

MAY, 2026



**INNOVATIVE PAKISTAN 2026**  
THINK. BUILD. LEAD.



## From Faisalabad to the Future of Pakistan, TUF Leads a Nationwide Innovation Movement

**I**nnovative Pakistan 2026 emerged as a defining national platform of innovation, vision, and technological transformation at The University of Faisalabad, setting a new benchmark for academia-industry collaboration in Pakistan. From Faisalabad to the Future of Pakistan, this year, Innovative Pakistan 2026 one of the country's largest and most impactful student innovation platforms, brought together 20+ Vice Chancellors from universities across all provinces of Pakistan, including **Engr Nazeer Hussain, Advisor, Higher Education Commission, as the Chief Guest, Mr Muhammad Haider Amin, Chairman BOG, TUF, Dr Muhammad Hamza Amin, Vice Chairman, BOG, TUF,** alongside renowned

academia-industry visionaries, national policymakers, corporate leaders, innovators, and entrepreneurs. The mega platform connected 50 universities, with 300+ innovative projects, thousands of participants, and hundreds of innovators through a highly competitive showcase of future-focused projects in Artificial Intelligence, Cybersecurity, IoT, Mobile Applications, and Social Impact technologies. More than just an event, it stood as a nationwide call to Think. Build. Lead. a transformative platform where ideas moved beyond classrooms as students presented impactful, future-focused solutions addressing real-world challenges and

contributing to Pakistan's technological, educational, and economic progress. The event commenced with a gracious Welcome Note by **Prof Dr Aman Ullah Malik, Rector, The University of Faisalabad,** who highlighted the university's commitment to creating innovation-driven ecosystems that empower youth to become future leaders, problem-solvers, and change-makers for Pakistan. Following the opening remarks, **Prof Dr Majid Hussain, Dean, Faculty of Information Technology,** presented the core vision of **"Innovating Pakistan: From Campus to Country,"** where he highlighted the extraordinary evolution of the platform from a city-level innovation expo (Innovative Lyallpur) featuring 11 universities and 71 projects





in 2023 to a nationwide innovation movement in 2026 with 300+ innovative projects. Presenting a comparative overview of previous editions alongside this year's expanded scale, he emphasized how Innovative Pakistan has emerged as a dynamic national forum connecting academia, industry, and emerging technologies to transform student ideas into impactful solutions for Pakistan's digital and economic future.

### Vice Chancellors' Insights on Innovation-Driven Education

The proceedings advanced into a high-level strategic discourse as a stellar lineup of Vice Chancellors and Rectors took the stage in an orderly sequence, offering vital blueprints for institutional development: Prof Dr Qaisar Abbas, Vice Chancellor, University of Sargodha, emphasized the importance of innovation-driven education and highlighted the vital role universities must play in preparing future-ready graduates equipped with technological, entrepreneurial, and problem-solving skills. He appreciated the vision behind Innovative Pakistan 2026 and encouraged students to transform creative ideas into practical solutions capable of contributing to Pakistan's socio-economic and technological development.

Prof Dr Abid H K Shirwani, Co-Founder, University of Management and Technology, Lahore, underscored the growing importance of academia-industry

collaboration in today's rapidly evolving technological landscape. He commended The University of Faisalabad for creating a national platform that connects students, researchers, and industry leaders while promoting entrepreneurship, innovation culture, and emerging technologies among the youth of Pakistan.

Prof Dr Najam Ul Islam, Rector, Namal University, Mianwali, shared valuable insights on the future of higher education, innovation ecosystems, and research commercialization in Pakistan. He appreciated the remarkable growth of Innovative Pakistan from a regional initiative into a nationwide innovation movement and emphasized the need for collaborative academic platforms that empower students to become future innovators, technology leaders, and entrepreneurs.

### Panel Discussion: Bridging the Academia, Industry & Innovation Gap

The much-anticipated panel discussion, titled "Future-Ready Graduates: Bridging Academia, Industry & Innovation," was moderated and driven by Vice Chancellors, Rectors, and Guests of Honor. The session convened a distinguished group of leaders to discuss strategies for strengthening Pakistan's higher education ecosystem, aligning academic outcomes with industry needs, and fostering innovation-driven, technology-enabled national growth.

**1. Prof Dr M Kamran**, Vice Chancellor,

Islamia University of Bahawalpur, opened the discussion by emphasizing regional empowerment through technology-driven academic frameworks and the integration of emerging digital tools in higher education. **2. Prof Dr Adnan Noor**, Vice Chancellor, Information Technology University, Lahore, highlighted the critical role of research-led innovation, artificial intelligence, and data-centric education in shaping future-ready graduates.

**3. Engr Nazeer Hussain**, Advisor, Higher Education Commission (Chief Guest), underscored national-level policy alignment, digital skills development, and academia-industry collaboration as key enablers of Pakistan's knowledge economy.

**4. Prof Dr Bilal Tahir**, Provost, Khwaja Fareed University of Information Technology, Rahim Yar Khan, focused on curriculum modernization, entrepreneurial ecosystems, and applied computing disciplines to bridge the academia-industry gap.

**5. Mr Furqan Aziz**, CEO, InvoZone, provided an industry-driven perspective on innovation ecosystems, startup culture, and the importance of equipping graduates with practical, market-relevant digital competencies.

**6. Brig (R) Faheem Arif**, University of Rawalpindi, contributed insights from the domain of organizational leadership and digital transformation, emphasizing discipline, systems thinking, and technology adoption in institutional development.





The session was widely appreciated for its interdisciplinary depth, bringing together academia, industry, and policy leadership to collectively chart a roadmap for innovation-driven, technology-enabled higher education in Pakistan.

**Expert Evaluation of Future-Focused Technologies**

Showcasing the spirit of innovation at Innovative Pakistan 2026, esteemed delegates, and guests visited the 300+ project exhibition booths, where they engaged with a wide spectrum of student-led, research-oriented, and technology-driven solutions addressing contemporary challenges across multiple sectors. A structured two-round evaluation mechanism was implemented for the project competition, where expert panels comprising industry professionals, faculty members, and technical evaluators rigorously assessed the shortlisted projects.

**The Grand Finale: Recognizing and Rewarding Pakistan's Top Innovators**

The Prizes Distribution Ceremony at Innovative Pakistan 2026 celebrated excellence in innovation, creativity, and academic achievement among participating

universities, with special recognition awarded to the top selected innovation projects for their outstanding ideas, practical relevance, and impactful solutions. Following a comprehensive evaluation of the projects by expert panels, the top three winning positions were formally announced.

The 1st Position was secured by University of Engineering & Technology, Lahore and awarded a cash prize of PKR 250,000. The 2nd Position was achieved by Green International University, receiving PKR 150,000, while the 3rd Position was awarded to The University of Faisalabad with a prize of PKR 100,000.

**MOUs signing: Strategic Collaborations: Institutionalizing the Academia-Industry**

Innovative Pakistan 2026 marked a major step toward strengthening Pakistan's innovation and technology landscape through the signing of multiple high-impact Memorandums of Understanding (MoUs) with leading industry partners, technology firms, innovation hubs, and professional organizations from across Pakistan and beyond.

Key MoUs & Strategic Collaborations at Innovative Pakistan 2026:

- NIC Faisalabad
- FITCO
- Visibility Bots
- Corporate General Solutions (Pvt) Ltd
- CloudPK ERP
- Chenab Engineering Works & Foundries

Pvt Ltd

- Invictus Solutions Pvt Ltd
- Snow Dream Studios GmbH
- Brand Studio
- Netixsol Pvt Ltd
- Web3 Geeks
- CYBEX IT Group
- One Ten Design Studio
- CyberGen
- InvoZone
- Almaec (Alliance Legal Marketing and Ecommerce)
- IEEE Lahore Section

These strategic collaborations reflected a shared commitment to advancing research, entrepreneurship, digital transformation, industrial connectivity, and sustainable academia-industry partnerships.

Innovative Pakistan 2026 significantly contributed toward the United Nations Sustainable Development Goals (SDGs), particularly SDG 4: Quality Education, SDG 8: Decent Work and Economic Growth, SDG 9: Industry, Innovation and Infrastructure, and SDG 17: Partnerships for the Goals, by promoting innovation, academia-industry collaboration, entrepreneurship, technological advancement, and youth empowerment in Pakistan.



