

UET NEWSLETTER



Best Delegation Award for UET Model United Nations Society at University of Central Punjab Model United Nations (ICCUCPMUN)2025



Career Related Challenges for Engineering Graduates: VC UET and Chairman PEC Discuss the Ways Forward



Christmas Celebration at UET Lahore: Festive Cake Ceremony for the Christian Community



UET_official



www.uet.edu.pk



www.uet.edu.pk

UET Lahore Collaborates with Beijing Forestry University and Universitas Bengkulu in Research and Development



The University of Engineering and Technology (UET) Lahore has signed two Memoranda of Understanding (MoUs) with Beijing Forestry University, China, and the Faculty of Mathematics and Natural Sciences, Universitas Bengkulu, Indonesia. These strategic partnerships aim to strengthen international collaboration by advancing knowledge, promoting academic exchange, and fostering mutually beneficial outcomes. Under these MoUs, the collaborating

institutions will work together in key areas, including the exchange of faculty members, researchers, and students; co-supervision and training of graduate students; and joint participation in international and regional research initiatives to support high-level, sustainable scientific and technological cooperation. The agreements also provide a framework for the recruitment of postdoctoral researchers, capacity-building and professional training of academic staff, and the exchange of academic information and documentation. Furthermore, the partnerships will facilitate collaborative development of graduate and postgraduate programs, joint organization of seminars, conferences, workshops, and academic forums, and cooperation in scholarly publications and scientific research projects, thereby enhancing UET Lahore's global academic engagement and research impact.

UET Lahore Faisalabad Campus Hosts 8th International Conference on Sustainable Textile 2025

The University of Engineering and Technology (UET) Lahore, Faisalabad Campus, hosted the 8th International Conference on Sustainable Textile 2025, attracting experts from across Pakistan and around the world. Held under the Chief Patronage of Prof. Dr. Shahid Munir, Vice Chancellor UET Lahore, the event highlighted the increasing importance of sustainability in Pakistan's textile industry. Prof. Dr. Muhammad Mohsin, Campus Coordinator and Chairman of the Department of Textile Engineering, served as the Convener.

Speaking at the conference, Prof. Dr. Shahid Munir emphasized that sustainability is no longer optional but essential for the textile sector. He stressed that universities and industry must collaborate to tackle challenges such as climate change, resource management, and socially responsible manufacturing. He added that the conference reflects UET Lahore's commitment to practical research aligned with the United Nations Sustainable Development Goals. He also reaffirmed the university's ongoing support for strengthening Pakistan's textile sector through innovation and global collaboration.

The conference featured 15 international keynote speakers and eight national experts, offering participants a wide range of perspectives on sustainable textile practices.

Notable international speakers included:

- Prof. Dr. Chris Carr, University of Leeds, UK
- Dr. Jun Chen, University of California, USA
- Dr. Mattia Bartoli, CSFT Torino, Italy
- Prof. Dr. Wakil Shahzad, Northumbria University, UK
- Prof. Dr. Elsayed Ahmed Elnashar, Kaferelsheikh University, Egypt
- Mr. Mesay Dubale Tigabu, Donghua University, China

Notable National experts included:

- Prof. Dr. Muhammad Mohsin, UET Lahore
- Prof. Dr. Mumtaz Hasan Malik, UMT
- Dr. Shafiq Ahmad, BCI Global Operations

The sessions covered emerging technologies, sustainable materials, and responsible manufacturing strategies. National experts shared insights on policy development and practical implementation, emphasizing the need to align sustainability with market realities. The conference attracted over 1,000 participants from textile mills, universities, and research institutions, making it one of Pakistan's largest gatherings on sustainable textile development. It highlighted UET Lahore Faisalabad Campus as a hub for innovation and global collaboration.

Federal Minister Ahsan Iqbal Leads Strategic Meeting on UET Developmental Projects



A key meeting was held under the chairmanship of the Federal Minister for Planning and Development, Professor Ahsan Iqbal. Vice Chancellor UET, Prof. Dr. Shahid Munir, briefed the Federal Minister in detail on various development initiatives aimed at promoting higher education, research, and innovation. During the briefing, the Vice Chancellor presented major projects, including:

- The establishment of an Innovation Center and Innovation Park at UET
- The launch of the National Center for Quantum Computing
- The construction of modern hostels for UET students
- The provision of state-of-the-art equipment to five major UETs across Pakistan

Vice Chancellor also informed the Minister about proposed projects such as the construction of a new academic block at UET New Campus Kala Shah Kaku and faculty residences at the Narowal Campus.



8th INTERNATIONAL CONFERENCE ON SUSTAINABLE TEXTILE 2025
TEXTILE SUSTAINABILITY WORKING GROUP DECEMBER 10, 2025

"All Pakistan Textile Sustainability Student Competition 2025"

DEPARTMENT OF TEXTILE ENGINEERING, UET LAHORE, FAISALABAD CAMPUS

UET Lahore Celebrates Christmas with Christian Staff, Emphasizing Shared Joy, Unity and Inclusivity.



Christmas was celebrated at the University of Engineering and Technology (UET) Lahore to greet Christian employees with joy and appreciation for their dedication. The university organized a cheerful cake-cutting ceremony at the Chemical Seminar Hall, promoting harmony, inclusivity, and festive spirit. Vice Chancellor Prof. Dr. Shahid Munir participated in the event and personally distributed salaries and advance payments to all Christian staff, recognizing their contributions. The celebration united faculty and staff in festive cheer, fostering bonds and prayers

for the nation's prosperity, while highlighting UET Lahore's commitment to equality and recognition of every community member.



Career Challenges for Engineering Graduates: VC UET and Chairman PEC Discuss the Ways Forward

A meeting was held at the Pakistan Engineering Council (PEC) Lahore Office between Prof. Dr. Shahid Munir, Vice Chancellor of the University of Engineering and Technology (UET) Lahore, and Mr. Waseem Nazir, Chairman of PEC. On the occasion of a seminar, the Vice Chancellor also met other prominent figures from the engineering sector, including Dr. Sohail Aftab Qureshi, Vice Chairman Punjab PEC, and other senior officials.

The discussions focused on challenges faced by engineering graduates in Pakistan, employment

practical challenges faced by graduates and stressed the importance of strong linkages between academia and industry.

Chairman PEC, Mr. Waseem Nazir, appreciated UET Lahore's role and assured continued support to enhance graduates' professional capacity, guide young engineers, and promote engineering education in line with international standards. He also expressed his commitment to formulating a comprehensive strategy to resolve issues affecting engineering graduates.



opportunities, professional training, registration-related issues, and aligning engineering education with modern requirements. Participants emphasized that strengthening the engineering sector is vital for national development and highlighted the need for close collaboration between academic institutions and regulatory bodies.

Speaking at the event, Prof. Dr. Shahid Munir reaffirmed UET Lahore's commitment to promoting quality engineering education, research, and innovation. He noted that collaboration with PEC can help address

The meeting concluded with both sides reaffirming their commitment to further strengthen mutual cooperation and continue joint efforts for the development of the engineering sector.



Chaudhry Ahsan Iqbal, Federal Minister for Planning, Engages with UET Lahore on Education and National Development

Federal Minister for Planning, Development and Special Initiatives, Chaudhry Ahsan Iqbal, visited the University of Engineering and Technology (UET) Lahore, where he met the Vice Chancellor, Prof. Dr. Shahid Munir (Tamgha-e-Imtiaz).

During the meeting, detailed discussions were held on several key areas of mutual interest, including:

- Promotion of higher education
- Scientific and technological research
- Advancement of technology
- Effective academia-industry linkages
- Role of engineering universities in national development
- Achieving the Sustainable Development Goals (SDGs)

During the discussions, the Federal Minister praised UET Lahore's contributions to academic excellence, research, and innovation, noting that engineering universities are central to Pakistan's economic, industrial, and technological progress. He emphasized the government's commitment to supporting higher education as a pillar of national development.

Vice Chancellor Prof. Dr. Shahid Munir highlighted UET's ongoing initiatives, including cutting-edge research, innovation programs, and the development of skilled human capital. He also welcomed the Federal Minister's visit as an opportunity to strengthen collaboration between the University and national stakeholders.

The meeting concluded on a positive note, with both parties committed to turning these discussions into actionable initiatives for the country's educational and technological advancement.



Education, Industry, and Economic Growth Focused in the Meeting between VC UET and President LCCI

Vice Chancellor of the University of Engineering and Technology (UET) Lahore, Prof. Dr. Shahid Munir (Tamgha-e-Imtiaz), met with Mr. Faheem-ur-Rehman Sehgal, President of the Lahore Chamber of Commerce and Industry (LCCI), at the Lahore Chamber office. The meeting focused on matters of mutual interest related to the promotion of education, industry, and the economy, with detailed discussions held on strengthening collaboration between academia and industry.

On the occasion, both leaders emphasized the importance of stronger university-industry linkages, research and development (R&D), technology transfer, innovation, promotion of the startup ecosystem, and the creation of internship and employment opportunities for students. Vice Chancellor Prof. Dr. Shahid Munir stated that collaboration between industry and educational institutions is essential for national development, preparation of a skilled workforce, and economic growth. He expressed UET Lahore's commitment to working closely with industry to translate academic research into practical and commercially viable solutions.

Mr. Faheem-ur-Rehman Sehgal praised UET Lahore's academic, research, and technical contributions and noted that industry requires engineers, researchers, and creative youth aligned with modern demands. He assured full cooperation from LCCI in launching joint projects, consultative forums, training programs, and collaborative research initiatives with UET Lahore.

During the meeting, consensus was also reached on establishing joint working groups, undertaking research to address industry challenges, and launching special programs to connect students with practical industry exposure, enabling effective commercialization of research outcomes.

At the conclusion of the meeting, Vice Chancellor Prof. Dr. Shahid Munir invited the President of LCCI to visit UET Lahore, an invitation that was accepted with pleasure. On this occasion, the Vice Chancellor was also presented with a commemorative shield by the Lahore Chamber of Commerce and Industry.

UET spokesperson Dr. Tanveer Qasim and Dr. Usman Shafique were also present at the meeting. Representatives of both institutions reaffirmed their commitment to strengthening cooperation and maintaining close engagement in the future.

