



"Business Incubation and Agricultural Entrepreneurship Center (BIAEC)"

INSIDE THIS MONTH'S ISSUE:



Prof. Dr. Zulfiqar Ali won Best University Teacher Award



Interactive session on Leadership and Entrepreneurship Development and Oath taking. ceremony of CBS.



Social Action Project on Entrepreneurial mindset, higher education, and the role of IELTS.



MNSUAM Signed MoU with Chinese Academy of Tropical Agriculture Science.



Workshop under ACIAR on "Adapting to Salinity in the Southern Indus Basin"



Agriculture Volunteer's Skills Enhancing Webinar

SEE THE OTHER ACTIVITIES

Prof. Dr. Zulfiqar Ali won Best University Teacher Award.

There is another gospel for MNS University of Agriculture as it stood first to receive Best University Teacher Award BUTA. Higher Education Commission started The Best University Teacher Award program started in 2003 to boost teachers to recognize their extraordinary services in the field of pedagogical skills. HEC is honored to provide “monetary benefits and certificate of merit to Prof. Dr. Zulfiqar Ali through His Excellency President of Pakistan. Through a very competitive process given by HEC Dr. Zulfiqar Ali is honored to be one among thousands. There was a sheer open competition based on bona fide indicators as tendered by HEC to showcase credentials based on “a different set of awards criteria, based on indicators of effective teaching, has been devised in the revised frame work to encourage more attention to teaching”. HEC received best teacher award nominations from 34 Universities of Pakistan for Best University Teacher Award BUTA 2020. There is no iota of doubt MNS University is going to be a trend setter because of sheer diversity and gimmicky ideas in field of Agricultural. MNS University is at the summit of pedagogical skills as Prof. Dr. Zulfiqar Ali stood first to be the best t Teacher of Pakistan. The Award and recognition certificate ceremony were at were President’s house in Islamabad. His Excellency Vice Chancellor Prof Dr. Asif Ali TI also joined the high profile ceremony in which His Excellency conferred the Award over meritorious achievement of MNS University of Agriculture and particularly Prof. Dr. Zulfiqar Ali as Best Teacher of Pakistan in the field of “Life Sciences, Medicine, Nursing, Agriculture, Veterinary Sciences, and Pharmacy”. Prof. Dr. Asif Ali vehemently appreciated the overt and covert services of eminent Scientist Prof. Dr. Zulfiqar Ali in the field of life science. Scientists around the Globe sent positives to hug back to the best Teacher Award recipient as proud of the Pakistani Nation. Divergent faculty members sent positive sentiments to sages of the age Prof. Dr. Zulfiqar Ali.



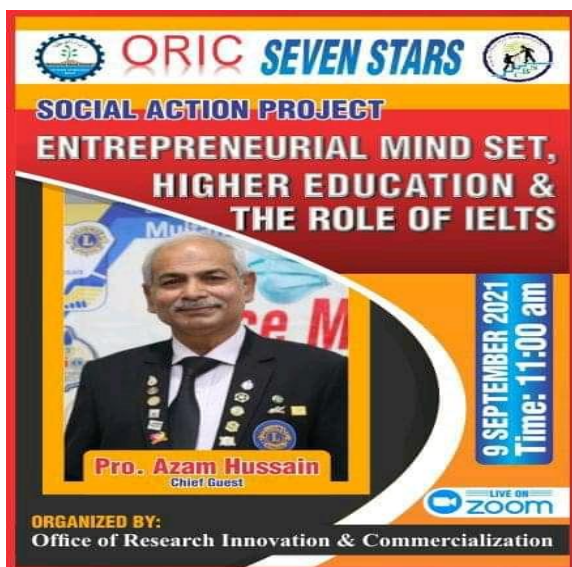
Interactive session on Leadership and Entrepreneurship Development and Oath taking ceremony of CBS.

