NEWSLETTER

May 2025 VOL: 61 ISSUE: 3



WORLD UNIVERSITY **RANKINGS**

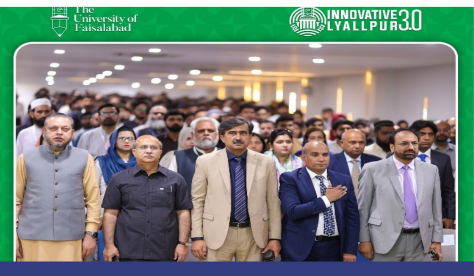
2025

UET Ranks Among the Top 205 Universities Worldwide in Engineering and Technology









Campus News

Innovative Lyallpur 3.0: A National Showcase of Student Innovation and Technological Excellence







Building on the resounding success of Innovative Lyallpur 1.0 in 2023 and Innovative Lyallpur 2.0 in 2024, TUF has firmly established itself as a national hub for student-led innovation, interdisciplinary collaboration, and technologydriven solutions. The Department of Computer Sciences, TUF, in collaboration with IEEE TUF Student Branch, IEEE ComSoc Lahore, and IEEE Faisalabad Sub-Section, successfully hosted the third edition of its flagship event, Innovative Lyallpur 3.0. Over 250 innovative research projects were presented by talented students from more than 35 universities across Pakistan, showcasing a vibrant spectrum of creativity, technology, and problem-solving at Innovative Lyallpur 3.0.

The inauguration ceremony of Innovative Lyallpur 3.0 commenced with a high-profile address by Prof. Dr. Aman Ullah Malik, Rector, The University of Faisalabad, who set the tone for the transformative event by emphasizing the university's strategic focus on innovation, industry-academia synergy, and future-ready education. Prof. Dr. Majid Hussain, Dean, Faculty of Information Technology, welcomed the esteemed guests and participants. Prof. Dr. Shahid Munir, Vice Chancellor, UET, Lahore, graced the event as the chief guest.

A high-profile panel of distinguished Guests of Honor significantly elevated the stature of Innovative Lyallpur 3.0 with their esteemed presence and insights. Among them were Prof. Dr. Zulfiqar Ali, Vice Chancellor of the University of Agriculture Faisalabad; Prof. Dr. Muhammad Kamran, Vice Chancellor of the Islamia University Bahawalpur/MNSU; Prof. Dr. Umar Chaudhary, Vice Chancellor of Government College University Lahore and Mr. Murtaza Noor, Coordinator at COMSTECH.

The panel also included notable academic leaders such as Dr. Bilal Tahir, Provost of Khwaja Fareed University of Engineering & Information Technology (KFUEIT), Rahim Yar Khan; Dr. Waqar Mehmood, Director of KICS at UET Lahore; and Prof Dr. Tassaduk Hussain, Director of the Center of AI and Big Data. They delivered insightful speeches, highlighting the significance of nurturing innovation ecosystems in academic institutions, particularly in artificial intelligence, big data, and digital transformation. Dr. Hamza Amin, Vice Chairman, Board of Governors, The University of Faisalabad, the inaugural session with his remarks and distributed shields among dignitaries.

Research is indispensable for peace, stability is in peace, universities are the guardians of two national ideologies.



Higher Education Advocacy and Development organized a seminar on the title of Resiliency Pakistan and Higher Education has been issued in which it is said that we pay tribute to Pak Army, the entire nation stands behind Pakistan Army and We will leave no stone unturned in any effort in research and other related fields in the higher education sector that will make the country stronger.

The chief guest of the seminar was Sohail Waraich, while the session was presided over by Dr. Muhammad Ali Shah, Vice Chancellor, Punjab University. Mujeeb-ur-Rehman Shami and Provincial Minister for Education, Rana Sikandar Hayat, were the guests of honour.

