG-407	Technical & Business English Writing	3(3-0)
	Uni-Elective-II	3(3-0)
	Total Credit Hours	17(15-2)

Semester-IV

Course Code	Course Title	Credit Hours
CS-402	Software Engineering	3(3-0)
CS-404	Operating System	4(3-1)
CS-406	Database Systems	4(3-1)
CS-408	Design & Analysis of Algorithms	3(3-0)
CS-410	Introduction to Data Science	3(2-1)
STAT-412	Probability & Statistics	3(3-0)
	Total Credit Hours	20(17-3)

BACHELOR OF SCIENCE IN DATA SCIENCE

Scheme of Studies

(Semester V-VIII)

Semester-V

Course Code	Course Title	Credit Hours
CS-501	Computer Networks	4(3-1)
CS-503	Theory of Automata & Formal Languages	3(3-0)
	Uni-Elective-III	3(3-0)
CS-507	Information Security	3(3-0)
CS-509	Advance Statistics	3(3-0)
MATH-511	Differential Equation	3(3-0)
	Total Credit Hours	19(18-1)

Semester-VI

Course Code	Course Title	Credit Hours
CS-502	Artificial Intelligence	4(3-1)
CS-504	Big Data Analytics	3(2-1)
CS-506	Data Warehousing & Business Intelligence	3(2-1)
	Uni-Elective-IV	3(3-0)
CS-510	Parallel & Distributed Computing	3(2-1)
	Total Credit Hours	16(12-4)

Semester-VII

Course Code	Course Title	Credit Hours
CS-601	Machine Learning	3(2-1)
CS-603	Cloud Computing	3(3-0)
CS-605	Data Visualization	3(2-1)
SSH-607	Professional Practices	3(3-0)
CS-609	Data Mining	3(2-1)
	Total Credit Hours	15(12-3)

Semester-VIII

Course Code	Course Title	Credit Hours
CS-602	Deep Learning	3(3-0)
CS-604	Final Year Project	6(0-6)
	Total Credit Hours	9(3-6)



BACHELOR OF SCIENCE IN DATA SCIENCE

Scheme of Studies

(Semester V-VIII)

Semester-V

Course Code	Course Title	Credit Hours
CS-501	Computer Networks	4(3-1)
CS-503	Theory of Automata & Formal Languages	3(3-0)
	Uni-Elective-III	3(3-0)
CS-507	Information Security	3(3-0)
CS-509	Advance Statistics	3(3-0)
MATH-511	Differential Equation	3(3-0)
	Total Credit Hours	19(18-1)

Semester-VI

Course Code	Course Title	Credit Hours
CS-502	Artificial Intelligence	4(3-1)
CS-504	Big Data Analytics	3(2-1)
CS-506	Data Warehousing & Business Intelligence	3(2-1)
	Uni-Elective-IV	3(3-0)
CS-510	Parallel & Distributed Computing	3(2-1)
	Total Credit Hours	16(12-4)

Semester-VII

Course Code	Course Title	Credit Hours
CS-601	Machine Learning	3(2-1)
CS-603	Cloud Computing	3(3-0)
CS-605	Data Visualization	3(2-1)
SSH-607	Professional Practices	3(3-0)
CS-609	Data Mining	3(2-1)
	Total Credit Hours	15(12-3)

Semester-VIII

Course Code	Course Title	Credit Hours
CS-602	Deep Learning	3(3-0)
CS-604	Final Year Project	6(0-6)
	Total Credit Hours	9(3-6)

FACULTY OF AGRICULTURAL, BIOSYSTEM ENGINEERING & TECHNOLOGY (FABSET)















MNS-UNIVERSITY OF AGRICULTURE, MULTAN

Department of AGRICULTURAL ENGINEERING

www.mnsuam.edu.pk

The Department of Agricultural Engineering at MNS-University of Agriculture, Multan integrates engineering principles with natural and artificial systems to provide support for agriculture, agro-industries and engineering business enterprises. Engineers/technologists would focus on solving complex, rapidly changing problems and develop technology related to agro-industrial machinery and processes, energy and water use efficiency, renewable energy development, and instrumentation and robotics.

Internship programs are distinction of this Department. These would emphasize on hands-on practice and therefore internship programs make these degree programs unique in the country. The department also focuses on developing leadership and entrepreneurial skill, provide opportunities for community service and professional and personal growth through partner specialized institutions and professional organizations.

B.Sc. Agro-Industrial Engineering Technology

Competitive agro-industries enhance the quality of agriculture produce, create employment and generate income for both farming and non-farming community. In developing countries, fast urbanization and change in consumer preferences are met by agro-industrial development. The full potential of agro-industries as an engine for economic development has not yet been realized in Pakistan. This is due to serious lack of technical expertise and understanding related to produce properties, value addition processes, and machinery used in agro-industries of the country.

Muhammad Nawaz Shareef University of Agriculture, Multan is the first University in Pakistan that has taken the initiative to start B.Sc. Agro-Industrial Engineering Technology program to strengthen technical workforce in agro-industries of the country, provide better quality grain and fibre, and help industries grow to contribute in country's economy. Degree programme offers a unique applied skills, and knowledge to begin career as agro-industrial technologist. This programme has been developed in consultation with industry and academics, to offer students a combined curriculum of formal education and practical experience to gain an edge through genuine industry knowledge.

The following major streams of B.Sc. Agro-Industrial Engineering Technology program are:

- Feed Milling Technology
- Grain Milling Technology
- Sugarcane Processing Technology
- Cotton Processing Technology
- Milk Processing Technology
- Food Processing Technology

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MNS-UNIVERSITY OF AGRICULTURE, MULTAN

Department of AGRICULTURAL ENGINEERING

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Admission Criteria for B.Sc. Agro-Industrial Engineering Technology:

F.Sc. (Pre-Engineering)/ DAE (Three Years) Civil, Mechanical, Auto and Farm, Electrical, Electronics, Chemical, Instrumentation, and any relevant, F.Sc. Pre-Medical/ F.Sc. Pre-Agriculture/ ICS/A-Level securing minimum 50% of total.

Seat Distribution

F.Sc. (Pre-Engineering)	40%
• DAE (Three Years) Civil, Mechanical, Auto and Farm, Electrical,	
Electronics, Chemical, Instrumentation, and any relevant	40%
F.Sc. Pre-Medical/ F.Sc. Pre-Agriculture/ ICS/A-Level:	20%

Merit criteria

- 50% weightage of Intermediate/DAE Intermediate
- · 20% weightage of Matric
- 30% weightage of Entry Test

*MNSUAM will accept entry test conducted by MNSUAM, UET, UAF or HEC

Program Educational Objectives (PEOs)

PEO-1	To demonstrate knowledge of agro -based industries, appropriate for career pursuits, workplace needs, and entrepreneurship.
PE0-2	Ability to identify and address technical and societal problems.
PE0-3	Demonstrate the intellectual curiosity to actively pursue the acquisition of new knowledge and skills necessary to refine and improve abilities to contribute to the technology domain.
PEO-4	Work effectively as a team member or lead multidisciplinary teams while demonstrating the interpersonal, ma nagement skills, social and ethical responsibilities.

Program Learning Outcomes (PLOs)

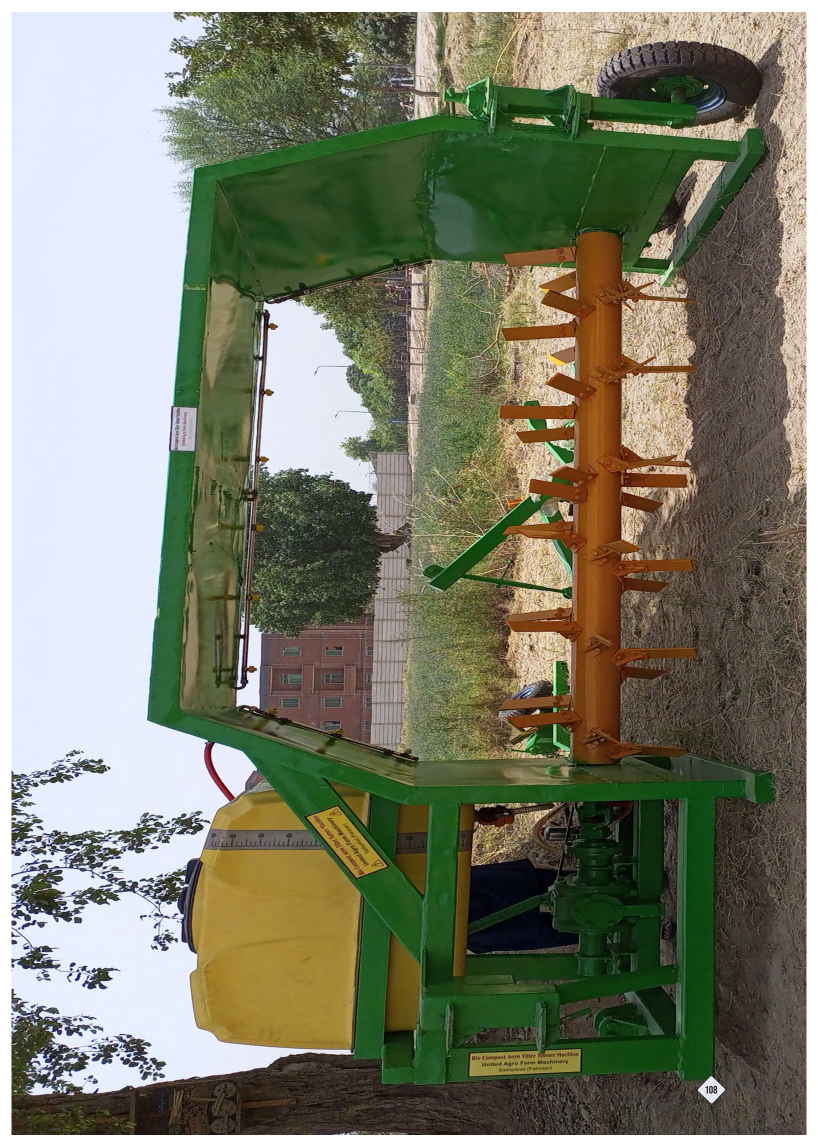
- 1. Engineering Technology Knowledge: An ability to apply knowledge of mathematics, natural science, Engineering Technology fundamentals and Engineering Technology specialization to defined and applied Engineering Technology procedures, processes, systems or methodologies.
- 2. **Problem Analysis:** An ability to Identify, formulate, research literature and analyze broadly-defined Engineering Technology problems reaching substantiated conclusions using analytical tools appropriate to the discipline or area of specialization.
- 3. Design/Development of Solutions: An ability to design solutions for broadly- defined Engineering Technology problems and contribute to the design of systems, components or processes to meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.

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Department of AGRICULTURAL ENGINEERING

- Investigation: An ability to conduct investigations of broadly-defined problems; locate, search and select relevant data from codes, data bases and literature, design and conduct experiments to provide valid conclusions.
- 5. Modern Tool Usage: An ability to Select and apply appropriate techniques, resources, and modern technology and IT tools, including prediction and modelling, to broadly-defined Engineering Technology problems, with an understanding of the limitations.
- 6. The Engineering Technologist and Society: An ability to demonstrate understanding of the societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to Engineering Technology practice and solutions to broadly defined Engineering Technology problems.
- 7. Environment and Sustainability: An ability to understand and evaluate the sustainability and impact of Engineering Technology work in the solution of broadly defined Engineering Technology problems in societal and environmental contexts.
- 8. Ethics: Understand and commit to professional ethics and responsibilities and norms of Engineering Technology practice
- 9. Individual and Team Work: An ability to Function effectively as an individual, and as a member or leader in diverse teams.
- **10. Communication:** An ability to communicate effectively on broadly defined Engineering Technology activities with the Engineering Technologist community and with society at large, by being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **11. Project Management:** An ability to demonstrate knowledge and understanding of Engineering Technology management principles and apply these to one's own work, as a member or leader in a team and to manage projects in multidisciplinary environments.
- **12. Lifelong Learning:** An ability to recognize the need for, and have the ability to engage in independent and life-long learning in specialist Engineering Technologies.







ENGR. DR. SARFRAZ HASHIM Position: Assistant Professor and HOD Qualifications: Ph.D Expertise: Water Resource Engineering and Waste Water Treatment Email: sarfrz.hashim@mnsuam.edu.pk



ENGR. ABDUL ALEEM Position: Subject Expert Qualifications: M.Sc. (Hons.) Agricultural Engineering Expertise: Farm Mechanization Email: abdul.aleem17@yahoo.com



DR. MUHAMMAD ABID Position: Assistant Professor Qualification: Ph.D Expertise: Condensed Matter Physics Email: muhammad.abid@mnsuam.edu.pk



ENGR.DR. MOHSIN NAWAZ Position: Assistant Professor Qualifications: Ph.D Expertise: Water/Wastewater Treatment, Photocatalysis, Mechanical Cotton Picking Email: mohsin.nawaz@mnsuam.edu.pk



ENGR. DR. UMAIR SULTAN Position: Assistant Professor Qualification: Ph.D Expertise: Thermal Power Engineering Email: umair.sultan@mnsuam.edu.pk



ENGR. DR. M. SAIFULLAH

Position: Assistant Professor Qualification: Ph.D Expertise: Groundwater, climate change, numerical modeling Email: muhammad.saifullah@mnsuam.edu.pk



DR. SHAZIA HANIF Position: Assistant Professor Qualifications: Ph.D Expertise: Energy and Environmental Engineering Email: shazia.hanif@mnsuam.edu.pk



ENGR. SHAHZAD AHMAD Position: Lecturer Qualifications: M.Sc. Engineering Expertise: Water Resources Engineering and RS & GIS Email: shazad@mnsuam.edu.pk



ENGR. DR. M. MOHSIN KHAN Position: Lecturer Qualifications: Ph.D Expertise: Water Resources and Remote Sensing Email: mohsin.khan@mnsuam.edu.pk

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Department of AGRICULTURAL ENGINEERING



ENGR. FARRUKH EHSAN Position: Lecturer Qualification: M.Sc. Engineering Expertise: Farm Mechanization and Postharvest Processing Email: farrukh.ehsan@mnsuam.edu.pk



ENGR. MUHAMMAD KASHIF Position: Lecturer Qualification: M.Sc. Engineering Expertise: Energy and Environment Email: muhammad.kashif@mnsuam.edu.pk



ENGR. SAQIB YASEEN Position: Lab Engineer Qualifications: B.Sc. Expertise: Industrial Manufacturing Email: saqib.yaseen@mnsuam.edu.pk

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Department of AGRICULTURAL ENGINEERING

B.Sc. AGRO-INDUSTRIAL ENGINEERING TECHNOLOGY

Scheme of Studies

(Semester I-IV)

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Semester-I

OCHIC3(CI-I						
Course Code	Course Title	Nature	Cr	edit Hours		
			Theory	Practical		
AIET-101	Technical Drawing and Graphics	E.F	1	1		
AIET-103	Workshop Technology	M.B.D	1	2		
AIET-105	Introduction to Agro-Based Industry	M.B.D	2	1		
CSIT-101	Information and Communication Technology	CS&IT	2	1		
NS-101	Applied Mathematics-I	N.S	3	0		
SS-101	Islamic Studies/Ethics	S.S	2	0		
SS-103	Pakistan Studies	S.S	2	0		
	·	Total	1:	3+5 = 18		

Semester-II

Course Code	Course Title	Nature	Credit Hours		
		Huluro	Theory	Practical	
AIET-102	Computer Aided Drawing	E.F	1	1	
AIET-104	Fluid Mechanics	E.F	2	1	
AIET-106	Industrial Material	M.B.D	2	1	
NS-102	Applied Physics	N.S	2	1	
NS-104	Applied Mathematics-II	N.S	3	0	
SS-102	Composition and Communication Skills	S.S	3	0	
		Total	13+4 = 17		

Semester-III

Course Code	Course Title	Nature	Cre	dit Hours
Course coue		Nature	Theory	Practical
AIET-201	Applied Thermodynamics	M.B.D	2	1
AIET-203	Farm Mechanization	M.B.D	2	1
AIET-205	Environment, Health and Safety	E.F	2	1
AIET-207	Industrial Material Handling and Processes	M.B.D	2	1
NS-201	Industrial Chemistry	N.S	2	1
NS-203	Applied Statistics	N.S	3	0
Total 13+5 = 18			+5 = 18	

Semester-IV

Course Code	Course Title	Nature	Cred	lit Hours
Course Coue	course rille	Nature	Theory	Practical
AIET-202	Engine Operation and Maintenance	M.B.D	2	1
AIET-204	Manufacturing Processes	M.B.D	2	1
AIET-206	Post-Harvest Processes	M.B.D	2	1
AIET-208	Grain Science for Industry	M.B.D	2	1
MS-202	Project Management	M.S	2	0
SS-202	Professional Ethics	S.S	2	0
SS-202	Technical Report Writing	S.S	2	0
		Total	14+	-4 = 18

B.Sc. AGRO-INDUSTRIAL ENGINEERING TECHNOLOGY

Scheme of Studies

(Semester V-VIII)

Semester-V

Course Code	Course Title	Nature	Cred	it Hours
		Matare	Theory	Practical
AIET-301	Farm and Industrial Structures	M.B.D	2	1
AIET-303	Instrumentation and Control	M.B.D	2	1
AIET-305	Total Quality Management	M.B.D	2	1
AIET-307	Industrial Processes and Management	M.B.D	2	1
MS-301	Entrepreneurship	M.S	2	0
Technology Electiv	e l	•		
AIET-309	Feed Milling Technology	M.B.D	2	1
AIET-311	Cotton Ginning and Fiber Technology	M.B.D	2	1
AIET-313	Sugar Technology	M.B.D	2	1
	Grand Total	12	2+05 = 17	7

Semester-VI

Course Code	Course Title	Nature	Credi	t Hours
		Huluro	Theory	Practical
AIET-302	Automation and Robotics	M.B.D	2	1
AIET-304	Boiler operation and maintenance	M.B.D	2	1
AIET-306	Industrial software applications	M.B.D	2	1
AIET-308	High Efficiency Irrigation Systems	M.B.D	2	1
MS-302	Total Quality Management	M.S	2	0
Technology Electiv	e II			
AIET-310	Grain Milling Technology	M.B.D	2	1
AIET-312	Technology of Oils and Fats	M.B.D	2	1
AIET-314	Seed Science and Seed Processing Technology	M.B.D	2	1
	Total			

Semester-VII

Course Code		Credit Hours		
course coue	Course Title		Practical	
AIET-401	Supervised Industrial Training	0	16	
	Total	0	16	
Grand total		00+16	δ = 16	

Semester-VIII

Cou	rse Code	Course Title		Credit	Hours
COU				Theory	Practical
AIET-4	102	Supervised Industrial Training		0	16
		Grand Total		00+16	6 = 16
E.F	= Engineer	ing Technology Foundation	Description of Course Codes		
M.B.D	= Major ba	sed Depth	AIE = Agro-Industrial Engineering		
N.S	= Natural S	Science	T = Technology/Engineering/Major based subjects		
SS	= Social S	ciences	S = Natural Science-Based Subjects		
MS	= Manager	nent Sciences	H = Humanities Based Subjects		
	-		M = Management Based Sub	jects	

Total credit Hours=137

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B.Sc. Agricultural Engineering

Scheme of Studies

(Semester I-IV)

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SEMESTER-I

Course Code	Course Title	Cr. Hr.	Theory	Lab	Total
PHY-301	Applied Physics	3(2-1)	2	1	3
MATH-301	Calculus and Analytical Geometry	3(3-0)	3	0	3
CS-301	Fundamentals of Information and Communication Technologies (ICT)	3(2-1)	2	1	3
FMP-301	Engineering Drawing & Graphics	2(1-1)	1	1	2
SSH-301	Functional English	2(2-0)	2	0	2
AGRON-301	Basic Agriculture	2(1-1)	1	1	2
IS-301	Islamic Studies and Ethics	2(2-0)	2	0	2
Total credit hours		13	4	17	

SEMESTER-II

Total credit hours		dit hours	13	5	18	
EE-302	Engineering Materials		2(1-1)	1	1	2
CS-302	Basics of Computer Programming		3(2-1)	2	1	3
FMP-302	Metallurgy and Workshop Practices		2(1-1)	1	1	2
WME-304	Surveying and leveling		3(2-1)	2	1	3
SSH-302	Communication Skills		2(2-0)	2	0	2
MATH-302	Linear Algebra		3(3-0)	3	0	3
WME-302	Fluid Mechanics		3(2-1)	2	1	3
Course Code	Course Title		Cr. Hr.	Theory	Lab	Total

