JANUARY 2022



NEWS BULLETIN

Volume (7), Number (1)

EDITION INCLUDES

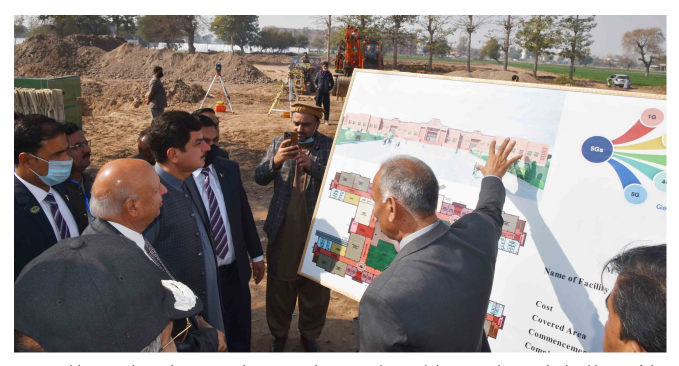
		A	
	MNS UNIVERSIT	Y OF AGRICULTUR	E NIULTAN
*			
200			
1			
			**

The 2nd Convocation of MNSUAM	01
Greetings and Sharing Happiness on	
the Eve of New Year and Christmas	11
International Students Visited MNSUAM	13
Consultative Session on Cotton Policy	
Perspective and Planning	19
Webinar on IT Skills and Programming	21
Awareness Session on Cyber Crime	22
Interactive Session on "Building Social Capital"	23
Extending Outreach across Provinces: Growers from	n
Sindh Visited MNSUAM	24
AoC between MNSUAM and Sungreen Farms	25
Career Counseling Seminar for Graduates	26
Special Lecture on "The Risk Factors for Adverse	
Outcomes with COVID-19 Infections and Its	
Management"	27
Inauguration of Corporate Innovation Center for	
Agriculture and Allied Technologies	29
Synopsis/Thesis Defense	31



The 2nd Convocation of MNSUAM

The 2nd convocation of MNSUAM was held on January 26, 2022. At this convocation, degrees were conferred on 1319 students and medals were distributed among the position holders. The Chancellor/Governor of Punjab, Honorable Chaudhry Muhammad Sarwar presided over the event. Pro-Chancellor/Provincial Minister for Agriculture, Syed Hussain Jahania Gardezi, Minister for Energy, Dr. Akhtar Malik, political leaders Mian Tarqi Abdullah, Malik Saleem Labar, Mr. Wasif Raan and Mr. Salman Naeem graced the event. Moreover, the Vice Chancellors of BZU, WUM, KFUEIT and NMU also graced the convocation. In his welcome address, Prof. Dr. Asif Ali (T.I) highlighted the achievements of MNSUAM and congratulated the graduating batches of various degree programs. The Vice Chancellor also thanked academic and administrative staff for their dedicated contribution and untiring efforts for the successful conduct of this



event. Addressing the gathering, Syed Hussain Jahania Gardezi said that agriculture is the backbone of the country's economy. This University has benefited the people connected with agriculture. On this auspicious day, he appreciated the hard work of the University and acclaimed that Agri University Multan has started creating impact and making its way as one of the leading universities of the country. He further said that students are architects of the nation and must work hard to ensure food security and knowledge economy in the country. The Chancellor/ Governor Punjab said that the university has quickly established its position in Pakistan. He congratulated the Vice Chancellor and his team for their hard work and remarkable achievements. He admired the team MNSUAM for organizing a well-planned convocation. He highly appreciated the arrangements made for the convocation and urged the students to work hard and be



diligent to achieve their goals. He congratulated the graduating students, their parents and faculty members saying that it is a celebration day for them. He motivated the students to be torch bearers and use their higher education for the benefit of many. He advocated that horizon of agriculture development can be embraced by focusing on quality and need-based education. Pakistan got GSP plus status after facing various challenges which contributed 20 billion dollars to the country's economy. He informed that Pakistan has managed to maintain the GSP plus status till 2023. Earlier, Governor Punjab, Chaudhry Muhammad Sarwar laid out the foundation stone of the National Genomics and Speed Breeding Centre.

























