UNIVERSITY OF ENGINEERING & TECHNOLOGY, LAHORE





UEWSLETTER

JULY 2025 VOL: 61 ISSUE: 5

UET LAHORE HOSTS AWARDS
CEREMONY TO CELEBRATE
OUTSTANDING GLOBAL RANKING
ACHIEVEMENTS





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









CAMPUS NEWS

GOVERNOR PUNJAB AND VICE CHANCELLOR UET JOIN HANDS TO UPLIFT UET



Vice Chancellor of the University of Engineering and Technology (UET) Lahore, Prof. Dr. Shahid Munir, had a meeting with Governor Punjab, Sardar Saleem Haider Khan, to discuss key financial and administrative matters of the university, including the appointment of key vacant positions such as the Treasurer and Director of Finance.

During the meeting, Governor Punjab appreciated the efforts of Dr. Shahid Munir in steering UET out of a financial crisis under his leadership. He commended Dr. Munir's dedication and acknowledged his effective leadership as instrumental in bringing UET back on stable financial footing.

Governor Punjab expressed his confidence that UET will reach new heights under the dynamic leadership of Dr. Shahid Munir.

UET NEWSLETTER JULY 2025 VOL:61 ISSUE-5

PMLTC HAS AWARDED SCHOLARSHIPS TO 10 ELECTRICAL ENGINEERING STUDENTS OF UET LAHORE



Pak Matiari Lahore Transmission Company (PMLTC) has awarded scholarships to 10 electrical engineering students of the University of Engineering and Technology (UET) Lahore. A special ceremony was held at the university to distribute the scholarship cheques.

Vice Chancellor UET Prof. Dr. Shahid Munir and Chairman/CEO of PMLTC Mr. Xiong Feng were present as chief guests at the event. Dr. Shahid Munir warmly

welcomed the Chinese delegation and expressed gratitude for their generous support to the students. He shared that UET is currently providing scholarships to over 7,000 students through its own resources.

"This initiative not only strengthens the bond between academia and industry but also reflects the growing friendship between Pakistan and China," said Dr. Shahid Munir. Chairman PMLTC Mr. Xiong Feng reaffirmed his company's commitment to empowering youth through education. He announced that PMLTC will also offer employment opportunities to the scholarship recipients, emphasizing that these students are the future leaders. He added that the purpose of these scholarships is to ease the financial burden on deserving students and to promote academic excellence. The ceremony concluded with a mutual expression of appreciation and commitment to future collaboration. The event concluded with mutual expressions of appreciation and a commitment to continued collaboration between PMLTC and UET.

UET LAHORE RELEASES 1ST MERIT LIST FOR 2025 ADMISSIONS

The University of Engineering and Technology (UET) Lahore has officially announced the 1st Merit List for the 2025 admissions. The merit list includes selected candidates for various undergraduate engineering and technology programs.



UET ACADEMIC COUNCIL APPROVES NEW PROGRAMS AND CENTER OF EXCELLENCE



The 237th meeting of the Academic Council of the University of Engineering and Technology (UET) Lahore was held under the chairmanship of Vice Chancellor Prof. Dr. Shahid Munir. The

meeting was attended by the Deans of all faculties, The Registrar, and academic and administrative Heads of various departments.

The council approved the launch of several new academic programs and introduced key recommendations for the Admission Policy 2026, aimed at expanding academic offerings and aligning them with modern educational and industrial needs. Expressing satisfaction over the introduction of these programs, Vice Chancellor Dr. Shahid Munir appreciated the support of Academic Council members. He emphasized that the approved programs would play a significant role in updating the university's curriculum in line with contemporary industry requirements and academic advancements.

He added that these programs would equip students with specialized knowledge and practical skills, better preparing them for emerging fields and diverse career opportunities. Key approvals from the meeting included, BSc Software Engineering under recommendations from the Board of Faculty of Electrical Engineering, BS Logistics and Supply Chain Management under the Faculty of Civil Engineering, BS Industrial Chemistry under the Faculty of Natural Sciences, Humanities and Islamic Studies and BS Remote Sensing and GIS under the Faculty of Earth Sciences and Engineering.