# WURI 2026

The World University Rankings for Innovation

## Ranked Within the Global Top 100 Across Different Categories

Global Rank Top **500** Innovative Universities **296/1253**

A1



Student Support & Engagement

Rank  
**54**

B2



Empowerment  
Based Management

Rank  
**96**

B1



Visionary Leadership

Rank  
**66**

B2



Digital and AI Transformation in  
Strategy and Management

Rank  
**36**

Striving for Excellence, Transforming Futures.



For independent verification of ranking data  
visit the official WURI website: [www.wuri.world](http://www.wuri.world)



The WORLD  
UNIVERSITY  
RANKINGS  
for INNOVATION



[tuf.edu.pk](http://tuf.edu.pk)

## TUF RANKED 296TH GLOBALLY IN WURI 2026

Securing Top 100 Positions in Four Innovation Categories

The University of Faisalabad has once again demonstrated its commitment to innovation, excellence, and transformative education by securing remarkable positions in the World University Rankings for Innovation (WURI) 2026. This prestigious international ranking evaluates universities based on their innovative approaches to education, research, leadership, and societal impact. In the WURI 2026 Rankings, TUF secured an impressive Global Rank of 296 among 1,253 universities worldwide, placing the University among the Top 500 Innovative Universities across the globe. Furthermore, TUF achieved rankings within the Global Top 100 in multiple categories, reflecting its growing international reputation and dedication to academic innovation.

**Among its notable achievements, TUF attained:**

- **54th Rank Worldwide** in Student Support & Engagement (A1 Category)
- **66th Rank Worldwide** in Visionary Leadership (B1 Category)
- **96th Rank Worldwide** in Empowerment-Based Management (B2 Category)
- **36th Rank Worldwide** in Digital and AI Transformation in Strategy and Management (B2 Category)

These outstanding accomplishments highlight TUF's strategic focus on student-centered learning, visionary governance, empowerment-driven institutional practices, and the integration of digital technologies and artificial intelligence into university management. The WURI rankings recognize higher

education institutions that create real-world impact through innovation and adaptability. TUF's success in these rankings reflects the collective efforts of its leadership, faculty, staff, students, and stakeholders in fostering a culture of excellence and continuous improvement.

This international recognition further strengthens TUF's position as a leading institution dedicated to shaping future-ready graduates, advancing innovative solutions, and contributing to national and global development.

Striving for Excellence, Transforming Futures, The University of Faisalabad continues to set new benchmarks in higher education and innovation on the global stage.

# ORIC-TUF RANKED

Among Pakistan's Top Performing ORICs by HEC

A proud milestone for The University of Faisalabad as ORIC-TUF secures a place among Pakistan's top-performing ORICs in the HEC Annual ORIC Validation Report FY 2024-25. This remarkable achievement reflects the university's unwavering commitment to innovation, commercialization, research excellence, and

impactful academia-industry collaboration. The recognition by the Higher Education Commission (HEC) highlights TUF's continuous efforts in strengthening research culture, fostering innovation-driven initiatives, promoting commercialization opportunities, and building sustainable partnerships between academia and

industry. This achievement stands as a testament to the dedication, vision, and collaborative efforts of ORIC-TUF in advancing research impact and positioning The University of Faisalabad among the leading institutions contributing toward Pakistan's knowledge economy and technological progress.



## International Symposium CHILDHOOD STRABISMUS



The Department of Optometry, organized the International Symposium on Childhood Strabismus with welcome remarks by Dr Memoona Arshad, Associate Professor, Department of Optometry. She emphasized the importance of early detection, timely intervention and collaborative clinical approaches in the management of childhood strabismus.

This international academic gathering brought together distinguished national and international experts who shared valuable insights, research findings, and clinical perspectives on childhood strabismus. The discussions highlighted the critical role of early diagnosis and its long-term visual and developmental implications. The event was honored by the presence of Prof Dr Aamir Ali Choudhary, Head, Department of Ophthalmology, MTH who attended as the Chief Guest, adding prestige to the occasion and encouraging academic excellence and professional growth.

The panel of distinguished speakers included Dr Alvin Munsamy, PhD, Professor

in the Discipline of Optometry at the College of Health Sciences, University of KwaZulu-Natal, South Africa; Dr Angel Perez, PhD, who joined virtually as an international speaker, serving as Project Director at the University of Florida and Director of Early Education Programs at Good-Lite Company, USA; and Dr Mutahir Shah, PhD, Consultant Optometrist affiliated with Inayat Eye Hospital and KRL Hospital, Islamabad, Pakistan. Furthermore, faculty members from the Department of Optometry across both campuses participated actively, demonstrating strong institutional involvement and support. The sessions were highly informative and interactive, fostering meaningful discussions on current challenges, advancements, and evidence-based practices in strabismus care. Students, clinicians and academicians actively engaged in knowledge exchange, making the symposium a vibrant platform for learning and professional collaboration.

This symposium also aligned with key Sustainable

Development Goals (SDGs), particularly SDG 3: Good Health and Well-being by promoting pediatric eye health and early intervention; SDG 4: Quality Education through academic learning and knowledge dissemination; SDG 10: Reduced Inequalities by addressing visual health disparities; and SDG 17: Partnerships for the Goals by fostering international collaboration and knowledge exchange. Following the symposium, a class project was presented to the national keynote speaker. The presentation was well received and he appreciated the efforts, creativity and academic dedication demonstrated by the students.

Overall, the symposium served as a valuable academic forum that strengthened clinical understanding and reinforced the commitment to advancing vision science and pediatric eye care at both national and global levels. The event concluded on a positive note, leaving participants inspired and better equipped to contribute to the field of optometry.



# 10<sup>TH</sup> INTERNATIONAL CONFERENCE

International Symposium “Digital Age Mind Psychological Issues in the Era of AI Technology”

Highlighting the growing importance of mental health awareness in the age of artificial intelligence, the Department of Psychology organized an international conference titled “**Digital Age Mind: Psychological Issues in the Era of AI Technology**”. The event was organized under the supervision of Prof Dr Saleem Abbas, Head, Department of Clinical Psychology,



**PROF DR RAFIA RAFIQUE**  
PRESIDENT PAKISTAN PSYCHOLOGICAL ASSOCIATION, UNIVERSITY OF PUNJAB, LAHORE



**PROF DR RIAZ AHMAD**  
REGISTERED PSYCHOTHERAPIST, MENNONITE NEW LIFE CENTRE TORONTO, ON, CANADA



**PROF DR SOBIA AFTAB**  
DIRECTOR, INSTITUTE OF CLINICAL PSYCHOLOGY, UNIVERSITY OF KARACHI



**PROF DR AMINA MOAZZAM**  
CHAIRPERSON, DEPARTMENT OF APPLIED PSYCHOLOGY LAHORE COLLEGE FOR WOMEN UNIVERSITY



**PROF DR SYEDA SHAHIDA BATOOL**  
PROFESSOR OF PSYCHOLOGY GOVERNMENT COLLEGE UNIVERSITY, LAHORE



**PROF DR KHALID BHATTI**  
CHAIRPERSON DEPARTMENT OF PSYCHOLOGY GC UNIVERSITY, FAISALABAD

Hosted by



**PROF DR SALEEM ABBAS**  
HEAD, DEPARTMENT OF CLINICAL PSYCHOLOGY THE UNIVERSITY OF FAISALABAD



**DR AFIFA ANJUM**  
ASSOCIATE PROFESSOR UNIVERSITY OF THE PUNJAB, LAHORE



**DR M LUQMAN KHAN**  
HEAD, DEPARTMENT OF PSYCHOLOGY RIPHAN INTERNATIONAL UNIVERSITY, FAISALABAD



**DR SHAMMEM AKHTAR**  
ASSISTANT PROFESSOR, HEAD, DEPARTMENT OF PSYCHOLOGY (MCC), SIALKOT CAMPUS



**DR M MUSSAFFA BUTT**  
ASSISTANT PROFESSOR OF PSYCHOLOGY GOVERNMENT COLLEGE UNIVERSITY, LAHORE



**DR AROOJ ZAHRA RIZVI**  
HEAD, DEPARTMENT OF SOCIAL SCIENCES SUPERIOR UNIVERSITY (FAISALABAD CAMPUS)



**DR SAIRA KHAN**  
HEAD, DEPARTMENT OF APPLIED PSYCHOLOGY GC WOMEN UNIVERSITY, FAISALABAD

TUF, brought together leading psychologists, researchers, and mental health professionals from across Pakistan and abroad to discuss the psychological impact of artificial intelligence and digital technologies on modern society. The symposium brought together renowned psychologists, academicians, mental health experts, and researchers from across Pakistan and abroad to address the rapidly emerging psychological concerns associated with the excessive and unregulated use of artificial intelligence and digital technologies. The event served as a significant academic platform to explore the influence of AI on human cognition, emotional health, social interaction, behavioral patterns, and mental well-being in contemporary society. The symposium was graced by eminent national and international experts, including:

- Prof Dr Riaz Ahmed — Registered Psychotherapist, Mennonite New Life Centre, Toronto, Canada
- Prof Dr Rafia Rafique — President, Pakistan Psychological Association, University of the Punjab, Lahore
- Prof Dr Syeda Shahida Batool — Professor of Psychology, Government College University, Lahore
- Prof Dr Amina Moazzam — Chairperson, Department of Applied Psychology, Lahore College for Women University

- Prof Dr Khalid Bhatti — Chairperson, Department of Psychology, Government College University, Faisalabad
  - Prof Dr Sobia Aftab — Director, Institute of Clinical Psychology, University of Karachi
  - Dr M. Mustafa Butt — Assistant Professor of Psychology, Government College University, Lahore
  - Dr Luqman Khan — Head, Department of Psychology, Riphah International University, Faisalabad
  - Dr Umer Khan — Assistant Professor, Department of Applied Psychology, Government College University, Faisalabad
  - Prof Dr Saira Khan — Head, Department of Applied Psychology, Government College Women University, Faisalabad
- Key Highlights of the Symposium
- Insightful keynote sessions on the psychological impact of AI technology and digital dependency
  - Discussions on mental health challenges arising from excessive screen exposure and virtual interactions
  - Expert perspectives on emotional intelligence, digital behavior, and AI ethics
  - Interactive academic discussions focusing on the future of human cognition in an AI-driven world
  - Participation of leading psychologists, faculty members, researchers, and students

from various institutions

- Promotion of awareness regarding responsible and balanced use of AI technologies

The honorable speakers shared valuable scholarly insights and practical perspectives that significantly enhanced participants’ understanding of the psychological implications of artificial intelligence in modern society. The sessions emphasized the importance of preserving mental well-being, strengthening human connection, and promoting ethical digital practices in the rapidly evolving technological era.





## 47TH BASR MEETING FOCUSES ON Curriculum Enhancement and Research Quality

**S**trengthening its ongoing efforts toward research-driven academic advancement, the 47th meeting of the Board of Advanced Studies and Research (BASR) was convened on May 6, 2026, under the chairmanship of Prof Dr Aman Ullah Malik, Rector, TUF. The meeting focused on enhancing postgraduate education, research governance, and academic policies in line with HEC guidelines and evolving global standards.

During the session, the Board approved and recommended several key academic initiatives, including revised schemes of studies and curricula for various MPhil, MS, and PhD programs effective from Fall 2026 onward. The meeting also addressed thesis titles, synopses, supervisory committees, and external examiners across multiple disciplines to strengthen research quality and academic supervision. Among the notable decisions, BASR approved reforms

related to supervisory structures, academic English courses, thesis formatting standards, and the policy for hiring adjunct faculty in postgraduate programs. The Board also resolved to abolish the Postgraduate Research Committee (PGRC), streamlining research oversight through supervisors and Boards of Studies. The meeting concluded with a renewed commitment to developing a progressive, research-driven academic environment at TUF.

TUF ORIC Honored Faculty at Research Publications &

## ACADEMIC PERFORMANCE AWARD CEREMONY

**T**he Office of Research, Innovation and Commercialization (ORIC), The University of Faisalabad, organized a ceremony to recognize faculty achievements in research publications and academic performance.

The event was graced by the presence of Prof Dr Aman Ullah Malik, Rector TUF, as Chief Guest, along with Dr Zahida Maqbool, Registrar TUF, Deans, Directors, Heads of Departments, and faculty members. The

ceremony highlighted TUF's commitment to promoting research excellence, innovation, and academic quality.

Awards were presented for Impact Factor Publications, Y-Category Publications, and outstanding academic performance. Top performers in each category were specially recognized on stage due to the large number of awardees.

Speaking on the occasion, Prof Dr Zahir Ahmad Zahir, Director ORIC, emphasized

the importance of recognizing scholarly contributions in strengthening research culture. Dr Zahida Maqbool appreciated faculty efforts, while Prof Dr Aman Ullah Malik congratulated the awardees and commended their dedication to academic excellence.

The ceremony concluded with a renewed commitment to enhancing research productivity and academic standards at TUF



**O**n the occasion of the first anniversary of Marka-e-Haq, The University of Faisalabad commemorated the day through a series of impactful academic and creative activities held under the themes of “Marka-e-Haq” and “Operation Bunyan-un-Marsoos.” The events organized by the departments of English Language and Literature and Islamic Studies highlighted the spirit of national solidarity, patriotism, collective responsibility, and the Islamic values of unity and brotherhood and paid rich tribute to the eternal sacrifices of the Pakistani Armed Forces and to honor their courage

and bravery. Students from the Department of English Language and Literature participated in special poetry reading session titled “بُنْيَانُ مَرُوضٍ” (Bunyan-un-Marsoos) – The Voice of Unity and National Integrity” under the theme of “Marka-e-Haq Anniversary: A Tribute to Courage, Sacrifice and National Unity,” to pay tribute to the courage, sacrifice, and unwavering unity of the nation. Students passionately recited poetry reflecting themes of national integrity, resilience, peace, and hope, creating an atmosphere filled with patriotism and emotional connection to the homeland.



یور

**MARKA-E-HAQ  
COMMEMORATION | 2026**



Seminar on

**“NANOPARTICLES & ANTIMICROBIAL RESISTANCE”**

A highly engaging and insightful seminar on the topic “Application of Nanoparticles in Combating Antimicrobial Resistance” was successfully organized, featuring Dr Nayab Batool, Assistant Professor at the University of

Agriculture, Faisalabad (Institute of Microbiology), as the distinguished guest speaker. With her specialization in Molecular Microbiology and Nanomedicine, and international research experience as a Postdoctoral Researcher at Sungkyunkwan University, South Korea, she brought a strong global perspective and valuable expertise to the session. The seminar focused on the rapidly evolving role of nanotechnology in tackling antimicrobial resistance, one of the most pressing global health challenges. Dr Nayab highlighted innovative nanoparticle-based strategies,

current research advancements, and future directions in combating resistant microbial strains.

The session proved highly informative and engaging, providing students and faculty with valuable insights into cutting-edge developments in the field. It also served as a platform to inspire young researchers to explore interdisciplinary approaches in microbiology and nanomedicine.



Poster & Model Competition on the Topic

**“RELATION OF BIOSAFETY WITH MICROBIOLOGY, IMMUNOLOGY, AND HISTOLOGY DIAGNOSIS”**



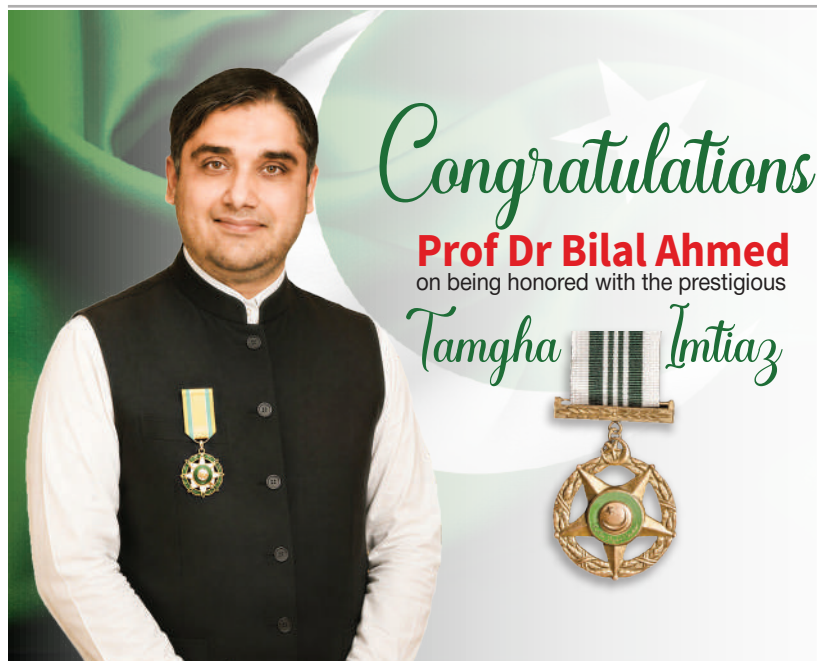
The Department of Medical Laboratory Sciences conducted an engaging Poster & Model Competition under the theme “Relation of Biosafety with Microbiology, Immunology and Histology Diagnosis”. Talented students of MLS showcased their scientific knowledge, creativity, and innovative thinking through impressive posters and working models on diverse medical laboratory topics. The event fostered a vibrant learning environment, encouraging participants to

think critically, apply concepts practically, and present their ideas with confidence.