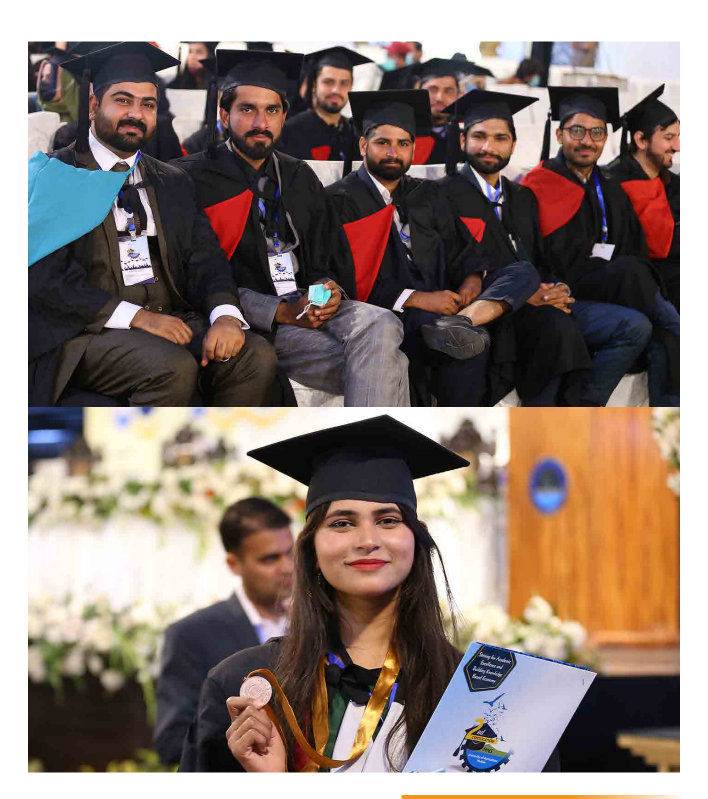








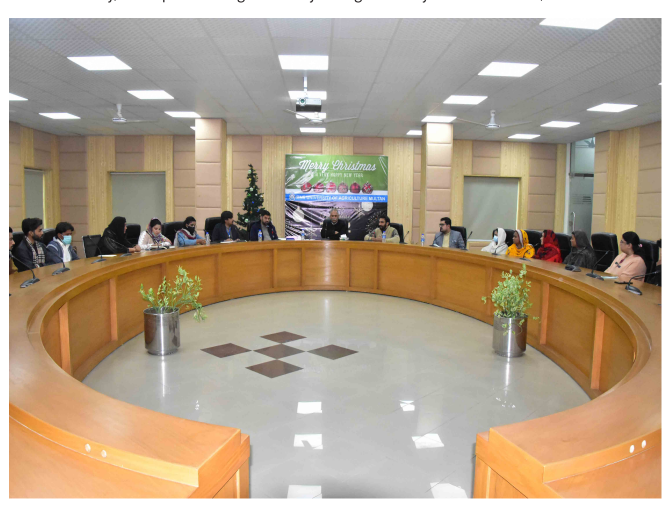






Greetings and Sharing Happiness on the Eve of New Year and Christmas

A cake cutting ceremony was held to mark the dawn of New Year and Christmas on January, 2022. The faculty, students, and administrative staff of MNSUAM along with the Vice Chancellor, Prof. Dr. Asif Ali (T.I) celebrated Christmas, and New Year 2022. The staff and students from Christian community in University were special guests of the event. The faculty members and administrative staff extended best wishes to each other for the New Year and enjoyed the special cake. The ceremony began with the teachings of Jesus Christ. Miss Ayman presented the moral teachings of the Bible. The Vice Chancellor said that MNSUAM always strive for promoting good citizenry, tolerance, and interfaith harmony. All religions offer moral teachings for the betterment of humanity. Cultural diversity is the beauty of societies. Allah has created diversity, which promotes a good society through harmony. On this occasion, Dr. Rashid Ahmed





said that Islam guarantees the protection of life, property, honor and faith of every citizen. All human beings are equal in terms of human rights, and there is no difference in terms of political and economic rights. Dr. Usman Jamshaid thanked all the participants.