Also in attendance were Professor Naeem Masood; Dr. Shahid Munir, Vice Chancellor, University of Engineering and Technology (UET), Lahore; Dr. Kamran, Vice Chancellor, Islamia University Bahawalpur; Dr. Rauf Azam, Vice Chancellor, Government College University (GCU), Faisalabad; Dr. Akif Chaudhry, Vice Chancellor, University of Education; Dr. Uzma Qureshi, Vice Chancellor, Lahore College for Women University; Dr. Mian Yaseen, Pro-Rector, University of Lahore; Dr. Faliha Kazmi, former Vice Chancellor, Home Economics University; Professor Dr. Muhammad Afzal; Professor Dr. Mumtaz Anwar Chaudhry; and Professor Dr. Shahid Farooq, Dr. Waqas A Khan, Dr. Anjum Tahira, Dr. Tanveer

Qasim and Dr. Abdul Ghafar, were present in the seminar.

The declaration further said that modern media has played a major role in the success of the war with India and Operation **Bunyan-ul-Marsoos**. Therefore, the role of social sciences cannot be denied.

This era is fifth generation warfare, electronic warfare, satellite guided missiles have been used in this war. This is the biggest reason for our success in the field of science and technology. Today we talk about China and European technology, but we should remember that Pakistani engineers and scientists have modified Chinese and European technologies to adapt them to their needs. In the field of technology. This is a great innovation.



UET NEWSLETTER

Therefore, in the current situation, it is not possible to deny the importance and usefulness of knowledge. Today, if we talk about technology, driverless and flying cars seem to be our future. Such an effort has been made in UET as well by a UET student. The court system has developed an application to digitize, which contains all the information related to court matters and cases. All information about the nature of their case is on one click. Lawvers will be able to get information and prepare their cases. Similarly, the Patwar Khana system and all other systems are being digitized as fast as possible. Technology has played its full role in eradicating poverty, achieving economic stability, social and economic justice in this country.

The current Punjab government has given more education funds than the previous governments and has also recruited Vice Chancellors, College Principals and Education Officers on merit. The world of school education has been changed by bringing new reforms in school education, complete attendance of teachers, eradication of copy mafia and modern reforms. The government will give real autonomy to universities, higher education and university funds will be doubled.

Steps taken to stabilize higher education under the aegis of Punjab Government include financial aid schemes through free laptops and promising scholarships to students.



Inauguration of Center of Excellence for Research, Development and Training at UET Lahore



The "Center of Excellence for Research. Development and Training" has been officially inaugurated at the University of Engineering and Technology (UET) Lahore, in collaboration with Pakistan Petroleum Limited (PPL). The prestigious event was jointly hosted by Prof. Dr. Shahid Munir, Vice Chancellor of UET Lahore, and Mr. Imran Abbasi, Managing Director and Chief Executive Officer of PPL. In his address, Vice Chancellor Prof. Dr. Shahid Munir stated that this center will further strengthen the link between industry and academia and create new opportunities in research and development. He emphasized that UET Lahore will continue to play a pivotal role in national progress by promoting research, innovation, and industrial partnerships.

The center will not only offer new avenues for research and training but also serve as a robust platform to tackle future challenges in the fields of energy and technology. On this occasion, PPL MD Imran Abbasi remarked that the center is a significant step towards sustainable development in Pakistan's energy and technology sectors. He affirmed that PPL will continue to contribute to national development through its collaborations with academic institutions. The event was attended by Chairman PEC Engr Waseem Nazir, deans and heads of various academic and administrative departments.



UET stands with the Armed Forces of Pakistan — Says Vice Chancellor

An Izhar-e-Tashakkur rally was held at the University of Engineering and Technology (UET) Lahore led by Vice Chancellor Prof. Dr. Shahid Munir to mark the victory in Operation Bunyan al Marsoos. The rally began at the university's central mosque and concluded at Library Chowk. A large number of teachers, students, and staff participated in the rally, carrying placards and banners with pro-army slogans.

Addressing the participants of the rally, Vice Chancellor Dr. Shahid Munir stated that UET's faculty, students, and staff stand shoulder to shoulder with the Pakistan Armed Forces, and the entire nation is united in the defense of the country's sovereignty. He emphasized that the nation is proud of the sacrifices made by the military.

He added that UET would support the armed forces through advancements in science and technology — combining Jihad by knowledge (Jihad bil-ilm) with Jihad by the sword (Jihad bis-saif). "The world can only be conquered through technological superiority, and enemies can only be defeated by it," he said.

