# **UET NEWSLETTER**

(October - December 2024 VOL: 60 ISSUE: 4)

Indiana Ca



UNIVERSITY OF ENGINEERING AND TECHNOLOGY LAHORE





UET\_official



www.uet.edu.pk

## UET Gains Prominent Recognition in QS World University Ranking in Engineering and Technology Discipline Worldwide



The University of Engineering and Technology (UET) Lahore has achieved another significant milestone in the QS World University Rankings. Following its prominent standing in Asia, UET has now secured a strong position among the world's leading engineering universities. In the QS World University Ranking, UET ranks among the top 236 global universities in the field of

Engineering and Technology—a remarkable achievement.

The University of Engineering and Technology (UET) Lahore has achieved another significant milestone in the QS World University Rankings. Following its prominent standing in Asia, UET has now secured a strong position among the world's leading engineering universities. In the QS World University Ranking, UET ranks among the top 236 global universities in the field of Engineering and Technology—a remarkable achievement.

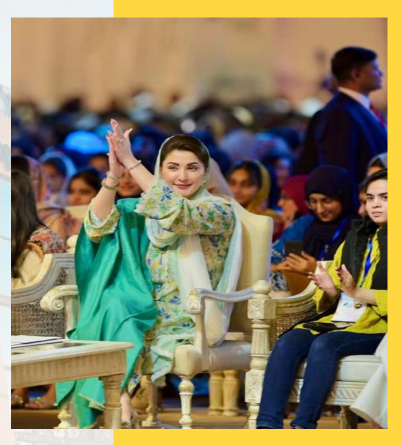
Over the past three years, UET's ranking has seen consistent improvement; it was ranked 279th in 2023, moved up to 250th in 2024, and has now reached 236th. Vice Chancellor of UET Prof. Dr. Shahid Munir (TI), extended his gratitude to the faculty, administration, and students, saying, "This achievement is a result of the dedication of all UET stakeholders". Our faculty, administrative officers, and students have collectively made this success possible.

We are committed to ensuring that UET continues to progress on this path." He further added that improving UET's ranking in the coming years remains a top priority, and every effort will be made to achieve this goal. The continued progress of UET Lahore reflects its solid reputation not only in Pakistan but also on the global stage, further establishing it as a leading institution in the field of engineering and Technology.

### CM Maryam Nawaz Launches Honhaar Scholarship Program and e-Portal at UET

Chief Minister Maryam Nawaz, accompanied by Punjab's Education Minister Rana Sikandar Hayat, inaugurated the Honhaar Scholarship Program, a significant initiative aimed at supporting deserving students. During the event, they launched an e-portal dedicated to streamlining scholarship applications and management, ensuring a transparent and efficient process. As part of the ceremony, cheques were distributed to UET students, highlighting the program's immediate impact.

The event was further enriched by the presence of Prof. Dr. Shahid Munir (TI), Vice Chancellor of UET Lahore, who appreciated the government's commitment to education and student empowerment. This initiative is a step forward in promoting academic excellence and financial inclusivity.



#### Inauguration of PEC Pathway to Practice Office & Lounge at UET Lahore.



A significant milestone for engineers! Today, the PEC Chairman Engr. Waseem Nazir, Vice Chairman PEC Punjab Prof. Dr. Engr Suhail Aftab Qureshi, Vice Chairman PEC Sindh Engr. Mukhtiar Ali Shaikh , along with officials from PEC, academic leaders, and deans, gathered at UET Lahore for the inauguration of the PEC Pathway to Practice official office and lounge.

This new space will serve as a hub for engineers and alumni, fostering greater collaboration and opportunities. At the event, Prof. Dr. Shahid Munir (TI), Vice Chancellor of UET Lahore, assured the PEC Chairman of UET's full support for PEC initiatives, stating, "The doors of UET are always open to support the progress of the engineering community." A great achievement for engineers and a step forward in strengthening the ties between academia, industry, and professionals.