International Students Visited MNSUAM

International talented students and successful entrepreneurs from different countries visited MNSUAM on January 5, 2022 and met the Vice Chancellor, Prof. Dr. Asif Ali (T.I). International students came from Finland, the Netherlands, Germany, France, Slovakia, Russia and Thailand. These students excelled in their respective fields of study and turned their education into a successful business venture. The international students also shared their achievements and business plans with the students of MNSUAM. The students of MNSUAM also shared their views with guest students and shared mutual interests. On this occasion, Vice Chancellor Dr. Asif Ali briefed the international students about the ongoing multi-faceted activities at the University. He further said that there are lots of opportunities for collaborative work through mutual interaction and learning. Such visits further highlight the mental abilities of the students. Dr. Mubashir





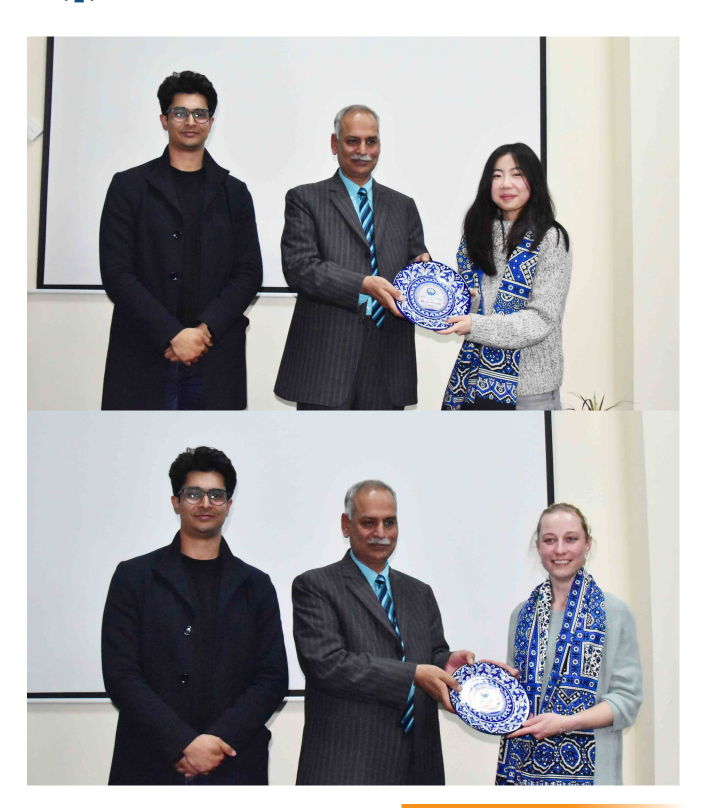
Mehdi, Director, Business Incubation Center said that MNUAM is envisioned to promote entrepreneurship among students. Interaction with the international students uplifts the spirit of our students. He thanked all the guests. Prof. Dr. Shafqat Saeed, Prof. Dr. Irfan Baig, Prof. Dr. Umar Farooq, Dr. Asif Raza and Dr. Salman Qadri along with a large number of other faculty members and students attended the event.



