UNIVERSITY OF ENGINEERING & TECHNOLOGY, LAHORE

UET NEWSLETTER



JUNE 2025 VOL: 61 ISSUE: 4





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







UET Lahore Celebrates Historic Honour as Alumnus Asim Iftikhar Ahmad to Preside Over UN Security Council



Representing Pakistan on the global stage, UET Lahore alumnus Asim Iftikhar Ahmad will assume the presidency of the United Nations' Security Council next month, an exceptional diplomatic milestone for the country and UET. A distinguished graduate of the 1984 Electrical Engineering batch from UET Lahore, Asim Iftikhar Ahmad currently serves as Pakistan's Permanent Representative to the United Nations. His appointment as President of the Security Council is not only a matter of national pride but also a prestigious honour for his alma mater. Vice Chancellor UET Prof. Dr.

Shahid Munir (TI) extended heartfelt congratulations to Mr. Ahmad on this historic achievement. "This is a proud moment not just for Pakistan but for UET Lahore as well," he stated, "Asim Iftikhar Ahmad stands as an inspiring example for our students and alumni, having brought honour to the nation through his professional excellence." UET Lahore takes great pride in its alumni, who continue to represent Pakistan with distinction across various fields worldwide. Mr. Ahmad's latest accomplishment is a shining chapter in that ongoing legacy.

Mr. Akbar Khan, CEO of Tareen Education Foundation, met with the Vice Chancellor UET Prof. Dr. Shahid Munir (TI) to discuss the signing of a memorandum of understanding (MoU).

Mr. Akbar Khan, CEO of Tareen Education Foundation, met with the Vice Chancellor UET Prof. Dr. Shahid Munir (TI) to discuss the signing of a memorandum of understanding (MoU).



UET Lahore Organizes Patent Drafting and Filing Workshop for Faculty Development



The University of Engineering and Technology (UET) Lahore successfully conducted a one-day training workshop titled "Patent Drafting and Filing" on June 17, 2025. The conference was attended by 30 nominated faculty members from various departments.

The training was organized in collaboration with the Office of Research, Innovation and Commercialization (ORIC), aiming to enhance faculty capacity in intellectual property rights and the technicalities of patent documentation. Ms. Shakra, a distinguished representative from the Intellectual Property Organization (IPO) of Pakistan, served as the keynote speaker and led the workshop sessions with insightful presentations and practical guidance.

Pakistan's Largest Engineering Career Counseling Event "Open Week" Begins at UET Lahore

The University of Engineering and Technology (UET) Lahore has launched Pakistan's largest

engineering career counseling event, "Open Week", aimed at guiding prospective engineering students across Punjab. The event, which commenced in the Chemical Seminar Hall of UET Lahore, was formally inaugurated by Vice Chancellor Dr. Shahid Munir, who visited various informational desks accompanied by faculty members. Information desks have been set up by



multiple academic and administrative departments of the university to assist students appearing for the ECAT.

These desks are designed to provide guidance on eligibility criteria, admission procedures, and available undergraduate programs across UET's seven faculties. Students and their parents from across Punjab visited the Open Week to explore academic opportunities and learn more about the university's facilities.

Information is being provided regarding scholarships, hostel accommodations, transport services, and lab facilities to students. The purpose of Open Week is to equip aspiring students with all necessary details for making informed decisions about their future in engineering education. The Open Week activities continued until June 16, 2025.

UET Lahore Hosts Luncheon in Honour of International Students on the Occasion of Eid-ul-Adha

In celebration of Eid-ul-Adha, the University of Engineering and Technology (UET) Lahore organized a special luncheon to honor its international students. The event was attended by Vice Chancellor Prof. Dr. Shahid Munir, along with Deans of all faculties, Resident Tutors, the Registrar, Controller of Examination, Treasurer, Senior Warden, Director of Student Affairs, Public Relations Officer, and a large number of international students.

Vice Chancellor Prof. Dr. Shahid Munir shared a meal with the students and emphasized that the purpose of the luncheon was to include international students in the joyous occasion of Eid, making them feel at home. "Our international students are a proud part of our academic community," said Dr. Munir. "Providing them with a homely environment at the university is our top priority".

