

VICE CHANCELLOR GCUF VISITS TUF,

Shares Vision on Digital Transformation at Wave FM 96.6



Highlighting the evolving landscape of higher education in Pakistan, Prof. Dr. Rauf-i-Azam, Vice Chancellor Government College University Faisalabad (GCUF), visited The University of Faisalabad (TUF), where he shared his vision during a live session on Wave FM 96.6. The visit underscored the importance of collaboration, innovation, and leadership in shaping academia's future.

During the live broadcast, Prof. Dr. Rauf-i-Azam spoke about digital transformation in higher education, emphasizing technology-driven learning systems, smart classrooms, research digitization, and data-informed academic management. He highlighted the need for universities to adapt to global trends by fostering innovation, entrepreneurial thinking, and industry-academia linkages. Stressing student success as a pillar of institutional growth, he discussed strategies to enhance student engagement, employability, research opportunities, and holistic development in a competitive environment.

The interactive session connected academia with the community. By addressing listeners beyond the university, he reinforced the role of higher education institutions as drivers of national development and social progress. The discussion reflected the responsibility of academic leaders to participate in public discourse and policy dialogue.

Following the broadcast, he toured the TUF campus, appreciating its infrastructure,

laboratories, equipped classrooms, and student-centered environment. He commended the university's commitment to academic quality, innovation, and research excellence, noting that such facilities prepare students for future challenges. A high-level meeting was

held with Prof. Dr. Aman Ullah Malik, Rector TUF, to explore academic collaboration and partnerships. Discussions covered emerging educational trends, quality assurance, faculty development, joint research, student exchanges, and international linkages. Both leaders

expressed commitment to cooperation that would elevate academic standards. The visit concluded with a campus walk-through, symbolizing a shared vision for excellence and innovation in higher education, strengthening ties between GCUF and TUF.





ORIC, TUF

Recognizes Faculty Excellence at Research Incentive Award Ceremony 2026

The Office of Research, Innovation and Commercialization (ORIC), proudly organized the Research Incentive Award Ceremony 2026 to recognize and honor faculty members for their outstanding research publications in Scopus-indexed, high-impact journals.

The ceremony reflects TUF's continued dedication to promoting a strong research culture and recognizing scholarly excellence. During the proceedings, the university leadership and senior academic dignitaries emphasized the pivotal role of high-quality research in advancing academic excellence, strengthening institutional growth, improving international rankings, and enhancing global visibility. **Prof Dr Aman Ullah Malik, Rector, TUF**, commended the award recipients and motivated faculty to sustain high-quality research output in internationally recognized journals.

Dr Zahida Maqbool, Registrar, appreciated the valuable research contributions of faculty members and encouraged continued engagement in competitive research activities. **Prof Dr Zahir Ahmad Zahir, Director ORIC**, emphasized that the research incentive scheme signifies TUF's trust in its faculty and serves as a strategic initiative to promote innovation, ethical scholarship, and impactful research aligned with international standards.



Consultative and Expert Brainstorming Session Held to Shape BBA AGRIBUSINESS PROGRAM



A Consultative and Expert Brainstorming session was organized to shape the BBA Agribusiness Program in alignment with current market needs and to promote entrepreneurship in the agricultural sector. The session was chaired by the **Rector Prof Dr Aman Ullah Malik** and moderated by **Prof Dr Muhammad Ashfaq, Dean, Faculty of Management Studies**.

The session brought together distinguished experts from industry, the banking sector, and academia, providing a valuable platform for collaborative dialogue on

strengthening agribusiness education. Detailed discussions were held on curriculum development, industry linkages, skill-based learning, innovative teaching methodologies, and effective internship models to ensure graduates are equipped with practical knowledge and market-relevant competencies. Participants emphasized the importance of bridging the gap between agriculture and business through experiential learning, industry exposure, and entrepreneurial orientation. The expert input aimed to develop a future-ready academic program capable of contributing to sustainable economic growth, innovation, and food security in Pakistan.

STAFF DEVELOPMENT PROGRAM LAUNCHED

with Workplace Well-Being Session



As part of our commitment to holistic institutional growth, The University of Faisalabad has launched its Staff Development Program series on 07 January 2026. The inaugural session, themed "Mental Health Awareness and Workplace Well-Being for Administrative Staff," placed a critical focus on the science and practice of stress management.