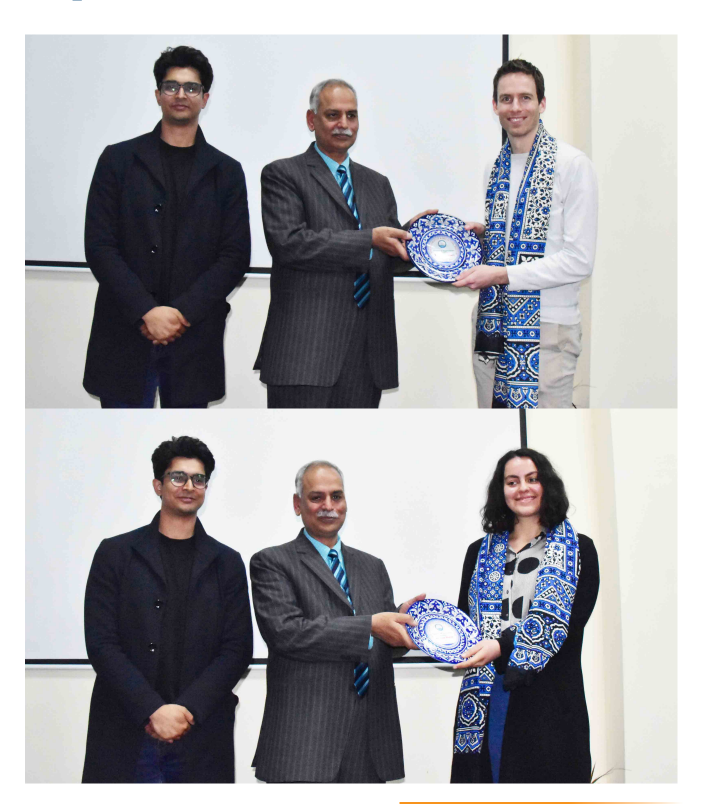
















Consultative Session on Cotton Policy Perspective and Planning

A consultative session on Cotton Policy Perspective and Planning was organized by Department of Agri. Business and Applied Economics, MNSUAM in collaboration with Shahid Javed Burki Institute of Public Policy on January 6, 2022. The session was presided over by the MNSUAM Vice Chancellor, Prof. Dr. Asif Ali (T.I). Prof. Dr. Asif Ali highlighted the importance of seed potential and balance of ecological elements in cotton production, adding that research on fundamental factors should be made part of the policy. He stressed on the need for policy shift to make agriculture more competitive, profitable, and sustainable. Only with the recommendations of experts, effort to achieve our targets would possible. We expect that the forum will come up with a comprehensive set of recommendation to improve production of quality cotton. Dr. Shafiq from Better Cotton Initiative briefed the participants on eco-friendly initiatives to trans-





form cotton production worldwide by developing Better Cotton as a sustainable mainstream commodity. He said that promotion of Better Cotton Initiative is necessary to meet the challenges ahead and it will benefit Pakistani farmers and the textile sector. Dr. Mahmood from Burki Institute appreciated the forum of all experts and said that with the joint efforts of all stakeholders, the growth of cotton can be ensured. Appreciating the merits of this forum, Prof. Dr. Shafqat Saeed stated that MNSUAM as repository of agricultural knowledge, research and intellectual capital is striving to enhance cotton productivity and improve living standards of the farming community. At the end of the session, Prof. Dr. Irfan Ahmed Baig thanked all the participants and apprised them of the steps to be taken for ensuring mutual consultation and coordination for future. Syed Hassan Raza, Mr. Shahid Akhtar, Mr. Sohail Haral, Mr. Muhammad Shafiq, Mr. Shahid Najam, Mr. Muhammad Ashfaq, Dr. Saghir Ahmed, Dr. Umar Ijaz, Dr. Samiullah, Mr. Shoaib Nasir and many other stakeholders, faculty and farmers participated in this event.





Webinar on IT Skills and Programming

An international webinar on IT Skills and Programming was organized by the Department of Computer Science, MNSUAM on January 17, 2022. Dr. Zafar Shahid (Technical Lead, Facebook Video Team, Menlo Park, California) was guest of honour in the webinar. Prof. Dr. Asif Ali said that IT skills are very important in all institutions. Institutions, especially universities, need to provide effective training to students to enhance their IT skills and digital literacy. He further said that development is not possible without IT skills in this era. International Guest Speaker Dr. Zafar Shahid highlighted the role of IT students in improving the economy of Pakistan and innovative ways to improve the educational skills of IT students in programming and appreciated the performance of MNSUAM students. Chairman, Department of Computer Science Dr. Salman Qadri, Dr. Abdul Razzaq, Dr. Nadeem Iqbal, Dr. Ammar Hussain, Dr. Umar along with a large number of faculty and students participated the webinar.





Awareness Session on Cyber Crime

Department of Computer Science, MNSUAM organized an awareness seminar on cybercrime on January 21, 2022. The resource person was Mr. Muhammad Ali Hashmi, Assistant Director Investigation (FIA), Multan. He informed the audience that cybercrime is not only about the Internet and computers. It's more about behavior! The Internet has just made it easy to commit old crimes in a new way. The information and broadcast landscape has changed so we need new laws and policies to tackle with this new threat. He said that an Act was enacted in 2016 to curb cyber and electronic crimes in Pakistan under which any victim of cybercrime has the right to legal action. He said that 90 percent of cybercrimes start with misuse of the social media. Creating fake accounts on the social media is illegal, creating an objectionable image of someone, sharing inaccurate information about someone, sharing someone's personal data or insulting



someone's honor on social media and the internet are heinous crimes, he added. Mr. Muhammad Ali Hashmi guided the students about cybercrime and its types. He informed students and faculty members about the useful ways to protect themselves against cybercrimes and guided them where to contact in case of such encounter. "If you are careful and cautious in answering an unknown call, SMS or e-mail, you can avoid becoming a potential victim of cybercrimes," he said. He emphasized the efforts of FIA in the fight against cybercrime and shared success stories where the victim gets justice in a short duration of time with the help of FIA investigation team. Prof. Dr. Asif Ali (T.I) graciously participated in the event and interacted with students and faculty. He added that the present age is the age of digital and information technology, their use in every sphere of life is increasing day by day. Therefore, there is a need to prevent misuse of these facilities and use it for the welfare of humanity by behaving as good digital citizens.