MNSUAM is honored to welcome DG National Accountability Bureau Multan Mr. Nauman Aslam with his team at the campus to participate as keynote speaker in an Interactive session on Leadership and Entrepreneurship Development and Oath taking ceremony of CBS. Office of Research Innovation and Commercialization organized a one-day interactive session with Honorable DG NAB Multan. While addressing with students Mr. Nauman Aslam said that the Youth of Pakistan is bona fide hope to have a corruption-free society. He said that Character Building Society may play an active role in University he further said that NAB established 10000 societies to engage youth to pave the way for a Corruption free Pakistan. Addressing to session Prof. Dr. Asif Ali T.I said that our students are avidly participating in CBS activities in coordination with ORIC to tender University Nationally under the umbrella of NAB. He further said that CBS cohesively works on social Action Projects which is indispensable for the character building and leadership development of students. Prof. Dr. Zulfiqar Ali Principal Officer ORIC said that the Office of Research and Innovation & Commercialization MNSUAM is burning the midnight oil to polish students and develop leadership qualities by organizing philanthropic and professional activities with students in a very practical way. He reiterated that our students represented Pakistan in the USA during SUSI study of United States Institutes and ISVP UK based programs it is just because we try to communicate with our students in a way to polish their budding abilities, capabilities, and potentialities. Dr. Rana M. Naeem In-charge CBS and P&C Specialist said that our students need special attention in their conduct, students must not be conjuring up with cell phones as it is a wastage of time nevertheless contrary to that the Youth of the USA and China are making money by using a cell phone with E-commerce. He further said that there is world of difference in our saying and doing we must pay heed to practicability irrespective of rhetoric. Miss Alisha Sherazi from the Transgender community a teacher in the elementary school participated in interactive sessions as a guest of honor. She was sheerly happy to participate in the session and was of the view that the Transgender community is a part of society and we as human beings may play an active role as a positive catalyst for change. In the end, DG NAB conducted the oath-taking ceremony of CBS Cabinet 2020-2021.



Social Action Project on Entrepreneurial mindset, higher education, and the role of IELTS.

Character Building Society in coordination with the Office of Research Innovation and Commercialization organized a one-day Seminar Social action project on "Entrepreneurial mindset, higher education and the role of IELTS" on 09- 9-2021. The keynote speaker was Prof. Azam Hussain one of the eminent teachers of English literature and phonetics. The speaker Prof. Azam Hussain said that if young people want to do business at an international level, they must cogitate to learn the international language lingua franca. He was of the view that we must make friends with dictionaries and literature. While speaking to the youth of MNSUAM he said speaking English is not tough any way we need to understand English is just a language and with practice, we can learn it professionally. Dr. Rana M. Naeem Mentor Active Citizenship and Community Engagement said that the youth in Pakistan is not confident enough to speak English fluently the reason behind are this that we have taken English as a language of high-muck-A-muck but the travesty of reality is that English is just a language and we ought to take it just a language irrespective of status attached with the second language. His further copious practice could be one of extraordinary modus operandi to master in the second language. He sent a positive hug back to Prof. Dr. Asif Ali T.I Vice-Chancellor MNSUAM and Dr. Zulifqar Ali Principal Officer ORIC who remained a source of motivation for students and faculty to conduct such a reciprocal session. The master of ceremony was Shahreen Nadeem Gill, M. Fahad, and Filpus Masih students of BS Agriculture 3rd Semester and members of CBS. ORIC is honored to lead a pluralistic society within the campus irrespective of caste, color, and religion. CBS tendering positive credentials of students and paying special attention regarding the participation of minorities and vulnerable communities. In this seminar, Filpus Masih was kept on board.



MNSUAM Signed an MoU with the Chinese Academy of Tropical Agriculture Science.