The projects were evaluated by Dr Zaima Umar, Faculty Coordinator, Medicine & Allied Health Sciences, whose presence added great value and motivation for the participants.

Position Holding Groups:

- 1st Position: Group 3 CRISPR Technology
- 2nd Position: Group 1 GMP (Good Manufacturing Practices)
- 3rd Position: Group 9 Histology of Blood Cells



Prof Dr Bilal Ahmed has remained among the pioneer faculty members of the Dental College, UMDC, and has played an important role in the establishment and development of the institution since 2008. His dedication, leadership, and lifelong service to dental education continue to inspire generations of dental professionals.

Heartiest congratulations to Prof Dr Bilal Ahmed on being honored with the prestigious Tamgha-i-Imtiaz for his remarkable contributions to dental education and academics in Pakistan.

The entire UMDC and TUF family feels proud of this well-deserved national recognition and wishes him continued success, good health, and many more achievements ahead.



University Medical  
& Dental College

## WARMLY WELCOME TO UMDC COMMUNITY

The entire dental fraternity faculty members staff and students of University Medical & Dental College warmly welcome Prof Dr Mian Farrukh Imran on rejoining the Dental College, UMDC. His return to his alma mater of leadership and excellence brings renewed inspiration vision and strength to the institution.

**PROF DR MIAN FARRUKH IMRAN**  
Rejoins as Principal Dental College, UMDC

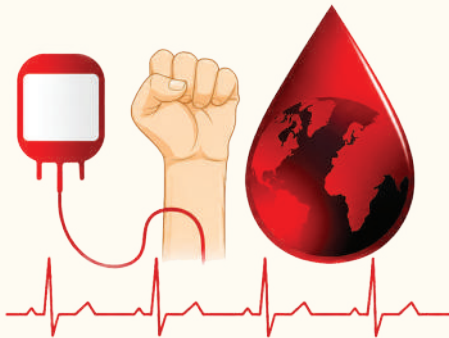
Your leadership, vision & excellence  
continue to inspire us.  
*Wishing you great success in this new chapter.*



WELCOME

## UMDC MARKED WORLD THALASSEMIA DAY

with Raising Awareness, Inspiring Prevention



UMDC Marked World Thalassaemia Day with Raising Awareness, Inspiring Prevention World Thalassaemia Day, observed every year on 8th May to spread knowledge about thalassaemia; a hereditary blood disorder that affects millions of people worldwide. Thalassaemia reduces the body's ability to produce healthy hemoglobin, leading to severe anemia, fatigue, delayed growth, and the need for repeated blood transfusions. Early diagnosis, carrier screening, and public awareness can help prevent and manage this disease effectively. This year's theme emphasizes education, prevention, and support for patients and families living with thalassaemia.

To mark this important occasion the Department of Pathology, UMDC organized a Video Competition on World Thalassaemia Day. 3rd year, 4th year MBBS students and 1st year BDS participated in the event. Prof Dr Shirza Nadeem, Vice Principal, UMDC graced the event as the chief guest. Dr Umber Salman, Associate

Professor, Anatomy, Prof Dr Shazia Aslam, HOD Pathology and Dr Sarosh Iqbal, Assistant Professor, Oral Biology spared their precious time for being judges of this competition. Participants were encouraged to create informative and creative videos highlighting:

- Causes and inheritance of thalassaemia
- Importance of premarital screening
- Blood donation awareness
- Challenges faced by thalassaemia patients
- Prevention and community education

Certificates were awarded to the position holders by respected Vice Principal and faculty members. The event was concluded by remarks of Prof Dr Shazia Aslam. Let us join hands to support thalassaemia patients and promote awareness for a healthier future.





## Observed at UMDC with Awareness Session

**T**he Department of Community Medicine, UMDC proudly commemorated the World No Tobacco Day through an informative and impactful awareness seminar aimed at promoting a tobacco & vape-free society.

Our Keynote Speaker, Dr Istikhar Ali Sajjad, Head of the Pulmonology Department at Allied-II Hospital, Faisalabad, delivered an insightful talk highlighting the devastating effects of smoking and vaping on respiratory health, particularly among young individuals. He emphasized the importance of early prevention, timely counselling, and adopting healthy lifestyle choices to reduce the growing

burden of tobacco-related diseases.

The Chief Guest, Dr Rana Qamar Javed, Medical Oncologist at PINUM Cancer Hospital, Faisalabad, shared valuable perspectives on the strong association between tobacco use and various life-threatening cancers. He stressed the critical role of public awareness, behavioral change, and community-based preventive strategies in achieving a healthier, smoke-free society. Prof Dr Shirza Nadeem, Vice Principal and Head of the Department of Forensic Medicine, UMDC, and Prof. Dr. Tanzeela Khalid, Dean Clinical Sciences and Head of the Department of Dermatology, UMDC, along with other

respected heads of departments and faculty members, graced the occasion with their presence.

The seminar showcased the outstanding contributions of 4th year MBBS students through presentations, a documentary video, and an interactive counselling session aimed at spreading awareness regarding smoking cessation and healthy lifestyle practices.

The event reflected the commitment of UMDC towards community awareness, preventive healthcare, and medical education for a healthier, smoke-free future.



## PLACEMENT BUREAU SIGNS MOU WITH PRODUCTIVITY PEOPLE Faisalabad to Strengthen Industry Academia Collaboration

The Placement Bureau proudly signed a Memorandum of Understanding (MoU) with **Productivity People Faisalabad (PPF)**, marking a significant step toward enhancing industry-academia collaboration and fostering a culture of productivity.

The signing ceremony was attended by distinguished representatives from The University of Faisalabad, including **Prof Dr Aman Malik, Dr Muhammad Ashfaq**, and other senior officials. From Productivity People Faisalabad (PPF), **Mr Tanveer Mehdi, Mr Irfan Raza**, and

**Mr Ali Asghar** participated in the agreement. This collaboration will facilitate monthly PPF sessions across TUF campuses, providing a platform for knowledge sharing, professional dialogue, and collaborative

learning. The initiative aims to strengthen student and faculty engagement with industry experts, promoting innovation, skill development, and professional growth.



## DPT Students Showcased Innovation at Electrotherapy and **NEUROANATOMY PROJECT DISPLAY 2026**

Students of Doctor of Physical Therapy (DPT) conducted the Electrotherapy and Neuroanatomy Project Display 2026. The event provided a dynamic platform for students to demonstrate their academic knowledge, technical skills, and innovative approaches to rehabilitation sciences through a variety of project presentations.

Students presented creative models, charts, and practical demonstrations focusing on key areas of electrotherapy, medical physics, and neuroanatomy. The showcased projects highlighted the clinical applications of physiotherapy concepts and their role in modern rehabilitation practices. Notable exhibits included muscle stimulation systems,

pulse oximeter development, interferential therapy circuits, tissue resistance pathways, and detailed neuroanatomy models illustrating brain structures, cranial nerves, spinal cord pathways, and the ventricular system.

The projects were evaluated by a distinguished panel comprising Mr Muhammad Bilal Sarwar, Deputy Manager, Office of Research, Innovation and Commercialization (ORIC), and Dr Bushra Sana Idrees, Assistant Professor, Department of Mathematics, Physics and Statistics, TUF. The judges appreciated the students' creativity, scientific understanding, and ability to translate theoretical concepts into practical and clinically relevant solutions.