The session was expertly facilitated by **Dr Zahida Maqbool**, Registrar and Dr Nabeela Rasheed, Clinical Psychologist, who led the administrative team through a series of transformative discussions and practical exercises.

Strategic Objectives

The initiative was designed to move beyond theoretical knowledge, focusing on the practical integration of well-being into the daily professional lives of our staff. During the session, Dr Zahida Maqbool bridged the gap between administrative policy and personal well-being. She remarked:

"Our administrative excellence is directly tied to our emotional health. Stress is an inevitable part of a high-achieving environment, but burnout doesn't have to be. By identifying our triggers today, we ensure a more supportive and sustainable tomorrow for the entire TUF family."

Interactive Diagnostics: Mapping Stress Factors

Dr Zahida led a segment where staff were encouraged to openly identify and categorize the Factors of Stress unique to their roles. The discussion centered on:

- **Workload Pressures:** Balancing immediate deadlines with long-term projects.
- **Role Ambiguity:** Identifying when a lack of clear instructions leads to professional anxiety.
- **Temporal Triggers:** Recognizing "Peak Stress Times"—such as mid-semester rushes or final examination weeks—to better prepare for high-intensity periods.
- **Early Intervention:** Training staff to identify early warning signs of burnout and chronic stress.
- **Stigma Reduction:** Normalizing conversations surrounding mental health to foster a more empathetic and supportive culture.



Interactive Learning & Clinical Expertise in Practice

Complementing the administrative perspective, **Dr Nabeela Rasheed**, Clinical Psychologist, provided a scientific roadmap for managing the neurological and emotional impact of professional pressure.

1. **Practical Demonstrations:** The session featured live exercise where facilitators showcased immediate stress-relief techniques and mindful breathing exercises to equip staff with practical coping mechanisms.
2. **Diagnostic Assessments:** Participants were provided with stress situation indicator proformas, allowing for personalized self-assessment of their current mental workload.
3. **Peak Stress Mapping:** A targeted activity where staff identified their highest-pressure periods during the workday, enabling better time management and resource allocation.



Impact and Engagement

The interactive nature of the workshop encouraged a vibrant exchange of ideas. By combining academic insight with clinical expertise, the session empowered administrative staff to prioritize their well-being, ultimately leading to a more resilient and productive university ecosystem.

"A healthy workplace is not just the absence of stress, but the presence of supportive systems that allow every individual to thrive." **Dr Nabeela Rasheed, Clinical Psychologist**



PROMOTING ORAL HEALTH AWARENESS

through Student-Led Educational Projects

Students of the 1st semester of the Department of Dental Sciences showcased educational projects aimed at promoting oral hygiene and raising awareness about its critical role in overall health and well-being. The initiative emphasized the strong connection between oral health and systemic health, reinforcing the importance of preventive dental care from an early age.

During the project presentations, students discussed various tooth anomalies and common dental problems arising from

inadequate oral hygiene practices. They highlighted how neglecting oral care can lead to conditions such as dental caries, periodontal diseases, malocclusion, and other oral disorders, which may adversely affect both oral and general health. The project not only strengthened students' academic understanding but also enhanced their communication, presentation, and public-health advocacy skills.

This initiative directly supports the United Nations Sustainable Development Goals (SDGs), particularly SDG 3: Good Health

and Well-Being, by promoting preventive healthcare and health education. It also contributes to SDG 4: Quality Education through experiential learning and the development of essential professional competencies among students.



Community & Compassion: **50** Couples United in

TUF'S GRAND MASS MARRIAGE CEREMONY

In a profound display of social responsibility and communal harmony, The University of Faisalabad, under the benevolent patronage of the Madinah Foundation, hosted a magnificent Mass Marriage Ceremony on 02 January 2026. The event marked the beginning of a new chapter for 50 couples, celebrated amidst an atmosphere of joy, dignity, and spiritual grace.

A Blessed Beginning

The ceremony commenced with a soulful Khutbah Nikah delivered by the renowned scholar Qari Niaz Ahmed, who offered special prayers for the couples' lifelong prosperity and happiness.

