



The
University of
Faisalabad

SNIPPET

NEWSLETTER

THE UNIVERSITY OF FAISALABAD EXPANDS GLOBAL HORIZONS THROUGH STRATEGIC PARTNER- SHIPS AT GETEX 2025

In a momentous stride toward academic internationalization, The University of Faisalabad forged multiple strategic partnerships with prestigious institutions across Europe and Asia during the Global Education and Training Exhibition (GETEX) 2025 held in Dubai. These collaborations reflect TUF's steadfast commitment to promoting global academic excellence, research innovation, and cross-cultural exchange.

MOU with Northern Institute of Technology Management (NIT), Germany



Further strengthening its European ties, TUF signed an MOU with Northern Institute of Technology Management (NIT), Germany. The agreement was formalized by Dr. Zahida Maqbool and Dr. Klemens Kleiming, CEO of NIT. This alliance opens up new avenues in technology management, entrepreneurship, and innovation, fostering a dynamic learning ecosystem through shared best practices and cross border collaboration.

MOU with Tbilisi Medical Academy, Georgia



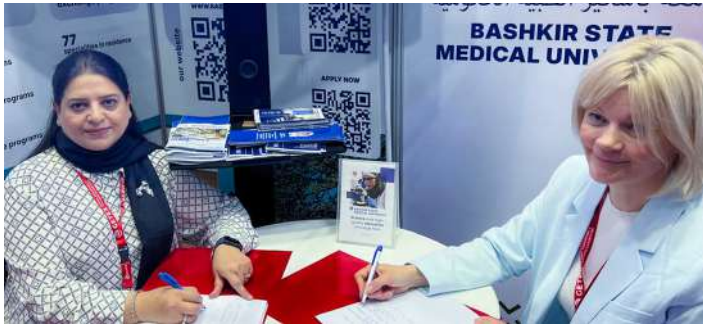
TUF also joined hands with Petre Shotadze Tbilisi Medical Academy, Georgia, represented by Prof. Dr. Ia Avaliani, Vice Rector. The collaboration will focus on joint curriculum development, faculty training, student exchange, and medical research, further reinforcing TUF's leadership in health sciences education on a global scale.

MOU with Universiteti European i Tiranës, Albania



Dr. Zahida Maqbool, Registrar, TUF, and Dr. Mateo SPAHO, Associate Professor, Vice Rector for International Students, Universiteti European i Tiranës signed a Memorandum of Understanding (MOU) to facilitate academic collaboration, joint research ventures, and student/faculty exchange programs, empowering both institutions to create globally relevant educational experiences.

MOU with Bashkir State Medical University, Russia



In another key development, TUF signed an MOU with Bashkir State Medical University, Russia. Dr. Zahida Maqbool and Ms. Veronica Izosimova, Vice Rector for Academic Affairs, formalized the agreement. The partnership aims to boost academic cooperation, research linkages, and international mobility, contributing to the advancement of medical education and global healthcare standards.

Collaborative Meeting at University of Sharjah, UAE



As part of GETEX 2025, Dr. Zahida Maqbool also participated in an academic and research-focused meeting at the University of Sharjah, accompanied by Mr. Abdul Wahab Bin Mohammad, Dean, and Prof. Dr. Abir Hussain. The delegation toured the Scientific Research Center and engaged in fruitful discussions to explore future collaborative initiatives in interdisciplinary research and academic exchange.



INNOVATIVE LYALLPUR 3.0 SHOWCASED 250+ CUTTING-EDGE INNOVATIVE PROJECTS FROM 35+ UNIVERSITIES AT TUF



Building on the resounding success of Innovative Lyallpur 1.0 in 2023 and Innovative Lyallpur 2.0 in 2024, TUF has firmly established itself as a national hub for student-led innovation, interdisciplinary collaboration, and technology-driven solutions. The Department of Computer Sciences, TUF, in collaboration with IEEE TUF Student Branch, IEEE ComSoc Lahore, and IEEE Faisalabad Sub-Section, successfully hosted the third edition of its flagship event, Innovative Lyallpur 3.0. Over 250 innovative research projects were presented by talented students from more than 35 universities across Pakistan, showcasing a vibrant spectrum of creativity, technology, and problem-solving at Innovative Lyallpur 3.0. The inauguration ceremony of Innovative Lyallpur 3.0 commenced with a high-profile address by Prof Dr Aman Ullah Malik, Rector, TUF, who set the tone for the transformative event by emphasizing the university's strategic focus on innovation, industry-academia synergy, and future-ready education.

Prof Dr Majid Hussain, Dean, Faculty of Information Technology, welcomed the esteemed guests and participants. Prof Dr Shahid Munir, Vice Chancellor UET Lahore, graced the event as the chief guest and delivered a compelling address highlighting the urgent need for Pakistan to accelerate its pace in the global research and innovation race. He emphasized that despite the immense potential, Pakistan's contribution to research remains significantly lower compared to other nations. He urged universities to break silos and actively engage in joint research ventures, technology transfer, and commercialization of ideas to build a knowledge-based economy. His address served as a clarion call for academic leaders to embrace innovation not just as a vision, but as a mission critical to Pakistan's sustainable development and global competitiveness.

A high-profile panel of distinguished Guests of Honor significantly elevated the stature of Innovative Lyallpur 3.0 with their esteemed presence and insights.

Among them were Prof Dr Zulfiqar Ali, Vice Chancellor of the University of Agriculture Faisalabad; Prof Dr Muhammad Kamran, Vice Chancellor of the Islamia University Bahawalpur/MNSU; Prof Dr Umar Chaudhary, Vice Chancellor of Government College University Lahore; and Mr Murtaza Noor, Coordinator at COMSTECH. The panel also included notable academic leaders such as Dr Bilal Tahir, Provost of Khwaja Fareed University of Engineering and Information Technology (KFUEIT), Rahim Yar Khan; Dr Waqar Mehmood, Director of KICS at UET Lahore; and Prof Dr Tassaduk Hussain, Director of the Center of AI and Big Data.

They delivered insightful speeches, highlighting the significance of nurturing innovation ecosystems in academic institutions, particularly in artificial intelligence, big data, and digital transformation. With a spirit of pride and inspiration, Dr Hamza Amin, Vice Chairman, BOG, addressed the audience, commending the transformative potential of student innovations:

“Today was not just an exhibition of projects—it was a declaration of intent. From sustainability models to AI innovations, students showcased transformative ideas that reflect the direction the world is heading, and Pakistan must not be left behind. At The University of Faisalabad, we believe in blending academic excellence with real-world application, nurturing ethical inquiry, creative resilience, and collaborative innovation.”



Dr Hamza Amin, in his insightful closing remarks, extended heartfelt thanks to the esteemed chief guests and guests of honour for their valuable presence, and appreciated the dedicated efforts of the entire organizing team and the Department of Computer Sciences for successfully orchestrating Innovative Lyallpur 3.0.

The Project Expo, featuring over 250 final-year innovation projects, was a dynamic showcase of student ingenuity and technological creativity. The projects were thoroughly evaluated by a distinguished panel comprising the guests of honour, chief guest, Prof Dr Shahid Munir, along with Dr Hamza Amin, Prof Dr Aman Ullah Malik, Dr Zahida Maqbool, and Prof Dr Majid Hussain. The panel visited each project, engaging with students, assessing their research depth, practical implementation, and societal impact. Their active involvement not only ensured a rigorous evaluation process but also served as a motivating experience for participants, reinforcing TUF's dedication to academic excellence and innovation-led learning.

Empowering the next generation of innovators, the IEEE-hosted conference and presentation sessions at Innovative Lyallpur 3.0 brought together bright minds from across Pakistan. From AI-driven healthcare solutions to sustainable smart systems, participants demonstrated exceptional creativity, technical skill, and a commitment to solving real-world problems. The sessions not only highlighted the importance of interdisciplinary collaboration but also reinforced TUF's role as a national hub for innovation and technological





The winners of the prestigious Innovative Lyallpur 3.0 were recognized for outstanding projects that showcased innovation, creativity, and technological advancements:

1st Prize: Islamia University, Bahawalpur won Rs. 150,000 for their innovative "IoT-Based Adaptive PID controller For Enhanced Boiler Efficiency" project.



2nd Prize: Khawaja Fareed University of Engineering & Information Technology, Rahim Yar Khan secured Rs. 100,000 for their "Solar Water Purification System" project.

3rd Prize: The University of Faisalabad received Rs. 50,000 for their impressive "VR motion track pro," showcasing their innovative spirit.



Congratulations to all the winners! May this achievement inspire future innovations and shape a brighter future for Pakistan.

HAVVA 2025

TUF officially launched HAVVA 2025, a grand cultural and intellectual event, with an inspiring vision to empower women and celebrate their pivotal role in shaping society. Dr Zahida Maqbool, Registrar, TUF, presided over the official launch of the HAVVA event for the inauguration ceremony. Held under the powerful theme “Her Story, Her Glory”, the two-day event blended art, intellect, culture, and wellness into a dynamic platform for the female students of TUF to express their talents and perspectives. From competitive arenas to cultural showcases, HAVVA 2025 offered something for every expression of creativity, heritage, and social awareness.