SEMESTER-III

Course Code	Course Title	Cr. Hr.	Theory	Lab	Total
SSH-401	Pakistan Studies and Global Perspective	2(2-0)	2	0	2
EE-401	Strength of Materials	3(2-1)	2	1	3
FMP-401	Applied Thermodynamics	3(2-1)	2	1	3
WME-401	Engineering Mechanics	3(2-1)	2	1	3
FMP-403	Manufacturing Engineering	2(1-1)	1	1	2
EE-403	Industrial Chemistry	2(1-1)	1	1	2
SES-403	Soil Science	3(2-1)	2	1	3
Total credit hours		12	6	18	

SEMESTER-IV

OLIVILOI LII-IV					
Course Code	Course Title	Cr. Hr.	Theory	Lab	Total
WME-402	Soil Mechanics	3(2-1)	2	1	3
CS-402	Artificial Intelligence (AI)	2(1-1)	1	1	2
EE-402	Environmental Engineering	3(2-1)	2	1	3
FMP-402	Machine Design	3(2-1)	2	1	3
MATH-402	Differential Equations	3(3-0)	3	0	3
FMP-404	Instrumentation and Control	3(2-1)	2	1	3
Total credit hours		12	5	17	

B.Sc. Agricultural Engineering

Scheme of Studies

(Semester V-VIII)

SEMESTER-V					
Course Code	Course Title	Cr. Hr.	Theory	Lab	Tota
STAT-501	Probability and statistics	3(3-0)	3	0	3
FMP-501	IC Engines and Tractors	3(2-1)	2	1	3
SSH-501	Social Sci Elective-I (Sociology for Engineers)	2(2-0)	2	0	2
WME-501	Open Channel Hydraulics	3(2-1)	2	1	3
MATH-501	Numerical Analysis	2(2-0)	2	0	2
WME-505	Pumps and Tube wells	2(1-1)	1	1	2
SSH-503	Technical Writing and Presentation Skills	2(2-0)	2	0	2
	Total ci	edit hours	14	3	17
SEMESTER-VI			1		
Course Code	Course Title	Cr. Hr.	Theory	Lab	Tota
WME-502	Engineering Hydrology	3(2-1)	2	1	3
FMP-502	Earth Moving Machinery	2(1-1)	1	1	2
WME-504	MDE Elective-I (Wastewater Engineering)	3(2-1)	2	1	3
SSH-502	Social Sci Elective-II (Engineering Economics)	2(2-0)	2	0	2
WME-506	Irrigation Engineering	3(2-1)	2	1	3
FMP-504	Rural Electrification	2(1-1)	1	1	2
AENG-502	Management Elective-I (Engg. Project Management)	2(2-0)	2	0	2
	Total cre	dit hours	12	5	17
SEMESTER-VII					1
Course Code	Course Title	Cr. Hr.	Theory	Lab	Tota
EE-601	Solid Waste Management	3(2-1)	2	1	3
AIET-601	Agricultural Process Engineering	3(2-1)	2	1	3
WME-601	GIS & Remote Sensing	2(1-1)	1	1	2
FMP-601	Farm Machinery and Automation	3(2-1)	2	1	3
WME/FMP/EE-603	Engg Elective-I	2(1-1)	1	1	2
SSH-601	Management Elective-II (Entrepreneurship)	2(2-0)	2	0	2
AENG-601	Final Year Design Project (FYDP) -I	3(0-3)	0	3	3
		redit hours	10	8	18
SEMESTER-VIII			<u> </u>		
Course Code	Course Title	Cr. Hr.	Theory	Lab	Total
EE-602	Farm Structures and Control Sheds	3(2-1)	2	1	3
WME-602	Drainage Engineering	3(2-1)	2	1	3
FMP-602	MDE Elective-II (Alternate and Renewable Energy (ARE)	2(1-1)	1	1	2
WME/FMP/EE-604	Engg. Elective-II	3(2-1)	2	1	3
WME/FMP/EE-606	Engg. Elective-III	3(2-1)	2	1	3
AENG-602	Final Year Design Project (FYDP) -II	3(0-3)	0	3	3
AENG-604	Occupational Health and Safety	1(1-0)	1	0	1
		redit hours	10	8	18
Internship	At least 6 -8 weeks Mandatory Internship and its	0(0-0)	0	0	0
	Report (Submission before end of final year exams)				
	Total ci	edit hours	96	44	140

Muhammad Nawaz Shareer University of Agriculture Mutan

FACULTY OF VETERINARY AND AND ANIMAL SCIENCES

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Prof. Dr. Muhammad Asif Raza Coordinator, FVAS

Welcome to the Faculty of Veterinary and Animal Sciences. I am honored to serve as Coordinator/ Dean and to be leading our efforts in Veterinary Sciences, Biomedical education, community outreach and research in different areas. Faculty of Veterinary and Animal Sciences offers different Undergraduate and Postgraduate programs related in the domain of Life Sciences, Public Health and Biomedical Sciences through a combination of traditional and innovative technological approaches for excellent teaching and learning. Collectively, our students benefited from the expertise and experience of our highly talented faculty members and the rich collaborative environment. As we focus in producing exceptional Animal Scientists, Specialists and Biomedical researchers, our administrative team and our faculty members never forget that academic excellence must be matched by passion, integrity and professionalism. Our future depends on producing not only future scientists, but also leaders which will play an important role in ensuring Food Security, health and well-being. We are committed to diversity and inclusion in our workplace and within our students and to ensuring that our Faculty is a place where every member of our Faculty family feels valued, seen, heard and always welcomed. We appreciate your interest in our Faculty and invite you to visit or contact us for additional information.







Faculty of Veterinary and Animal Sciences (FVAS) was established during academic year 2019-2020 as 4th faculty of MNS University of Agriculture, Multan. Faculty has outstanding and dedicated team of 26 faculty members (14 PhD and 12 Non PhD) with diverse background and academic experinces at world's renowed universities from Germany, France, China, and Turkey. The faculty is aimed to earn repute of excellence with intellect and future foresight. Faculty of Veterinary and Animal Sciences is comprised of following eight departments as approved by University Syndicate.

- 1. Department of Anatomy
- 2. Department of Clinical Sciences
- 3. Department of Pathobiology
- 4. Department of Animal Feed and Production
- 5. Department of Poultry Science
- 6. Department of Fisheries and Aquaculture
- 7. Department of Biotechnology and Biochemistry
- 8. Department of Pharmacology and Physiology

Programs Offered at Main Campus

Following Undergraduate and Postgraduate degree programs are being offered in the Faculty of Veterinary and Animal Sciences in addition to introductory courses of B.Sc. (Hons.) Agriculture and BBA Agribusiness.

- 1. B.Sc. (Hons.) Poultry Sciences (4 years)
- 2. B.Sc. (Hons.) Animal Sciences (4 years)
- 3. BS Zoology (4 years)
- 4. BS Microbiology (4 years)
- 5. BS Biochemistry (4 years)
- 6. BS Medical Laboratory Technology (4 years)
- 7. BS Public Health (4 years)

Diploma Program Livestock Assistant Diploma (2 years)

Programs Offered at JalalpurPirwala Campus

- 1. BS Zoology (4 years)
- 2. BS Biochemistry (4 years)
- 3. Livestock Assistant Diploma (2 years)







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DEPARTMENT OF PHARMACOLOGY & PHYSIOLOGY

The Department of Physiology and Pharmacology is a vibrant, multidisciplinary, highly collaborative, supportive and dynamic department. It is dedicated to excellence in training the next generation of scientists, leadership in making discoveries in basic and translational science for improvement of health and quality service to the public and scientific communities. Our department is highly committed to providing an outstanding training environment for students.

Programs being offered

Currently no Program is being offered by the Department.

Vision

To develop and foster significant knowledge, advance research and offer excellent education to contribute to the economic development of nation.

Mission

- To carry out world-class scientific research and evidence-based teaching to expand our track record of innovation and excellence in both research and teaching.
- To teach and conduct internationally acclaimed, high quality research in pharmacology and physiology.
- To develop a diverse pool of outstanding scientists trained in modern principles of drug action and discovery to ensure the wellbeing and better human health through organized efforts and informed choices of society.



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DEPARTMENT OF PATHOBIOLOGY

The Department of Pathobiology has following major sections, Microbiology, Pathology, Parasitology, Medical Lab and Molecular Biology, and Public Health. The Department is actively engaged in teaching, research, and outreach activities. Research is directed toward basic biomedical and allied health sciences, including microbiology, parasitology, pathology, immunology, molecular biology,epidemiology and public health. Our faculty members' research ranges from the basic understanding of the mechanisms of disease caused by a wide range of agents, including emerging and zoonotic pathogens, to the different protective and pathological responses to host organisms. We offer basic/ advanced training in diagnostic and clinical aspects of pathogens, disease control models and preventative measures as well as otherpublic health concerned aspects.

Programs being offered

- BS Microbiology
- BS Medical Lab Technology
- BS Public Health
- MS Public Health

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Vision

To generate and disseminate significant knowledge of biomedical and veterinary sciences and offer exemplary education to contribute and to innovatively influence national development

Mission

To produce highly skilled graduates to ensure the human well-being and to combat challenges of food securitythrough multidisciplinary scientific approaches





PROF. DR. M. ASIF RAZA

Position: Professor & Chairman Qualification: Ph.D , Post-Doc (Mexico), CaBEA Expertise: Epidemiology (Molecular) of Public Health Concerned Pathogen, Drug Development/ Ethno-Medicine, Parasitology Email: asif.raza@mnsuam.edu.pk



DR. ASGHAR ABBAS

Position: Assistant Professor Qualification: Ph.D (UAF) Expertise: Parasitology, Ethno-Medicine, Immunology Email: asghar.abbas@mnsuam.edu.pk



DR. HAFIZ M. ISHAQ

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DR. KASHIF HUSSAIN

Position: Assistant Professor Qualification: Ph.D (UAF) Expertise: Parasitology Email: kashif.hussain@mnsuam.edu.pk



DR. AZIZ UL RAHMAN

Position: Assistant Professor Qualification: Ph.D (UVAS) Expertise: Microbiology Email: aziz.rahman@mnsuam.edu.pk



MR. WAQAR ZAIB

Position: Lecturer Qualification: M.Sc. (Hons.) (UAF) Expertise: Microbiology Email: waqar.zaib@mnsuam.edu.pk



MR. M. UMAIR WAQAS

Position: Lecturer Qualification: M.Phil. (Australia) Expertise: Public Health Email: umair.waqas@mnsuam.edu.pk



DR. AHSAN ANJUM

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Department of PATHOBIOLOGY

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DEPARTMENT OF ANIMAL FEED & PRODUCTION

Department of Animal feed and Production was established in June 2019 at the Faculty of Veterinary and Animal Sciences MNS-University of Agriculture Multan. The amid of this department is to provide the qualified, trained, and skilled manpower that reports the Malnutrition and Metabolic diseases of both dairy and fattening industries of southern Punjab.

Programs being offered

B.Sc. (Hons.) Animal Sciences

Vision

To strive for sustainable animalproduction throughadvanced animal breeding techniques, livestock management, modernizedfeed technologies, and development of new diagnostics and treatments for nutritional diseases.

Mission

To produce skilled animal scientist, for improving the economic status of livestock farmers ultimately national GDP, trainedin precision animal husbandry and breeding practices and applied animal feed and nutrition sciences.





PROF. DR. M. ASIF RAZA

Position: Professor & Chairman Qualification: Ph.D , Post-Doc (Mexico), CaBEA Expertise: Epidemiology (Molecular) of Public Health Concerned Pathogen, Drug Development/ Ethno-Medicine, Parasitology Email: asif.raza@mnsuam.edu.pk



DR. RANA WASEEM AKHTAR Position: Assistant Professor Qualification: Ph.D (China)

Expertise: Animal Genetics and Reproductive Physiology Email: waseem.akhtar@mnsuam.edu.pk



DR. BASEER AHMAD

Position: Assistant Professor Qualification: Ph.D (China) Expertise: Poultry Nutrition Email: baseer.ahmad@mnsuam.edu.pk

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DR. SHAHID ALI

Position: Assistant Professor Qualification: Ph.D (China) Expertise: Animal Nutrition Email: shaid.ali@mnsuam.edu.pk



MR. RANA M. SHAHBAKHT

Position: Lecturer Qualification: M.Phil (UVAS) Expertise: Livestock Management Email: rana.shabakht@mnsuam.edu.pk

Department of ANIMAL FEED & PRODUCTION



DEPARTMENT OF POULTRY SCIENCE

Ever growing Pakistan Poultry Industry needs skilled human resource. To cater this need, Department of Poultry Science was established in 2018 in the Faculty of Veterinary and Animal Science, MNS-UAM, Multan, which is focused on providing the qualified and trained manpower to smoothly address the issues at commercial farming level as well as initiating the problem-oriented research work to benefit the industry that can be devised through implementing effective strategies for enhancing poultry production and minimizing the constraints in poultry sector. The Department is facilitated with one undergraduate and one post graduate laboratory. The Department of Poultry Science is successfully running a B.Sc. (Hons.) and MS programs. The students of B.Sc. (Hons.) and MS Poultry Science will serve the Pakistan Poultry Industry in better way.

Programs being offered

1. B.Sc. (Hons.) Poultry Science

2. MS Poultry Science

Vision

To combat the challenges of food security and nutritional deficiency through sustainable poultry production

Mission

- To produce professionals competitive in poultry husbandry practices, modern and rural farming systems, poultry nutrition and disease management.
- To provide students with advanced knowledge of precision poultry production in changing climate scenarios and training in entrepreneurial concepts for national development.





PROF. DR. JUNAID ALI KHAN

Position: Professor & Chairman Qualification: MS (France), PhD (France), Post-Doc (France) Expertise: Endocrine and Metabolic Physiology Email: junaidali.khan@mnsuam.edu.pk



DR. ATIF REHMAN

Position: Assistant Professor Qualification: PhD (China) Expertise: Poultry Production, Poultry Nutrition Email: atif.rahman@mnsuam.edu.pk



MR. FASIAL RIAZ

Position: Lecturer Qualification: M.Phil (UVAS) Expertise: Poultry Science Email: faisal.riaz@mnsuam.edu.pk

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Department of POULTRY SCIENCE



DEPARTMENT OF CLINICAL SCIENCES

The Department of Clinical Sciences is actively engaged in educational activities, research, and professional services for the general public. Clinical sciences encompass a broad range of animal species, both domesticated and wild, and a vast variety of diseases that may impact diverse species. We are aware of the possible difficulties and complications associated with animal health and work together with our clients and recommending vets to achieve effective results. The Clinical Sciences team at MNSUAM has a diverse spectrum of knowledge, interests, and clinical experience. Our staff is actively involved in clinical services, which include illness diagnosis, treatment, and complete counseling for clients and referring veterinarians on animal health problems, queries, and challenges. Additionally, faculty members guide students undergoing clinical training at the University Veterinary Hospital to treat clinical difficulties in sick animals. The department treats over 1000 clinical cases every year in and around Multan. Additionally, the department educates students on large and small animal reproductive, infertility issues, obstetrical techniques, and post-treatment care for animals. Students are also taught clinical and surgical judgment, and problem-based thinking abilities, all of which are necessary for the profession. The University Veterinary Hospital has been developed and coupled with an ambulatory service, to assist livestock producers at their farms. Additionally, the department has the capability of arranging trainings and seminars for veterinarians, paravets, farmers, and industry stakeholders.

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Programs being offered

Livestock Assistant Diploma (2 Years)

Vision

To become the hub of knowledge, applied scientific research and community services in the field of veterinary clinical sciences by addressing the challenges of sustainable animal production.

Mission

- To provide competent professional with hands-on training in veterinary clinical sciences through excellence in education, research, outreach, and civic engagement programs in the fields of Veterinary Medicine, Surgery, and Theriogenology
- To strengthen and advancement of animal health services in the region for decent livelihood of the community



PROF. DR. M. ASIF RAZA

Position: Professor & Chairman Qualification: Ph.D , Post-Doc (Mexico), CaBEA Expertise: Epidemiology (Molecular) of Public Health Concerned Pathogen, Drug Development/ Ethno-Medicine, Parasitology Email: asif.raza@mnsuam.edu.pk



DR. ALI HAIDER

Position: Assistant Professor Qualification: Ph.D (UVAS) Expertise:Veterinary Clinical and Nanomedicine Email: ali.haider@mnsuam.edu.pk



Mr. HAFEEZ UR REHMAN A. KHERA

Position: Lecturer Qualification: M.Phil. Expertise: Clinical Medicine and Surgery, Livestock and Poultry Diseases Email: hafeez.rehman@mnsuam.edu.pk

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آف ویٹرزی انیمل سائنسز



MS. SAMAR WAFA KABEER

Position: Lecturer Qualification: M.Phil. (UVAS) Expertise: Animal Reproduction Email: samar.wafa@mnsuam.edu.pk

MR. RAB NAWAZ KAUSAR

Position: Subject Expert Qualification: DVM (UAF) Expertise: Livestock production Email: rnkausar59@gmail.com



MNS-University of Agriculture, Multan

Department of CLINICAL SCIENCES



DEPARTMENT OF BIOCHEMISTRY & BIOTECHNOLOGY

The Department of Biotechnology and Biochemistry started its academic program in 2022. Efforts are underway to provide world top class teaching and research facilities in the disciplines of Biotechnology and Biochemistry. The undergraduate program of Biotechnology&Biochemistryis designed to meet the need of well-trained manpower and to provide comprehensive education and training in core areas of livestock/animal, industrial, environmental, health and medical disciplines. In addition to the hands-on practical sessions, students will be exposed to a progressive curriculum comprising of scientific principles and knowledge in molecular cloning, genome editing, cell tissue culture techniques, Bioinformatics analysis, Bioprocessing technologies, techniques and instrumentations in research and development, as well as business and entrepreneurship skills.

Programs being offered

BS Biochemistry

Vision

To achieve both academic and research excellence, promote innovative scientific research and community services, and attain leading role in technology development and promotion hub for industry and entrepreneurs.

Mission

- The Department aspires to equip students with excellent theoretical knowledge, practical skills and high-quality research-based education to produce quality students and leaders
- To discover, create, understand and apply new knowledge to strengthen the state, region and nation intellectually, technologically and economically.
- To provide future employment and empowerment for the people of southern Punjab in health, livestock/animal, environment, food, cosmetics, forensic, analytical research, medical, agriculture, pharmaceuticals diagnostics, quality control, biosafety and biosecurity sectors.





PROF. DR. JUNAID ALI KHAN Position: Professor & Chairman Qualification: MS (France), PhD (France), Post-Doc (France) Expertise: Endocrine and Metabolic Physiology Email: junaidali.khan@mnsuam.edu.pk



MR. MUHAMMAD USMAN Position: Lecturer

Qualification: M.Phil. Expertise: Nanobiotechnology and Biotechnology Email: muhammad.usman@mnsuam.edu.pk



Department of BIOCHEMISTRY & BIOTECHNOLOGY

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DEPARTMENT OF FISHERIES & AQUACULTURE

Fisheries and aquaculture is among the significant economic sector in Pakistan, contributing in revenue generation, employment, poverty alleviation, and export revenues. Pakistan is gifted with large fishing resources. Fisheries sector has a significant contribution in the national economy, disbursing about one percent to GDP and providing jobs opportunities to about one percent of the country's man power. Likewise, aquaculture is the fastest developing section of the agriculture industry. Attached with new emerging skills of the day, it has become one of the most expanding and rapidly changing fields. The Department is carrying out teaching and research in both basic and applied aspects in different areas such as fresh water biology, shrimp farming, development of cost effective fish feed, fish breeding, aquaculture biotechnology, aquatic environment, fish disease management, use of bio-fertilizers in aquaculture, saline water fisheries.

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Our programs prepare students to address and provide immediate solution to major problems and challenges faced by Fish Farmers in Pakistan. We conduct research that drives innovation and new technologies, expands understanding and provides science-based information to solve problems. After graduation, our students will be able to serve in Government institutes such as Fisheries Research Institute, Fish Hatcheries and Laboratories and Private sector, research, academia, industry and advisory.

Currently, we have completed research projects funded by Higher Education Commission (HEC), Pakistan. The construction of the new academic block and research laboratories has further strengthened our research and teaching activities. We are also organizing seminars, conferences and workshops to share thought provoking ideas.

Programs being offered

- 1. BS Zoology
- 2. MS Fisheries & Aquaculture

Vision

To create significant knowledge and conduct innovative research to impart exemplary education to address the challenges of food security

Mission

To produce competent graduates and visionary zoologists for the conservation of natural resources in the context of zero hunger goal



PROF. DR. M. ASIF RAZA

Position: Professor & Chairman Qualification: Ph.D , Post-Doc (Mexico), CaBEA Expertise: Epidemiology (Molecular) of Public Health Concerned Pathogen, Drug Development/ Ethno-Medicine, Parasitology Email: asif.raza@mnsuam.edu.pk



DR. NAHEED BANO

Position: Assistant Professor Qualification: Ph.D (UAF) Expertise: Freshwater Fisheries, Fish Farm Management Email:nahed.bano@mnsuam.edu.pk



DR. RIFFAT YASIN

Position: Assistant Professor Qualification: Ph.D (GCUF) Expertise: Fisheries, Fish Growth and Nutrition Email: riffat,yasin@mnsuam.edu.pk



MS. AMINA IRFAN Position: Lecturer Qualification: M.Phil. (PU) Expertise: Zoology Email: amina.irfan@mnuam.edu.pk

Department of FISHERIES & AQUACULTURE



DEPARTMENT OF

In a context of constantly changing diagnosis and treatment modalities, Anatomy remains the scaffolding on which all medical sciences are built. Anatomy is the basis of medical science; therefore, the subject is taught in the first and second semester of MLT, B.S. Poultry, and several other undergraduate programs. Anatomy is the science of the macro and the microstructure of the body, therefore, without a solid knowledge of anatomical abilities, students' knowledge will be imperfect. That is why the teaching of anatomy with advanced technologies focuses on this department.