He further stated, "Today, we bow before Allah in gratitude for this success, achieved through His special support." After the Friday prayers, special supplications and prayers of gratitude were offered. Participants of the rally also held national flags and chanted slogans of "Long live Pakistan." The rally also featured chants against Indian aggression, with participants expressing strong support for the military's befitting response to hostile actions.



UET Lahore and PMLTC Launch Scholarship Program to Foster Industry-Academia Collaboration

In a significant step towards strengthening industry-academia collaboration and promoting higher education opportunities, PMLTC (Pakistan Manufacturing and Logistics Technology Corporation) and UET Lahore signed a Memorandum of Understanding (MoU). The agreement marks the formal launch of the PMLTC-UET Scholarship Program, aimed at providing financial support and career development opportunities for deserving students in the field of electrical engineering. The event commenced with a formal courtesy visit by Mr. Xiong Feng, Chairman & CEO of PMLTC, to the office of the Vice Chancellor, Prof. Dr. Shahid Munir.

The interaction underscored mutual commitment to academic excellence and social responsibility. MoU Signing Ceremony Held in the UET Conference Room, the MoU signing was a landmark moment celebrating the official collaboration between PMLTC and UET Lahore. The agreement formalizes the launch of a dedicated scholarship program to support talented and financially deserving students. Exchange of Remarks & Presentation of Gifts Following the MoU signing, leaders from both organizations expressed their shared vision of educational advancement and industrial synergy.

To honor the collaboration PMLTC presented a traditional Chinese gift to the Vice Chancellor. UET reciprocated with a UET commemorative souvenir to the PMLTC CEO, symbolizing academic partnership and goodwill. The PMLTC delegation toured various academic and cultural landmarks at UET, including: Electrical Engineering Department, Nano-Center, and the Library.



Transparency International Pakistan Empowering the Future of Climate Leadership at UET Lahore

Transparency International Pakistan hosted the Orientation Session of the Youth Climate Education & Fellowship Program 2025 at the University of Engineering and Technology (UET), Lahore. This engaging session, themed "Pakistan and the Climate Emergency: Empowering Youth with Climate Governance Solutions," aimed to equip young leaders with the knowledge and tools to actively participate in climate governance and promote transparency in climate action.

A total of 40 students from various departments of UET Lahore have been selected for this prestigious fellowship program. The session brought together a diverse group of youth climate fellows, thought leaders, and climate experts for a day of dynamic discussions, interactive learning, and collaborative activities. The speakers included Ms. Nazifa Butt, Director Climate Action & Sustainability, WWF Pakistan, Prof. Dr. Hafiz Muhammad Zaheer Aslam, Chairman, Department of Chemical Engineering, UET Lahore, Dr. Izzat Iqbal

Cheema, Associate Professor, Department of Chemical, Polymer and Composite Materials Engineering, UET Lahore, Ms. Nasreen Memon, Project Coordinator, TI Pakistan, and Ms. Fariha Fatima Programme and Procurement Associate, TI Pakistan.

Throughout the session, fellows actively engaged in hands-on, interactive activities designed to enhance their understanding of key climate change terminologies and to familiarize them with the structure and functions of climate governance systems in Pakistan. The Youth Climate Education & Fellowship Program 2025, an initiative by Transparency International Pakistan, will continue until December 2025 and aims to enhance participants' understanding of critical areas such as climate change, policy development, carbon markets, disaster risk management, and the socio-economic dimensions of environmental issues.



With the kind support of the Vice Chancellor, UET, Prof. Dr. Shahid Munir, Dr. Amna Niazi, Coordinator for International Students, organized a memorable educational tour for international students to the Khewra Salt Mines and ICI Pakistan. Known as one of the oldest and largest salt mines in the world, the Khewra Mines offered students a unique glimpse into Pakistan's rich natural heritage and mining history.

The visit continued with a tour of ICI Pakistan, where students gained insights into industrial operations and were warmly hosted for lunch. We are especially grateful to Mr. Hamza, Senior Manager at ICI Pakistan, for his generous hospitality, and to Mr. Malik Naeem, Project Manager at Pakistan Mineral Development Corporation (PMDC), for his continuous support in making this visit possible.