The Academic Council also approved the establishment of a Center of Excellence at UET Lahore, which will offer short-term courses of six months' duration to enhance professional skills and training. In addition, the Council approved revisions in various admission-related policies, including updates to the fee refund policy, merit criteria, admissions for international students, and the university's scholarship policy. These decisions mark a significant step towards academic innovation and institutional advancement at UET Lahore.

UET ALUMNUS ASIM IFTIKHAR AHMAD APPOINTED UNSC PRESIDENT FOR JULY 2025



On behalf of the University of Engineering and Technology (UET) Lahore, we extend our warmest congratulations to Ambassador Asim Iftikhar Ahmad, esteemed alumnus of UET, on assuming the presidency of the United Nations Security Council for the month of July 2025.

This remarkable achievement is a source of immense pride for the entire UET community. Your exemplary diplomatic career and distinguished representation of Pakistan on the global stage is a true inspiration for our students and alumni. Your leadership at such a prestigious international forum reflects your unwavering dedication, competence, and commitment to peace and multilateralism. We are proud to count you among our alumni and wish you continued success in all your endeavors.

UET AND PCMA SIGN MOU TO BOOST RESEARCH, INNOVATION, AND YOUTH DEVELOPMENT



A Memorandum of Understanding (MOU) was signed on July 16, 2025, between University of Engineering and Technology Lahore by Vice-Chancellor UET, Prof. Dr. Shahid Munir (T.I) and Pakistan Chemical Manufacturers Association (PCMA) represented herein by Chairman PCMA, Mr. Haroon Ali Khan. Objectives of the MoU:

To create a strategic alliance and seamless linkage among the Parties in the areas of Learning and Development, Research, Innovation, Entrepreneurship and other avenues including Corporate Trainings, Cooperative educational program, Career Opportunities for Youth. To make efforts to develop, maintain and further improve the rapport of parties by collaborating with each other. To provide branding opportunity to the parties.

UNIVERSITY OF ENGINEERING & TECHNOLOGY, LAHORE

04

UET AND PPMC PARTNER TO STRENGTHEN PAKISTAN'S ENERGY SECTOR



A Memorandum of Understanding (MoU) was signed between the University of Engineering and Technology (UET) Lahore and the Power Planning and Monitoring Company (PPMC) to promote collaboration aimed at enhancing Pakistan's energy sector. The MoU seeks to foster development in the energy sector through joint efforts in policymaking, monitoring, coordination, and advancement of research and academic activities in collaboration with

the Ministry of Energy (Power Division) and its affiliated bodies.

Under this partnership, both institutions will engage in the exchange of scientific, technical, and research knowledge, undertake joint research projects, enable academic and research exchanges, and work together for the commercialization of innovative technologies. Furthermore, the MoU outlines cooperation in organizing seminars, conferences, training courses, workshops, and scientific forums.

UET Lahore will offer admissions to MS and PhD programs for employees of the Ministry of Energy and its affiliated organizations, while faculty members and students of UET will be provided with opportunities to participate in non-commercial, energy-related research projects.

The agreement also includes key initiatives such as the provision of necessary data for energy data management to UET, the establishment of a data bank, and the formation of a dedicated expert team. The MoU was signed by Prof. Dr. Nasir Hayat, Pro Vice Chancellor of UET Lahore, and Dr. Jehanzeb Nasir, Team Lead of Integrated Planning and Economic Analysis. At the occasion Dr. Faheem Gohar Awan and Dr. Waqar Mahmood, Director of Al-Khwarizmi Institute of Computer Science, were also present.

UNIVERSITY OF UTAH PROFESSORS VISIT UET TO ADVANCE HIGHER EDUCATION COLLABORATION

Prof. Dr. Aslam Chaudhry and Prof. Dr. Michael Barber from the University of Utah visited University of Engineering and Technology (UET) Lahore and had a meeting with Vice Chancellor Prof. Dr. Shahid Munir (TI) as part of their ongoing collaboration under USAID's Higher Education System Strengthening Activity (HESSA) program.