Prof Dr Amanullah Malik, Rector of TUF, served as the Chief Guest. In his keynote address, he extended his warmest congratulations to the newlyweds and lauded the Madinah Foundation for its

unwavering commitment to humanitarian causes."This initiative is more than a ceremony; it is a testament to our mission of serving humanity and easing the burdens of our community members." Prof Dr Amanullah Malik, Rector TUF

Empowering New Households

To ensure the couples could embark on their journey with financial peace of mind, the Madinah Foundation provided comprehensive support, including:

- Complete Dowry Packages: Tailored to meet the cultural and practical needs of the brides.
- Essential Household Items: Providing a foundational start for a self-sufficient domestic life.
- A Grand Feast: Over 2,400 guests including family members, faculty, and dignitaries shared in a celebratory meal, fostering a true sense of belonging.

A Collaborative Spirit

The success of the event was a result of the seamless collaboration between various university departments. Deans, Heads, Faculty members, and enthusiastic student volunteers worked tirelessly to manage the logistics, decor, and guest hospitality, embodying the spirit of service that TUF instills in its academic community. The air was filled with emotion as the parents of the brides and grooms expressed their deep gratitude. For many families, Madinah Foundation's generosity transformed a significant financial challenge into a day of unclouded celebration.

This annual milestone continues to stand as a beacon of TUF's dedication to philanthropy and social welfare, proving that the university is not only a center for academic excellence but also a pillar of societal support.

Empowering Students

Through Hult Prize Awareness Session

The National Business School conducted Hult Prize Awareness Session, marking an important step toward promoting innovation, leadership, and social entrepreneurship among students.

The session introduced participants to the Hult Prize journey, covering key aspects such as the application process, team formation, project requirements, and the global impact of this prestigious student-led competition. Students were encouraged to think creatively, collaborate effectively, and develop innovative, purpose-driven solutions to real-world challenges in alignment with the current year's theme. The event concluded with an interactive question-and-answer session, providing students with valuable insights into transforming innovative ideas into impactful ventures. The enthusiasm and active participation demonstrated by TUFANS were widely appreciated.



The IT Society Uni Sphere at Jinnah Campus organized Tech Fusion, an engaging and insightful event focused on emerging trends in information technology and professional development.

The session was graced by **Dr Abdul Hyee**, Additional Director General (IT), FESCO, as the Chief Guest. In his address, he shared valuable insights into the future of IT and rapidly evolving technologies, highlighting how these advancements are

set to shape industries. He also guided students on strategic pathways to build successful careers in the IT sector and achieve their professional goals.

The event also featured **Mr Hannan Iftikhar**, Head of International Programs, TUF, as the Guest Speaker. He delivered an informative session on **capacity building**, emphasizing the importance of developing professional skills, transitioning effectively from student life to professional

life, and maintaining a healthy balance between personal growth and career responsibilities.

The interactive sessions generated strong engagement, with students expressing motivation and clarity regarding their future career directions. **Tech Fusion** concluded with a dynamic **question-and-answer session**, allowing students to directly interact with the speakers and seek practical guidance.



BOARD OF STUDIES MEETING CONCLUDED

with Approval of MPhil & PhD Supervisory Committees and Research Proposals

The meeting of the Board of Studies (BoS) of the Department of Urdu was convened and attended by **Prof Dr Matloob Ahmed, Dean**, Faculty of Arts and Social Sciences; Prof Dr Riaz Majeed, Head, Department of Urdu; Prof Dr Naila Riaz, Head, Department of English; Prof Dr Zahir Ahmad Zahir, Director, QEC & ORIC; Prof Dr Abdul Wahid, Director Academics; Dr Rubina Yasmin, Associate Professor; Dr Mahmood Raza Syed, Assistant Professor; and Ms Mubashara Faryad, Focal Person, Department of Urdu.



The external members of the Board included Dr Shabbir Ahmed Qadri, Associate Professor, Department of Urdu, Riphah International University Faisalabad,

and Dr Mamuna Subhani, Associate Professor, Government College University Faisalabad. After detailed deliberations, the MPhil and PhD Supervisory Committees

were approved. The Board also reviewed and approved the research titles and proposals of MPhil and PhD scholars.