Programs being offered

Currently no degree program is being offered.

Vision

To excel in research and deliver high-quality education to students in the anatomical and life sciences, with emphasis on an integrative understanding of biological systems at levels ranging from the molecular to the organismal.

Mission

- To provide students with a fine introduction to basic morphologic concepts in human and animals at macroscopic, microscopic, and molecular levels, emphasizing structural and functional relationships.
- To train graduate students for a biomedical career by developing creative and critical thinking skills and acquire technical expertise in the latest anatomical technologies.



www.mnsuam.edu.pk

PROF. DR. JUNAID ALI KHAN

Position: Professor & Chairman Qualification: MS (France), PhD(France), Post-Doc (France) Expertise: Endocrine and Metabolic Physiology Email:junaidali.khan@mnsuam.edu.pk

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PARA-VETERINARY SCHOOL JALALPUR PIRWALA

Para-Veterinary School (PVS) is established during the Academic Year 2021-2022, in animal-rich region of Jalalpur Pirwala with objective to provide technical veterinary education to the youth of the region and exploit the potential of livestock resources of the Southern Punjab. Veterinary Teaching Hospital at campus and Mobile Veterinary Service is offering hands-on training to the Livestock Assistant Diploma (LAD) students and services to the local community.

Programs being offered

- 1. BS Zoology (4 Years)
- 2. BS Biochemistry (4 Years)
- 3. Livestock Assistant Diploma (LAD) 2-Years

Vision

Our vision is to create and maintain academic and clinical programs in the field of veterinary sciences for the general benefit of local society and humanity.

Mission

Our focus is to build a diverse and inclusive community in South Punjab to improve the health of animal of South Punjab. This will be accomplished by disseminating new knowledge and skills to the youth of the region and providing innovative veterinary services in the region.





PROF. DR. M. ASIF RAZA

Position: Professor & Coordinator/Incharge Qualification: Ph.D , Post-Doc (Mexico), CaBEA Expertise: Epidemiology (Molecular) of Public Health Concerned Pathogen, Drug Development/ Ethno-Medicine, Parasitology Email: asif.raza@mnsuam.edu.pk



MR. NASIR NIAZ

Position: Lecturer Qualification: M.Phil (Türkiye) Expertise: Animal Physiology Email: nasir.niaz@mnsuam.edu.pk



MR. ATIQ ALI

Position: Lecturer Qualification: M.Phil (UAF) Expertise: Livestock Management Email: atiq.ali@mnsuam.edu.pk

(136)



MR. ALI RAZA ABBASI Position: Subject Expert

Qualification: DVM (UAF) Expertise:Livestock Production and Management Email: alirazaabbasi1965@gmail.com

PARA-VETERINARY SCHOOL JALALPUR PIRWALA

POULTRY SCIENCE

Scheme of Studies

(Semester I-IV)

137

SEMESTER-I

VENIEVIENI		
Course Code	Course Title	Credit Hours
PS-301	Introduction to Poultry Science	3(2-1)
AN-301	Fundamentals of Animal Nutrition	3(2-1)
ABG-301	Principles of Heredity	3(2-1)
ENG-301	Composition and Communication Skills	3(3-0)
CS-301	Computer Appreciation and Application	3(2-1)
Biochem-301	General Biochemistry	3(2-1)
Total		18

SEMESTER-II

OLIVILOT LIT-II		
Course Code	Course Title	Credit Hours
PS-302	Poultry Breeding Practices	2(1-1)
PS-303	Poultry Physiology	3(2-1)
MATH-301	Elementary Mathematics	3(3-0)
AN-302	Metabolism of Primary Nutrients	3(2-1)
ENG-302	Communication and Presentation Skills	3(3-0)
SSH-302	Pakistan Studies	2(2-0)
Zool-302	Animal Biodiversity	2(1-1)
SRT-301	Social and Religious Tolerance	Audit
QS-302	Quranic Studies	Audit
Total		18

SEMESTER-III

Course Code	Course Title	Credit Hours
PS-401	Incubation Principles and Hatchery Management	3(2-1)
PS-403	Poultry Housing and Equipment	3(2-1)
AN-303	Mineral and Vitamin Metabolism	3(2-1)
IS301/SSH-301	Islamic Studies/Ethics (for Non-Muslims)	3(3-0)
Micro-301	General Microbiology and Immunology	3(2-1)
STAT-302	Introductory Statistics	2(2-0)
UAM-302	Citizenship Education and Community Engagement	Audit
Total		17

SEMESTER-IV

Course Code	Course Title	Credit Hours
PS-402	Fancy Bird Production	3(2-1)
PS-404	Poultry Feeding Practices	3(2-1)
PS-406	Broiler Production and Management	3(2-1)
PS-408	Poultry Meat Inspection	2(1-1)
AN-404	Feed Evaluation, Formulation and Processing Technology	3(2-1)

POULTRY SCIENCE

Scheme of Studies

(Semester V-VIII)

138

ABG-401	Introductory Population Genetics	2(1-1)
AEE-402	Communication Skills and Leadership Development	2(1-1)
QS-302	Quranic Studies	Audit
Total		18

SEMESTER-V

Course Code	Course Title	Credit Hours
PS-503	Layer Production and Management	3(2-1)
ABG-501	Applied Poultry Breeding	3(2-1)
ENG-401	Technical and Business English Writing	3(3-0)
FMP-507	Farm Equipment, Structure & Processing	3(2-1)
EPH-505	Epidemiology and Public Health	3(2-1)
Path-505	Poultry Pathology	3(2-1)
Total		18

SEMESTER-VI

Course Code	Course Title	Credit Hours
ABG-502	Introductory Molecular Genetics	3(2-1)
PS-504	Production and Management of Breeder Flock	3(2-1)
PS-604	Rural Poultry Production	2(1-1)
PS-605	Farm Records and Data Analysis	2(1-1)
AN-502	Principles of Poultry Nutrition	3(2-1)
MAB-601	Agri-Business Management, Marketing and WTO	2(2-0)
Micro-510	One Health	3(2-1)
QS-302	Quranic Studies	Audit
Total		18

SEMESTER-VII

Course Code	Course Title	Credit Hours
PS-601	Poultry Products Technology	3(2-1)
PS-603	Poultry Marketing and Economics	3(2-1)
PS-506	Poultry Farm Practices	2(0-2)
PS-602	Poultry Farm Management & Biosecurity	2(1-1)
AN-601	Poultry Feed Industry	3(2-1)
PS-611	Preparation of Research Project and Scientific Writing	2(1-1)
Med-501	Poultry Medicine	3(2-1)
QS-302	Quranic studies	Audit
Total		18

SEMESTER-VIII

Course Code	Course Title	Credit Hours
PS-610	Internship	6(0-6)

Animal Sciences

Scheme of Studies

(Semester I-IV)

Semester-I

Semester-I		
Course Code	Course Title	Credit Hours
LM-302	Principles of Dairy Production	3(2-1)
AR-302	Introduction to Animal Reproduction	3(2-1)
AN-302	Metabolism of Primary Nutrients	2(1-1)
STAT-302	Introductory Statistics	2(2-0)
BIOCHEM-301	General Biochemistry	3(2-1)
ENG-302	Communication and Presentation Skills	3(3-0)
PHYSIO-302	Introduction to Animal Physiology	2(1-1)
UAM-301	Social and Religious Tolerance	Audit
QS-302	Quranic Studies	Audit
Total		18

Semester-II

Course Code	Course Title	Credit Hours
LM-301	Introduction to Livestock Management	3(2-1)
AN-301	Fundamentals of Animal Nutrition	2(1-1)
ABG-301	Principles of Animal Breeding	3(2-1)
ENG-301	English composition and comprehension	3(3-0)
ANAT-301	Introduction to Veterinary Anatomy	2(1-1)
IS-301/SSH-301	Islamic Studies/Ethics (for Non-Muslims)	3(3-0)
SSH-302	Pakistan Studies	2(2-0)
Total		18

Semester-III

Course Code	Course Title	Credit Hours
ABG-402	Introductory Molecular Genetics	3(2-1)
AN-402	Nutrient Requirements of Farm Animals	3(2-1)
LM-402	Animal House Design	3(2-1)
MATH-301	Elementary Mathematics	3(3-0)
FRW-402	Agro-Forestry, Range and Wildlife Management	3(2-1)
CS-301	Computer Science and Information Technology	3(2-1)
QS-302	Quranic Studies	Audit
Total		18

Semester-IV

Course Code	Course Title	Credit Hours
ABG-401	Introductory Population Genetics	3(2-1)
LM-401	Principles of Small Ruminant Production	2(1-1)
AN-403	Minerals and Vitamins in Nutrition	2(2-0)
PS-401	Introduction to Poultry Science	2(1-1)
AGRON-401	Fodders and Forages	2(1-1)
Z00L-401	Fish and Fisheries of Pakistan	2(1-1)
ENT-401	Insect Pests of Household, Human and Animals	2(1-1)
ENG-401	Technical and business English Writing	3(3-0)
UAM-302	Citizenship Education and Community Engagement	Audit
Total		18

Animal Sciences

Scheme of Studies

(Semester V-VIII)

Semester-V		
Course Code	Course Title	Credit Hours
ABG-501	Utilization and Conservation of Animal Genetic Resources	3(2-1)
LM-501	Range Livestock Production	3(2-1)
AN-501	Feeding of Farm Animals	3(2-1)
MICRO-510	One Health	3(2-1)
LM-503	Management of Dairy Animals	3(2-1)
AE-501	Human Resource Management	2(2-0)
Total		17

Semester-VI

Course Code	Course Title	Credit Hours
ABG-502	Selection for Economic Traits in Farm Animals	3(2-1)
LM-502	Camel Production	2(1-1)
AN-502	Principles of Poultry Nutrition	2(1-1)
PS-502	Poultry Feeding Practices	2(1-1)
LM-504	Equine Production	2(1-1)
AS-502	Livestock and Poultry Marketing Management	2(2-0)
PATH -502	Pathobiology	2(1-1)
LM-506	Record Keeping in Livestock	2(1-1)
LM-508	Lab and Zoo Animal Managemnt	1(0-1)
QS-302	Quranic Studies	Audit
Total		18

Semester-VII

Course Code	Course Title	Credit Hours
ABG-601	Introduction to Animal Genomics	3(2-1)
LM-601	Principles of Meat Production	2(1-1)
LM-603	Behavior and Welfare of Farm Animals	2(1-1)
AN-601	Feed Evaluation, Formulation and Processing Technology	3(2-1)
PS-601	Poultry Hygiene and Disease Prevention	2(1-1)
FMP-601	Fundamentals of Mechanized Farming	2(1-1)
AS-601	Remote Sensing and GIS Applications in Animal Sciences	2(1-1)
AS-611	Preparation of Research Project and Scientific Writing	2(1-1)
QS-302	Quranic Studies	Audit
Total		18

Semester-VIIICourse CodeCourse TitleAS-612Internship and Research Project6(0-6)

BS MICROBIOLOGY

Scheme of Studies

(Semester I-IV)

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SEMESTER-I

OFINEOIFILI		
Course Code	Course Title	Credit Hours
MICRO-301	Fundamentals of Microbiology	3(2-1)
MICRO-303	Molecular Cell Biology	3(2-1)
CS-301	Computer Science and Information Technology	3(2-1)
BIOCHEM-301	General Biochemistry	3(2-1)
ENG-301	English Composition and Comprehension	3(3-0)
IS-302/SSH-301	Islamic Studies OR Ethics (for Foreign/Non-Muslim Students)	3(3-0)
Total		18

SEMESTER-II

OLINILOI LIT-II		
Course Code	Course Title	Credit Hours
MICRO-302	Introduction to Mycology	2(1-1)
MICRO-304	Basic Immunology	3(2-1)
MICRO-306	General Virology	3(2-1)
SSH-302	Pakistan Studies	2(2-0)
ENG-302	Communication and Presentation Skills	3(3-0)
MICRO-308	Basic Biotechnology	2(1-1)
MATH-301	Elementary Mathematics	3(2-1)
UAM-301	Social and Religious Tolerance	Audit
QS-302	Quranic Studies	Audit
Total		18

SEMESTER-III

Course Code	Course Title	Credit Hours
MICRO-401	Introduction to Cell Culture	3(2-1)
MICRO-403	Bacterial Cell Physiology	3(2-1)
STAT-302	Introductory Statistics	2(2-0)
PATH -401	General Pathology	3(2-1)
BOT-401	Plant Diversity	3(2-1)
UAM-302	Citizenship Education and Community Engagement	Audit
ENG-401	Technical and Business English Writing	3(3-0)
Total		17

SEMESTER-IV

Course Code	Course Title	Credit Hours
MICRO-402	Fundamentals of Microbial Genetics	3(2-1)
MICRO-404	Antimicrobial Resistance& Probiotics	2(1-1)
MICRO-406	Proteomics	2(1-1)
MICRO-408	General Bacteriology	3(2-1)
EPH-401	Epidemiology and Public Health	3(2-1)
PATH -402	Clinical Pathology	3(1-2)
PARA-401	Clinical Parasitology	2(1-1)
QS-302	Quranic Studies	Audit
Total		18

BS MICROBIOLOGY

Scheme of Studies

(Semester V-VIII)

SEMESTER-V

Course Code	Course Title	Credit Hours
MICRO-501	Genetic Engineering& Biotechnology	3(2-1)
MICRO-503	Applied Immunology	3(2-1)
MICRO-505	Marine and Fresh Water Microbiology	3(2-1)
MICRO-507	Soil Microbiology	3(2-1)
MICRO-509	Food and Dairy Microbiology	3(2-1)
MICRO-511	Basic Bioinformatics	3(2-1)
Total		18

SEMESTER-VI

•=		
Course Code	Course Title	Credit Hours
MICRO-502	Medical Microbiology	2(1-1)
MICRO-504	Systematic Virology	3(2-1)
MICRO-506	Environmental Microbiology	3(2-1)
MICRO-508	Industrial Microbiology	3(2-1)
Z00L-302	Animal Biodiversity	2(1-1)
MICRO-510	One Health	3(2-1)
MICRO-512	Quality Control in Biologics	2(1-1)
QS-302	Quranic Studies	Audit
Total		18

SEMESTER-VII

Course Code	Course Title	Credit Hours
MICRO-601	Pharmaceutical Microbiology	3(2-1)
MICRO-603	Introduction to Vaccinology	3(2-1)
MICRO-605	Diagnostic Microbiology	3(0-3)
MICRO-607	Biosafety and Risk Management	3(2-1)
MICRO-609	Bio-entrepreneurship	2(2-0)
UAM-611	Preparation of Research Project and Scientific Writing	2(1-1)
MICRO-611	Emerging Issues in Microbiology	2(2-0)
QS-302	Quranic Studies	Audit
Total		18

SEMESTER-VIII

Course Code	Course Title	Credit Hours
MICRO-612	Internship/ Research Project	6(0-6)
Total		6

BS ZOOLOGY

Scheme of Studies

(Semester I-IV)

SEMESTER-I

Course Code	Course Title	Credit Hours	
ENG-301	English Composition and Comprehension	3(3-0)	
SSH-302	Pakistan Studies	2(2-0)	
MATH-301	Elementary Mathematics	3(2-1)	
BOT-301	Diversity of Plants	3(2-1)	
CHEM-1	Inorganic Chemistry	3(2-1)	
Z00L-301	Principles of Animal Life-I	3(2-1)	
Total		17	

SEMESTER-II

Course Code	Course Title	Credit Hours
ENG-302	Communication and Presentation Skills	3(3-0)
IS-301/SSH-301	Islamic Studies/Ethics (for Non-Muslims)	3(3-0)
STAT-302	Introductory Statistics	2(2-0)
B0T-302	Plant Systematics, Anatomy & Development	3(2-1)
CHEM-11	Organic Chemistry	3(2-1)
Z00L-302	Principles of Animal Life-II	3(2-1)
UAM-301	Social and Religious Tolerance	Audit
QS-302	Quranic Studies	Audit
Total		17

SEMESTER-III

Course Code	Course Title	Credit Hours
ENG-401	Technical and Business English Writing	3(3-0)
CS-301	Computer Science and Information Technology	3(2-1)
BOT-401	Plant Physiology and Ecology	3(2-1)
CHEM-111	Physical Chemistry	3(2-1)
Z00L-401	Animal Diversity: Invertebrates	3(2-1)
Z00L-403	Zoo and Wildlife	3(3-0)
UAM-302	Citizenship Education and Community Engagement	Audit
Total		18

SEMESTER-IV

Course Code	Course Title	Credit Hours
BOT-402	Botany-IV	3(2-1)
Z00L-402	Animal Diversity: Chordates	3(2-1)
Z00L-404	Animal Form & Function-I	3(2-1)
Z00L-406	Animal Form & Function-II	3(2-1)
Z00L-410	Bioinformatics	3(1-2)
BIOCHEM-301	General Biochemistry	3(2-1)
QS-302	Quranic Studies	Audit
Total		18

BS ZOOLOGY

Scheme of Studies

(Semester V-VI)

SEMESTER-V

Course Code	Course Title	Credit Hours
Z00L-501	Cell & Molecular Biology	3(2-1)
PBG-501	Principles of Genetics	3(2-1)
Z00L-503	Physiology	3(2-1)
Z00L-507	Aquatic Biology	3(2-1)
	Major (Elective)	3
	Major (Elective)	3
Total		18

Major (Elective) Fisheries and Aquaculture

Course Code	Course Title	Credit Hours	
Z00L-510	Aquaculture and Fisheries	3(2-1)	
Z00L-511	Fish and Fisheries of Pakistan	3(2-1)	

Parasitology			
Course Code	Course Title	Credit Hours	
PARA-501	General Parasitology	3(2-1)	
PARA-503	Protozoology	3(1-2)	

Wildlife			
Course Code	Course Title	Credit Hours	
WDLF-501	Principles of Wildlife Management	3 (3-0)	
WDLF -503	Biodiversity and Wildlife	3(2-1)	

SEMESTER-VI

Course Code	Course Title	Credit Hours
Z00L-502	Evolution & Principles of Systematic	3(2-1)
Z00L-504	Developmental Biology	3(2-1)
Z00L-506	Animal Behavior	3(2-1)
Z00L-508	Biodiversity	3(2-1)
QS-302	Quranic Studies	Audit
	Major (Elective)	3
	Major (Elective)	3
Total		18

Major (Elective) Fisheries and Aquaculture

Course Code	Course Title	Credit Hours	
Z00L-602	Limnology	3(2-1)	
Z00L-604	Aquaculture Nutrition	3(2-1)	

BS ZOOLOGY

Scheme of Studies

(Semester VII-VIII)

Parasitology	Para	sito	logy
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Course Code	Course Title	Credit Hours
PARA-502	Helminthology	3(2-1)
PARA-504	Insect Pests of Household, Human and Animals	3(2-1)

Wildlife		
Course Code	Course Title	Credit Hours
WDLF-502	Biology of Birds and Mammals in Pakistan	3(2-1)
WDLF-504	Conservation Biology and Wildlife	3(2-1)

SEMESTER-VII

Course Code	Course Title	Credit Hours
Z00L-601	Environmental Biology	3(2-1)
Z00L-603	Zoogeography & Paleontology	3(2-1)
Z00L-605	Aquatic Toxicology	3(2-1)
Z00L-611	Preparation of Research Project and Scientific Writing	2(1-1)
QS-302	Quranic Studies	Audit
	Major (Elective)	3
	Major (Elective)	3
Total		17

Majors (Elective) Fisheries and Aquaculture

Course Code	Course Title	Credit Hours
Z00L-606	Sea Food Technology	3(2-1)
Z00L-609	Ichthyology	3(2-1)

Parasitology		
Course Code	Course Title	Credit Hours
PARA-601	Epidemiology and Public Health	3(2-1)
PARA-603	Clinical Parasitology	3(2-1)

Wildlife		
Course Code	Course Title	Credit Hours
WDLF-601	Wildlife of Pakistan	3(2-1)
WDLF-603	Wildlife Diseases and Management	3(2-1)

SEMESTER-VIII

Course Code	Course Title	Credit Hours
Z00L-612	Project Report/Internship	6(0-6)
Total		06