The project display served as an engaging

learning experience that encouraged innovation, teamwork, critical thinking, and evidence-based practice among students. It also reflected TUF's commitment to fostering experiential learning and research-oriented education in healthcare disciplines.

The event contributed to the advancement of the United Nations Sustainable Development Goals (SDGs), particularly SDG 3: Good Health and Well-Being, SDG 4: Quality Education, and SDG 9: Industry, Innovation and Infrastructure, by promoting healthcare innovation, quality learning opportunities, and scientific exploration in the field of physical therapy.





Amin Campus

## TUF Societies Cabinet ELECTIONS 2026–2027

**T**UF Center of Collective Activities successfully organized the Societies Cabinet Elections 2026–2027 as part of the university’s continuous efforts to promote democratic values, student empowerment, and leadership development on campus. The election process witnessed enthusiastic

participation from students, reflecting their strong commitment toward extracurricular engagement and collaborative campus activities. A total of 23 societies and clubs participated in the elections for the academic session 2026–2027. Students actively registered for prominent leadership positions,



Saleem Campus



Jinnah Campus

including President and General Secretary (G.S.), showcasing exceptional enthusiasm, competitive spirit, and a growing interest in representing their societies through effective leadership and active student involvement.

The Societies Cabinet Elections 2026–2027 Oath Taking Ceremony and Awards Distribution was successfully organized by TUF Center for Collective Activities, where newly elected cabinet members of various student societies and clubs formally took an oath to uphold the values of leadership, responsibility, teamwork, and active student engagement across campus. At Saleem Campus, the Character-Building Society received the Best Society Award, while Ms Mehwish Fatima from the Department of English Language & Literature

was honored with the Best Advisor Award. Fatima Aslam from the Cultural Society received the Best President Award, whereas the KPK booth presented by the Department of MLS & Dental Science secured the Best Culture Booth Award at Havva 2026.

At Amin Campus, Alpha TUF Society was awarded Best Society of the Year. Tayyab Imran from Majlis-o-Adab Society received the Best President of the Year Award, while the Punjab booth presented by the Department of Computer Science & Interior Design won the Best Culture Booth Award at Art Fiesta 2026.

TUF Jinnah Campus Cabinet Elections 2026–27 witnessed the emergence of new student leaders and strong representation from various societies and clubs.

The selection process featured a

comprehensive interview phase for key leadership positions, including President and General Secretary, within all participating societies and clubs. The evaluation was conducted by a distinguished panel comprising senior conveners of the Election Committee and respected faculty advisors, ensuring a fair, merit-based, and transparent process.

The ceremony concluded with appreciation for the dedication and enthusiasm demonstrated by students and faculty advisors throughout the elections and cultural activities, reaffirming the university's commitment to fostering leadership, creativity, cultural harmony, and collective growth among students.



**A** vibrant multi-day cultural festival **Pehchan at Jinnah Campus** brought together students from diverse disciplines to celebrate creativity, talent, and self-expression.

The event commenced with an energetic Day 1, featuring a variety of engaging activities and the much-anticipated Character Day, where students showcased their creativity and enthusiasm through unique portrayals and performances. The opening day set the tone for a memorable festival filled with excitement and meaningful experiences.

As the event progressed, Day 2 highlighted the innovative and competitive spirit of students through activities such as the Reel Competition and E-Gaming Tournament. Participants demonstrated exceptional creativity, storytelling abilities, strategic thinking, and technical skills, reflecting the dynamic talents of TUF students. The competitions created an atmosphere of healthy rivalry and excitement while encouraging innovation and artistic expression.

One of the festival's most memorable highlights was the Drum Circle and Concert Night, which transformed the campus into a lively celebration of music and unity. Powerful drum performances, energetic musical acts, and enthusiastic audience participation created an unforgettable experience, bringing students together in a shared spirit of joy and celebration.

The festival concluded with a grand Closing Ceremony, where winners from various competitions were recognized and awarded for their outstanding performances. The ceremony celebrated the dedication, hard work, and passion displayed by participants throughout the event, marking a fitting end to an inspiring journey.



# Pehchan

2026: A Grand Celebration of Culture, Creativity, and Talent at TUF Jinnah Campus



## HANDS-ON WORKSHOP PCR & GEL ELECTROPHORESIS

The Department of Biochemistry & Biotechnology continued conducted a Hands-on Training Workshop on Molecular Diagnostic Techniques (PCR & Gel Electrophoresis).

The session featured engaging and informative sessions facilitated by distinguished experts, who shared valuable insights into advanced molecular techniques and their applications in modern diagnostics, biotechnology, and scientific research. Dr Aftab Ahmad — Associate Professor at the University of Nizwa, Oman, specializing in CRISPR/Cas-based genome editing and plant molecular biology.

Prof Dr Mubin Ahmad — Expert in molecular virology and viral genome research from the Centre of Agricultural Biochemistry and Biotechnology, University of Agriculture Faisalabad. Professor Dr Muhammad Shahid — Internationally recognized Tenured Professor of Biochemistry at the University of Agriculture Faisalabad, known for his significant contributions to biochemistry and scientific

research.

The speakers engaged students, researchers, and faculty members through discussions on recent advancements, emerging trends, and future prospects in the field of molecular biology. The workshop provided participants with valuable exposure to modern diagnostic techniques and contemporary research applications.



## TECH WEEK 2026 BEGAN WITH SUCCESSFUL WORKSHOP ON AI AUTOMATION



The first workshop of Innovative Pakistan 2026 Tech Week was successfully held under the theme “AI Transformation: Agentic AI for Automation”, marking a strong start to the week’s technical learning series.

The session featured Dr Gufran Khan (CEO, Visibility Bots) as the guest speaker, who delivered an insightful talk on autonomous AI systems, LLM integration, and real-world

applications of AI-driven automation. Participants gained valuable exposure to emerging concepts in Agentic AI, workflow automation, and intelligent system design through an engaging and interactive session.

The workshop successfully set the tone for Tech Week 2026, aimed at strengthening industry-academia collaboration and empowering future tech innovators.



## TECH WEEK 2026 ADVANCED WITH SECOND HIGH-IMPACT

# AI

WORKSHOP

The momentum of Innovative Pakistan 2026 Tech Week continued with its second successful workshop titled “Beyond Chatbots: Building Real Agents with Claude Code and OpenClaw”, held at Amin Campus, TUF.

The session featured Dr Hammad Armghan

(Chief AI Officer & Director, CyberGen) as the guest speaker, who delivered an engaging talk on next-generation AI systems, focusing on the development of autonomous, production-ready AI agents.

Participants gained hands-on exposure to Claude Code, OpenClaw framework, and

collaborative AI development, along with insights into transitioning from basic chatbots to advanced agentic systems.

The workshop provided a practical learning experience aimed at equipping students with cutting-edge AI skills and strengthening their readiness for the evolving global tech landscape.

### WORKSHOP ON INTERVIEW SKILLS

## “FROM WORDS TO OFFERS”

A workshop titled “From Words to Offers: Interview Skills” featuring **Engineer Muhammad Ahmed, Electrical Systems Engineer at Faisalabad International Airport**, as the guest speaker, connected alumni with graduating students, offering valuable industry insights and professional guidance. The speaker shared practical strategies on interview preparation, communication skills, and effective techniques to succeed in recruitment processes.

The Placement Bureau expressed gratitude to the guest speaker for his insightful contribution and appreciated the Alumni Association for facilitating this impactful session.



## FROM PAKISTAN TO GLOBAL PRACTICE A PHARMACIST’S ROADMAP TO INTERNATIONAL REGISTRATION



Placement Bureau, TUF organized a seminar titled “From Pakistan to Global Practice: A Pharmacist’s Roadmap to International Registration” for students of the Department of Pharmacy. The session aimed to guide students on international career pathways, pharmacist licensing procedures, and professional

opportunities abroad. It featured Dr Noor Amir, alumna of The University of Faisalabad, as the guest speaker.

During the seminar, she shared insights on global licensing examinations such as NAPLEX, KAPS, and PEBC, along with eligibility criteria, preparation strategies, and career prospects. She also highlighted the growing

international demand for pharmacists and encouraged students to pursue continuous learning and professional development.

