NEWSLETTER JANUARY – MARCH 2025 VOL: 61 ISSUE: 1



UET RANKS AMONG THE TOP 205

UNIVERSITIES WORLDWIDE

IN ENGINEERING AND

TECHNOLOGY



UET_official

1

www.uet.edu.pk



UET RANKS AMONG
THE TOP
205
UNIVERSITIES WORLDWIDE
IN ENGINEERING AND
TECHNOLOGY
QS WORLD UNIVERSITY RANKINGS 2025



The remarkable progress of the University of Engineering and Technology (UET) Lahore in global rankings continues. According to the latest QS World University Rankings, UET has reached the 751-760 range this year, compared to the 791-800 range in 2024 and 801-1000 range in 2023. UET Lahore has made significant progress by raising academic standards and strengthening its reputation in the field of engineering and technology, among 1,500 global universities.

UET Lahore has also achieved outstanding success in the QS World University Rankings by Subject. In the field of Engineering and Technology, UET Lahore remains at the top among 14 universities in Pakistan, securing the 205th position, a remarkable improvement of 31 places from last year's 236th position. Dr. Shahid Munir, Vice Chancellor of UET, expressed his gratitude to the faculty, administration, and students, stating, "This achievement is the result of the hard work of all UET stakeholders. Our teachers, administrative officers, and students have collectively made this success possible. We will ensure that UET continues on its path of progress." He further added that improving UET's global ranking next year and achieving a higher position is our top priority.

UET ON ITS WAY TO MODERNIZATION ALUMNI INVITED TO JOIN THE TRANSFORMATION



As part of its ongoing commitment to improving campus life, UET Lahore has launched a hostel infrastructure renovation initiative aimed at meeting international standards. The upgraded rooms now feature modern amenities including LED lighting, ceiling fans, instant geysers, improved wall panels, study furniture, and high-quality bedding.

This initiative reflects UET's dedication to providing students with a comfortable and conducive living environment. Alumni are encouraged to support this transformation through monetary contributions or in-kind donations, with the renovation cost for two rooms estimated at Rs. 500,000.

Be part of UET's journey to modernization—invest in the future of your alma mater.

For contributions or more details, contact: alumni.office@uet.edu.pk

UET AND FCL JOIN HANDS TO EMPOWER STUDENTS WITH AWARDS, INTERNSHIPS, AND CAREER OPPORTUNITIES



The University of Engineering & Technology (UET) Lahore has signed a Memorandum of Understanding (MoU) with Fast Cables Limited (FCL) to establish a collaborative framework aimed at fostering academic excellence, advancing research, and creating valuable opportunities for students in Environmental and Electrical Engineering disciplines.

The partnership between UET and FCL focuses on supporting students through Academic Awards, Internship Programs, and Career Opportunities. The Fast Excellence Award will recognize top-performing students in Electrical Engineering, offering a cash prize of Rs. 100,000 for consistency. The Fast Sustainability Award will honor innovative Final Year Design Projects addressing core sustainability issues in Pakistan, with Rs. 200,000 awarded to the best project, as selected by a panel of experts.

Furthermore, FCL will provide offered every summer to students from Environmental and Electrical Engineering programs, offering them valuable hands-on industry experience. Additionally, FCL will actively participate in job fairs and campus recruitment drives to hire talented graduates from UET. Speaking on the occasion, Prof. Dr. Shahid Munir said, "This partnership reflects our commitment to bridging the gap between academia and industry. It provides our students with practical exposure and recognition for their innovative contributions." Mr. Kamal Mahmood Amjad Mian emphasized, "Fast Cables is proud to contribute to the professional development of Pakistan's youth. This collaboration aligns with our vision of promoting sustainability and technical excellence." The MoU was signed by Prof. Dr. Shahid Munir, Vice Chancellor of UET, and Mr. Kamal Mahmood Amjad Mian, CEO of Fast Cables Limited.

MS. KRISTIN K. HAWKINS, THE 34TH U.S. CONSUL GENERAL IN LAHORE VISITED UET LAHORE



A four-day training workshop on the strengthening of the higher education system, under the USAID initiative, was held at the University of Engineering and Technology (UET) Lahore. The closing ceremony of the workshop saw U.S. Consul General Kristin K. Hawkins attending as the Chief Guest and meeting with Vice Chancellor Dr. Shahid Munir. The meeting focused on various issues, including academic exchange opportunities between universities in Pakistan and the United States.

The workshop, conducted with the support of USAID, was held in collaboration with the U.S. government and 16 public universities across Pakistan. The primary aim of the workshop was to equip Pakistani students with the necessary resources to build successful careers in the future. Experts such as Dr. Randy McCrillis and Dr. Kari Ellingson from the University of Utah, Kerry Johnson from the American University in Cairo, and Dr. Kevin D. Arco from Duke University, provided training on topics including student leadership and mental health services.

In her address at the closing ceremony, U.S. Consul General Kristin K. Hawkins stated that USAID's initiative is part of the U.S. government's long-standing commitment to promoting education in Pakistan.

UET Vice Chancellor Meets NPO CEO to Discuss Collaborative Initiatives



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is in a meeting with Ch. Alamgir, CEO, National Productivity Organization (NPO). Dean Faculty of Electrical Engineering Prof. Dr. Muhammad Shoaib, Director External Linkages Dr. Muhammad Shafique, Registrar Muhammad Asif, and Treasurer Imran Babar are also present.

UET NEWSLETTER JANUARY - MARCH 2025 VOL: 61 ISSUE: 1

She said, "For decades, the United States has been a partner in expanding educational opportunities for Pakistani students. Through close collaboration with Pakistani partners, the U.S. has helped build schools and universities across the country, provided free opportunities for Pakistani youth to study abroad, and improved the quality of existing educational programs. The USAID workshop is our latest effort to strengthen higher education in Pakistan." On this occasion, Vice Chancellor Dr. Shahid Munir expressed his gratitude for the U.S. support in strengthening student services in Pakistan, stating, "This training program will play a crucial role in promoting student-centered approaches at universities, benefiting



UET MARKS 104 YEARS WITH A UNIQUE TRIBUTE TO ITS LEGACY

Students from various departments formed the number "UET 104" to create a historic image.

Lahore, January 30, 2025 – The University of Engineering and Technology (UET) Lahore celebrated its 104-year journey with a special photo montage. In a unique tribute to their alma mater, dozens of students from different departments gathered to form "UET 104" in a meticulously organized photograph.

The event was arranged by the UET Media Society, which coordinated students in the central ground to create the historic image. Alongside this activity, various stalls were set up by students, adding to the celebratory atmosphere throughout the day.

Vice Chancellor Dr. Shahid Munir attended the event as the chief guest, visiting the studentorganized stalls and acknowledging their efforts. The ceremony was also attended by faculty deans, heads of various academic and administrative departments, Director of Student Affairs Dr. Zulfiqar Ali, Public Relations Officer Dr. Tanveer Qasim, and Society Advisor Ahmed Naveed.

Dr. Shahid Munir highlighted UET's remarkable 104-year legacy of academic excellence, emphasizing that the dedication of students and faculty continues to drive the institution forward. He also praised the efforts of the UET Media Society's advisor and members for making the occasion memorable.

UET LAHORE HOSTS SOLIDARITY RALLY FOR KASHMIR



On the occasion of Kashmir Day, The University of Engineering and Technology (UET) Lahore, under the leadership of Vice Chancellor Dr. Shahid Munir, organized a rally to express solidarity with the people of Kashmir. The rally commenced from the Vice Chancellor's office and concluded at the UET Auditorium Complex. During the rally, participants carried placards inscribed with slogans against Indian atrocities and advocating for the freedom of Kashmir. The event saw strong participation from UET's students from the Indian occupied Kashmir, who were dressed in traditional Kashmiri attire. They raised slogans calling for Kashmir's freedom and denouncing Indian repression.

Dr. Shahid Munir addressed the rally, stating that the sun of freedom will soon rise in Kashmir. He emphasized that India must be held accountable for the atrocities committed against Kashmiris and reaffirmed that the Kashmiris are not alone in their struggle for freedom. He also highlighted India's failure to implement UN resolutions on Kashmir, calling it a reflection of its fascist stance. Dr. Munir further declared that the completion of Pakistan is not possible without the freedom of Kashmir and condemned India's human rights violations in the region.