Interactive Session on "Building Social Capital"

Department of Computer Science, MNSUAM organized an interactive Session on "Building Social Capital is Our Responsibility and Not a Choice" on January 25, 2022. Resource Person of this session was Mr. Salman Mubarak (Elected District Governor for Rotary international and CEO, Mian Fazal Rehman Hospital, an active health activist and member of Cadre of Technical Advisors of the Rotary Foundation). He is also a member of Paul Harris society and was awarded "Regional Service Award for a Polio Free World" by Rotary Foundation. He is solver ambassador, Elen Meadows Foundation, USA actively involved in provision prosthetic Hands free. Mr. Salman Mubarak shared his thoughts on the importance of building Social Capital earlier in life and the impact of Intolerance in society. He appreciated that MNSUAM, as the Varsity has always stood at the forefront to address the challenges of our society and is a trend setter in youth



development and women empowerment. He encouraged the enthusiasm and curiosity of the students and emphasized on conduct of such interactive sessions in future and educate the youth in specific, to empower society. Vice Chancellor, Prof. Dr Asif Ali (T.I) participated in the event enthusiastically and interacted with students and faculty on this very important topic.





Extending Outreach across Provinces: Growers from Sindh Visited MNSUAM

A delegation comprising of farmers from Sindh Province visited MNSUAM on January 18, 2022. The delegation included Mr. Raheel Shah, Mr. Majid Ali, Mr. Junaid Haider Shah, Mr. Niaz Muhammad and Ms. Bilawal Gul. The main purpose of their visit was to discuss modern methods of farming and crop problems in Sindh. During the visit, Prof. Dr. Shafqat Saeed gave a detailed presentation on the development of University from inception to date. He informed the guests that Varsity is providing community services through effective outreach programs, particularly focusing on capacity building of the farmers. Through Mango Small Tree System, growers from Sindh are linked with the Varsity. He stated that within a short span of time this University has earned excellent repute at national and international level. He also informed the participants about on-going developmental activities in the university and those which are successfully completed. The delegation appreciated the University's initiatives and acknowledged the



efforts made for the noble cause of serving the farming community. They showed great interest in fruit fly traps and fruit fly baits. The delegation also expressed desire for holding hands-on training on sudden death of mango for Sindh farmers.



AoC between MNSUAM and Sungreen Farms

MNSUAM has signed an Agreement of Cooperation (AoC) with Sungreen Farms Pakistan on January 20, 2022. In this regard, a ceremony was held, wherein Prof. Dr. Shafqat Saeed, Director, External linkages, MNSUAM and Mr. Nadeem Abbas, Chief Executive, Sungreen Farms affixed their signatures on the agreement. Under this AoC, Sungreen Farms and MNSUAM will collaborate in research, development, outreach, and training to promote stewardship, mechanization to ensure productivity, quality of harvest and time saving in fodder production. Prof. Dr. Shafqat Saeed said that we are keen to strengthen our connection with public and private sectors and to explore new opportunities for academic excellence. Farmers in Pakistan are facing many problems with regard to fodder seeds and these problems are a major obstacle in meeting the milk and meat needs of our country, he added. Our farmers should be self-sufficient in making fodder seeds instead of exporting seeds from abroad, adding that MNSUAM could play an important role in developing quality fodder seeds in collaboration with Sungreen Farms. Dr. Abdul Ghaffar and Dr. Muhammad Asif Shehzad said that both the institutes can work together for the production of fodder seeds. This agreement will also provide ample learning opportunities for the students of



University. Mr. Nadeem said that his organization will also provide scholarships to the needy students. He further said that with the help of MNSUAM, we can provide better information and good quality seeds to the farmers.