The primary objective of their visit was to follow up on the progress of the HESSA program at UET Lahore and to discuss future strategies aimed at sustaining and enhancing program outcomes. Both professors reaffirmed their commitment to supporting initiatives that strengthen the higher education sector in Pakistan. Their discussions emphasized continued efforts in faculty development and the implementation of improved institutional practices, with the ultimate goal of providing high-quality learning experiences for students.



SENIOR COLUMNIST NAEEM MASOOD DISCUSSES HIGHER EDUCATION AND NEW PROGRAMS AT UET



Renowned educationist and senior columnist Naeem Masood visited UET Lahore to engage in a discussion on higher education reforms and the introduction of new academic programs. During his visit, he met with university leadership to explore strategies for enhancing academic quality, promoting research culture, and aligning curricula with emerging industry needs.

UET Societies

AKS-UET PHOTOGRAPHY SOCIETY

Not every day marks the dawn of a new era—but this one surely did.

AKS '21 didn't just conclude their journey—they etched their legacy into the heart of UET, frame by frame, memory by memory.

And as the spotlight shifted, **AKS '22** stepped forward—bold, curious, and unshaken.

With every captured smile and every focused lens, they didn't just carry the legacy—they redefined it. The torch wasn't merely handed over; it was reignited.

This isn't a handover.

It's a metamorphosis.

FACULTIES NEWS

FACULTY OF ELECTRICAL ENGINEERING

NCAI SUMMER INTERNSHIP 2025 LAUNCHED AT UET LAHORE



The National Center of Artificial Intelligence (NCAI) at UET Lahore has proudly launched its highly anticipated Summer Internship Program 2025, attracting over 135 applications from eager students across various disciplines. Designed to bridge the academic-industry gap, the program aims to equip future technologists with in-demand skills aligned with current market

trends.

Commencing on 15th June 2025, the 8-week internship offers immersive learning across six key domains: Generative AI, Artificial Intelligence, Game Development, Python Programming, SEO & Digital Marketing, and Graphic Design. Following a competitive selection process, 60 top-performing candidates have been chosen—10 per topic. Each module not only includes 5 hours of weekly theory and 15 hours of project-based hands-on learning but also divides students into small collaborative groups tasked with solving real-world challenges through industry-aligned projects.

With NCAI's state-of-the-art resources and expert instructors, students are engaging in rigorous training that culminates in mini-projects and final presentations. The program reflects UET's commitment to fostering innovation and preparing students for the future workforce.

The internship has been generously supported by alumni from 66-UET and 67-UET batches, whose sponsorship made this opportunity possible. Their continued commitment to the university's mission of excellence is deeply appreciated.



THE FACULTY DEVELOPMENT PROGRAM (FDP) FDP-QEC WORKSHOP ENHANCES ADMINISTRATIVE SKILLS AT UET



The Faculty Development Program (FDP), in collaboration with QEC, successfully organized a two-day experiential workshop titled "From Friction to Facilitation: Rethinking the Role of Administration at UET" on July 1st & 2nd, 2025, at Masood Hall, Electrical Engineering Department, UET Lahore. Designed specifically for administrative and clerical staff (Grades 10–16), the workshop focused on enhancing service orientation, professional behavior, communication skills, and strengthening the vital relationship between faculty, administration, and students.

This workshop reflects the forward-thinking vision of Prof. Dr. Shahid Munir (TI), Vice Chancellor, UET Lahore, and Prof. Dr. Nasir Hayat, Pro Vice Chancellor, who have consistently advocated for the development of both academic and administrative human resources. Their commitment to fostering a culture of excellence, innovation, and institutional growth reinforces the critical role of administration in driving UET toward global standards of academic competitiveness.