He also pointed out that for Kashmir's freedom, a strong and economically stable Pakistan is essential. The rally included a patriotic performance by Kashmiri students, who sang the national anthem in support of their cause. The event was attended by a large number of students, Deans, Faculty members, and Heads of various academic and administrative departments at UET Lahore.

JET NEWSLETTER J<mark>ANUARY – MARCH</mark> 2025 VOL: 61 ISSUE: 1

ASSEMBLY AREA

The University of Engineering and Technology (UET) Lahore has officially launched the Green Wall and Tree Plantation Campaign under the Prime Minister Green Youth Movement. The inauguration ceremony took place at the Department of Environmental Engineering and Research (IEER), where Mr. Fahad Shahbaz, the focal person of the Prime Minister Youth Program Punjab, graced the event. He initiated the tree plantation campaign by planting a sapling in his name.

Following this, the Pro Vice Chancellor Dr. Nasir Hayat, Registrar Muhammad Asif, PRO Dr. Tanveer Qasim, Chairman GREEN WALL AND TREE PLANTATION CAMPAIGN LAUNCHED AT UET LAHORE

of Environmental Engineering Dr. Amir Akhlaq, and other faculty members joined the campaign by planting saplings with their names. As part of this campaign, numerous saplings will be planted throughout the university's premises.

The goal of the initiative is to make the campus greener and provide a healthy environment for students. During his address, Dr. Nasir Hayat emphasized the growing threat of global warming and highlighted the crucial role that trees play in improving the environment and combating heatwaves. He stated that by planting a large number of trees, we can mitigate the risks of global warming.

Speaking to the students at the Green Movement seminar, Mr. Fahad Shahbaz remarked that by planting trees, we can address the global issues of climate change. He mentioned that similar activities are being organized at other universities as well. He also issued special instructions to students to not only take care of the existing plants and trees on campus but also ensure the increase in their number.



AT LEAST 15,460 ENGINEERING ASPIRANTS APPEARING IN UET ENTRY TEST (ECAT) 2025

UET Lahore, Entry Test (first) for Admission of Undergraduate Programs in all Public and Private Institutions will continue till Thursday

Registration for second ECAT will start from 7th April At least 15,460 engineering aspirants appeared in UET Entry Test (ECAT first) 2025. The entrance test for admission into public and private engineering universities across Punjab including University of Engineering and Technology Lahore and its sub-campuses has started. The tests started from Monday March 17, 2025, will continue till Thursday March 20, 2025, at 12 test centers and 100 computer labs in 11 cities across Punjab. The result of the entry test will be announced on March 28, 2025.

Four Days PEC (Pakistan Engineering Council) Training on Outcome Based Accreditation (OBA) for Program Evaluators and Faculty Members held at UET, Lahore.





Ambassador of Somalia, Sheikh Noo<mark>r Muhammad Hassan,</mark> Visits UET Lahore

Pakistan and Somalia Share Strong, Productive, And Uninterrupted Bilateral Relations: Ambassador. The Ambassador of Somalia to Pakistan, Sheikh Noor Muhammad Hassan, visited the University of Engineering and Technology Lahore (UET) and met with Vice Chancellor Dr. Shahid Munir. During the visit, he met Somali students studying at UET and listened to the challenges they face. He stated that the strong, productive, and uninterrupted bilateral relations between Pakistan and Somalia could help promote educational exchanges between the two countries. The Ambassador appreciated the hostel facilities and other services provided to international students at UET. He assured Dr. Shahid Munir that the embassy would assist in establishing ties between educational institutions to benefit from engineering education and shared experiences. The Ambassador emphasized that there is significant potential in the field of engineering in Somalia, which Pakistani institutions should leverage, and the embassy is taking a personal interest in this matter. Dr. Shahid Munir mentioned that UET enjoys an international reputation, which is why students from various countries are enrolled here. The university maintains ties with both local and international institutions to provide the best education and training, enhancing technical skills. He reiterated that there is room for agreements to promote faculty and student exchanges, as well as joint research in areas of mutual interest, which would give bilateral relations clear objectives. In conclusion, the Vice Chancellor presented an honorary shield to the Ambassador.



Faculties News

Faculty of Electrical Engineering, Electrical Engineering Department's Renovation Supported by UET Alumni

Electrical Engineering Department's Inauguration Ceremony Held Renovation Supported by UET Alumni, with a Generous Donation of 66 Million RupeesDr. Shahid Munir emphasized the importance of fostering a culture of donations across all departments to ensure that students have access to state-of-the-art infrastructure, modern equipment, and world-class laboratories and facilities.

The renovation of the Electrical Engineering Department at the University of Engineering and Technology (UET) Lahore has been successfully completed. The department's classrooms, offices, and laboratories have been completely renovated, with all expenses generously covered by UET's alumni. The alumni made a substantial donation of 66 million rupees to support the renovation of the department.

The inauguration ceremony of the newly renovated building was attended by UET Lahore's Vice Chancellor, Prof. Dr. Shahid Munir, along with the Deans, Chairman, and faculty members. Dr. Shahid Munir formally inaugurated the upgraded Electrical Engineering Department. In his address, he expressed his gratitude towards the alumni for their generous contributions and praised the efforts of Chairman of the Electrical Engineering Department, Prof. Dr. Asghar Saqib, Dean Prof. Dr. Muhammad Shoaib, and Dr. Salman Fakhar, for their dedication to enhancing the department.

ITEC 2025:

Showcasing Innovation and Talent at UET Lahore



The Department of Computer Science at the University of Engineering and Technology (UET) Lahore successfully hosted its flagship annual event, the Information Technology Exhibition and Competition (ITEC 2025), on February 12th and 13th. This highly anticipated event brought together thousands of students, faculty members, industry professionals, and alumni, making it a remarkable platform for showcasing technological advancements, research, and talent.

Diverse Modules and Competitions

ITEC 2025 featured a variety of technical and non-technical modules, providing participants with opportunities to demonstrate their skills, creativity, and problem-solving abilities. The Coding Competition tested participants' programming expertise, while the Project Exhibition and Research Poster Competition highlighted groundbreaking research and innovative projects. The AI Web Hackathon challenged students to develop intelligent web solutions, and the Quiz Competition encouraged knowledge sharing in a competitive yet engaging manner.

In addition to the technical competitions, the Talent Hunt module provided students with a platform to showcase their artistic and creative abilities. Various non-technical events and gaming competitions added an element of fun and entertainment, ensuring an enjoyable experience for all attendees.

Industry Collaboration and Expert Evaluation



A key highlight of ITEC 2025 was the involvement of judges from renowned software houses, who evaluated the competitions and provided valuable feedback to participants. Their presence added industry-level credibility to the event, offering students a chance to interact with professionals, gain insights into industry standards, and receive constructive critiques on their work.

Workshops, Seminars, and Panel Discussions

ITEC 2025 also featured technical workshops, insightful seminars, and interactive panel discussions, where industry experts shared their knowledge on emerging technologies and trends. These sessions proved invaluable for students, helping them understand real-world challenges, explore career pathways, and enhance their professional skills.

Awards Ceremony and Grand Conclusion

The event concluded with an awards ceremony, where winners of various competitions were recognized for their excellence. This moment celebrated the dedication and hard work of participants, encouraging them to continue their journey of learning and innovation.

A Successful And Inspiring Event



ITEC 2025 was more than just a competition—it was a platform for innovation, collaboration, and growth. With its diverse range of activities, industry engagement, and vibrant closing ceremony, the event successfully bridged the gap between academia and the tech industry. ITEC 2025 not only fostered a culture of learning and innovation but also strengthened the bridge between academia and industry, paving the way for future collaborations and

career advancements for students. The overwhelming participation and positive feedback have set a high standard, leaving everyone eagerly looking forward to the next edition of ITEC.

FACULTY OF CIVIL ENGINEERING

Seminar on Career Preparation for Young Engineers by Engr. Sohail Kibria at UET Lahore

Civil Engineering Department, UET Lahore arranged a seminar titled "Prepare for Thy Career, Thou Young Engineers" on Wednesday, February 19, 2025. The speaker of the event was Engr. Sohail Kibria. He is an alumnus of the Civil Engineering Department, UET Lahore and currently serving as Director Technical & QC, Pakistan Engineering Services.

