

TUF Strengthens Global Presence at **EURIE 2026 IN ISTANBUL, TURKIYE**



The University of Faisalabad (TUF) demonstrated a strong and impactful international presence at the prestigious Eurasia Higher Education Summit (EURIE 2026), held from April 7-9, 2026, in Istanbul, Turkiye. As part of the Pakistan Pavilion organized by the Association of Private Sector Universities of Pakistan (APSUP), TUF actively engaged with global academic leaders, policymakers, and representatives from over 380 universities spanning 61 countries. The summit served as a dynamic platform for fostering international collaboration, academic exchange, and strategic partnerships.

High-Level Representation

The TUF delegation was led by **Mr Muhammad Haider Amin, Chairman Board of Governors**, accompanied by:

- Dr Zahida Maqbool, Registrar,
- Dr Amna Javed, Manager International Linkages
- Mr Aurang Zaib, Deputy Registrar Admissions & Student Affairs

Formalized International Agreements & Strategic Meetings

The summit served as a catalyst for TUF's international expansion, marked by the formalization of key agreements and high-level institutional engagements: During the summit, the delegation formalized multiple Memoranda of Understanding (MoUs) with distinguished international partner institutions across Cyprus, Romania, and the United States. These agreements reflect a shared commitment to pioneering academic excellence through high-impact student and faculty exchanges, joint research initiatives, and innovation-driven partnerships. In parallel, the delegation conducted high-level strategic meetings and institutional engagements with leading universities from Türkiye, Romania, Indonesia, Uzbekistan, Albania, Morocco, Germany, and the United States. These dialogues focused on exploring sophisticated new avenues for cooperation while reinforcing existing academic ties, significantly broadening the university's reach and solidifying its standing as a globally recognized center for higher education. During the summit, the delegation participated in high-level meetings and strategic discussions with international counterparts, focusing on:

- Academic cooperation
- Faculty and student mobility
- Joint research initiatives
- Innovation-driven partnerships

These engagements resulted in the initiation and advancement of multiple Memoranda of Understanding (MoUs), reinforcing TUF's expanding global footprint.





TUF ALUMNI REUNION IN ISTANBUL

Amid the vibrant atmosphere of international engagements, the The University of Faisalabad alumni in Istanbul came together for a warm and memorable reunion. What began as a simple gathering soon turned into a celebration of shared journeys, cherished memories, and the enduring bond that ties

them to their alma mater. Laughter, stories, and a deep sense of belonging filled the moment, reflecting a unity that transcends distance and time. Even far from home, the spirit of TUF remained alive connecting hearts across borders and reaffirming that its community continues to thrive wherever its graduates go.



TUF TEAM MEETS HEC Chairman to Strengthen Academic Collaboration

The University of Faisalabad team under the leadership of Rector Prof Dr Aman Ullah Malik, held a meeting with Prof Dr Niaz Ahmad Akhtar (SI), Chairman of the Higher Education Commission (HEC), in HEC Office Islamabad. The Rector congratulated the Chairman on his appointment and reaffirmed TUF's commitment to contributing to the advancement of the national education system through active participation in

key academic initiatives. During the meeting, Prof Dr Majid Hussain, Dean Faculty of Information Technology, TUF gave a briefing on the three successful editions of the Innovative Lyallpur event and extended an invitation to the HEC Chairman to attend the upcoming Innovative Pakistan 2026 as the Chief Guest. The Chairman HEC appreciated TUF's curricular and extracurricular contributions and expressed satisfaction with the university's initiatives. He also accepted the invitation to attend the upcoming event, Innovative Pakistan 2026.





Pre-Conference Workshop Series at ICDS 2026 ENHANCED PRACTICAL LEARNING IN DERMAL SCIENCES

In the lead-up to the prestigious **5th International Conference on Dermal Sciences** (ICDS 2026), the Department of Dermal Sciences, in collaboration with the Skin Care Society, conducted a series of immersive pre-conference workshops. These sessions bridged the gap between academic theory and clinical mastery, covering everything from traditional laboratory techniques to cutting-edge aesthetic technology and restorative philosophy.

1. Mastering Extraction: The Soxhlet Technique

This session provided students with both theoretical understanding and practical insights into this widely used extraction technique. The workshop was facilitated by Dr Sana Javed, Assistant Professor of Pharmacology, TUF, and Dr Sana Shahzad, Assistant Professor, Coordinator, Department of Pharmacy, TUF, delivered an engaging session covering the working principle, apparatus setup, continuous solvent reflux, and essential laboratory safety protocols. Participants actively engaged in discussions, enhancing their understanding through interactive learning.

The session effectively strengthened students' knowledge of laboratory extraction methods, improved their practical skills, and highlighted safe handling of solvents—making it a valuable pre-conference learning experience.

2. Innovation in Aesthetics: Pico Laser Technology

The workshop was facilitated by Dr Rooha Tariq, an Aesthetic Physician, who delivered an insightful session on advanced Pico Laser technology. The session covered key concepts including mechanism of action, clinical applications in skin rejuvenation, pigmentation treatment, acne scars, and tattoo removal, along with essential safety protocols and patient care.

The workshop also featured a hands-on demonstration, allowing participants to observe real-time procedures and gain practical exposure to equipment handling and clinical techniques. Students actively engaged in interactive discussions, enhancing their understanding of modern, non-invasive aesthetic treatments.

3. Kintsugi: The Philosophy of Healing Through Art

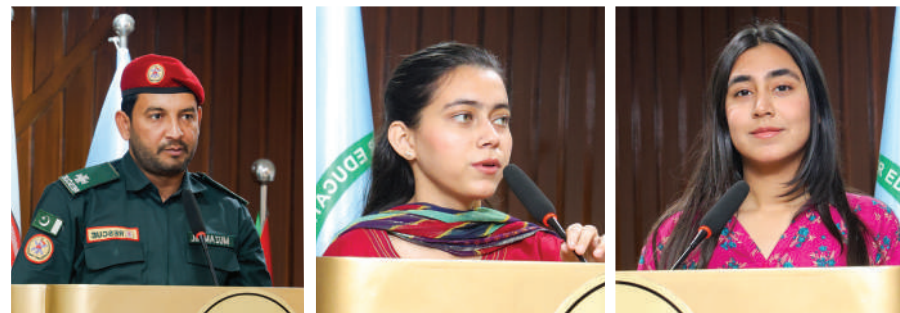
Leading an engaging session on the Japanese art of Kintsugi, Ms Kaiyinat Fatima served as the workshop's facilitator. The lecture highlighted its philosophy of embracing imperfections, its historical origins, and its relevance to dermal sciences, particularly in the context of restorative aesthetics and healing.

The session received an overwhelming response, with active participation from faculty members across various departments, making it a unique and enriching pre-conference experience.

4. Burn Management Workshop

Facilitated by Prof Dr Zahid Nagra, Head of Plastic Surgery Department, UMDC, the session provided in-depth knowledge





of acute burn care, emergency protocols, and dressing techniques. The workshop featured interactive lectures, Q&A sessions, and hands-on demonstrations, ensuring practical learning for participants.

Participants gained valuable experience in:

- Burn assessment and classification
- Emergency management and triage protocols
- Dressing techniques and infection control
- Basics of scar management and prevention

The workshop was attended by students and healthcare learners, who actively engaged and appreciated the practical exposure under expert supervision.

5. Advanced Care of the Neuropathic Foot

Facilitated by Associate Professor, Department of Medicine, UMD, the session provided valuable insights into the management of neuropathic and diabetic foot conditions. The workshop combined interactive lectures, hands-on demonstrations, and case-based discussions, enabling participants to strengthen their clinical skills.

Participants gained practical experience in:

- Foot inspection and risk assessment
- Wound care techniques and dressing selection
- Offloading methods for effective healing
- Preventive strategies to reduce complications

The ICDS 2026 pre-conference series has set a high standard for medical education, blending technical rigor with compassionate care. These workshops have not only strengthened the practical skills of our students but have also fostered a vibrant environment for professional networking and scientific inquiry.





ICDS 2026
Wound Management
and Skin Repair

GLOBAL EXPERTS CONVERGE AT THE 5TH INTERNATIONAL CONFERENCE ON DERMAL SCIENCES TO REDEFINE WOUND MANAGEMENT AND SKIN REPAIR

The 5th International Conference on Dermal Sciences (ICDS 2026) commenced with a powerful call to innovation under the visionary theme

“**Skin Care and Wound Management.**”

Organized by the Department of Dermal Sciences in collaboration with the Skin Care Society, this landmark event has convened a global gathering of over 50 distinguished clinicians, researchers, and academicians. Representing a powerhouse of expertise from the United States, Indonesia, Malaysia, Turkey, Palestine, and China, these thought leaders are set to redefine the frontiers of regenerative medicine and dermal sciences, sharing transformative insights that promise to reshape the future of global wound care.

Inaugural Session: Setting the Scientific Agenda

The formal inaugural session included a welcome address by **Prof Dr Tanzeela Khalid, Dean, Clinical Research, TUF, and Chairperson ICDS 2026**, followed by remarks from the **Guest of Honour, Prof Dr Nabila Talat, Dean Faculty of Surgery at Children Hospital Lahore**, who addressed the participants and contributed academically through her keynote lecture titled “*Where the pathways turn different: Surgical management of wounds in children.*” Her talk emphasized the complexity of pediatric wound care and the need for specialized surgical expertise and individualized treatment approaches.