Heartiest congratulations to Prof. Dr. Aneela Anwar, Faculty Development Program Lead and Prof. Dr. Amer Aziz, Director QEC, for organizing this impactful event. Special thanks to Mr. Omayer Arshad, our outstanding resource person, for delivering insightful and thought-provoking sessions. The energy and engagement of all participants made this workshop not just a training session but the beginning of a powerful journey toward a more collaborative and facilitative UET.

UET NEWSLETTER JULY 2025 VOL:61 ISSUE-5

SUCCESSFULLY ORGANISED A ONE DAY WORKSHOP ON " EMPOWERING YOUR RESEARCH"



The Faculty Development Program at UET Lahore, in collaboration with KICS, successfully organized Cohort Two of the transformative oneday workshop titled "Empowering Your Research: Strategies to Win Competitive Grants and Maximize Impact with AI" on July 8, 2025, at the Smart Classroom, Main Auditorium Complex.

Building on the overwhelmingly positive feedback and success of the first workshop, this second cohort was curated to deepen faculty

members' understanding of competitive grant writing and the powerful integration of AI in enhancing research impact. Participants from across UET campuses and other institutions came together to gain hands-on experience and practical insights into crafting compelling proposals and maximizing their research visibility. The workshop was honored by the presence of the Vice Chancellor, Prof. Dr. Shahid Munir, and Prof. Naeem Masood as the chief guest. Both dignitaries emphasized the critical importance of such forward-looking, capacity-building initiatives in transforming academic institutions. They highlighted that empowering faculty with modern digital tools and strategic research methodologies is essential to achieving academic excellence, global recognition, and meaningful societal impact.

Prof. Dr. Shahid Munir also extended heartfelt congratulations to Prof. Dr. Aneela Anwar (Lead, Faculty Development Program), Prof. Dr. Waqar Mahmood (Director, KICS), and Prof. Dr. Usman Ghani (Chairman, Department of Computer Science) for their exceptional hard work and efforts in organizing this impactful training workshop. Their commitment, collaboration, and strategic foresight were central to the event's success. By integrating actionable strategies, cutting-edge Al tools, and a strong passion for academic growth, the workshop delivered an inspiring and enriching experience. It not only strengthened research skills but also sparked renewed enthusiasm for innovation, teamwork, and scholarly excellence across the academic community.





ACHIEVEMENTS FACULTY ACHIEVEMENTS

UET'S GENERATIVE AI WORKSHOP EQUIPS JUDICIAL OFFICERS WITH AI SKILLS



In a groundbreaking step toward modernizing the legal landscape of Pakistan, the Department of Computer Science at UET Lahore conducted a specialized three-day workshop on Artificial Intelligence and Generative AI for members of the Lahore High Court. The workshop, led by Prof. Dr. M. Usman Ghani

Khan—Chairman of the department and Director of NCAI—was designed to introduce judicial officers to the transformative power of AI in legal systems.

Held in batches of 25 participants, the sessions focused on practical applications of AI, such as automating legal research, drafting court orders using Large Language Models (LLMs), AI-based risk flagging in legal submissions, and tools for identifying precedents. Hands-on demonstrations using tools like ChatGPT, Claude, Gemini, and Perplexity brought to life use cases including voice cloning detection, document digitization, deepfake analysis, and AI-supported legal summarization.

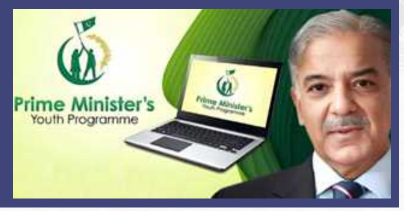
With over 200 judiciary members expected to omplete the training by the end of July 2025, the nitiative has received strong interest and endorsement. The workshops will pause for the ummer recess and resume in August 2025. This program marks a significant step in judicial apacity building, aligning the courts of Pakistan with global trends in legal technology and digital ustice.



UET STUDENTS ACTIVITIES

PROVISIONAL MERIT LIST FOR PM LAPTOP SCHEME 2025 UPLOADED

The provisional merit list for the PM Laptop Scheme 2025 was uploaded. Students were advised to review the list and report any discrepancies to the concerned department.