Engr. Kibria is an eminent geotechnical engineer of Pakistan. He has more than forty years of teaching, research and professional experience in Pakistan and abroad. He has contributed to over 2000 projects in his professional career in different roles. He has worked on diverse engineering projects including nuclear power plants, irrigation and hydraulic works, dams, hydropower projects, highways, motorways, airports and bridges, etc.Prof. Dr. Noor Muhammad Khan welcomed the guest and presented him with a bouquet. The speaker described different traits required for engineers to become successful in their professional careers such as technical knowledge, communication skills, interpersonal skills, conflict management, and leadership skills etc. He also provided the guidelines for improvements in these essential attributes. The presentation concluded with a Q&A session. In the end, Prof. Dr. Noor Muhammad Khan gave concluding remarks and presented a shield to the guest. A large number of faculty members and students attended the seminar.

Cheque distribution ceremony for Dr. Saiyid Nazir Ahmed and Rais Fatima Scholarship"

Cheque distribution ceremony for Dr. Saiyid Nazir Ahmed and Rais Fatima Scholarship was held at the Department of Civil Engineering. More than 50 students received their cheques. This scholarship will help ease financial stress, encourage students to focus on their studies, and build a better future. The Department is truly grateful to the



Foundation of Construction Business, Formation & Operation

The Civil Engineering Department, UET Lahore, successfully organized a seminar titled "Foundation of Construction Business, Formation & Operation" on Wednesday, February 26, 2025. The event featured Engr. Maqsood Ali Kamboh as the distinguished guest speaker. An esteemed alumnus of the Civil Engineering Department, UET Lahore, Engr. Kamboh currently serves as the President & CEO of TSI Engineering, Inc., a leading construction firm in the United States.

The seminar was honoured by the presence of Prof. Zia ud Din Mian, who welcomed the guest and presented him with a bouquet. Engr. Kamboh delivered an insightful presentation on business development and operations in the U.S. construction industry, highlighting key opportunities and essential steps for establishing a successful business. His talk was followed by an engaging Q&A session, where faculty members and students actively participated.



Following the presentation, Prof. Zia ud Din Mian shared his thoughts, emphasizing the significance of entrepreneurship in the construction sector. The event concluded with Prof. Dr. Noor Muhammad Khan delivering closing remarks and presenting a commemorative shield to the guest as a token of appreciation.

The seminar witnessed a large turnout of faculty members and students, reflecting their keen interest in exploring business prospects in the construction industry.

UET Faculty Members Participate in Training

Workshop on Building and Safety Standards



Lahore – Two faculty members from the Department of Civil Engineering, UET Lahore, Dr. Muhammad Rizwan Riaz and Dr. Muhammad Yousaf, participated in a 5-day training workshop titled "Enhancing Government Officials' Capacity in Building and Safety Standards." The workshop was conducted by International Accord – Pakistan Chapter and brought together professionals from various government departments.

Officials from Faisalabad Development Authority, Civil Defense, Rescue 1122, Punjab Labour Welfare Department, NESPAK, and LESCO also took part in this training, which aimed to enhance expertise in building regulations and safety measures. The participation of UET faculty highlights the university's commitment to advancing knowledge and best practices in the field of civil engineering and public safety.

UET NEWSLETTER JANUARY - MARCH 2025 VOL: 61 ISSUE: 1



New Horizons for Civil Engineering Students, offered by the Institution of Civil Engineers (ICE) UK"

Civil Engineering Department, UET Lahore arranged a seminar titled "New Horizons for Civil Engineering Students, offered by the Institution of Civil Engineers (ICE) UK" on Wednesday, February 12, 2025. The speaker of the event was Dr. Javed Yunas Uppal, Country Representative for Pakistan at the Institution of Civil Engineers (ICE) UK. He is an alumnus of the Civil Engineering Department, UET Lahore from 1961 session. Prof. Dr. Noor Muhammad Khan, Chairman Civil Engineering Department welcomed the guest and presented him with a bouquet.

The speaker explained different opprutnities that Institution of Civil Engineers offers to students and professional engineers. He also described the detailed procedure to acquire the prestegeous title of Chatered Engineer (UK).

The presentation was followed by a question & answer session. In the end, Prof. Dr. Asad Ullah Qazi gave concluding remarks and presented a shield to the guest.

Next Generation Construction Technologies

Civil Engineering Department, UET Lahore arranged a seminar related to Next Generation Construction Technologies and Graduate Studies in Building Construction at Auburn University, USA on Tuesday, January 21, 2025. The speaker of the event was Dr. Salman Azhar. He is an alumnus of the Civil Engineering Department, UET Lahore and currently serving as William A. Hunt Endowed Professor and Graduate Programs Chair in the McWhorter School of Building Science at Auburn University, Alabama, USA. Prof. Dr. Hassan Mujtaba welcomed the guest and presented him with a bouquet.

The speaker gave an overview of modern construction technologies such as Digital Twins, Virtual Reality, 3D Laser Scanning, Sensing Technologies, Robotics, 3D printing and Digital Fabrication etc. Dr. Azhar also introduced the <u>M.Sc</u> and PhD programs of Building Construction at Auburn University. He shared the details of the admission procedures and the funding opportunities available to the students to pursue their higher studies. The presentation was followed by a question & answer session. In the end, Prof. Dr. Asif Hameed gave concluding remarks and presented a shield to the guest. A large number of faculty members and students attended the seminar.



UET Lahore Successfully Hosts International Conference on Water Security & Climate Change (ICWSCC) 2025

A highly impactful International Conference on Water Security & Climate Change 2025 was hosted on January 29th and 30th, 2025, under the leadership of the Organizing Committee Lead, Prof. Dr. Muhammad Shoaib, Dean of the Electrical Engineering at UET Lahore, and Co-Lead Dr. Ali Raza, Associate Professor, Department of Electrical, Electronics, and Telecommunication Engineering at UET New Campus. The conference brought together leading international and national researchers, academics, and industry professionals to discuss critical issues and innovative solutions related to water security. The event was inaugurated by the worthy Vice Chancellor, Prof. Dr. Shahid Munir, UET Lahore who emphasized the importance of collaborative efforts in addressing the challenges posed by climate change and water scarcity.

The event also benefited from the generous support of various sponsors, including the CPEC Academic Research and Development Unit (CARDU) of the Higher Education Commission (HEC). Their contributions were crucial to the seamless execution and overall success of the conference.

Throughout the two-day event, 300+ participants actively engaged in discussions, sharing their research findings, and exploring potential collaborations. The conference provided a valuable platform for knowledge exchange by providing a deeper understanding and innovative solutions for water security challenges in the context of climate change.



Faculty of Chemical, Metallurgical & Polymer Engineering

Polymer Department UET Lahore Hosts Industry-Academia Seminar: PPMA- PPE 2025



Mar 4, 2025 - Mar 11, 2025

The Department of Polymer and Process Engineering (PPE), UET Lahore, in collaboration with Pakistan Plastic Manufacturers Association (PPMA), hosted industry-academia seminar on 18 February in Transportation Seminar Hall. The gathering brought together industry leaders, academic professionals, and students to discuss

advancements in polymer materials and sustainable polymer processes. The session was formally inaugurated by Pro Vice Chancellor UET Prof. Dr. Nasir Hayat and Chairman PPMA Syed Nabeel Hashmi. Welcoming the guests, the Chairman, Department of Polymer and Process Engineering, Prof. Dr. Asif Ali Qaiser, reiterated Department's commitment to foster innovation and strengthen industry-academia relationships.

The event featured a series of insightful presentations, starting with Mr. Atif Nawaz, Convener of the PPMA Standing Committee on Conferences and Seminars, who delivered an informative session on PPMA's role in shaping the future of the plastic industry. Following this, Engr. Raja Omer Nawaz, Co-convener of the PPMA Standing Committee on Conferences and Seminars shared his expertise on polymer extrusion technology, industry challenges, and future trends, highlighting the crucial role of academia-industry collaboration.

In the concluding segment, Syed Nabeel Hashmi, Chairman PPMA, addressed the audience, shedding light on the advancements, challenges, and opportunities within the plastic and polymer industries. He emphasized the significance of sustainable manufacturing practices and industry-led research initiatives.

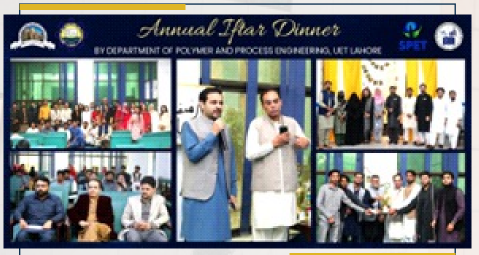
A dynamic Q&A session provided students an opportunity to engage with industry experts, gaining deeper insights into industry trends, career pathways, and technological advancements. To honor the contributions of the esteemed guests, a souvenir distribution ceremony was conducted, recognizing the invaluable efforts of industry leaders and academia in fostering meaningful collaborations. Concluding the event, Dr. Yasir Qayyum led an exclusive departmental visit, showcasing UET Lahore's cutting-edge research facilities, laboratories, and ongoing projects in polymer and process engineering.