BS Biochemistry

Scheme of Studies

(Semester I-V)

146

Semester-I

Course Code	Course Title	Credit Hours
ENG-301	English Composition and Comprehension	3(3-0)
IS-301/SSH-301	Islamic Studies/Ethics (for Non-Muslims)	3(3-0)
SSH-302	Pakistan Studies	2(2-0)
BIOCHEM-301	Organic Chemistry	3(2-1)
BIOCHEM-307	Inorganic Chemistry	3(2-1)
BIOCHEM-303	Human Physiology	2(2-0)
BIOCHEM-305	Introductory Biochemistry	2(1-1)
	Total Credit Hours	18

Semester -II

Course Code	Course Title	Credit Hours
MICRO-301	Microbiology	3(2-1)
BIOCHEM-302	Carbohydrates & Lipids	3(2-1)
MATH-301	Mathematics	3(3-0)
ENG-302	Communication and Presentation Skills	3(3-0)
PATH-401	General Pathology	2(1-1)
UAM-301	Social and Religious Tolerance	3(3-0)
QS-302	Quranic Studies	Audit
Total Credit Hours		17

Semester-III

Course Code	Course Title	Credit Hours
BIOCHEM-401	Physical Chemistry	3(2-1)
BIOCHEM-403	Proteins & Nucleic Acids	3(2-1)
BIOCHEM-405	Molecular Biology	3(3-0)
ENT-401	Insect Pests of Household, Human and Animals	3(2-1)
STAT-403	Biostatistics	3(3-0)
ENG-401	Technical and business English Writing	3(3-0)
Total Credit Hours 18		

Semester-IV

Course Code	Course Title	Credit Hours
ABG-402	Introductory Molecular Genetics	2(1-1)
ABG-406	Genetics	2(2-0)
BIOCHEM-404	Analytical Chemistry	3(2-1)
PARA-402	Diagnostic Parasitology	2(1-1)
CS-301	Computer Science and Information Technology	3(2-1)
BIOCHEM-406	Enzymology	3(2-1)
BIOCHEM-408	Biosafety & Bioethics	3(2-1)
QS-302	Quranic Studies	Audit
	Total Credit Hours	18

Semester-V

Course Code	Course Title	Credit Hours
BIOCHEM-501	Metabolism I	2(2-0)
BIOCHEM-503	Nutritional Biochemistry	3(2-1)

BS Biochemistry

Scheme of Studies

(Semester V-VIII)

BIOCHEM-505	Immunology	2(2-0)
BIOCHEM-507	Plant Biochemistry	3(3-0)
MICRO-510	One Health	2(1-1)
	Elective	3(3-0)
	Elective	3(2-1)
	Total Credit Hours	18

Elective courses

Course Code	Course Title	Credit Hours
BIOCHEM-509	Biofertilizers and their Formulations	3(2-1)
BIOCHEM-511	Bioinsecticides and their Formulations	3(2-1)

Semester-VI

Course Code	Course Title	Credit Hours
BIOCHEM-502	Metabolism II	2(2-0)
BIOCHEM-504	Industrial Biochemistry	3(2-1)
BIOCHEM-506	Biotechnology	2(2-0)
BIOCHEM-508	Bioinformatics	3(2-1)
BIOCHEM-510	Biochemical Techniques	2(1-1)
BIOCHEM-512	Bioenergetics	3(3-0)
QS-302	Quranic Studies	Audit
	Elective	3 (2-1)
	Total Credit Hours	18

Elective Course

Course Code	Course Title	Credit Hours
PHYSIO-302	Introduction to Animal Physiology	3 (2-1)

Semester-VII

Course Code	Course Title	Credit Hours
BIOCHEM-601	Bio Membranes & Cell Signaling	2(2-0)
BIOCHEM-603	Clinical Biochemistry	2(1-1)
BIOCHEM-605	Environmental Biochemistry	3(2-1)
BIOCHEM-607	Methods in Molecular Biology	3(2-1)
BIOCHEM-609	Current Trends in Biochemistry	3(3-0)
BIOCHEM-611	Preparation of Research Project and Scientific Writing	2(1-1)
QS-302	Quranic Studies	Audit
	Elective	3(2-1)
Total Credit Hours 18		18

Elective course

Course Code	Course Title	Credit Hours
AE-501	Human Resources Management	3(3-0)

Semester- VIII

Course Code	Course Title	Credit Hours
BIOCHEM-612	Internship	6(0-6)
Total Credit Hours 06		



BS Public Health

Scheme of Studies

(Semester I-V)

Semester-I

3011103101-1		
Course Code	Course Title	Credit Hours
ENG-301	English Composition and Comprehension	3(3-0)
SSH-302	Pakistan Studies	2(2-0)
MATH-301	Elementary Mathematics	3(2-1)
MICRO-303	Molecular Cell Biology	3(2-1)
PH-301	Sociology of Health and Disease	3(2-1)
CS-301	Computer Appreciation and Application	3(2-1)
Total Credit Hours 17		17

Semester-II

OCHICSICI-II			
Course Code	Course Title	Credit Hours	
ENG-302	Communication and Presentation Skills	3(3-0)	
SSH-301/IS-301	Ethics/Islamic Studies	3(3-0)	
STAT-302	Introductory Statistics	2(2-0)	
PH-302	Principles of Psychology	3(2-1)	
PH-304	Medical Anthropology	3(2-1)	
PH-306	Personal Hygiene	3(2-1)	
QS-302	Quranic Studies	Audit	
	Total Credit Hours 17		

Semester-III

Course Code	Course Title	Credit Hours
ENG-401	Technical and Business English Writing	3(3-0)
PH-401	Applied Epidemiology	3(2-1)
PH-403	Population Dynamics	3(3-0)
PH-405	Primary Health Care	3(2-1)
PH-407	Concept of Health and Disease	3(2-1)
UAM-302	Citizenship Education and Community Engagement	Audit
PH-409	General Parasitology	3(2-1)
	Total Credit Hours	18

Semester-IV

Course Code	Course Title	Credit Hours
PH-402	Professional Ethics	3(3-0)
PH-404	Basic Biostatistics	3(2-1)
PH-406	Health Promotion, Advocacy and Social Mobilization	3(2-1)
PH-408	Quality Management in Health Care	3(3-0)
MICRO-301	Fundamentals of Microbiology	3(2-1)
ENT-401	Insect Pests of Household, Human and Animals	3(2-1)
QS-302	Quranic Studies	Audit
Total Credit Hours		18

Semester-V

Course Code	Course Title	Credit Hours
PH-501	Community Nutrition	3(2-1)
PH-503	Community Pediatrics	3(3-0)
PH-505	Fundamental Principles of Infectious Disease	3(2-1)
PH-507	Epidemiology of communicable Diseases	3(2-1)
PH-509	Non Communicable Disease Epidemiology	3(3-0)
PH-511	Food Safety	3(3-0)
Total Credit Hours		18



BS Public Health

Scheme of Studies

(Semester VI-VIII)

Semester-VI

Course Code	Course Title	Credit Hours
PH-502	Reproductive Health	3(2-1)
PH-504	Environment and Occupational Health	3(2-1)
PH-506	Health Policy and Management	3(3-0)
PH-508	Health Planning	3(2-1)
PH-510	District Health Management	3(3-0)
PH-512	Health Professional Education	3(3-0)
QS-302	Quranic Studies	Audit
Total Credit Hours 18		

Semester-VII

Course Code	Course Title	Credit Hours
PH-601	Mental Health	3(2-1)
PH-603	Health Marketing	3(2-1)
PH-605	Preparation of Research Project and Scientific Writing	2(1-1)
MICRO-510	One Health	3(2-1)
MICR0-607	Biosafety and Risk Management	3(2-1)
PH-607	Health Economics	3(3-0)
Total Credit Hours 17		

Semester-VIII

Course Code	Course Title	Credit Hours
PH-612	Internship/ Report writing/ Research Project	6(0-6)
Total Credit Hours 6(0-6)		



BS MEDICAL LABORATORY TECHNOLOGY

Scheme of Studies

(Semester I-IV)

Semester-I

Course Code	Course Title	Credit Hours
MICRO-301	Fundamentals of Microbiology	3(2-1)
MLT-301	Human Anatomy	3(2-1)
BIOCHEM-301	Elementary Biochemistry	3(2-1)
MLT-303	Human Histology	3(2-1)
ENG-301	English Composition and Comprehension	3(3-0)
CS-301	Computer Appreciation and Application	3(2-1)
	Total Credit Hours	18

Semester-II

Course Code	Course Title	Credit Hours
MICRO-303	Molecular Cell Biology	3(2-1)
MLT-302	Human Physiology	3(2-1)
MLT-304	Principles of Biochemistry	3(2-1)
UAM-301	Social and Religious Tolerance	Audit
MATH-301	Elementary Mathematics	3(2-1)
ENG-302	Communication and Presentation Skills	3(3-0)
IS-302/ SSH-301	Islamic Studies/Ethics (for Foreign/Non-Muslim Students)	3(3-0)
QS-302	Quranic Studies	Audit
	Total Credit Hours	18

Semester-III

roductory Statistics izenship Education and Community Engagement kistan Studies	2(2-0) Audit 2(2-0)
	2(2-0)
roductory Statistics	
65	· · · ·
dical Microbiology	2(1-1)
matology	3(2-1)
sic Immunology	3(2-1)
neral Pharmacology and Chemotherapy	3(2-1)
neral Pathology	3(2-1)
urse Title	Credit Hours
n n s	eral Pathology eral Pharmacology and Chemotherapy ic Immunology

Semester-IV

Course Code	Course Title	Credit Hours
MLT-402	Systemic Pharmacology	3(2-1)
MICRO-306	General Virology	3(2-1)
PATH-403	Systemic Pathology	3(2-1)
MICRO-510	One Health	3(2-1)
MLT-404	Human Genetics	3(2-1)
ENG-401	Technical and Business English Writing	3(3-0)
QS-302	Quranic Studies	Audit
	Total Credit Hours	18



BS MEDICAL LABORATORY TECHNOLOGY

Scheme of Studies

(Semester VI-VIII)

Semester-V

Course Code	Course Title	Credit Hours
MICRO-511	Basic Bioinformatics	3(2-1)
MLT-501	Clinical Virology	3(2-1)
PARA-402	Diagnostic Parasitology	3(2-1)
PATH-402	Clinical Pathology	3(1-2)
MLT-503	Blood Disorder	3(2-1)
MICRO-607	Biosafety and Risk Management	3(2-1)
	Total Credit Hours	18

Semester-VI

OCINCSICI VI		
Course Code	Course Title	Credit Hours
MLT-502	Medical Laboratory Instrumentation	3(2-1)
MLT-504	Clinical Bacteriology	3(1-2)
MLT-506	Molecular Diagnostics	3(2-1)
MLT-508	Chemical & Forensic Pathology	3(2-1)
MICRO-308	Basic Biotechnology	2(1-1)
MLT-510	Cytology and Cytogenetics	3(2-1)
QS-302	Quranic Studies	Audit
	Total Credit Hours	17

Semester-VII

Course Code	Course Title	Credit Hours
MLT-601	Medical Laboratory Management Skills	3(2-1)
MICRO-609	Bio-entrepreneurship	2(2-0)
UAM-611	Preparation of Research Project and Scientific Writing	Audit
MLT-603	Advances in Medical Laboratory Technology	3(1-2)
MLT-605	Blood Banking	3(2-1)
MLT-607	Bioethics	2(1-1)
MLT-609	Advance Diagnostic Imaging Techniques	3(2-1)
	Total Credit Hours	16

Semester-VIII

Course Code	Course Title	Credit Hours
MLT-612	Internship and Research Project	6(0-6)
	Total Credit Hours	6



Undergraduate Statutes & Regulations







THE STATUTES AND REGULATIONS RELATING TO THE FIRST DEGREE AWARDED BY MUHAMMAD NAWAZ SHAREEF UNIVERSITY OF AGRICULTURE, MULTAN

I. STATUTES

1. In these Statutes unless there is anything repugnant in the subject or context;

- (i) "Audit Course" means a course attended without any liability of taking its examination.
- (ii) "Credit Hour" means the successful completion of a course of one semester hour in theory or 2-3 semesters' hours in practical per week. One credit hour will be equal to 50 minutes student teacher contact per week for 16 weeks and for laboratory/practical work its duration will be 2-3 hours.
- (iii) "Deficiency Course" means a course in which a student has been adjudged deficient by a competent body of the University.
- (iv) "Non Credit Course" means a course of study, successful completion of which would not be a requirement for the degree.
- (v) "Semester" means teaching time of 19 weeks inclusive of admission, conduct of examination, preparation and declaration of results etc. and gazetted holidays.

2. Duration & Medium of the course

(I) The minimum number of semesters for completing the course for the degree of B.Sc. (Hons.) Agriculture, B.Sc. (Hons.) Environmental Science, B.Sc. (Hons.) Agricultural and Resource Economics, B.Sc. (Hons.) Human Nutrition and Dietetics, B.Sc. (Hons.) Home Economics, BBA-Agri. Business, BS Computer Science, BS Data Science, BS Information Technology, B.Sc. Agro-Industrial Engineering and Technology, B.Sc. (Hons.) Poultry Sciences, B.Sc. (Hons.) Animal Science, BS Microbiology and BS Zoology shall be eight. Provided that in case a student does not qualify for the award of degree within the minimum period of eight semesters, he/she may continue his/her studies for a maximum of four consecutive semesters beyond which he/she shall not be eligible for enrolment.



(ii) The medium of instructions and examinations shall be English except in the case of Islamic Studies, which shall be in Urdu.

3. Duration of Semester

(I) There will be two semesters in each academic year, Winter and Spring of 19 weeks each. The commencement of the semesters will be according to the academic calendar.

Explanation: Out of 19 weeks, 16 weeks shall be the actual teaching time, the rest may be utilized for admission, conduct of examinations, preparation and declaration of results etc.

(ii) There will also be a summer session of 8 to 10 weeks duration as part of an academic year, and shall be optional. Students who wish to pass 'F' grade(s) and to improve 'D' grade(s) course(s) may enroll in summer session in the courses offered. It shall not count towards residential requirements.

4. Scheme of Studies

The schemes of studies for various degree examinations shall be as given in the Appendices appended to the Statutes. This schedule may be amended from time to time.

5. Minimum Requirements for various Degrees

The minimum credit requirement for instituting the various degrees shall be as follows. The limit of credit hours may be increased/decreased from time to time according to the requirements or as prescribed by HEC.

Sr. No.	Degree	Credit Hours
1.	B.Sc. (Hons.) Agriculture	141 credit hours for duration of 8 semesters
2.	B.Sc. (Hons.) Environmental Science	137 credit hours for duration of 8 semesters
3.	BBA Agribusiness	132 credit hours for duration of 8 semesters
4.	B.Sc. (Hons.) Agricultural and Resource Economics	138 credit hours for duration of 8 semesters
5.	BS Computer Science	133 credit hours for duration of 8 semesters
6.	BS Data Science	130 credit hours for duration of 8 semesters
7.	BS Information Technology	135 credit hours for duration of 8 semesters
8.	B.Sc. (Hons.) Home Economics	135 credit hours for duration of 8 semesters
9.	B.Sc. Agro-Industrial Engineering Technology	137 credit hours for duration of 8 semesters



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10.	BS Poultry Science	131 credit hours for duration of 8 semesters
11.	B.Sc. (Hons.) Animal Science	131 credit hours for duration of 8 semesters
12.	BS Microbiology	135 credit hours for duration of 8 semesters
13.	BS Zoology	129 credit hours for duration of 8 semesters
14.	BS Biochemistry	131 credit hours for duration of 8 semesters
15.	BS Meficl laboratory	129 credit hours for duration of 8 semesters
16.	BS Public Health	129 credit hours for duration of 8 semesters
17.	B.Sc. (Hons.) Human Nutrition and Dietetics	141 credit hours for duration of 8 semesters

II. REGULATIONS

1. ADMISSION REQUIREMENTS

i. Minimum Academic Requirements

The relevant qualification/requirements for various undergraduate degree programs is as under:

Sr. No.	Degree	Academic Qualification	Marks Requirements
1.	B.Sc. (Hons.) Agriculture	Intermediate Science (Pre-Medical/ Pre-Engineering)/ Pre Agriculture DAS on reserved seats only	
2.	B.Sc. (Hons.) Environmental Science	Intermediate Science (Pre-Medical/ Pre-Engineering)/ or Equivalent qualification	
3.	BBA Agribusiness	Intermediate	
4.	B.Sc. (Hons.) Agricultural and Resource Economics	Intermediate Science (Pre-Medical/Pre-Engineering) or ICS with Economics or I.COM /A-Level	Minimum 50%
5.	BS Computer Science/BS Data Science /BS Information Technology	 Science/BS Data Science /BS Information 2. Minimum 50% marks in intermediate 3. DAE (specialized in electrical, mechanical, electronics and Telecommunication) (two (02) reserved seats only). 	
6.	B.Sc. (Hons.) Home Economics	F.Sc. Pre-Medical/ Pre Engineering/ FA Home Economics/A-Level	
7.	B.Sc. Agro-Industrial Engineering Technology	F.Sc. (Pre-Engineering, Pre-Medical, Pre-Agriculture)/ICS/A-Level/DAE (Three Years)	





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8.	BS Poultry Science	F.Sc. (Pre-medical) Candidates having F.Sc. Pre -Engineering with 50 % marks will be eligible subject to study deficiency course in Biology BIO-301, 3(2-1) (Essentials of Biology) Candidates having F.Sc. Pre -Agriculture with 50 % marks will be eligible subject to study deficiency course in Biology BIO-301, 3(2-1) (Essentials of Biology)	Minimum 50%
9.	B.Sc. (Hons.) Animal Science	A candidate must have passed F. Sc. (Pre-Medical) or standard equivalent examination with at least 50% marks from University or Boards with Physics, Chemistry, Biology. Candidates having F.Sc. Pre- engineering and FSC Pre-Agriculture degree are eligible for admission subject to qualify the deficiency course in Biology: Essentials of Biology BIO-301, 3(2-1).	of total marks
10.	BS Microbiology	Intermediate science (Pre-medical) or Equivalent with 50% marks	
11.	BS Zoology	F.Sc. (Pre -Medical) or Equivalent with 50% marks	
12.	BS Biochemistry	F.Sc. (Pre -Medical) or Equivalent with 50% marks	
13.	BS MLT	F.Sc. (Pre -Medical) or Equivalent with 50% marks	
14.	BS Public Health	FA/F.Sc. (Pre-Medical) Pre-Engineering) or Equivalent with 50% marks	
15.	B.Sc. (Hons.) Human Nutrition and Dietetics	Intermediate science (Pre-medical), A-Level	Minimum 60% of total marks

Twenty Marks are added to the Academic marks in the H.S.S.C or equivalent Examination of the applicant who is Hafiz-e-Quran. The Candidates gets the benefit only if he/she has filled in the necessary column provided in the application form, and submitted the documentary proof of Hafiz-e-Quran. Moreover, Hafiz-e-Quran applying for admission will have to appear before a Committee constituted by the Vice Chancellor, MNSUA, Multan and get a Certificate from the Committee.

- a) Determination of merit in the case of equal percentage of admission marks: if two or more applicants have equal marks, they shall be treated at par and shall be admitted.
- b) The admission to B.Sc. (Hons.) Agriculture shall be made on the basis of common "Scheme of Studies" for first four semesters. On completion of four semesters, the candidates have a choice to opt any of the offered Major Subjects which will be exercised on the basis of their CGPA secured at the end of 4th semester, order of preference and availability of seats in the respective discipline.
- c) Both males and females are eligible to apply.





I. Age

A candidate must not be more than 23 years of age on the last date of admission forms submission, provided that after provisional selection, the Vice-Chancellor may relax upper age limit in very exceptional cases on the recommendations of Admission and Prospectus Committee.

ii. Domicile

The candidate domiciles in other Provinces but passing Intermediate examination from the Board of Intermediate and Secondary Education of the Punjab may be considered for admission against Provincial quota of the respective Province.

iii. Affidavit

Every candidate and his/her parent/guardian shall at the time of admission give an affidavit/undertaking on stamp paper, that candidate shall not indulge in politics and shall follow University Rules and Regulations, failing which candidate shall not be allowed admission/to continue his/her degree. In the event of violation of such an undertaking after admission, he/she shall be expelled from the University without Notice. The finding with regard to "indulgence in politics" given by the Head of the Institution under his seal and signature shall be final and shall not be questioned except only before the Supreme Court of Pakistan. (Added under decision of Supreme Court of Pakistan dated 01-07-1992 on a Human Rights cases Nos. 175,218/1992).

iv. Permission for In-service candidates

Candidates who are in the service of Government /Semi Government or Autonomous Organization at the time of admission or seek / get employment after securing admission in the University shall submit written permission from their employer for joining the University as a student.

v. Other Admission Requirements

- a) The schedule of fees /dues payable by the candidates selected for the admission shall be as prescribed.
- b) The University Authorities shall have the discretion to refuse admission in any case without assigning any reason.
- c) All admissions secured by providing wrong information or concealment of relevant information or the admissions made in contravention of these Regulations shall be



void/liable to be cancelled.