HUMAN TRAFFICKING 'THE TRAP' FOR STUDENTS

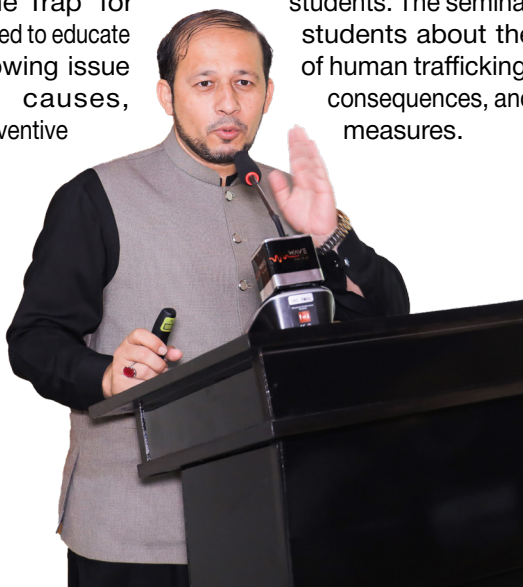
Center of Collective Activities organized a one-day awareness seminar on Human Trafficking in Pakistan 'The Trap' for students. The seminar aimed to educate growing issue of human trafficking, its causes, preventive measures, consequences, and of human trafficking, measures.

Mr Hashim Raza, Deputy Director FIA, highlighted the role of the Federal Investigation Agency (FIA) in controlling human trafficking. He shared the key achievements of the FIA, discussed why people resort to illegal means for migration, and presented relevant statistics to help students understand the seriousness of the issue.

Dr Jafar Hassan, District Member Anti-Human Trafficking, Region

Faisalabad, guided the students by sharing real-life cases and explaining the severe consequences faced by victims, particularly students who fall prey to illegal practices.

Prof Dr Samee-ur-Rahman, Dean, Faculty of Law, welcomed the honorable guests and thanked them for sharing their valuable knowledge and guidance. He emphasized the importance of awareness among students to protect themselves from human trafficking.



50+ PROJECTS SHOWCASED STUDENT EXCELLENCE AND Innovation at the Physics Project Competition

The Department of Mathematics, Physics and Statistics recently transformed the campus into a hub of scientific discovery, successfully conducting the Physics Project Competition 2026 on January 21. The event served as a high-energy showcase of student ingenuity, where theoretical concepts from the classroom met real-world technological applications.

The competition saw an overwhelming response from the next generation of tech leaders. More than 50 innovative projects were presented by 1st-semester undergraduate students of Applied Physics, representing a diverse cross-section of departments, including:

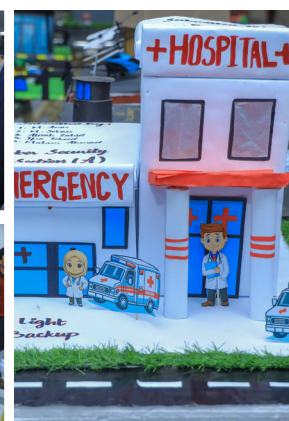
- BS-Artificial Intelligence
- BS-Software Engineering
- BS-Computer Science
- BS-Cyber Security
- BS-Data Science

• **BS-Information Technology**
In a dedicated effort to meet Sustainable Development Goal 4 (Quality Education), the competition moved beyond traditional rote learning. By prioritizing experiential learning, the department provided students with a platform to master the intricacies of electronics and physical principles—skills that are foundational to modern computing and engineering.

"The primary objective was to provide in-depth training while demonstrating how physics remains the backbone of modern technological solutions," noted the event organizers. The event was formally inaugurated by Prof Dr Majid Hussain, Dean of the Faculty of Information Technology, and Dr Aaqib Majeed, Head, Department of Mathematics. This event was moderated by Dr

Bushra Sana Idrees, Assistant Professor, Department of Physics.

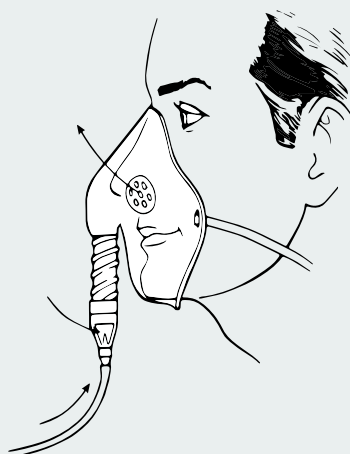
The dignitaries conducted a rigorous evaluation of each project, engaging with students to discuss their technical depth and problem-solving methodologies. Prof Dr Majid Hussain, serving as the Guest of Honor, praised the participants' "enthusiastic and innovative spirit," highlighting that project-based learning is the most effective way to prepare students for the rapidly evolving challenges.