AN IMMERSIVE TWO-DAY CELEBRATION
OF “HER STORY, HER GLORY”





QIRAAT, NAAT AND CALLIGRAPHY COMPETITION



HAVVA 2025 kicked off in full spirit from soulful Qiraat & Naat competition to art & calligraphy competitions with the unstoppable energy of female students.



CULINARY ARTS: GOURMET PLATING TECHNIQUE WORKSHOP MYSTERY BASKET CHALLENGE



As part of the enriching lineup of HAVVA 2025, a special Gourmet Plating Technique Workshop was conducted by the Department of Nutrition and Dietetics, Mr Izhar Ali, Executive Master Chef at Serena Hotel, as the chief guest provided students with professional insights into the art of food presentation, emphasizing the importance of visual appeal in culinary experiences.

Led by Dr Sadia Hassan, Head Department of Nutrition and Dietetics, and her team, the culinary showcase promoted healthy eating and wellness. Students participated in the Mystery Basket Challenge and demonstrated gourmet plating techniques, while the Nutrition & Dietetics Department offered live stalls and personalized consultations.



INTERNATIONAL CUISINE FAIR

Food brought cultures together in this exhibition of global tastes. Students presented nutritious, diverse dishes reflecting both innovation and tradition.



CREATIVE AND CULTURAL SEGMENTS DOODLE & TRUCK ART



Students transformed TUF's corridors into vibrant visual narratives of "Heritage Exploration", combining traditional truck art with personal doodle interpretations. Dr Zahida Maqbool and esteemed faculty members admired the artwork that reflected national motifs and symbolic designs, celebrating Pakistani cultural identity.



This segment showcased emotional storytelling through art, with guidance from Ms Kiran Khalid, Lecturer, Department of Art and Design, UAF, who conducted a training session that helped students refine their techniques and visual voice.



SKETCHING TECHNIQUES "LINES OF LOVE"



The Clay Pottery Painting segment brought campus corridors to life with color and texture. Each pot became a canvas, blending bold strokes and delicate floral patterns in a tribute to creativity and feminine grace.



CLAY POTTERY PAINTING & FLORAL ARRANGEMENTS



FASHION SHOW: DECADES OF STYLE (1960S-1990S)



In a dazzling display, students walked the ramp in ensembles inspired by traditional and contemporary aesthetics. This event celebrated identity, empowerment, and diversity in women's fashion across generations. The cultural showcase included a vibrant Fashion Show that revisited the decades from the 1960s to the 1990s.



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TIKTOK & REELS COMPETITIONS

Participants creatively used digital media to highlight women's empowerment, mental health, and social issues, effectively blending entertainment with advocacy in formats popular among youth.



INTELLECTUAL ENGAGEMENT AND DEBATES COMPETITIONS



The Debates segment added an intellectual dimension to HAVVA 2025, featuring passionate orators in both Urdu and English. The Urdu debate topic, “چلتی پھرتی، آنکھوں سے اذان دیکھی ہے، میں نے جنت تو نہیں دیکھی مگر ماں دیکھی ہے” and the English theme, “Mother: A Symbol of Blessing,” both stirred deep emotions and philosophical reflection on the vital role of mothers.



PANEL DISCUSSION: “HER STORY, HER GLORY”

A powerful panel featured successful women from diverse professions, including law enforcement, healthcare, education, and creative industries, such as:



Komal Khan (CTD Officer)



Sanah Mubarak (Dietician, Progreen)



Sadaf Mustafa (CEO, Glam by Sadaf)



Areeba Bint e Asif (Designer, Spark Gaming Studio)



Mawra Kazmi (Interior Designer)



Mariam Zahid (Educationist, Beaconhouse)

They shared their journeys, breaking stereotypes and inspiring young women to lead with confidence and purpose.



OATH-TAKING CEREMONY OF THE WINNERS OF HAVVA 2025

The Oath-Taking Ceremony for newly elected society presidents and general secretaries further instilled a sense of leadership and responsibility in students. Prof Dr Aman Ullah Malik, Rector, TUF, took the oath from the newly elected presidents of the societies. The event concluded with a grand prize distribution ceremony recognizing the outstanding achievements of students in various competitions. Prizes were awarded by Dr Zahida Maqbool, Registrar, TUF, to all winning students as a token of appreciation for their creativity, skill, and excellence.

Position holders included Saman (DPT) in Naat, Laiba Mehmood (BSIS) in Qirat Ghulam Fatima (DPH) in Click & Clip, Malika-e-Noor Usman (DPT) in the Mystery Basket Challenge, Musafira Ubaid (DPH) in the English Debate, Ali Zahra (DPT) in the Urdu Debate, Araikey Afridi (BSIS) in the Fashion Show, and Amina (DPH) in Clay Pottery Painting. The Skit segment was won by the Department of Pharmacy, and the Best Society of the Year award was given to the Religious Society from BSIS.



CLOSING CEREMONY: A SOULFUL TRIBUTE

As the sun set on the final day of HAVVA 2025, the campus atmosphere was transformed into one of soulful reflection and cultural reverence during the much-anticipated Qawwali Night. Held under the open sky, the event brought together students, faculty, and guests for an evening filled with spiritual melodies and poetic expressions. The renowned qawwal Faryad Ali Khan and his band captivated the audience with their powerful vocals and traditional rhythms, delivering timeless verses.



HAVVA 2025 proved to be a magnificent tribute to womanhood, offering students a transformative platform to express themselves, challenge norms, and celebrate their stories. It reaffirmed The University of Faisalabad's commitment to nurturing empowered, talented, and visionary women who are ready to make a lasting impact on society.



#آیانوں

#جی آیانوں **Ar** **Fiesta** 2025

A Spectacle of Culture
Creativity, and Campus
Spirit at The University
of Faisalabad



"Jee Aayan Nu!" – The spirit of celebration lit up The University of Faisalabad as Art Fiesta 2025 kicked off with vibrant energy and concluded on a resounding note of success. The three-day mega event brought together students from multiple institutions, transforming the campus into a hub of art, talent, and cultural expression.

The event launched with unmatched enthusiasm as students celebrated the diverse cultures of Pakistan, including Sindhi, Balochi, Kashmiri, Punjabi, and Pakhtun traditions, while also showcasing international cultures such as Korean, Chinese, and Mexican. A vibrant Truck Art corner added a colorful touch, further enhancing the festive atmosphere.

Electrifying performances, soulful Naat & Qirat recitations, and intense arm-wrestling competitions set the tone. Students dazzled the audience with dynamic stage performances, expressive art displays, and a musical concert that brought everyone to their feet. The energy was infectious as TUFIANs celebrated creativity in its purest form. Day 2 witnessed a whirlwind of competitive spirit with a diverse set of events, including Baat Baazi (Debate), Brain Blitz (Quiz Competition), Reel Competition – creative storytelling at its finest, and Cooking Challenge – a flavorful display of culinary skills. Every corner of the campus buzzed with activity, showcasing the boundless potential of our students and their commitment to excellence across disciplines. t

The final day featured a grand Closing Ceremony, celebrating the winners of 18 dynamic competitions. Awards and cash prizes were presented to outstanding performers, honoring their talent and determination.

A special tribute was paid to the outgoing Societies Cabinet for their exemplary leadership and unwavering dedication. This was followed by the Oath-Taking Ceremony of newly elected Presidents and General Secretaries of 23 societies and clubs for the year 2025.

As a perfect conclusion to this festive journey, a mesmerizing Qawwali Night uplifted hearts and united the audience in rhythm and reflection, bringing Art Fiesta 2025 to a spectacular end.





UMDC Alumni Meet 2025: "Roots & Wings"

Brought Together Generations of Excellence in Medicine and Healthcare



University Medical & Dental College (UMDC), Faisalabad, proudly hosted its much-anticipated Alumni Meet 2025 under the theme "Roots & Wings." The event brought together a vibrant community of former graduates, now excelling in various professional spheres globally, to celebrate their journeys and reconnect with their alma mater.

Prof Dr Saba Tariq, a proud alumna from the class of 2009, served as the chief organizer of the UMDC Alumni Meet 2025. As Dean of Pharmaceutical Sciences and President of the Alumni Association, her collaborative efforts made the event a remarkable success. Her inspiring journey from UMDC to leadership roles at the University of Oxford and University of Birmingham continues to motivate future generations.

The event featured a vibrant lineup of activities that brought energy and excitement to the evening. The event began with a grand Red Carpet Arrival, followed by the Opening Ceremony and a heartfelt Welcome Note. A special segment, the Alumni Spotlight, celebrated the remarkable achievements of distinguished graduates who have made significant contributions to medical sciences and research across the globe. Attendees then engaged in an intellectually stimulating Quiz Show and an interactive AI Game that highlighted innovation in healthcare. The evening also showcased the creative talents of alumni and students through a dynamic Talent Show. A soulful Qawwali performance added a cultural touch to the celebration, which concluded with a delightful dinner, cherishing memories among the UMDC community.