The Dean of Chemical Engineering, Dr. Naveed Ramzan, and Director of Students Affairs, Dr. Zulfiqar, also accompanied the group, making the experience even more engaging and informative.

Faculties News

Faculty of Electrical Engineering

Open Day 2024: BS Data Science Students Showcase Innovative Projects at UET Lahore





OPEN DAY — BS Data Science (Session 2024) observed at the Institute of Data Science UET Lahore. Students Showcased their Projects featuring innovative work from Database (DB) and Object-Oriented Programming (OOP) courses,

external evaluators from industry and esteemed faculty from UET departments including Computer Science (CS), Computer Engineering (CE), and Electrical Engineering (EE), reviewed the projects and provide valuable feedback.

Faculty of Mechanical Engineering



The Department of Industrial and Manufacturing Engineering (IME) at Main Campus recently dedicated two of its laboratories to the notable Professors of the Faculty of Mechanical Engineering in realization of their great contributions to the program(s) being offered at the department, through tireless dedication, wisdom, and passion for teaching and profession during their services. Professor Mumtaz Ul Hassan Zuberi (Ex Dean Faculty of Mechanical Engineering) and Professor Javaid Latif Piracha (Founding Chairman, Department of Industrial & Manufacturing Engineering) were honored in the dedication ceremony held on Friday 30-05-2025. The event was graced by presence of Prof. J.L. Piracha as guest of honor, Prof. Dr. Tauseef Aizad (Dean Faculty of Mechanical Engineering) and other respected guests including Prof. Dr. Asad Naeem Shah (Chairman Mechanical Engineering Dept.). The distinguished guests were welcomed and hosted by Prof. Dr. Muhammad Qaiser Saleem (Chairman IME) and departmental faculty.





Faculty of Chemical, Metallurgical & Polymer Engineering

Department of Polymer and Process Engineering, UET, organizes 2^{ND} Pak Polymer Symposium.

The Department of Polymer & Process Engineering (PPE), UET Lahore in collaboration with Environmental Protection Agency (EPA) Punjab organized the 2nd PAK Polymer Symposium 2025 on April 28th at UET Lahore. This high-impact event brought together professionals from industry, government, and academia, along with polymer students to explore plastic sustainability through recycling and upcycling.

The Inaugural Ceremony was graced by Ms. Kanwal Liaqat, Parliamentary Secretary on Environment as Chief Guest, Mr. Imran Hamid Sheikh, DG EPA as Guest of Honor and Prof. Dr. Shahid Munir, Vice Chancellor UET as Patron-In-Chief. Prof. Dr. Asif Ali Qaiser, Chairman Department of Polymer & Process Engineering, delivered a Plenary Speech on Plastic Circularity and Upcycling. The Inaugural Session was followed by two technical sessions and a Panel Discussion where speakers and panelists from industry, academia and government departments participated and expressed their views on plastic circularity and its techniques.

In 1st Technical Session on Plastic Recycling Prospects and Policies, Mr. Asif Iqbal (Urban Unit) spoke on Circular Economy Models, Mr. Zia Hyder Naqi (SPEL Group) on Industrial Challenges in Plastic Recycling and Prof. Dr. Farhan Saeed (UET) presented on Research in Plastic Waste Management whereas in the 2nd Technical Session on Upcycling and Circularity Innovations, Chaired by Prof. Dr. Nasir Mehmood (NUST), Prof. Dr. Asad Ullah Khan (NUST) presented on PET Upcycling, Prof. Dr. Shahzad Maqsood Khan (PU) on Polymer & Textile Synergies, Dr. Yasir Qayyum Gill (UET) spoke on Real-World Upcycling Projects and Mr. Ali Syed (People's, Profit, Planet) on Circular Economy Roadmap.

In the 3rd session of Panel Discussion, Moderated by Mr. Zia Hyder Naqi (CEO, SPEL Group), Mr. Motasim Ahmad Bajwa (Group Head, Pak Petrochemicals), Dr. Tahira Yasmin (Manager R&D, Packages Pvt. Ltd.), Mr. Jahanzeb Jilani (CEO, Jilani Plastics), Mr. M. Bin Shehzad (Tetra Pak), Dr. Rabia Yasmeen (EPD) and Dr. Maria Razi (Plastic Management Cell) exchanged their views on current policies and practices of plastic waste management and gave their suggestions for improvement.