I urge all students to focus wholeheartedly on their studies and strive to bring pride to both their home countries and UET." he added. The international students expressed their gratitude to the Vice Chancellor, faculty members, and university administration for their continued support and thoughtful gesture.





Vice Chancellor of University of Engineering and Technology (UET) Lahore, Prof. Dr. Shahid Munir, met with the Chief Operating Officer of the Technical Education and Vocational Training Authority (TEVTA), Meher Shahid Zaman Lak. The meeting involved an in-depth discussion on mutual cooperation in the field of technical

training and the promotion of modern computer skills in the country.

During the meeting, both institutions agreed to jointly launch programs aimed at equipping youth with modern IT and computer skills. They also discussed integrating TEVTA's ongoing and future projects with UET's educational and research resources.

Vice Chancellor Dr. Shahid Munir stated that in today's digital era, computer skills have become essential for every student, and UET will extend all possible support in collaboration with TEVTA to promote skill-based education in the country.

Dean Faculty of Electrical Engineering Dr. Muhammad Shoaib, along with other senior faculty members, was also present on the occasion. This collaboration is expected to not only open new career opportunities for students but also serve as a milestone in achieving national development goals.

MoU Signed Between UET Lahore and GC Women University Sialkot for Implementation of Campus Management System

A Memorandum of Understanding (MoU) was signed between the University of Engineering and Technology (UET) Lahore and Government College Women University Sialkot (GCWU) for the acquisition and implementation of a Campus Management System. Vice Chancellor UET Prof. Dr. Shahid Munir, and Vice Chancellor GCWU Sialkot, Prof. Dr. Shazia Bashir signed the documents. At this occasion, Dr. Shahid Munir expressed that the implementation of the Campus Management System will fully digitize all academic, examination, and administrative affairs of GC Women University Sialkot.

This will lead to enhanced transparency, efficiency, and ease for students. Dr. Shazia Bashir stated that this system will not only facilitate students but will also enable the university administration to perform all tasks effectively and transparently.

At this moment, Dr. Naveed Ramzan, Managing Director, ESUPAK UET, Mudassir Khan IT Manager of UET and Prof. Dr. Tariq Convenor Campus Management System GCWU, Prof. Dr. Adnan Adil Treasurer GCWU, Mirza Farooq Registrar GCWU, Malik Gulshan Aslam Controller of Examinations GCWU, Ejaz Ahmed Director QEC GCWU, and Usama Ashraf In-charge ITS were present.

This agreement marks a significant step towards the digital transformation of GC Women University Sialkot, aligning the institution with modern educational standards.



Al Khwarizmi Institute of Computer Science (KICS)

Workshop on Strategies to Win Competitive Grants and Maximize Impact with Al



UET Lahore hosted a dynamic workshop titled Strategies to Win Competitive Grants and Maximize Impact with AI on 4th June 2025. The session attracted around 60 participants, including 8–10 attendees from institutions outside UET, reflecting the growing interest in leveraging AI for academic and research advancement.

The workshop was conducted by Dr. Usman Ghani, who provided practical insights on how Generative AI tools like *ChatGPT*, *Perplexity.ai*, and *ResearchRabbit* can enhance proposal writing, literature reviews, lesson planning, and research impact. The session demonstrated how AI can streamline the process of securing competitive grants and elevate the quality of

academic submissions.



The event was organized by Dr. Waqar Mahmood, Director KICS, and Dr. Aneela from the Faculty Development Program, UET. They played a key role in curating a program that combined technical demonstrations with ethical considerations and strategic implementation.

At the end of the workshop, Vice Chancellor UET

Lahore, Prof. Dr. Shahid Munir, distributed certificates among the participants, appreciating their enthusiasm and reaffirming the university's commitment to integrating Al into research and education

NCAI UET Lahore Empowers Students with Industry-Driven Summer Internship 2025



The NCAI Summer Internship Program 2025 at UET Lahore stands out as a model of hands-on, future-focused learning. With over 135 applicants and only 60 slots available, the program reflects both demand and competitiveness. Interns are selected across six cutting-edge domains: Generative AI, Artificial Intelligence, Game Development, Python Programming, SEO & Digital Marketing, and Graphics Design.