Youm-e-Tashakkur & Patriotic Seminar

BUNYAN-UL MARSOOS

at TUF: Honoring the Valor
of Pakistan Armed Forces



TUF hosted a stirring patriotic seminar titled “Bunyan-ul-Marsoos” to honor the Operation Banyan-ul-Marsoos and to pay tribute to the unmatched bravery of the Pakistan Armed Forces. The event was a powerful expression of national pride, unity, and deep appreciation for the defenders of the homeland.

The participants, including students, faculty, and staff, gathered to commemorate the vital role of the Pakistan Army in ensuring national security and peace. The seminar revolved around Operation Bunyan-ul-Marsoos, a symbol of strength and resilience against external threats.

The event began with a flag-hoisting ceremony, igniting a wave of patriotism among attendees. Major (Retd) Abid Hussain, Chief Security Officer (CSO), presented impactful visuals, including video clips and a documentary that showcased the Army’s strategic responses and the defeat of adversarial efforts such as India’s so-called Operation Sindoor.

In her address, Prof Dr Tahira Iqbal, Dean Faculty of Sciences, emphasized Pakistan’s peaceful intentions but reaffirmed the nation’s readiness to defend its sovereignty. She highlighted the strategic failures of hostile forces and the resilience of the Pakistan Army. Prof Dr Nailah Riaz, Head, Department of English Language & Literature, underscored the global implications of these events, including the devaluation of India’s Rafale jets, which highlighted Pakistan’s defense superiority.

Prof Dr Sami-ur-Rehman, Dean, Faculty of Law, offered a spiritually enriching perspective by delving into the Quranic concept of “Bunyan-ul-Marsoos”—a solid, united structure representing strength through unity. His remarks reflected the spiritual and moral foundations of national defense.

Prof Dr Aman Ullah Malik, Rector TUF, graced the seminar as Chief Guest. He commended the armed forces for their role in maintaining peace and stability and urged students to emulate the discipline, dedication, and resolve of the military in their academic and professional lives.

The seminar concluded with a heartfelt salute to the soldiers, airmen, and all those who serve Pakistan with courage and sacrifice. The event not only honored the defenders of the nation but also inspired a renewed sense of patriotism and unity among the TUF community.

The commencement of the flag hoisting ceremony symbolized national pride and unity. As part of the Youm-e-Tashakur celebration, students delivered passionate speeches and paid tribute to the unmatched bravery and sacrifices of the Pakistan Army in the recently occurred Pak-Indo war, highlighting its historic victories in defending the nation. The speeches also reflected on the resilience of the Pakistani people and the importance of unity, courage, and faith in shaping the country’s destiny. This solemn occasion served as a moment of gratitude, reflection, and renewed commitment to the values and vision that shape our beloved nation.

TUF COMMEMORATED YOUM-E-TAKBEER WITH PATRIOTIC FERVOR AND NATIONAL PRIDE



To honor the day Pakistan became a nuclear power, on May 28, 1998, The University of Faisalabad held heartfelt celebrations for Youm-e-Takbeer through the collaborative efforts of Center of Collective Activities, paying tribute to Pakistan's historic nuclear achievement. The event featured a seminar, student speeches, and documentaries on national defense. Heads of several departments, in their motivational remarks, highlighted the strategic importance of nuclear deterrence.

Students passionately presented speeches on topics such as national sovereignty, the role of youth in defense, and Pakistan's nuclear journey. The event also featured heartfelt renditions of Pakistan's National Anthem and patriotic naghmas, creating an atmosphere of unity and pride.

Nara-e-Takbeer — Allahu Akbar!—echoed through the campus, reigniting national pride.



TUF ORGANIZES ADR CERTIFICATE COURSE WITH INTERNATIONAL EXPERT PROF DR JO CHITLIK

TUF Law and Mooting Society proudly organized a prestigious Alternative Dispute Resolution (ADR) Certificate Course, offering an exceptional learning opportunity for aspiring legal professionals. The course was held under the esteemed supervision of Prof Dr Sami Ur Rahman, Dean, Faculty of Law, The University of Faisalabad.

The sessions were conducted by Prof Dr Jo Chitlik, a globally renowned scholar from Emory University, USA, and an internationally respected authority in ADR. Hosted at the Mukhtar Auditorium, the course provided participants with a dynamic and interactive environment to explore contemporary techniques in mediation, arbitration, and negotiation.

Dr Jo Chitlik brought deep insights and global perspectives on resolving disputes outside the courtroom, empowering students and faculty with practical tools for conflict resolution. The course emphasized real-world applications and skill-building through case studies and role-playing exercises.

The course concluded with a certificate distribution ceremony, graced by Prof Dr Jo Chitlik and Worthy Rector TUF, Prof Dr Aman Ullah Malik, who awarded certificates to all registered participants and faculty members who successfully completed the coursework.



WORKSHOP “WORKPLACE-BASED ASSESSMENT (WPBA) AND CHART STIMULATED RECALL (CSR)”

A comprehensive two-day workshop on Workplace-Based Assessment (WPBA) and Chart Stimulated Recall (CSR) was successfully conducted on May 5-6, 2025 at University Medical and Dental College, The University of Faisalabad. The workshop was facilitated by Dr Fatima Amin, MHPE Research Scholar, Aga Khan University Karachi.

The event brought together medical educators, clinical supervisors, and postgraduate medical students, aiming to strengthen the culture of formative assessment and feedback in clinical settings.

Organized by the Department of Medical Education UMD, the workshop focused on enhancing the practical understanding and implementation of WPBA tools such as Mini-CEX, DOPS, Case-Based Discussion, and CSR. Participants engaged in a series of interactive sessions, including expert-led discussions, small-group activities, role-playing, and real-case simulations to practice assessment and feedback techniques.

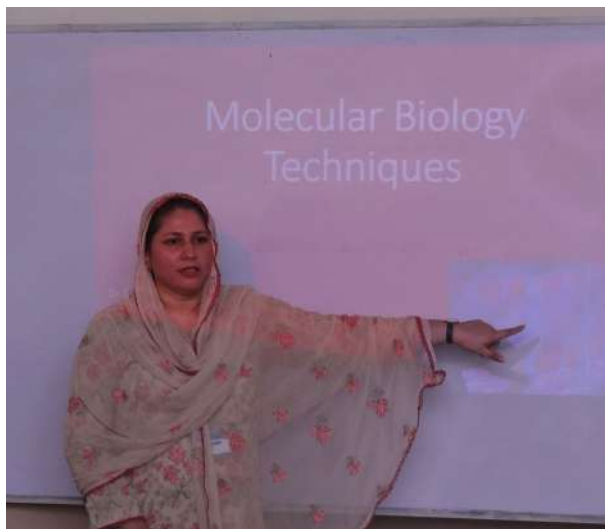
Day 1 focused on the principles, purpose, and types of workplace-based assessments, emphasizing their role in improving clinical competence, professionalism, and reflective practice. Facilitators introduced best practices for observation, documentation, and constructive feedback.

Day 2 was dedicated to Chart Stimulated Recall (CSR)—a powerful tool for assessing clinical reasoning and decision-making based on patient records. Participants practiced conducting CSR sessions using anonymized charts, followed by debriefs to improve questioning strategies and feedback delivery.

Participants appreciated the workshop's practical approach and relevance, describing it as “highly engaging and transformative.”



WORKSHOP ON ADVANCED BIOCHEMICAL TECHNIQUES WITH FOCUS ON RT-PCR AND PRIMER DESIGN



Madina College of Pharmacy organized a comprehensive workshop titled “Advanced Biochemical Techniques: Special Emphasis on RT-PCR & Primer Design,” led by Dr Sana Javed. The workshop provided participants, including students and researchers from pharmaceutical sciences, with an in-depth understanding of RT-PCR and primer design, combining theoretical insights with practical training. The event featured four interactive sessions covering the foundational principles, practical applications, and emerging trends in molecular biology. Dr Javed began by explaining the theoretical basis of RT-PCR, emphasizing its diagnostic applications and the importance of accurate primer design in gene expression analysis. She also addressed common PCR troubleshooting methods to enhance research accuracy. Participants then engaged in a hands-on primer design session using bioinformatics tools like Primer-BLAST and OligoCalc, learning how to optimize parameters such as melting temperature, GC content, and specificity. A practical demonstration on RT-PCR followed, guiding attendees through RNA extraction, DNA synthesis, and amplification, while case studies on Ct values and melt curve analysis highlighted RT-PCR's role in disease diagnostics and pandemic preparedness, directly supporting Sustainable Development Goal 3, Good Health and Well-being. The workshop concluded with a certificate distribution ceremony recognizing the participants' active engagement and skills development.