The visit provided an opportunity for industry professionals to explore potential collaborations in research and development. The event concluded with a networking session over refreshments, reinforcing the commitment of UET Lahore and PPMA towards advancing research, innovation, and sustainable industrial practices in Pakistan's polymer and plastic sector.

ANNUAL IFTAR DINNER STRENGTHENS INDUSTRY-ACADEMIA BONDS AT UET LAHORE

The Department of Polymer & Process Engineering, UET Lahore, hosted its Annual Iftar Dinner at the UET Staff Club on 14 th March 2025, bringing together industry leaders, alumni, and students for an evening of networking and collaboration. Around 120 students participated in the event along with 15 industrial CEOs and around 20 Alumni. The event was started with the recitation of Holy Quran and a heartfelt Naat presented by the students.

Chairman of the Department, Professor Dr. Asif Ali Qaiser welcomed guests and students, emphasizing



the importance of industryacademia partnerships in driving innovation and professional growth. A key highlight of the event was the closing ceremony of POLYMANIA (Annual Sports of Polymer Depart. UET), where winning teams received certificates and shields from the Chairman, Registrar UET and distinguished industry leaders.

Following the Iftar and dinner, students engaged in insightful discussions with industry pioneers, gaining valuable perspectives on emerging trends and career opportunities.

Distinguished industry leaders participated in an engaging discussion with students, sharing valuable insights on industry's trends and career opportunities. The panel included Zia Haider Naqi (CEO, SPEL), Usama Usman (CEO, Alpha Rubbers & Plastics), Ali Chaudhry (Marketing Director, GM Cables & Pipes), Majid Hameed (Head of Sales, Jilani Plastics), Aziz Ahmad (CEO, Haizum Hi-Tech Textiles), Mr. Shehzad Faheem (Habib Plastics), Syed Adnan Ali (CEO, SJ Cheme Corp.), Syed Farhan Ali (CEO, Hina Enterprises), and Muhammad Zaghum Riaz (GM Technical, Engro Polymer). Their expertise and experience provided students with a deeper understanding of the evolving landscape of the polymer and plastics industry. The evening concluded with a group photograph, reinforcing the department's commitment to strengthening industry-academia ties for effective networking.

UET NEWSLETTER JANUARY - MARCH 2025 VOL: 61 ISSUE: 1



FACULTY OF ARCHITECTURE & PLANNING

International Symposium on Smog and Air Quality: Insights, Remediation, and Mitigation

The event was organized at the seminar hall of the department of City and Regional Planning, UET, Lahore. The symposium brought together eminent experts on the subject, including Dr. Jamil Anwar (Professor Emeritus, PU and UMT), Dr. Haider A. Khwaja (Associate Professor, University at Albany, USA), Prof. Dr. Amir Akhlaq (Director, IEER - UET), Dr. M. Umer Farooq (Associate Professor, IEER - UET), and Dr. Erfan Aslam (Medicine and Public Health Specialist, UET), who shared their expert insights on smog and air quality.

Additionally, Dr. Nadir Omer Hashim (Physics Department, Kenyatta University, Kenya) joined the event online, contributing a valuable perspective on the environmental challenges of smog from a physics standpoint. In her address, Prof. Dr. Aneela Anwar expressed heartfelt gratitude to the esteemed guest speakers and participants for their contributions.

She extended special thanks to Dr. Humayun Ajaz (Associate Professor, Chemistry Department) for organizing the event and acknowledged the efforts of Mr. Asad Abbas, Dr. Iqra Muneer, the Ibn-e-Hayan Chemical Society, and the Climate Action Forum - IEER in ensuring the symposium's success.



FACULTY OF NATURAL SCIENCES, HUMANITIES & ISLAMIC STUDIES

UET LAHORE CELEBRATES INTERNATIONAL DAY OF WOMEN AND GIRLS IN SCIENCE

The Department of Chemistry at the University of Engineering and Technology Lahore (UET Lahore), under the leadership of Prof. Dr. Farhat Yasmeen, hosted a prestigious event today to celebrate the International Day of Women and Girls in Science. The event marked a powerful gathering of prominent educators, scientists, and students who honored the remarkable contributions of women and girls in the world of science. Dr. Iqra Muneer, the event's host, opened the ceremony by welcoming attendees and sharing the significance of the day. She emphasized the ongoing efforts needed to promote gender equality in science and encouraged young women to pursue their dreams without limitations.

The event featured several significant speeches and acknowledgments, including from the esteemed Chief Guest, Prof. Dr. Shahid Munir, Vice Chancellor of UET Lahore, who shared his thoughts on the importance of uplifting women in education and the sciences. His address was followed by the presentation of souvenirs to the distinguished Guest of Honors: Prof. Dr. Shazia Bashir, Vice Chancellor of Government College Women University Sialkot, Dr. Asma Saeed, Chief Scientific Officer of PCSIR, Dr. Amara Dar, Assistant Professor at the University of Punjab, and Dr. Uzma Hira, Assistant Professor at the University of Punjab, and Dr. Hira, Assistant Professor at the University of Punjab, and Dr. Hira, Assistant Professor at the Government College University Lahore.

Dr. Asma Saeed, an award-winning scientist with over 70 published research papers, was acknowledged for her contributions to food and biotechnology. Dr. Uzma Hira, known for her innovative research in renewable energy materials, and Dr. Amara Dar, a passionate advocate for women in STEM, were also celebrated for their inspiring work in the scientific community. Chairperson Dr. Farhat expressed gratitude to all the speakers and participants and reiterated the importance of collaboration and innovation in advancing the field of science and empowering women and girls. She encouraged everyone to continue breaking barriers and supporting each other in the pursuit of excellence.

Al Khwarizmi Institute of Computer Science (KICS)



ALLAH WALAY TRUST AND AL KHWARIZMI INSTITUTE OF COMPUTER SCIENCE (KICS) UET LAHORE JOINTLY ORGANIZED A SEMINAR

Allah Walay Trust, in collaboration with the Al-Khwarizmi Institute of Computer Science (KICS), UET Lahore, jointly organized an impactful seminar titled "Impact: Future with Innovation – Pioneering Solutions for a Smarter Future." The event took place at the Seminar Hall of the Transportation Engineering Department, drawing a diverse audience of students, faculty members, researchers, and innovators.

The seminar served as a vibrant platform to explore how emerging technologies and innovative thinking can shape a smarter, more sustainable future. Esteemed speakers from academia, industry, and social development sectors shared their insights on the intersection of technology, community welfare, and forward-thinking solutions. Key topics included smart infrastructure, Al-driven systems, sustainable development models, and the role of youth in innovation-led change.

Participants engaged in thought-provoking discussions on how collaborative efforts between institutions and social organizations can lead to impactful, tech-enabled solutions for real-world problems. The event highlighted the need for purpose-driven innovation—technologies that not only advance industries but also uplift communities.

The initiative reflected a shared vision between Allah Walay Trust and KICS to bridge the gap between innovation and societal progress, fostering a culture of knowledge-sharing, social responsibility, and technological excellence.

The seminar concluded with a message of hope and responsibility: to innovate not just for progress, but for impact.

UET NEWSLETTER JANUARY - MARCH 2025 VOL: 61 ISSUE: 1



FACULTY DEVELOPMENT PROGRAM

4-Day Training Workshop on "Holistic Quality Teaching and Enhancing Learning Effectiveness via Social Consciousness; Concludes at UET Lahore

Holistic Quality Teaching and Enhancing Learning Effectiveness via Social Consciousness

The Faculty Development Program at the University of Engineering and Technology (UET) Lahore, in collaboration with Quality Enhancement Cell (QEC), successfully concluded a transformative 4-Day Training Workshop titled "Holistic Quality Teaching and Enhancing Learning Effectiveness via Social Consciousness." The workshop, designed to elevate teaching methodologies and promote impactful learning experiences, fostered an environment of collaboration, growth, and inspiration among faculty members across all disciplines.

The event was graced by the Worthy Vice Chancellor Prof. Dr. Shahid Munir (TI), whose visionary leadership and steadfast support have been instrumental in the success of this initiative. He emphasized the significance of faculty development and the university's commitment to fostering a culture of excellence and innovation in education. This training workshop aimed at empowering faculty members with advanced teaching tools and methodologies, ultimately enhancing the overall educational experience for students.