JULY 2025 VOL:61 ISSUE-5



UET RECOGNIZES FACULTY AND DEPARTMENTS FOR GLOBAL RANKING ACHIEVEMENTS

CHAIRMAN PHEC DR. IQRAR AHMAD KHAN ATTENDS AS CHIEF GUEST

The University of Engineering and Technology (UET) Lahore held a special ceremony to honor its departments and faculty members for their exceptional performance in international university rankings. The event was graced by the presence of Prof. Dr. Iqrar Ahmad Khan, Chairman of the Punjab Higher Education Commission (PHEC), as the chief guest.

Vice Chancellor Prof. Dr. Shahid Munir, along with members of the UET Ranking Committee, welcomed the Chairman. During the event, Dr. Iqrar Ahmad Khan commended UET's remarkable improvement in global rankings and presented awards and certificates of appreciation to department heads and faculty members recognized as Best Researchers, Highly Cited Researchers, and for achieving top subject-specific rankings worldwide.

In his address, the Chairman emphasized the importance of universities focusing on research, innovation, and international ranking standards to compete globally. He praised UET's continuous progress under the leadership of Dr. Shahid Munir and expressed hope that the university would continue its upward trajectory.

Vice Chancellor Dr. Shahid Munir thanked the Chairman and acknowledged the dedication of UET's faculty and staff. He stated that the university remains committed to excellence in research, teaching, and innovation, and that recent achievements are a reflection of collective hard work. He further added that UET will continue focusing on academic quality, research productivity, and industry linkages to enhance its global standing.

UET NEWSLETTER JULY 2025 VOL:61 ISSUE-5

OTHER CAMPUSES

NAROWAL

HIGH-LEVEL ONLINE MEETING HELD ON UET NAROWAL ACT CHAIRED BY FEDERAL MINISTER PROF. AHSAN IQBAL

A high-level meeting on UET Narowal Act was held at online, chaired by Federal Minister for Planning, Prof. Ahsan Iqbal, and attended by Prof. Dr. Iqrar Ahmad Khan, Chairperson Punjab Higher Education Commission, along with key stakeholders.

Participants included:

Ø Prof. Dr. Shahid Munir (VC, UET Lahore)

Ø Prof. Dr. Muhammad Younas (VC, University of Narowal)

Ø Mrs. Zahida Azhar (Additional Secretary, HED Punjab)

Ø Dr. Muhammad Shahbaz (Coordinator, UET Narowal Campus)



GUJRANWALA

RCET GUJRANWALA ADVANCES CAMPUS DEVELOPMENT AND ACADEMIC STANDARDS



Prof. Dr. Shahid Munir (TI), Vice Chancellor, University of Engineering and Technology (UET) Lahore, paid an official visit to Rachna College of Engineering and Technology (RCET) Gujranwala, a constituent college of UET Lahore. During the visit, Prof. Dr. Shahid Munir held a constructive meeting with Dr. Haroon Farooq, Principal RCET, along with the Heads of Teaching Departments. The discussion centered around strategic initiatives for enhancing academic standards, improving campus infrastructure, and providing enriched learning experiences for students.

The Vice Chancellor also toured various laboratories and campus facilities, where he closely reviewed the available resources and interacted with faculty

members. He appreciated the ongoing efforts of the RCET administration and expressed commitment to further strengthening the college through improved academic programs, upgraded lab equipment, and faculty development opportunities. Speaking on the occasion, Prof. Dr. Shahid Munir emphasized UET Lahore's vision of excellence and innovation in engineering education.

He assured full support for the development of RCET into a modern and vibrant academic hub aligned with the university's mission of producing competent engineers and researchers. The visit concluded on a positive note with a renewed commitment to collaboration, innovation, and continuous improvement in all spheres of academic and campus life at RCET.