- d) Medical Certificate shall be submitted by selected candidates at the time of payment of dues by the Medical Officer (MO) appointed by the University.
- e) The selected Candidates shall present at the time of admission, the following documents in original and two sets of attested photocopies of these Certificates i.e. Academic Certificates, Hafiz-e-Quran Certificate, Undertaking and Medical Certificate.
- f) Lists of selected candidates will be displayed on the notice board/website of Muhammad Nawaz Shareef University of Agriculture Multan, Old Shujaabad Road Multan.

The Admission Committee of the MNSUA, Multan will entertain the appeals of the aggrieved persons regarding admission.

1. **DEFICIENCY**

If the schedule of courses pursued by a candidate does not provide adequate background for the 1st degree course which he/she intends to take up, he/she may be required to make up the deficiency by taking one or more additional course(s) of deficiency level as may be prescribed by the Admission and Prospectus Committee.

2. TIME FOR ADMISSION

The candidates may be admitted at the beginning of the Winter Semester of each academic year. They are required to deposit dues/complete other admission/enrolment formalities within the dates notified by the Admission and Prospectus Committee, failing which his/her admission shall stand cancelled automatically. Provided that the admission of such candidates may be allowed by the Vice- Chancellor subject to availability of seat and on the recommendations of the Admission and Prospectus Committee till such time as it does not conflict with the prescribed requirements of 75% attendance in lectures and practicals of each subject which will be counted from the notified date of commencement of classes for fresh entrants.

Explanation: Admission/Enrolment will only be considered completed when UG-I form is deposited to



the Dean Office of respective Faculty. Only depositing of fee will not serve the purpose.

3. ENROLMENT

A candidate admitted to the course shall for so long as he/she has not completed all (i) the requirements for the degree, enroll himself/herself for each semester subject to the maximum admissible limit of 12 semesters including terminal summer session, failing which his/her admission shall stand cancelled. In case a student discontinues a semester without permission, he/she may seek re-admission, in the same semester next year with the approval of the Vice Chancellor on the recommendations of the Admission and Prospectus Committee or in the subsequent year, provided that he/she has not already exhausted the maximum residential requirements for the course. In case a student does not avail both the admissible opportunities for seeking re- admission, he/she shall not be eligible for re-admission in future. Provided that after the first eight semesters, a candidate may enroll in the semester in which his/her failing/remaining subject(s) is/are offered in accordance with his/her "Scheme of Studies" subject to the maximum admissible limit of 12 semesters. Provided further that the semester meant for Internship as per approved scheme of studies shall be meant for Internship only.

Clarification of Regulation 4(I)

- The four semesters provided in excess of the normal duration of the course have to be treated as exactly identical to the original minimum duration in matters of regulating the course conduct. This provision does not place any bar on the students' right to discontinue their studies during these extra four semesters. But what is inviolable in their case is their consecutive nature. One cannot skip a semester during this extra period and recover it beyond the maximum admissible semesters after it has ended. For instance, if a student discontinues studies in the 11th semester, and the course in question is not offered in the next 12thsemester, he/she cannot claim a right to further enroll in the next (13th) semester, except that he/she avails himself/herself of the terminal summer session. He/she has come to the end of his/her studies. The law provides him/her no further chance. Provided further that the semester meant for Internship as per approved scheme of studies shall be meant for Internship only.
- (ii)

An application for enrollment on the prescribed form (UG-I) accompanied by the



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prescribed fee paid receipt, shall be presented by regular students in Dean Office of respective Faculty on the days notified by University. The date for enrolment with normal late fee will also be announced by the University in the same notification. Provided that after the expiry of last date with normal late fee notified by the University, the Competent Authority (Dean/Director as the case may be) may permit a student for late enrollment on payment of prescribed double late fee (Fee within one week after expiry of single late fee notified). Provided further that the Vice-Chancellor may allow late enrolment to a student after the expiry of seven days period granted by the Competent Authority. This permission will be granted under special circumstances in individual cases on the recommendations of the Prospectus and Admission Committee on the written request of a student on payment of double late fee till such time as it does not conflict with the prescribed requirement of 75% attendance in lectures and practicals of each subject which will be counted from the date of commencement of regular semester. After the expiry of prescribed period, permission for late enrollment shall not be granted in any case. In that eventuality, the concerned applicant will be treated as discontinued studies without permission of the Competent Authority and his/her request for continuation of studies, if received, may be dealt with in accordance with the provisions of relevant regulations.

4. MINIMUM AND MAXIMUM CREDIT HOURS

A. Regular Semester

- Each student shall register himself/herself in the first and second semesters for all the credit hours prescribed for these semesters. In subsequent semester(s), he/she shall have to register for courses maximum 20-23 credit hours for undergraduate programs.
- b) In two semesters falls before the semester meant for internship, a student may register himself/herself up to 27 credit hours for undergraduate degree programs. Provided further that the Dean of respective Faculty may allow to enroll extra credit hours on the written request submitted by a student well in time up to 30 credit hours subject to the condition that he/she will complete his/her degree after enrollment of extra credit hours.



c) No course shall be offered during the regular semester which does not fall within the "Scheme of Studies" in the respective semester.

B. Summer Session

- a) The students who wish to pass 'F" and or to improve 'D' grade(s) may enroll during the summer session normally for not more than 12 credit hours.
- b) After 8th regular semester of four years degree programs, if a student has yet to qualify fail courses of more than 16 credit hours, he/she will enroll only up to the normal limit of 12 credit hours, which may include 'F' and 'D' grade courses. He/she will enroll the remaining course(s) in the forthcoming regular semester(s) or the summer session(s) following as per scheme of studies.
- c) In summer sessions following 8th, 10thand 12thregular semesters for the students of four years degree programs and a student may enroll fail course(s) only, upto 16 credit hours with the permission of the Competent Authority provided that he/she will complete her/his degree program after that session. In this situation, he/she will not be able to enroll any "D' grade course(s).
- d) In summer session double classes will be held to compensate the normal study hours of a regular semester. The prescribed attendance requirements and relevant Regulations will strictly be adhered. Departmental Chairpersons will decide the teacher(s) for the summer session.

5. NUMBER OF COURSES

The courses will be numbered to a scheme such as B.Sc. (Hons.) Agriculture 1st and 2nd semester (301-302), 3^{rd} and 4^{th} (401-402) and so on. This number will be preceded by two to four letters indicating the field of study i.e. AGRON-301.

6. IMPROVEMENT OF 'D' GRADE

(i) In any regular or summer session a student may repeat once those course(s) of the previous semester(s) in which he/she has secured the lowest grade i.e.'D' only within the prescribed limit of credit hours. However, after completion of courses prescribed under the 'Scheme of Studies', a student stands ineligible to enroll 'D' grade course(s) for improvement of CGPA even if she/he has not exhausted the



maximum admissible limit of semesters.

(ii) Any improved grades will substitute 'F' and 'D' grades of the previous semester for calculating CGPA but 'F' and 'D' grades will form part of the transcript.

7. EXAMINATION AND WEIGHTAGE

- (i) A mid-term examination will be held during 9th week of the semester which shall carry 30% of the total marks allocated for the course. This examination shall be conducted by the teachers concerned who shall determine the form of the examination.
- (ii) In addition, quizzes, special home assignments and/or term papers shall carry 10% of the total marks allocated which shall uniformly split over the whole semester. The final examination to be held at the end of the semester shall carry 60% of the total marks allocated.
- (iii) For the purpose of evaluation, one credit will carry 20 marks e.g. a 4 credit course will carry 80 marks. These marks will be divided in accordance with the credit assigned to Theory/Practical of each course.

8. UNIFORMITY/STANDARD IN TESTS

Examination Committee will examine all problems regarding uniformity/standards in tests, examinations, assignments etc. before the declaration of results for the semester, or any appeal from the student or teacher of any other related matter. The decision of the Committee shall be final. The students will be permitted to go through their answer books in the presence of teachers concerned within three days before the award list is sent to the Controller of Examinations.

9. PRACTICAL EXAMINATION

The practical, each laboratory experiment, exercise, operation etc., shall be considered an examination and 40% marks shall be assigned for overall general performance and 60% for the final examination.

10. DECLARATION OF RESULT

(i) The result of all the examinations shall be completed and delivered within 7 to 10 days of the date of examination under sealed cover to the Controller of Examinations at the end of each semester.



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- (ii) One copy of the award of each subject shall be forwarded to the Faculty Dean and Departmental Chairperson under sealed cover.
- (iii) GPA/CGPA at the end of 1st, 2nd and subsequent Semesters: A student is required to secure minimum GPA 0.5 at the end of first and CGPA 0.75 after 2nd semester enabling him/her to continue studies, failing which he/she will cease to be on the rolls of the University. In 3rd or any subsequent semester(s), a student is required to secure a minimum CGPA of 1.00, so that he/she feels impelled to get the minimum CGPA of 2.20 required for qualifying for the award of the degree, failing which he/she would cease to be on the rolls of the University and shall not be re-admitted afresh in the University.
- (iv) Calculation of GPA/CGPA: GPA/CGPA will be calculated at the end of each semester in accordance with the relevant Regulations.

11. MINIMUM PASS MARKS

In order to complete a course successfully, a student is required to obtain at least 40% marks each in Theory and Practical separately.

12. INCOMPLETE GRADE

No makeup examination shall be given to a student who does not appear in Mid-term examination. In case a student is unable to appear in one or more courses in the Final Examination of semester on medical ground, he may be allowed to appear in the Special Final Examination to be arranged by the Department provided:

- a) He/She fulfills the conditions of having attended the prescribed number of lectures as laid down in the regulations.
- b) He/She is laid down as an indoor patient of a recognized Hospital, or if lie/she is not hospitalized as defiance above, the candidate shall be examined by the Medical Superintendent of Civil Hospital who may certify the inability of the student to appear in the examination oi otherwise.
- c) Application of the student must reach the department on ot before the day of Examination.
- d) Such a student shall be driven incomplete grade ('I' Grade). He shall be required to appear in the Special Final Examination to semester' to I e held within four weeks from the commencement of the next semester.
- e) He shall also be required to follow the schedule of the next semester.
- f) The student shall have to pay a fee of Rs. 1000/- per course for special final examination.



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13. GRADE POINT AVERAGE

(I) Grade points will be as follows: 4 for A, 3 for B, 2 for C, 1 for D and Zero for F or failure. W for withdrawal and I for Incomplete may also be used. Maximum grade point average: 4.00, Minimum grade point average for obtaining a degree: 2.20

Grade	Value	Marks	Remarks
Α	4	80 -100%	Excellent
В	3	65 -	Good
С	2	50 -	Satisfactory
D	1	40 -	Pass
F	0	Below 40%	Fail

(I) The grade point will be worked on the basis of percentage of marks obtained by a student in each course separately according to conversion table and not on the percentage of total marks obtained by a student.

14. ATTENDANCE REQUIREMENTS

- (i) A candidate with less than 75% of the attendance in Theory and Practical of each course separately shall not be allowed to take the final examination of the course in a semester. Provided that the period of absence in the case of participation in cocurricular/sports activities with the permission of Competent Authority may not be counted.
- (ii) The teacher concerned shall send the attendance percentage to the Dean Office of the respective Faculty through the Chairman of the Department, prior one week to final exam for each course, theory and practicals separately on the prescribed form.
- (iii) If a student fails to fulfill minimum attendance requirement, will be treated as discontinued without prior permission of the competent authority and his/her request for continuation of studies, if received, may be dealt with in accordance with the provisions of relevant Regulations.

15. CONDUCT OF EXAMINATIONS

- (i) The final examination of each course (Theory and Practical) shall be held during the last week of a semester at a time and place notified by the Secretary Time-table Committee.
- (ii) All teachers teaching the various sections of a class will set their individual examination papers. The answer books will be marked by the respective teachers



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individually or collectively. The Coordinator Undergraduate Studies will arrange the supervision of the examination of the course, marking of the answer books and preparation of award lists.

(iii) If an enrolled student is unable to sit in the final examination due to illness or under the circumstances beyond his/her control to be determined in each case, may submit a written request to the Competent Authority prior to commencement of final examination of the respective semester. The application must be accompanied with a Medical Certificate issued by a Registered Medical Officer in case of illness. On receipt of request, notification for discontinuation will be issued by the Competent Authority. The student may however, continue his/her studies after enrollment in the same semester next year with the permission of Competent Authority or in the subsequent year but with the permission of the Competent Authority. In case a student does not avail both the admissible opportunities for seeking re-admission, he/she shall not be eligible for re-admission in future. Provided that the Competent Authority condone the above period in special circumstances to be recorded in writing.

16. MARKS/GRADE OF DEFICIENCY COURSE

The marks/grade required to pass a deficiency course shall be the same as in the regulations relating to the examination/course concerned.

17. SCRIPT OF EXAMINATIONS

The script of each examination may be shown to the students by the concerned teacher taken back immediately and then forwarded to the Controller of Examinations within three weeks, who shall preserve the scripts for a year. If a mistake or a discrepancy in the marking of the scripts of a serious nature comes to the notice of the Controller of Examinations, he shall take action to get it rectified in a suitable manner after obtaining proper orders from the Vice-Chancellor.

18. EXAMINATION FEES

University examination fee shall be charged at the prescribed rates.





Disciplinary Rules & Regulations





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Disciplinary Rules & Regulations

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Short title, Commencement and Application

The rules and regulations to be implemented in MNS University of Agriculture, Multan (MNS-UAM) are to be addressed as MNS-UAM students (Discipline and conduct) regulations. These rules will be applicable to all the students of MNS-UAM. Any students violating these Regulations will be considered as an act of indiscipline and misconduct.

A. Discipline

No students shall:

- (i) Utter, do, or propagate, anything repugnant to Islam within and outside the confines of the University
- (ii) Say or do anything which might adversely affect the honor and prestige of Pakistan, University teachers and his / her educational institution
- (iii) Smoking in University premises including classroom, laboratory, workshop, library, examination hall and University buses etc.
- (iv) Form, or associate with an organization/ society/ club, or any other body promoting caste distinction and inciting unsophisticated/ linguistic/regional feelings
- (v) Collect money or receive donations or pecuniary assistance privately or on behalf of the University or any University organization except with the written permission of the Competent Authority
- (vi) Stage, incite, or participate in a walkout, strike or any other form of agitation which might create or is likely to create law and order problem for the University and affect or is likely to affect its smooth functioning
- (vii) Indulge in immoral activities, use indecent/filthy language, insolence, wear immodest dress, make indecent remarks, jokes or gesture or behave in an improper manner within University premises
- (viii) Cause disturbance to others or threat his/her fellows and any University official/employ
- (ix) Quarrel, abuse, shout and fight within the bounds of University
- (x) Disturb peace and tranquility of the institution or use force to enter University
- (xi) Damage any kind of property of the University
- (xii) Keep or carry licensed or unlicensed weapons, narcotics, immoral or rebellious



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literature; and use in-salutary or abusive language or resort to violence against a fellow student or employee of the University

- (xiii) Disobeying the authority
- (xiv) Use camera cellphone/digital camera for photography and recording (audio/video) in premises of campus unless permitted by the Competent Authority
- (xv) Giving false information/statement, willful suppression of information, cheating, deceiving, stealing, forgery etc.

B. Disciplinary Actions and Penalties

Disciplinary action may be taken in one or more of the following forms depending upon the severity of the offence as per decision of Disciplinary Committee:

- (i) A student may be issued /imposed:
 - a) Warning letter
 - b) A fine of Rs.2000/- as a minor penalty
 - c) A fine of Rs.5000/- to Rs.10,000/- as major penalty

In case the student fails to deposit the imposed penalty/fine within due date he/she will not be allowed to attend his/her lectures and conditions will be applicable as notified in MNSUA/Acc-001/2014, dated: 07.08.2014.

- **Explanation:** A total of three warning letters will be issued to the guilty and the final one will be sent through surface registered mail to his /her mailing address given in admission proforma. Upon failing the compliance of the letter, the concerned student will be rusticated from the rolls of University
 - (ii) A student may be placed on probation for a fixed period not exceeding one academic year
 - (iii) Withdrawal of financial concessions (installments, fee waivers, stipend etc.)
 - (iv) Any loss or breakage of the University property will be recovered
 - (v) If during the period of probation he/she fails to improve his/her conduct, he/she may be rusticated or expelled
 - (vi) A student may be suspended from the rolls of a University for a period not exceeding two weeks at a time, excluding the suspension if any, not exceeding 10 days, at one time ordered by the competent authorities



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- (vii) A student may be rusticated/ expelled, or asked to withdraw from the University in the manner hereinafter mentioned
- (viii) Debarring from seeking admission to higher studies at University for one academic year or forever

c. Reclaiming of damage, breakage or loss of any University property

A student shall be responsible to recover the loss or damage caused by him to any property of the University not more than fifteen (15) days of the first notification by the Disciplinary Committee. If the student fails to do so, it will be considered an act against discipline and misconduct, within the meaning of Regulation A (xiii). As a consequence, the student will be struck off from the rolls of University for failure of making good the loss by him. Further, the Competent Authority may take legal proceedings against him in a Court of Law.

D. Regulations Relating to Rustication, Expulsion and withdrawal

Rustication, whenever imposed on University student, shall always mean the loss of one academic year so far as his/her Examination is concerned. The period of absence from the University Teaching Department will, however, depend upon the time of the year when the penalty is imposed. The student under rustication may at the discretion of the competent authority of the University be permitted to rejoin the class in the same Department in the beginning of the next academic year. A rusticated student once re-admitted and again found creating disturbance/ indiscipline, etc. will be expelled from the University. A student committing a major act of indiscipline expelled from a University shall not be re-admitted. Further, the University shall not issue migration certificate to rusticated or expelled student.

E. Code of Honor

The following Code of Honor expresses the basic principles of conduct expected to be followed by students:

- (i) All students must have faith in and respect for the ideology of Pakistan
- (ii) All students in matters of religion must respect the conviction of others
- (iii) Every student is expected to:
 - a) Be loyal to Pakistan
 - b) Obey the laws of the land order as well as the rules& regulation of the University



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- c) Maintain law and order as well as the dignity and prestige of the University
- d) Protect the property of the University
- e) Show due respect to elders, teachers and outside visitors
- f) Work hard and co-operate in completing the courses of study within the prescribed period
- g) No indulgence in sectarian activities

F. Disciplinary Committee

A Disciplinary Committee of MNSUA, Multan, constituted by the Competent Authority shall investigate, deal with, hear and decide the cases of misconduct and indiscipline among the students on the rolls of the University in accordance with the aforementioned Rules and Regulations and amendments made from time to time as per need.

G. Appeal

- The student(s) who has/have been rusticated /expelled by the Disciplinary Committee for violation of discipline may submit an appeal to the Vice Chancellor within 15 days of the date of notification of rustication/expulsion or withdrawal
- (ii) The Vice-Chancellor shall have the power to pass such orders as he may deem fit
- (iii) Case of indiscipline/disturbance from students of University shall be referred to the Disciplinary Committee





Regulations Relating to Committee on Unfair Means



Regulations Relating to Committee on Unfair Means

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- a. The Unfair Means Committee shall be notified by the Vice Chancellor of the University for a period of two calendar years. There will be as many committees as the Vice Chancellor deem it. Each committee will comprise of two senior faculty members of the MNSUA and/or other universities. The Controller of Examinations will be ex-officio member and Chairman of each committee. The allocation of the case to a committee will be discretion of the Controller of Examinations.
- b. Committee on Unfair Means shall deal with the cases of the alleged use of unfair means in connection with the Examinations under all systems of examinations.
- c. The committee shall give the accused candidate a reasonable chance of showing cause against the charge leveled against him and afford him a fair opportunity of defense through written response to the charge sheet followed by the personal appearance.
- d. The unanimous decision of the Committee on Unfair Means in dealing with cases of the alleged use of unfair means in connection with the Examinations shall be final. If the Committee on Unfair Means is not unanimous, the matter shall be referred to the Vice Chancellor who shall either decide himself or refer it to the Disciplinary Committee of the University. The decision of the Vice Chancellor/ disciplinary committee shall be final.
- e. If a candidate to whom the decision of the competent authority is communicated has valid reasons to appeal against such decision, he/she may do so within 30 days of the date of receipt of the decision in writing and by depositing Rs. 1000/-. The appeal shall be referred to the Appeal Committee.
 - i. In line with the procedure adopted for Unfair Means Committee the Appeal Committee will be notified for a period of two calendar years and will comprise of Three Senior Faculty Members of MNSUA or other universities who are not part of any Unfair Means Committees of MNSUA.
 - ii. The appellant will be given an opportunity to be heard in person by the Appeal Committee. The decision of the Appeal Committee will be communicated to the appellant. Superintendent of the Examination Hall will register an Unfair Means Case against him/her.
 - The appellant may file a revision against the decision of the Appeal Committee with the Vice Chancellor within 15 days after such decision by depositing a sum of Rs.2000/-. The Vice Chancellor may constitute a review committee and refer the case to it. The review committee will prepare its recommendations for the perusal of the Vice



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Chancellor who shall decide the case finally.