Guest of Honor Prof Dr Abdul Majeed Chaudhry, a distinguished expert in General and Laparoscopic Surgery and Dean of Lahore Medical & Dental College, and **Chairman of the Department of Surgery at the Cancer Care Hospital & Research Center**, delivered an insightful session on the transformative potential of **Wound Healing and Regenerative Medicine.**

He highlighted the complex, “battlefield” nature of wound healing, emphasizing

that it is a highly regulated process involving inflammation, proliferation, and remodeling. He pointed out that disruptions in cellular signals whether biological, mechanical, or systemic can lead to chronic, non-healing wounds.

Senior leadership from TUF, including **Prof Dr Aman Ullah Malik, Rector**, **Dr Zahida Maqbool, Registrar**, **Prof Dr Zahir Ahmad Zahir, Director ORIC**, and **Prof Dr Akram Malik, Principal, UMDC**, along with other Heads of Departments from the Faculty of Medical and Allied Health Sciences, participated in large numbers, with an overwhelming presence of students.

Keynote Scientific Session: Advancing Clinical Frontiers

The first scientific session featured a series of keynote talks focusing on cutting-edge clinical practices in wound

intervention.

- **Prof Dr Mahmood Shaukat**, Pediatric Surgeon, Principal, Allama Iqbal Medical College and Vice Chancellor, The University of Health Sciences, Lahore, explored the role of mesenchymal stem cells in complex wound care, focusing on paracrine signaling and tissue regeneration.

- **Dr Saurini Bahrun**, Senior Lecturer Megarezky University, Indonesia, shared insights on ginger-based herbal therapy for postpartum perineal wound care, based on community health research from Indonesia.

- **Dr Tauqeer Ahmad Malik**, Consultant Diabetic Foot, Wound Care Surgeon, Islamabad, elaborated on unconventional approaches to healing acute and chronic wounds.

- **Dr Aisha Wajahat**, Specialist Podiatrist



management and dermal care:

- **Dr Ali Mujtaba, Cosmetic Surgeon, MS Burn & Reconstructive Surgery**, MTH, Faisalabad, discussed advanced management of chemical (acid) burns, highlighting modern emergency and reconstructive strategies.

- **Dr Muhammad Saaiq**, Plastic Surgeon, Hand Surgeon, MBBS, FCPS (Surgery), FCPS (Plastic Surgery), MHPE, presented a comparative analysis on early versus delayed excision and grafting, emphasizing improved patient outcomes with timely

- / Senior Lecturer / Head of Department at Shifa Tameer-e-Milat University, ICPM & Firefly International, highlighted the biological role of platelet-rich plasma (PRP) in enhancing angiogenesis and wound repair.

- **Prof Dr Saira Saleem**, Head, Department of Breast Surgery, MTH Faisalabad discussed advances in scar prevention and cosmetic restoration through improved surgical planning.

- **Dr Bilal Hussain Paracha**, Assistant Professor, Emergency and Family Medicine,



Dallas, Texas, presented a humanitarian perspective in “The Resilience of Gazan Health Care Heroes.”

• **Mr Usman Ahmad, from Rescue 1122 team,** concluded the session with a practical talk on first aid response in burn and wound emergencies.

Scientific Session 2: Pharmacological Frontiers in Wound Healing and Tissue Regeneration

This session focused on emerging pharmacological and technological innovations in wound healing and tissue regeneration:

• **Dr Siti Efliza Ashari,** Associate Professor, Universiti Putra Malaysia, Researcher Chemistry Lecturer Entrepreneur, Research and Development Director, presented nanotechnology-driven wound healing using kratom.

• **Prof Dr M Ashfaq, Dean, NBS, TUF,** discussed the socio-economic impact of agrochemical exposure on skin health.

• **Prof Dr Atif Raza, Head, Department of Pharmaceutics,** University of Punjab, highlighted regulatory concerns regarding safety of cosmetic materials.

• **Dr Ikram Ullah Khan, Head,** Department of Pharmaceutics, GCUF, reviewed current trends and innovative technologies in cutaneous wound management.

• **Dr Syed Haroon,** Associate Professor, GCUF, introduced a curcumin-based nano-emulsion for improved topical drug delivery.

• **Dr Sadia Rafique,** Coordinator, Pharmacy Department, TUF, discussed herbal nano-gels for wound healing applications.

• **Dr Nyla Ejaz,** Assistant Professor of Pharmacy, TUF, explored the digital transformation of wound care in “From Bandages to Bytes.”

• **Dr Ghulam Abbas,** Assistant Professor at Government College University Faisalabad, presented research on cubosomes for topical delivery of cosmeceuticals.

• **Dr Sana Javed,** Assistant Professor of Pharmacy Department, TUF, discussed immunomodulatory approaches in wound healing.

• **Dr Sana Shahzad,** Assistant Professor, Pharmacy Department, TUF, highlighted alpha-mangostin hydrogel films for accelerated wound closure.

• **Dr Faisal Usman,** Assistant Professor,

BZU, Bahawalpur, presented on silver sulphadiazine-loaded hydrogel films.

• **Dr Amna Habib,** HOD, Madinah College of Pharmacy, TUF, concluded with findings on p-coumaric acid nanoparticles and their wound healing efficacy.

Day 2 Scientific Session: Advances in Regenerative Medicine

The 2nd Day of the conference commenced with Scientific Session on “Recent Advances in Regenerative Medicine”, chaired by Prof Dr Azam Bokhari, Professor & Head, Department of Dermatology, Shalimar Hospital, Lahore, who joined virtually, and co-chaired by Prof Dr Shirza Nadeem, Vice Principal, UMDC. The Guest of Honour, Prof Dr Shahid Sheikh, Head, Department of Dermatology, Faisalabad Medical University, delivered key insights on “Regenerative medicine and its role in wound healing outcomes,” setting the tone for the session.

Key Presentations:

• **Ms Kinza Arif** (Demonstrator, Department of Dermal Sciences, TUF)

Presented a critical evidence-based review on the use of negative pressure wound therapy (NPWT), focusing on its effectiveness in promoting granulation in complex wounds with exposed bone and tendon.

• **Dr Hamza Rana** (Medical Officer, Shifa International Hospital)

Discussed the socioeconomic burden and quality of life implications of Epidermolysis Bullosa (EB), emphasizing the long-term patient care challenges associated with this rare condition.

• **Dr Muhammad Saleem Ghauri** (Chief Consultant Dermatologist, Social Security

Hospital, Faisalabad)

Highlighted the evolution of wound management practices and recent clinical innovations, with a focus on improving treatment outcomes through modern therapeutic approaches.

• **Prof Dr Aneela Asghar**

Explored the clinical applications of ozone therapy in wound management, addressing its proposed mechanisms and emerging role in regenerative treatment strategies.

• **Prof Dr Zahid Mehmood Nagra** (Head, Department of Plastic Surgery, Madina Teaching Hospital)

Addressed the complexities in burn wound management, outlining current challenges along with evolving surgical and reconstructive solutions.

Scientific Session: Multidisciplinary & Integrated Approaches to Wound Healing
The Scientific Session on Multidisciplinary and Integrated Approaches to Wound Healing brought together experts from diverse medical and allied health disciplines to highlight the importance of coordinated, patient-centered care models in improving clinical outcomes. The session was chaired by Prof Dr Mussarat-ul-Hasnain (Professor of Medical Education, Rai Medical College, Sargodha) and co-chaired by Prof Dr Ahmed Hassan (Head of Surgery, Sargodha Medical University and Director of Medical Education). The discussion emphasized collaborative healthcare frameworks and the need for integrated treatment strategies in modern wound management.

Key Presentations:

• **Ms Sana Liaqat** (Principal of Nursing, Madina Teaching Hospital)





Presented on the association between nursing practices and surgical site infection rates at a tertiary care hospital in Faisalabad, underscoring the essential role of nursing care in infection prevention and control.

• **Dr Sumera Badar (Assistant Professor, Department of Medical Education, Faisalabad Medical University)**

Discussed “Synergy in Care: Unlocking the Power of Integrated Health Professional Teams,” highlighting the importance of interprofessional collaboration in delivering effective patient care.

• **Dr Noor I. Kiran (Head of Department, ABWA Medical College, Faisalabad)**

Presented “Augmenting Clinical Reasoning in Wound Care: A Gamified and AI-Supported Pilot Intervention,” showcasing the integration of artificial intelligence and gamification in enhancing clinical learning and decision-making.

• **Prof Dr Mussarat-ul-Hasnain (Professor of Medical Education, Rai Medical College, Sargodha)**

Elaborated on the multidisciplinary integrated approach in wound healing and its significance in healthcare delivery, reinforcing the value of holistic and coordinated treatment frameworks.

Panel Discussion: Interprofessional Education in Wound Care

The 2nd day of ICDS-2026 further progressed with a highly engaging Panel Discussion on “Interprofessional Education in Wound Care: Gaps in Curriculum,” moderated by Dr Komal Atta, Director of Medical Education, UMDC Faisalabad. Building on the preceding Scientific Session on Multidisciplinary and Integrated Approaches to Wound Healing, the panel brought together distinguished experts including Prof Dr Mussarat-ul-Hasnain (Professor of Medical Education, Rai Medical College, Sargodha), Prof Dr Ahmed Hassan (Head of Surgery, Sargodha Medical University & Director of Medical Education), Ms Sana Liaqat (Principal of Nursing, Madina Teaching Hospital), Dr Sumera Badar (Assistant Professor, Department of Medical Education,

Faisalabad Medical University), Dr Noor I. Kiran (Head of Department, ABWA Medical College, Faisalabad), Ms Kinza Arif (Demonstrator, Department of Dermal Sciences, TUF, and Dr Hamza Rana (Medical Officer, Shifa International Hospital).