### SUPARCO Launches Resolve R&D Lab for Advancing Space Technology in Pakistan

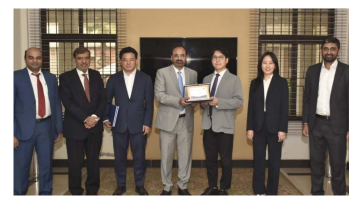
In a significant move to enhance Pakistan's capabilities in space technology and research, the Pakistan Space & Upper Atmosphere Research Commission (SUPARCO) inaugurated its state-of-the-art RESOLVE R&D Lab at the University of Engineering and Technology (UET). Provincial Minister for Education, Punjab, Rana Sikandar Hayat, inaugurated the Lab with Vice Chancellor of UET Prof. Dr. Shahid Munir. This milestone marks a major step forward in Pakistan's efforts to advance its capabilities in space technology and research. The new Research & Development setup aims to establish technological research labs across North, Central, and South Pakistan, providing a collaborative platform for academia and industry to work on advanced technologies. Equipped with high-performance computing resources, these labs are designed to foster an open, collaborative environment that enables researchers to address complex, real-world challenges.

The primary aim of the RESOLVE research labs is to promote research activities in academia and industry through outsourced, space-oriented R&D projects. This initiative not only aims to nurture a vibrant R&D culture across Pakistan but also provides opportunities for academia to engage directly with real-world projects, overseen by university faculty.

Focus of research at RESOLVE (Central), UET, Lahore will be towards advanced satellite design and development technologies and its related applications, including but not limited to advanced antennae and microwave systems, secure satellite communications, intelligent digital systems and embedded software, space based sensors, structure and mechanisms, space materials research and advanced RF payloads. Furthermore, RESOLVE plans to conduct lectures, seminars, and specialized workshops on various space technology topics across universities in Pakistan. Memoranda of Understanding (MoU) are in progress with multiple universities to formalize these collaborations, promoting knowledge sharing and technological advancements nationwide.

#### Delegation from Korea Invention Promotion Association (KIPA) Visits UET Lahore for Collaborative Discussions

A delegation from Korea Invention Promotion Association (KIPA) comprised of Vice President KIPA Mr. Woonsun Kim, Mr. Jong Ung Beak, and Mr. Joohyun Ryu visited UET Lahore and met with Vice Chancellor of UET Prof. Dr. Shahid Munir (TI)



## UET Lahore Launches Innovative Patent Wall to Foster a Culture of Invention



In a landmark initiative to promote innovation and recognize the achievements of its inventors, the University of Engineering and Technology (UET) Lahore has inaugurated a dedicated Patent Wall. The ceremony was led by Vice Chancellor Prof. Dr. Shahid Munir (TI), alongside Deans from all faculties and Heads of various teaching and non-

teaching departments. The establishment of the Patent Wall reflects a global trend in academia, where universities aim to honor the significant contributions of their researchers and scientists. At the first stage, almost 21 patents have already been approved.

"This initiative not only highlights achievements, but also inspire to pursue careers in invention and entrepreneurship," stated Dr. Shahid Munir. "By showcasing our patents, we aim to cultivate a vibrant research culture that encourages innovation and collaboration." He added. Dr. Munir encouraged researchers to embrace the philosophy of "patenting before publication" to bolster both the university's and the nation's Innovation Index. "Our goal is to create an environment where every innovative idea can be transformed into a patent, driving progress and economic development." He said.

#### Vice Chancellor of UET Engages with SNGPL Leadership to Address Gas Challenges

Vice Chancellor of UET Prof. Dr. Shahid Munir (TI) is in a meeting with Sr. General Manager Farrukh Majeed Bala from Sui Northern Gas Pipelines Limited, Pro Vice Chancellor Prof. Dr. Nasir Hayyat and Deans of Various Faculties. The discussion focuses on addressing gas challenges, highlighting collaboration and strategic planning in a professional setting.