At the end, the Closing Ceremony featured certificates and souvenirs distribution, poster competition awards and well-deserved appreciation for the contribution of speakers, session chairs, organizers and students. The major highlights of the Symposium were a Poster Display and Competition, and an exhibition of Industrial Stalls alongside the event.

Faculty of Natural Sciences, Humanities & Islamic Studies

UET Chemistry Department Showcases Eco-Innovations at Final-Year Project Display

The Department of Chemistry, University of Engineering and Technology Lahore, under the esteemed leadership of Vice Chancellor, Prof. Dr. Shahid Munir and the visionary guidance of Prof. Dr. Farhat Yasmeen, who emphasizes developing environment-friendly effective local products and promoting an entrepreneurial culture among students, organized a Final-year project display. The project and poster presentation let students present their creative ideas and skills.



The project demonstrated students' ability to apply theoretical knowledge to real-world situations, resulting in eco-friendly items that benefit the environment.

Project Highlights

Group 1: Sustainable Jelly Development (Supervised by Dr. Arjumand Iqbal Durrani) Developed a functional jelly using fish scale biowaste, promoting sustainability and supporting SDG 3 and SDG 12. The jelly is nutritionally enriched and designed for teenage girls.

Group 2: Indigo Blue Dye (Supervised by Dr. Aisha Munawar) Explored the properties of indigo blue dye, highlighting its vibrant color, good affinity for natural fibers, and moderate to good fastness.

Group 3: Bioplastic from Potato Peel (Supervised by Dr. Aneela Anwar) Developed a sustainable bioplastic product from potato peel starch, offering a promising solution for reducing plastic pollution in Pakistan.

Group 4: Natural Face Wash (Supervised by Dr. Iqra Muneer) Formulated a face wash for oily and acne-prone skin using natural ingredients, with the orange peel variant demonstrating the best results.

Group 5: Superabsorbent Hydrogels (Supervised by Dr. Humayun Ajaz) Developed poly(acrylic acid)-based superabsorbent hydrogels for water absorption applications in agriculture, supporting sustainable agriculture and aligning with UN Sustainable Development Goals.

Group 6: Eco-Friendly Sunscreen (Supervised by Dr. Zahoor Ahmed) Formulated a sunscreen using Zn-HAp derived from eggshell waste, demonstrating strong UV protection and good skin compatibility.

Group 7: Polyherbal Handwash (Supervised by Ms Hina Saleem) Polyherbal handwash is formulated using extracts like Neem, Tulsi, and Tea Tree Oil, offering strong antimicrobial protection. It gently cleanses without harsh chemicals, keeping hands soft, healthy, and fragrant.

Group 8: Eco-Friendly Detergent (Supervised by Mr. Asad Abbas) An eco-friendly liquid detergent was developed as a biodegradable, non-toxic, and skin-safe alternative to synthetic detergents. Tests like FTIR, foam stability, viscosity, pH, and cleaning efficiency confirmed its quality, safety, and sustainability. The Department of Chemistry UET, Lahore continues to foster a culture of research and development, encouraging students to think creatively and develop practical solutions.

Al Khwarizmi Institute of Computer Science (KICS)

Empowering Educators: Workshop on Generative Al in Academia Held at UET Lahore



The Faculty Development Program, in collaboration with KICS, successfully organized a one-day workshop on "Generative Artificial Intelligence in Research, Teaching, and Professional Development" on May 8, 2025, at the UET Main Auditorium Complex. The session brought together faculty members from various departments to explore the powerful impact of Generative AI on academia, from innovative teaching strategies to enhanced research methodologies.

The honorable Vice Chancellor of UET Lahore, Prof. Dr. Shahid Munir, graced the occasion and emphasized the critical importance of integrating AI into higher education. He congratulated Prof. Dr. Aneela Anwar, Incharge Faculty Development Program UET, Lahore, and Prof. Dr. Waqar, Director KICS, for organizing this impactful

workshop. He highlighted that all faculty members at UET should be equipped with the latest tools and technologies to stay ahead in a rapidly evolving academic landscape.