Student Project Presentation on

Physics Applications in Anesthesia

The Department of Professional Health Technologies conducted a student project presentation activity on the theme "Introduction and Physics Related to Anesthesia." The activity was conducted for students of BS Anesthesia Technology with the objective of strengthening their understanding of the application of physics principles in clinical anesthesia practice. During the session, students presented well-prepared projects highlighting key concepts such as anesthesia machines, gas laws, airway management equipment, patient monitoring devices, and safety mechanisms. The presentations effectively demonstrated how theoretical physics is integrated into practical anesthesia procedures to ensure patient safety and clinical efficiency.



The projects were submitted and evaluated by Dr Humaima Saeed, Faculty Coordinator, Medicine & Allied Health Sciences, who appreciated the students' efforts, conceptual clarity, and analytical approach. The activity aimed to enhance critical thinking, deepen subject comprehension, and bridge the gap between theoretical knowledge and real-world clinical applications.

Students actively explained their models, charts, and presentations with confidence, leading to productive discussions and interactive learning between students and faculty members. The session proved to be an engaging and academically enriching experience.

Overall, the activity was highly productive and contributed positively to students' learning outcomes, and activity aligns with the United Nations Sustainable Development Goals, particularly SDG 4 (Quality Education) and SDG 3 (Good Health and Well-Being).

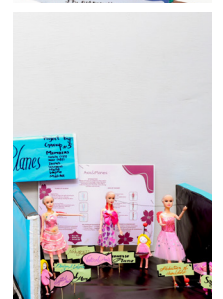
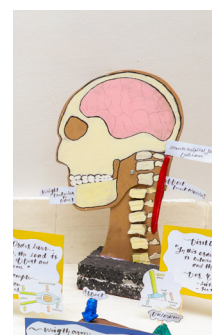
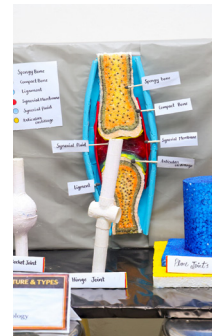
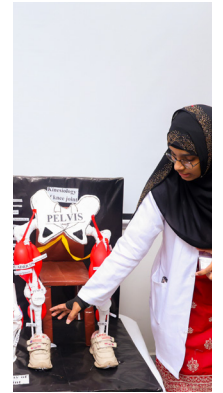
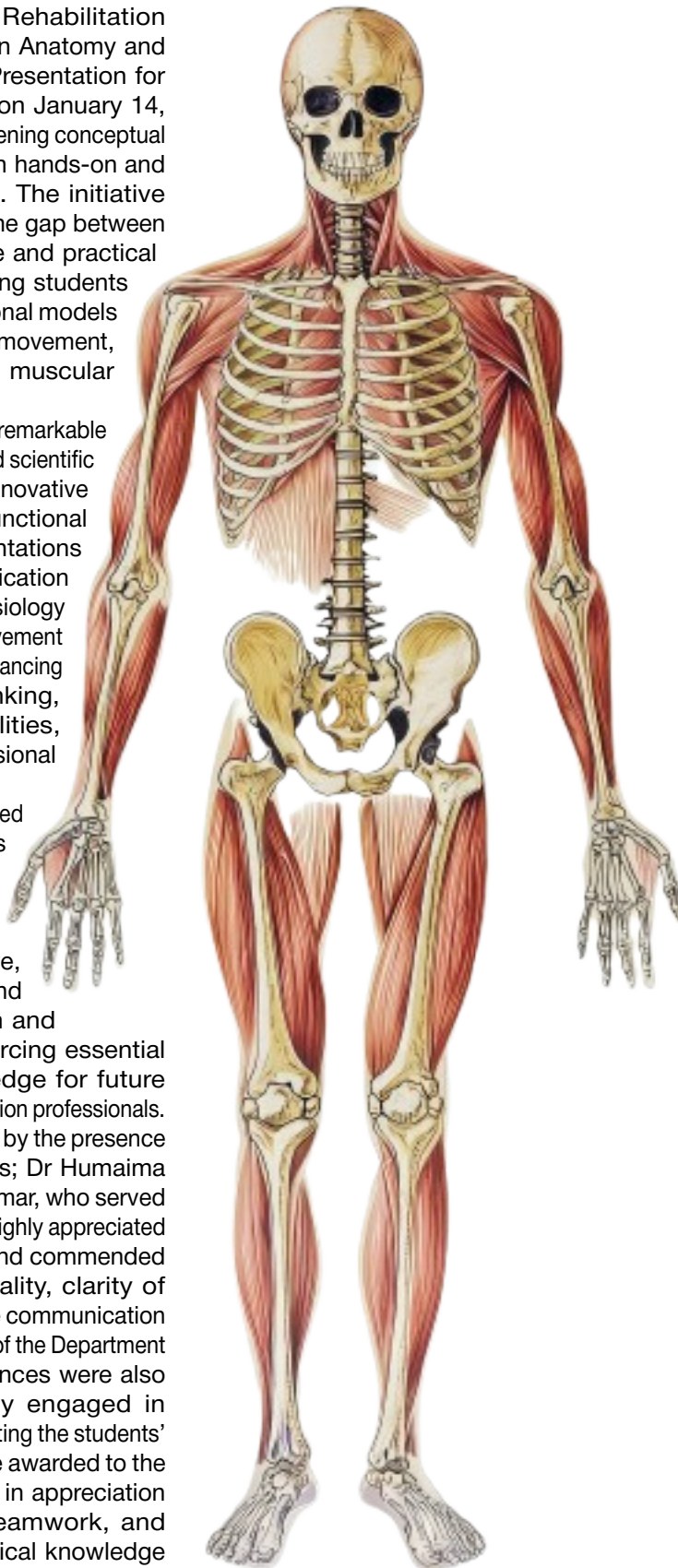
ANATOMY AND KINESIOLOGY PROJECT