Panelists emphasized the need for curriculum reform that integrates interdisciplinary training, ensuring that future healthcare professionals are equipped with collaborative competencies essential for effective wound care. The discussion highlighted the importance of bridging theory-practice gaps, incorporating simulation-based learning, and fostering interprofessional coordination to enhance patient outcomes and healthcare delivery systems.

Interdisciplinary Session: Psychological & Cultural Dimensions of Wound and Scars

The conference also featured a distinctive interdisciplinary session titled “Psychological, Cultural, and Narrative Dimensions of Wound and Scar,” bringing together scholars from English Language & Literature, and humanities disciplines to explore the metaphorical, psychological, and socio-cultural interpretations of wounds and scars in literature and media. The session was chaired by Dr Muhammad Asif (Associate Professor, GC University Faisalabad) and co-chaired by Dr Asim Aqeel (Associate Professor, University of Agriculture Faisalabad). The presentations by students offered a rich, cross-disciplinary perspective on trauma, identity, and representation.

• **Ms Rimal Fatima**

Examined digital shaming and psychological wounds through the lens of trauma theory in contemporary media.

• **Ms Fatima Faisal**

Analyzed the linguistic scars of patriarchal trauma in Pakistani drama, highlighting the intersection of language and gendered experiences.

• **Ms Alishba Minhas**

Discussed colorism and neuro-linguistic

programming, focusing on how societal biases shape identity and perception.

• **Ms Zubia Amir**

Reflected on trauma and narrative identity in *A Little Life*, exploring the psychological depth of literary characters.

• **Mr Zeeshan Ahmed**

Critically examined circumcision practices through documentary narratives, offering a nuanced cultural and ethical perspective.

• **Ms Yumna Iqbal & Mr Irzam Shahzad**

Explored postcolonial trauma and identity in *The English Patient*, addressing themes of displacement and memory.

• **Ms Munaza Mazhar & Ms Syeda Maleeha Hashmi**

Revisited *Frankenstein* through the lens of identity, rejection, and the pursuit of perfection, connecting classic literature with contemporary concerns.

• **Ms Rikza Huda, Ms Laiba Farooq & Ms Rabia Ashraf**

Examined the cultural politics of scarring, race, and gendered trauma, highlighting intersections of identity and social constructs.

• **Ms Moazzama Masood**

Presented an innovative perspective by framing skin repair as an archive in popular literature, linking physical healing with narrative memory.

• **Ms Fatima Zulfiqar & Ms Sundas Fatima**
Expanded on the semiotics of skin, identity, and societal perceptions, offering insights into symbolic representations in cultural discourse.

Young Researchers Session

Complementing this session, the Young Researchers Session showcased emerging talent in dermal sciences and clinical research, chaired by Dr Noor I. Kiran, Head of Department, ABWA Medical College Faisalabad, and co-chaired by Dr. Komal Atta. Young presenters contributed valuable clinical and research-based insights, including Ms Momina Saher’s case report on traumatic limb injury healing, Ms Ghazala Tariq’s comparative study on moisture-retentive wound care, and Ms Sahar Fatima’s exploration of public preferences in aesthetic



procedures.

Innovative approaches were further highlighted by Ms Dua Asim, who presented on fish-derived collagen dressings, while Ms Ayesha Imran addressed challenges in managing Epidermolysis Bullosa in infants. Ms Hafsa Tariq concluded the session with an important perspective on wound assessment challenges in patients with darker skin tones, emphasizing inclusivity in clinical practice.

Poster Presentation Competition & Conclusion

The conference concluded with an engaging Poster Presentation Competition, showcasing a diverse range of research contributions

from both medical and humanities disciplines. Participants presented insightful studies on clinical practices, public health awareness, and the socio-cultural dimensions of wounds and scars, reflecting the interdisciplinary spirit of ICDS 2026. From the Department of English Language and Literature, Ms Aiza Ali secured the **1st position** for her outstanding scholarly contribution, while the **2nd position** was jointly awarded to Ms Areej Abid and Mr M. Aman (MPhil English Literature) for their compelling and critically enriched presentations. **The 3rd position was shared by Ms Noor Fatima** (Department of English Language and Literature) and an MBBS team presentation led by Ms Zainab Attiq

(3rd Year MBBS), with Ms Sahar Zafar (1st Year MBBS) as co-presenter. Their work was particularly appreciated for its clinical relevance and research depth. The poster session not only celebrated academic excellence but also highlighted the value of cross-disciplinary inquiry, reinforcing the conference's commitment to integrating scientific innovation with humanistic perspectives in advancing wound management and skin repair.

The ICDS 2026 successfully reinforced a collaborative healthcare model, proving that the future of skin repair lies at the intersection of innovation, integration, and empathy.





OBE TRAINING SESSION

Enhances Teaching Excellence at TUF

The Department of Computer Sciences successfully conducted an Outcome-Based Education (OBE) Training Session for the Faculty of Information Technology. We were privileged to host **Dr. Rab Nawaz Lodhi (Associate Professor, University of Punjab)** as the resource person for this session. With his extensive expertise

in OBE, curriculum design, and research methodologies, he delivered a highly informative, interactive, and impactful training. A key highlight of the session was the hands-on practice, where faculty members actively engaged in applying OBE concepts, enabling them to align teaching practices with measurable learning outcomes effectively. The training

significantly enhanced the faculty's understanding of student-centered learning, assessment strategies, and accreditation requirements. The enthusiastic participation of attendees made the session a remarkable success. We extend our sincere gratitude to Dr. Rab Nawaz Lodhi for his valuable contribution and to all participants for their active involvement.

AI-DRIVEN CYBERSECURITY WORKSHOP

Held at TUF Jinnah Campus



The Faculty of Information Technology at Jinnah Campus, successfully conducted a workshop titled "Next-Generation Cyber Security Training in 2026 with AI (Offensive & Defensive Security)". Organized by Ms Sabahat Tasneem, the session provided a structured and impactful learning experience for participants. Cybersecurity expert Muhammad

Husnain Sarwar, Founder of AQSEC and Product Lead at Surfaceer, led the workshop, offering practical insights into modern security challenges and AI-driven solutions. The event was attended by Prof Dr Majid Hussain, Dean of the Faculty of Information Technology, along with senior faculty members. Held in collaboration with Himmatkaar,

the workshop focused on bridging academia and industry by providing hands-on exposure to emerging areas such as AI security tools, prompt injection, data and model poisoning, and platforms like TryHackMe, Hack The Box, and PicoCTF. The initiative reinforced TUF's commitment to equipping students with practical, future-ready skills



ONE-DAY BLOOD DONATION CAMP

in collaboration with Sundas Foundation

The Department of Medical Laboratory Sciences, TUF, organized a one-day Blood Donation Camp in collaboration with Sundas Foundation Faisalabad. Students of The University of Faisalabad actively participated in this noble initiative, demonstrating remarkable enthusiasm and commitment by donating blood to support thalassemia patients.

Their participation reflected a strong sense of compassion, social responsibility, and community service. The initiative not only contributed to fulfilling the critical blood requirements of patients but also played a vital role in raising awareness about the importance of regular blood donation. It provided a meaningful platform to encourage young individuals to contribute actively toward saving lives and supporting the healthcare system. The Department extends sincere appreciation to all participants, organizers, and collaborating partners for their valuable contribution, and looks forward to arranging more such humanitarian initiatives in the future.



One-Day Workshop on Advanced MAMMOGRAPHY AND BIOPSY TECHNIQUES

The future of diagnostic precision took center stage as the Department of Radiography and Imaging Sciences organized an immersive, hands-on workshop on Mammography and Ultrasound-Guided Biopsy. By bringing together elite healthcare professionals and aspiring students, the seminar created a vibrant exchange of ideas focused on the latest life-saving advancements in imaging technology. Honorable Guest Speakers included:

- Prof Dr Asim Shaukat (Head of Radiology Department, FMU / Consultant Radiologist, Allied Hospital Faisalabad)
- Dr Awais Bin Qadir (Head of Radiology, PINUM)
- Dr Hassan Bukhari (Assistant Professor of Radiology, Allied Hospital Faisalabad / FMU)

Key Highlights of the Event:

- An insightful session on Radiation Safety and Dose Optimization, emphasizing patient safety and best clinical practices
- A comprehensive talk on Latest Trends in CT Imaging



- An engaging hands-on workshop on Mammography and Ultrasound-Guided Breast Biopsy, providing practical exposure to participants
 - Active and enthusiastic participation from students, trainees, and healthcare professionals
- The workshop concluded with closing remarks by Prof Dr Tahira Iqbal, followed by the

distribution of certificates among participants. This workshop aligns with several United Nations Sustainable Development Goals (SDGs), SDG 3: Good Health and Well-being, SDG 4: Quality Education, SDG 5: Gender Equality, SDG 9: Industry, Innovation and Infrastructure, and SDG 17: Partnerships for the Goals.