The program began on June 15 and continued for eight intensive weeks, the internship balances 5 hours of theory with 15 hours of practical, project-based learning each week. Each student team is tasked with developing real-world solutions, ensuring they exit the program with both skills and a strong portfolio.

By aligning with industry demands through thorough consultation, NCAI continues to fulfill its mission of nurturing the next generation of tech talent. As these students dive into LLMs, transformers, game engines, and digital branding, they're not just preparing for jobs—they're gearing up to lead Pakistan's digital future.

Faculties News

Faculty of Civil Engineering UET and Transport Department Explore Collaboration for Sustainable Mobility Solutions

Mr. Manzar Javid, Additional Secretary Transport, Government of Punjab, held a productive meeting with Vice Chancellor UET Prof. Dr. Shahid Munir (TI). The discussion focused on potential areas of collaboration between UET and the Transport Department, particularly in modernizing public transportation infrastructure, promoting



sustainable mobility solutions, and leveraging UET's technical expertise for research-driven policy-making and innovation in transport systems.

Other Campuses

KSK (New Campus)

Vice Chancellor Visits UET New Campus to Address Key Academic and Administrative Matters

The Vice Chancellor UET Prof. Dr. Shahid Munir (TI) visited UET New Campus Kala Shah Kaku and spent a full day addressing campus-specific affairs with special focus. He was accompanied by Deans and officers. During the visit, the Vice Chancellor toured CERAD, various departments, and campus facilities. He also held a productive meeting with



faculty members to review academic and administrative matters and provided resolutions to key issues.

Pakistan's Largest
Engineering Career
Counseling Event
"Open Week" Begins
at UET Lahore



Narowal Campus Campus News

VC UET Attends Project Steering Committee
Meeting on Innovation Center at Narowal
Campus



Alumni News

Alumni Chapters

Inauguration of 25 RO Plants at UET Lahore for Clean Drinking Water A Generous Contribution by Alumnus Maqsood Ahmad Malik



Significant Contribution by UET Lahore Alumnus Maqsood Ahmad Malik (Civil Engineering, Class of 1982) Towards Student Welfare and Campus Development. In a major step towards student welfare and campus development, Prof. Dr. Shahid Munir (T.I), Vice Chancellor of UET Lahore, inaugurated a series of 25, state-of-the-art RO water filtration plants and water coolers across the university's main campus. These include installations in all 17 hostels and 4 mosque facilities, ensuring clean and safe drinking water for thousands of students, faculty, and staff.

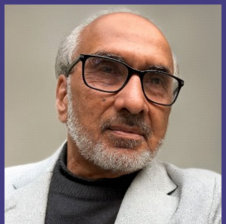
This remarkable initiative has been made possible through the generous support of Engr. Maqsood Ahmad Malik (82-civil), a proud UET alumnus and CEO of M&J Engineering. The inauguration ceremony was held with full enthusiasm and was attended by all Deans and Officers of UET Lahore, highlighting the university's commitment to student welfare. Engr. Ahmad Naveed, Incharge Alumni Office, UET Lahore, briefed the gathering about the project and acknowledged the instrumental role played by Engr. Irfan Ahmad, President of the UET Alumni Canada Chapter (UETAC), in initiating and materializing this impactful idea.

On behalf of Engr. Maqsood Malik, Engr. Hamza Malik and Mehmood Ahmad Malik participated in the ceremony. Engr. Hamza Malik expressed strong admiration for UET's legacy and vast alumni network and reaffirmed his keen interest in becoming a part of UET's journey of development and progress. Vice Chancellor Prof. Dr. Shahid Munir (T.I) appreciated the generous efforts of the UET alumni community and highlighted various ongoing and upcoming initiatives being pursued in partnership with UET alumni for institutional uplift and student support. This project stands as a shining example of how UET's alumni are shaping the present and future of their alma mater through meaningful contributions and sustained engagement.