Pitch Fest at UET Lahore Highlights Research, Startups, and Technological Innovations



The University of Engineering and Technology (UET) Lahore organized a Startup Showcase – Research and Innovation Pitch Fest, highlighting the institution's initiatives in research, innovation, and commercialization. Several emerging startups showcased their innovative projects with significant social and economic impact, including:

- Digilayer – AI-based solutions for improving the judicial system
- ETAZ Systems – advanced electronics and deep-tech solutions
- Magnus Electric – eco-friendly electric bikes
- Moto West – smart airbag jackets for motorcyclists
- Motornity – motorcycle community and e-commerce platform
- Printable.pk – Pakistan's first digital print-tech marketplace
- Meta Presence – AI-based digital employee systems
- Fruit Bhai – digital food supply chain solutions
- Totallogics – Industry 4.0 automation solutions
- Nostel App – an ad-free social media platform

The achievements of the Human-Centered Robotics Lab (HCRL) were also highlighted, particularly its flagship project Dexter 6 Pro, an advanced, lightweight robotic manipulator fully developed by Pakistani engineers for applications including robotic welding, logistics, machine tending, assembly, and quality control.

Participants described the initiative as an important step toward promoting innovation, incubation, and startup culture in Pakistan. The event demonstrated UET Lahore's commitment to strengthening linkages between research, innovation, and industry, while providing meaningful opportunities for young researchers and startups to contribute to national development.

Syed Aun Muhammad Hussain Shah—Innovation and Education Strategist, Startup Growth and Commercialization Leader, Founder of S-Digital Hub, and Supervisor of Program Leadership for Overseas Placement and Commercialization Initiatives at the Higher Education Department, Government of Punjab—visited UET Lahore to attend the event. He praised the university's innovative projects, business models, and the creativity of students and faculty, expressing interest in exploring investment opportunities and the acquisition of selected projects. Young expert Muhammad Ahmad Aslam also accompanied the guest.

Senior UET officials in attendance included Director ORIC Prof. Dr. Mohsin Kazmi, Prof. Dr. Shahid Kamran (Campus Coordinator, New Campus Kala Shah Kaku), Prof. Dr. Amjad Hussain, BIC Program Manager Farhan Riaz, Prof. Dr. Anila, and Dr. Rana Tanveer Qasim. The Vice Chancellor thanked the guests for their visit and encouragement of students, and appreciated the initiatives undertaken by the Government of Punjab.

In a separate initiative to strengthen university-industry collaboration, Vice Chancellor Prof. Dr. Shahid Munir met Mr. Faheem-ur-Rehman Sehgal, President of the Lahore Chamber of Commerce and Industry (LCCI), to discuss joint projects, research, internships, and commercialization of academic research. Both sides emphasized the importance of stronger university-industry linkages, R&D, technology transfer, innovation, and promotion of the startup ecosystem, with plans to launch special programs to connect students with practical industry exposure.

UET Lahore, UC Davis Collaborate on Air Quality Research



Professor Anthony Stein Wexler, Director of the UC Davis Air Quality Research Center (USA), along with officials from Fair Finance Pakistan, visited UET Lahore and met Vice Chancellor Prof. Dr. Shahid Munir (Tamgha-e-Imtiaz).

Their discussion focused on collaborative opportunities and advancements in air quality research, with both sides exploring ways to strengthen joint efforts in this important field.



Progress, Development and Future Action Plans Reviewed in Meeting Between Provincial Health Minister and UET Lahore Vice Chancellor

A productive meeting was held between Provincial Health Minister Khawaja Salman Rafique and Vice Chancellor Prof. Dr. Shahid Munir at UET Lahore to discuss the University's progress and future initiatives.

During the meeting, Vice Chancellor Prof. Dr. Shahid Munir briefed the Provincial Minister on the University's overall performance, major achievements, and key initiatives undertaken during his one-year tenure. Khawaja Salman Rafique appreciated the progress achieved under Dr. Shahid Munir's leadership and paid tribute to the collective efforts of the university administration.

The Provincial Minister remarked that UET Lahore is his alma mater and expressed satisfaction over the constructive and result-oriented measures being implemented to ensure the institution's sustainability and growth. He noted that these initiatives are not only aimed at restoring UET's past glory but also focused on strengthening its future academic and research standing, terming the steps taken as commendable and impactful.



Another Feather in UET's Hat: Dr. Shahid Imran Appointed as VC BGNU

The distinguished administrator and visionary educationist, Dr. Shahid Imran, has been entrusted with guiding Baba Guru Nanak University into its next phase of growth.

Vice Chancellor UET Lahore, Prof. Dr. Shahid Munir, extended heartfelt congratulations to Dr. Shahid Imran and wished him success in embracing his new responsibilities. The Higher Education Department, Government of Punjab, has issued the official notification, confirming a four-year term with immediate effect.

Dr. Shahid Imran is a distinguished educationist and administrator, renowned for his professional excellence, visionary leadership, and unwavering commitment to academic progress. Colleagues and students alike recognize his ability to inspire, innovate, and transform educational environments.



Prof. Dr. Shahid Munir expressed confidence that, under Dr. Shahid Imran's leadership, Baba Guru Nanak University will not only strengthen its academic programs but also expand research, innovation, and community engagement initiatives. He added that the appointment marks a promising chapter for higher education in Nankana Sahib.

FACILITIES NEWS

Faculty of Electrical Engineering

Department of Computer Science, Organizes Annual Cultural Day to Celebrate Pakistan's Diverse Heritage

A Cultural Day was enthusiastically celebrated by the Department of Computer Science at UET Lahore, highlighting the rich diversity and traditions of Pakistan.

Students proudly represented different regional cultures, showcasing traditional attire, customs, and values, emphasizing unity, respect, and appreciation for Pakistan's diverse heritage. The colorful performances and displays brought the campus alive and reflected the students' deep engagement with their cultural roots.



The event was attended by the Chief Guest, Prof. Dr. Usman Ghani Khan, whose inspiring words motivated both students and faculty to continue celebrating and preserving the nation's rich cultural traditions.

Event organizer Mr. Laeeq Khan Niazi addressed the audience, emphasizing the importance of such gatherings in fostering harmony, mutual respect, and collaboration among students from diverse backgrounds.

This memorable celebration truly reflected the spirit of togetherness and cultural pride, leaving a lasting impression on all participants and making the day one to remember.

Faculty of Mechanical Engineering



The University of Engineering and Technology (UET) Lahore organized Cybertect Conference 2025, a one-day interdisciplinary event exploring the integration of robotics and architecture and its practical applications in construction and the built environment. Faculty members, researchers, and students from the Departments of Architecture and Mechatronics Engineering participated actively in the conference.

Appreciating the organization of the event, Vice Chancellor UET Lahore, Prof. Dr. Shahid Munir, stated:

"The integration of robotics and architecture is not merely a technological advancement; it is shaping the future of our academic, research, and industrial landscapes. At UET Lahore, we are committed to promoting interdisciplinary initiatives that equip students with globally competitive skills and contribute to the modernization of Pakistan's construction industry."

The conference commenced with technical sessions led by faculty from the Department of Mechatronics Engineering, highlighting the capabilities of modern industrial and collaborative robots in construction, automated fabrication, assembly, and inspection.

These sessions underscored the growing importance of robotic technologies in future architectural and construction practices. Following this, faculty members from the Department of Architecture discussed the integration of robotic fabrication tools into architectural studios and research activities, reflecting evolving pedagogical and professional approaches.

A key highlight of the conference was a live demonstration showcasing the integration of a KUKA robotic arm with Grasshopper software, which enabled the direct translation of computational design into robotic motion. This was followed by a student presentation demonstrating creative and unconventional applications of robotic workflows. The first half concluded with a panel discussion on future directions and collaborative opportunities between architecture and robotics.

In the second half, the Human-Centered Robotics Lab presented a fully operational robotic system, demonstrating an end-to-end workflow that combined sensors, controllers, real-time computation, and robotic behavior. This session effectively bridged digital design intent with physical execution, highlighting how such systems can be applied in architectural practice as scalable, practical design tools.

Cybertect Con 2025 served as a vibrant platform for interdisciplinary dialogue, fostering collaboration between students, researchers, and faculty. The Vice Chancellor presented commemorative shields to distinguished guests, marking the close of a successful event. The conference is expected to spur future collaborative

Faculty of Civil Engineering



Seminar on Highlighting Cement-less Concrete for Future Constructions

The Civil Engineering Department of the University of Engineering and Technology (UET) Lahore organized a one-day international seminar on Environmentally Friendly Cement-less Concrete for Future Constructions in Pakistan.

The seminar, titled "Geopolymer Concrete, A Sustainable Solution," was held on 25th November 2025 (Tuesday).

This seminar, part of the HEC-funded China-Pakistan Economic Corridor (CPEC) Collaborative Research Grant, disseminated the findings of a three-year research project. It was the third seminar in the series conducted under this project. The seminar proceedings highlighted the urgent need for new environmentally friendly construction materials and technologies in the construction industry.

Seminar on Rainfall-Induced Slope Failure: Presented by Prof. Dr. Ikuo Towhata at UET Lahore

The Civil Engineering Department organized a seminar titled "Engineering Judgment on Risk of Repeated Slope Failure in Future after Gigantic Rainfall-induced Disaster in Izu Oshima Volcanic Island, Tokyo" on Wednesday, 3rd December 2025. The guest speaker for the event was Prof. Dr. Ikuo Towhata, who earned his Bachelor's, Master's, and Ph.D. degrees in Civil Engineering from the University of Tokyo, Japan. He has served at various universities and institutes, including the University of British Columbia, Vancouver; the Asian Institute of Technology, Bangkok; the Public Works Research Institute, Japan; and the University of Tokyo. Currently, he is a Professor Emeritus at the University of Tokyo. He has received numerous honors and awards from various institutes and professional societies worldwide.

Prof. Dr. Khalid Farooq and Prof. Dr. Noor Muhammad Khan welcomed the guest with a bouquet. The guest delivered a detailed presentation on the causes of rainfall-induced



landslides. He also outlined effective management strategies for improved early warning systems and enhanced slope monitoring during heavy rainfall. The presentation was followed by an engaging question-and-answer session.