Career Counseling Seminar for Graduates

A seminar on Career Counseling was organized by the Department of Public Relations, MNSUAM on January 21, 2022. Guest Speaker was Commander Shamim Akhtar from Pakistan Navy. Speaking on the occasion, Vice Chancellor, Prof. Dr. Asif Ali (T.I) said that education and career play a vital role in a person's life and a good teacher is one who strives to make students capable to surpass his/her own level of excelence. Here at MNSUAM, the training and research work of the students is done in such a way that they can start their own businesses and be successful entrepreneurs rather than job seekers. Addressing the students, Guest Speaker Commander Shamim Akhtar said that three things are always crucial for success, one is hard work, the other is sacrifice, and the third one is patience. Education and career selection are very important in life. The guidance about these two fields is very important for the students because the young people with raw minds do not know what their abilities are and what strategies are needed to hone them. If students opt their interests as their fortes, they can be transformed in to successful individuals. Students need to be guided from the beginning to choose the field according to their preferences and hobbies. Teachers and parents should give children the right to follow their own interest so that they can pursue their career with full zeal and zest.







Special Lecture on "The Risk Factors for Adverse Outcomes with COVID-19 Infections and Its Management"

Department of Soil and Environmental Sciences, MNSUAM in collaboration with the University Public Health Team successfully organized a special lecture on "The Risk Factors for Adverse Outcomes with COVID-19 Infections and Its Management" on January 27, 2022. The objective of organizing this timely and much-needed special lecture was the capacity building of the audience/participants for effective and timely management of risks associated with COVID-19 epidemic. Resource person was Dr. Farhan Abdul Rauf, Consultant World Health Organization and a well-known Physician with a specialization in Public Health and Preventive Medicine, Rehabilitation, Disability, Chronic Illness, Patient Education, and Safety. During his lecture, Dr. Farhan informed about how COVID-19 epidemic differ from other allied diseases and what kind of problems an affected person can face. According to Dr. Farhan, the COVID-19 mortality rate was higher in those patients who had a previous history of medical illness or faced malnutrition problems. In this regard, he shared his experiences from Afghanistan, Belarus, Moldova, Pakistan, Poland, Romania, Somaliland, Tajikistan, Ukraine, Uzbekistan and Yemen. Dr. Farhan motivated the audience to focus on a balanced diet with a change in lifestyle to avoid the prevailing threat of COVID-19 epidemic. Prof. Dr. Tanveer-Ul-Haq, Chairman Department of Soil and Environmental Sciences shared the experi-





ences about COVID-19 epidemics, whereas Prof. Dr. Muhammad Asif Raza, Chairman, Department of Veterinary and Animal Sciences talked about the strategies adopted by the MNSUAM during COVID-19. Prof. Dr. Junaid Ali Khan, Dr. Unsar Naeem Ullah, Dr. Muhammad Usman Jamshaid, Dr. Ahmad Mahmood, Dr. Muhammad Imran, Dr. Wazir Ahmed, Dr. Shakeel Ahmad, Dr. Muhammad Baqir Hussain, Dr. Umair Waqas, Dr. Mirza Abdul Qayyum, Dr. Atif Rehman, students, and other staff actively participated in this capacity building activity.





Inauguration of Corporate Innovation Center for Agriculture and Allied Technologies

Syed Hussain Jahanian Gardezi, Provincial Minister for Agriculture, Punjab, inaugurated the Corporate Innovation Center for Agriculture and Allied Technologies (CICAAT). Director Business Incubation Centre, Dr. Mubashir Mehdi and collaborating officers from Sybrid Mr. Ather Imran Nawaz, Chief Executive Officer, Dr. Azeem Khan and Aly Iqbal gave a detailed run through of the Centre. and Prof. Dr. Asif Ali (T.I) Vice-Chancellor MNSUAM, in a ceremony held on January 26, 2022. Concave Agri, a Lakson Group associated venture that is focused on agri-tech signed an MOU with MNSUAM on this auspicious occasion to accelerate the agricultural start-ups in the South Punjab. Syed Hussain Jahanian Gardezi, Provincial Minister for Agriculture, Punjab, appreciated the launch of CICAAT and industrial partnership of Sybrid and MNSUAM to bisnuess startups in agriculture. The CICAAT, which is a joint venture of MNSUAM and Sybrid (Pvt.) Ltd. will provide opportunities to build a strategic relationship to accelerate the development of innovative solutions and services and promote young talent in the South Punjab to equip themselves accordingly. This is a very good initiative which will promote Agri. Entrepreneurship in South Punjab and beyond in the coming future. The CICAAT will serve as a platform to stimulate the growth of technology based new businesses in the region and facilitate joint projects with a core focus on research, economic growth, jobs creation, digital transformation, and increasing exports of Pakistan. CEO Sybrid, Mr. Ather





Imran Nawaz stated, "Partnership with MNSUAM to set up Corporate Innovation Center for Agriculture and Allied Technologies (CICAAT) is part of our strategic plan to build strong relationships with academic institutions, to eventually foster the culture of innovative research and commercialization.