The session proved highly informative and engaging, enhancing students’ awareness of global pharmacy practice and motivating them to explore international career opportunities.



Screening and Awareness Session by Postgraduate Students:  
Effectiveness of Gaze Stabilization Exercises vs Oculomotor Exercises on

## CYBERSICKNESS IN COMPUTER USERS

The postgraduate students organized a screening and awareness session on May 12, 2026 to promote understanding of cybersickness among computer users and to facilitate participant recruitment for the research study titled "Effectiveness of Gaze Stabilization Exercises vs Oculomotor Exercises on Cybersickness in Computer Users." The session focused on educating participants about the effects of prolonged screen exposure on visual and vestibular functions.

A structured screening process was conducted using symptom-based assessments and questionnaires to identify eligible participants for the study. The session was conducted under the supervision of **Dr Marium Zafer; PT, Head, Department of Rehabilitation Sciences**, whose guidance contributed significantly to

the successful execution of the activity. The project also contributed to the collection of more than half of the required study data. Participants were informed about common symptoms of cybersickness, including dizziness, headache, nausea, visual fatigue, and imbalance during prolonged computer use.

Awareness was also provided regarding vestibular rehabilitation approaches, particularly gaze stabilization and oculomotor exercises, and their role in reducing cybersickness-related symptoms. In addition, the event marked the **successful completion of the Community Medicine Awareness Project conducted by**



**undergraduate students.** During the ceremony, project positions were officially declared, and certificates were distributed among the participating students in recognition of their efforts and active participation. The activity also highlighted **SDG 3: Good Health and Well-Being** and **SDG 4: Quality Education** by promoting health awareness and evidence-based community education.

### Community Outreach Programme at KDSP Faisalabad Promotes Inclusive Rehabilitation Learning



The Rehabilitation Society, Department of Rehabilitation Sciences, organized a Community Outreach Programme on 13 May 2026 at the Karachi Down Syndrome Programme (KDSP) – Faisalabad. The activity brought together students from the Doctor of Physical Therapy (DPT) and Master's in Neuromuscular Physical Therapy (NMPT) programmes with the aim of promoting community engagement, inclusive rehabilitation practices, and experiential learning beyond the clinical setting.

The outreach programme was led by Dr. Ambreena Rasool, Assistant Professor, The University of Faisalabad (TUF). Upon arrival, the delegation was warmly welcomed by Mr. Ali Shahid Pansota, Manager Operations, KDSP Faisalabad, who introduced the students to the centre's services, programmes, and multidisciplinary rehabilitation model for

individuals with Down syndrome.

During the visit, students were given a comprehensive tour of the facility and its specialized units, allowing them to observe community-based rehabilitation services and developmental support programmes in a real-world environment. The activity provided valuable exposure to inclusive healthcare practices and strengthened students' understanding of rehabilitation beyond clinical settings.

A key highlight of the outreach was the distribution of sensory stimulation toys to individuals attending the centre. These therapeutic resources were selected to support sensory engagement, developmental learning, and participation for individuals with Down syndrome. The interaction between students, participants, and caregivers created a positive and meaningful learning experience for

everyone involved.

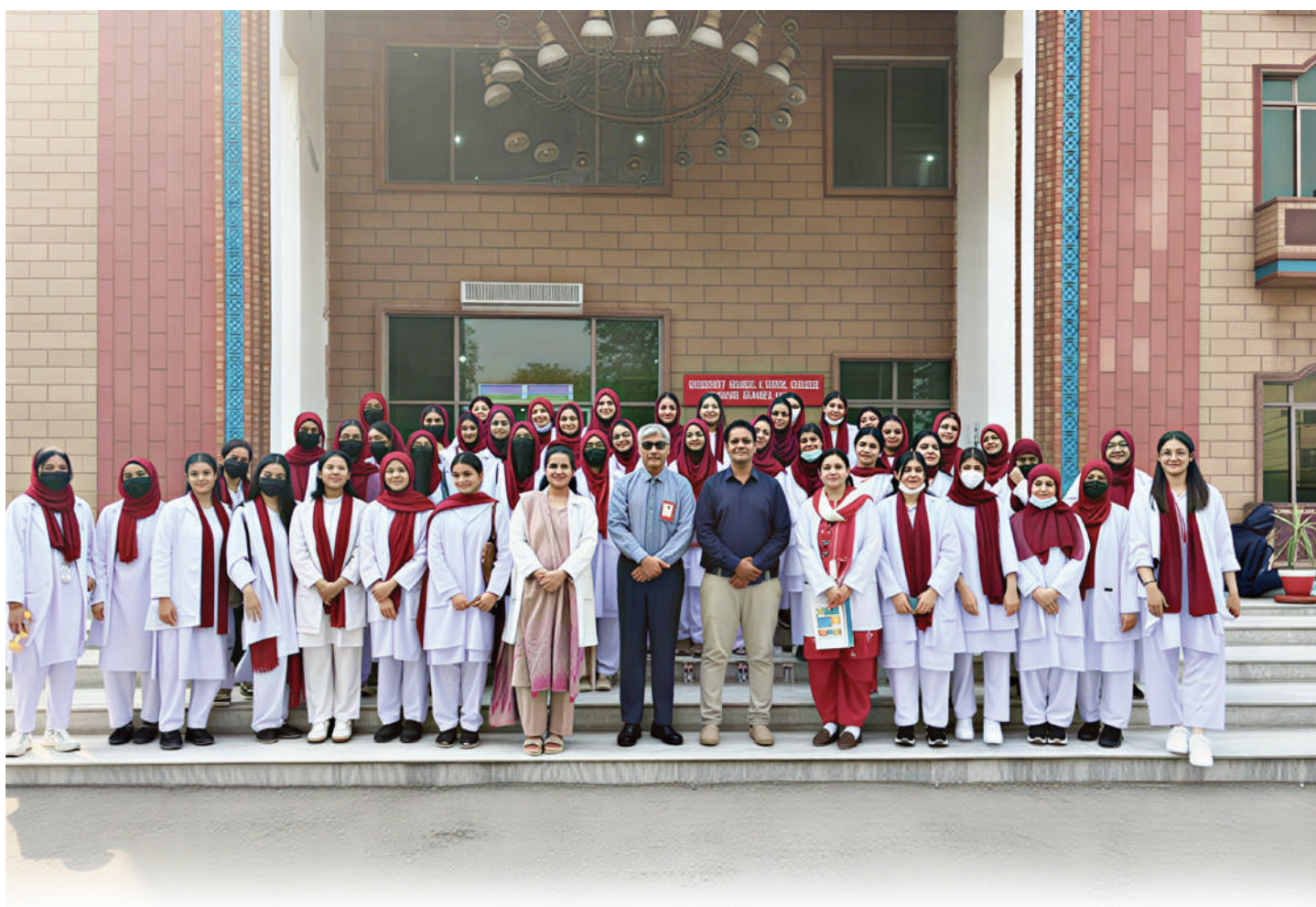
The programme also promoted interdisciplinary collaboration between DPT and NMPT students while emphasizing empathy, advocacy, and patient-centered rehabilitation approaches. Such activities continue to enhance students' professional growth and social responsibility through direct community engagement.

The outreach programme contributed towards the achievement of the SDGs, including SDG 3: Good Health and Well-being, SDG 4: Quality Education, SDG 10: Reduced Inequalities, and SDG 17: Partnerships for the Goals. The Rehabilitation Society extends sincere appreciation to the management and staff of KDSP Faisalabad for their hospitality and cooperation in making the visit successful. It is hoped that this initiative will further strengthen future collaborations in the areas of community rehabilitation, awareness, and support services.

## INSIGHTFUL EDUCATIONAL VISIT TO VETERINARY DIAGNOSTIC CENTER LAHORE

The Department of Medical Laboratory Sciences organized an educational study tour for the students of the 8th Semester to the Veterinary Diagnostic Center, Lahore. The visit aimed to provide students with practical exposure to advanced diagnostic techniques, laboratory operations, and modern veterinary testing procedures. During the tour, students explored various sections of the diagnostic center and gained

valuable insight into the role of laboratory diagnostics in animal health and disease management. The experience enabled students to better understand professional laboratory practices and the application of theoretical concepts in real-world diagnostic settings. The study tour served as a highly beneficial learning opportunity, enhancing students' professional knowledge and practical skills.