The training sessions were led by Omayar Arshad, which not only provided practical strategies for enhancing teaching quality but also encouraged educators to integrate social consciousness into their pedagogical practices. Prof. Dr. Aneela Anwar, In- charge of the Faculty Development Program expressed her gratitude to the participants. Dr. Shahid Munir stated, "Their enthusiasm, curiosity, and active engagement brought this initiative to life.

This is not an end but a beautiful beginning of real transformation, where we continue to support and inspire each other as a community. The workshop concluded with a certificate distribution ceremony, acknowledging the participants' commitment to professional growth and learning.

VICE CHANCELLOR'S OFFICE



UET Lahore Hosts Training on Patent Drafting and Filing for Faculty Members

Office of Research Innovation and Commercialization (ORIC), at the University of Engineering and Technology Lahore Pakistan organized a one-day training entitled "drafting and filing of patents" for faculty members at VC conference room on February 21, 2025. The objective of the workshop was to provide participants with the knowledge and skills needed to effectively navigate the patent application process, protect their intellectual property, and enforce their IP rights. The workshop was attended by 40 faculty members from various departments of UET. Ms. Shakra Khurshid, was the resource person.

Prof Dr. Muhammad Asif Rafiq (Director ORIC) presented the welcoming note and highlighted the importance of the theme. He gave detailed introduction about ORIC services towards the advancement of research culture in the University including protecting UET-IP and expressed his gratitude towards resource person and worthy Vice Chancellor for the initiative. Ms. Shakra Khurshid discussed the patent law and process of registration of patents followed by the question-answer session.

The Honorable Vice-Chancellor Prof. Dr. Shahid Muneer also graced the occasion and concluded the session with an emphasis on protecting IP by faculty members. He highlighted that faculty innovators can play a pivotal step towards Pakistan's knowledge economy initiative. Prof. Dr. Shahid Muneer appreciated the efforts of Director ORIC for organizing training activities and asked the office to hold similar events in future in order to facilitate the faculty members and research scholars. The event ended with shield and certificates distribution among the resource person and the participants.

UET SOCIETIES

Seminar on Local Strategies for Smog Mitigation Held at UET Lahore



The Rural Community Development Society (RCDS), in collaboration with Welthungerhilfe, organized a seminar at the University of Engineering and Technology (UET) Lahore to promote local strategies for smog mitigation. The seminar was attended by UET Vice Chancellor Professor Dr. Shahid Munir, along with over 500 participants, including students, faculty members, representatives of civil society, members of the Punjab Assembly, journalists, and government officials.

The objective of the seminar was to raise awareness among students about the causes and effects of smog, as well as its negative impact on human health, the environment, and quality of life, so that they could contribute to smog mitigation efforts. Experts from academia, research institutions, the Urban Unit, the Department of Environment and Climate Change, PDMA, and the City Traffic Police discussed solutions and strategies to combat smog. RCDS Managing Director Mr. Qaiser Iqbal stated that smog is rapidly increasing in Punjab due to environmental pollution and deforestation.

Poor management of transportation and waste disposal is contributing to rising carbon dioxide emissions, which are a major factor in climate change. Speakers also highlighted the cultural impacts of climate change, noting that Pakistan is experiencing natural disasters such as heatwaves, floods, and droughts. They emphasized that smog is severely affecting daily life and that climate change poses a significant threat to Pakistan's traditions and historical heritage, including sites like Mohenjo-Daro and Harappa. Dr. Imran Sattar from the Health Department explained that smog is severely impacting human health and agriculture.

He outlined preventive measures to avoid smog-related health risks and advised limiting outdoor activities during smoggy conditions. Raheela Khadim Hussain, Parliamentary Secretary for Environment and Climate Change discussed the Punjab government's efforts and policies aimed at smog control and environmental protection.

UET Vice Chancellor Professor Dr. Shahid Munir emphasized that keeping the country clean is a shared responsibility, and through collective efforts, a smog-free nation can be achieved. He stated that transportation and industries are the primary causes of smog and presented viable strategies for its mitigation

UET NEWSLETTER JANUARY - MARCH 2025 VOL: 61 ISSUE: 1



UET LAHORE ORGANIZES STEM-ALL PAKISTAN PROJECT COMPETITION 2025

Science Society of the University of Engineering and Technology (UET) Lahore organized STEM (Science, Technology, Engineering, and Mathematics) Competitions and the All Pakistan Project Exhibition 2025. All Departments of UET Lahore and its sub-campuses including UET New Campus KSK, Rachna College of Engineering & Technology (UET RCET) Gujranwala, Faisalabad (UET FSD) Campus, and Narowal (UET NWL) campus participated in this competition. Vice Chancellor UET Lahore Prof. Dr. Shahid Munir along with Society Advisor Prof. Dr. Shahid Rafique inaugurated the Exhibition and visited stalls where students from more than twenty universities of Pakistan showcased their final year projects.

He expressed his views while saying that "STEM competitions create opportunities for students to think

critically and work autonomously in some instances, to work together in teams and to strengthen collaborative and social skills. Either way, all participants can expect realworld problem solving, challenges requiring hands-on involvement, and out-of-the-box thinking." Advisor UET Science Society Prof. Dr. Shahid Rafique, faculty members and, large number of students participated in the event. The event concluded with the distribution of cash prizes of Rs. 50000 to 1st winner, Rs. 30000, 2nd winner and Rs. 20000/- to 3rd winner.



One-Day Workshop on "Building the Future: Architecture Under STEM – Nanotechnology's Impact on Sustainable Architecture held at UET Lahore



The Faculty Development Program (FDP), UET Lahore, in collaboration with the Departments of Architecture and Chemistry Departments, successfully hosted a transformative one-day workshop on "Building the Future: Architecture Under STEM – Nanotechnology's Impact on Sustainable Architecture." The event brought together experts, faculty members, and students to explore the groundbreaking role of

nanotechnology in sustainable architecture. The workshop featured plenary lectures followed by handson training in the Advanced Nanotechnology Research Lab (Chemistry Department) and DoT Research Lab (Architecture Department)—a true testament to the power of interdisciplinary collaboration in STEM.

The Vice Chancellor of UET Lahore, in his closing remarks, congratulated Prof. Dr. Aneela Anwar, Incharge, Faculty Development Program, UET Lahore and Dr. Quratulain Asghar, Acting Chair, Architecture Department, for organizing this impactful event. He emphasized that interdisciplinary research is the need of the hour, highlighting that nanotechnology in architecture is an emerging field with immense potential for sustainable and smart building solutions.

Uet Character Building Society In Collaboration With Regional Directorate Anti Narcotics Force (anf) Punjab Conducted A Seminar On 'Nurturing Values, Shaping Futures' At Uet Lahore.

UET Character Building Society in collaboration with Regional Directorate Anti Narcotics Force (ANF) Punjab conducted a seminar on 'Nurturing Values, Shaping Futures' at UET Lahore. Major Muhammad Nazir, Deputy Director Anti Narcotics Force, highlighted the importance to fight against use of drugs and cigarettes in the educational institutions.



He highlighted the various mitigation measures recently introduced to minimize the use of drugs in educational Institutions. At the end, Dr. Qasim Shaukat Khan, advisor CBS-UET Lahore appreciated the efforts of Anti Narcotics Force in addressing and controlling drug abuse in educational institutions.

Other Campuses

UET Lahore New Campus KSK Holds Annual Sports Gala 2025



The University of Engineering and Technology (UET) Lahore New Campus, Kala Shah Kaku, hosted its vibrant Annual Sports Gala 2025, Dr. Tanveer Qasim, PRO UET, graced the event as the Chief Guest and inaugurated the Sports Gala. The event saw students competing in various sports including cricket, badminton, football, volleyball, and tug of war, with additional contests in basketball, handball, athletics, and table tennis. In his opening speech, Dr. Tanveer Qasim emphasized the equal importance of extracurricular and curricular activities in educational institutions.

He remarked that participating in sports alongside academics significantly contributes to students' mental and physical development. "Sports not only provide opportunities for recreation but also offer practical training in discipline and teamwork," he said. Dr. Qasim also congratulated Prof. Dr. Shahid Imran, the Campus Coordinator, for successfully organizing the impressive sports event.