Presentation Enhanced Experiential Learning

The Department of Rehabilitation Sciences organized an Anatomy and Kinesiology Project Presentation for Semester I students on January 14, 2026, aimed at strengthening conceptual understanding through hands-on and experiential learning. The initiative focused on bridging the gap between theoretical knowledge and practical application by engaging students in the design of functional models demonstrating human movement, joint mechanics, and muscular coordination.

Students demonstrated remarkable dedication, creativity, and scientific insight by presenting innovative and well-structured functional models. These presentations reflected a strong application of anatomical and kinesiology principles to real-life movement analysis, significantly enhancing students' critical thinking, problem-solving abilities, teamwork, and professional confidence.

The activity strongly aligned with the United Nations Sustainable Development Goals (SDGs), particularly SDG 4 (Quality Education) by promoting inclusive, skill-based learning, and SDG 3 (Good Health and Well-Being) by reinforcing essential foundational knowledge for future healthcare and rehabilitation professionals. The event was honored by the presence of faculty coordinators; Dr Humaima Saeed and Dr Zaima Umar, who served as evaluators and they highly appreciated the students' efforts and commended them for their originality, clarity of concepts, and effective communication skills. Faculty members of the Department of Rehabilitation Sciences were also present and actively engaged in encouraging and evaluating the students' work. Certificates were awarded to the participating students in appreciation of their creativity, teamwork, and application of theoretical knowledge into practical models.





The Department of Design and Interiors organized a Tile Painting Workshop for first-semester students as a hands-on learning initiative aimed at introducing fundamental concepts of surface design, color exploration, and abstract visual expression. The workshop provided students with an experiential platform to translate theoretical knowledge into practical artistic outcomes.

During the activity, students individually worked on 1x1 foot tiles, creating abstract compositions through shapes, forms, and color arrangements. The exercise encouraged exploration of key design principles such as balance, rhythm, harmony, and composition, while fostering individual creativity and visual experimentation.

Beyond skill development, the primary objective of the workshop was to cultivate creative thinking, collaborative engagement, and a sense of artistic responsibility. Each tile was designed as a component of a larger collective artwork, emphasizing the importance of unity within diversity. The completed tiles are planned to be permanently installed within the university premises, serving as a lasting visual contribution by students.



TILE PAINTING WORKSHOP

Engages First-Semester Creative Arts
Students in Collaborative Art Practice



This collective installation will symbolize student creativity, ownership of shared spaces, and the transformative role of art in enhancing public environments across the campus.