## UMDC COMMUNITY DENTISTRY ACTIVITY **1ST YEAR BDS STUDENTS CONDUCT HOSPITAL OPD VISIT**

The 1st Year BDS students of UMDC, from the Department of Community Dentistry, conducted a community-based learning visit at the hospital OPD. The activity aimed to enhance students' practical understanding of patient education and preventive oral healthcare. During the visit, students engaged with

patients through oral hygiene demonstrations, awareness sessions, and individualized counseling. They emphasized the importance of maintaining proper brushing techniques, regular dental check-ups, and adopting preventive care practices to ensure long-term oral health. The initiative provided students with

meaningful exposure to real clinical settings while allowing them to actively contribute to community well-being. It reflected the core philosophy of community dentistry—service-oriented learning, patient education, and the promotion of preventive healthcare at the grassroots level.

# BDS STUDENTS SHOWCASED CREATIVITY IN POSTER COMPETITION AT UMDC



The Department of Basic Dental Sciences at University Dental College organized a poster competition for 1st and 2nd year BDS students, providing a dynamic platform for students to showcase their knowledge, creativity, and presentation skills. Dr Hina Barkaat, Assoc Prof, Community Dentistry, Niazi Dental College (NMDC), Sargodha was the chief guest. Prof Dr Mian Farrukh Imran, Principal, University

Dental College along with the members of the clinical faculty, added value to the occasion with their presence and support. Their encouraging words and appreciation motivated students to continue striving for excellence in both academics and professional development. The competition featured a variety of informative and visually engaging posters reflecting students' hard work, critical thinking and enthusiasm for learning.

Faculty members highly appreciated the remarkable efforts, creativity, and active participation of all students. The poster titled "Oral Hygiene Instructions" secured 1st Position. The poster titled "Cytoskeleton" secured 2nd Position. The poster titled "Dental Caries" secured 3rd Position. The poster titled "Tooth Anatomy" received the Consolation Prize.



# UMDC PARTICIPATION AT FACE CONGRESS 2026

A Memorable Academic and Professional Experience



**F**inal Year BDS students of UMD participated in the FACE Congress 2026, an enriching academic event bringing together oral and maxillofacial surgeons, national and international speakers, and dental professionals.

The congress offered an excellent blend of learning and engagement, featuring insightful lectures and interactive hands-on sessions that

enhanced clinical understanding and professional skills. Students gained valuable exposure by interacting with renowned experts and learning from their global perspectives in oral and maxillofacial surgery.

Beyond academics, the event also provided an opportunity for networking, teamwork, and meaningful peer interaction, making the experience both educational and memorable.

## Practical Learning Experience at FAISAL HOSPITAL DIAGNOSTIC LABORATORY

**T**he Department of Medical Laboratory Sciences (MLS) organized an educational study tour for the students of 4th Semester to Faisal Hospital Diagnostic Laboratory with the aim of enhancing their practical knowledge and professional exposure in the field of diagnostic sciences.

During the visit, the students observed different sections of the diagnostic laboratory, including Hematology, Microbiology, Clinical Chemistry, and Pathology. Laboratory professionals provided detailed guidance regarding modern diagnostic techniques, laboratory workflow, quality control practices, and the significance of accuracy in

medical testing.

The study tour offered students valuable practical learning opportunities and enabled them to connect their theoretical knowledge with real-time laboratory practices. Faculty members appreciated the cooperation and support extended by the management and staff of Faisal Hospital Diagnostic Laboratory in conducting an informative and interactive session for the students.

Such educational visits play an important role in preparing future medical laboratory professionals by strengthening their practical understanding, technical expertise, and professional skills.



### PLACEMENT BUREAU ORGANIZES INDUSTRIAL STUDY TOUR TO MASOOD TEXTILE MILLS FOR HND STUDENTS



**T**he Placement Bureau at The University of Faisalabad successfully organized an educational study tour for Higher National Diploma (HND) Business & Computing students to **Masood Textile Mills Limited, Faisalabad**. The visit provided students with valuable exposure to industrial operations through observation of production and operational departments. It offered practical insights into business processes, technology integration, and modern workplace practices.

The tour served as an enriching learning experience, helping students connect academic concepts with real-world industrial applications. The Placement Bureau expressed gratitude to Masood Textile Mills Limited for their hospitality and for facilitating a meaningful learning opportunity for students.



# ROSHAN PROJECT

Brings Sustainable Lighting Solutions to Balloana 203JB

The Rehabilitation Society carried out **Project Roshan** on 15 May 2026 in Balloana 203JB, Punjab, as a community welfare initiative aimed at improving living conditions in an area affected by limited and unreliable electricity access.

Under this initiative, volunteers provided and installed solar streetlights, solar lamps, and portable solar torches to support safer and more convenient evening mobility for local residents. The project focused on introducing affordable and sustainable lighting solutions to underserved households. A key feature of the initiative was the innovative use of recycled plastic bottles

integrated with solar lighting technology to develop eco-friendly and cost-effective lighting systems. These installations, equipped with automatic sensors and rechargeable batteries, were designed for ease of use, particularly benefiting elderly and vulnerable individuals.

Alongside the installation work, the team conducted an awareness session on personal hygiene, eye health, fall prevention, and the importance of proper lighting for safety and well-being.

Project Roshan reflects the values of sustainability, innovation, and social responsibility, while contributing to key United Nations Sustainable Development

Goals, including SDG 3 (Good Health and Well-being), SDG 7 (Affordable and Clean Energy), SDG 11 (Sustainable Cities and Communities), and SDG 12 (Responsible Consumption and Production).

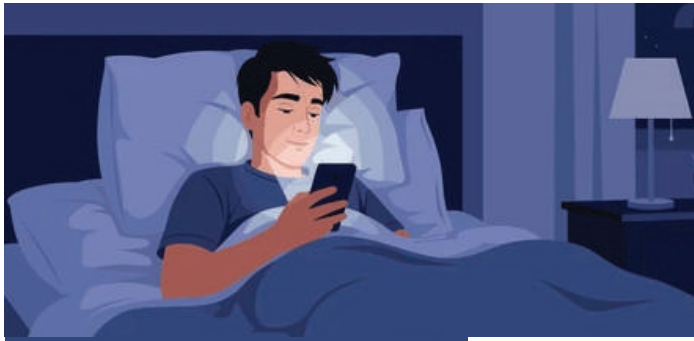


## EDUCATIONAL VISIT TO PSRD ENHANCES CLINICAL EXPOSURE OF REHABILITATION SCIENCES STUDENTS

Students from Semester 8 of the Department of Rehabilitation Sciences undertook an educational visit to the **Pakistan Society for Rehabilitation of the Differently Abled (PSRD)** as part of their experiential learning program. The visit was organized to strengthen practical understanding and clinical exposure in the field of Rehabilitation Sciences. During the visit, students observed multidisciplinary rehabilitation services, explored patient-centered care approaches, and gained insight into the use

of assistive technologies in supporting individuals with disabilities. The experience provided valuable exposure to real-world clinical settings, enabling students to connect theoretical knowledge with professional practice. It also contributed to enhancing their understanding of comprehensive rehabilitation care and teamwork within healthcare environments. Overall, the visit proved to be an informative and inspiring learning opportunity, supporting the professional development of future rehabilitation practitioners





**Awareness Campaign on Excessive MOBILE PHONE USAGE AND SLEEP DEPRIVATION**

A team of dedicated students from the Rehabilitation Society, TUF conducted an awareness campaign at Government Boys High School under the theme, “Excessive Use of Mobile Phones and Lack of Sleep,” to educate students about its harmful effects on health, academics, and overall well-being. The campaign aimed to educate students about the harmful effects of prolonged screen time on physical health, mental well-being, academic performance, and sleeping patterns. During the session, the organizing team

actively engaged students through interactive discussions, awareness materials, and educational activities. To further emphasize the importance of maintaining a balanced lifestyle, a short exercise session was also conducted, encouraging students to incorporate physical activity into their daily routines as a healthy alternative to excessive screen time. Students were made aware of the negative impacts associated with prolonged mobile phone usage, including reduced concentration, disturbed sleep cycles, anxiety, and declining academic productivity. Practical guidance was also provided on adopting healthy digital habits, managing time effectively, and ensuring adequate sleep for healthy mental

and physical development. The awareness campaign received a highly positive response from both students and teachers, who appreciated the initiative and its focus on promoting health-conscious behavior among youth. The event highlighted the importance of continuous educational efforts addressing technology-related health issues and encouraging balanced lifestyles among the younger generation. This awareness campaign contributed towards **SDG 3 – Good Health and Well-Being, SDG 4 – Quality Education, and SDG 17 – Partnerships for the Goals** by promoting healthy digital habits, student awareness, and collaborative community engagement for a balanced and healthy lifestyle.