He encouraged students to actively engage in extracurricular activities, highlighting their importance in preparing students for success in their professional and personal lives, while promoting a healthy lifestyle. At the end of the event, Dr. Qasim distributed the trophies among winners, celebrating their efforts and achievements.

Other Campuses

Photomontage 2025



Photomontage 2025 was an event brimming with creativity, energy, and unforgettable moments. To capture the spirit of the celebration, our team connected with attendees to hear their thoughts on the event, their favorite stalls, and suggestions for future editions.

We extend our heartfelt thanks to our enthusiastic audience for their active

participation and to the stall owners for their innovation and dedication. Your contributions were instrumental in making Photomontage 2025 a remarkable success.

Watch the full video to see how our visitors experienced the magic of Photomontage 2025! <u>#Photomontage2025</u>

Safarnama 4.0.

"Journeys aren't just about the destinations; they are about the souls we travel with."– Vincent Van Gogh

AKS – UET Photography Society, in collaboration with KAPLAN, proudly organized its signature event Safarnama 4.0. This journey to Mukshpuri Top was more than just a trip—it was a celebration of shared laughter, breathtaking landscapes, and the bonds that made it unforgettable.

From the rhythmic hum of the buses to the crisp mountain air, every moment was a story waiting to be captured through our lenses.

Safarnama is not just a photography competition—it's an experience that nourishes the mind, body, and soul. This year's edition was a resounding success, leaving behind a trail of cherished memories and inspiring moments.

Until next time, the spirit of Safarnama lives on. https://www.facebook.com/UETAKS/videos/2164400363999238



UET NEWSLETTER JANUARY - MARCH 2025 VOL: 61 ISSUE: 1

Qawali Night

"Music is the language of the heart, understood by all." – Nusrat Fateh Ali Khan

Justuju by IB&M lit up the UET campus with its muchanticipated Annual Sports Gala, held from January 27th to 31st, 2025. The week was a vibrant celebration of sportsmanship, unity, and youthful energy—bringing together students from across departments to compete, cheer, and connect through a variety of athletic events and team challenges.

The grand finale was nothing short of magical—a soulful Qawali Night that filled the air with mystical Sufi melodies, lifting spirits and bringing everyone together in a moment of cultural and emotional resonance. The night also featured a prize distribution ceremony, where the achievements of the winning teams and individuals were honored and celebrated.

Throughout the gala, the UET Media Society had the distinct honor of serving as the official media collaborator. From intense matches to candid behind-the-scenes moments, the team captured the essence of the entire event—ensuring these memories are preserved for years to come.

Justuju 2025 wasn't just about competition—it was a celebration of passion, harmony, and community spirit.



ASHRAE UET Lahore organized MERAKI



ASHRAE UET Lahore organized MERAKI, a heartwarming outreach event aimed at spreading joy and positivity at a local orphanage. The initiative was a beautiful blend of compassion, creativity, and community spirit.

The day featured a range of engaging activities—games that sparked laughter, quizzes that encouraged learning, and art sessions that unleashed imagination. Volunteers and children alike shared moments of joy, building bonds through simple yet meaningful interactions.

Witnessing the genuine happiness on the children's faces was a humbling experience, reminding everyone involved of the profound impact small acts of kindness can have. MERAKI was more than just an event—it was a celebration of love, empathy, and the joy of giving back.

International Students of UET Lahore Explored the Cultural and Historical Wonders of the Walled City of Lahore



The international students of the University of Engineering and Technology (UET) Lahore recently embarked on an unforgettable tour of Lahore's iconic recreational and cultural landmarks. The purpose of this initiative was to bring foreign students closer to the rich history and vibrant culture of Pakistan.

The students visited historic sites in the heart of Lahore, including the Lahore Fort, Badshahi Mosque, and other significant monuments, marveling at the ancient architecture and the city's cultural heritage.

Additionally, the international students explored the bustling streets of Anarkali Bazaar and the famous Food Street, savoring traditional Pakistani dishes such as biryani, nihari, and lassi. The students were further captivated by live performances of folk music and traditional dances, which showcased the diversity and vibrancy of Pakistani culture.

At the end, the students expressed their admiration for Lahore's cultural richness and historical significance. They extended their gratitude to UET Vice Chancellor Dr. Shahid Munir for his leadership and efforts in making this experience possible.

Speaking on the occasion, Dr. Shahid Munir remarked, "Such tours provide international students with an in-depth understanding of Lahore's culture and history while fostering stronger bonds between nations. These activities not only highlight Pakistan's positive image but also promote harmony and collaboration among diverse communities." The initiative reflects UET Lahore's commitment to making the city an attractive destination for international students and showcasing Pakistan's heritage on the global stage. Staff Advisor Dr. Amina Niazi led the visit.

Alumni News

Alumni Chapters ULEFUSA Generative AI Training & Hackathon



ULEFUSA (UETians Lahore EndowmentFund)

ULEFUSA sponsored, GenAI training was offered to UET Lahore students (current, and past), faculty and staff from all 27 departments. ULEFUSA GenAI, 5 week long online training was held from January 26 till February 24' 2025, and was conducted by subject matter experts, and comprehensive GenAI training covered key topics including

GenAl development platforms, Python scripting, LLMs, Model Training, datasets, RAG, tuning & training, hosting, using pre-trained model & chatGPT to develop GenAl applications.

Success of this first ever ULEFUSA sponsored UET wide, interdisciplinary GenAI training can be measured in terms of strong participation by 377 UET Lahore students (current and past), faculty and staff representing 20+ departments who successfully completed the GenAI training and participated in the Hackathon. Hackathon provided all participants with an opportunity to demonstrate and hone the skills learned in the GenAI training and take their ideas to implementation by developing and deploying working web applications.

ULEFUSA GenAI training concluded with a Hackathon where over 50 teams from UET Lahore developed challenging web Apps using tools and techniques learned in the GenAI training, ULEFUSA Generative AI Certificates were awarded to 377 participants!

275 participants received the Top Performer Certificate82 participants earned the Skilled Performer Certificate20 participants were recognized with the Promising Performer Certificate

ULEFUSA would also like to congratulate all 377 participants who completed the training, and congratulate Top 10 winners of ULEFUSA Generative AI Training Hackathon. ULEFUSA is pleased to share that training session recordings are also available on youtube:

Success Stories

Kewan Khawaja – From UET Alumnus to Global Tech Entrepreneur

Kewan Khawaja's journey from UET to the global technology stage is a powerful example of how strong academic foundations and visionary thinking can drive innovation and impact. After graduating with a degree in Civil Engineering, Kewan further developed analytical and problem-solving skills during his Master's in Information Systems from MIT. His research focused on developing spatial analysis tools for the U.S. Army's geographic information system.

Kewan began his professional career in the U.S., building enterprise applications for major clients like American Airlines at Cambridge Technology Partners. In 1996, he co-founded Techlogix, a



software company that was among the first few firms that pioneered software exports from Pakistan. Since then, Techlogix has grown into a 600 people strong group with operations in the US, Middle East, and Pakistan. As Co-CEO, Kewan has led Techlogix to deliver cutting-edge solutions in software platform engineering, digital transformation, and data analytics and AI across diverse industries.

Kewan served as the president (in 2017-18) of Organization of Pakistani Entrepreneurs (OPEN) – a global organization that facilitates entrepreneurship among Pakistani communities. In the late 90s, Kewan served as the Vice-President of the Pakistan Software Houses Association (PASHA) and as a board member of the Punjab Information Technology Board (PITB). He was part of a 4-member team at that time that formulated the software export section of Pakistan's IT Policy.

Continuing his commitment to using technology for social good, in 2021, Kewan co-founded AdalFi, a fintech dedicated to democratizing access to credit in Pakistan. Utilizing its Alpowered credit scoring algorithms, AdalFi's digital lending platform enables banks to give instant, digital loans to millions of people and small businesses with little or no prior credit history.

Kewan remains deeply connected to UET Lahore, actively engaging in initiatives that bridge academia with industry. His ongoing involvement reflects a commitment to nurturing talent and giving back to the institution that shaped his early career.

Known for his motivational leadership style, Kewan inspires innovation within his teams while strategically guiding his ventures. His journey stands as a testament to the power of combining education, entrepreneurship, and a vision for positive change.

Maqsood Malik – A UET Alumnus Shaping the Future of Engineering



AM CIHAS

An alumnus of UET Lahore's Class of 1982, Maqsood Malik's journey is a testament to the global impact of UET graduates. Armed with a Bachelor's in Civil Engineering from UET and a Master's from the New Jersey Institute of Technology, he has built a career marked by technical excellence and visionary leadership. As a registered Professional Engineer in multiple U.S. states and three countries, his credentials reflect his broad expertise.