DEFEAT CANCER CAMPAIGN in collaboration with the Pakistan Institute of Living and Learning

The Department of Psychology organized the “Defeat Cancer: Harra do Cancer Awareness Campaign” in collaboration with the Pakistan Institute of Living and Learning (PILL). The seminar aimed to raise awareness about cancer prevention, early detection, and support strategies, while also promoting the “Moving On After Breast Cancer” research initiative. Key sessions were delivered by Ms Aneela Naik, Clinical Psychologist and CEO of Falcon Association Pakistan, and Ms Taiba Umar, Clinical

Psychologist and Site Lead of the Defeat Cancer Campaign. Both speakers emphasized the importance of early diagnosis, lifestyle modifications, community awareness, and psychological support for patients and caregivers.

The seminar enhanced public understanding of cancer symptoms and screening practices, reduced stigma, and encouraged open dialogue on treatment and survivorship. It also fostered community engagement, strengthened support networks, and initiated research collaboration on post-breast cancer life. This initiative directly supported SDG 3 (Good Health and Well-being) and contributed to SDG 4 (Quality Education) and SDG 5 (Gender

Equality) by promoting awareness, education, and empowerment.





RX & REGULATIONS WORKSHOP

Equips Future Pharmacists with Legal Insights

The Madina College of Pharmacy organized a one-day workshop titled “RX & Regulations – Decoding Drug Laws for Future Pharmacists”. The session featured Mr Mohsin Asghar, Secretary of the District Quality Control Board, Faisalabad, as the guest speaker. The workshop provided valuable insights

into drug laws, regulatory frameworks, and the role of the District Quality Control Board, enhancing students’ understanding of legal responsibilities and real-world compliance challenges. The initiative strengthened the connection between theoretical knowledge and professional practice, emphasizing the importance of regulatory awareness in ensuring safe and ethical pharmacy practice.



TUF in Collaboration with WWF-Pakistan, Joins Hands to Combat Faisalabad’s Air Crisis at

“DATA-DRIVEN SKIES” CONSULTATION

In a high-level collaborative effort to address the escalating air pollution crisis, WWF-Pakistan, in partnership with the Energy Policy Institute at the University of Chicago (EPIC) and the University of Punjab, hosted a stakeholder consultation titled "EPIC Air Quality: Data-Driven Skies" at the West Inn Hotel.

Dr Shaista Shafiq, Head, Department of Biochemistry and Biotechnology, TUF, was invited as a distinguished academician and a stakeholder in monitoring Air Quality in

Faisalabad. Representing both the academic faculty and the TUF Environmental Society, Dr Shaista emphasized the urgent need for a multidisciplinary approach to environmental health. The forum brought together environmental experts, policymakers, and academics to review critical PM_{2.5} data recorded in Faisalabad between November 2025 and March 2026. The session aimed to bridge the gap between scientific research and actionable policy frameworks to improve the city's ambient air quality.



“VISIONS OF THE INVISIBLE”

Showcased at Data-Driven Skies Workshop by WWF-Pakistan

Our talented students from the Department of Design and Interiors took center stage at the "Data-Driven Skies: Strengthening Air Quality Standards and Policy Frameworks in Faisalabad" workshop held on 28 April 2026. Organized by WWF-Pakistan and the University of the Punjab, and funded by the Energy Policy Institute at Chicago (EPIC), the event aimed to bridge the gap between technical air quality data and policy action.

While technical sessions focused on $PM_{2.5}$ monitoring and spatiotemporal trends, our students provided the "human dimension" to the crisis through a specialized interactive gallery titled "Visions of the Invisible."

Under the leadership of Ms Fizah Noor, eight dedicated students four from Bachelor of Graphic Design (BGD) and four from Bachelor of Interior Design (BID) represented The University of Faisalabad.

HIGHLIGHTS OF THE EXHIBITION

The gallery space was transformed into a powerful visual narrative where students displayed posters and works reflecting the air pollution crisis. Key highlights included:

- 1. Diverse Themes:** Students visualized the heavy toll of pollution on community health, the stark contrast between a smog-filled and a breathable Faisalabad, and the daily reality of navigating city emissions.
- 2. Interactive Engagement:** The exhibition received immense participation from attendees, including stakeholders from government agencies (EPCCD), academia, and civil society.
- 3. Conceptual Advocacy:** Students actively engaged with policymakers, describing the concepts behind their work and using creative expression to sensitize the audience to the social impacts of the air crisis.



TUF Representation Honored at High-Level Urban Flood Management Workshop on Climate Resilience

In a significant move toward urban sustainability, Dr Shaista Shafiq, Head of the Department of Biotechnology at The University of Faisalabad, was invited as the Chief Guest at a two-day high-level training workshop on Urban Flood Management. The two-day event, held on April 22–23, 2026, at Hotel One, was organized by the Farmers Development Organization



(FDO) in collaboration with GIZ and funded by the BMZ. The workshop focused on the

implementation of the innovative Sponge City Model, an integrated approach that combines green and gray infrastructure to enhance climate resilience. This model is designed to empower academic institutions and government bodies to create urban systems capable of absorbing, storing, and reusing rainwater to combat heatwaves and improve water security.



ENSURING FOOD SAFETY IN THE FOOD INDUSTRY

Strategies for Implementation

A workshop on “Ensuring Food Safety in the Food Industry: Strategies for Implementation”, conducted by Department of Nutrition and Dietetics & Nutrition Society, brought together faculty members, students, and industry professionals to explore practical approaches to maintaining food safety standards.

The session featured distinguished representatives from Adarman Industries. Miss Zarqa Tariq, Director and Guest of Honour, shared valuable insights into the company’s vision, its contributions to advancing food standards, and the importance of academia–industry

collaboration. Mr Noman Khan, Plant Manager, delivered an engaging talk on hygienic practices and emphasized strict adherence to food safety protocols within production environments.

The main training session was conducted by Mr Haseeb Riaz, QA/QC Manager, who presented practical strategies for implementing food safety systems, quality control measures, and hygiene standards. His interactive session provided participants with actionable knowledge aligned with current industry requirements.

The workshop concluded with a Vote of Thanks by Prof Dr Tahira Iqbal, Dean,

Faculty of Sciences, who expressed appreciation to the guest speakers, faculty members, and students for their participation, and acknowledged the efforts of the organizing team in making the event a success.

This workshop aligns with the United Nations Sustainable Development Goals (SDGs), particularly SDG 2 (Zero Hunger), SDG 3 (Good Health and Well-being), SDG 6 (Clean Water and Sanitation), SDG 9 (Industry, Innovation and Infrastructure), and SDG 12 (Responsible Consumption and Production), as it emphasizes food safety, hygiene practices, and quality control in the food industry.



The Pakistan Institute of Nuclear Medicine (PINUM) and The University of Faisalabad have signed a Memorandum of Understanding (MoU) to enhance collaboration in medical education, research, and professional training. The agreement establishes a long-term partnership aimed at developing skilled healthcare professionals and strengthening academic and clinical linkages. Under the MoU, both institutions will promote

PINUM AND TUF SIGN MOU

to Strengthen Clinical Training and Academic Collaboration



interdisciplinary research, offer academic and internship opportunities, and organize seminars and training programs. A key component of the collaboration includes facilitating postgraduate clinical rotations in specialties such as oncology and rehabilitation. The partnership also enables the sharing of academic resources and joint research initiatives, reflecting a shared commitment to advancing healthcare education and training in Pakistan.



TUF SIGNS MOU WITH



TEST ZONE LAB FAISALABAD



The Department of Medical Laboratory Sciences, TUF, proudly announces the signing of an MoU with Test Zone LAB Faisalabad, aimed at strengthening academic and professional collaboration. The MoU signing ceremony was held in the presence of the respected Rector, Prof Dr Aman Ullah Malik, along with Ms Tayyaba Jamil, Department Coordinator. Test Zone Laboratory, Faisalabad, was represented

by Dr Waqas as Focal Person and Mr Faiz Sultan as Director. The collaboration was facilitated with the support of the ORIC Department, in the presence of Prof Dr Zaheer Ahmad, Director ORIC. As part of this collaboration, a special discount has been offered to all employees of The University of Faisalabad, including 30% off on all laboratory tests and 10% off on all imaging tests.



Building an Inclusive Future Seminar On AUTISM AWARENESS

The Department of Psychology successfully organized a seminar aimed at promoting awareness, positivity, and understanding of autism. The seminar was honored by the presence of distinguished guests who shared their valuable insights. Dr Saleem Abbas, Head of the Department of Psychology at The University of Faisalabad, attended as the Chief Guest and highlighted the importance of inclusive practices in the field of psychology. The Guest Speaker, Ms Asma Liaqat, CEO of The Originators Inclusive Institute and Vice President of the Disability Rights Action Group (DRAG), emphasized the significance of advocacy and support for individuals with autism. The seminar served as an engaging platform to discuss effective strategies, raise awareness, and promote a more inclusive, understanding, and supportive community.





ART FIESTA 2026 WHERE CULTURE MEETS CREATIVITY

Art Fiesta 2026 opened its doors as a vibrant celebration of cultural roots, diversity, and ethnicity, honoring the rich tapestry of traditions that shape our shared heritage. The University of Faisalabad proudly hosted this three-day extravaganza, celebrating the diverse cultural expressions of communities while embracing the evolving future of art and culminating in a grand display of global cultures. It was more than just a festival; it was a profound celebration of artistic excellence, inclusivity, and cultural pride that define the TUF community.

Day 1: From Soulful Recitations to Creative Sparks

The festival commenced on a soulful note with the Qiraat and Naat Competition. This spiritually enriching opening set a serene tone for the festivities, reminding us of our roots before the explosion of

contemporary art and competition.