BS AVIATION MANAGEMENT

Students Showcase Projects in Introduction to Aviation Course

BS Aviation Management (1st Semester) students presented their projects for the course Introduction to Aviation, reflecting a strong application of experiential and project-based learning approaches. The activity enabled students to translate theoretical concepts into practical understanding while enhancing critical thinking, presentation abilities, and teamwork skills essential for the aviation industry. Such academic engagements play a vital role in preparing students to address real-world aviation challenges from the very beginning of their academic journey.



Academic Exposure Visit to RIPHAH INTERNATIONAL UNIVERSITY, LAHORE

The visit to Riphah International University, Lahore, was organized as an academic exposure activity, providing students with the opportunity to participate in the inter-university Battle of Brains competition. The competition aimed to enhance academic learning, critical thinking, and clinical reasoning among physiotherapy students. Riphah International University Lahore hosted the competition as part of its co-curricular academic enhancement initiatives. Students from 25 universities across Punjab, including The University of Faisalabad, participated in the event. The competition was designed to assess and strengthen knowledge in core areas of physiotherapy education. A total of six students represented TUF, with three participants from each campus.

From TUF Amin Campus (9th Semester):

- Zaid Akram
- Areej Fatima
- Wardah Akram

From TUF Saleem Campus (5th and 6th



Semester):

- Umama Khalid
- Sadia Maryam
- Syeda Sajjal Sajjad

The students were accompanied by faculty members Dr Muneeb Jafar; PT (Amin Campus) and Dr Moather Iftikhar; PT (Saleem Campus).

The primary objectives of the competition were to enhance students' theoretical understanding of rehabilitation sciences, improve critical thinking, clinical reasoning, and problem-solving skills, promote teamwork and healthy academic competition, and encourage the application of evidence-based knowledge in clinical

scenarios.

The competition comprised multiple rounds, including structured quiz questions, rapid-response sessions, and clinical case-based discussions focusing on Anatomy, Physiology, and Biochemistry. Learning Outcomes

Through participation in the Battle of Brains competition, students were able to:

- Demonstrate improved understanding of fundamental and applied physiotherapy concepts
- Apply theoretical knowledge to practical and clinical scenarios
- Develop teamwork, communication, and time-management skills
- Enhance confidence in academic and professional settings

The activity also supported the Sustainable Development Goals (SDGs), including SDG 3 (Good Health and Well-being), SDG 4 (Quality Education), SDG 10 (Reduced Inequalities), and SDG 17 (Partnerships for the Goals).



An inspiring and intellectually enriching seminar titled “Character Building through the Teachings and Practice of Hazrat Ali (A.S)” was organized by the TUF Religious Society under the patronage of the Department of Islamic Studies. The program highlighted the timeless moral values, leadership qualities, and exemplary character of Hazrat Ali (A.S).

The event was graced by Professor Dr Naseem Sahrae, Principal of Aliz College, as the Chief Guest, who shared valuable insights on character building in the light of Islamic teachings. The keynote speaker, Dr Nasreen Akhtar, Assistant Professor, Department of Arabic, GC Women University, emphasized in her address the relevance of Hazrat Ali’s (A.S) teachings in contemporary

society. The speakers stressed the importance of honesty, justice, patience, and moral integrity in building a balanced and ethical society.

Faculty members and students attended the event with great enthusiasm. The Mehfil concluded with an uplifting recitation of Dua for the prosperity of the country and the unity of the Muslim Ummah.





A spiritually enriching Mehfil-e-Milad and Shab-e-Mi'raj was held in a dignified academic environment under the esteemed supervision of Prof Dr Matloob Ahmad, Dean, Faculty of Arts and Social Sciences. The event reflected a harmonious blend of religious devotion, intellectual discourse, and interdepartmental collaboration. The ceremony was honored by the presence of distinguished guests. Prof Dr Nailah Riaz, Head, Department of English Language and Literature, and Prof Dr Riaz Majeed,