Success Stories

Khawar Saleem Aslam

A Mentor Who Bridges UET with the Global Tech World



A Global Expert with Strong Local Roots

Khawar Saleem Aslam is a name synonymous with technical excellence and visionary leadership in the oil and gas industry. It would be more encompassing to state that he had a long career with ADNOC in Abu Dhabi, UAE. Throughout his career there, he held various senior technical and management positions, most notably as Vice President, Engineering, and Senior Technical Advisor. His expertise spans LNG systems, gas processing, piping integrity, and infrastructure safety.

His distinguished career includes leading complex engineering projects, formulating technical policies, and contributing to organizational strategy at the highest levels. Beyond these achievements, he is also a published technical author whose work is respected across international engineering platforms.

Consistent Mentorship Through GDG UET Lahore

Despite his high-profile roles, Khawar has stayed deeply connected with his alma mater, University of Engineering & Technology (UET) Lahore. Over the past few years, he has become a cornerstone of student mentorship, particularly through his active participation in the Google Developer Groups (GDG) UET Lahore events.

These sessions are not just lectures—they are opportunities for students to hear firsthand how an engineering education from UET can lead to a fulfilling international career. Khawar's storytelling, insights into industry trends, and pragmatic career advice consistently leave a lasting impact.

Making a Tangible Difference Khawar does not limit his mentorship to public speaking. He engages with students one-on-one, offers resume critiques, shares tips on navigating job markets in the Middle East and beyond, and even facilitates professional connections for promising graduates. Multiple UET students now credit him as a key influencer in their journey toward successful internships and job placements.

He encourages students to adopt a global mindset, stay updated on evolving technologies, and uphold the ethical and practical standards that define great engineers.

UET's Pride, UET's Asset Khawar Saleem Aslam is more than an accomplished alumnus—he is a living bridge between UET and the global engineering world. His continual involvement has elevated the quality and reach of UET's GDG initiatives and inspired both students and faculty to build a more vibrant academic-industry ecosystem.

His story is a reminder that true success is measured not only by professional rank but by the lives one influences along the way.

In the words of many UET students: "Sir Khawar didn't just motivate us—he showed us a direction. He gave us clarity and made us believe we could also succeed globally if we stay focused and work hard."

UET Lahore Syndicate Holds 497th Meeting, Approves Annual Budget for FY 2025–26



The 497th meeting of the Syndicate 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 Syndicate members including Dr. Nasir Hayat, Mujahid Pervaiz Chattha, Sajida Vandal, Tariq Iqbal, Zahida Azhar, Dr. Najaf, Imran Babar, Sharif Rao, as well as Deans of various faculties and administrative officers. During the meeting, the annual budget of UET Lahore for the fiscal year 2025–26 was approved.

Pakistan Engineering Council Hosts Book Launch Ceremony of "Theory of Indeterminate Structures"



The Pakistan Engineering Council (PEC) organized a book launch ceremony at its Lahore office to commemorate the publication of "Theory of Indeterminate Structures," authored by Prof. Dr. Syed Ali Rizwan. Prof. Dr. Shahid Munir (TI), Vice Chancellor of the University of Engineering and Technology (UET) Lahore, graced the ceremony as Chief Guest. His presence added prestige to the occasion, reflecting his strong commitment to promoting academic excellence, research, and scholarly contributions in the field of engineering.

ASRB Meeting Held Under the Chairmanship of VC Prof. Dr. Shahid Munir



Vice Chancellor Prof. Dr. Shahid Munir (TI) is presiding over The ASRB Meeting, 13 PhD proposals were discussed while extensions were granted to two PhD students.

131st Finance & Planning Committee Meeting Held Under the Chairmanship of VC UET



Vice Chancellor UET Prof. Dr. Shahid Munir TI presided over the 131st meeting of The Finance and Planning Committee. The committee also recommended a budget for the financial year 2025-2026.

Vice Chancellor Dr. Shahid Munir (TI) inaugurates UET Extension in Model Town



In a major step toward promoting higher education, the University of Engineering and Technology (UET) Lahore has established a new extension in Model Town: the Institute of Machine Learning, Artificial Intelligence, and Cybersecurity. The institute was officially inaugurated by Vice Chancellor Dr. Shahid Munir. This extension will operate under the Faculty of Electrical Engineering. A welcome ceremony was also held for students of the institute's first academic session.