A memorandum of understanding was inked among the Institute of Tropical Bioscience and Biotechnology of CATAS, China; MINSOL Consultant (Pvt) Limited, University of Agriculture Faisalabad (UAF), PMAS Arid Agriculture University Rawalpindi, and MNS University of Agriculture (MNSUA) Multan. Chinese Academy of Tropical Agricultural Sciences (CATAS) and the University of Agriculture, Faisalabad (UAF) organized cohesively workshop on “Tropical Agricultural S&T Cooperation” The MoU tender few responsibilities and ownership reciprocally owned by each partner, namely MINSOL will strive to viably commercialize the products developed in collaboration with other parties. The chief guest of the event was Federal Minister for National Food Security and Research, Syed Fakhar Imam. Syed Fakhar Imam reiterated vehemently that it is indispensable to introduce modern technologies with farmers’ communities so that they could proliferate production and bumper yield. Syed Fakhar Imam said the need of the hour is to accept practicability and it is the fact of “high value crops to secure space in the global food market”. He was of the view we may seek lessons from other countries. He was sheer pregnant with positive hopes that the collaboration with the Institute of Tropical Bioscience and Biotechnology of CATAS, China will be a source of positive catalyst for change to combat the problems of the grassroots community. His Excellency Prof. Dr. Iqrar Ahmad Khan, Vice-Chancellor, UAF, His Excellency Prof. Dr. Qamaruz-Zaman, Vice Chancellor, Pir Mahar Ali Shah Arid Agriculture University Prof. His Excellency Dr. Asif Ali, Vice Chancellor, MNS University of Agriculture; Prof. Dr. Jafar Jaskani, Prof. Dr. Aman Ullah Malik, Dr. Rahid Waseem, Dr. Muhammad Azam, Dr. Gu Wenliang, Agriculture Official of China; Dr. Li Kaimian, Vice President of CATAS; Chen Yixi from China, Mr. Nihal Ahmed, CEO MINSOL Consultant (Pvt) Limited and other notables also shared their views.



Workshop under ACIAR on “Adapting to Salinity in the Southern Indus Basin”.