SAHIWAL

QUAID-E-AZAM COLLEGE, SAHIWAL HOLDS FIRST CONVOCATION CEREMONY



Quaid-e-Azam College of Engineering & Technology, Sahiwal, affiliated with the University of Engineering and Technology (UET) Lahore, held its first convocation ceremony. During the ceremony, 39 students from the Civil Engineering Department, Session 2021, were awarded degrees and honorary medals. Vice Chancellor UET Lahore, Prof. Dr. Shahid Munir, graced the occasion as chief guest

and conferred degrees and medals upon the graduates.

In his address, Dr. Shahid Munir congratulated the graduating students and praised their academic achievements. He expressed hope that these young engineers would play a vital role in the nation's development and progress. The ceremony was also attended by Dr. Khalid Farooq, Dean, Faculty of Civil Engineering, Mr. Muhammad Asif, Registrar UET Lahore, Mr. Zargham Nusrat, Controller of Examinations, and Dr. Naveed Ramzan, Dean, Faculty of Chemical, Metallurgical and Polymer Engineering.

Distinguished guests included Dr. Javaid Akhtar, Vice Chancellor, University of Sahiwal; Dr. Mumtaz Ahmad, Principal, Government Graduate College, Sahiwal; Mr. Muhammad Shehzad Rafiq, Principal, Government Imamia Associate College; Mr. Shafiq Ahmad, Principal, DPS and College, Bahawalnagar; Engr. Nauman Baig, Chief Engineer, Irrigation Department, Sahiwal; Engr. Talha Zeeshan Afzal, Executive Engineer, LBDC, Sahiwal; Engineer Umer Ibrar, Executive Engineer, Sakhrawa Division; and Mr. Waseem Irshad, Business Head, JS Bank Lahore. The event marked a significant milestone in the journey of the college and celebrated the accomplishments of its first graduating batch.

Alumni News

DR. ZAFAR SHAHID RECEIVES U.S. PRESIDENTIAL VOLUNTEER SERVICE AWARD FOR EDUCATION

It is with great pride that out of our Almuni, Dr. Zafar Shahid, has received the Gold Presidential Volunteer Service Award for Education services, by the President of the United States. This is in recognition to his efforts for the education of deserving students from underprivileged parts of the world. His students have competed in competitions organized by Stanford, MIT, UC Berkeley and Harvard, and have won numerous awards. Dr. Zafar Shahid is from 97-Electrical. Later on, he did his PhD from France and moved to California to follow his dreams. He has worked both in start-ups and large hi-tech firms including Nvidia and Facebook.





CONVERSATIONS WITH RETIRED UET FACULTY

CELEBRATING THE LEGACY OF DR. NOOR MUHAMMAD SHEIKH IN ENGINEERING EDUCATION

Watch his interview here https://www.youtube.com/watch?v=wIISIImgfOc&t=149s

The University of Engineering and Technology (UET) Lahore takes immense pride in celebrating the extraordinary academic journey and lifelong contributions of Dr. Noor Muhammad Sheikh—an alumnus, educator, researcher, and visionary leader whose impact on Pakistan's engineering landscape is profound and far-reaching.

A gold medalist in B.Sc. (Electronics and Communication) and Ph.D. graduate from UET Lahore, Dr. Sheikh began his teaching career in 1971. Over the next five decades, he played transformative roles across the university, serving as Dean of the Faculty of Electrical Engineering, Director of the Al-Khawarizmi Institute of Computer Science (KICS), Chairman of the Electrical Engineering Department, and Sultan Qaboos IT Chair. He was instrumental in modernizing academic programs, enhancing research capabilities, and forging strong linkages between academia and industry.

His technical leadership led to the establishment of cutting-edge facilities such as the Huawei-UET Telecom IT Center, Wireless and Microwave Labs, and the ZTE and SUPCON-supported Control Systems Labs. Dr. Sheikh also led national consulting efforts for WAPDA and power utilities, providing critical expertise in protection systems and control engineering.