Synopsis/Thesis Defense

- Ms. Hira Maryam, Reg. No. 2012-uam-19, Ph.D student at the Institute of Plant Breeding and Biotechnology has successfully defended her Synopsis online in GRC on 8-12-2021 at 10:30 am. The title of her synopsis is "Identifying GhCNGC gene(s) to Enhance Thermotolerance in Upland Cotton".
- Mr. Muhammad Saleem (Reg. No. 2018-uam-901), Ph.D student at the Department of Agronomy will defend his PhD thesis on January 5, 2022 at 10:30 am (online) in MNS University of Agriculture Multan. The title of his thesis is "Interactive effects of rhizobacteria and silicon to improve drought tolerance in maize (Zea mays L.)".
- Mr. Hafiz Shahzad Ahmad, Reg. No. 2017-uam-853, Ph.D Scholar of Department of Soil and Environmental Sciences, has successfully defended his Ph.D synopsis on January 6, 2022 at 10:30 AM (online) in MNS University of Agriculture Multan. The title of his synopsis is "Bio-chemically Modified Biochar for Improving Chickpea Production on Coarse-Textured Soils".
- Mr. Muhammad Naeem Akhtar, Reg. No. 2017-uam-908, Ph.D. Scholar of Department of Soil & Environmental Sciences, has successfully defended his Ph.D. synopsis online on January 7, 2022 at 11:00 am. The title of synopsis is "Characterization of Cotton Germplasm for Potassium Uptake and its Role in Tolerance to Drought Stress".
- Mr. Muhammad Hasnain, Ph.D Scholar of Entomology (Reg. No. 2018-uam-906) has successfully defended his PhD thesis entitled "Ecofriendly Management of Fruit fly (Bactocera zonata) through Chemosterilant Baits for Mango Orchards" on January 13, 2022 (Thursday) at 2:00 pm online.
- Ms. Tania Safdar, Ph.D student of PBG has successfully defended her Ph.D thesis online on December 16, 2021 at 11:00 am. The title of her thesis is "Expression Analysis of TIP type MIP Genes in Sunflower under Water Deficit Environment".
- Mr. Muhammad Naeem Akhtar (Reg. No. 2017-uam-908), Ph.D Student at Soil and Environmental Sciences will defend his Ph.D thesis on January 18, 2022 (Tuesday) at 11:00 am online. All are requested to attend the thesis defense and give valuable suggestions for improving the quality of thesis. The title of his thesis is "Characterization of Cotton Germplasm for Potassium Uptake and its Role in Tolerance to Drought Stress".
- Mr. Ghulam Mustafa (Reg. No. 2017-uam-914), PhD Scholar of Department of Horticulture is going to defend his PhD thesis on January 18, 2022 (Tuesday) at 01:30 pm online (letter attached) in MNS-University of Agriculture, Multan. The title of his thesis is "Strategies to Revive Pomegranate"

JANUARY 2022

NEWS BULLETIN



Production in South Punjab". All are requested to attend the thesis defense and give valuable suggestions for improving the quality of thesis.