Faculty members of CED, international guests from Canada, Japan, and Europe, and numerous students attended the seminar. At the conclusion, Prof. Dr. Khalid Farooq and Prof. Dr. Noor Muhammad Khan honored the guest with a commemorative shield.



On behalf of UET Lahore, Vice Chancellor Prof. Dr. Shahid Munir signed the MoU, highlighting the University's commitment to close industry collaboration, applied research, and sustainable industrial growth. This initiative positions UET Lahore as a national leader in polymer sustainability and circular economy research, setting a benchmark for academia-industry partnerships in Pakistan.

Representatives of the participating industries reaffirmed their commitment to promoting sustainability. They emphasized that this joint initiative would bridge the gap between academic innovation and industrial implementation while also contributing to national and global sustainability goals.

The Chair on Polymer Sustainability and Circularity will act as a national platform for collaborative research, policy input, industry-relevant innovation, and training future engineers and researchers. It positions UET Lahore as a regional leader in sustainable plastics and circular economy initiatives, setting a model for academia-industry partnerships across Pakistan.



Faculty of Chemical, Metallurgical & Polymer Engineering

UET Lahore Partners with Industry to Establish Pakistan's First Chair on Polymer Sustainability and Circularity

The Department of Polymer and Process Engineering at the University of Engineering and Technology (UET) Lahore signed a landmark Memorandum of Understanding (MoU) with six leading industrial partners—SPEL Ltd., Pak Petrochemical Ltd., TM Rubbers Pvt. Ltd., Minhas Pipes, IPA, and Jilani Plastics—to establish a Chair on Polymer Sustainability and Circularity.

In this groundbreaking partnership, multiple private-sector industries have joined a public university to establish a dedicated academic and research Chair in Pakistan. The position aims to drive innovation in sustainability, circular economy practices, and advanced plastics engineering, strengthening the link between academia and industry.

Under the agreement, the industrial partners will fully fund the salary of one professor and two staff members, while also providing financial support for research and development (R&D) activities. The Chair will focus on cutting-edge research, technology development, and capacity building in areas such as plastics recycling, circularity, sustainable materials, industrial waste utilization, and environmentally responsible manufacturing practices.

Department of Architecture, UET Lahore: Celebrating 63 Years of Shaping Future Architects



At the direction of the Vice Chancellor, Prof. Dr. Shahid Munir (T.I), the Department of Architecture at the University of Engineering and Technology (UET) Lahore organized a commemorative event to mark its 63rd anniversary. The occasion highlighted the department's distinguished academic legacy and honored the founding faculty, whose vision and dedication laid the foundation for architectural education in Pakistan. The ceremony was attended by distinguished alumni of the Department of Architecture, along with faculty members.

Delivering the welcome address, the Chairperson of the Department of Architecture, Dr. Munazzah Akhtar, highlighted the department's pioneering status as Pakistan's first professional Bachelor of Architecture (B.Arch) degree-granting institution. She underscored its enduring influence on architectural practice, academic scholarship, and public institutions at both national and international levels. In a heartfelt tribute, she acknowledged the founding faculty for their vision, dedication, and resilience in shaping generations of architects and leaders.

As part of the proceedings, the department honoured the following distinguished faculty members for their foundational contributions to architectural education in the country:

• Prof. Irshad Burney
 • Prof. Pervaiz Vandal
 • Prof. Dr. Shaukat Mehmood
 • Prof. Waqar A. Sheikh (Late)
 Special addresses were delivered by Prof. Dr. Mehmood Hussain, a member of the first graduating batch of 1962 and former Chairperson and Dean at UET Lahore; Prof. Sajida Vandal, the senior-most female alumna and former Principal of the National College of Arts (NCA); and Professor Emeritus Dr. Neelum Naz. Several senior alumni also shared reflections, honouring the guests of honour and recalling their lasting influence on successive generations of graduates.

The key highlight of the ceremony was the announcement of the establishment of a Departmental Endowment Trust Fund. Initiated with the support of the Vice Chancellor and seed contributions generously pledged by alumni, the fund reflects a strong culture of alumni engagement and a collective commitment to the department's long-term growth and sustainability.

The ceremony concluded with remarks by the Vice Chancellor, Prof. Dr. Shahid Munir (T.I), who reaffirmed UET Lahore's commitment to academic excellence, the preservation of institutional memory, and the continued advancement of

Faculty of Natural Sciences, Humanities & Islamic Studies Department of Chemistry UET Celebrates Community Spirit at Annual Dinner



The Department of Chemistry at UET hosted its Annual Dinner on 22 December, marking a grand evening focused on student engagement and the celebration of academic community spirit. The event provided students with a welcome break from academic routines, fostering enjoyment, interaction, and renewed motivation. The lively atmosphere reflected the success of the occasion, as students and faculty shared memorable moments throughout the evening.



UET Lahore and Confucius Institute at the University of Agriculture, Faisalabad Reaffirm Commitment to Promote Chinese Language Education



The University of Engineering and Technology (UET), Lahore, and the Confucius Institute at the University of Agriculture, Faisalabad (CI-UAF) have officially renewed the Agreement for the Confucius Set at UET. The renewal reaffirms their commitment to advancing Chinese language education, promoting cultural exchange, and strengthening academic collaboration between Pakistan and China.

The Renewal Agreement was signed by Prof. Dr. Shahid Munir, Vice Chancellor of UET Lahore, and Prof. Dr. Zulfiqar Ali, Vice Chancellor of the University of Agriculture Faisalabad and Chairman of the Board of Directors, CI-UAF. The signing ceremony was attended by senior officials, including Dr. Saddam Hussain, Vice Chairman and Local Dean CI-UAF; Prof. Dr. Zhou Changming, Chinese Dean CI-UAF; and Dr. Muhammad Waqas, Director UA&EL, UET Lahore, who were present as witnesses.

Speaking on the occasion, Prof. Dr. Shahid Munir said that the renewal of the agreement reflects UET's strong commitment to promoting foreign language learning and enhancing international cooperation. "The Confucius Set at UET has played an instrumental role in providing high-quality Chinese language education and fostering people-to-people linkages between Pakistan and China. We look forward to deepening this collaboration." He added that this renewed agreement is expected to further strengthen academic and cultural ties between Pakistan and China.

Under the renewed agreement, the Confucius Set will continue offering Chinese language courses, teacher training, cultural exchange programs, and internationally recognized proficiency tests, including HSK, HSKK, BCT, and YCT. The set will operate as a non-profit educational unit jointly supported by UET and CI-UAF.

The agreement also establishes strengthened academic, administrative, and financial mechanisms to ensure smooth functioning. CI-UAF will provide qualified teachers, teaching materials, and standardized courses, while UET will supply office space, classrooms, teacher accommodation, and administrative support.

The renewed collaboration offers UET students Confucius Institute Scholarships and cultural immersion programs in China. Both institutions reaffirmed their commitment to advancing Pak-China academic and cultural cooperation through joint education, research, and exchange initiatives.

Professor Dr. Shahid Rafique, Dean of Natural Sciences, and Professor Dr. Mohsin Ali Kazmi, Director of ORIC, were also present on the occasion.

Food Gala Fun 2025 Organized by the Department of Chemistry, UET Lahore

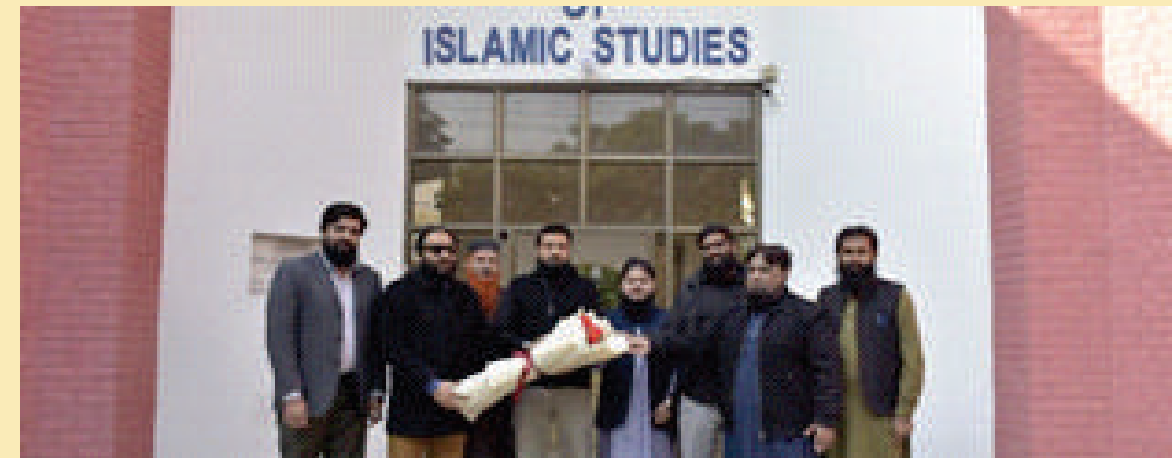


The Department of Chemistry at the University of Engineering and Technology (UET) Lahore hosted a vibrant Food Gala Fun 2025. The inaugural ceremony was attended by Dean of the Faculty of Natural Sciences Prof. Dr. Shahid Rafiq, Chairperson of the Chemistry Department Prof. Farhat Yasmeen, Public Relations Officer Dr. Tanveer Qasim, faculty members, and a large number of students.

During the event, Dean Prof. Dr. Shahid Rafiq visited various stalls and appreciated the students' creativity, enthusiasm, and entrepreneurial spirit. He noted that such activities are vital for nurturing entrepreneurial skills and fostering business independence and confidence.

The Food Gala showcased vibrant stalls where students displayed their creativity, culinary skills, and entrepreneurial talent.

Digital Age, AI, and Ethical Values: A Thoughtful Session at UET



A special session on "Benefits of AI in the Age of Modern Technology" was held for BS Islamic Studies (Specialization in Computer Technology) students at Shabba Uloom-e-Islamia, UET Lahore. The session aimed to provide insights into the demands of the digital age while emphasizing the importance of ethical values.

Digital and social media expert Mr. Tabish Qayyum was invited as the keynote speaker, while Mr. Waqas Abdullah also shared his insights. Chairman Shabba Uloom-e-Islamia Dr. Zahid Latif and UAT spokesperson Dr. Tanveer Qasim welcomed the guests, along with other faculty members.