Seminar on Satellite Image Processing and Generative AI



The Department of Computer Science organized a seminar on Satellite Image Processing and Generative AI. The session featured renowned AI expert Prof Dr Saqib Ali, who captivated the audience with his insights on the transformative role of artificial intelligence in satellite imaging. Dr Saqib Ali delivered an engaging and informative talk, highlighting how AI technologies can enhance the analysis and interpretation of satellite images. He explained the application of generative AI in completing and refining satellite imagery, particularly its use in reconstructing missing or corrupted image data. His session emphasized the practical use of these technologies in diverse fields such as agriculture, urban planning, and environmental monitoring. The seminar provided participants with a clearer understanding of the capabilities of AI tools, offering simplified explanations and real-world examples of how machine learning models process large-scale image data. Dr Saqib also addressed key ethical and technical challenges in applying AI to satellite imagery, urging responsible use of AI-driven innovations.



WORKSHOP ON “STATISTICAL ANALYSIS FOR UNDERGRADUATES” EMPOWERING FUTURE RESEARCHERS

The Department of Rehabilitation Sciences successfully conducted a hands-on workshop titled “Statistical Analysis for Undergraduates”. This highly interactive workshop aimed to equip undergraduate students with essential knowledge and practical skills in statistical analysis, foundational tools for conducting academic research, and enhancing professional competence. The distinguished guest speaker, Dr Danish Hassan, Assistant Professor and PhD Scholar at Riphah International University, Lahore, led the session. His expertise and engaging teaching style provided students with valuable insights into the application of statistics in health sciences and research.



SEMINAR ON CONFLICTS AMONG MUSLIM COUNTRIES SHAPING INTER-MUSLIM RELATIONS



The Department of International Relations at TUF successfully organized a thought-provoking seminar titled “Conflicts Among Muslim Countries”, aimed at fostering a deeper understanding of the complex dynamics shaping inter-Muslim relations. The distinguished guest speaker, Prof Dr Ghulam Mustafa, Head, Department of International Relations, Government College University Faisalabad, delivered a comprehensive lecture on the historical and contemporary factors contributing to conflicts among Muslim nations. He explored key issues such as sectarian divides, geopolitical rivalries, historical grievances, and the impact of external interventions, providing students with a nuanced perspective on global Muslim unity.

The seminar concluded with an engaging interactive session, where students and faculty actively participated in discussions on conflict resolution strategies, the role of regional organizations, and the significance of youth engagement in promoting peace and cooperation. In his closing remarks, Mr Awais Sattar appreciated the insightful discourse led by Prof Dr Ghulam Mustafa and emphasized the importance of academic platforms in shaping informed global citizens. The Department expressed heartfelt gratitude to the guest speaker and all participants for their valuable contributions, marking the seminar as a vital step towards promoting critical dialogue and understanding within the Muslim world.



Training Session Empowered Faculty with Outcome-Based Education (OBE) Expertise



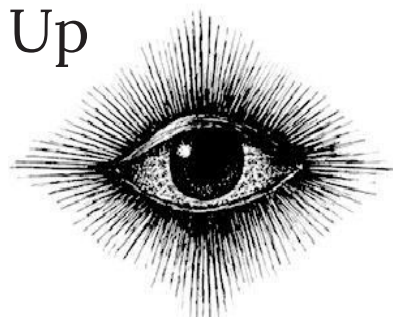
Faculty members of the Department of Rehabilitation Sciences participated in an insightful training session titled “Enhancing Faculty Skills in Outcome-Based Education (OBE)”, conducted under the guidance of Dr Muhammad Arshad Shehzad Hassan, Head, Department of Electrical Engineering.

The session provided a comprehensive exploration of the philosophy and framework of OBE, offering faculty members practical knowledge and tools to shift from traditional teaching approaches to student-centered learning. Key focus areas included the formulation of Program Educational Objectives (PEOs), Program Learning Outcomes (PLOs), and Course Learning Outcomes (CLOs), as well as Continuous Quality Improvement (CQI) strategies.

Additionally, participants were introduced to modern tools for measuring learning outcomes and developing effective rubrics, reinforcing the importance of aligning curriculum with graduate attributes and stakeholder expectations. The interactive workshop fostered a critical dialogue on improving academic delivery and assessment, ultimately enhancing the overall educational experience for students.



Screen Down Eyes Up Myopia Awareness Week 2025 and Vision Outreach



To mark Myopia Awareness Week 2025, the Department of Optometry at The University of Faisalabad organized impactful community outreach initiatives promoting eye health and education.

A Vision Screening Camp was held at The Country School, Faisalabad, where 259 students were screened for vision issues, particularly myopia. The activity featured active participation from 8th semester students and clinical observation by 4th semester students. Children were also educated on healthy screen habits in alignment with the global theme: "Screen Down, Eyes Up."



Further extending their outreach, the department held a Community Civic Engagement Camp at All Fazal Madarasa, delivering free eye screenings to students and local community members under the guidance of Dr Ammara Afifi and Dr Nimra Gul. Execution by 6th and 10th semester students, with observation by 2nd semester students, enriched the clinical learning experience. These initiatives reinforced TUF's commitment to the Sustainable Development Goals:

- SDG 3: Good Health & Well-being
- SDG 4: Quality Education
- SDG 10: Reduced Inequalities
- SDG 17: Partnerships for the Goals

Seminar on Psychological Impact of Social Media Use Sparked Dialogue at TUF



The Department of Mass Communication organized an insightful seminar exploring the psychological consequences of excessive social media use. The event featured Dr Imtiaz Ahmed Dogar, a renowned psychiatrist, who shared expert insights into the alarming rise of digital addiction and its effects on mental health.

Dr Dogar highlighted how constant engagement with social media platforms contributes to increased levels of stress, anxiety, depression, and declining self-esteem, particularly among youth. He emphasized the importance of developing healthy digital habits to safeguard mental well-being in the age of connectivity.

Prof Dr Ashfaq Ahmed, Dean, Faculty of Management Studies, commended the initiative, stating: "Seminars like these are essential in guiding our students to become not only informed media professionals but also responsible digital citizens."

The event drew active participation from both students and faculty members, sparking thought-provoking discussions on digital wellness and the urgent need for mental health awareness in academic and professional environments.

RESCUE 1122 EXPERTS PROVIDED



EMERGENCY RESPONSE TRAINING TO TUF COMMUNITY

TUF organized a comprehensive Emergency Response Training Session aimed at equipping faculty members and administrative staff with essential skills for managing critical situations. The session was conducted by seasoned professionals from Rescue 1122, Sir Muzammil Hussain and Sir Fahad Amin, who provided expert guidance on emergency preparedness and response strategies.

The training focused on key areas including first aid techniques, proper handling of emergency equipment, and evacuation protocols during emergencies. Participants received hands-on demonstrations and practical insights, ensuring they are well-prepared to act promptly and effectively in times of crisis.

The session saw enthusiastic participation from faculty members, administrative staff, and students from various academic programs, reflecting TUF's commitment to fostering a safe and responsive campus environment. This initiative is part of the university's broader efforts to build awareness and enhance preparedness among its community members.



REKINDLING PATRIOTISM INSIGHTFUL SESSION ON “THE OBJECTIVES OF THE PAKISTAN RESOLUTION AND ITS CONTEMPORARY RELEVANCE”



The Department of Islamic Studies organized a thought-provoking and patriotic event titled “The Objectives of the Pakistan Resolution and Its Contemporary Relevance”. The event aimed to rekindle the spirit of patriotism among students and to honor and appreciate the unmatched devotion and sacrifices of our armed forces and national leaders in shaping the destiny of our beloved homeland.



We were honored by the presence of the Chief Guest, Major Abid Hussain, who delivered an inspiring speech highlighting the crucial role, sacrifices, and unshakable dedication of the Pakistan Army and our national leaders in shaping the destiny of our beloved homeland. Guest speakers Prof Dr Matloob Ahmad and Dr Shaista Akram graced the event with their powerful talks on the essence of patriotism and its relevance in the modern era. Their words deeply resonated with the audience and ignited a renewed sense of national pride.

Students from BSMLS, MIS, SPS, ADPSPS, and DPT actively participated by presenting thoughtful posters and speeches, reflecting their understanding of the Pakistan Resolution and their love for the country.



WORKSHOP ON APPLIED STATISTICS FOR RCTS EMPOWERED STUDENTS WITH HANDS-ON SPSS TRAINING

A highly interactive and insightful workshop on "Applied Statistics for Randomized Controlled Trials (RCTs)" organized by the department of Rehabilitation Sciences was led by the distinguished guest speaker, Dr Danish Hassan, who brought his expertise to guide participants through essential statistical techniques used in evidence-based research.

The session aimed to bridge the gap between theoretical knowledge and practical application, particularly in health and social science research. A key component of the workshop was the hands-on training with SPSS, one of the most widely used software tools for statistical analysis.

The session included a comprehensive introduction to RCT design and its importance in research, execution, and interpretation of inferential statistical tests using real-world datasets. An interactive Q&A segment, enabling students to solve real-data problems with expert guidance.

Participants gained not only conceptual clarity but also enhanced their academic and analytical skillsets through real-time application of statistical tools. The session equipped them with practical insights crucial for conducting high-quality research in their respective fields.