- f. The accused will appear before the all the committees in person and will not be allowed to be accompanied by anybody including lawyer, family member, friend, or any person.
- g. Notwithstanding anything to the contrary in these rules, no act or proceeding by the any of these committees to deal with case of alleged use of unfair means in connection with the examinations shall be invalidated merely by reason of the existence of a vacancy or vacancies on the committees; absence of a member; or, by reason of any question regarding the appointment or any member of the committees.
- The Unfair Means Case will be registered against a candidate if any of the following happens. The In Charge Examinations/ Superintendent of the Examination Hall will register an Unfair Means Case against him/her.
 - I. He/she is found to have in his/her possession or accessible to him some material relating to the subject of Examination of that paper in any format (hand-written, printed, electronic etc.) or
 - ii. Is detected in giving or receiving assistance from any source (including fellow examinees, invigilating/ facilitating staff etc.), or
 - iii. He/she is using or attempting to use any other unfair means in connection with the Examination, or
 - iv. He/she is creating disturbance in the conduct of the examination, or
 - v. He/she is disobeying the supervisory staff
 - vi. A candidate is being impersonated by an impersonator
 - vii. The answer book is smuggled in to the examination hall or smuggled out of the examination hall.
- Any candidate detected in giving or receiving assistance, or found guilty of possessing and/or using any cheating material in any format, or allowing any other candidate to copy his/her answer-book, or using or attempting to use these or any other unfair means, shall be disqualified from passing in the subject.
- j. Notwithstanding any other law for the time being in force and without prejudice to any remedy open to the University under such law
 - Any candidate found guilty of deliberate previous arrangements to cheat in the Examination such as smuggling in another answer-books, smuggling out his answer book, impersonation or misconduct of a serious nature and the person who gets himself/herself impersonated shall be disqualified for a period of not less than one and



Regulations Relating to Committee on Unfair Means

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not more than two years and will be declared as not a fit and proper person to be admitted to any future Examination of the University within the period of disqualification. The university will deny issuance of NOC/ Migration certificate to enforce its decision. The impersonator, if he/she is on the rolls of the University, will be awarded the same punishment as the one who was getting impersonated. If the impersonator is not on the rolls of the University, the Controller of Examinations shall report the matter to the police and get an FIR registered against the impersonator with the permission of the Vice Chancellor. If the impersonator is convicted from the court of law then the case will be sent to the syndicate for possible quashment of any degree/ medal/ honor given by the university to the impersonator.

- ii. The actual candidate or the impersonator may, on the expiry of two years including the Examination in connection with which he/she was declared to be not a fit and proper person to be admitted to any future Examination, may as a special case, be exempted by the Syndicate from further operation of this Regulation with the sanction of the Vice Chancellor.
- k. Any candidate using abusive or obscene language in the answer-book shall be disqualified from the Examination of that subject.
- 1. Any candidate found guilty of making peculiar remarks in his/her answer book shall be disqualified in that subject.
- m. Candidates guilty of communicating or attempting to communicate, with examiners with the objective of influencing them in the award of their marks, shall be deemed to have used, or attempted to use, unfair means shall be punished accordingly. Communications of this nature addressed to the Controller of Examinations or other officers of the University, shall be treated as falling in the same category and the candidate concerned shall be punished appropriately by the unfair means committee
- n. Any candidate found in possession of fire arms or anything capable of being used as a weapon of offence in or around any Examination Hall, shall be liable to expulsion by the Officer and to disqualification ranging between one to three years.
- o. Possession of cell phone or any similar gadget, no matter if it is switched off, will be considered like having cheating material in possession and will be treated accordingly





Admission to MNS-UAM hostel

The residents shall abide by the following rules and regulations and other rules as may be framed from time to time by the Competent Authority.

- 1. The hostel accommodation will be provided to the bonafide students of the University, subjected to the availability of seats.
- 2. On allotment slip full particulars including recent photograph, permanent address with phone number and complete address of the student will be given.
- 3. Seats within the hostel are allotted by the Hostel Superintendent on the commencement of the semester on seniority/merit basis, which will be determined by the semester of the study taking into consideration GPA/CGPA and student's behavior during stay.
- 4. In making the allotment, the hostel authorities will also take into account the conduct and character of a boarder. Those, with penalties being imposed shall lose their seniority.
- 5. The allotment of such students whose hostel dues are in arrears shall be cancelled.
- 6. No boarder is allowed to change his/her seat without prior permission of the hostel authorities.
- 7. The Vice Chancellor and Hostel Warden may refuse admission or expel any student if he/she has any qualms about a student conduct or character.

Hostel fee and subscription

- 1. Hostel fee and security deposits as determined by the University from time to time are payable by the student in each semester.
- 2. Hostel allotment of a student shall be cancelled, if, he/she fails to pay hostel dues. However, he/she may seek readmission in a hostel as admissible under rules.
- 3. Students staying for additional semester/summer session/thesis examination/ research work etc. will have to pay the hostel fee and subscription etc.
- 4. If any student leaves the hostel without paying hostel dues including mess, canteen and other charges, the amount outstanding against him/her along with a fine equal to 10% of the hostels dues will be recovered at the time of next enrolment.
- 5. In case such a student leaves hostel qualifying a degree, the outstanding amount

along with a fine shall be recovered at the time of issuance of provisional certificate, degree etc., by the Controller of Examination.

Mess rules

- 1. Hostel mess will be managed by the students and supervised by the Assistant Superintendent.
- 2. Nobody other than bonafide student will be allowed to become a mess member. Moreover members will elect their own mess manager/mess committee.
- 3. Mess manager/mess committee will be responsible for proper maintenance of mess and cleanliness of kitchen, utensils, dining hall and its surroundings.
- 4. Members will pay their dues to the mess manager on or before 7th of every month. Arrears of previous month must be cleared by 7th of the following month.
- 5. Meals will be served only in the Dining Hall and room service will not be provided.
- 6. A member intending to cancel a meal must inform the mess manager a day before, otherwise he/she will be charged for it.

General rules

- 1. Furniture items such as charpai, table, chair and almirah assigned to a particular room shall not be shifted from that room. The residing students of that allotted room shall return these articles, when leaving the hostel. He/she will also be responsible for any loss or damage of these articles.
- 2. Students must treat the hostel staff politely. Misbehavior with the staff is strictly prohibited.
- 3. The hostel staff is not supposed to render any private service to any student. Complaints regarding misbehavior of the hostel staff will be reported to the relevant Assistant Superintendent/Hostel Superintendent.
- 4. The telephone provided in a hostel is only meant for inter hostel contact/incoming calls only and no local or prank calls will be entertained through these telephones.
- 5. The students must make entry in the "In/Out Register" kept in hostel.
- 6. Resident is bound to make entries in the hostel leaving register and mess closure register before leaving for home.
- 7. The visitors (parents/guardians) are allowed to meet the resident only before the closing time of the hostel. (They should observe the summer and winter closing hours).

- 8. Every resident has to mark his/her attendance in the office and mess register, those missing at the time of attendance will be considered absent and if they keep on doing this, they may be expelled from the hostel.
- 9. Day scholars are not allowed to stay in hostel. However, may visit and/ or stay with prior permission from the Hostel Assistant Superintendent/Superintendent along with subscribed charges.
- 10. Security Officer of MNS- University of Agriculture Multan will be responsible for hostel security and public related matters.

Visitors

- 1. Visitor's rights to a hostel premises are reserved.
- 2. Details about the authorized visitors to the hostel along with a photocopy of their CNIC should be submitted to the Hostel administration office at the time of admission to the hostel.
- 3. Authorized visitors will visit only during visiting hours.
- 4. Students are prohibited from giving shelter to any other student/outsider in the rooms. In case of breach, the student will be liable to disciplinary action.
- 5. Parents/authorized guardians of a boarder may be allowed to stay for a night with prior permission of the Hostel Warden/Superintendent. However no male visitors are allowed to enter the female hostel in any case.
- 6. Parents/authorized guardians of the female students are allowed to see the students in a specified visiting room during visiting hours.
- 7. Boarders will observe the hostel opening and closing timings. Boarders who enter after closing time without any prior permission, following action will be taken against them:
 - a. Verbal warning will be communicated at first instance. In case of unceasingly violation of this rule, warning letter will be issued by the hostel administration.
 - b. Disciplinary action will be taken against boarder especially female boarder violating rules again and again.

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Discipline

All bonafide University students are governed by MNSUA Disciplinary and Conduct rule. However, the following additional rules have been framed to regulate day to day activities of boarders.

- 1. Disciplinary action will be taken against habitual late comers.
- 2. Roll will be called daily at 8:00 to 9:00 p.m.
- 3. No gathering, meeting or group activities of unauthorized student bodies will be allowed within the premises of hostel.
- 4. No religious/social ceremony likely to injure the sentiments of other boarders will be allowed in the hostel.
- 5. Every part of the hostel premises shall freely be opened to the hostel authorities for inspection at any time.
- 6. No boarder shall indulge in any amusement which may disturb other boarders.
- 7. Other than electric lights and fans no electric appliances will be used in a hostel. However, air cooler and exhaust fans can be used after getting prior permission from the Superintendent/Hostel warden. But the boarder will have to pay prescribed amount for this purpose.
- 8. Before leaving the room, all electric articles must be switched off, even for a short while. Leaving the room with light or fan switched on is an offence punishable with fine.
- 9. It is the paramount duty of all the residents of the hostels to maintain cleanliness and healthy surroundings both in and outside their rooms and hostel premises.
- 10. Firearms and other weapons, liquor, intoxicants, hukka, cigarette or other prohibited/ objectionable article is not allowed to be kept or used in the hostel. An addict student will be expelled.
- 11. Spitting, smoking, defacing hostel premises will strictly be prohibited.
- 12. Boarders are required to observe necessary precautions for the safe custody of their belongings/valuables. The hostel administration will not be responsible for any loss of property.
- 13. All cases of sickness must be reported to the hostel authorities for necessary help and assistance to the student concerned.
- 14. The allotment of a student will be cancelled who remains absent for 30 days from the hostel without prior permission/intimation to the hostel authority. However, he/she may seek readmission as admissible under rules.
- 15. Breach of any rule of public morals, such as:
 - a. Use of indecent or filthy language in the premises of residential hall.

- b. Use of immodest, improper and provocative dress.
- c. Use of undesirable remarks or gestures.
- d. Disorderly behavior such as fooling, shouting, abusing, quarrelling, fighting, insolence, indecency, profligacy and dishonesty.
- e. Impersonation perjury, giving false information, willful suppression of information, cheating, deceiving and stealing etc;
- f. Shouting of slogans derogatory to the prestige of the University or the reputation of its teachers and officers.
- g. Use of intoxicants, immorality, failure to comply with a penalty imposed by a disciplinary authority.
- h. Misbehavior with a teacher or any other University official
- 16. The hostel authorities are responsible for maintaining discipline in the hostel and are authorized to admonish students for any irregularity or breach of discipline.
- 17. The Assistant Superintendent may punish a student for breach of any discipline by way of a fine not exceeding to Rs. 500/-, Hostel Superintendent Rs. 1000/- and Associate Hostel Warden or Hostel Warden Rs. 5000/- in each case. Admonitions will be reported in writing to the University authorities for appropriate action.
- 18. Boarders violating the above mentioned rules shall be fined, suspended, rusticated or expelled from the hostel. Any rusticated or expelled student will not be readmitted in any university hostel.







Office of Research, Innovation & Commercialization ORIC



Office of Research, Innovation & Commercialization ORIC

The Office of Research, Innovation and Commercialization (ORIC) was established in 2015 as per policy of the Higher Education Commission (HEC) Islamabad to make research a top priority for a sustainable economic growth and future knowledge economy. It is serving as a pivotal point to encompass all the research activities, develop, expand, enhance and manage the university's research programs and to link research activities directly to the educational, social and economic priorities of the university and its broader community, under a single umbrella. The office looks for the opportunities and markets the strengths of the University faculty for resource mobilization and conducting multi-disciplinary research. To cater the needs of the society in general and farming community in particular, ORIC coordinates and facilitates to harness innovative ideas leading to commercialization and entrepreneurial growth.

The ORIC is also responsible for assuring that the quality of research reflects the highest international standards and is striving hard to develop an ideal research culture in the university to bring it at par with high ranked institutes within the country and abroad. The ORIC provides end-to-end services for all the matters pertaining to research and development, innovation, commercialization, patent, collaborations, and for arranging seminars, symposiums, conferences and workshops, etc.

Under the umbrella of ORIC, the faculty has gained momentum for hunting national and international grants on competitive basis. In addition to knowledge and technology development, the research grants competitively earned by the faculty, support postgraduate studies, expand laboratories and equipment facilities, sponsor students and strengthen research communication and outreach activities. The indirect cost received through these grants helps in meeting recurring cost to extend small grants for innovative research technology displays and business start-ups.

Objectives

- a. Enhance research quality, relevance, and competitiveness, and promote innovation and commercialization at the University.
- b. Support university-based research through strategic planning, streamlining of internal processes, establishing and monitoring of standards, mobilizing resources for research, publicizing research achievements, identification of synergies, and development of relationships with key external partners.
- c. Add value to the farming community, agricultural and food sector industries
- d. Develop and maintain industry-academia-farmers' linkages to promote demand driven research, agricultural entrepreneurships, technology transfers and commercialization of innovative products/services to enhance University resources and sustain local and national economy.
- e. Facilitate transforming research into innovations through collaborations with national and international organizations to uplift the socio economic status of farming community
- f. Integrating research and education at the University to produce skilled group of future farmers, researchers, educationists and agricultural entrepreneurs





Quality Enhancement Cell



Quality Enhancement Cell QEC

Realizing the challenges to be faced in the field of higher education during 21st century, impact of globalization and the need for knowledge based economy the MNS University of Agriculture, Multan established the Quality Enhancement Cell (QEC) in 2016. The QEC believes that the issue of quality enhancement cannot be separated from the quest of excellence. Quality Assurance (QA) is "the means by which an institution can guarantee with confidence and certainty, that the standards and quality of its educational provision are being maintained and enhanced." (Higher Education Funding Council, UK). The main focus of QEC is the implementation of quality assurance policies of HEC and monitoring the degree programs being offered by the University, to promote outcome based learning. This helps in developing a mindset among the faculty and students for the promotion of academic excellence.







Career Development Center / Placement Bureau



Career Development Center / Placement Bureau

Career Development Center/Placement Bureau has been established with the aim to provide guidance/counseling to the students of MNS University of Agriculture, Multan for career improvement and placement after the completion of their professional degrees.

Vision

Our vision is to provide career services to equip students for professional career development and to prepare them to appear as agents of social change nationally and globally. We aspire to be a great source of career information and preparation for lifelong learning and serving. We also aim to fulfill the market needs by producing quality graduates who will demonstrate their excellence while fulfilling the corporate demands.

Mission

Our mission is to empower students to reflect their talents and experiences, explore their career options and achieve their career goals. By working directly with students and collaborating with a broad array of partners, communities and networks, to facilitate programs, activities, and services enabling students to take ownership of their career decisions and lead meaningful professional lives.

Key Services

- 1. Students counseling
- 2. Information sources for all stakeholders within and out of university
- 3. Arranging major selection seminar and guidance for Agriculture graduates
- 4. Internships and job placements
- 5. Arranging trainings / seminars / workshops for students and faculty members
- 6. Establishing and maintaining corporate relations
- 7. Running alumni association
- 8. Assistance in seeking foreign admissions and scholarships









Directorate of External Linkages



Directorate of External Linkages

Directorate of External Linkages

The changing role of the universities mandated more connectivity and strong linkages with the local, regional, national, and international communities. Therefore, under the initiative of HEC, the Directorate of External Linkages was established in the MNS University of Agriculture, Multan in 2016. After its establishment, the Directorate made significant progress to marks its existence in the university system. Along with the expansion of the university, the Directorate of External Linkages is becoming an important office to promote national and international collaborations and to develop partnerships with public, private and non-government institutions/ organizations, think tanks and entrepreneurial organization. This office also has the responsibility to attract international students, facilitate placement of university students and faculty in high ranking universities, and facilitate interaction between faculty and industry. Directorate of External Linkages exert a pull for financing of training, research and development activities of the university by national and international donors, alumni, civil society and agro-based industries.

The activities in the directorate have extended manifolds and almost every month, the university has been receiving delegates from national and international organizations for creating partnerships for capacity building, research & development and outreach activates to bring good to lives of the farming community of the country. Till date, the University has signed about 67 MoUs/Agreements with national and international organizations, including development of partnerships with high ranked universities of the world for exchange of staff and students and collaboration in research and development.

Objectives

- Directorate of External Linkages aims at developing strong liaison with high ranked universities and research institutes of the world.
- To plan joint Degree Programs with the conscious endeavors for internationalization.
- To take public, private and non-governmental organizations on board for achieving the main goals of education, research and development in various faculties in the university.
- To organize National and International Conferences/ Workshops/ Seminars/ Symposia to extend the recent innovations to the scientific and farming community of Pakistan.
- Joint research ventures with leading researchers and esteemed institutions for capacity building and outreach.
- Development of national and international linkages with public, private and non-government institutions/ organizations.
- To facilitate the faculty/ departments/ directorates/ institutes for promoting R&D activities through external collaborations.
- To attract and facilitate placement of international students in MNSUAM, placement of

Directorate of External Linkages

university students and faculty in high ranking universities.

- To facilitate interaction between faculty and industry and exert a pull for financing of training, research and development activities of the university by national and international donors, alumni, civil society and agro-based industries.
- To develop reciprocal understanding between the International Organizations for resource and environment conservation.
- To development a liaison between the Alumni and Business houses for resource mobilization
- To keep the faculty and graduate students interactive with the respective organizations where in future the graduates of various disciplines can be marketed.
- To explore new avenues for funding in research and development both for the faculty members and students.
- To stay the relevant institutes involved in the research and development process so as to find a marketable product.
- To link with public policy stake holders for seeking directions and providing policy input.









Directorate of University Farms



Directorate of University Farms

MNS University of Agriculture, Multan has two research farms at Chak 84-M, Jalalpur Pirwala and Mouza Rangeel Pur, Multan, the first one comprises of 500 acres and the later has 170 acres of land (64 Acres under cultivation for different crops while rest under building and lawns). These farms provide the students an opportunity to get practical training in various disciplines of agriculture. These farms also serve as demonstration centers for the students, provide basic infrastructure for conducting the research and also serve as Model Farms for the farming community. A summary of development works done at the Farms, is being given below:

Agricultural Farm, Jalalpur Pirwala

- After the bulldozer work on 500 acres land of University Farm Jalalpur Pirwala, and after laser levelling the major challenge was to cultivate this saline sodic soil with brackish underground water. However, challenge has been accepted and about 470 acres of land are now cultivable. The rest will be cultivable after laser land leveling which is also in progress.
- Orchard of different fruit plants like, citrus, phalsa, jaman, pomegranate, berry, mango, guava and date palm is also proposed on 100 acres. Furthermore, organic farming on 25 acres newly developed land is also under consideration.
- The canal system at Jalalpur Pirwala is non-perennial and canal water is available only for six months from mid-April to mid-October every year. To improve the efficiency of canal water, the mohga was shifted toward the head and a 1730 feet paved water channel has been constructed. Furthermore, to meet water requirements in winter and as per need in summer, two electric mounted water turbines have also been installed to fetch the sweet/fit irrigation water from 6 km away and crops are being irrigated with this sweet water.
- After addition of 100 more acres in Rabi season 2021-22, now about 450 acres of land are under cultivation, where various crops and tree plants are being planted. During Rabi season, major crops were wheat, barley, raya and lucerne, whereas, during Kharif season, major crops grown are cotton, millet, guar and sorghum and jantar. Further, sesbania has also been sown for green manuring, to add the organic matter into the soil.
- About 40,000 plants of various tree species like gum Arabic, lebbeck, Indian lilac, Indian beech tree, moringa, pomegranate, guava, jujube, fig etc. have been planted on roadside, alongside the water channels and in specific belts with higher level of salinity, which now are growing up and have started giving a greener look to the premises.
- About 4,000 fruit tree plantation including Citrus, Jajuba, Jaman, Pomegrante and Falsa was successfully done.
- Furthermore, successful adaptability trials for olive have also been done and 10 Acres of plantation under drip irrigation system is under progress.

Directorate of University Farms

- Fish farming is ongoing.
- A project for construction of livestock shed, input and output stores and seed stores, farmers training halls and machinery shed has also been completed.