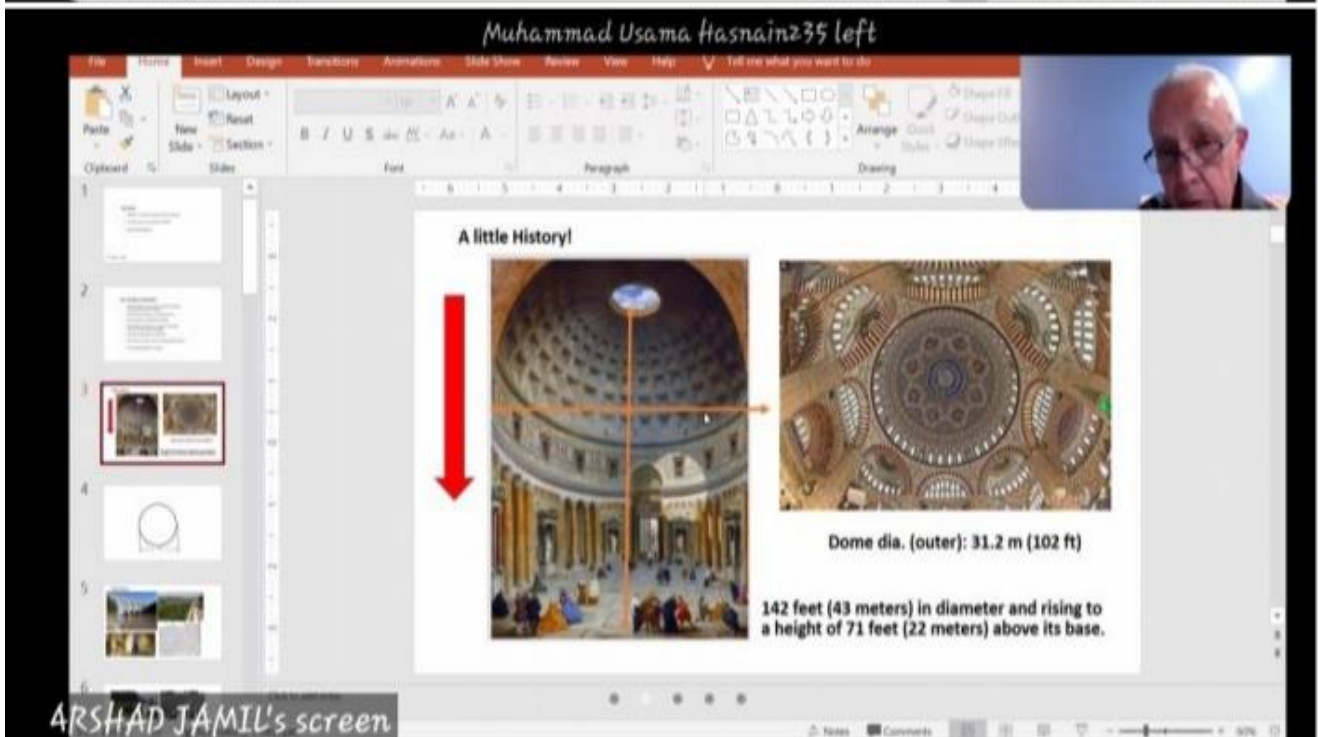
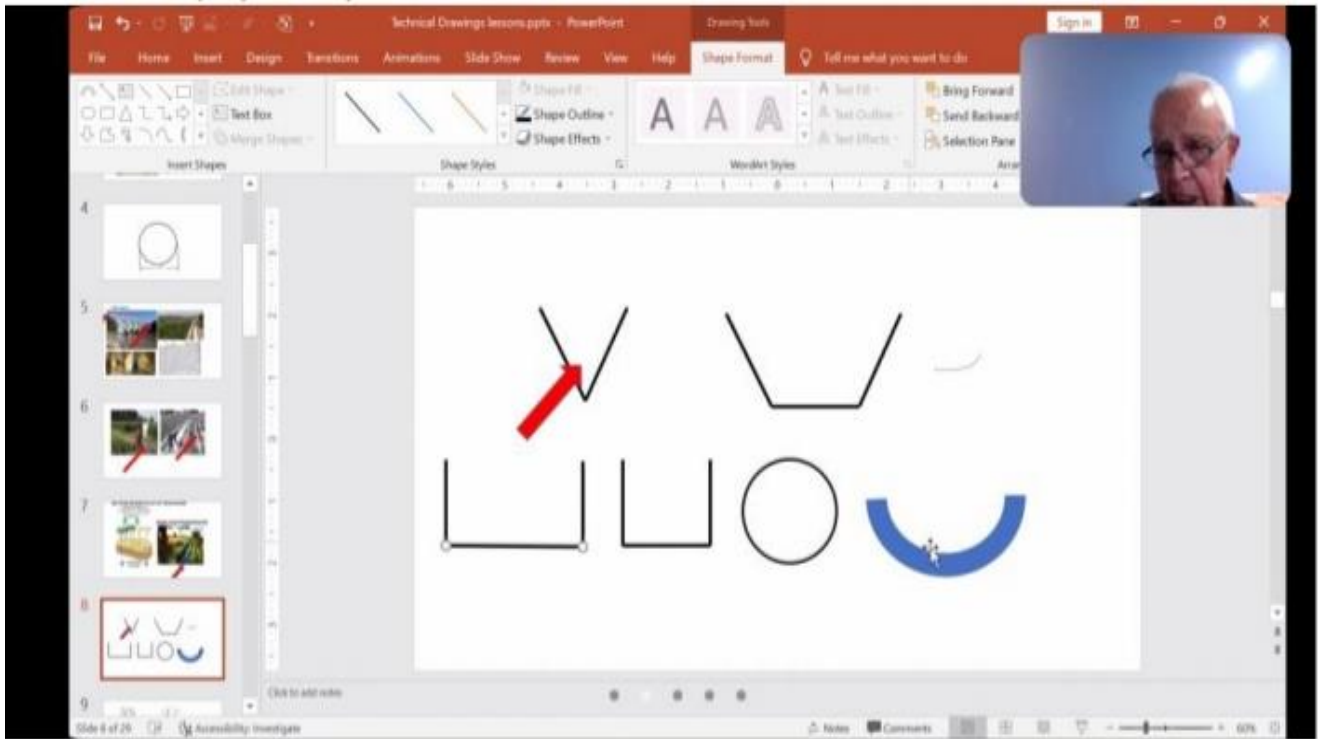
An inception workshop was Indus Basin was organized under ACIAR project for economic wellbeing of farmers, bourgeoisie and common person of the Nation at large. Dr. Munawar Raza Kazmi, ACIAR’s Country Manager, tendered novel success stories of ACIAR funded project while working with the target community. There is no iota of doubt ACIAR project paved the way to enhance the living standards of people of that particular community and w focusing on improving the livelihoods of the salt-affected farming community of Pakistan. Prof. Dr. Asif Ali (T.I), Vice Chancellor MNSUAM paid a vote of thanks with this hope that all major stakeholders will play a pivotal role in the making of the ACIAR project as best example and role model Internationally. The event was attended by experts from ACIAR, IUCN, CSRIO, ICBA, University of Cumbria, Monash University, MUET, MNSUAM, US-Pakistan Centre for Advanced Studies in Water, PARB, officials from the Agriculture Department, project staff and concerned officers from MNS University of Agricultural Multan.