WORKSHOP ON "BIOLOGICAL DATA RETRIEVAL & MOLECULAR PHYLOGENETICS"

The Department of Biochemistry & Biotechnology conducted a comprehensive one-day workshop titled "Biological Data Retrieval & Molecular Phylogenetics" under the kind supervision of Dr Shaista Shafiq, Head, Department of Biochemistry & Biotechnology. Spearheaded by Ms Sannia Iqbal, the Focal Person of the Event Organizing Committee, the workshop aimed to familiarize participants with vital bioinformatics tools and methodologies, emphasizing the retrieval of biological data from online repositories and the construction of molecular phylogenetic trees.

This enriching event convened undergraduate and postgraduate students, faculty members, and researchers from diverse disciplines within the life sciences. The program featured a series of engaging sessions, including:

- Demonstrations on accessing and extracting genomic and proteomic data from online databases.
- Step-by-step tutorials on sequence alignment techniques and the development of molecular phylogenetic trees.
- Interactive discussions on the relevance and applications of phylogenetics in contemporary biological research.

Distinguished speaker Dr Muhammad Rizwan Javed, Associate Professor, Bioinformatics & Biotechnology Department, GCUF shared his esteemed academic and professional insights, underscoring the pivotal role of molecular phylogenetics in elucidating evolutionary relationships, tracking disease outbreaks, and conserving biodiversity.

TUF SHINES AT HULT PRIZE PAKISTAN NATIONALS 2025

We proudly congratulate Noor Amer, a dedicated student of the National Business School at TUF, on being honored with the Best Campus Director and Impact Partner Award by Hult Prize Pakistan. The Hult Prize Team at TUF was invited to represent the University at the Hult Prize Pakistan Nationals, held at Khyber Medical University, Peshawar. Demonstrating their entrepreneurial spirit and innovation, the team presented their impactful startup idea and earned a place in the Top 25% of Best On-Campus Programs across Central and South Asia. In recognition of their outstanding performance, the team has also been nominated for the Hult Prize Global Awards, further solidifying TUF's reputation as a hub for innovation and global impact.



TUF TEAM QUALIFIED FOR HULT PRIZE PAKISTAN NATIONALS 2025



TUF team has been qualified for Hult Prize Pakistan Nationals 2025, held at Khyber Medical University, Peshawar. This remarkable achievement reflects the dedication and entrepreneurial spirit of our students, who continue to make a mark on national and international platforms.

Representing TUF with excellence, the following students were selected to compete among 50 top teams from across Pakistan:



- Ms Atika Ramzan (2022-BS-BT-038), Team Captain OxyLeaf
- Ms Minam Fatima (2022-BS-BT-012), Team Member OxyLeaf

Their startup, OxyLeaf, impressed judges and peers alike by showcasing innovative solutions and a passion for sustainable development.



UMDC HELD AN AWARENESS SESSION ON MEDICAL EDUCATION EXPERTS HIGHLIGHTED ITS EVOLVING ROLE IN HEALTHCARE



An awareness session on medical education as a specialty was conducted at UMDC. Prof Dr Faisal Bilal Lodhi, Principal of PMC, was the Chief Guest. Prof Dr Mussarat-ul-Hasnain Shah, Professor of Medical Education, spearheaded the session with his enlightening discussion. Prof Dr Tanzeela Khalid, HOD of Dermatology, Founding Director of DME UMDC, and Dean of Clinical Research at TUF, also shared her experience and insights.



International speakers included Prof Dr Thurraya Kattan and Dr. Nouf Al Rumaihi from the Saudi Commission of Healthcare Specialties, both seasoned educationists, and Dr Yavuz Selim Kiyak from the Faculty of Medical Education, Gazi University, Ankara, Turkey. Dr. Komal Atta, Director of DME, UMDC, also contributed, and the MCQ banking system of UMDC, "Taddabur," was introduced. The upcoming CTL (CHPE) by UMDC was also presented during the session.

SYMPOSIUM ON THE FUTURE OF ARTS AND DESIGN: AI AND TECHNOLOGY

The Department of Design and Interiors organized an engaging symposium titled "The Future of Arts and Design: AI and Technology." The event brought together students, faculty, and professionals to explore how artificial intelligence is reshaping creative fields.

Momna, an architect, designer, and lecturer at TUF, conducted an interactive session on "AI vs Human Thinking," emphasizing the creative process from brainstorming to prototyping. Sir Faisal, a distinguished animator, designer, and lecturer at NTU, shared his expertise on "Design Thinking in the Age of AI," highlighting how technological advancements are influencing design methodologies.

Adding further depth, Dr Zafar Javed, Dean, Design and Interior, NTU, delivered an inspiring address on the enduring importance of human mentorship, collaboration, and experiential learning in cultivating creativity. The symposium concluded with heartfelt closing remarks by Ms Afsheen, Head, Department of Design and Interior whose leadership continues to shape the vision and excellence of the Design and Interiors Department at TUF.





BIPOLAR AWARENESS SEMINAR SAY NO TO MENTAL ILLNESS



The Department of Psychology organized a thought-provoking Seminar on Bipolar Awareness to foster understanding of bipolar disorder and promote mental well-being among students.

The seminar featured Ms Samreen Afzal, Principal Clinical Psychologist, as the chief guest, who delivered an insightful presentation highlighting the symptoms, diagnosis, and treatment of depressive and manic episodes associated with bipolar disorder. Her session offered valuable perspectives on the importance of early intervention and professional support.

Ms Mehreen Arshad, Clinical Psychologist and PGD/SLT, served as the guest speaker. She emphasized the urgent need to break the stigma surrounding mental health and encouraged open dialogue to promote emotional resilience within communities.

The event also included an interactive role-play activity and the engaging segment titled “Say No to Mental Illness”, which offered students a platform for experiential learning and reinforced key concepts through participation.

SEMINAR ON “BIORISK MANAGEMENT CHALLENGES AND BEST PRACTICES” HELD AT TUF

The Department of Pathology at The University of Faisalabad successfully organized a highly informative seminar titled “Biorisk Management: Challenges and Best Practices”. The session was graced by the presence of esteemed guest speaker Dr Zia Ashraf, a distinguished PhD scholar in Microbiology, who shared his extensive expertise on the subject.

The seminar provided valuable insights into effective biorisk management strategies, focusing on best practices in laboratory safety, risk assessment, and the mitigation of biological hazards. Dr. Zia Ashraf discussed the critical importance of institutional policies, international frameworks, and capacity building in strengthening biosafety and biosecurity measures.

This engaging session served as a significant learning platform for both students and professionals, enhancing their understanding of the challenges and evolving standards in the field of biorisk management. It also facilitated meaningful dialogue and networking among participants, fostering a culture of safety and responsibility in laboratory and clinical settings.



UMDC OBSERVED WORLD THALASSEMIA DAY WITH AWARENESS AND COMPASSION



Department of Pathology, UMDC, has been celebrating World Thalassemia Day for many years through seminars, workshops, and quiz competitions. This year, World Thalassemia Day is observed through an awareness seminar, which included an insightful lecture by Dr Falakgir, Head of the Thalassemia Center at Hilal-e-Ahmar Hospital, Faisalabad. The seminar is followed by a video competition featuring students from the 3rd and 4th years of the MBBS program.

Dr Falakgir highlighted various aspects of the disease, including diagnostic approaches, screening methods, and prevention strategies. He also discussed a groundbreaking legal development: the ordinance passed to include thalassemia trait screening in the Nikah Naama, aimed at minimizing the disease burden.

The session was further enriched by the presence of Dr Usman Ansari, Professor of Hematology and Staff Pathologist at AKUH,



who emphasized the importance of CBC and Electrophoresis in diagnosing thalassemia. Following the presentation, the selected videos were played and appreciated by the audience. These videos were assessed by a panel of distinguished judges, including Dr Shirza Nadeem, Vice Principal of UMDC, Dr Sumaira Shehzad, HOD of Community Medicine, and Dr Amber Salman, Associate Professor of Anatomy. The award-winning videos included live interviews with patients and their parents, sharing their struggles and emphasizing the importance of screening before marriage.

The stage was honored by the presence of the Principal of UMDC, Prof Dr Akram Malik, who presented prizes and certificates to the winning teams from the 3rd and 4th years of MBBS. Dr Falakgir was also presented with a shield of acknowledgment by Prof Dr Akram Malik, Principal, UMDC, who offered his vote of thanks to the guest speaker.

International Nurses Day, Honoring the Economic

& Healthcare Impact of Nurses



School of Nursing, TUF, commemorated International Nurses Day with a special seminar themed “Our Nurses, Our Future: Caring for Nurses Strengthens Economies.” This annual observance honored the vital contributions of nurses to healthcare systems worldwide.

The event featured an insightful address by Mrs Naseem Kausar, Head Nurse, DHQ Hospital Faisalabad. She underscored the indispensable role of nurses, stating, “Nurses are the heartbeat of healthcare, and their compassion, expertise, and unwavering commitment are the foundation of a resilient and effective healthcare system.”