In 2004, Mr. Malik founded M&J Engineering P.C., transforming it from a twoperson firm into a 300+ strong enterprise spanning several U.S. states. Under his leadership, the company has delivered major infrastructure projects, including the Long Island Railroad's Third Track Expansion, contributing to safer, more efficient transportation systems.

His firm's excellence is recognized with accolades such as the 2024 Top Workplaces USA award, ACEC Engineering Excellence Award, and inclusion in the Long Island Business Hall of Fame, underscoring a commitment to quality, innovation, and inclusion.

Mr. Malik remains deeply connected to UET Lahore, offering scholarships and mentorship to support future engineers. His ongoing involvement with professional bodies like ASCE, ACEC, and SAME demonstrates his dedication to advancing the engineering profession.

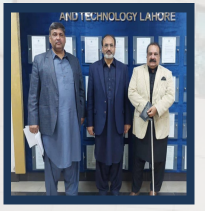
From Lahore to leading U.S. infrastructure initiatives, Mr. Malik exemplifies the values of integrity, innovation, and service—bringing honor to his alma mater and the global engineering community.

UET Chronicle



VICE CHANCELLOR UET PROF. DR. SHAHID MUNIR VISITS CHEMICAL ENGINEERING DEPARTMENT, MEETS WITH FACULTY AND REVIEWS LAB FACILITIES

Vice Chancellor UET Prof. Dr. Shahid Munir (TI) visited Department of Chemical Engineering and had a meeting with Dean Faculty of Chemical, Mineral and Material Science Prof. Dr. -Ing Naveed Ramzan and Chairman Engr. Dr. Hafiz Muhammad Zaheer Aslam and faculty members. He also visited Labs of Chemical Engineering Department.



SENIOR COLUMNIST AND EDUCATIONIST MR. NAEEM MASOOD VISITED UET AND MET VICE CHANCELLOR PROF. DR. SHAHID MUNIR.

Senior Columnist and Educationist Mr. Naeem Masood visited UET and met Vice Chancellor Prof. Dr. Shahid Munir. In the meeting, a detailed discussion was held regarding the promotion of higher education and the launch of new programs. Dean Faculty of Electrical Engineering Prof. Dr. Muhammad Shoaib and General Secretary TSA Dr. Tanveer Qasim and faculty members were also present at this occasion.



UET LAHORE AND EVEON BIKES COLLABORATE TO EMPOWER WOMEN THROUGH WOMEN ON WHEELS ACTIVITIES

The Zamil Society of UET Lahore, in collaboration with Eveon Bikes, organized a two-day "Women on Wheels" event to promote women's empowerment through e-mobility awareness. Activities included electric bike test rides, informative stalls, and lectures on women's autonomy in transportation. The event concluded with a ceremony led by Vice Chancellor Dr. Shahid Munir, featuring a lucky draw and the handover of an e-bike to the winner.



VICE CHANCELLOR UET HOLDS MEETING ON CAFETERIA UPGRADATION AND VISITS STUDENT SERVICE CENTER WITH KEY OFFICIALS

Vice Chancellor UET Prof. Dr. Shahid Munir (TI) had a meeting with Senior Warden Prof. Dr. Muhammad Ejaz, former CEO Lahore Electric Supply Company (LESCO) and member UET Syndicate Mr. Mujahid Pervaiz Chattha, Project Director Engr. Asad Masood and Chairperson Architectural Engineering and Design Prof. Dr. Sabahat Alamgir, regarding upgradation of cafeterias. They have also visited Student Service Center.

UET Chronicle



VICE CHANCELLOR LCWU DR. UZMA QURESHI GREETS NEW UET VC

Vice Chancellor Lahore College for Women University (LCWU) Prof. Dr. Uzma Qureshi visited the University of Engineering and Technology (UET) Lahore and met the incumbent Vice Chancellor Prof. Dr. Shahid Munir (TI). She congratulated him on assuming the charge of Vice Chancellor UET.During the meeting at the VC office, she discussed modernizing the university for its development and stability and shared her experiences.



VICE CHANCELLOR UET PROF. DR. SHAHID MUNIR VISITS MECHATRONICS & CONTROL ENGINEERING DEPARTMENT,

Vice Chancellor UET Prof. Dr. Shahid Munir (TI) visited Department of Mechatronics & Control Engineering and had a meeting with Dean faculty of Mechanical Engineering Prof. Dr. Tauseef Aized, Chairman Dr. Ali Raza and faculty members.



BRIDGING INDUSTRY AND ACADEMIA: UET LAHORE & DEVSINC COLLABORATION

The Computer Science Department at UET Lahore visited Devsinc to strengthen industry-academia linkages.Faculty and students engaged in discussions on curriculum alignment, industry expectations, and collaboration opportunities.An interactive session with Devsinc professionals offered students insights into in-demand skills and hiring processes.The visit reinforced UET's commitment to producing industryready graduates and fostering future partnerships.



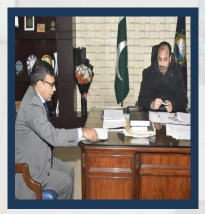
UET EMPLOYEES TO GET DELAYED 20 & 25 PERCENT RAISE IN THE SALARIES,

Secretary HED Dr. Farrukh Naveed visited UET Lahore and announced a one billion rupee grant approved by the Punjab Cabinet.He praised UET's legacy and expressed confidence in its future under Vice Chancellor Dr. Shahid Munir's leadership.Key announcements included the extension of the Honhar Scholarship to past and current students and salary raises for UET staff.Faculty and staff appreciated the support and expressed hope for continued backing from higher education authorities.



INAUGURAL CEREMONY OF MSC HYDROPOWER ENGINEERING PROGRAM AT CEWRE UET LAHORE

The University of Engineering and Technology (UET) Lahore hosted the inaugural ceremony of the MSc Hydropower Engineering Program at its Center of Excellence in Water Resources Engineering (CEWRE). The program was inaugurated by Vice Chancellor Dr. Shahid Munir and the chief guest, Chairman WAPDALt. Gen. Sajjad Ghani.



VICE CHANCELLOR UET PROF. DR. SHAHID MUNIR (TI) IS IN A MEETING WITH PROF. DR. SHAHID IMRAN, THE CAMPUS COORDINATOR UET NEW CAMPUS KSK.

Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is in a meeting with Prof. Dr. Shahid Imran, the Campus Coordinator UET New Campus kSK. The meeting focused on discussing key developments and strategic plans related to the expansion and operational progress of the New Campus.



UET TEACHING STAFF ASSOCIATION'S NEWLY ELECTED OFFICE BEARERS TAKE CHARGE

The newly elected office bearers of the University of Engineering and Technology (UET) Teaching Staff Association (TSA) have officially taken charge. A ceremony was held in this regard, where the Vice Chancellor of UET, Dr. Shahid Munir, addressed the attendees. Dr. Munir emphasized that the university community is like a family, and collective efforts are necessary to drive the institution's progress and stability.



VICE CHANCELLOR UET VISITS AILING FORMER PU VC DR. MUJAHID KAMRAN, OFFERS SUPPORT AND PRAYERS

Vice Chancellor UET Professor Dr. Shahid Munir checked on the well being of Professor Dr. Mujahid Kamran, former Vice Chancellor of Punjab University, who is under treatment at a local hospital and in ICU, and his wife Professor Dr. Shazia, Principal Law College Punjab University. Met and prayed for the speedy recovery of Dr. Mujahid Kamran and encouraged his wife.



HEC USAID Scholarship Monitoring team visited UET Lahore and had a meeting with Vice Chancellor Prof. Dr. Shahid Munir (TI).



A delegation from Pakistan Engineering Congress visited UET Lahore and had a meeting with Vice Chancellor Prof. Dr. Shahid Munir (TI).



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) delivered conference opening address being Patron in Chief of The 2nd Asia-Middle East-Africa Conference on Academic & Research Integrity (ACARI 2025) held at University of Lahore.



MD Pakistan Petroleum Limited (PPL) paid visit to Vice Chancellor UET Prof. Dr. Shahid Munir (TI) and discussed various avenues of collaboration.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is in a meeting with Executive Director Higher Education Commission (HEC) Dr. Zia UI-Qayyum regarding PSDP projects of the university.