One Application. One Fee. 80+ Programs – UET Admissions Closing 11th July 2025



The Entry Test Result will be announced shortly. Candidates are advised to stay connected with us through our official social media pages for timely updates.

You can apply for 80 * programs in Engineering, Computing, Sciences and Technologies by submitting a single application and paying a single fee. Make the most of this opportunity!

Admissions are closing on 11th July 2025 D

The University of Engineering and Technology (UET) Lahore has officially announced the results of ECAT Phase-II. Muhammad Musab Sial secured first position with 392 marks, followed by Riyan Ahmad with 391 marks second position and Muhammad Wasif Shehraz with 387 marks, who secured the third position. A total of 26,803 students appeared in Phase-II of ECAT.

Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is visiting examination centers during ECAT Phase II.



A total of 26,581 candidates appeared in Phase-II of ECAT 2025, the entrance test being conducted by the University of Engineering and Technology (UET) Lahore. Vice Chancellor Prof. Dr. Shahid Munir visited multiple examination centers to review the test arrangements and expressed satisfaction with the overall conduct of the test.

PEC Team Visits UET Lahore to Review Intake Expansion for BSc Civil Engineering Program



Team Pakistan Engineering Council (PEC) consisting of Engr. Abdul Sami Qureshi and Engr. Hira Arshad visited University of Engineering and Technology (UET) Lahore and had a meeting with Vice Chancellor Prof. Dr. Shahid Munir (TI) regarding Change of Scope (Increase in intake) for BSc Civil Engineering program of UET. They also interacted with faculty members and visited laboratories, Classrooms, Lecture Halls and Library relevant to the program scope/curriculum.

PEC Team Visits UET Lahore for BSc Mechatronics Program Evaluation



Team Pakistan Engineering Council (PEC) consisting of Engr. Prof. Dr. Mohammad Asim Farooqi and Engr. Hira Arshad visited University of Engineering and Technology (UET) Lahore and had a meeting with Vice Chancellor Prof. Dr. Shahid Munir (TI) regarding Change of Scope (Increase in intake) for BSc Mechatronics & Control Engineering program of UET. They also interacted with faculty members and visited laboratories, Classrooms, Lecture Halls and Library relevant to the program scope/curriculum

Vice Chancellor UET Professor Dr. Shahid Munir (TI) (Tamgha-e-Imtiaz) Message on the occasion of Eid-ul-Adha.



Vice Chancellor UET Professor Dr. Shahid Munir (Tamgha-e-Imtiaz) Message on the occasion of Eidul-Adha.

Eid-ul-Adha is a very purposeful and memorable day. It contains the message of Prophet Ibrahim's sunnah, sacrifice, and sacrifice.

Sacrificing animals is a great sunnah, but the real sacrifice should be of our ego, ego and selfishness. May Allah accept the sacrifices of all of us and may you be a source of happiness for others too.

Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is in a meeting regarding Benevolent Fund.



A meeting of the Board of Management of the Benevolent Fund for A-Class employees and faculty members of the University of Engineering and Technology (UET) Lahore was held under the chairmanship of Vice Chancellor Dr. Shahid Munir.

VC UET Dr. Shahid Munir (TI) is the guest at City 42 on Eid special program



VC UET, Dr. Shahid Munir (TI), graced the Eid special program on City 42 as a distinguished guest. During the show, he shared insights on the progress and future plans of the university. His presence added intellectual depth to the festive celebration. The audience appreciated his thoughtful views and warm Eid greetings.

UET Lahore Inaugurates Upgraded Facilities to Enhance Campus Infrastructure



The Vice Chancellor of the University of Engineering and Technology (UET) Lahore, Prof. Dr. Shahid Munir, TI, inaugurated three newly upgraded facilities at the UET Main Campus as part of the "Rehabilitation/Upgradation of Dilapidated Physical Infrastructure" initiative funded by the Higher Education Commission (HEC) under the Public Sector Development Programme (PSDP). The inaugurated projects include, Renovation & Upgradation of Washrooms, Block C-Hall with a cost

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