Agricultural Farm, Rangeel Pur, Multan

- In Mouza Rangeel Pur, Multan 180 acres of land were allotted to the University, out of which 60 acres are under University Farm while the rest is for campus and other constructions. The land was encroached by the illegal occupants. All the land has been possessed and is under cultivation.
- In C-block, 39 acres land is under cultivation. The major crops during growing season 2021-22, were wheat, cotton, Maize, chickpea, soybean, berseem and sorghum etc.
- High-Tech structures like hydroponic system, floppy sprinkler irrigation system, greenhouse/s, containment/quarantine facility and tunnels have been constructed in C-block area.
- One fishpond and other water cleaning ponds in C-block has also been constructed.
- Small tree mango system, citrus block and Kitchen gardening units have also been established.
- A botanical garden of 2 acres is also proposed in C-block, wherein different plants will be planted in the coming seasons.
- A wheat farmer's field day was also organized for demonstration of the hybrid wheat and other advanced wheat lines developed by the University.
- In collaboration with private industries like Bayer Pakistan (Pvt.) Ltd, ICI (Pvt.) Ltd., Fatima Group (Pvt.) Ltd and Engro Fertilizers Pvt. Ltd. research trials on cotton are ongoing. Furthermore, in future both firms will develop infrastructure for students learning center.
- During the year 2021-22, an income of 29.67 million from both Farms was achieved against target of 27.00 million and the amount was deposited in University account.















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.

The detail of the projects undertaken to improve and strengthen infrastructure of MNS University of Agriculture, Multan are as under:

National Crop Genomics and Speed Breeding Center for Agriculture Sustainability

ADP Project of Rs. 450.00 million for establishment National Crop Genomics and speed breeding Center for agriculture Sustainability at MNS-University of Agriculture Multan was approved during FY 2021-22 with the execution period of 36 months.

An amount of Rs. 123.295 million was released during FY 2021-22 and out of which Rs. 80.934 million has been consumed for Civil Work and remaining amount to Rs.42.361 million has been consumed for procurement lab equipment, Furniture and Chemical. The civil work of foundation has been completed while column work is in progress. The remaining civil work, Lab equipment, Furniture & Fixture, Big Data Analysis and purchase of Chemical will be executed as per PC-I provision.

The development project will help agriculture sector in achieving its aims of provision of quality of crops and improve income of the farmers through competitive economic farming. The proposed components of the project will also focus on exploring alternative policy to support scenarios for achieving long-run objectives in line with the government vision, while providing immediate relief without impacting environment and resource sustainability.

The main objective of NCG&SBC is to explore the genomic information and historic genetic background of major crops; wheat and cotton, with possible fast track solutions of the issues including insect/pest complex, climate change and produce quality to ensure food security in the country in particular and in the region in general. The specific objectives are:

1. Acquisition, maintenance, and characterization of germplasm for genetic purity – a base for genotyping.

- 2. Genome sequencing of indigenous germplasm to explore genomic information.
- 3. Upgrading and accelerating conventional breeding through integration of genomics.
- 4. Capacity building of Human Resource in new Genome/Genetic Techniques.

Construction of Masjid Fatima-Tu-Zahra at MNS University of Agriculture Multan

The competent authority decided to construct Central Mosque of 3000 persons capacity having covered area 23000 Sft consisting of one Prayer Hall, One Veranda, Two side rooms, Ablution area and Library with the estimated cost of Rs. 93.00 million is in progress at MNS University of Agriculture Multan. The University made a call for donation for construction of mosque and received good response. The drawing/design of the mosque is prepared by M/S Mirza Nasir Associates in a Turkish Style. After approval of drawing/design a committee was constituted and decided that work will be executed through donation and own sources. The scheme started and donation was collected only 10.99 million and work has been executed in foundation. As per recommendation of masjid construction committee a tender of Rs.19.00 million was awarded to the contractor through own sources and Masjid Hall completed up to roof Level.

The structure work of Masjid Fatima-Tu-Zahra has been completed and roof work is in progress. All the progress has been made during FY 2021-22.

Beside the projects being executed during 2021-22, The University has completed some important development projects consist of basic infrastructure of the University. The project wise brief introduction of scope is as under.

Establishment of MNS University of Agriculture, Multan Phase-II

One ADP Project of Rs. 1510.243 Million was approved with the execution period of 48 months up to June 30, 2019. Due to less funding in FY 2018-19, the time/cost overrun. Consequently, the scheme was got revised at a cost of Rs. 1746.258 million and the project execution period also extended for one year (Up to June 30, 2020). An amount of Rs. 1743.989 million has been consumed till June 30, 2020. Project activities have been 100% completed including 22 and other allied activities within stipulated period.

An amount of Rs. 1333.438 million was allocated for the construction of physical infrastructure i.e. Academic Block, Administration Block, Boy's Hostel, Girl's Hostel, Faculty Hostel, Residences, Boundary Wall and Allied External Services.

The MNS University of Agriculture, Multan awarded the contract of all civil work modules and the construction work on all University buildings has been completed. An amount of Rs. 1333.438 million was released up to FY 2019-20 for the civil works and out of which Rs. 1333.429 million has been consumed. University Boundary Wall of 12,145 Rft (running feet), Building of Administration Block, Academic Block, Boys Hostel, Girls Hostel, Faculty Hostel, Residences, Motor Vehicle Shed, Overhead Reservoir, Water Supply, Sewerage, Roads and other External Services have been completed.

Under the project, an amount of Rs. 189.295 million was released for the procurement of Lab and ICT Equipment up to FY 2019-20 from which Rs. 189.202 million has consumed and 760 equipment have been procured and established twenty four labs.

An amount of Rs. 39.745 million was released for the procurement of Furniture & Fixture up to FY 2019-20. The necessary furniture & fixture have been procured and established the classrooms, hostels, and guest house.

An amount of Rs. 49.304 million has been provided under Farm Development and others component. The university leveled the 500 Acres of barren land at Jalalpur Pirwala and constructed 4816 meter long Water Course for irrigation purpose. The University converts this barren land into the research/ experimental stations and it is very useful for research students and faculty members to perform research activities.

Provision of Fresh Irrigation Water and Other Basic Infrastructure Facilities at Jalalpur Pirwala (JPPW) Farm of MNSUAM

Another ADP Project of Rs. 170.00 million for fresh irrigation water and other basic infrastructure facilities at JPPW Farm of MNSUAM was approved with the execution period of 24 months (2019-20 to 2020-21).

The major objective of the project is to provide fresh water for irrigation to bring 250 acres of land under cultivation, which cannot be brought under cultivation as the canal water is too short to meet the requirement and groundwater is highly brackish. The project aims at providing some infrastructure which is missing at present, but is essentially required at the farm for research and experimentation for the graduate as well as postgraduate students and faculty members.

Other components of the project include provision of sheds for farm machinery and implements, farm animals, farm produce and stores for the inputs. Establishment of training halls for capacity building of the farmers is also one of the project objectives. The project objectives are elaborated as below: -

- i. Installation of two turbine tube wells near bed of River Chenab for sweet/fresh water supply for irrigation along with underground conveyance system to meet canal irrigation water shortage during Kharif season and to meet demand of Rabi season.
- ii. Construction of sheds for keeping of agricultural machinery and farm animals for prolonged life of implements and safety of farm animals.
- iii. Construction of stores for inputs and sheds for farm produce for bulk purchase of inputs and safety of the farm produce.
- iv. Construction of training halls for capacity building of the farmers and other stakeholders.

An amount of Rs. 170.00 million was released up to FY 2020-21 and same has been consumed to carry out the Civil Work including laying of 8991 KM pipeline for irrigation water, animal shed, input store, implement shed, training hall and boundary wall. Furniture and Fixture has also been procured for training hall.









Directorate of Estate Management



Directorate of Estate Management

The Directorate of Estate Management is responsible for all matters related to estate planning, estate management, safety and security of land, property and assets of the University.

Function

- Professionally lead the estate and facilities service to ensure the delivery of high quality services from available resources
- To provide a secure and fear free working environment in which every person can perform his/ her assigned moral/ official duties without fear of unknown
- To ensure the development and implementation of estates and facilities management policies and procedures
- To provide project management services and delivery of projects ranging from campus improvements to alterations and refurbishment.
- To ensure compliance with statutory and mandatory requirements and performance of the estate and facilities to provide a safe and secure environment
- To ensure operations within the teams comply with all relevant Health and Safety regulations and best practice
- To ensure beautification and land scape of the campus and surroundings
- To promote plantation through awareness seminars and community services







Directorate of Information Technology



Directorate of Information Technology

Introduction

The Directorate of Information Technology (IT) is focused on delivering a wide range of high-quality IT Services throughout the campus to all Academicians, Staff & Students. Providing a smart & robust environment where everyone has easy access to all IT services round the clock. The directorate of IT also ensures a secure, reliable, and efficient IT environment where optimized results would be attained.

Vision

Our vision is to provide instant, efficient & reliable cutting-edge wireless information technology solution and services up to the satisfaction of our potential users.

Mission

The DIT mission is to provide highest quality technology-based services & solutions that will elevate mission vision and goals of MNSUAM.

Working Area

We are responsible for installing and managing the IT infrastructure across the university, to maximize the throughput of university employees and learning of students.

The facilities under the umbrella of DIT are:

- Network Administration
- System Administration
- Web Administration
- Email Administration
- Computer Labs
- Audio Visual Facilities
- Video Conferencing
- Committee Rooms connectivity
- Seminar Hall connectivity
- Internet Connectivity (PERN-II)
- Wireless Connectivity between Blocks
- Service Request Forms
- Biometric Attendance System







Student Financial Aid Office



Student Financial Aid Office

MNS University of Agriculture, Multan always tries to make quality education accessible to all students in Pakistan, including those from lower and middle income households. The University provides generous financial assistance to qualifying students in all degree programmes. There are several options of financial aid for students and need to explore the many scholarship options available for talented, needy and deserving scholars that help make paying for university affordable as possible. During the recent years, access to higher professional education in Pakistan particularly in Southern Punjab has become very expensive. Keeping in view of the increasing expenses day by day, it is becoming very difficult for the resource poor section of the society to educate their children. Under the circumstances, Student Financial Aid Office (SFAO) is committed to the success of our students by providing financial aid and advising services that support student recruitment, retention, and timely degree completion, and ensures that a world-class education remains within reach for all eligible students who need financial assistance to achieve their educational goals. Scholarships are awarded to needy and meritorious students. Award is based on merit, financial need, or a combination of both. Scholarships can come from different sources and they may vary in the awarding criteria.

Currently SFAO is offering following Scholarship to the deserving and merited students of MNS-University of Agriculture, Multan

- 1. University Merit Scholarship
- 2. HEC Need Based Scholarship
- 3. Need Based Scholarship from own resources (MNSUAM)
- 4. USH Scholarship Program
- 5. Punjab Education Endowment Fund
- 6. Pakistan Bait-UI- Mal Stipend
- 7. Student Loan Schemes
- 8. Sungreen Scholarship Program
- 9. Neelum Seeds Need Base Scholarships
- 10. Ms. Asia Sultan Need Base Scholarships
- 11. Asia Feed Mills Scholarship Program
- 12. Colony Textile Mills Scholarship program
- 13. FFS Scholarship Scheme
- 14. Gurmani Foundation Scholarship
- 15. Muhammad Rasheed Memorial Scholarship
- 16. Mehmood Need Base Scholarship Program

Student Financial Aid Office

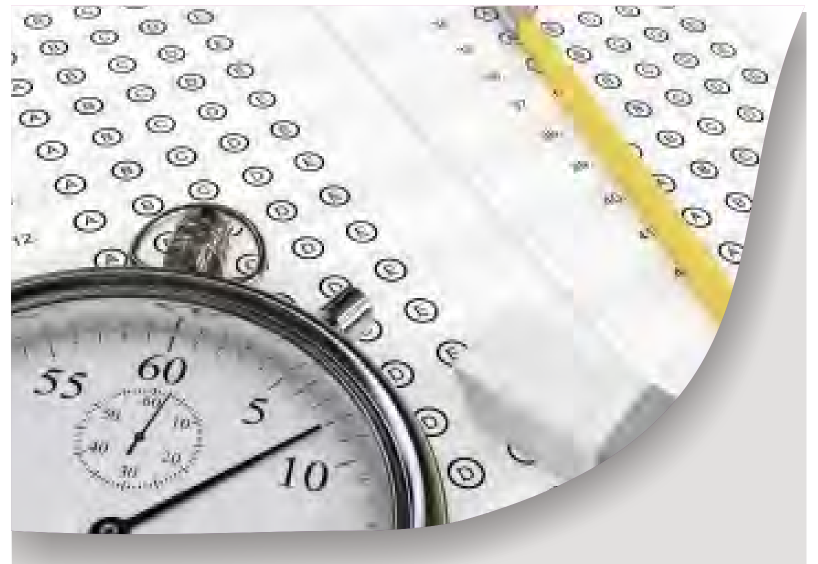
Miscellaneous Facilities

1. Tuition Fee Concession (50%) to 10% students of the class by Dean Faculty.

2. Facility to deposit dues in installments for financially Constraint students.

3. A number of students are working on various research projects sponsored by HEC/ Government Departments/ organizations (national and international) to perform work in exchange for money for their education

4. Hiring of student on hourly basis (Work-related learning experience for students who wish to develop hands on work experience in a certain occupational field).





Office of Controller of Examinations



Office of Controller of Examinations

The Office of the Controller of Examinations is an integral component of the University administration. Primarily, this office compiles / notifies the results submitted by the faculty members / examiners and issues degrees / certificates / diplomas to the successful candidates after completing all the requirements laid-out in the University statutes and regulations. The Controller of Examinations is responsible for all matters concerned with the process of nomination of internal and external examiners from the competent authority for evaluation of Postgraduate (M.Sc./Ph.D) Theses. This office also verifies the degrees/certificates/diplomas submitted by the applicants.

Vision

To develop and establish quick, fair, transparent and secure system of examinations and evaluation in the University and sets the standards of quality, credibility and reliability in all of its functions

Mission

Our mission is to provide best services to our current and Ex-students and to facilitate them in getting their transcripts and degrees and to make examinations record accessible for quality assurance

Objectives

- To establish a strong, reliable and credible examination/evaluation system in the University
- To improve the quality of examination and evaluation, and ensuring credibility of the processes throughout the system
- To ensure that all components of the examinations system in the institution follow the rules and policies of the Higher Education Commission(HEC) in true letter and spirit to ensure the same quality standards across the country
- To improve the examinations and evaluation policies of the University to make them flexible enough to adopt the changing environment on continuous basis
- To boost the examination system to the optimum level to get better, speedy and reliable results

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Achievements

The Office of the Controller of Examinations successfully organized two convocations for the sessions of 2012-16 to 2016-20 and distributed medals among the position holder students and also distributed degrees to the undergraduate and postgraduate students.











NPC Internat sFMU Services SGA Stude StudentOrganization Integrity StudentHealth ROTC Diversity Affairs erance DialoguesProject Cente ounseling Leadership GreekLife rchigianSociety NMGC g rogran BAACHUS uppor riticalThinking S TestingMAB Students



Directorate of Student Affairs



Directorate of Student Affairs

Students are the core of what MNS-University of Agriculture, Multan is all about. Directorate of Students Affairs sustains a conducive ecology for vibrant youth of campus for wellness, leadership development, personal grooming, capacity building for entrepreneurship to inculcate innovative thoughts and interests. The directorate establishes a liaison between university administration and student community to support and encourage the intellectual, personal, social and cultural development of students.

The Directorate provides all necessary arrangements starting from first admission inquiry to the last day at the Campus. This office functions as a friend and guide for students and is proving a bridge between administration and students to address their genuine problems.

DSA office is also involved to check political or unlawful activities of the students. The Office in collaboration with Career Development Centre and Placement bureau not only concentrates on curricular and co-curricular, but also profoundly concerned with the career building and financial assistance of the students.

Objectives

- 1. To maintain discipline at the campus for the maintenance of peace and harmony at the campus
- 2. To issue "Computerized I.D. Cards" to students, teachers and staff of the University.
- 3. To provide opportunities for capacity building, leadership development and entrepreneurship through seminar, training programs, conferences and competitions etc.

Vision

The Directorate of Student Affairs is dedicated to the personal, intellectual, professional, interpersonal, spiritual development of students that promotes a healthy and diverse campus community.

Mission

The mission of the Directorate of Student Affairs is to:

- 1. Promote student learning and holistic development that also fosters a recognition and appreciation of diversity;
- 2. Provide services, facilities, and physical structures which encourage interpersonal engagement, stimulation of the learning process and promotes mental, physical health and wellness;
- 3. Foster a campus community which promotes student involvement through enhanced interpersonal and social engagement opportunities, organizations and programs;

Directorate of Student Affairs

- 4. Develop and enhance collaborative relationships with students, faculty, staff, and the external community to better serve student needs and ensure high quality services and programs;
- 5. Develop and expand efforts that encourage student recruitment, retention, and graduation.
- 6. Develop leadership and citizenship skills by involving students in varied group experiences and roles, combined with training, supervision and consultation in leadership and group membership responsibilities and techniques.
- 7. Implement orientation programs which effectively acquaint students with the resources and opportunities available to them and which encourage their probability of success.
- 8. Provide and maintain structures for the development of reference groups and interest groups which respond to the changing needs of students through coordinating student group advising and student leadership training.

Student Bodies

Besides academic excellence, MNS-UAM display dynamic literary, creative and artistic abilitiess and aptitude for co-curricular activities. In order to provide them with opportunities to pursue their passion in the company of like-minded individuals, Office of Senior Tutor is functional under the auspices of Directorate of Student Affairs Directorate. Deputy Director Student Affairs is the chief coordinator and thus responsible for smooth prevalence of co-curricular activities at the campus The following central clubs and societies provide students the opportunity to exhibit their talents:

Clubs/Societies	Focal Person	Email	Contact
Qirat & Naat Club	Dr. Muhammad Nadeem	nadeem.ahmad@mnsuam.edu.pk	03454134341
Debating Club	Dr. Hafiz Nazar Faried	nazar.farid@mnsuam.edu.pk	03334882877
Dramatic Club	Dr. Sarmad Farogh Arshad	sarmad.arshad@mnsuam.edu.pk	03037941882
Literary Club	Dr. Unsar Naeem-Ullah	unsar.naeem@mnsuam.edu.pk	03006358808
Rotract Club	Dr. M. Usman Jamshaid	usman.jamshaid@mnsuam.edu.pk	03339918592
Media Club	Dr. M. Aamir	aamir.hussain@mnsuam.edu.pk	03007302206
Blood Donation Society	Dr. M. Shahbaz	shahbaz.ft@mnsuam.edu.pk	03336588618
Character Building Society	Mr. Naeem Toor	naeem.toor@mnsuam.edu.pk	03006842514
Plant for Life Society	Dr. Muqarrab Ali	muqarrab.ali@mnsuam.edu.pk	03006752253
Mosigla Beats	Dr. Muhammad Abid	muhammad.abid@mnsuam.edu.pk	03066969184
Young Students Peace Society	Dr. Mirza Abdul Qayyum	qayyum.mirza@mnsuam.edu.pk	03006994569
Rover Scouts	Dr. Umar Ijaz Ahmed	umar.ijaz@mnsuam.edu.pk	03008547247
Women Empowerment Club	Ms. Saima Rasheed	saima.rashid@mnsuam.edu.pk	03006909924
Agriculture Volunteer Society	Dr. Muhammad Abid	muhammad.abid@mnsuam.edu.pk	03066969184
ICT Club	Dr. Abdul Razzaq	abdul.razzaq@mnsuam.edu.pk	03017157144
Interfaith Harmony Club	Dr. Rasheed Ahmad	rasheed.ahmad@mnsuam.edu.pk	03216326314
Public Health Society	Dr. Umair Waqas	umair.waqas@mnsuam.edu.pk	03337587648
Society of Engineers and Technologist	Engr. Dr. M. Mohsin Khan	mohsin.khan@mnsuam.edu.pk	03326538972

















NPC Internat sFMU Services SGA Stude StudentOrganizations Integrity StudentHealth ROTC Diversity alAffairs erance DialoguesProject Counseling Cente eLeadership GreekLife ArchigianSocietyNMGC g Progran BAACHUS Suppor CriticalThinking S TestingMAB Students



Public Relations and Media Affiars

Public Relations and Media Affiars

The Department of Public Relations and Publications (PRP), Muhammad Nawaz Shareef University of Agriculture, Multan existed since the establishment of the University. It gained promotion and resources with time and now it has been flourishing rapidly. The department has an important role and it adds a lot to value of the institution as it acts as a bridge between media (print and electronic) of the country and the institution in promoting updates of the activities of MNSUAM. The Department deals with all aspects of media coverage which includes journalism, photography, printing, publication and public information services. The department is privileged for projection of the achievements and on ground research of the university. Communication with the print and electronic media is also one of the main focus areas of the department. The weekly news bulletin helps the students, researchers and public offices to get latest information about the university. The bulletin has been designed keeping in view the requirements of the Higher Education Commission Pakistan. Coverage of various formal gatherings and official functions is also under the PRP. The department also focuses on key agriculture issues and their possible solutions. All collaborated events organized within the university or outside the university have also been a privilege of the PRP department to facilitate the events with the coverage. All social events organized with the help of other institutions or firms are also facilitated by this department.