- Mr. Uzman Khalil (Reg. No. 2017-uam-913), PhD Scholar of Department of Horticulture will defend
 his PhD thesis on January 18, 2022 (Tuesday) at 03:30 pm online in MNS-University of Agriculture,
 Multan. The title of his thesis is "Bunch Architecture and Quality improvement of Table Grapes". All are
 requested to attend the thesis defense and give valuable suggestions for improving the quality of
 thesis.
- Mr. Sohail Irshad, Reg. No. 2020-uam-3701, Ph.D Scholar of Department of Agronomy has successfully defended his Ph.D synopsis online on January 19, 2022 (Wednesday) at 10:30 am at GRC platform. The title of his synopsis is "Improving Soybean Heat Tolerance through Bio-Stimulant and Nutrients Application in Maize-Soybean Intercropping System".
- Mr. Javed Iqbal (Reg. No. 2017-uam-919), Ph.D Scholar of Department of Horticulture will defend his Ph.D thesis on January 19, 2022 (Wednesday) at 1:30 pm online in MNS-University of Agriculture, Multan. The title of his thesis is "Assessment and Management of Fruit Skin Defects in Two Mango Cultivars". All are requested to attend the thesis defense and give valuable suggestions for improving the quality of thesis.
- Mr. Abdur Rauf (2018-uam-904), a Ph.D Scholar of Institute of Plant Protection has successfully defended his Ph.D theses enititled "Conservation method of Solitary Bees for Commercial Seed Production of Medicago sativa L." on January 19, 2022 at 12;00 pm.
- Mr. Adnan Fareed, Reg No. 2017-uam-855, Ph.D student at the Department of Soil and Environmental Sciences, will defend his Ph.D synopsis on January 20, 2022 at 10:30 am (online) in MNS University of Agriculture Multan. The title of his synopsis is "Monitoring and Biological Risk Assessment of Atrazine in Maize Food Chain; Field to Fork". All the students and concerned are requested to attend and contribute towards the improvement of the synopsis.
- Mr. Muhammad Afzal, Regd. No. 2017-uam-910, Ph.D Scholar in the Institute of Plant Protection will defend his Ph.D. thesis on 20-01-2022 (Thursday) at 12:00 PM (online). The title of his thesis is "Molecular Characterization of Whitefly Mitotypes Associated with the Cotton Leaf Curl Disease in Pakistan ". All interested persons are invited to attend.



Situation Vacant

RESEARCH ASSOCIATE (ENTOMOLOGY) FOR PARB PROJECT NO. 20-276

Applications are invited for one situation of Research Associate (Entomology) for execution of PARB funded Project No. 20-276 entitled "Enhanced Alfalfa Seed Production through Conservation of Native Insect Pollinators, Germplasm Development and Agronomic Management" at MNS University of Agriculture, Multan on contract basis for one year (extendable). Details are given below:

Name of post	No. of posts	Qualifications	Experience	Pay Package	Period
Research Associate (Entomology)	1	M.Sc.(Hons) Entomology	Project relevant experience will be preferred	Rs. 40,000 per month	1 Year Extendible

Interested candidates are requested to submit an application on plain paper addressed to Dr. Mudssar Ali, Project Manager/Assistant Professor, Institute of Plant Protection, along with 3 sets of CV, passport size photographs, educational documents and experience letter (if any) etc. in person or through registered post.

Applications along with all documents must reach within 15 days of advertisement.

Dr. Mudssar Ali

Project Manager PARB Project No. 20-276 Assistant Professor Institute of Plant Protection MNS University of Agriculture, Multan

ADVERTISEMENT

Studentship at Agricultural Engineering Department

Applications are invited for the studentship post under the small grant programme, WWF project entitled "Identification of Potential hazards risks of glaciers lakes along China Pakistan Economic Corridor (CPEC)" funded by the WWF. The details and eligibility criteria are given below:

Name of post	No. of posts	Qualifications
Studentship	1	Enrolled student of B.Sc. Agro Industrial Engineering Technology in 4th and 6th semester and completed his 3rd and 5th semester

TORs:

- Report to principal investigator of the project
- Willing to travel and work in field visit for the project
- Responsible in data collection and different activities of project field visit in hilly area
- Responsible for project activities of the project including implementation plan, and report writing
- Committed to assist in field visits data collection

General Information:

- Stipend for studentship will be Rs.100/hours and maximum Rs. 400/day under this Project.
- Applications are invited on plain paper along with copies of C.V., transcripts, two recent photo graphs, CNIC and other relevant documents should reach in the office of undersigned, Depart ment of Agricultural Engineering, MNS-University of Agriculture, Multan on or before 22-02-2022.
- Preference will be given to experience of high elevated area field data collection.
- Student will be hired as per university policy
- MNSUAM reserves the right to cancel the studentship at any stage

Dr. Muhammad Saifullah

Principal investigator
Department of Agricultural Engineering
MNS-University of Agriculture Multan