Vice Chancellor UET Lahore Prof. Dr. Shahid Munir attended dinner at The 2nd Asia-Middle East-Africa Conference on Academic & Research Integrity (ACARI 2025) held at University of Lahore.



Dr. Maliha Uroos from School of Chemistry, University of the Punjab visited UET Lahore and presented a bouquet to Vice Chancellor Prof. Dr. Shahid Munir (TI) on assuming the charge



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is in a meeting with Project Director Engr. Asad Masood and Director Planning and Development Prof. Dr. Rashid Hameed.



FFC Team Meets UET Vice Chancellor and Conducts Interviews for Catalyst Management Trainee (Engineers) – 2025



Vice Chancellor of Baba Guru Nanak University Nankana Sahib Prof. Dr. Muhammad Afzal Visited UET Lahore and had a meeting with Vice Chancellor Prof. Dr. Shahid Munir (TI).



Vice Chancellor University of Education Prof. Dr. Aqif Anwar Chaudhry visited UET Lahore and met Vice Chancellor Prof. Dr. Shahid Munir (TI).



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) attended the First VC's Conference/Workshop of public sector universities of Punjab at the Governor House Punjab.



Renowned Journalist Zabihullah Bulgan Meets UET VC to Discuss Educational Collaboration with Uzbekistan



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) participated in the 1st International Conference on Climate Change, Environment and Sustainability (13CES), held at University of Lahore, as chief guest.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is attending online Meeting of Selection Committee, University of Chakwal



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is in a meeting of Ranking Committee to collect, examine and analyze the university data for international rankings.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is presiding over a meeting with Chairmen and Deans regarding NRPU Projects.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is in a meeting regarding Rehabilitation/Upgradation of Dilapidated Physical Infrastructure at UET Lahore.



Public Relations Communication Officer University of Home Economics Lahore Dr. Muhammad Akmal Soomro visited UET Lahore and presented his newly launched book to Vice Chancellor Prof. Dr. Shahid Munir (TI).



PEC Delegation Visits UET Lahore for Reaccreditation **Review of IEER and IME Departments**



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) along with Director P&D presiding over a meeting with HEC Islamabad regarding strengthening projects of Lab Facilities in universities.



A delegation from Allah Walay Trust, led by Chairman Mr. Shahid Lone and Director Scholarship Program Prof. Dr. Khalid Manzoor Butt visited UET Lahore and met with incubation startups at UET Business and Technology Incubation Center.



Director Institute of Environmental Engineering and Research (IEER) Prof. Dr. Sajjad H. Sheikh receiving farewell after his retirement from faculty members however, the new Director IEER Dr. Amir Ikhlaq, Dean Faculty of Civil meeting with Vice Chancellor Prof. Dr. Shahid Munir Engineering Prof. Dr. Muhammad Khalid Farooq, Pubic Relations Officer Dr. Tanveer Qasim and faculty members are present at the occasion.



Additional Secretary of the Women Development Department (WDD), Government of the Punjab, Ms.Faiza Ahsan visited UET Lahore and had a (TI) regarding establishment of Women Development Center at the university.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) Participated in the HEC's meeting with Vice Chancellors regarding upcoming 6th VC's forum of the Muslim World.



Dr. Muhammad Akram Tahir presented a book as a gift to UET Lahore



Vice Chancellor UET Prof. Dr. Shahid Munir (TI), paid a visit to Dr Naeem Rauf is Secretary Energy, Government of The Punjab.



The Faculty Development Program has organized an International Webinar on "Women Leadership in Higher Education: Empowering Change & Advancing Global Excellence."



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is in a meeting with a delegation from The Institution of Engineers - Pakistan (IEP) and Dean Faculty of Chemical, Mineral and Material Science Prof. Dr. -Ing Naveed Ramzan.



Institute of Business & Management (IB&M) in collaboration with SBP/NIBAF organized an awareness Seminar on Climate Change and Financial Sustainability. Vice Chancellor UET Prof. Dr. Shahid Munir (TI) participated as chief guest Dr. Uzma Saeed an expert on climate change was the guest speaker.



Honorable Prof. Sohail Afzal, Executive Director of Punjab Group of Colleges (PGC), visited UET Lahore and congratulated Vice Chancellor Prof. Dr. Shahid Munir (TI) on assuming the charge as Vice Chancellor.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is presiding over a meeting regarding development projects.



Manager IT Mr. Mudassir lqbal is briefing Vice Chancellor Prof. Dr. Shahid Munir (TI) regarding ongoing projects.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is presiding over a meeting of the board of directors of Engineering Services UET Pakistan (Pvt.) Limited (ESUPAK).



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) visited Mumtaz Hall and Iqbal Hall with Prof. Dr. Zafar Noon, Dean Faculty of Electrical Engineering Prof. Dr. Muhammad Shoaib, Senior Warden and RT.



Mr. Javed Ijaz Convener Standing Committees of LCCI, Pakistan-Uzbekistan and Pakistan-Afghanistan Trade Promotion, Co-Convener Industry Academia Linkage, The Lahore Chamber of Commerce & Industry visited UET Lahore and had a meeting with Vice Chancellor Prof. Dr. Shahid Munir (TI).



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is presiding over a meeting with Ranking Committee to discuss QS Subject Ranking and strategies for improvement.



Renowned Former Cricketer and Spiritual Scholar Saeed Anwar Delivers Friday Sermon at UET Mosque, Shares Spiritual and Reformative Insights



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is presiding over the meeting of Finance and Planning Committee (F&PC).



411th Meeting of Selection Board Chaired by Vice Chancellor UET Prof. Dr. Shahid Munir (TI).



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) participated in an Iftar Dinner at Faletti's Hotel organized by Rana Mashhood Ahmad Khan Chairman Prime Minister Youth Program.



Vice Chancellor Prof. Dr. Shahid Munir (TI) visited UET Narowal Campus along with Chairman HEC Dr. Mukhtar Ahmad, Head of Monitoring & Evaluation HEC Mr. Naveed Hussain Shah, Member Infrastructure HEC Dr. Waqas, Member Science & Technology Planning Commission Dr. Najeeb Ullah, and Director P&D Dr. Rashid Hameed



Tree Plantation Campaign Launched at UET Lahore



The 32nd All Pakistan Declamation & Parliamentary Championship was held at UET Lahore



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is in a meeting with Deans of all faculties to discuss various academic strategies.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is in a meeting with Dr. Najeeb Ullah, Member Science and Technology Planning Commission, regarding Ongoing Development projects of UET Narowal Campus.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) engaged in a meeting with Registrar UET Muhammad Asif, Registrar University of Mianwali and Financial Consultant UET Rao Muhammad Sharif.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is in a meeting with a delegation from The Institution of Engineers - Pakistan (IEP) and Dean Faculty of Chemical, Mineral and Material Science Prof. Dr. -Ing Naveed Ramzan.



Annual Sports Gala and Cultural Day Celebrations at Department of Computer Science UET Lahore



Senior Columnist and Educationist Mr. Naeem Masood visited UET and met Vice Chancellor Prof. Dr. Shahid Munir.



Vice Chancellor UET, Prof. Dr. Shahid Munir (TI), visited to inspect the ongoing renovation work at Mardan Hall.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) along with Lt. Gen (R) Muhammad Asgher visits Business and Technology Incubation centres at UET Lahore.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is in a meeting Convener Admission Committee Dr. Muhamma Awais, Treasurer Mr. Imran Babar, Registrar Mr. Muhammad Asif, and Financial Consultant Rao Muhammad Sharif, regarding financial management of student dues.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is in a meeting with team of Monitoring and Evaluation (M&E) led by Syed Naveed Hussain Shah Incharge M&E from Higher Education Commission (HEC) Islamabad pertaining to development projects of UET Lahore and its sub campuses.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is presiding over General Body Meeting of UET Technical Staff Association.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is in a meeting with Professor Dr. Muhammad Burhan Sharif from Civil Engineering Department.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) visited Department of Polymer and Process Engineering and had a meeting with Chairman Prof. Dr. Asif Ali Qaiser and faculty members.



Vice Chancellor UET Prof. Dr. Shahid Munir (TI) is visiting Labs of Polymer and Process Engineering Department with Chairman Prof. Dr. Asif Ali Qaiser and faculty members.



Ms. Aisha Mehmood Butt, CEO and Founder CertyfyMe met with the Vice Chancellor UET.



Vice Chancellor UET Holds Meeting on Cafeteria Upgradation and Visits Student Service Center with Key Officials

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

UET_official