Agriculture Volunteer's Skills Enhancing Webinar

Agriculture Volunteers Society of MNS-UAM conducted skills enhancing Technical DRAWING Webinar. The event was successfully conducted by a team of AV and sister organizations. The keynote speaker of the Webinar was Engr. Arshad Jamil from New Jersey USA. He spoke over the topic in detail and tendered his voracious experience about the topic. He reiterated that students need to be very practical and must cogitate on modern technologies. During his presentation Engr. Arshad Jamil discussed the history of Roman Architectural Sites. He reiterated that we need to focus

on the teachings of drawing dimensions in detail to be experts in a particular field. In another Webinar under the umbrella of the same topic, he taught Technical DRAWING, Engr. Arshad Jamil taught about the "Water Channels" drawing in detail. He emphasized different shapes of the water channels and guided the correct modulus operandi with students on paper. As per the given program for practicability, the volunteers visited the fields and measured the dimensions physically of different water channels.



ENTREPRENEURIAL YOUTH Opportunity 2021.

PASTIC-UAF STEM & IT INNOVATION EXPO.

Link : https://docs.google.com/forms/d/e/1FAIpQLSd9I-vyKRXn4G691yfD_wB0BoNwJwst5GlxIK-C79WSnda6lQ/viewform



The poster features logos of the Ministry of Science & Technology, PASTIC, Pakistan Science Foundation, and University of Agriculture, Faisalabad. The main title is 'PASTIC-UAF STEM & IT INNOVATION EXPO 2021'. Below the title, it states 'INNOVATIVE TRENDS IN SCIENCE TECHNOLOGY, ENGINEERING MATHEMATICS AND IT'. A gold seal indicates the date '25TH NOVEMBER 2021'. A green arrow points to the theme 'Innovative Projects of STEM & IT'. A red location pin icon indicates the venue 'Expo Centre UAF, Faisalabad'. The objectives are listed as promoting STEM & IT talent, showcasing projects, and enhancing networking. Participants include young researchers, engineers, technologists, and manufacturers. Cash prizes and consolation prizes for school children are offered. The expo coordinators are Dr. Abdul Rashid and Muhammad Hasnain. Registration is free, with contact details provided. The website is <http://www.pastic.gov.pk>. The printer is 'Nice & Fine Printers' with contact number 0300-7831213. The slogan 'FIRST COME FIRST SERVE' is at the bottom.

PASTIC-UAF
STEM & IT INNOVATION EXPO
EXPO 2021

INNOVATIVE TRENDS IN SCIENCE TECHNOLOGY,
ENGINEERING MATHEMATICS AND IT

25TH NOVEMBER 2021

DISPLAY
"Innovative Projects of STEM & IT"

VENUE Expo Centre UAF, Faisalabad

OBJECTIVES
Promote STEM & IT talent and opportunities
Showcase IT and STEM projects/innovations/products
Enhance Networking of Young innovators with professionals/industry

PARTICIPANTS & EXHIBITORS
Young Researchers Engineers
Technologists Manufacturers
from universities, R&D Organizations and Industry with innovative products

Cash Prizes for Best Projects
Consolation Prizes for School Children
Win Prizes

EXPO COORDINATORS
Ministry of Science & Technology
Pakistan Scientific and Technological Information Centre (PASTIC/PSF)
Muhammad Hasnain
Deputy Director (STI)
Cell: 0300-7600118
Ph: 041-9200608-9
Email: pasticf@yahoo.com
<http://www.pastic.gov.pk>