**MENTAL HEALTH COUNSELING CAMP**  
Promoting Well-Being and Psychological Support

Students from the 6th semester of the Department of Psychology, conducted a Mental Health Counseling Camp under the supervision of Ms Noreena Younas and Ms Iram Shehzadi. The camp included history taking, psychological assessments, and counseling sessions while ensuring complete confidentiality throughout the process. The activity was conducted through the dedicated efforts of the students, with

counseling support provided by senior faculty members and clinical psychologists. A large number of students and faculty members participated in the mental health screening and received professional counseling guidance and support. The initiative aimed to promote mental health awareness, emotional well-being, and accessible psychological support within the campus community.



# Introductory Career Guidance Session on **CSS, COMPETITIVE EXAMS AND LEADERSHIP DEVELOPMENT HELD AT TUF**

**A** career counseling session focusing on CSS, leadership development, and competitive exam preparation was held at TUF. The session aimed to guide students regarding career pathways in public service and the importance of structured preparation for competitive examinations.

The session featured distinguished speakers, Mrs Areej Farooq, Assistant Commissioner and Manager of Lyallpur Civil Services Academy, as the Chief Guest, along with Mr Rana Moiz Shehbaz (PMS 14-S & GAD) and Mr Hamza Munir (PMS 2022 & CSS 2025, 24th Position). The speakers shared valuable insights on CSS and PMS preparation strategies, leadership development, career planning, and the skills required to excel in civil services.

Students actively participated in discussions on academic planning, leadership skills, and the role of youth in shaping the future through public service.

During the session, an overview of the upcoming **Lyallpur CSS Academy** was also shared, highlighting its vision to provide mentorship, guidance, and focused preparation support for CSS aspirants in Faisalabad.





Study Tour to Faisalabad  
**INTERNATIONAL AIRPORT**  
Enhanced Aviation Industry Exposure

**T**he National Business School organized an insightful study tour to Faisalabad International Airport, offering students a valuable opportunity to observe real-time aviation operations and gain practical industry exposure. The visit was hosted by Ms Tasneem Akhtar Jameel, Airport Manager/Chief Operating Officer, along with her team. Students were given a comprehensive overview of airport operations through interactive sessions conducted by airport professionals.

Mr Noshairwan Javaid, Assistant Director Security, and Mrs Bushra Habib, Deputy Director APS, guided students on passenger facilitation processes, covering procedures from check-in to boarding. Mr. Salman Shahid, Deputy Director ATS, shared insights on the airport’s operational structure, historical development, and future expansion plans, including the proposed new international airport project in Faisalabad. Students also attended a session by Mr Tehseen, Station Manager Gerry’s dnata, who

briefed them on career opportunities within ground handling and aviation service providers across Pakistan. The visit was coordinated and facilitated by Mr Muhammad Sher, Deputy Director HR. The study tour proved to be an enriching learning experience, effectively bridging theoretical knowledge with practical exposure and inspiring students toward future careers in the aviation industry.



Internship Recruitment Drive in Collaboration with  
**CORVIT SYSTEMS FAISALABAD**

**T**he Placement Bureau conducted an Internship Recruitment Drive in collaboration with Corvit Systems Faisalabad for students of Computational Sciences. The initiative provided students

with a valuable platform to engage with industry professionals, showcase their technical skills, and explore internship opportunities aligned with current market needs. It served as an important step in bridging the gap between academic learning and practical industry experience. The Placement Bureau expressed gratitude to Corvit Systems Faisalabad for their collaboration and commitment to supporting student development through meaningful career opportunities.



Recruitment Drive in collaboration with  
**TCL PAKISTAN FOR MANAGEMENT SCIENCES STUDENTS**

**P**lacement Bureau, TUF organized a Recruitment Drive in collaboration with TCL Pakistan for final-year students of Management Sciences. The session began with a corporate presentation where TCL Pakistan representatives introduced the company’s vision, work culture, career opportunities, and professional expectations. This was followed by an assessment test and interview sessions conducted by the recruitment team.

The activity provided students with direct exposure to industry recruitment practices and valuable interaction with corporate professionals. The Placement Bureau appreciated TCL Pakistan for its collaboration and continued support in facilitating meaningful career development opportunities for students.



# Internship Recruitment Drive in collaboration with NAXAPE FOR MERN STACK DEVELOPERS

The Placement Bureau conducted an Internship Recruitment Drive in collaboration with Naxape for aspiring MERN Stack Developers. The initiative offered students a 6-week internship program focused on hands-on industry experience in modern web development technologies, providing a strong foundation

for professional growth. The opportunity also included the potential for full-time employment for high-performing candidates. The Placement Bureau appreciated Naxape for its collaboration and commitment to nurturing emerging talent and supporting students through meaningful career development opportunities.



**H**earliest Congratulations to our talented 4th Year MBBS student, Maleeha Akbar, on being awarded the MWAP-PJMS Research Scholarship Award! Her project, "Voices Unheard: Awareness, Perception, and Reporting Hesitation Regarding

Workplace Harassment among Female Healthcare Professionals", under the supervision of Department of Medical Education has been recognized for addressing a critical issue in healthcare and promoting awareness, empowerment, and safer professional environments.

*Congratulations*  
On Getting  
MWAP-PJMS Research Scholarship Award  
**Heartiest congratulations to Maleeha Akbar**  
for this remarkable achievement.  
A proud moment for the institution



**MALEEHA AKBAR**  
4th Year MBBS Student

**RESEARCH PROJECT**  
"Voices Unheard"  
Awareness, Perception & Reporting Hesitation regarding  
Workplace Harassment among Female Healthcare Professionals

**SUPERVISION**  
Department of Medical Education



UNIVERSITY MEDICAL  
& DENTAL COLLEGE



## HONORING OUR HIGH ACHIEVERS

*Distinctions in  
1st Professional MBBS UHS Examination 2025*

<b>NABIHA SOHAIL</b> Distinction in Block I, & II	<b>RANIA ZAFAR</b> Distinction in Block I, & II	<b>RAMISH ZIA</b> Distinction in Block I, & II	<b>SADIA AKHTAR</b> Distinction in Block II	<b>MARYAM KHALID</b> Distinction in Block II	<b>ALISHA AQEEL</b> Distinction in Block I, II & III	<b>KANZA MUGHAL</b> Distinction in Block I, II & III	<b>MOMINA REHMAN</b> Distinction in Block I, II & III	<b>AREEBA ZAFAR</b> Distinction in Block I, II & III	<b>SAHAR ZAFAR</b> Distinction in Block II

*Distinctions in  
3rd Professional MBBS UHS Examination 2025*

<b>Eman Alamgir</b> 1 <sup>st</sup> Position <b>908/1050</b> Distinctions in Block IX	<b>Kashaf Eman</b> 2 <sup>nd</sup> Position <b>865/1050</b> Distinctions in Block VII	<b>Saffa Bilal</b> 3 <sup>rd</sup> Position <b>861/1050</b> Distinctions in Block VII	<b>Ayesha Shahzad</b> Distinctions in Block VII	<b>Tayyaba Bibi</b> Distinctions in Block VII

## CELEBRATING ACADEMIC EXCELLENCE

*Final Professional BDS Annual  
UHS Examination 2025*



**Rohma Shahid**

1<sup>st</sup> Position in UHS Exam  
**703/800**

& 3 Distinctions in the Subject of Prosthodontics, Orthodontics, Operative Dentistry



**Bushra Shahid**

3<sup>rd</sup> Position in UHS Exam  
**688/800**

& 4 Distinctions in the Subject of Prosthodontics, Orthodontics, Oral Surgery, Operative Dentistry



- 📍 **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](http://admission.tuf.edu.pk)

UAN: +92-41-111-111-883



Connect with TUF