He also expressed his appreciation for Prof. Dr. Muhammad Akhyar Farrukh for conducting the workshop with exceptional clarity and depth. Participants actively engaged throughout the sessions, gaining valuable insights and practical skills. Workshops like these play a vital role in empowering educators to harness emerging technologies, fostering a culture of innovation and lifelong learning. The event concluded with the distribution of participation certificates and fruitful discussions over a networking lunch.



Alumni News

Alumni Chapters

Alumni of UET established Alumni Chapter in Saudi Arabia



The University of Engineering and Technology (UET) Lahore has officially launched its Alumni Chapter in Saudi Arabia to unite its graduates residing in the Kingdom under a common platform. This initiative aims to foster mutual networking among alumni, strengthen their connection with UET Lahore, and enhance collaboration in academic and professional spheres. During the inauguration, the first executive body of the chapter was announced. The appointed office bearers include Mr. Mazhar as President, Mr. Asim as Vice President, Mr. Jawad as General Secretary, Mr. Naveed as Finance Secretary, Mr. Sarmad as Joint Secretary, Mr. Abdul Rehman as Media and Academic Liaison Officer, and Mr. Dawood as Welfare and Events Coordinator.



Vice Chancellor Prof. Dr. Shahid Munir addressed the inaugural meeting through an online session and appreciated the formation of the chapter, calling it a positive and constructive step. He expressed his optimism by stating, "The UET Alumni Chapter in Saudi Arabia will significantly contribute to the advancement of the university's academic, research, and administrative goals. This platform will enhance the global reputation and prestige of UET Lahore." He further hoped that the chapter would utilize the professional expertise and experience of its members to support the university in overcoming various challenges.

Members presented the agenda of the chapter to the Vice Chancellor which was approved, Chapter body also informed about the 3 funded projects awarded to Civil, Metallurgy and Computer Science department students. Vice Chancellor asked chapter to register themselves for fund raising in saudi arabia for UET welfare and briefed about the other chapters of UET Lahore and their Contributions. Chapter body appreciated the vision and dedication of Vice Chancellor for the improvement of UET Lahore.

Success Stories From UET to Global Arenas:The Inspiring Journey of Fawad Naeem Rana

Fawad Naeem Rana is not just the charismatic face of the Pakistan Super League's (PSL) Lahore Qalandars—he is a testament to how vision, emotion, and perseverance can transform not only lives, but entire institutions. An alumnus of the University of Engineering & Technology (UET) Lahore, Mr. Rana's journey from the lecture halls of UET to the high-stakes business world of Qatar and global cricketing fame is an inspiration for generations of engineers, entrepreneurs, and dreamers.

The Foundation: UET Lahore

Born in Lahore, Fawad Rana studied Petroleum Engineering at UET Lahore, one of the country's most prestigious institutions. It was here that he developed the technical knowledge, leadership qualities, and a deep



sense of purpose that would guide him throughout his professional life. During his time at UET, he was also an active student leader, known for his dynamic personality, organizing skills, and strong presence in student societies and campus activities. Even as a student, he was known for his energy, eloquence, and ability to bring people together—traits that would define his later endeavors.

Mr. Rana continues to speak fondly of his time at UET and remains deeply connected to his alma mater. He has expressed his willingness to support UET in any capacity, whether through mentorship, development projects, or by leveraging his international experience to create new opportunities for students.

The Rise: From Engineer to Industrial Leader

After graduating, Mr. Rana moved to Qatar where he ventured into the oil and energy sector. With a blend of engineering insight and business acumen, he rose through the ranks to become the Managing Director of Qatar Lubricants Company (QALCO)—a leading petroleum products company in the Gulf region. Under his leadership, QALCO expanded its regional footprint, gaining a reputation for quality, innovation, and integrity.

The Dream: Building Lahore Qalandars

In 2015, when the Pakistan Cricket Board (PCB) launched the Pakistan Super League (PSL), Fawad Rana became the first franchise owner, acquiring Lahore Qalandars. His decision wasn't purely business—it was rooted in emotion, identity, and a desire to give back to Pakistan. Despite early setbacks in the league, Mr. Rana's unwavering optimism and visible passion turned Lahore Qalandars into one of the most loved teams in the PSL.