Mr. Tabish Qayyum praised the vision of Vice Chancellor Prof. Dr. Shahid Munir, calling the BS Islamic Studies program with a Specialization in Computer Technology "the need of the hour." He highlighted in his speech that media is a double-edged sword, capable of both construction and destruction. He emphasized that media is a powerful resource, and Muslims should use it positively to effectively convey and promote their faith.

He added that scholars should present Islamic teachings in ways that touch hearts and inspire societal reform. He noted that the digital age has created numerous opportunities for youth, including freelancing, graphic design, coding, and data analysis, and has opened pathways to the global market through online courses. Social media has connected young people worldwide, providing a platform for expression and positive social change.

Both speakers concluded on the same note, noting that while technology eases life, it also brings risks like cyberbullying, hacking, and data breaches. They emphasized guiding youth on safe online use and pledged support to develop UET students' technical skills.

UET spokesperson Dr. Tanveer Qasim said that technology is neutral and only becomes beneficial or harmful depending on how it is used. He emphasized that youth could drive development by practicing digital responsibility and upholding ethical values. He also shared that a digital media lab will soon be established in the Islamic Studies Department to provide students with practical training and help them become media experts.

Dr. Zahid Latif, chairperson Islamic studies department thanked the guests and appreciated their insights. The session was attended by faculty members Prof. Dr. Muhammad Shahbaz, Dr. Qudratullah, Dr. Nadeem Shah, Dr. Usman Shafiq, Hafiz Saiful Islam Naeem, Rana Ehsan Elahi Zaheer, Dr. Mubashir Rasheed, Hafiz Abdul Waheed, and Qari Ijaz Ahmed. A large number of students, including Shahid Janbaz, also participated in the session.



Al Khwarizmi Institute of Computer Science (KICS)

ICO SST 2025: UET Lahore Hosts 19th International Conference on Open-Source Systems and Technology

The University of Engineering and Technology (UET) Lahore, with its Al-Khwarizmi Institute of Computer Science (KICS) as the organizing body, successfully hosted the 19th International Conference on Open-Source Systems and Technology (ICO SST 2025). This two-days conference brought together researchers, academicians, industry experts, and students from Pakistan and abroad to explore the latest developments in open-source ecosystems, artificial intelligence, cybersecurity, cloud computing, and other emerging technologies. The event featured a comprehensive lineup on both days, including research paper presentations, keynote speeches, open-source system workshops, and expert panel discussions, engaging participants from academia, industry, and research communities.

The sessions provided insights into global tech trends and emphasized the role of open-source innovation in driving digital transformation and creating sustainable, transparent solutions.

The Brainiac Competitions, a dynamic segment of ICO SST 2025, encouraged students to showcase ideas, tackle coding challenges, and solve problems creatively. Sponsored by the UET Lahore Endowment Foundation (ULEF) Pakistan, it highlighted strong alumni support for student innovation.

With its blend of academic discourse, hands-on learning, and student engagement, ICO SST 2025 reiterated UET Lahore's leadership in open-source research and innovation. The event showcased bold ideas driving Pakistan's technological future.



Innovation and Climate Action Take Center Stage as Youth Climate Fellowship 2025 Concludes at UET Lahore

The Youth Climate Education Fellowship Program 2025 concluded with its Closing Ceremony and Innovation Challenge at the Seminar Hall, Department of Chemical Engineering, UET Lahore. The event, organized by Transparency International Pakistan, marked the culmination of a nine-month fellowship empowering students to transform climate governance ideas into actionable solutions.

This fellowship engaged 40 youth participants from across Pakistan, equipping them with knowledge, policy insights, and practical skills in climate governance, transparency, accountability, and sustainable development. Running from April to December 2025, the program aimed to empower young leaders to tackle climate challenges through evidence-based, governance-driven approaches.

Patent Training Workshop At Uet Lahore Promotes Innovation And Intellectual Property Skills

The Office of Research, Innovation, and Commercialization (ORIC), University of Engineering and Technology (UET) Lahore successfully organized a comprehensive Patent Training Workshop at the VC Conference Room. The workshop aimed to equip faculty members with essential knowledge and practical guidance for protecting and commercializing intellectual property.

Ms. Shakra Khurshid, a seasoned expert from the Intellectual Property Organization (IPO) Pakistan, served as the resource person. She delivered an insightful presentation covering patent filing, patentability criteria, and the strategic value of intellectual property in academic and industrial research.





Interactive Entrepreneurship Workshop Empowers Final-Year Students in their Entrepreneurial Pursuits

Ms. Uroosa Naz successfully conducted an interactive entrepreneurship workshop for final-year students, aiming to cultivate entrepreneurial thinking and practical business skills. The session familiarized students with the core principles of entrepreneurship, emphasizing mindset, perception, and actionable strategies for success.

The session highlighted how innovative ideas can be turned into viable opportunities using simple, market-oriented, and value-driven approaches. Students gained practical insights into opportunity recognition, value creation, and the entrepreneurial mindset needed to thrive in today's competitive business environment.

The workshop was led by Mr. Mumtaz Ahmed Baig, CEO of Modern Rice Processing Mill and Founder & CEO of Hunarkar Crafts. Drawing on his extensive experience in industry and creative enterprise, he shared practical insights and real-world examples, helping students link theoretical concepts to actual entrepreneurial challenges and solutions.

The organizers expressed their sincere gratitude to Mr. Mumtaz Ahmed Baig for sharing his time, expertise, and valuable insights. His inspiring discussion and hands-on guidance motivated students to think creatively, act innovatively, and pursue entrepreneurship enthusiastically, turning ideas into real-world opportunities.



BIC-TICK Engages PID Final-Year Students to Foster Innovation and Entrepreneurship

The Business Incubation Center – Technology Commercialization and Incubation Center (BIC-TICK) at UET Lahore is actively extending its expertise to students, helping bridge the gap between academia and industry. Through its initiatives, BIC-TICK not only nurtures research-driven entrepreneurship but also supports the development of sustainable business models and job creation.

In a recent session, Ms. Anum Anwar, Program Manager Operations at BIC-TICK, shared valuable insights with final-year Product and Industrial Design (PID) students. She highlighted how collaboration with industries leads to the creation of new start-ups and contributes to employment generation.

Ms. Anwar provided practical guidance on making academic projects industry relevant. Her talk focused on aligning projects with real-world applications, enhancing career readiness, and building strong professional portfolios.

She also emphasized the importance of innovation, commercialization, and revenue generation through research-based projects. Encouraging students to adopt an entrepreneurial mindset, Ms. Anwar urged them to become job creators rather than job seekers. She demonstrated how BIC-TICK actively supports students in translating innovative ideas into viable business ventures.

The session was highly appreciated by both faculty and students alike. Ms. Asma Khalid, Assistant Professor, and Ms. Neyalish Aman, Lecturer at the PID Department, expressed their gratitude to Ms. Anwar. Students also thanked her for sharing inspiring success stories of start-ups in design and engineering through BIC-TICK at UET Lahore.



UET Lahore Marks International Anti-Corruption Day 2025 with Youth Climate Education & Fellowship Session



The Continuing Engineering Education and Training Center (CEET), UET Lahore, in collaboration with Transparency International (TI) Pakistan, hosted the monthly session of Youth Climate Education and Fellowship titled "Empowering Youth: Social Accountability and the Right to Information." The session aligned with International Anti-Corruption Day (IACD) 2025, observed globally under the theme: "Uniting with Youth Against Corruption: Shaping Tomorrow's Integrity."

The session was supported through financial assistance from the Waverley Street Foundation under Transparency International's Climate Governance Integrity Program. It provided a platform to strengthen youth understanding of governance, transparency, and information rights, which are considered core pillars of climate integrity.

The keynote speaker, Mr. Mehboob Qadir Shah—Retired Chief Information Commissioner Punjab, currently affiliated with the Pakistan Red Crescent Society, and former Registrar of the Lahore High Court—delivered in-depth insights on the following topics:

1. Social accountability and the importance of citizen engagement in governance
2. Right to Information (RTI), including an overview of the Punjab Transparency and Right to Information Act, 2013, and the roles and responsibilities of the Information Commission

Mr. Shah emphasized that citizen empowerment, reinforced by institutional transparency, is essential to combating corruption and strengthening climate-resilient governance.

Dr.-Ing. Izzat Iqbal Cheema, Director of the Continuing Engineering Education & Training Center (CEET) and Fellowship Focal Person at UET Lahore, introduced the keynote speaker and emphasized the importance of linking climate fellowship learning with governance integrity. He also delivered the concluding remarks and presented a token of appreciation to Mr. Shah.

Mr. Hamza Ishaq(volunteer fellow) provided a brief overview of the Youth Climate Education and Fellowship Program, highlighting its objectives, key learning components, and its focus on strengthening youth capacity in climate governance and integrity.

Guest Lecture at PID on Industrial Collaboration

The Department of Product and Industrial Design (PID) was honored to host Ms. Fatima Anis, Lead UI/UX Designer and Senior Product Designer, for a one-day guest lecture titled "Design Systems and Components in UI/UX on Figma."

Fourth-year BPID students gained hands-on insights into design systems, component creation, auto-layout, variants, navigation, and building efficient UI workflows using Figma.

The session was highly interactive and inspiring, significantly enhancing students' understanding of current industry practices.

The department extends its sincere appreciation to Ms. Fatima Anis for sharing her expertise, as well as to all those who contributed to the successful organization of the session.



Department of Product and Industrial Design Hosts Guest Lecture and Project Evaluation Session Under Industrial Collaboration Series

A guest lecture and project evaluation session, featuring Mr. Anas Khalid, Senior SQA Engineer / QA Lead at CureMD Lahore, was successfully conducted as part of the Industrial Collaboration Series by PID, UET, Lahore.

Mr. Khalid delivered an engaging and insightful session on Human-Computer Interaction (HCI), Digital Service Design (UX), and Usability Testing (UI/UX). His talk provided students with a strong industry perspective,

practical design frameworks, and expert feedback on their final-year projects.

Throughout the session, PID final-year students received hands-on critique and professional guidance, enabling them to refine their design thinking, deepen their user-centered approaches, and enhance their UX and UI competencies.

