

VC GCWUF at the Idea Sports Program as Guest of Honor





Worthy Vice Chancellor GCWUF Prof Dr Zill-i-Huma Nazli, as guest of honor, attended the closing ceremony of the Idea Sports Program organized by the University of Education, Lahore, was held on 27 September 2024 with great enthusiasm at main





campus of the university in township Lahore. The event was presided over by Prof. Dr. Aqif Anwar Ch., Vice Chancellor of the University of Education, Lahore, while Kristin K. Hawkins, Consul General of the US Consulate Lahore, graced the occasion as the chief guest. The Idea Sports Program, a year-

long initiative, was launched by the University of Education, Lahore in collaboration with the US Consulate Lahore, Baylor University USA, University of North Carolina Wilmington (UNCW), University of North Carolina Pembroke (UNCP), Forman Christian College University Lahore, Kinnaird College University Lahore, and Government College Women University Faisalabad. The program aimed to promote leadership among women through sports, with 28 teachers and over 1,000 female students from 10 selected schools receiving training under this initiative.

Seminar on "The Critical Role of Security & Data Science in Modern Computing"

The department of Computer Science GCWUF in collaboration with IEEE Faisalabad Section successfully hosted a one-day international seminar titled "on 19 September 2024. The Critical Role of Security & Data Science in Modern Computing," drawing notable experts and participants from various academic and professional sectors. The seminar focused on cutting-edge topics such as Security in the Internet of Things (IoT) and DNA Data Storage, sparking valuable discussions on how these emerging fields are shaping the future of computing. In her address, the



patron in chief of the event Prof. Dr. Zill-i-Huma Nazli, Vice Chancellor of GCWUF, emphasized the university's commitment to promoting technical education and encouraging female students to pursue careers in fields like data science and cybersecurity. She commended the organizing team for creating a platform that fosters innovation and highlights the importance of data security in today's digital age. Coordinator Faculty of Science and Technology Prof. Dr. Saima Akram, Head of the Department of Computer Science Ms. Saher Husnain, Faculty of the Department of Computer Science, heads of various departments, and students of the faculty of Science and Technology attended the seminar. Dr. Adnan Mehmood from Macquarie University Australia. Abdul Rasool University of Hawaii, USA. Collaborator IEEE and Dr. Uzma Jamil IEEE Chairperson Faisalabad and other officials addressed the audience in this seminar. This collaborative venture ensured that the knowledge shared during the seminar benefited the students and faculty at GCWUF and extended to the broader Faisalabad community, raising awareness about critical advancements in data security and modern computing. The seminar allowed students and professionals to engage with industry leaders, expanding their knowledge of data security and its applications in diverse sectors. The event concluded with a resolve to continue organizing similar initiatives that empower women in technology and contribute to the global conversation on data science and security. This seminar reflects GCWUF's ongoing efforts to promote education in advanced technological fields, especially among women, aligning with the university's vision to become a hub of innovation and research in Pakistan.

Training on "Bridging the Gap: Associate Degrees, Lateral Entry, and Exit Routes in Higher Education"



The Directorate of Quality Enhancement Cell, GCWUF successfully arranged One Day Training Session on Undergraduate Education Policy-2023 with the title "Bridging the Gap: Associate Degrees, Lateral Entry, and Exit Routes in Higher Education" in Video Conference

room on Friday 27 09-2024. Dr. Salma Shahid Assistant Professor/Director Academic Department of Biochemistry GCWUF briefed on this training to all HODs regarding the implementation of Undergraduate Education Policy (UEP 2023) in the university. The object of this training was to impart knowledge to

redesign the curricula according to Undergraduate Education Policy 2023. The structure of Associate Degrees and lateral entry in BS/equivalent programme discussed in detail in order to implement as per the new enforced HEC Policy. She also briefed the policy item related to Exit from four-year degree programs in the form of Associate Degree under certain circumstances. The participants understood the new framework, requirements and structure of all undergraduate degree programs. The Undergraduate Education Policy (UEP 2023) had been framed according to the National Education Policy. Dr. Salma Shahid shared the primary

objective of Undergraduate Education Policy to promote education success, applied knowledge, balance between breadth and depth. She discussed the General education requirements of new UEP comprise of Art and Humanities, Natural Science, Social Science, Expository Writing, Quantitative Reasoning and entrepreneurship and community engagements. She also emphasized that all departments would implement and merge the new Undergraduate Education Policy (UEP 2023) in their scheme of studies in true letter and spirit. She ended with the advice that all department should study the National Qualification framework and start ADP programs after taking all necessary measures. At the end of this training Dr. Aasma Khalid Director QEC thanked to Dr. Salma Shahid for her briefed and impactful shared knowledge.

Training Workshop on Microsoft PowerPoint

Department of Information Technology arranged training on "Microsoft PowerPoint" as community services related to sustainable development goal SDG-9 "Industry, Innovation and Infrastructure" in collaboration with QEC under the directions of the Ministry of Planning, Development and Special Initiatives (MoPDSI), on 30th September 2024 in IT Lab BS Block. The objective of conducting the training was to impart knowledge about the top powerful features of Microsoft PowerPoint that help students make presentations shine, from dynamic slide transitions to data visualization, and to learn how these features can elevate their storytelling skills and captivate their audience. Students from different departments including Arabic, Islamic Studies, Urdu, and IT attended the training. In the end, Prof. Dr. Saima Akram, Coordinator of Science and Technology, Chairperson of the Department of Mathematics, GCWUF





appreciated the efforts of the Department of Information Technology to arrange such an activity.

Student's Achievement



We are excited to share that our brilliant Qaaria and Naat Khuwaan Ms. Taiba Batool, a student of M. Phil Botany, 4th semester, has secured 3rd position in All Pakistan Inter universities Naat Competition held in Green International University Lahore on 27 September 2024. She received a certificate of appreciation and a cash prize of PKR 15000/- for her excellent skill of Naat khwaani in the competition. GCWUF congratulates Ms. Taiba Batool and the

Naat & Qiraat Society under the DSA on this success.

Announcements