- **The Culinary Showdown:** A high-stakes battle of flavors where students displayed "sizzling" innovation. It wasn't just a competition; it was a feast for the eyes and the palate.
- **Laugh TUF / Fictional Character Segment:** Comedy took center stage as iconic characters were brought to life through witty storytelling and masterful expressions, leaving the audience in stitches.
- **Games Arena:** The campus buzzed with competitive energy as students battled it out in Table Tennis, Chess, FIFA, Ludo, and Arm Wrestling, proving that strategy and reflexes are arts in their own right.
- **Hands-on Workshops:** From the Lip Oil Making Workshop to the Graphic Guild Society's creative sessions, students shifted from

observers to creators, blending beauty, tech, and design.

Day 2: A Global Village & Cinematic Storytelling

The inauguration ceremony on the second day was led by Prof Dr Aman Ullah Malik, Rector, and Dr Zahida Maqbool, Registrar, alongside esteemed Deans and HODs. The air was thick with the scent of tradition as the Cultural Booths were unveiled.

Culture, Tradition, and the Digital Edge:

- **A Journey Across Cultures:** The campus became a global village, showcasing local heritage and international traditions through





stunning performances, most notably the electrifying beats of Bhangra.

- **Fine Arts & Craftsmanship:** The beauty of tradition was preserved through competitions in Calligraphy, Clay Pottery, Origami, and Truck Art, where participants turned raw materials into masterpieces.
- **Digital Storytelling:** Addressing the modern age, the Ad Shoot, Reel Competition, and Photography segments empowered digital artists to turn their lenses into powerful storytelling tools.

The Literary Soul: Poetry & Wit

Literature remained the heartbeat of Art Fiesta. The Bait Bazi

competition was a masterclass in quick wit and poetic memory, while the multi-lingual poetry sessions spanning Ghazal, Nazm, and English Poetry captivated the audience with soulful resonance.

Mehfil-e-Mushaira: The Grand Finale

The event reached its aesthetic peak with the Mehfil-e-Mushaira. The stage was graced by literary giants including **Mr Ali Zaryoun, Mr Umair Najmi, Mr Anjum Saleemi, Prof Dr Riaz Majeed, and Mr Hussain Farid.** Their verses wove an atmosphere of profound emotion and intellectual depth, leaving an indelible mark on the hearts of all attendees.

As the curtains fell, a grand prize distribution ceremony honored the hard work and passion of the participants. Winners were awarded cash prizes, and certificates in recognition of their

outstanding contributions.

Art Fiesta 2026 was more than just a series of competitions; it was a powerful reminder of the talent that thrives at TUF. We congratulate all winners and participants for making this celebration truly unforgettable.



HONORING HER JOURNEY

HAWVA 2026

Celebrates Women's Excellence Through Creativity and Leadership

The atmosphere at TUF came alive on the opening day of HAVVA 2026, as the event commenced with remarkable energy and enthusiasm. Guided by the evocative theme **"Honoring Her Journey,"** the first day of this three-day initiative organized under the vision of the Center of Collective Activities (CCA) set a powerful tone, transforming the campus into a vibrant platform celebrating female excellence, creativity, and leadership.

Qiraat & Naat Competitions
Soul-stirring recitations marked the spirit of HAVVA-26, where participants demonstrated their excellence in Qiraat and Naat. The Qiraat competition was evaluated by a distinguished panel comprising Ms Qaria Mumtaz Khanum, Vice Principal at Mustafai College for Women, and Ms Safia Jaffar, Senior Lecturer and Incharge Religious

Society at TUF. The Naat competition was judged by Ms Shazia Saleem Naat Khan, a renowned Naat Khwan affiliated with Naat Academy Faisalabad, and Ms Muneeba Shazadi, a distinguished Naat khwan associated with Jamia Noria Rizvia Faisalabad. In the results, Hafsa Bibi from the Department of Dermal Sciences secured 1st position in the Naat competition, while Hafiza Amina Batool from the Department of Computer Sciences achieved 1st position in the Qiraat competition.

**Calligraphy & Linocut Art**

The Live Calligraphy Competition showcased artistic precision and spiritual depth, judged by renowned artist Sir Ejaz Yousafi, a distinguished visual artist and calligrapher with over a decade of experience in portraiture, landscape, and Arabic calligraphy.

Winners Calligraphy Competition HAVVA 2026:**1st Position:**

Feeha Ateeq BS Psychology

2nd Position:

Reha Rehman Hashmi BS Psychology

3rd Position:

Kaneez Fizza DPT

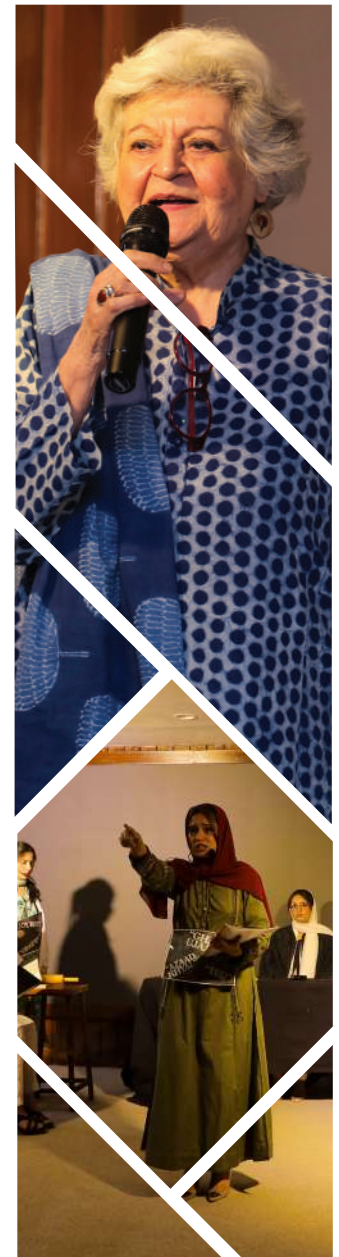
The achievements of the winners truly embodied the essence of calligraphy balance, beauty, and dedication serving as an inspiration for fellow participants.

**Performing Arts Showcase**

The Performing Arts segment of

HAVVA 2026: "Honoring Her Journey" emerged as a vibrant celebration of creativity, expression, and storytelling, leaving the audience captivated with powerful performances and artistic excellence.

The segment was graced by the esteemed presence of Prof Salima Hashmi, a renowned artist and cultural icon, who served as the Chief Judge. Her



presence added prestige and depth to the event, inspiring participants and elevating the



overall experience. This segment revolved around diverse narratives that explored the many labels imposed on women and the realities behind them. Through compelling performances, participants highlighted themes of trauma, resilience, and identity, portraying the struggles women face across different fields and walks of life. A particularly moving aspect was the tribute to Palestinian women, where their sacrifices, strength, and unwavering courage were sensitively depicted, leaving a deep impact on the audience.

In the Drama Theatre category, Farwa and Team from the Department of Rehabilitation Sciences secured 1st Position with a compelling and impactful performance. Meanwhile, in the Monologue (Soch Kahani) category, Ali Zahra, also from the Department of Rehabilitation Sciences, achieved 1st Position, impressing the judges with a thought-provoking and emotionally resonant act.

Prof Salima Hashmi, highly appreciated the depth and authenticity of these performances and, in her address, emphasized the importance of promoting women's voices and celebrating their stories through art. The success of HAVVA 2026 was also credited to the visionary leadership of Dr Zahida Maqbool, Registrar TUF, under whose guidance the initiative has grown into a remarkable platform that honors, empowers, and celebrates women in all their dimensions. Adding further excitement to the lineup, the event also featured Mr Mubashar Abbas, a renowned comedian, for a stand-up comedy segment, moments of humor and light-hearted engagement for the audience, and showcasing yet another

dimension of performing arts.

Panel Discussion: Voices of Leadership

Moving far beyond traditional dialogue, this segment served as a high-impact stage where industry leaders and activists united to ignite a transformative conversation on human rights, entrepreneurship, and the digital frontier. Guided by the evocative theme "Honoring her Journey," the session evolved into a rallying cry for self-actualization, challenging every woman to dismantle societal barriers and reclaim the power of her own story.

The discussion was steered by an elite group of visionaries, each representing a vital pillar of modern female leadership:

• **Barrister Dr Fozia Naseem:** A multifaceted legal powerhouse, Research Consultant, and Human Rights Activist who provided profound insights into legal empowerment and the strategic navigation of professional careers.

• **Amaima Azeem Sheikh:** A prominent Political Activist and Information Secretary (PPP Faisalabad), who addressed the critical necessity of women's engagement in civic leadership and policy-making.

• **Sana Umer:** A visionary Digital Marketing Strategist and CEO of Neoteric Media, who decoded the complexities of personal

branding and the rapidly evolving digital landscape.

• **Ayesha Zubair:** A celebrated Digital Creator who shared her journey of leveraging modern social platforms to build an authentic and impactful global voice.

• **Saleha Adnan:** A successful Entrepreneur and the creative force behind the brand "Peace Flower," who offered practical wisdom and inspiration for building sustainable businesses from the ground up.

The session concluded as an intellectual triumph, leaving the audience with a definitive roadmap for resilience and excellence. This panel did more than just share information; it solidified **HAVVA 2026** as a premier platform for cultivating the next generation of global leaders.