The event aimed to raise awareness about the economic impact of nursing care and the essential role nurses play in shaping the future of healthcare systems globally. An interactive session provided practical insights and tools for nursing professionals to enhance the economic potential of nursing care delivery and management.

The celebration also recognized the dedication and commitment of nursing students and professionals at TUF. Certificates and awards were presented to individuals who have shown exceptional service in patient care and community health initiatives.

CIVIL ENGINEERING STUDENTS EXPLORE HYDRAULIC MARVELS AT RASUL BARRAGE



In a dynamic fusion of theory and real-world application, Civil Engineering students embarked on an exhilarating field visit to Rasul Barrage, transforming textbook concepts into tangible experiences. The visit offered an in-depth look into the world of hydraulic engineering, where students observed the massive floodgates in action, studied flow regulation systems, and gained practical insights into the engineering marvels that manage one of Pakistan's vital water resources.

Beyond the technical exposure, the scenic backdrop and immersive environment sparked curiosity and excitement, making the day a perfect blend of hands-on learning, exploration, and engineering inspiration. Such industry-linked experiences continue to shape our future engineers into solution-driven professionals ready to take on real-world challenges.

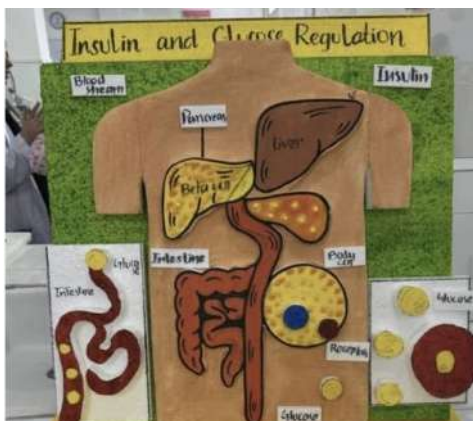
PUNJAB IRRIGATION DEPARTMENT		DESIGN DATA OF RASUL BARRAGE (COMMISSIONED IN 1968)	
01: NORMAL POND LEVEL	715.00 FT	1: DESIGN DISCHARGE	19000 Cfs
02: CREST LEVEL-STANDARD BAYS	703.00 FT	2: CREST LEVEL	706.50 FT
03: CREST LEVEL-UNDER SLUICE BAYS	696.50 FT	3: NUMBER OF BAYS	6 No.
04: NUMBER OF BAYS	40 No.	4: WIDTH OF EACH BAY	40 FT
05: NUMBER OF UNDER SLUICE BAYS	14	5: BED WIDTH	330 FT
06: NUMBER OF NORMAL BAYS	7-48	6: FULL SUPPLY DEPTH	14 FT
07: WIDTH OF EACH BAY	60 FT		
08: TOTAL WIDTH OF WATER WAY	2400 FT		
09: WIDTH BETWEEN ABUTMENTS	2220.00 FT		
10: NUMBER OF DIVIDE WALLS	2 No.		
11: THICKNESS OF WALL	7 FT		
12: TOP LEVEL OF WALL	706.50 FT		
13: TOP LEVEL OF EACH GATE	705.50 FT		
14: APRON OS LEVEL	686.30 FT		
15: LENGTH OF US FLOOR OF NORMAL BAY	155 FT		
16: LENGTH OF DS FLOOR OF NORMAL BAY	282 FT		
17: LENGTH OF US FLOOR OF UNDER SLUICE	620.00 FT		
18: LENGTH OF DS FLOOR OF UNDER SLUICE	686.7 FT		
19: LENGTH OF DS FLOOR OF UNDER SLUICE RUDE	309.75 FT		
20: NUMBER OF SHEET PILES DS NORMAL BAYS 24x2	84 No.		
21: NUMBER OF SHEET PILES DS NORMAL BAYS 24x2	84 No.		
22: NUMBER OF SHEET PILES DS UNDER SLUICE 28x	42 No.		
23: NO OF PRESSURE PILES	50 No.		
24: NO OF RELIEF WELLS	24 Number		
25: DESIGN DISCHARGE OF BARRAGE	650,000 Cfs		
26: PEAK FLOOD (19-00-1952)	932,420 Cfs		



STUDENTS FROM THE DEPARTMENT OF PHARMACY SHOWCASED INNOVATION AND RESEARCH AT PROJECT COMPETITION

The Department of Pharmacy organized an engaging Project Competition, bringing together aspiring pharmacists to present their knowledge, research, and creativity in the dynamic field of pharmacology. This academic initiative aimed to promote learning beyond textbooks and cultivate a spirit of scientific curiosity among students. Participants showcased well-structured and insightful projects covering a wide array of pharmacological themes, including drug mechanisms, therapeutic applications, and experimental models.

Each project reflected the participants' dedication, critical thinking, and deep understanding of pharmacological concepts. The event served as a valuable platform for peer-to-peer learning, interaction with faculty, and an opportunity for students to build confidence in presenting scientific ideas. The competition not only recognized academic excellence but also fostered collaboration and innovation, inspiring students to pursue further research in pharmaceutical sciences.




BLOOD DONATION CAMP BY TUF REHABILITATION SOCIETY IN COLLABORATION WITH RED CRESCENT



DONATE BLOOD SAVE LIFE
BLOOD CAMP
FOR THALASSAEMIA & HAEMOPHILIA PATIENTS

Thalassaemia Major Patient Needs Blood Transfusion After Every Fifteen Days For Survival Of His Life. Your Blood Donation Can Keep Him Live. Please Donate Blood For Innocent Thalassaemia Patients.

Organized By

 **HILAL-E-AHMER**
Thalassaemia & Haemophilia Blood Centre
Silanwali Road Sargodha



A successful blood donation camp was conducted by the TUF Rehabilitation Society in collaboration with the Red Crescent. This initiative was taken to collect blood specifically for Thalassaemia patients who are dependent on regular blood transfusions for survival. The camp not only aimed to support these patients but also to promote a culture of volunteerism and health awareness among university students.

The main objective of the event was to support Thalassaemia patients by collecting healthy blood donations from volunteers. Another key goal was to educate students about the significance of blood donation, debunk myths surrounding the process, and encourage regular participation in such humanitarian activities. By involving students, the event also served as a platform to engage youth in socially responsible actions.

The team included doctors, nurses, and certified phlebotomists, all fully equipped with the necessary tools and supplies. The registration process was carried out in an organized manner, followed by a detailed medical screening of each student. The screening involved multiple assessments, including hemoglobin (Hb) level testing, blood pressure and pulse rate measurement, body weight checking, and a review of medical history. These tests were mandatory to ensure donor eligibility and the safety of both donor and recipient.

The student's response was highly encouraging, reflecting a strong sense of empathy and civic responsibility. The key statistics from the camp are as follows:

- Total number of student volunteers registered: 109
- Number of students found medically unfit to donate: 15
- Total number of successful blood donors: 94
- Percentage of successful donors: Approximately 86%
- Blood units collected: 94 units (1 unit per donor)

This outstanding participation not only made the event a success but also demonstrated the willingness of students to contribute to life-saving causes.

The blood donation camp organized on May 14, 2025, stands as a milestone in the university's journey toward active community engagement. It not only met its medical and humanitarian goals but also strengthened the bond between students and society. The event proved that when youth unite for a noble cause, they can create a powerful impact. TUF Rehabilitation Society and all participants are to be commended for their dedication and service.



Innovative Project Presentations by Rehabilitation Sciences and Sports Sciences Students



The Department of Rehabilitation Sciences organized a successful Project Presentation Session, spotlighting the innovative work of 8th-semester students and BS Sports Sciences students. The event served as a dynamic platform for students to present groundbreaking projects in the fields of emergency care and sports therapy, demonstrating their academic excellence and practical application of knowledge.

The session highlighted the university's strong research-driven academic culture, fostering creativity and critical thinking among future healthcare professionals. From rehabilitation technologies to advanced sports injury management, the projects showcased a deep understanding of clinical and therapeutic innovations.



INTRA-DEPARTMENTAL POSTER AND MODEL COMPETITION SPARKS INNOVATION AND RESEARCH ENVIRONMENT AMONG DPT STUDENTS



The Department of Rehabilitation Sciences recently organized a vibrant and insightful intra-departmental poster and model competition, featuring enthusiastic participation from both 6th and 8th semester students of DPT.

The students showcased their knowledge through well-structured research posters on topics related to Research Methodology and Community Medicine. Divided into eight groups, they presented visually engaging posters and confidently defended their research findings, demonstrating strong conceptual understanding and communication skills. Students also focused on Parkinson's disease, presenting innovative models, informative posters, and interactive presentations covering key aspects such as awareness, symptoms, causes, treatment options, and rehabilitation strategies.



The event provided a dynamic platform for all participants to apply their academic learning, improve public speaking, and engage in critical thinking. Esteemed faculty members—Dr Arshad Shahzad Hassan, Head of the Electrical Engineering Department; Mr Hanan Iftikhar, Head of International Programs; and Dr Maryam Zafar, Head of the Department of Rehabilitation Sciences—graced the occasion as judges.