The department extends its heartfelt appreciation to Mr. Anas Khalid for sharing his valuable expertise, and to Ms. Aiman Amjad for organizing and coordinating this impactful learning opportunity. Congratulations to all students for their dedication and outstanding efforts.



The session concluded with an interactive Q&A session, followed by a group photo with the participants.

UET SOCIETIES



Panel talk on “Generation Green: Inclusive Youth Leadership for Climate and Clean Air”

The Prime Minister's Green Youth Movement (GYM) Club at the University of Engineering and Technology (UET), Lahore, successfully organized a panel talk titled “Generation Green: Inclusive Youth Leadership for Climate and Clean Air”. Dr. Shahid Munir, Vice Chancellor of UET Lahore, attended the event as the chief guest, while Mr. Fahad Shahbaz, Founder of the Youth General Assembly, Government of Punjab, was the guest of honour. The event brought together youth leaders, subject experts, and key stakeholders to deliberate on inclusive strategies for climate action and clean air initiatives. The esteemed panel included:

- Dr. Zafar Iqbal, Additional Director General, Environmental Protection Agency (EPA) Punjab
- Barrister Maimuna Ranjha, Legal Expert, Youth General Assembly (YGA) Legal Forum
- Mr. Arjmand Qayyum, Senior Manager, Environmental Footprint, World Wide Fund for Nature (WWF-Pakistan)
- Dr. Zaeem Bin Babar, Assistant Professor, Institute of Energy and Environmental Engineering, Punjab University
- Mr. Syed Kashf Ahmed, Founder and CEO, Digital Development Lab
- Dr. Mehwish Anis, Director, Institute of Environmental Engineering & Research (IEER), UET Lahore
- Dr. Muhammad Ali Falak, Assistant Professor, Department of Civil Engineering, UET Lahore



Kafan

The iconic play “Kafan” returned to the stage in 2025, twenty years after its original performance in 2005. The production, brought to life by the Dramatic Society of the University of Engineering and Technology (UET) Lahore, aimed to engage a new generation with its timeless social message and profound emotional depth.

The play, known for its strong narrative and thought-provoking themes, was warmly received by the audience and showcased the Dramatic Society's longstanding tradition of meaningful and socially conscious theatre.

The event was graced by the presence of the Chief Guest, Mr. Iftikhar Ahmad Iffy (Usmani), a renowned Pakistani actor, writer, poet, filmmaker, and popular YouTuber. Addressing the audience, he appreciated UET and its students, noting that he has met graduates worldwide and consistently found them to be successful and positive contributors to society.

The chief guest highlighted the importance of art in promoting love, peace, interfaith harmony, and humanism, values deeply rooted in Sufi philosophy. He also emphasized the role of art in promoting love, peace, interfaith harmony, and humanism—values deeply rooted in Sufi philosophy.



Best Delegation Award for UET Model United Nations Society at University of Central Punjab Model United Nations (ICCUCPMUN) 2025



The UET Model United Nations Society participated in the three-day University of Model United Nations at the University of Central Punjab, Lahore (ICCUCPMUN).

UET was represented across multiple committees at the University of Central Punjab Model United Nations (ICCUCPMUN), where its delegates delivered exceptional performances and earned numerous accolades:

United Nations Women (UNW)

- ✓ Honorable Mention: Rameen Asim
- ✓ Special Mention: Hafsa Kashif
- United Nations Human Rights Council (UNHRC)
- ✓ Best Delegate: Malaika Kashaf
- ✓ Best Delegate: Muhammad Dawood
- ✓ Honorable Mention: Sara Chaudry
- United Nations Security Council (UNSC)
- ✓ Outstanding Delegate: Nimra Khan
- ✓ Special Mention: Abid
- United Nations High Commissioner for Refugees (UNHCR)
- ✓ Outstanding Delegate: Talha
- ✓ Outstanding Delegate: Zughaina Anjum
- ✓ Honorable Mention: Ammar
- Pakistan National Assembly (PNA)
- ✓ Outstanding Delegate: Mahad Adnan
- ✓ Honorable Mention: Huzaifa Waqas
- ✓ Honorable Mention: Ubaid ur Rehman
- Disarmament and International Security Committee (DISEC)
- ✓ Outstanding Delegate: Arsalan
- ✓ Honorable Mention: Rohan Ahmad
- ✓ Honorable Mention: Aleeha Ali



In recognition of their consistent excellence, diplomatic skill, and outstanding performance across multiple committees, UET was awarded the Best Delegation, the highest honor at ICCUCPMUN. Additionally, Danish Akram, President of the UET Model United Nations Society, was formally invited to serve as Chair of the Crisis Committee.

Preventive Healthcare Drive: Blood Donor Society Sets Medical Camp at the Campus



Vice Chancellor Prof. Dr. Shahid Munir, TI, inaugurated the "Disease Free UET 8.0" Medical Camp, organized by the Blood Donor Society, UET Lahore. The comprehensive camp offered a wide range of healthcare services, including:

- Eye examinations
- Hepatitis screening
- Dental check-ups
- Nutrition counselling
- Dermatology services
- Thalassemia screening
- Diabetic care

The initiative reflects UET's strong commitment to student welfare, preventive healthcare, and overall community well-being.



UET Lahore Participates in Khawaja Khurshid Anwar Music Competition 2025

The University of Engineering and Technology (UET), Lahore actively participated in the Khawaja Khurshid Anwar Music Competition, organized under the Lahore Intervarsity League. The two-day prestigious inter-university event brought together students from leading public and private universities in Lahore, fostering artistic excellence and collaboration across institutions.

UET Lahore was represented by a talented group of students across multiple musical categories, showcasing the university's vibrant cultural environment alongside its strong academic tradition. Students from diverse engineering and technology disciplines demonstrated their skills in Folk Singing, Ghazal Singing, Solo Male Singing, and Instrumental Performance.

In the Folk Singing category, Shahzaib from Civil Engineering represented UET Lahore, while Baksh Elahi from Computer Sciences represented the university in Ghazal Singing. Abdul Saboor, enrolled in Business and Information Technology, represented UET in Solo Male Singing.

In the Instrumental Performance (Wind Instrument) category, Syed Ali Younus from Polymer and Process Engineering delivered a captivating performance. The performance was supported by student musicians from Electrical Engineering, Automotive Engineering, Architectural Engineering, and Polymer and Process Engineering, showcasing strong teamwork and cross-disciplinary collaboration.

The participation of UET Lahore in the Khawaja Khurshid Anwar Music Competition provided students with a vibrant platform to express creativity, celebrate classical and folk music traditions, and engage in spirited inter-university competition. The event also helped students build confidence, enhance cultural awareness, and refine performance skills.

By taking part in the Lahore Intervarsity League, UET Lahore reaffirms its commitment to holistic student



Global Trends in Waste-to-Energy and the Challenges Faced by Pakistan in Implementing These Advancements

The Institute of Environmental Engineering and Research (IEER), in collaboration with its Climate Action Forum (CAF) Society, organized a seminar on the critical topic "Global Trends in Waste-to-Energy and the Challenges Faced by Pakistan in Implementing These Advancements" at the Transportation Engineering Hall, UET Lahore.

The Worthy Vice Chancellor of UET Lahore, Prof. Dr. Shahid Munir (Tamgha-e-Imtiaz), graced the occasion as the Chief Guest. Prof. Dr. Khalid Farooq, Dean of the Faculty of Civil Engineering, attended as Guest of Honour, while Prof. Dr. Mohsin Kazmi, Director ORIC, and Prof. Dr. Zaheer Aslam, Chairman of the Department of Chemical Engineering, were also among the distinguished guests.

Dr. Mehwish Anis, Director of IEER, welcomed the guests, faculty members, students, and the distinguished speaker, Dr. Mudassir Azam (PhD, Austria) from the Institute of Chemical Engineering and Technology, University of the Punjab.

Dr. Azam shared his expertise in waste-to-energy systems and microbial fuel cell technology, highlighting rapid global advancements in waste-to-energy as cleaner energy solutions.

He emphasized that while global best practices are valuable, their successful adoption in Pakistan requires careful consideration of local waste characteristics, challenges in segregation, inconsistent feedstock quality, financial feasibility, and public awareness.

In his address, Prof. Dr. Shahid Munir emphasized waste-to-energy as a rapidly emerging research area demanding focused attention from both researchers and policymakers. He highlighted its potential to tackle two critical national challenges: effective waste management and the shortage of reliable, clean energy.

Drawing from his visits to waste-to-energy plants in Europe, he noted that with careful planning, technoeconomic evaluation, and contextual adaptation, such technologies could provide Pakistan with a sustainable and cleaner alternative to conventional energy sources.

The seminar concluded with shields of appreciation presented to the distinguished guest speaker by Dr Shahid Munir (TI). In turn, Prof. Dr. Khalid Farooq, Dean of the Faculty of Civil Engineering, presented a shield to the Vice Chancellor on behalf of IEER, honouring his support and leadership.



Promoting Digital Safety: Zimal Society UET Lahore Collaborates with Punjab Women Development Department

The Zimal Society at the University of Engineering and Technology (UET) Lahore, in collaboration with the Women Development Department, Government of the Punjab, organized an interactive awareness session titled "Digital Defenders: Empowering Society Against Online Abuse." The event was part of the global 16 Days of Activism Against Gender-Based Violence Campaign, aiming to promote digital safety and responsible online behavior.

The session featured insightful talks by Ms. Ammarah Wakeel, Chief Minister Female Ambassador for Women Wellbeing, and Rohini Lakshané, who joined online to share expertise on AI-facilitated and image-based digital abuse. Ms. Minahil Farooq provided legal guidance on cyber harassment, survivor support, and recognizing digital rights.

Ms. Faiza Ahsan, Additional Secretary of the Women Development Department, graced the session as Chief Guest. In her concluding remarks, she emphasized the need to cultivate safer and more respectful digital environments, especially for young people navigating online spaces.

The event was attended by Pro Vice Chancellor Prof. Dr. Nasir Hayat, Advisor Zimal Society Dr. Rehana Sharif, Student Counselor Dr. Tayyaba Mushtaq, faculty members, and a large number of students. At the end of the session, Dr. Nasir Hayat presented souvenirs to the distinguished speakers in recognition of their contributions.