Culinary Arts & Techniques by Masterchef

The Culinary Arts segment at HAVVA 2026, organized by the Department of Nutrition and Dietetics, emerged as a dynamic showcase of skill, creativity, and professional excellence. Led by renowned experts including Chef Faisal **Gujjar**, **Chef Ali Raza**, **MasterChef Muhammad Haseeb Zahid**, and **Mr Qasim Raza**, Manager Hospitality at TUF Institute of Hospitality & Gastronomy, the



segment combined a live competition with the workshop "Alchemy of Flavors." Participants demonstrated culinary expertise through innovative dishes, working under strict time constraints while presenting their work before a panel of experts.

Aspiring Female Diplomats Lead at HAWA MUN

This dynamic segment served as the heartbeat of the HAWA 2026 event, providing a prestigious stage for young women to amplify their voices and sharpen their diplomatic prowess. By stepping into the shoes of global policymakers, participants tackled high-stakes issues—from navigating Middle Eastern security and addressing gender-based violence to proposing vital economic reforms for Pakistan—demonstrating that the future of leadership is not just bright, but bold. Through every rigorous debate and resolution drafted, the delegates did more than simulate international relations; they honored the strength, resilience, and potential of women everywhere, proving themselves ready to lead, inspire, and shape the world of tomorrow.

Visionaries and Victors Shine at HAWA Enterprise

In a powerful convergence of creativity and commerce, HAWA Enterprise 2026 celebrated the relentless spirit of young female entrepreneurs under the inspiring theme, "Honoring Her Journey: She Builds, She Leads." Organized by the National Business School (NBS) and the Entrepreneurship Society at The University of Faisalabad, this "Shark Tank" style business pitch competition became a centerpiece of the HAWA festivities, showcasing the transformative power of female-led innovation.

The Grand Finale was graced by a distinguished panel of industry experts who provided invaluable mentorship to the participants:

- **Ms Mamoonah Imran:** Vice President of the Faisalabad Women Chamber of Commerce and Industry (FWCCI), representing the pinnacle of local female corporate leadership.



- **Ms Mehak Shahid:** CEO of High Life Social (HLS), bringing a modern entrepreneurial perspective to the judging table.

- **Mr Habib Ur Rehman:** Director of Audit & Taxation at A. Sattar and Co, offering critical financial and strategic feedback.

The competition reached a thrilling climax as the "**Teeth Whitening LED Device & Kit**" was crowned the overall winner. The project captivated the panel with its sharp market insight, practical application, and a high-impact pitch that embodied the event's mission to turn visionary ideas into viable business ventures.

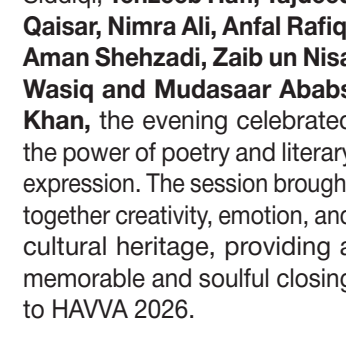
Spring Glam (Makeup Segment): This segment, enriched by the presence of Warda Zaidi (Fashion Photographer) and Saheefa Aslam (Fashion Designer), highlighted modern makeup techniques, blending elegance with contemporary trends while reflecting individuality and confidence.

Gaming DEN: Moving beyond traditional boundaries, students participated in competitive and recreational gaming, mastering digital interfaces and strategic play in a dedicated tech-friendly environment.

Photo Mania: This segment involved students capturing live moments of the event, focusing on composition and lighting to tell the story of the day through their unique creative lenses.

Homemade Jewelry Making: Students engaged in hands-on craftsmanship, learning the delicate art of designing and assembling wearable pieces, which emphasized both artistic detail and the potential for small-scale entrepreneurship.

Creative & Interactive Segments Students actively participated in engaging activities including Gaming Den, Photo Mania, and



Homemade Jewelry Making blending creativity with digital and entrepreneurial skills.

Day 2 Highlights: Culture, Identity, and Heritage Jashn-e-Baharan Cultural Showcase

Day 2 featured a vibrant cultural exhibition with provincial and international booths representing Punjab, Sindh, Balochistan, KPK, Kashmir, Gilgit, and global cultures including Egypt and Turkey creating a rich heritage experience on campus.

Identity Walk

The Identity Walk brought history to life as students portrayed iconic female figures through detailed costumes and storytelling, celebrating resilience, legacy, and empowerment.

Live Clay Portray

Led by Ms Kaynat Fatima, this segment showcased the art of sculpture, transforming clay into expressive forms and symbolizing strength, creativity, and the evolving journey of women.

A Platform for Empowerment

Under the leadership of Dr Zahida Maqbool, HAWA 2026 continues to stand as a flagship initiative of TUF, empowering women through creativity, intellect, and leadership while inspiring the next generation to lead with confidence.

Grand Mushaira Evening

The event concluded on a culturally enriching note with a **Mushaira** held at Abdul Qadeer Ground. Graced by renowned poets Maqsood Wafa, Nusrat

Siddiqi, Tehzeeb Hafi, Tajdeed Qaisar, Nimra Ali, Anfal Rafiq, Aman Shehzadi, Zaib un Nisa Wasiq and Mudasaar Ababs Khan, the evening celebrated the power of poetry and literary expression. The session brought together creativity, emotion, and cultural heritage, providing a memorable and soulful closing to HAWA 2026.



NUTRITION GALA 2026

Discover the Power of Nutrition



As part of Nutrition Month, the Department of Nutrition & Dietetics conducted the Nutrition Gala 2026, highlighting innovation and awareness in the field of nutrition. The event highlighted the theme “Discover the Power of Nutrition” and focused on sustainability in food systems by turning food waste into valuable products. Turning Waste into Value

Students creatively utilized organic by-products such as onion peels, potato peels, coconut husk, fruit pomaces, cucumber peels, carrot peels, beetroot peels, and other vegetable residues. These discarded materials were transformed into nutritious, innovative products, showcasing how waste can be reimagined as a resource for human health. Innovative Categories

The gala featured three distinct categories of product development:

- Food Supplements Students extracted

bioactive compounds from fruit pomaces and vegetable seeds. These were formulated into powders, capsules, and functional blends designed to enhance dietary intake and wellness.

- Fortified Foods Everyday staples such as bread, pasta, and snacks were enriched with micronutrients recovered from peels and husks. This approach improved nutritional quality while reducing reliance on synthetic fortification.

- Modified Meal Plates Balanced meal models were created using waste-derived ingredients. These plates aimed to minimize plate waste and encourage mindful consumption practices among consumers. Student Innovation & Impact

The gala provided a platform for students to present their products and showcase their research. Their innovations reflected both academic rigor and practical application,

bridging classroom learning with global sustainability challenges.

The event was marked by a vibrant display of sustainable product development. Faculty and students engaged in meaningful dialogue on food security, responsible consumption, and the role of nutrition in achieving the SDGs. The showcase emphasized cultural relevance, scientific innovation, and community impact.

Alignment with Sustainable Development Goals (SDGs)

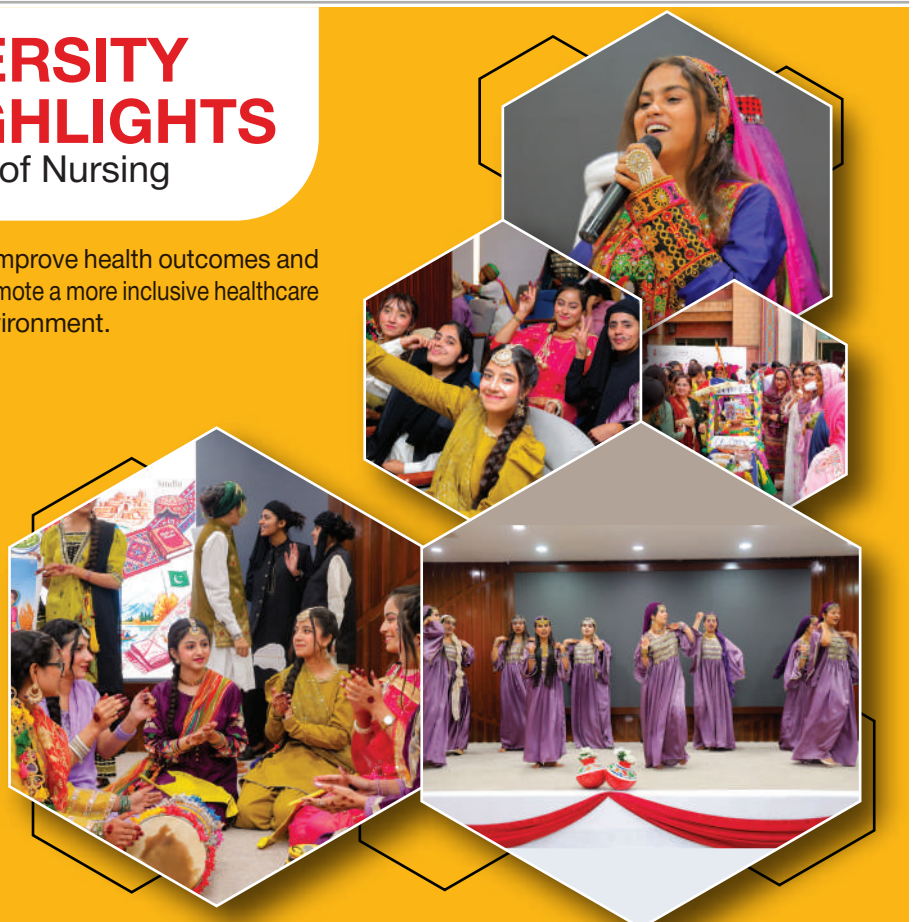
The gala was designed to contribute to the United Nations Sustainable Development Goals (SDGs). It supported SDG 2 (Zero Hunger) by developing nutrient-rich products, SDG 3 (Good Health and Well-being) by promoting functional foods for better diets, and SDG 12 (Responsible Consumption and Production) by reusing organic waste to reduce environmental impact.