University of Agriculture, Faisalabad (UAF)
Dr. Abdul Rashid
Associate Professor, ORIC
Cell: 0300-7674526
Ph: 041-9200183
Email: darashid65@uaf.edu.pk

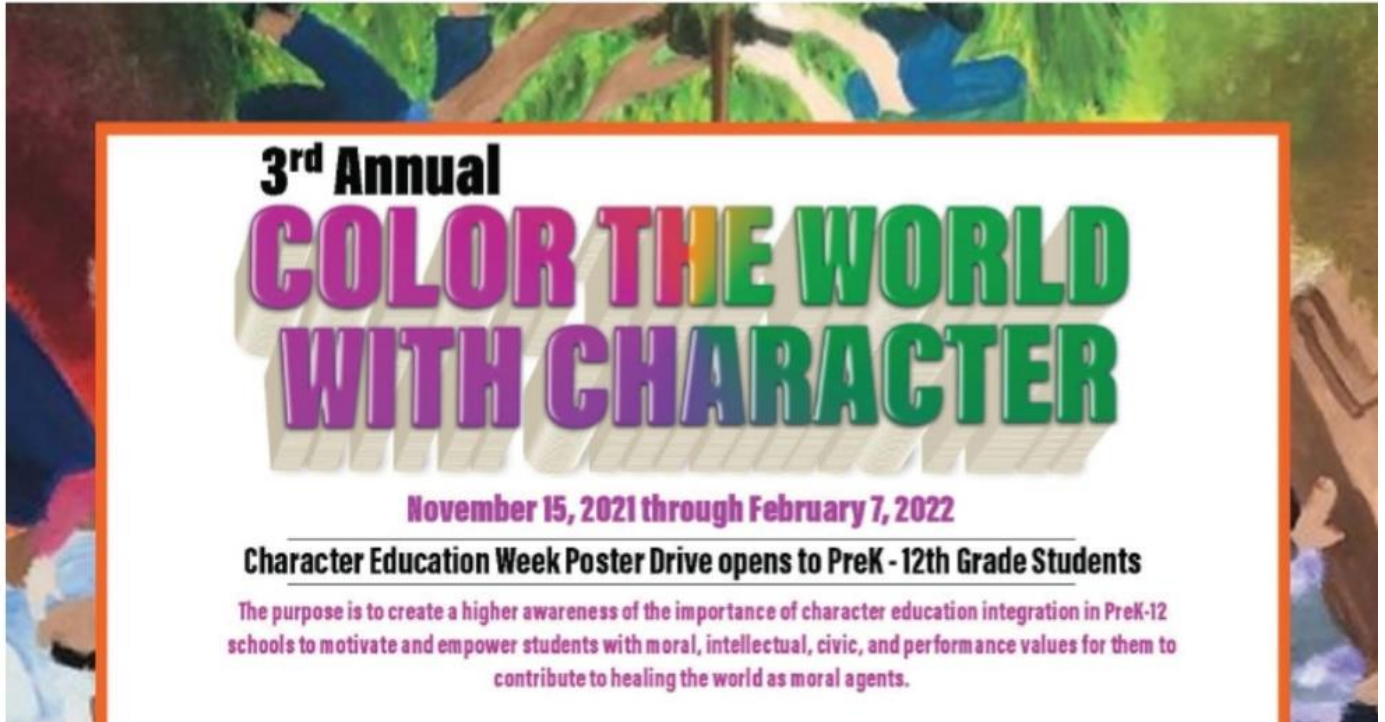
REGISTRATION
Free
Email: pasticf@yahoo.com
Email: darashid65@uaf.edu.pk
<https://forms.gle/VYxcB5aTeAPpAKiJ7>

FIRST COME FIRST SERVE

Nice & Fine Printers Fsd.0300-7831213

3RD Annual COLOR THE WORLD WITH CHARACTER

Link : <https://thecharacterweek.com/>



YALE YOUNG GLOBAL SCHOLARS PROGRAM 2022

Link : <https://globalscholars.yale.edu/about>



Written by: Dr. Rana M Naeem

Designed by: Muhammad Ghazanfar