Beyond administration and infrastructure, Dr. Sheikh nurtured talent—supervising over 50 M.Sc. and six Ph.D. students, whose work earned recognition in prestigious journals and conferences. His research spanned advanced fields like free-space optics, electromagnetic compatibility, signal processing, and communication systems, contributing over 50 high-impact publications.

As a Fellow of IEEE and a governing member of PEC, Dr. Sheikh has not only elevated the stature of UET Lahore but also helped shape the future of engineering education in Pakistan. His legacy continues to inspire generations of students, faculty, and researchers to strive for excellence, innovation, and integrity.



Pride of UET

Inspiring Success Stories

DR. SALMAN IQBAL: UET ALUMNUS DRIVING PAKISTAN'S AI INNOVATION

Dr. Salman Iqbal, a proud alumnus of UET Lahore, is a leading figure in Pakistan's technology and innovation ecosystem.

He brings over 30 years of experience in software engineering, technology services, and entrepreneurship, with a strong track record in successfully executing tech and business strategies. As Founder and CEO of Denovonet, he leads data-driven projects and solutions, unlocking valuable business insights by harnessing the transformative power of AI and ML across various industries.

Before founding Denovonet, Dr. Iqbal served as the Founder and CEO of Softech Systems for over 25 years, growing it into a multi-million-dollar enterprise before his departure in early 2023. Under his leadership, Softech developed large-scale enterprise software solutions for capital markets, healthcare, telecommunications, and digital media. The company's products were deployed by hundreds of corporate clients across Canada, Germany, UK, UAE, US, Turkey, Ghana, and Pakistan, including leading organizations such as Ericsson, ConceptWave, Facelift, BMW, Mi-Pay, Etisalat, Ziggo, and Hutchinson.

A recognized expert in capital and financial markets, Dr. Salman drove digital transformation in Pakistan during the 1990s, replacing manual stock trading with a fully computer-based solution. His teams developed stock exchange systems, electronic depositories, and mutual fund platforms used globally. Notably, Softech has built the stock clearing and settlement systems for Pakistan and Ghana, live since 2005 and 2010, respectively. More recently, he has advanced healthcare innovation, being part of an IoT-enabled smart diaper system for elderly care, reflecting his commitment to impactful tech solutions.

In addition to his entrepreneurial pursuits, Dr. Salman Iqbal serves as President of ULEF (Uplift learning and Education Foundation) Pakistan. In partnership with ULEF USA, he is spearheading a strategic initiative to establish a state-of-the-art AI/ML Lab and Executive Training Centre at UET Lahore, focused on emerging technologies. These facilities will offer hands-on learning, promote innovation, and support advanced research in AI, GenAI, and other digital domains. By bridging the gap between theory and practice, the initiative aims to equip students, researchers, faculty, and industry professionals with globally competitive skills, positioning UET, Lahore, and Pakistan as a center of academic and industrial excellence.

ORIENT MR. WASIF YOUSAF, DIRECTOR SALES MARKETING EXPLORES INDUSTRY-ACADEMIA COLLABORATION WITH UET

Mr. Wasif from Orient visited UET Lahore and held a meeting with Vice Chancellor Prof. Dr. Shahid Munir (TI) to discuss potential avenues for collaboration and industry-academia linkage



UET AND SOSF CELEBRATE WORLD YOUTH SKILLS DAY 2025

Dr. Shaista Sohail, former Executive Director (ED) of the Society for the Advancement of Education (SASF), in collaboration with the University of Engineering and Technology (UET) and the Save Our Society Foundation (SOSF), organized a joint session on World Youth Skills Day on Monday, July 21, 2025. The event aimed to empower youth through skills development and enhance employability, with a special focus on marginalized communities.



LT. GEN. (R) ARSHAD MAHMOOD PRESENTS BOOK TO VC UET DURING VISIT

Lt. Gen. (R) Arshad Mahmood visited UET Lahore and met Vice Chancellor Prof. Dr. Shahid Munir (TI). He also presented his book "Legacy Beyond Leadership - The Role of Moral Authority in Creating Sustainable Change" to Vice Chancellor.