Head, Department of Urdu, graced the occasion as Guests of Honour. Both scholars delivered insightful and heartfelt addresses, eloquently elaborating on the significance of Naat and Durood, and emphasizing their spiritual, ethical, and social impact in shaping individual character and promoting collective harmony. Adding further depth to the program, Mr Ghulam Fareed, Lecturer, Department of English, presented a soulful Naatia Kalam, which deeply moved the audience and

enhanced the spiritual atmosphere of the gathering. The highlight of the Mehfil was the comprehensive and inspiring address by the Chief Guest, Prof Dr Matloob Ahmad, who delivered an outstanding lecture on the sacred journey of Shab-e-Mi'raj. He eloquently explained the spiritual dimensions of the Mi'raj, the significance of Salah (prayer), and emphasized that the Holy Prophet Muhammad ﷺ was sent as a mercy for all mankind



Commemorated Shab-e-Mi'raj with a Seminar Titled

“ISRA’ MI’RAJ”

The Department of Islamic Studies organized a seminar on Al-Isra wal-Miraj in connection with Shab-e-Miraj, reflecting on the spiritual significance and timeless lessons of this sacred event in Islamic history.

The program began with the recitation of the Holy Qur'an, setting a solemn and reverent tone. Distinguished guest speaker Dr Tahira Inam, renowned writer, poetess

and Assistant Professor at Government Graduate College for Women, Faisalabad, delivered an inspiring address. She highlighted the miraculous journey of Isra' and Miraj, emphasizing its moral, spiritual and practical guidance for both personal and communal life.

The seminar also featured a heartfelt Naat Rasool Pak (ﷺ) presented by Ms Ayesha Batool, famous Naat Khawan, accompanied

by TUF students. A Manqabat followed, warmly received by the audience, further enriching the spiritual atmosphere.

The gathering concluded with a collective Dua, seeking peace, guidance and prosperity for the nation and the university community. The event served as a profound reminder of the enduring relevance of Shab-e-Miraj, encouraging participants to embody its teachings in their daily lives.



HEC



INTERVARSITY VOLLEYBALL CHAMPIONSHIP (ZONE I) 2026

The Sports Department at The University of Faisalabad successfully hosted the **HEC Intervarsity Volleyball Championship (Zone I) 2026**, with teams from five universities participating in the competitive event.

The championship commenced with a grand opening ceremony, marked by an impressive team march that reflected

discipline, unity, and sportsmanship. The ceremony was attended by faculty members, staff, and students, who enthusiastically supported the participating teams.

In his welcome address, Prof Dr Same-ur-Rahman, Dean Faculty of Law, warmly welcomed the guests and appreciated the dedication, enthusiasm, and true spirit of sportsmanship demonstrated

by the players throughout the event.

As a gesture of appreciation and remembrance, souvenirs were presented to the Directors and Managers of Sports from the participating universities, acknowledging their presence and contribution to the success of the championship.

SPORTS COMPETITION 2026

ANNUAL FACULTY AND STAFF

TUF Sports Department organized the Annual Faculty and Staff Sports Competition 2026, in which faculty members and administrative staff enthusiastically participated and thoroughly enjoyed the activities. The event aimed to motivate staff members and promote physical fitness, mental well-being, and team spirit.

Faculty members actively took part in various sports, including Tug of War, Cricket, Badminton, and Table Tennis, creating an energetic and enjoyable atmosphere throughout the competition. Prof Dr Aman Ullah Malik, Rector TUF, graced the Sports Complex with his presence and encouraged the participants.

Prof Dr Ashfaq, Convenor Sports Committee, also appreciated the active participation and sportsmanship of the faculty and staff members.





ISHOP

7th Pitch Deck Presentation



Ishop (a project of the National Business School - TUF) is a structured entrepreneurial initiative designed to provide Tufians with hands-on experience by operating their own shop for one week, thereby gaining practical insight into real-world business operations. The pitch deck presentations were delivered by ten selected students and were held in

the conference room in the presence of the esteemed evaluation panel, comprising:

- Dr Humaima Saeed, Faculty Coordinator, MAHS
- Dr Sadia Rafique, Head, Department of Pharmacy
- Dr Sohail Mansha, Assistant Professor, National Business School
- Dr Rabia Mehmood, Coordinator,

Department of Dermal Sciences
• Dr Izza Ayub, Lecturer, Department of Rehabilitation Sciences

During the session, students confidently presented their business ideas, outlining product concepts, market strategies, and operational plans. Based on the evaluation, the selected students will be allotted the Ishop for a one-week operational period.



- 📍 **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

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