They evaluated the presentations thoroughly and offered encouraging feedback and positive remarks, commending the students for their efforts, creativity, and professionalism. The event was a resounding success, promoting research culture, interdisciplinary learning, and student confidence within the department.



TUF ENVIRONMENTAL SOCIETY COLLABORATES WITH JICA FOR EDUCATIONAL VISIT TO FAISALABAD WATER TREATMENT PLANT



TUF Environmental Society extends heartfelt thanks to the Japan International Cooperation Agency (JICA) for arranging an insightful visit to the Water Treatment Plant in Faisalabad.

Part of JICA's "Capacity Development Project for Water Supply," the visit offered students practical exposure to advanced water purification technologies, connecting academic knowledge with real-world environmental solutions.

Dr Shaista Shafiq, Head, Department of Biochemistry & Biotechnology, Advisor to the Environmental Society, expressed gratitude to the JICA team, Japanese and Pakistani engineers, and the Department of Irrigation, Government of Pakistan, for their warm welcome and knowledge-sharing.

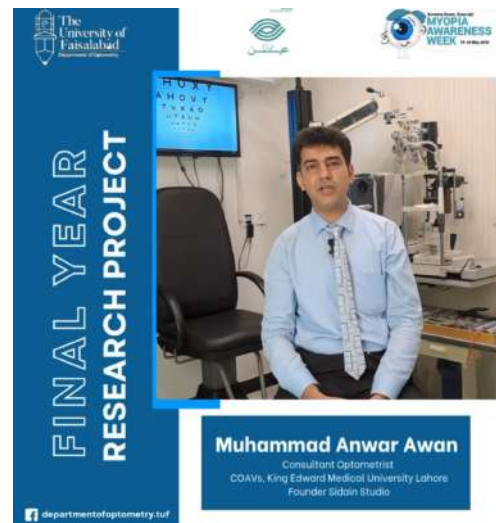
This initiative supports SDG 6 (Clean Water and Sanitation) and SDG 4 (Quality Education), reflecting TUF's ongoing commitment to sustainability and experiential learning.



INNOVATION IN FOCUS FINAL YEAR RESEARCH PROJECT SPOTLIGHT

Department of Optometry is proud to unveil a remarkable student-led innovation: MAT Wipes – A Smart Solution for Blepharitis Management. Crafted by passion, backed by science, and designed for real-world impact.

Expert feedback from Dr Zahid Awan, Senior Program Manager – Inclusive Eye Health, CBM International, a visionary leader with over 30 years of excellence in global eye health and ophthalmic care.



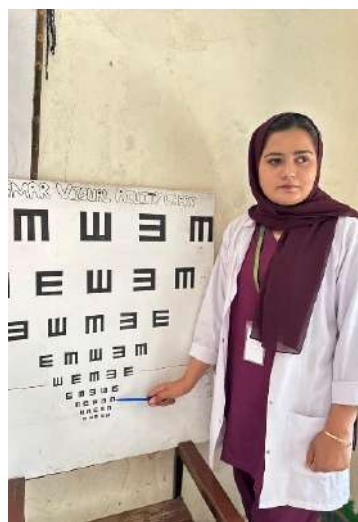
Muhammad Anwar Awan
Consultant Optometrist
COA's, King Edward Medical University Lahore
Founder Sidsin Studio

TUF OPTOMETRY TEAM LAUNCHES VISION SCREENING DRIVE IN PRIMARY SCHOOLS



Supervisor
Maryam Jabbar (Lecturer, Department of Optometry)

Supervisors
Tayyaba Hameed, Khansa Younas, Aribab Iftikhar, Javeria Kamal, Samar Rashid, Fatima Shahid



A committed team from the Department of Optometry under the supervision of Dr Maryam Jabbar, Lecturer, Department of Optometry, successfully initiated a large-scale school vision screening project aimed at improving eye health among children. This impactful initiative is designed to cover six primary schools during its initial phase. The core objective is to identify uncorrected refractive errors at an early stage and ensure timely vision care for school-going children. The project underscores the importance of early diagnosis in preventing long-term vision impairment and promoting educational success through better eye health.

Celebrating Cultural Harmony at TUF "Noor-e-Saqafat" Illuminates Diversity & Unity

The University of Faisalabad came alive with colors, traditions, and vibrant expressions as it hosted the grand cultural event "Noor-e-Saqafat". Organized through the collaborative efforts of the Department of Computer Science, the Business School, and TPH at Jinnah Campus, the event served as a dynamic platform to celebrate cultural diversity, foster unity, and promote global understanding. With student-led performances, traditional exhibitions, and a spirit of inclusivity, Noor-e-Saqafat beautifully showcased the rich tapestry of cultures that connect and inspire us all.

Following the opening, students welcomed the distinguished guests through cultural performances representing their respective traditions, dressed in traditional attire and performing region-specific greetings and artistic displays. The cultures showcased included Pakistani, Indian, Afghan, Arabian, Korean, and Italian, each portrayed with authenticity, pride, and enthusiasm.



The chief guest, Prof. Dr. Aman Ullah Malik, Rector, TUF addressed the gathering with an inspiring speech, emphasizing the importance of cultural awareness and preservation in fostering respect, identity, and unity in diversity. He expressed great appreciation for the students' efforts and their creative presentations.



After the address, the Rector, along with other faculty members, visited the cultural stalls prepared by students, which beautifully displayed traditional clothing, food, artifacts, and historical information about each culture. The stalls were a lively and engaging representation of global diversity.



The event concluded with a certificate distribution ceremony, where Mr. Umar Kibria, Campus Director, distributed certificates to all participants in recognition of their dedication and performances during the cultural celebration.





EXPLORING THE SPIRITUAL AND SOCIAL DIMENSIONS OF HAJJ AND QURBANI



The Department of Islamic Studies organized an inspiring seminar titled "Exploring the Spiritual and Social Dimensions of Hajj and Qurbani". The distinguished guest speaker, Dr Kiran, Senior Demonstrator in Pathology and Principal of Fatima Quran Academy, delivered an insightful lecture highlighting the spiritual essence and broader social implications of Hajj and Qurbani.

She emphasized the values of sacrifice, unity, empathy, and compassion that are deeply embedded in these sacred Islamic practices. Dr. Kiran urged the students to internalize these values and apply them in their daily lives to foster harmony and social welfare.

The seminar was attended by students and faculty members, who found the session both thought-provoking and spiritually uplifting. The event concluded with a heartfelt Dua and salam, leaving a lasting impact on all attendees.



INSIGHTFUL SESSION ON PROFESSIONAL STANDARDS IN JOB APPLICATIONS AND INTERVIEWS

The Placement Bureau organized an engaging and highly informative session on “Professional Standards in Job Applications and Interview Conduct”.

We were honored to welcome Mr Asim Javed as the distinguished guest speaker. With his extensive industry experience and practical insights, Mr Asim provided valuable guidance on navigating the job market with confidence and professionalism.

The session equipped students with essential tools, strategies, and best practices for crafting strong job applications and excelling in interviews, helping them transition seamlessly from academia to the professional world.



WORKSHOP ON “LEARNER’S DIFFERENCES IN THE CLASSROOM CONTEXT” AND POSTGRADUATE THESIS DEFENSES



The Department of English Language and Literature, The University of Faisalabad (Amin Campus), organized a valuable academic workshop titled “Learner’s Differences in the Classroom Context.” The session was conducted by Prof Dr Muhammad Arshad Khan, former Chairperson, Department of Linguistics and Communications, UMT Lahore.

Focusing on the diversity of learning styles and personality traits in classroom settings, Dr Khan highlighted the importance of adopting inclusive and differentiated teaching strategies. Students actively participated in diagnostic activities, including personality-based questionnaires, which encouraged self-awareness and academic reflection. The workshop’s practical and interactive format made it highly beneficial for both students and faculty.



WORKSHOP ON ARTIFICIAL INTELLIGENCE IN SCIENTIFIC WRITING AND RESEARCH EMPOWERS FUTURE INNOVATORS

The Department of Rehabilitation Sciences organized an enlightening workshop titled “Artificial Intelligence in Scientific Writing and Research”, led by Dr Sahreen Anwar (Ph.D., PT), Associate Professor and Research Head.

This impactful session focused on the integration of AI technologies into academic and medical research, showcasing how artificial intelligence can significantly enhance the quality, efficiency, and innovation of scientific writing and research practices. Dr Anwar shared practical insights on utilizing AI tools to streamline literature reviews, improve data analysis, and support evidence-based practices.

The workshop represented a forward-thinking initiative aimed at empowering both students and professionals with modern digital competencies, enabling them to meet the evolving challenges of the healthcare and rehabilitation sectors.