The program concluded with a reaffirmation of the university community's collective commitment to standing against all forms of violence, physical and digital, and fostering a culture of awareness,



Sports

Glimpses of UET Inter-Faculties Male Cricket Hard Ball Championship 2025-26



Former Hockey Star Khawaja Junaid Visits UET Lahore to Discuss Hockey Revival and Sports Development



Former Pakistan hockey player Khawaja Junaid met the Vice Chancellor of the University of Engineering and Technology (UET), Lahore, Prof. Dr. Shahid Munir, TI, to discuss the revival of sports activities at the university, with a special focus on hockey.

During the meeting, the Vice Chancellor briefed Khawaja Junaid on initiatives already undertaken and future plans for sports development at UET. He highlighted efforts to install a synthetic (astro) turf and build an international-standard hockey ground to promote the game among students.

Khawaja Junaid appreciated the talent at UET and lauded the university's sports programs. He expressed confidence that emerging players from UET would represent Pakistan internationally, enhancing the country's image and bringing pride to the nation.

Both sides emphasized the importance of institutional support for sports, noting that it is essential to nurture young talent and contribute positively to national and international sports arenas.

Annual UET Lahore Badminton Championship Begins with Exciting 'Smash and Serve'

Vice Chancellor UET, Lahore, Prof. Dr. Shahid Munir (TI) inaugurated the Annual UET Lahore Badminton Championship, kicking off an exciting inter-departmental sporting showdown. Faculty, organizers, and students showcased their enthusiasm and competitive spirit from the very first match.



19th Mr. UET Lahore Annual Body Building Competition 2025-2026



Mr. UET Senior and Mr. UET Junior Body Building Competition, organized by the Sports department of University of Engineering and Technology Lahore, was held in the University Sports Auditorium Hall.

Mr. Abdul Rehman from the Department of Information Systems Technology (Reg. No. 2025-IST-36) was declared Mr. UET Senior, while Mr. Ahsan-ul-Rehman from the Institute of Business and Management (Reg. No. 2022-BBA-119) retained his title as Mr. UET Junior in the Body Building Competition.

On this occasion, Chairman Sports Committee Prof. Dr. Muhammad Asif Rafiq, Dean of Electrical Engineering Prof. Dr. Muhammad Shoaib, Director of the Automotive Department Prof. Dr. Amjad Hussain, Chairman of the Geological Engineering Department Dr. Muhammad Farooq Ahmad, and Public Relations Officer Prof. Dr. Tanveer Qasim were present.

The chief guest Prof. Dr. Shahid Munir, VC UET Lahore, distributed cash prizes, trophies, and belts, awarding Rs. 15,000/- to Mr. UET Senior, Rs. 10,000/- to Mr. UET Junior, and Rs. 1,500/- to each participant, appreciated the bodybuilders and the efforts of the Sports Department. Guest poser Mr. Haider Ali (Mr. Lahore 2025) displayed his poses, and the ceremony concluded thereafter.

Achievements



Faculty Achievements

Outstanding Achievement by UET Department of Management Sciences at Green Entrepreneurship Week 2025

The Department of Management Sciences, University of Engineering and Technology (UET), New Campus, proudly announced the successful participation of its students in the business idea, case study, ad-making competitions, and selling and marketing booths held during Green Entrepreneurship Week 2025 at Green International University.

The students demonstrated strong analytical skills, creativity, strategic insight, and professional competence throughout the competitions. UET secured First Prize in the ad-making competition, reflecting the students' innovative thinking, effective presentations, and teamwork.

These competitions provided a valuable platform for experiential learning, allowing students to apply theoretical concepts to real-world business and marketing challenges. Their performance showcased dedication, confidence, and commitment to academic and professional excellence.

The department extends sincere appreciation to Green International University, its faculty, management, and organizing team for their cooperation and hospitality. It also congratulates all participating students for representing UET with distinction and promoting creativity, practical learning, leadership, and inter-university collaboration.

Students Achievements



University of Engineering & Technology, Lahore

Pakistan's #1 Engineering and Technology University

**A Legacy of Excellence Continues
UET Lahore is pleased to share**

**19
Students**

HAVE BEEN SELECTED

**for MITACS Globalink
Research Internship 2026
(Lahore & Sub-Campuses)**

Settalite Campuses

KSK (New Campus)

South Korean Delegation Visits Mechanical Engineering Department, UET Lahore, New Campus KSK, to Review Progress on Green Energy Collaboration

A distinguished South Korean delegation, including Mr. Jin Dae So (CEO, Rio Energy Co., Ltd.) and Mr. Sooba Khan (Chief Advisor, Rio Energy), visited the Department of Mechanical Engineering at UET Lahore New Campus, KSK. The visit was part of the initiative "Strengthening Global Partnerships for Green Energy in Punjab."

The members focused on reviewing progress and outlining future milestones of the collaborative project, "Development of Hydro Turbine for Hydropower Applications in Punjab, Pakistan." This Korea-funded initiative involves KICS-UET, the Department of Mechanical Engineering (New Campus), UET Lahore, Sungkyunkwan University (SKKU), and Rio Energy Co., Ltd. It aims to develop small-scale hydro turbine solutions optimized for Punjab's irrigation infrastructure.

The delegation held detailed technical sessions with the Computational Fluid Dynamics (CFD) research team, led by Dr. Muhammad Farhan (Principal Investigator) and Dr. Adnan Qamar (Co-Principal Investigator). They presented ongoing design advancements and planned project phases. The visitors also toured key laboratories and expressed strong appreciation for the faculty's research potential and interdisciplinary expertise. They highlighted the department's contributions in energy, sustainability, and environmental engineering, emphasizing its capability for high-impact, internationally collaborative research.

In addition, Mr. Sooba Khan addressed students and faculty, highlighting academic and professional opportunities in South Korea. He also reaffirmed the strong bilateral partnership between Pakistan and South Korea in advancing green energy initiatives.



Quality Assurance and Accreditation Awareness Session at Department of Food Engineering and Biotechnology, UET New Campus



The Secretary of the National Agriculture Education Accreditation Council (NAEAC), Dr. Abdul Ghaffar, conducted an Accreditation Awareness and Quality Assurance session at the Department of Food Engineering and Biotechnology, UET New Campus, KSK. The session aimed to familiarize faculty and students with NAEAC's accreditation standards and highlight the importance of quality assurance in higher education.

A comprehensive presentation on UET's historical significance, academic growth, and facilities was delivered by the Chairman of the Computer Science Department, Prof. Dr. Hafiz Muhammad Shahzad Asif. The session continued with Dr. Sikander Rafiq, Chairman of the Department of Food Engineering and Biotechnology, who presented the Secretary of NAEAC with the department's vision, academic achievements, research initiatives, and developmental progress. The visit also included meaningful interactions with faculty, allowing the evaluators to engage directly with teaching staff and gain a deeper understanding of the department's academic strengths.

The Secretary of NAEAC was then invited to lead an awareness seminar for the forum. The proceedings began with the recitation of the Holy Quran, followed by a brief introduction. Dr. Abdul Ghaffar then presented a detailed session on "Quality Assurance and Accreditation in Higher Education." He explained the basic standards and sub-standards forming the foundation of NAEAC's accreditation criteria. Dr. Ghaffar also emphasized the significance of accreditation in enhancing academic quality, ensuring structured program development, and aligning universities with national benchmarks.

Dr. Abdul Ghaffar's presentation emphasized the role of quality assurance systems, curriculum enhancement, and continuous assessment in improving the overall performance of degree programs. He also discussed how accreditation drives long-term institutional development. A highly engaging question-and-answer session followed, where faculty and students raised thoughtful queries on accreditation requirements, program evaluation, and NAEAC's future expectations. Dr. Ghaffar responded comprehensively and appreciated the audience's active participation. After the main session, a brief meeting in the Campus Coordinator's Office addressed administrative matters and broader accreditation guidelines, allowing for a focused discussion on the university's institutional-level expectations.

To honor his invaluable contributions, a shield was presented to Dr. Abdul Ghaffar by Campus Coordinator Prof. Dr. Shahid Imran and Head of the Department of Food Engineering and Biotechnology, Prof. Dr. Sikander Rafiq. In his closing remarks, Prof. Dr. Shahid Imran highlighted the importance of accreditation in ensuring high-quality education and reaffirmed the department's commitment to implementing all required quality standards. He concluded by expressing gratitude to Dr. Ghaffar for his guidance on accreditation procedures. The session proved highly informative and enhanced the campus's understanding of steps required for future accreditation readiness.

Narowal

VC UET Chairs Innovation Center Narowal Committee Meeting



A meeting of the Committee of the Innovation Center, Narowal, was held to discuss Job Descriptions (JDs) and Job Specifications (JSs) under the chairmanship of Vice Chancellor Dr. Shahid Munir. (TI)

Federal Minister Ahsan Iqbal Inaugurates Grand Jamia Mosque at UET Narowal



for female worshippers. An architectural masterpiece, it blends Islamic calligraphy, spiritual aesthetics, and modern design. The mosque is envisioned not only as a place of worship but also as a center for intellectual and moral development.

Addressing the audience, Professor Ahsan Iqbal emphasized that mosques in educational institutions play a crucial role in the moral, spiritual, and intellectual growth of the younger generation. He highlighted the importance of harmonizing modern education with Islamic values to nurture a responsible, ethical, and well-balanced nation.

The Federal Minister also appreciated the academic and infrastructural progress of UET Narowal Campus and appreciated the efforts of Vice Chancellor Prof. Dr. Shahid Munir and his team. He remarked that the Grand Jamia Mosque would serve as a source of unity, discipline, and spiritual tranquility for students and faculty alike.

In his remarks, Vice Chancellor Prof. Dr. Shahid Munir thanked Professor Ahsan Iqbal and stated that UET's vision emphasizes character building and moral training alongside quality education. He noted that the Grand Jamia Mosque stands as a practical manifestation of this vision.

The ceremony was attended by Vice Chancellor UET Lahore Prof. Dr. Shahid Munir and Campus Coordinator Prof. Dr. Muhammad Shehzad. Also present were Vice Chancellor University of Narowal Dr. Khalid Younas, Registrar Muhammad Asif, Director P&D Prof. Dr. Rashid Hamid, along with faculty members, administrative officers, and a large number of students.