CULTURAL DIVERSITY SHOWCASE HIGHLIGHTS

Inclusive Learning at School of Nursing

Avibrant Cultural Diversity Showcase was organized by the School of Nursing, featuring active participation from BSN 6th Semester and Post RN (PRN) 2nd Semester students as part of their course Culture, Health and Society. The event was conducted to fulfill academic requirements while offering valuable practical exposure to diverse cultures. Through engaging activities and collaborative participation, students showcased various cultural traditions, fostering mutual respect and inclusivity. This initiative not only enhanced cultural awareness but also strengthened students' ability to deliver culturally competent healthcare an essential skill in today's diverse society. The event highlighted the importance of understanding cultural perspectives

to improve health outcomes and promote a more inclusive healthcare environment.





POSTER COMPETITION on Green Innovation in Pharmaceutical Chemistry

The Department of Pharmacy took a bold step toward the future of eco-friendly science by hosting a high-profile poster competition titled “Beyond the Beaker: Green Innovation in Pharmaceutical Chemistry.”

A Fusion of Science and Sustainability
The competition challenged students to look past traditional methods and embrace environmentally responsible chemistry. Participants from the 6th and 10th semesters showcased a sophisticated grasp of their respective fields:

- **Pharmaceutical Analysis (6th Semester):** Highlighting cleaner analytical methods and waste reduction.

- **Medicinal Chemistry (10th Semester):** Presenting research-driven strategies for efficient, non-toxic drug development.

Through their displays, students demonstrated how green chemistry principles—such as improving process efficiency and reducing chemical footprints—can be practically applied to modern drug manufacturing. The projects were evaluated by a distinguished panel of adjudicators from the Department of Pharmacy, TUF, comprising HOD, Pharmacy, Dr Sadia Rafique, Coordinator, Dr Sana Shahzad, Assistant Professor, Dr Sana Javed, and Assistant Professor, Dr Nyla Ajaz.

The panel evaluated the projects based

on scientific depth, creative innovation, and real-world relevance. Beyond the scoring, the judges provided students with professional critiques, bridging the gap between classroom theory and industry-standard research.

The atmosphere was charged with excitement as the top performers were honored for their contributions. Certificates of Achievement were awarded for 1st, 2nd, and 3rd positions, celebrating those who most effectively translated the “Green Innovation” theme into actionable scientific concepts.

EDUCATIONAL VISIT TO DAWN FOOD Enhances Industry Insight

The Department of Nutrition & Dietetics arranged an educational visit to Dawn Foods for BS Nutrition and Dietetics (IV Semester) students to enhance their practical understanding of food production and safety systems.

Students toured the facility and observed key processes of bakery production, including mixing, baking, cooling, and packaging. Industry experts briefed them on quality control measures, hygiene practices, and modern automated systems used in large-scale food processing. The visit also included a

session on food safety, sanitation, and packaging standards, highlighting their role in ensuring product quality and consumer health. Overall, the activity provided valuable hands-on exposure, strengthening students’ link between theory and industrial practice.

The visit also supported the achievement of the Sustainable Development Goals (SDGs), particularly SDG 3: Good Health and Well-being, SDG 4: Quality Education, and SDG 12: Responsible Consumption and Production, by promoting practical learning, food safety awareness, and responsible food production practices.



TUF Achieves Approved Centre Status for HOSPITALITY Programs

with Institute of Commercial Management (ICM UK)

TUF Institute of Hospitality and Gastronomy, proudly announces its recognition as an Approved Teaching Centre by the Institute of Commercial Management (ICM UK). This strategic collaboration reflects TUF's ongoing commitment to delivering internationally recognized qualifications and strengthening its global academic footprint in the fields of hospitality, tourism, culinary arts, and business management. This initiative, led by the TUF Institute of Hospitality and Gastronomy, is designed to enhance international training delivery by integrating globally benchmarked curricula, modern teaching methodologies, and robust quality assurance frameworks. The collaboration will also promote competency-based training programs

that focus on practical skills, industry readiness, and professional excellence, ensuring graduates are well-prepared to meet international workforce demands. TUF has consistently demonstrated excellence in higher education through its state-of-the-art infrastructure, industry-focused programs, and strong emphasis on research and innovation. The University has earned recognition for its modern laboratories, advanced learning facilities, and commitment to quality education aligned with global standards. Through strategic partnerships with international awarding bodies and institutions, TUF continues to expand opportunities for its students to gain globally relevant knowledge and skills. This achievement further strengthens



TUF's vision of becoming a leading hospitality institution in technical and professional education with international recognition. By aligning with ICM UK standards, TUF aims to empower its students with globally accredited qualifications, enhanced employability prospects, and the competencies required to excel in competitive international environments.

AUTHORITY, PRESTIGE AND EXCELLENCE IN ONE FRAME!

Dean Faculty of Law, Prof Dr Same ul Rahman goes international for the Stetson International Environmental Moot Court Competition as a pioneer judge in its 30-year history. We are truly honoured by this proud

moment and highly celebrate this outstanding achievement for the Faculty of Law, TUF. A milestone that brings immense pride to our institution and inspires every aspiring legal mind.



TUF Students Selected for UNPAD Gateway Research Internship in Indonesia

The University of Faisalabad TUF is pleased to share that Muhammad Talha (BS Biotechnology), Hijab Ajmal (BS Psychology), Kashmala Pervaiz (MPhil Optometry), and Laiba Fatima (MPhil Optometry) have officially joined Universitas Padjadjaran (UNPAD), Indonesia, under the UNPAD Gateway Research Internship Program through the Office of International Linkages (OIL).

This initiative reflects TUF's continued commitment to international academic exposure, research collaboration, and global learning opportunities for its students.



TUF STUDENTS HONORED WITH MOBILITY CERTIFICATES AT INTI MALAYSIA



The University of Faisalabad is pleased to share that Laila Hassan (Software Engineering), Maryam Javaid (Doctor of Physical Therapy), and Muhammad Salman (Business Administration) proudly

received their mobility certificates during the certification ceremony at INTI International University & Colleges, Malaysia, under the International Students Exchange Program (ISEP). Their successful participation reflects

strong academic commitment, cultural adaptability, and the true spirit of learning beyond borders. This achievement highlights TUF's continued dedication to providing international exposure and global opportunities for its students.



EXCELLENCE BEYOND BORDERS

TUF Students Join Mitacs Globalink Internship in Canada



The University of Faisalabad proudly celebrates the outstanding achievement of its talented students on their selection for the Fully Funded Mitacs Globalink Research Internship Program – Canada 2026.

• Tasnim Abdalla Adam Issa (Reg. No.

2024-D-PT-159)

• Kashaf Naeem (Reg. No. 2024-BS-DS-252)

• Maimona Rafiq (Reg. No. 2022-BS-DNS-025)

• Umama Khalid (Reg. No. 2024-D-PT-003)

• Dania Khalid (Reg. No. 2024-D-PHARM-1036)

Their remarkable achievement reflects

dedication, academic excellence, and a

strong commitment to global learning and research. These students will proudly represent TUF on an international platform, gaining valuable research experience and strengthening global academic collaborations.

CAPACITY BUILDING WORKSHOP ON MODERN TRAINING METHODS AND PERFORMANCE ENHANCEMENT (MTM & PE)



(MTM & PE). The workshop aimed to enhance participants' understanding of contemporary training approaches and performance optimization techniques.

Mr Muhammad Ijaz, (PhD Scholar) Director Sports Thal University Bhakkar, graced the occasion as a Guest Speaker. In his address, he emphasized the significance of sports science and the application of modern methodologies in improving athletic performance and overall athlete development. The workshop was conducted with the support of Director Sports Altaf Ahmed and efficiently organized by Mr Farrukh Aslam, Ms Uzma Hassan, and Mr. Bilal Kamran. Participants actively engaged in both theoretical and practical sessions, covering key areas such as fitness development, nutrition, skill enhancement, and injury prevention. The event concluded successfully with active participation, enthusiasm, and a positive learning experience.