He revolutionized the way franchises connect with fans. His signature hugs, emotional tears, and commitment to talent made him a national favorite. But beyond the fanfare, he was focused on long-term impact.

Empowering Youth: Player Development Program (PDP)

In 2016, he launched the Lahore Qalandars Player Development Program (PDP)—an initiative that took cricket trials to remote towns and villages across Pakistan. The program discovered hidden gems like Haris Rauf, Zaman Khan, and Salman Irshad, offering them international exposure and contracts. It became a benchmark in cricket development, even attracting interest from international clubs.

Legacy of a Visionary

Today, Fawad Rana is admired not only for his business accomplishments and sports leadership, but for the values he represents—hope, sincerity, and belief in Pakistan's potential. He remains connected to UET and has often credited the university for laying the foundation of his life journey. He has assured the UET community of his readiness to assist in future initiatives that align with youth empowerment and national progress.

From engineering classrooms to corporate boardrooms and cricket stadiums, Fawad Rana continues to inspire millions with his story. For UET students, his life is a reminder that you don't need a perfect start to build something extraordinary—only faith, resilience, and a heart that dares to dream.

UET Chronicle

UET AND GCUF VICE CHANCELLORS UNITE TO ADVANCE HIGHER EDUCATION AND INNOVATION IN PAKISTAN

Prof. Dr. Shahid Munir, Vice Chancellor of the University of Engineering and Technology (UET), visited Government College University Faisalabad (GCUF) and met with Prof. Dr. Rauf I Azam, Vice Chancellor of GCUF. During the meeting, both esteemed academic leaders engaged in a productive discussion on the future of higher education in Pakistan.





VICE CHANCELLOR UET PROF. DR. SHAHID MUNIR MEETS CHAIRMAN PHEC DR. IQRAR AHMAD KHAN

Vice Chancellor UET, Prof. Dr. Shahid Munir, met with the Chairman of the Punjab Higher Education Commission (PHEC), Dr. Iqrar Ahmad Khan. During the meeting, they discussed the challenges facing higher education and explored possible solutions. Dr. Shahid Munir congratulated Dr. Iqrar Ahmad Khan on assuming the chairmanship of the PHEC and conveyed his goodwill.

PROF. DR. NAJAF ALI AWAN, DIRECTOR, NFC INSTITUTE OF ENGINEERING & FERTILIZER RESEARCH, FAISALABAD, RECEIVED THE SHIELD OF HONOR AND THE NOTIFICATION OF HIS APPOINTMENT AS MEMBER SYNDICATE, UET LAHORE.

Prof. Dr. Najaf Ali Awan, Director, NFC Institute of Engineering & Fertilizer Research, Faisalabad, received the Shield of Honour and the notification of his appointment as Member Syndicate, UET Lahore, from the Worthy Vice Chancellor UET, Prof. Dr. Shahid Munir. The occasion was graced by Prof. Dr. Naveed Ramzan (Dean, Faculty of Chemical, Metullargical & Polymer Engineering) and Izhar Sahib during the inauguration Ceremony of Centre of Excellence for Research, Development, and Training at UET Lahore.



A MEETING OF VICE CHANCELLORS WAS HELD AT PUNJAB UNIVERSITY BY THE NEWLY ELECTED CHAIRMAN OF PUNJAB HEC, PROF. DR. IQRAR AHMAD KHAN.

A meeting of Vice Chancellors was held at Punjab University by the newly elected Chairman of Punjab HEC, Prof. Dr. Iqrar Ahmad Khan. Vice chancellors from universities across Lahore attended the meeting. After assuming his position, Dr. Iqrar Ahmad Khan shared his future vision during this collective gathering of Lahore's Vice Chancellors. He stated that challenges faced by higher education will be addressed collectively, and all issues of the universities will be resolved on a priority basis. On this occasion, Vice Chancellor of UET, Dr. Shahid Munir, was also present.

ADMISSIONS OPEN AT UET LAHORE – EXCEL IN ACADEMICS AND ATHLETICS!

oin UET Lahore – Where Champions Are Made! Explore 20+ top-tier sports facilities including swimming, martial arts, cricket, football, and fitness zones at UET Lahore

 Pakistan's leading engineering university with 104 years of academic excellence!