The event concluded with a collective prayer, and participants expressed admiration for the mosque's architectural beauty and spiritually uplifting environment. The inauguration marked a milestone in UET Narowal Campus's development, symbolizing the integration of faith, knowledge, and ethical values.

Faisalabad

UET Faisalabad Campus Conducts Comprehensive Mock Security Exercise



UET Lahore's Faisalabad Campus carried out a large-scale mock security exercise to test campus preparedness and ensure rapid, coordinated action during emergencies. The drill aimed to strengthen vigilance, evaluate response protocols, and reinforce the safety of students, faculty, and staff.

The exercise involved active participation from the Civil Police, Special Branch, Bomb Disposal Squad, Elite Force, and Rescue 1122, creating a realistic, high-impact security preparedness drill. The initiative demonstrates UET Faisalabad Campus's steadfast commitment to fostering a secure, supportive, and resilient academic

UET Lahore Faisalabad Campus Hosts All Pakistan Textile Sustainability Competition 2025

The All-Pakistan Textile Sustainability Student Competition 2025 was held, at UET Lahore Faisalabad Campus. This nationwide competition was organised alongside the International Conference on Sustainable Textile and aimed to promote sustainability awareness among textile students across Pakistan. Prof. Dr. Shahid Munir, Vice Chancellor UET Lahore inaugurated the competition.

The competition provided a platform for young researchers to present innovative solutions addressing environmental and social challenges in the textile sector.

More than 500 sustainability-focused projects were shortlisted from universities and academic institutions nationwide. The submissions reflected creative approaches to sustainable materials, cleaner production, and responsible textile processes.

Academic and industry specialists assessed the projects on originality, feasibility, and potential industrial impact. Following evaluation, the top ten projects were selected for final recognition.

The winning teams were announced during the closing ceremony, where shields and prizes were presented in acknowledgment of their contributions.

The competition underscored the growing role of youth in advancing sustainable practices within Pakistan's textile sector. Together with the international conference, it stands as one of the country's leading platforms for



Inauguration of Water Filter Plant at UET Lahore, Faisalabad Campus

The Vice Chancellor, Prof. Dr. Shahid Munir (TI), inaugurated a state-of-the-art water filter plant at UET Lahore, Faisalabad Campus. Sponsored by the Higher Education Commission (HEC), the plant has a production capacity of 4,000 liters per hour.

The facility will provide clean, distilled drinking water to students, faculty, and staff, promoting better health and enhancing on-campus amenities. Speaking at the inauguration, Prof. Dr. Shahid Munir appreciated the HEC's support and reaffirmed the University's commitment to improving infrastructure and student welfare.

The installation of this modern filtration system represents another important step toward creating a healthier, greener, and more student-friendly campus environment.

UET Lahore Faisalabad Campus Unveils Multi-Purpose Sports Ground

The Vice Chancellor, Prof. Dr. Shahid Munir (TI), inaugurated the newly developed Multi-Purpose Sports Ground at UET Lahore, Faisalabad Campus.

The ground accommodates a variety of sports, including rugby, javelin, long jump, and other athletic activities. It complements the main sports complex, which already features dedicated fields for cricket, football, and volleyball, reinforcing the campus's commitment to fostering sports, fitness, and physical wellbeing among students.



An Urban Forest – Site Six Opens at UET Lahore Faisalabad Campus



The Vice Chancellor of UET Lahore, Prof. Dr. Shahid Munir (TI), inaugurated Urban Forest – Site Six at the Faisalabad Campus.

Under the university's Green Campus Initiative, over 31,000 plants have been planted across the campus in the past three years. UET continues to advance its environmental sustainability efforts, demonstrating a strong commitment to expanding green cover and promoting eco-friendly practices among students, faculty, and staff.

This initiative takes another stride toward building a cleaner, greener, and more sustainable campus.



Alumni News

Pakistan's First AI "DigiLawyer" Launched by UET Engineers, Set to Revolutionize Legal Practice and Justice Delivery

A founding team with domain + technical depth



DANISH GHAFFAR

Business

CEO, Co-Founder



M SAFEEL ULLAH

Tech

CTO, Co-Founder



BARRISTER AHMED UZAIR

Law

Head of Legal

Engineers at the University of Engineering and Technology (UET) have achieved a landmark technological milestone by developing Pakistan's first AI-powered legal platform, DigiLawyer—a next-generation intelligent legal assistant tailored specifically for the country's legal system.

Designed with an in-depth understanding of Pakistani laws and judicial processes, DigiLawyer helps lawyers build stronger cases, minimize court delays, and enhance the overall delivery of justice. Unlike general-purpose AI tools, which often lack awareness of local legal frameworks and raise concerns about accuracy and confidentiality, DigiLawyer provides a secure, reliable, and fully jurisdiction-aware solution for legal professionals.

Key Features of DigiLawyer include:

Comprehensive Legal Corpus: Proprietary database covering Pakistani statutes and judicial decisions from 1947 to 2025.

ARK AI—Legal Research Associate: Provides precise legal answers, each supported by verified source citations.

MIKE AI—Drafting Associate: Drafts pleadings, applications, replies, notices, and contracts in accordance with Pakistani legal practice.

24/7 Secure Access: Available round-the-clock with strong data security and confidentiality safeguards.

Lawyer-in-Control Workflows: Allows professionals to review, edit, and finalize all AI-generated drafts, ensuring ethical and responsible use.

Legal experts note that lawyers in Pakistan often spend more than 30 hours each week navigating outdated databases and manually researching or drafting documents. This inefficiency weakens case preparation and contributes to repeated adjournments and growing judicial backlogs. DigiLawyer addresses these challenges by automating repetitive legal tasks, enabling faster, more accurate, and more efficient legal work.

International Rumi and Iqbal Conference 2025

Iqbal Academy Pakistan organized the International Rumi and Iqbal Conference 2025 in collaboration with the Yunus Emre Institute Islamabad, University of Engineering and Technology (UET) Lahore, and Muslim Institute Islamabad. The conference was held at the Chemical Seminar Hall, UET Lahore. The Director of Iqbal Academy Pakistan delivered the welcome address, while the opening remarks were presented by Dr. Halil Toker from the Yunus Emre Institute. Vice Chancellor UET Lahore, Prof. Dr. Shahid Munir, and Prof. Humayun Ahsan, Dean, Pakistan Law College, also addressed the gathering. The special address was delivered by Sahibzada Sultan Ahmad Ali, Chairman, Muslim

Institute. The keynote paper was presented by the distinguished UK-based scholar Prof. Dr. Samiullah Malik. Prominent guests at the conference included Dr. Shahzad Qaiser, Dr. Halil Toker, Brigadier (R) Abdul Jalil, Prof. Dr. Samiullah Malik (UK), and Mr. M. A. Hijazi. The session was moderated by Zaid Hussain. Renowned national and international scholars presented their research papers, including Dr. Saleem Mazhar, Dr. Nadeem Ishaq Khan, Dr. Eren Miyasoglu (Yunus Emre Institute, Türkiye), Dr. Syed Hanif Rasool Kakakhel, Dr. Tehseen Firaqi (Yunus Emre Institute), Dr. Waheed-uz-Zaman Tariq, Dr. Sadaf Naqvi (Yunus Emre Institute), Dr. Babar Naseem Asi, Dr. Rabia Sarfraz, Dr. Muhammad Usman Abdul Nasir (Egypt), Dr. Uzma Zareen Nazia, and Dr. Hassan Raza Iqbali. The speakers highlighted the intellectual, spiritual, and philosophical thought of the great Islamic thinker Maulana Jalaluddin Rumi (R.A.) and the Poet of the East Allama Muhammad Iqbal (R.A.), emphasizing their relevance in the contemporary world. They noted that the message of Rumi and Iqbal is vital for promoting peace, tolerance, selfhood (Khudi), divine love, and intellectual awakening in today's society. Addressing the conference, Vice Chancellor UET Lahore Prof. Dr. Shahid Munir stated that the intellectual and spiritual message of Allama Iqbal and Maulana Rumi guides today's youth towards self-realization, character building, and intellectual freedom. He emphasized that universities play a crucial role not only in imparting education but also in fostering intellectual awareness, cultural consciousness, and intercultural harmony in society. In the concluding session Federal Minister for Planning and Development Mr. Ahsan Iqbal also participated, and the Director of Iqbal Academy Pakistan presented a vote of thanks. Conference recommendations were approved, and shields and souvenirs were distributed among the guests. Participants termed the conference a purposeful and intellectually enriching initiative, appreciated the role of Iqbal Academy Pakistan, and expressed hope that such scholarly conferences would continue to be organized regularly in the future.



Success Stories

UET Alumnus Tahir Ghani (B.Sc. Electrical Engineering '84) Elected Fellow of the National Academy of Inventors (2025)



The University of Engineering and Technology (UET) Lahore proudly celebrates the outstanding global achievement of its distinguished alumnus, Dr. Tahir Ghani (B.Sc. Electrical Engineering '84, UET Lahore), who has been elected a 2025 Fellow of the National Academy of Inventors (NAI)—one of the highest professional honors for inventors worldwide.

The University of Engineering and Technology (UET) Lahore proudly celebrates the outstanding global achievement of its distinguished alumnus, Dr. Tahir Ghani (B.Sc. Electrical Engineering '84, UET Lahore), who has been elected a 2025 Fellow of the National Academy of Inventors (NAI)—one of the highest professional honors for inventors worldwide.

Dr. Ghani is internationally recognized for his transformative contributions to semiconductor device technology and transistor scaling, which have been pivotal in advancing modern microelectronics. After completing his bachelor's degree at UET Lahore, he earned a Ph.D. in Electrical Engineering from Stanford University.

Over a career spanning several decades, Dr. Ghani has been at the forefront of semiconductor innovation, earning the informal title "Mr. Transistor" within the global electronics community.

With hundreds of patents to his name and leadership in pioneering transistor technologies that underpin today's computing and communications systems, Dr. Ghani's impact on the industry is profound. His induction into the 2025 NAI Fellows Class is a testament to his inventive leadership and lifelong commitment to advancing engineering science.