A DISTINGUISHED VISIONARY LEADER JOINS TUF WE ARE HONORED TO WELCOME **PROF DR ZAHIR AHMAD ZAHIR** AS OUR DIRECTOR, ORIC



A Distinguished Visionary Leader Joins TUF
we are honored to **Welcome**
PROF DR ZAHIR AHMAD ZAHIR
as our Director, ORIC

A pioneer in research and commercialization
with a legacy of global impact:

- 200+ Research Publications
- 500+ Journal Impact Factor
- 20,000+ Citations
- H-index: 68 | i10-index: 285

ACADEMIC & SCIENTIFIC LEGACY

- Vice-Chairman/Local Dean, Confucius Institute, UAF
- Director, Institute of Soil & Environmental Sciences
- Former Director, ORIC, UAF
- Nominated for the Civil Award "Tamgha-i-Imtiaz"
- Former Executive Director, Endowment Fund Secretariat
- Supervised 18 PhDs and over 100 MPhil/MSc scholars



2nd Position in UHS
Ayesha Ali Ghumman
1st Position in UMDC
No. of Distinction: 4

Linta Khalil
2nd Position in UMDC
No. of Distinction: 3

Huria Ijaz
2nd Position in UMDC
No. of Distinction: 4

Minahil Waqar
3rd Position in UMDC
No. of Distinction: 3

#ChooseUMDC

Ayesha Ali Ghumman

1st Position at UMDC, 2nd in UHS with 877/1000, earning 4 distinctions!
A stellar symbol of dedication, brilliance, and academic leadership.

Linta Khalil

2nd Position at UMDC with 870/1000 and 3 distinctions!
A consistent achiever setting high standards in dental excellence.

Huria Ijaz

2nd Position at UMDC with 870/1000 and 4 distinctions!
An inspiring scholar with remarkable command over core dental subjects.

Minahil Waqar

3rd Position at UMDC with 865/1000 and 3 distinctions!
A rising talent whose perseverance defines true academic success.

ISHOPS

GEMNE & CO: JEWELLERY BRAND

Abdullah Akram, a talented student from the Department of Mass Communication, is making waves with his entrepreneurial venture Gemne & Co, a jewellery brand that has quickly gained traction among students and faculty alike.

Launched under the university's iSHOP initiative, Gemne & Co offers a refined selection of tarnish-free and stainless steel accessories known for their elegance, durability, and skin-friendly materials. From classic studs to delicate necklaces and timeless rings, the brand's pieces are designed to complement both everyday wear and special occasions. Gemne & Co continues to stand out at iSHOP for its blend of affordability, aesthetics, and innovation.





AROMA BY MIMI: CREATIVITY WITH RESIN ART & SCENTED CANDLES

Innovation meets artistry with Aroma by Mimi, a standout brand launched by Maryam Shoaib and Afifa Imran, students from the Department of Computer Sciences. The brand has quickly become a favorite among the TUF community for its handcrafted resin art and scented candles.

Aroma by Mimi offers an elegant collection of resin trays, real flower jewellery, and uniquely shaped scented candles, blending aesthetic charm with everyday functionality. Each item is meticulously crafted, with customizable options that make them ideal for gifts, personal collections, or home décor.

A4 ACCESSORIES: TECH INNOVATION

Hamza Nazir, a visionary student from the National Business School at The University of Faisalabad, has launched an innovative brand—A4 Accessories—at iSHOP, combining technology with personalized style. The brand specializes in custom mobile and laptop skins, crafted with precision cutting technology for a flawless, edge-to-edge fit.

A4 Accessories offers a dynamic range of designs, from sleek, minimalistic textures to vibrant, anime-inspired themes, allowing users to showcase their individuality while protecting their devices from scratches and wear. What sets the brand apart is its use of a specialized cutting machine, enabling custom-fitted skins that blend functionality with aesthetic appeal.



MASHRIQ: A BLEND OF TRADITION AND STYLE

Muhammad Sarim, an aspiring entrepreneur from the Department of Computer Sciences at The University of Faisalabad, has launched Mashriq, a fashion-forward brand that's bringing a refined touch of tradition to iSHOP. Mashriq offers a carefully curated collection of premium lawn suits for women and elegant watches for men, catering to both seasonal needs and festive occasions.

With options ranging from stitched to unstitched fabrics, along with custom tailoring services, Mashriq provides style solutions that combine comfort, elegance, and personalization. The brand's women's wear collection is ideal for summer, featuring breathable fabrics and tasteful designs, while the men's watch line adds sophistication and charm to any look.



STATIONERY ADORA: PINTEREST-INSPIRED ESSENTIALS

Affaf Ahsan, a creative student from the Department of Nutrition and Dietetics at The University of Faisalabad, has launched her delightful brand Stationery Adora at iSHOP. The brand specializes in aesthetic, Pinterest-inspired stationery, offering a collection of charming and functional items that have quickly captured the hearts of TUFians.

From pastel-toned notebooks and quirky pens to mood-lifting planners and decorative accessories, Stationery Adora brings a whimsical yet practical flair to everyday study essentials. Affaf's keen eye for design and love for creativity is evident in each piece, turning ordinary stationery into a source of joy and inspiration.



MAJESTIC ART: RESIN CREATIONS

Iqra and Faiqa, two talented students from the Department of Medical Lab Sciences, have launched Majestic Art, a vibrant resin art brand now showcased at iSHOP. The brand features a wide variety of resin-crafted products, each designed with creativity, precision, and flair.

Majestic Art offers a unique selection of resin items—from coasters and keychains to jewelry and décor pieces—each reflecting a blend of artistry and elegance. With their attention to detail and love for handcrafted beauty, Iqra and Faiqa are bringing a touch of magic to iSHOP, where their creations are already drawing admiration.

SHOW STOPPER: RESIN ART HAIR CARE LINE

Araiky Khan Afridi, a talented student from the Department of Dermatology at The University of Faisalabad, proudly unveiled her entrepreneurial venture at iSHOP. Specializing in resin art-infused Hair Care Products, Araiky's display combined aesthetic elegance with skincare innovation, offering a fresh perspective on beauty product presentation.

This initiative not only showcases Araiky's artistic flair and entrepreneurial spirit but also highlights the university's commitment to fostering student-led innovation and creative enterprise. Her unique approach integrates dermatological knowledge with artistic expression, aligning perfectly with iSHOP's vision to promote student entrepreneurship.



TUF WOMEN'S HOCKEY TEAM TRIUMPHED IN EXHIBITION MATCH HONORING USTAD ASLAM RODA

In memory of Ustad Aslam Roda, a renowned International Hockey Player, an exhibition match was held at the International Stadium in Gojra between The University of Faisalabad Women's Hockey Team and Gojra Club's Women's Hockey Team. The University of Faisalabad Women's Team emerged victorious with a 1-0 win.

The match was graced by esteemed Chief Guests:

- Brigadier Babar Ala-ud-Din (Information Advisor to Chief Minister Punjab)
- Deputy Commissioner Toba Tek Singh
- Assistant Commissioner Gojra
- Olympian Tahir Zaman (Former Coach, Pakistan Hockey Team; 1994 World Champion)



Alumni and Student Corner

PROF DR SABA TARIQ (UMDC Graduate -2009)

It is always a heartfelt honor to return, in spirit or in person, to University Medical & Dental College, a constituent college of The University of Faisalabad—the institution that laid the foundation of my journey in pharmaceutical sciences. I look back at my time here with immense gratitude, where every classroom, corridor, and conversation carved a path that would eventually take me across continents in pursuit of academic excellence and research impact.

I graduated in 2009, and since then, my journey has taken me to the esteemed corridors of the University of Oxford. Today, I serve as the Head of the Department of Pharmacology and a senior global research fellow at the University of Birmingham. It has been a journey of hard work, continuous learning, and unwavering passion.

The dedication of our professors, especially during those formative years, has stayed with me. I still recall our pharmacology lectures and the curiosity they inspired, which eventually guided my decision to pursue it as a lifelong discipline.

Serving now as the Dean of Pharmaceutical Sciences at The University of Faisalabad and President of the Alumni Association, I feel a deep responsibility to give back, to support the next generation of graduates as they begin their own journeys. I encourage all students and fellow alumni to embrace their roots, never stop learning, and believe in the power of persistence.



ZAINAB BIBI

President Community Services Society

At the Community Services Society of The University of Faisalabad, we believe that true education goes beyond classrooms—it extends into communities, bringing hope, support, and sustainable change. Under the auspices of the Madinah Foundation, our society has proudly launched a range of impactful outreach initiatives that reflect our collective commitment to social responsibility and environmental sustainability.

From organizing summer and winter drives to support the needy with weather-appropriate clothing to executing Ration drives that deliver essential food items to underprivileged families, our efforts aim to alleviate hardship and foster compassion. On International Literacy Day, we distributed books and stationery among schoolchildren in underserved communities to promote the value of education and reduce inequality.

Our volunteers continue to work tirelessly across various other initiatives—from clean-up campaigns and plantation drives to health awareness and digital literacy sessions—each aligned with our mission to serve humanity and support the United Nations Sustainable Development Goals (SDGs).