The Department of Sports Sciences and Physical Education successfully organized a Capacity Building Workshop on Modern Training Methods and Performance Enhancement



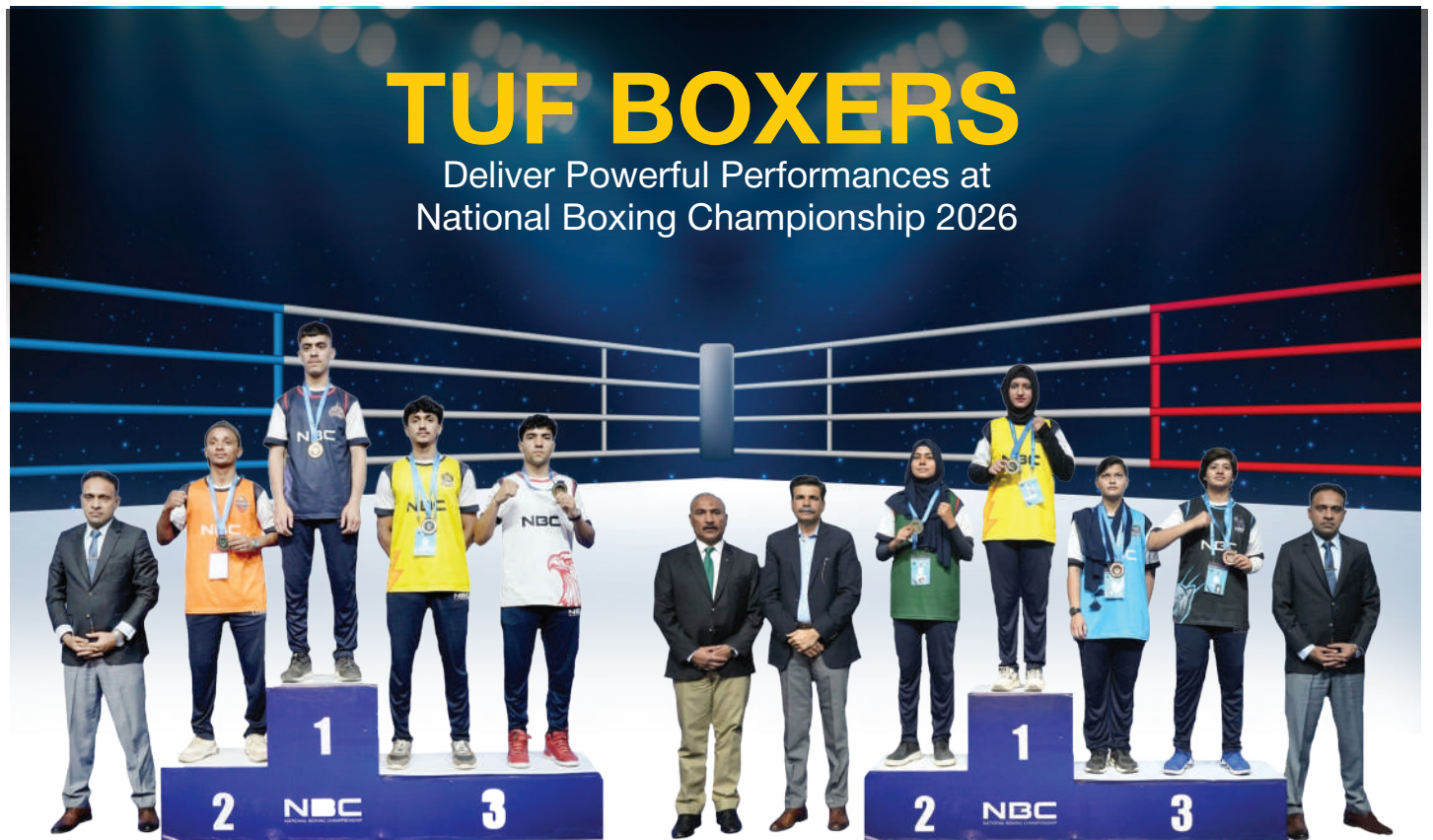
TUF MARKS INTERNATIONAL DAY OF SPORT

for Development and Peace with White Card Campaign

In observance of the International Day of Sport for Development and Peace, TUF proudly joined the global White Card Campaign, reaffirming its commitment to promoting peace, inclusion, and social development through sport. The campaign, led by Peace and Sport, highlights the transformative role

of sports in fostering unity and resilience, particularly among children and communities affected by conflict. By symbolically raising the White Card, faculty members, students, and staff at TUF expressed their solidarity with millions around the world who rely on sport as a tool for hope, healing, and positive change.

The initiative served as a powerful reminder that sport extends beyond competition it is a universal language capable of bridging divides, empowering youth, and promoting mutual respect. Through active participation in this global movement, TUF continues to advocate for values of peace, teamwork, and community engagement.



TUF BOXERS

Deliver Powerful Performances at National Boxing Championship 2026

Punching above their limits and making every round count, athletes from The University of Faisalabad delivered an inspiring performance at the National Boxing Championship (NBC – Talent Hunt Program) 2026, held in Hyderabad from 30 March to 05 April 2026. Showcasing exceptional grit, discipline, and competitive

spirit, TUF champions made their mark on the national stage, turning dedication into podium finishes and bringing pride to the institution. Outstanding Achievements:

- **Ushna Eman** – Silver Medal (U-22, 60 kg)
- **Sawera Azam** – Bronze Medal (U-22, 60 kg)
- **Tasmia Munir** – Bronze Medal (U-19, 55 kg)
- **Talal Rana** – Bronze Medal (Men U-22, 60 kg)

The championship served as a platform for emerging talent across the country, and TUF athletes rose to the occasion with remarkable determination and resilience. Their performances reflect not only their rigorous training and commitment but also the university’s continued focus on nurturing excellence in sports alongside academics.

FREE GOOGLE CAREER CERTIFICATES

Announced for Punjab Students & Faculty under Youth 2026 Initiative



A significant step towards promoting digital skills and employability has been taken with the signing of a Memorandum of Understanding (MoU) between the Higher Education Department Punjab and Tech Valley. The initiative aims to provide 100,000 free Google Career Certificates to students and faculty members across Punjab under the Year of Youth 2026 program.

This collaboration is designed to equip learners from public and private sector universities with internationally recognized certifications in high-demand fields, enabling them to enhance their professional skills and improve employability in the

evolving digital economy.

Areas of certification:

- AI Professional Certificate
- AI Essentials
- Prompting Essentials
- Cybersecurity
- Business Intelligence
- Advanced Data Analytics
- Data Analytics
- IT Support
- IT Automation
- Digital Marketing and E-Commerce
- UX Design
- Project Management

Criteria: TUF students, faculty members and administrative staff are eligible to apply.



TUF PROMOTES “TALK TO CM”



Initiative Under 2026, Year of Youth

The University of Faisalabad encouraged students to actively engage with the “Talk to CM” platform launched by Chief Minister Punjab Maryam

Nawaz under the theme “2026 Year of Youth.” The initiative aims to empower the younger generation by providing a direct and transparent channel for sharing

ideas, suggestions, and feedback with the Chief Minister’s Office, promoting effective communication and youth participation in governance.

**#WE
CREATE
TRENDS**

<https://talk2cm.punjab.gov.pk/age-gate>



UMDC’S DR AMNA ILYAS WINS

Top Honor at World Pediatric Surgery Day Poster Competition

On the occasion of World Pediatric Surgery Day, Children’s Hospital Faisalabad organized a poster competition featuring postgraduate residents (PGRs) in Pediatric Surgery from leading medical institutions across Faisalabad. A total of 10 residents participated in the academic contest, presenting research-based posters on various topics related to pediatric surgical

care and innovation. Dr Amna Ilyas, a postgraduate resident in the Pediatric Surgery Unit at University Medical & Dental College, Madinah Teaching Hospital, secured first position in the competition for her outstanding presentation and academic contribution. The event highlighted the growing role of young surgeons and researchers in advancing pediatric surgical healthcare and promoting academic excellence in the region.





FUSION FEST AT UMDC

An evening to remember, filled with color, culture, and creativity!

The Dramatics & Music Society of UMDC organized Fusion Fest '26, bringing together the perfect blend of food, fun, and music. From vibrant food stalls serving delicious

treats, to an energy packed Qawali every moment was thoroughly enjoyed. The beautifully curated ambiance added the perfect touch, giving everyone memories to cherish and share. The event also gave our freshers a chance to

de-stress from their hectic study schedules, unwind, and socialize with senior students, fostering connections and a stronger sense of community.



UNIVERSITY MEDICAL & DENTAL COLLEGE

CELEBRATES THE MATCH 2026 MATCH SUCCESS

THE MATCH
NATIONAL RESIDENT MATCHING PROGRAM®

University Medical & Dental College proudly celebrates the outstanding achievement of its graduates who successfully secured U.S. residency positions through the 2026 MATCH Program. Their

accomplishment reflects academic excellence, professional dedication, and the global standard of medical education at UMDC.



Dr. Momina Abid, MD
UMDC Students: 2017-2025
University of Central Florida
Specialty: Internal Medicine



Dr. Hafifa Lodhi, MD
UMDC Students: 2016-2021
Podiatry, Columbus Region of CA
Specialty: Family Medicine



Dr. Mahabubeha, MD
UMDC Students: 2017-2025
University of Central Florida
Specialty: Internal Medicine



Dr. Aiman Arzu Behman, MD
UMDC Students: 2016-2021
Howard University Hospital, Washington DC
Specialty: Family Medicine

UMDC COMMUNITY PROUDLY WELCOMES DR NADIA BADAR

The UMDC community warmly welcomes Dr. Nadia Badar as Assistant Professor, FCPS Medical Oncology. Her expertise and commitment to teaching, research, and patient care will further strengthen the institution's academic and clinical excellence.





- 📍 **Amin Campus:** Canal Road, Faisalabad. Mob: 0330-1980690
- 📍 **Saleem Campus:** Sargodha Road, Faisalabad. Mob: 0330-1980604
- 📍 **Jinnah Campus:** Gulberg Road, Jinnah Colony, Faisalabad. Mob: 0330-1980693

🌐 /unioffaisalabad 🌐 admission.tuf.edu.pk UAN: +92-41-111-111-883



Connect with TUF