ESUPAK HOLDS 30TH BOARD MEETING AT UET

Vice Chancellor UET Prof. Dr. Shahid Munir (TI) presided over a meeting of Board of Directors of Engineering Services UET Pakistan (Pvt.) Limited (ESUPAK) held at UET Lahore.



ESUPAK PRESENTS TRAINING AND BUSINESS PLAN TO UET LEADERSHIP

Members of the Board of Directors of Engineering Services UET Pakistan (Pvt.) Limited (ESUPAK), Mr. Haroon Ali Khan and Mr. Muazam Khan, delivered a presentation on ESUPAK's training and business plan during a meeting of all Deans and Chairmen, chaired by Vice Chancellor UET, Prof. Dr. Shahid Munir (TI)



HOSTEL RENOVATION AND IMPROVEMENT PLANS INITIATED AT UET

The Vice Chancellor of the University of Engineering and Technology (UET) Lahore, Prof. Dr. Shahid Munir, visited the Tariq Hall and Khalid Hall hostel buildings to inspect their condition. Expressing concern over the deteriorating state of the hostels, he instructed Senior Warden to ensure immediate renovation and restoration.



FAREWELL CEREMONY FOR RETIRING UET TREASURER IMRAN BABAR

On the occasion of the retirement of Imran Babar, Treasurer of UET Lahore, the University administration organized a formal farewell ceremony. Vice Chancellor Dr. Shahid Munir, Registrar Muhammad Asif, PRO Dr. Tanveer Qasim, Deans and Operators of various factories attended the event.



VICE CHANCELLOR UET PROF. DR. SHAHID MUNIR (TI) ATTENDED THE BOARD OF TRUSTEES MEETING AT LUMS.

Vice Chancellor UET, Prof. Dr. Shahid Munir (TI), attended the Board of Trustees meeting at LUMS, engaging with academic leaders and policymakers from across the country. The meeting provided a platform for strategic dialogue on higher education reforms, institutional governance, and collaborative opportunities between leading universities.



VICE CHANCELLOR UET PROF. DR. SHAHID MUNIR (TI) ATTENDED THE ONLINE BOARD OF GOVERNORS MEETING OF NATIONAL TEXTILE UNIVERSITY, FAISALABAD.

Vice Chancellor UET, Prof. Dr. Shahid Munir (TI), attended the online Board of Governors meeting of National Textile University, Faisalabad. The meeting focused on academic planning, institutional development, and strengthening the textile education sector.



MEETING WITH NEW SECRETARY HIGHER EDUCATION PUNJAB FOCUSES ON POLICY PRIORITIES

Vice Chancellor University of Engineering and Technology (UET) Lahore, Prof. Dr. Shahid Munir, met with the newly appointed Secretary of the Higher Education Department (HED) Punjab, Dr. Ghulam Fareed. He congratulated him on his appointment. He assured of full support to honorable secretary. UET is looking forward for the visit of honorable secretary HED.



LIVE PODCAST ENGAGESPROSPECTIVE STUDENTS FOR UET ADMISSIONS 2025

Behind the scenes (BTS) of exclusive live podcast session with Vice Chancellor UET Lahore Prof. Dr. Shahid Munir (TI), who went live on Facebook as part of the ongoing Undergraduate Admissions 2025 campaign.



SELECTION BOARD REVIEWS RECRUITMENT AND FACULTY DEVELOPMENT AT UET

Vice Chancellor Prof. Dr. Shahid Munir (TI) actively participated in the 417th meeting of the Selection Board at UET Lahore. The meeting focused on recruitment and faculty development matters, ensuring transparency and merit-based selection.



THIRTEEN FACULTY MEMBERS PROMOTED TO ASSOCIATE PROFESSOR

Following the approval of the UET Syndicate, Vice Chancellor Prof. Dr. Shahid Munir has issued promotion orders for 13 Assistant Professors to the rank of Associate Professor at the University of Engineering and Technology (UET),



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://www.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-ofengineering-and-technology-lahore



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



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