Build your future with world-class academics and elite athletic



UET Chronicle

412 Meeting of Selection Board Chaired by Vice Chancellor UET Prof. Dr. Shahid Munir (TI).

12th Meeting of the Selection Board was chaired by Vice Chancellor UET, Prof. Dr. Shahid Munir (TI). The meeting was held to review and finalize faculty appointments and administrative positions across various departments. The Vice Chancellor emphasized merit, transparency, and the importance of hiring competent individuals to uphold UET's academic standards and institutional vision.





Vice Chancellor Prof. Dr. Shahid Munir (TI) is in a meeting with Faculty Members from Kinnaird College for Women.

The discussion focused on fostering academic collaboration, joint research initiatives, and exploring interdisciplinary programs to strengthen higher education in Pakistan. Both institutions expressed their commitment to promoting innovation and excellence in teaching and learning.

Former NADRA Chairman Briefs UET Leadership on Organizational Software Advancements

During his visit, he shared valuable insights on the integration of digital solutions in large-scale institutions and highlighted best practices in data management, security, and system automation. The session aimed to inspire innovation and digital transformation within UET's administrative and academic operations.



Vice Chancellor Prof. Dr. Shahid Munir (TI) is in a meeting with all Associations of UET Lahore.

The session focused on strengthening mutual cooperation, addressing key concerns of faculty and staff, and fostering a collaborative environment for institutional development. The Vice Chancellor appreciated the role of associations in contributing to UET's progress and assured continued dialogue for collective growth.

Vice Chancellor Prof. Dr. Shahid Munir Visits Kinnaird College and Meets with Principal Prof. Dr. Iram Anjum

Vice Chancellor Prof. Dr. Shahid Munir visited Kinnaird College and was warmly welcomed by Principal Prof. Dr. Iram Anjum. They held a fruitful meeting to discuss academic collaboration and institutional development. Dr. Munir praised the college's legacy in promoting women's education. The visit marked a step forward in strengthening ties between the institutions.



UET Chronicle

Vice Chancellor Prof. Dr. Shahid Munir (TI) is in a meeting with Pro VC Prof. Dr. Nasir Hayat, all Deans and members of Admissions Committee regarding upcoming admission.

Vice Chancellor Prof. Dr. Shahid Munir (TI) is in a meeting with Pro Vice Chancellor Prof. Dr. Nasir Hayat, all Deans, and members of the Admissions Committee regarding the upcoming admissions. The meeting aimed to finalize admission policies, streamline procedures, and ensure a transparent and efficient admission process. Emphasis was placed on facilitating prospective students and upholding the merit-based selection system that UET is known for.



OUR NEWSLETTER TEAM



UET WEB LINK

Patron-in-Chief:

Prof. Dr. Shahid Munir, Vice Chancellor UET, Lahore

Editor-in-Chief:

Prof. Dr. Tauseef Aized
Department of Mechanical Engineering
Main Campus UET Lahore

Editor:

Dr. Amna Niazi
Associate Professor
Department of Humanities, Social Sciences
UET Lahore

Alumni Relations Coordinator:

Ahmad Naveed, In-charge Alumni Office, UET, Lahore

Public Relation Officer:

Dr. Tanveer Qasim UET Lahore

Designer

Mr. Mohammad Waseem Al-Khwarizmi Institute of Computer Science, UET, Lahore.

Acknowledgment:

Prof. Dr. Waqar Mahmood, Director KICS, UET. Engr. Niaz Siddiqui, Alumnus, UET.

Contact Details:

newsletter@uet.edu.pk



https://uet.edu.pk/
UET Website:



https://www.facebook.com/uetlahore.edu.pk/ Facebook:



https://www.instagram.com/uet_lahore_official/?hl=en Instagram:



https://twitter.com/uet_official?lang=en
Twitter



LinkedIn:

https://www.linkedin.com/school/ university-of-engineering-andtechnology-lahore



Link for Alumni Registration
https://lms.uet.edu.pk/alumni-registration



Link for UET TV
https://www.youtube.com/@UET-TV