UET Lahore proudly honors Dr. Tahir Ghani as a symbol of alumni excellence, whose achievements continue to inspire generations of engineers, researchers, and innovators.

Prof. Dr. Shahid Hussain Bokhari — A Legendary UET Scholar Who Elevated Pakistan's Global Standing in Computing

Prof. Dr. Shahid Hussain Bokhari, one of UET Lahore's most distinguished scholars, remains a towering figure in Pakistan's academic and research landscape. Born in Lahore in 1952, Dr. Bokhari completed his B.Sc. in Electrical Engineering at UET in 1974 before earning his M.S. and Ph.D. in Electrical & Computer Engineering from the University of Massachusetts Amherst. His doctoral work under the renowned Harold S. Stone laid the foundation for a career that would influence global thinking in parallel and distributed computing.

From 1980 to 2005, Dr. Bokhari served as a Professor at UET Lahore, playing a pivotal role in shaping modern engineering education in Pakistan. He led the Computer Systems Laboratory, Communications Laboratory, UET's postgraduate programs, and the Research & Advisory Directorate. His leadership coincided with a transformative era in computing, networking, and parallel processing. Through his vision, UET students and faculty were exposed to the latest technological advancements, significantly raising the university's academic profile.

internationally, Dr. Bokhari is best known for his groundbreaking research on parallel and distributed computing. His most notable contributions include:

Mapping Problem, Load-Balancing, and Task Partitioning: Pioneering research that remains widely cited and forms a foundation in parallel and distributed systems.

Author of Assignment Problems in Parallel and Distributed Computing: A seminal book widely referenced by researchers and practitioners worldwide.

Numerous Influential Papers: Contributing to the global body of knowledge in high-performance computing. **Prestigious Fellowships:** Elected Fellow of both the IEEE and ACM, Honors awarded only to the most accomplished computer scientists internationally.

Beyond teaching and research, Dr. Bokhari collaborated with leading international institutions, including NASA Langley Research Center, and contributed to advanced computing initiatives across the United States, Europe, and Japan. His achievements demonstrated that a scholar from Pakistan could make world-class contributions while remaining deeply connected to his academic roots.

Though he retired from UET in 2005, Dr. Bokhari continues to be remembered with profound respect and admiration by generations of faculty and alumni. He is widely regarded as a visionary academic who brought global standards of excellence to UET and inspired countless students to pursue research careers in advanced computing.

UET Lahore proudly honors Prof. Dr. Shahid Hussain Bokhari as one of its greatest intellectual assets—an educator, researcher, and mentor whose legacy continues to guide and uplift the university's academic mission.



UET Lahore Welcomes Newly Admitted Students of Session 2025 with Photomontage

The University of Engineering and Technology (UET) Lahore organized a dignified and colorful welcome ceremony in honor of newly admitted students of Session 2025. On the occasion, a creative photomontage was presented to reflect the new students' affection and attachment to their institution, while students sitting on the ground formed a human formation spelling 2025, making the beginning of the new year memorable. The ceremony was inaugurated by PRO and Media Society Advisor, Dr. Tanveer Qasim. Addressing the gathering, he praised the students for their talent, discipline, and enthusiasm, stating that youth represent the bright future of any institution and the nation. He added that the message of unity and solidarity demonstrated by students at the start of the new year was highly encouraging. Dr. Tanveer Qasim said that this welcoming tradition for students at UET has been successfully continuing for the past 13 years. He further stated that under the leadership of Vice Chancellor Prof. Dr. Shahid Munir, co-curricular activities are being actively promoted with the aim of ensuring the all-round development of students. He informed that more than 40 student societies are currently active at UET, providing students with opportunities to participate in positive and creative activities alongside their academic pursuits. Dr. Tanveer Qasim emphasized that special focus is given to the development of balanced personalities at UET so that students may play their role as responsible and competent citizens in the future. Director Student Affairs Dr. Amna Niazi was also there.



UET CHRONICLE

Meeting of Best Teacher Award Committee Held Under Chairmanship of Vice Chancellor



Vice Chancellor UET Lahore, Prof. Dr. Shahid Munir (TI), attended an online meeting on the National Prevention of Violent Extremism. The meeting was convened under the chairmanship of the Secretary of Higher Education and brought together Vice Chancellors of public sector universities. Key agenda items included policy coordination, institutional roles, and preventive strategies to counter violent extremism.

Vice Chancellors of Islamia University Bahawalpur and PTUT Visit UET Lahore to Discuss Academic Collaboration

A meeting of the Board of Governors of the National Textile University, Faisalabad, was held in which the Vice Chancellor, Professor Dr. Shahid Munir, TI, participated and discussed administrative and academic matters of the university.



UET Lahore Welcomes Newly Admitted Students of Session 2025 with Photomontage



The University of Engineering and Technology (UET) Lahore organized a dignified and vibrant welcome ceremony to honor newly admitted students of Session 2025. On the occasion, a creative photomontage was showcased to express the newcomers' affection and growing attachment to their institution. Adding to the charm of the event, students seated on the ground formed a human formation spelling "2025," making the beginning of the academic year both memorable and inspiring.

UET CHRONICLE

Vice Chancellor Baba Guru Nanak University Pays Courtesy Visit to Vice Chancellor UET Lahore

During the meeting, Vice Chancellor UET Prof. Dr. Shahid Munir warmly congratulated Dr. Shahid Imran on assuming the office of Vice Chancellor of Baba Guru Nanak University. He stated that a faculty member of UET attaining such a prestigious administrative position is a matter of pride and honor not only for the individual but also for the institution.



Deans Committee Meeting Held under the Chairmanship of Vice Chancellor



A meeting of the Deans Committee was held at the Vice Chancellor's Office under the chairmanship of Vice Chancellor, Prof. Dr. Shahid Munir. The meeting was attended by Pro-Vice Chancellor Dr. Nasir Hayat, Deans Dr. Khalid Farooq, Dr. Muhammad Shoaib, Dr. Muhammad Shahid Rafiq, and Dr. Tauseef Izd. Convener of the Admission Committee, Dr. Ahsan, was also present on the occasion.

Vice Chancellor UET Lahore Dr. Shahid Munir Unveils Groundbreaking Concept of Environmental Diplomacy at Burki Institute's 18th Annual Report Launch

Vice Chancellor of the University of Engineering and Technology (UET) Lahore, Professor Dr. Shahid Munir, TI, participated as Guest of Honour in the launching ceremony of the Burki Institute of Public Policy's 18th Annual Report 2025, held at the Lahore Chamber of Commerce and Industry. The report, authored by Shahid Javed, was titled "The State of the Economy: Climate Change – Mediating Chaos and Crisis."



UET CHRONICLE

Punjab Higher Education Commission Hosts Key Meeting with University Vice Chancellors



An important meeting was held at the Punjab Higher Education Commission (PHEC) under the chairmanship of Dr. Rana Qarar Ahmed Khan, Chairman PHEC. The session was attended by Prof. Dr. Shahid Munir (Tamgha-e-Imtiaz), Vice Chancellor of the University of Engineering and Technology (UET) Lahore, along with vice chancellors from other leading universities.

UET Holds Orientation for 130 Associate Degree Students

The Orientation Ceremony for 130 Associate Degree Program students was held at the Transportation Seminar Hall. Vice Chancellor Prof. Dr. Shahid Munir (TI) addressed the newly admitted students, highlighting the university's vision, opportunities, and expectations for their academic journey.



Leaders in Education: UET and GCUF Vice Chancellors Share Vision for Pakistan's Academic Future



Prof. Dr. Shahid Munir, Vice Chancellor of the University of Engineering and Technology (UET) Lahore, visited Government College University Faisalabad (GCUF) and met with Prof. Dr. Rauf-i-Azam, Vice Chancellor of GCUF, to discuss the future of higher education in Pakistan.

UET CHRONICLE

Prof. Dr. Shahid Munir (TI) Takes Part in National Discussion on Preventing Violent Extremism

Vice Chancellor UET Prof. Dr. Shahid Munir TI, attended an online meeting on the National Prevention of Violent Extremism. The meeting was convened under the chairmanship of the Secretary of Higher Education and brought together Vice Chancellors of public sector universities to discuss key agenda items related to policy coordination and preventive strategies.



Prof. Dr. Shahid Munir (TI) Joins HEC's Mid-Year Utilization Review for University Projects



Vice Chancellor UET Prof. Dr. Shahid Munir TI, attending the Online Mid-Year Utilization Review Session of university projects held under the auspices of the Higher Education Commission (HEC). The meeting focused on reviewing the progress and fund utilization status of ongoing projects and was chaired by the worthy Executive Director, HEC.

Vice Chancellors of Islamia University Bahawalpur and PTUT Visit UET Lahore to Discuss Academic Collaboration

Bahawalpur, Prof. Dr. Muhammad Kamran, along with former Vice Chancellor PTUT Prof. Dr. Abdul Sattar Shakir, visited the University of Engineering and Technology (UET) Lahore and held a meeting with Vice Chancellor UET, Prof. Dr. Shahid Munir, TI. The meeting focused on matters of mutual academic interest, inter-university collaboration, and strengthening ties between higher education institutions.



OUR NEWSLETTER TEAM

Patron-in-Chief:

Prof. Dr. Shahid Munir,

Vice Chancellor

UET, Lahore

Editor-in-Chief:

Prof. Asif Ali Qaiser, PhD

Chairman, Department of Polymer and

Process Engineering

Editor:

Dr. Amna Niazi

Associate Professor

Department of Humanities,

Social Sciences

UET Lahore

Sub Editor:

Sadia Usman Khan

Department of Humanities and Modern

Languages.

Public Relation Officer:

Dr. Tanveer Qasim

UET Lahore

Designer

Mr. Muhammad Waseem

Al-Khwarizmi Institute of Computer Science,

UET, Lahore.

Acknowledgment:

Engr. Niaz Siddiqui, Alumnus,

UET Contact Details:

newsletter@uet.edu.pk



UET WEB LINK



<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-of-engineering-and-technology-lahore>



Link for Alumni Registration

<https://lms.uet.edu.pk/alumni-registration>



Link for UET TV

<https://www.youtube.com/@UET-TV>