Vision

To achieve excellence in print and electronic media coverage through collaboration, hard work, dedication and skill. Promoting positive journalism and updates of the institution and other organizations and including both academic and extra-curricular activities.

Mission

To provide updated and positive projection of the university to the general public and other organizations while keeping in view the basic needs of community.

The PRP Department of MNS-UAM consists of following domains.

1. Public Relations Office

The Office has been developing linkage with the public and private sector institutions in order to promote a culture of shared responsibility and regional development.

2. MNSUAM Media Club

For better coverage of events and training the students interested in media, the MNSUAM Media Club has been providing a platform for training in order to grab future opportunities.

Public Relations and Media Affiars

3. Press Release Section

The press releases are regularly disseminated among print and electronic media groups. Scanned copies of published press releases are also regularly emailed to the students and faculty members.

4. Media Data Cell

All the published information in shape of picture, footage, press release in newspaper, TV channel reports relevant to agriculture and the university are kept in the form of compiled information in documented format and visual form for future reference and use.







LIBRARY



Central Library

The MNS-UAM Library has been established with a view to equipping its users with knowledge and skill. In support of mission, the library integrates print and electronic resources and provides a comprehensive program of service, which allows broad access to information in all formats.

Vision

- Developing and maintaining collections that facilitate of the academic pursuits of the university.
- To locate, evaluate and use information available in a variety of innovative and traditional formats.
- Promoting the access to novel resources through innovative methods.
- Fostering a work-place culture where library staff understands the efforts required by this university in this rapidly changing information environment.
- The Library continues to embrace change and align itself with modern times in providing a studentcentered learning environment, to support professional growth and opportunity, and to reward flexibility and innovation.
- To serve future users, the Library preserves information across all formats and ensures effective storage and delivery systems.

Mission

- Our mission is to excel in supporting the academic and scholarly endeavor of our users, in their core instructional and research requirements through utilizing the best possible resources, systems and services.
- The library aims to encourage and support the academic and research activities of faculty, staff and students. It provides a full range of services that include online information searching, reference services, inter-library loan, document delivery (printed and electronic), access to digital resources etc.

Key Services/Objectives

- To make the Department a premier knowledge hub for MNSUAM community that promotes the university's global enterprise vision.
- To develop and enhance the information sources and services to meet the demands of the curricular, instructional, and research programs of the academic community.
- To train student's/faculty members in mastering information skills that will enrich their academic and personal lives and enable them to become independent lifelong learners.

Central Library

- To automate the library operations and establish a high-tech infrastructure for provision of state of the art services.
- Enabling active dissemination of instrumental information by departments at regional, national and international level.
- To establish a strong library link with other institutions/organizations at local and national level.
- To provide services that may enhance the quest for knowledge and intellectual activity.
- To collect, store, preserve and disseminate the information for benefit of MNSUAM community.







Sports Section





Sports Section

The Sports Section arranges well organized sports and recreation programs/activities for the students and faculty/staff members on regular basis. Our sports activities are meant to provide quality fitness and conclusive environment that inspires participants to engage in competitive events on various levels, institutional and national. The main goal of sports activities is to provide plenty of opportunities to students to keep them healthy with desirable character and remarkable personality traits.

Objectives

The objective of this Section is to improve personal growth of the students, by promoting good health practices.

Mission

Promotion of mental and physical health via quality facilities, equipment, and programs that offer a broad range of coordinated activities and instructional classes which complement the academic environment and accomplish basic human needs such as relaxation, socialization, and having fun.







Hostel Facilities





Hostel Facilities

University of Agriculture, Multan is providing lodging facilities to its students. The hostel is allotted to the regular students of the University subject to the availability of seats and in accordance with hostel regulations. Interested students apply for hostel accommodation as and when announced. The hostel is supervised by the Hall Warden assisted by hostel Superintendent, Assistant Superintendent and different organizing committees run by the residing students.

Vision

Provision of clean and comfortable accommodation to the students

Mission

Our mission is to offer secure, supportive, clean and comfortable environment that can effectively contribute to the personal and academic growth of students.

Residential Facilities

Hostel is facilitated with living rooms, mess hall, TV room, kitchen, visitor's room and sports ground. The environment of hostel is very friendly and conducive to learning. It is well furnished and equipped with modern living facilities including clean drinking water coolers, washing machines geysers, gas cylinders, newspapers and internet etc. for the students.

University transportation is also available for the ease of students. It is mandatory for all boarder students to abide by the rules and regulations of MNSUAM hostel. If any student fails to follow the rules or is guilty of misconduct, he/she is liable to appropriate actions as laid down in these regulations. For room allotment, the candidates have to fill up the hostel form as per rules of hostels and submit within the due date specified each time. The forms are not entertained after due date. A limited number of seats are available each time.

Provision of Sports and other stuff for co-curricular activities is the priority agenda of hostels. Separate mess service, RO plant filtered water, and secured living is hall mark of hostel at MNS University of Agriculture, Multan. Electrical Water Coolers have been installed at various points in all the hostels for provision of filtered chilled water. Hot water supply by geysers is available in each hostel during the winter season in the washrooms.

English and Urdu Newspapers are provided in the each of the hostels. Telephone extensions from the main exchange of the University having telephone numbers 061-90671403 and 061-90671405 are available for Jasmine and Mulberry Courts respectively.

Following facilities were extended by the office of Hall Warden to the boarder students of Jasmine and Mulberry Courts;

- Annual Sports of Hostels
- Establishment of 3 Specific rooms for Faculty parallel to Guesthouse at both hostels
- Construction of Basketball courts near Mulberry Courts









Transport Section





Transport Section

MNSUAM transport fleet consists of six spacious buses and one coaster which provide comfortable and in-time facility of pick & drop to all corners of the city through well-defined routes system. This system provides pick and drop twice a day to the morning and evening sessions. The Transport Office is committed to improve its services in the coming years with progressive increase in the number of buses and vehicles.

Vision

To provide safe and clean transport facility to the students and staff members throughout the year with ultimate responsibility

Mission

- To facilitate the students coming from distant areas
- To arrange the official tours of the university
- To facilitate field and study tours
- To provide appropriate transport in any emergency to the border student

Following is the Route plan of MNS-UAM transport fleet:

Route 1

Chungi No -9, Goal Bagh, Lodhi Colony, Pull Barraran, MDA Chowk, Raza Abad Chowk, Pul Wasil, Chungi No-1, Khan Plaza, Imperial Chowk, Bomanji Chowk, Double Phatak, Chungi No-21, MNSUAM

Route 2

BZU, Bahadur Pur, Sayyedan Wala By Pass, Shalimar Colony, Chungi No-6, Kalma Chowk, Nawan Shehar, Dera Adda, Aziz Hotel, Double Phattak, Farooq Pura, Chungi No -21, MNSUAM

Route 3

Madni Chowk, Jinnah Park, Vehari Chowk, BCG Chowk, Ghalla Mandi, Chowk Shah Abbas, Timber Market, Wallayat abad, Double Phataak, Aziz Hotel, Chungi No -21, MNSUAM

Route 4

Piran Ghaib, Chowk Qazafi, Gulistan Chowk, Behar Chowk, Kachhi Sarai, Dolat Gate, Manzooran Abad, Pull Mumtaz Abad, BCG Chowk, Qasim Pur Colony, Bahawalpur Bypass, Nag Shah Chowk, Kayan Pur Chowk, C Block, MNSUAM



Transport Section

Route 5

Muzaffar Abad, Karachi Hotel, Mill Phatak, Alquresh Colony, Nadir Abad, Garden Town, Taunsa Sharif Street, Qasim Bela, Ghora Chowk, Baba Ghareeb Shah, Aziz Hotel, Double Phatak, MNSUAM

Route 6

Vehari Chowk, Jinnah Park, Madni Chowk, Qazzafi Chowk, Rasheed Abad, Eid Gah, Fly over Kalma Chowk, Nishter Hospital, Gelani Road High Court, KFC Chowk, SP Chowk, Bomanji Chowk, Aziz Hotel, Double Phatak, Chungi No -21, MNSUAM





Rover Scouts Unit





Rover Scouts Unit

Scouting in MNSUAM was started on December 02, 2016, in the supervision of Prof. Dr. Asif Ali (T.I), Vice Chancellor, MNSUAM, who took oath as a Pattern in Chief/ Chief Scout of Rover Scouts Unit, MNSUAM. It is just only one movement or society of MNSUAM in which the Vice Chancellor is also a member. Dr. Umar Ijaz Ahmed (Assistant Professor, Agribusiness and Applied Economics Department) is the President of Rover Scouts Unit, MNSUAM. Under the supervision of Pattern in Chief and Pattern, Prof. Dr. Irfan Ahmad Baig (Dean, FSS&H), the scouting for girls was also started at University on February 25, 2021. Dr. Amir Bakhtavar (Lecturer, Agronomy) and Dr. Naheed Bano (Assistant Professor, Animal Sciences) took oath as the Vice-President male and female, respectively.

The Mission of Scouting is to contribute to the education of young people, through a value system based on the Scout Promise and Law, to help build a better world where people are self-fulfilled as individuals and play a constructive role in society.

Scouting is a movement that aims to support young people in their physical, mental and spiritual development, that they may play constructive roles in society, with a strong focus on the outdoors and survival skills.

It is one of several worldwide youth organizations. Scouting is a great way to get your child involved. Through scouting organizations, children make friends, develop skills and become involved in their community. There is no doubt that parents value what Scouting does for their children. Parents say Scouting gives their children more confidence, responsibility, a broader set of friends, a chance to pursue things they might not get to do otherwise, adventure and an extended family.

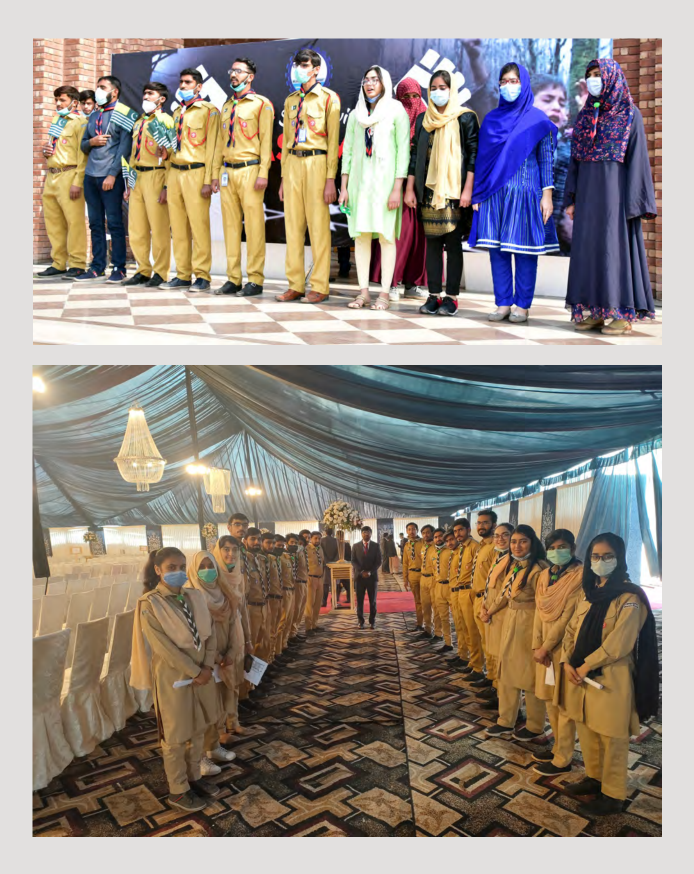
The Rover Scouts Unit, MNSUAM is a dynamic, self reliant, educational organization providing value based, challenging and attractive program through efficient leaders and effective organizational management, making a significant contribution to the society and the country.

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The Rover Scouts Unit work in supervision of an Advisory Council based on the following members;

- Senior Rover Mate (SRM)
- Dy. Senior Rover Mate (DSRM)
- Unit Secretary
- Counselor
- Quarter Master
- Assistant Quarter Master
- Sports Secretary
- Press Secretary









SEAT ALLOCATION

Overall Allocation of Seats for Undergraduate Degree Programs (Session 2022)

Sr. No.	Degree Program	Seats
01	B.Sc. (Hons.) Agriculture	850
02	B.Sc. (Hons.) Environmental Science	50
03	B.Sc. (Hons.) Human Nutrition & Dietetics	35
04	B.Sc. (Hons.) Home Economics	60
05	B.Sc. (Hons.) Human Nutrition & Dietetics	40
06	BS Computer Science	200
07	Bachelor of Science in Information Technology (BSIT)	200
08	BS Data Science	50
09	B.Sc. (Hons.) Agricultural and Resource Economics	50
10	BBAA Agribusiness	150
11	B.Sc. (Hons.) Poultry Sciences 50	
12	B.Sc. (Hons.) Animal Sciences	50
13	B.Sc. (Hons.) Microbiology	100
14	BS Zoology	200
15	BS Biochemsitry 100	
16	BS Medical Laboratory Technology 50	
17	BS Public Health	50
	Total	2285



Academic Calendar and Fee Structure

Academic Calender 2022-2023

Sr. No.	Particulars/ Activity	Dates
Α	Enrollment Winter Semester 2022-2023	September 05, 2022
1.	Commencement of Semester/Classes	05-09-2022
2.	Mid-Term Examination	31-10-2022
3.	Final Term Examination	02-01-2023
4	Result Declaration	20-01-2023
	Total Duration	18 Weeks
В	Enrollment Spring Semester 23	January 23, 2023
1.	Commencement of Semester/Classes	23-01-2023
2.	Mid-Term Examination	20-03-2023
3.	Final Term Examination	22-05-2023
4.	Result Declaration	09-06-2023
	Total Duration	18 Weeks
C	Enrollment Summer Session 2023	June 12, 2023
1.	Commencement of Semester/Classes	12-06-2023
2.	Mid-Term Examination	10-07-2023
3.	Final Term Examination	22-08-2023
4.	Result Declaration	31-08-2023
	Total Duration	10 Weeks

Fee Structure

Sr. No.	Degree Name	Fee Structure (PKR)			
SI. NU.	SI. NO. DEGIEC NAME		Subsequent semesters		
1.	B.Sc. (Hons.) Agriculture	33600	25200		
2.	B.Sc. (Hons.) Environmental Science	33600	25200		
3.	BBA Agribusiness	33600	25200		
4	B.Sc. (Hons.) Agricultural and Resource Economics	33600	25200		
5.	BS Computer Science/BS Data Science /BS Information Technology	43000	35000		
6.	B.Sc. (Hons.) Home Economics	33600	25200		
7.	B.Sc. Agro-Industrial Engineering Technology	38000	28000		
8.	BS Poultry Science	33600	25200		
9.	B.Sc. (Hons.) Animal Science	33600	25200		
10.	BS Microbiology	35000	30000		
11.	BS Zoology	33600	25200		
12.	BS Biochemistry	33600	25200		
13.	BS MLT	38000	35000		
14.	BS Public Health	43000	35000		
15.	B.Sc. (Hons.) Human Nutrition and Dietetics	45000	40000		



AFFIDAVIT

[On Judicial Paper worth Rs.200/-]

AFFIDAVIT

(UNDERTAKING)

A) I,	Mr./Miss	i				CNIC #					
son/daughter	r of Mr.				_ CNIC #	£				res	sident of
									do her	eby dec	lares on
oath/solemn	affirma	tion at			on			that	I have	been a	admitted
provisionally	in	the	Muhammad	Nawaz	Sharif	Univers	sity of	Agric	ulture,	Multa	n, in
						(name of	Certificate	e / Degr	ee), will	not in	dulge in
'Politics' du	ring my	studies.	In case on	having been	found ind	dulging in	'politics',	the find	ing/decis	sion of	the Vice

Chancellor, University of Agriculture, Multan (Head of the institution) shall be final and not be guestioned except only before the Supreme Court of Pakistan.

The contents of above affidavit are true to the best of my knowledge and belief and nothing has been concealed.

DEPONENT

 DEPONENT

 B)
 I, Mr.

 declare at
 on

 on
 on oath/solemn affirmation to the best of my knowledge and belief that whatever is declared above by my

 true, and the findings / decision of the Vice Chancellor (Head of the Institution) regarding indulgence in 'Politics', of my son/daughter/deponent will be final and shall not be questioned except before the Supreme Court of Pakistan.

DEPONENT

Attested by:

Oath Commissioner/Gazetted Officer/ **Respective Nazim Union Council with** Official Stamp Name:

Designation:



DECLARATION

[On Judicial Paper worth Rs.200/-]

(Specimen of declaration/undertaking to be submitted by provisionally selected candidates at the time of enrollment formalities)

DECLARATION

I, Mr./Miss	s/o, d/o		r	esident of
		have	been	selected
provisionally for admission to	(name of certificate/de	egree) a	it the M	uhammad

Nawaz Sharif University of Agriculture, Multan. Accordingly, I hereby declare on oath on solemnly affirm that:-

- 1. On admission to the privilege of being a student, I shall under take on oath and solemnly affirm to abide by the following:
- 1.1 that during my stay in the University I shall diligently apply myself to acquire and develop the skills necessary for the practice and advancement of the field of study in which I am enrolled;
- 1.2 I shall participate fully and whole heartedly in sports, games, extra-curricular activities as would be compatible with my physical traits and mental aptitude;
- 1.3 I shall have minimum attendance of 75% in order to qualify for sitting in the examination;
- 1.4 That I shall maintain identity as student of the university by wearing University ID Card and gown as may be prescribed by the University.
- 1.5 That I shall never use violence or threat of violence or pressure, and in any dispute with other all means and methods shall only be logic, persuasion, petition, appeal ,revision, review and other legal and peaceful methods for the settlement of differences and disputes;
- 1.6 In case of dispute, if any, with fellow students or teachers or employees of the University, I shall accept the judgment of the authorities constituted by the University for decision or settlement of the wrong doers;
- 1.7 That I shall abide by all provision of the statutes, regulation and rules as may hereafter be framed by the appropriate authorities of the University. It is certified that the conditions and all the relevant regulations have been read and understand by us.
- 1.8 I shall not carry with me any objectionable material in the examination hall and shall volunteer to be searched, if necessary before entering examination hall.





DECLARATION

- 2 Further, I undertake on oath and solemnly affirmed to refrain from;
- 2.1 doing anything which may cause injury and insult to Head of Institution ,teacher, officers and other staff of the Institution;
- 2.2 holding a gathering, or meeting or taking out processions in any part of University Campus other than areas specified for the purpose;
- 2.3 Indulge in any kind of unfair means, malpractice in examination and coercion by any means;
- 2.4 allowing or abetting the entry to the premises of University of punished students, anti social elements or other groups presence of whom on the campus should cause conflict amongst the students;
- 2.5 bringing into the campus, consuming or encouraging consumption of alcoholic products, drugs and narcotics, and indulging in acts of moral turpitude;
- 2.6 bringing or keeping any type of weapons within the University premises;
- 2.7 using or occupying any room or part of any building of the institution without lawful authority;
- 2.8 misuse or damaging any University property, including, equipment's vehicles, etc. in any manner;
- 2.9 all such acts and deeds as might bring dis-grace and bad name to the University;
- 3 breach of any above instructions is liable for disciplinary action according to the University rules.
- 4 I undertake that if I am found involved in any unlawful activity/providing incorrect information at any stage of study, violating the above he declaration or using bogus/fake/tempered educational certificate/any other document, the University shall have the right to cancel my admission without assigning any reason.
- 5 Further undertake that I was not involved in any indiscipline and misconduct case(s) during my stay at the institution last attended. In case it is proved anti at a later stage, the University shall have the right to cancel my admission without assigning any reason.

Signature of father/guardian

Date

Signature of the applicant

Please attach attested copies of CNIC/B form of applicant and father/guardian



Fee Refund Policy



Important Instructions

(1) If a candidate (fresh entrant) once admitted on merit, deposits the prescribed dues and enrolls himself/ herself by submitting or not submitting GS-10 Form and subsequently leaves the university under any circumstances, total dues except "admission fee" deposited by him/her shall be refunded as per percentage and time limit given below.

Dues Refund Policy	Time Limit		
Full (100%) Refund of Entry fee and total dues/hostel dues deposited excluding admission fee	Upto 7 th day of commencement of classes		
Half (50%) Refund of entry fee and total dues/hostel dues deposited Excluding admission	From 8 th –15 th day of commencement of classes		
No (0%) Refund	From 16 th day of commencement of classes		

(2) If a Regular student after depositing dues leaves the University at his/her own either submitting or without submitting GS-10 form, the normal dues/hostel dues and entry fee deposited by him/her shall not be refunded