## PEC Empowering Graduates with Loyalty!!! PEC Desk at UET Lahore



A significant milestone for engineers! Today, the PEC Chairman Engr. Waseem Nazir, Vice Chairman PEC Punjab Prof. Dr. Engr Suhail Aftab Qureshi, Vice Chairman PEC Sindh Engr. Mukhtiar Ali Shaikh, along with officials from PEC, academic leaders, and deans, gathered at UET Lahore for the inauguration of the PEC Pathway to Practice official office and lounge.

This new space will serve as a hub for

engineers and alumni, fostering greater collaboration and opportunities. At the event, Prof. Dr. Shahid Munir (TI), Vice Chancellor of UET Lahore, assured the PEC Chairman of UET's full support for PEC initiatives, stating, "The doors of UET are always open to support the progress of the engineering community." A great achievement for engineers and a step forward in strengthening the ties between academia, industry, and professionals.

### **Faculties News** Faculty of Electrical Engineering

VC UET, Prof. Dr. Shahid Munir, Discusses Launch of New Data Science Programs with Key Faculty Members



Vice Chancellor of UET, Prof. Dr. Shahid Munir, had a meeting with distinguished group of faculty members: Pro Vice Chancellor Prof. Dr. Nasir Hayat, Dean Faculty of Electrical Engineering Prof. Dr. Muhammad Shoaib, Chairperson Data Science Prof. Dr. Shazia Arshad, and President Teaching Staff Association (TSA) Prof. Dr. Amjad Hussain. The meeting focuses on the

discussion of launching new programs in Data Science, reflecting their commitment to advancing educational offerings and staying at the forefront of technological developments. The collaborative atmosphere showcases the university's dedication to enhancing its academic portfolio and meeting the evolving needs of students in a rapidly changing field.

Chairman Computer Engineering Department Prof. Dr. Ali Hammad Briefs Vice Chancellor Dr. Shahid Munir on Departmental Initiatives



#### **Faculty of Mechanical Engineering**

Atlas Honda Presented Honda Benly e Motor cycle to Automotive Engineering Centre



In a tremendous development by the efforts of Worthy Vice-Chancellor Prof. Dr. Shahid Munir (T.I.), Atlas Honda has presented its state-of-theart Hinda Benly e motorcycle to the Automotive Engineering Centre at University of Engineering and Technology Lahore on 25th October 2024 at 3:30 PM. The event was graced by team of Atlas Honda comprising of Mr. Zia ul Hassan Khan GM Sales & Marketing, Mr. Sadullah Ejaz GM Human

Resource & Corporate Affair, Mr. Muhammad Yawar Farooq National Manager New Model Center. The team was welcomed by Prof. Dr. Tauseef Aized, Dean Faculty of Mechanical Engineering and Dr. Ali Hussain Kazim, Director Automotive Engineering. Prof. Dr. Shahid Munir highlighted that the gift of EV motorcycle would lead to burgeoning of academic exploration and research of the EV mobility in Pakistan.

This would lead to strengthening of industry-academia linkage between the institutes. Prof. Dr. Tauseef Aized stressed that this will empower students and faculty to explore advanced electric vehicle technologies. Dr. Ali Hussain Kazim said that strengthening ties with Atlas Honda would lead to job more opportunities for Automotive Engineers. During their visit, Atlas Honda Limited gifted an electric vehicle (EV) to AEC for the purpose of academic exploration and research on the EV ecosystem.

Mr. Zia ul Hassan Khan spoke about how the Honda Benly, e the company's first electric motorcycle, is operated by lithium-ion batteries and has been introduced in Pakistan for the very first time. It represents a new era in the mode of transportation and the company is excited to take a pioneering step of collaboration in research with UET Lahore, he added. Mr. Sadullah Ejaz elaborated about the collaboration between UET and Atlas Honda will lead to is reshaping the mobility landscape in Pakistan.

## Faculty of Civil Engineering

VICE CHANCELLOR'S OFFICE

The University of Engineering and Technology (UET) Lahore hosted a special two-day reunion for the Civil Engineering Batch of 1989, marking three decades since their graduation. This memorable event brought together alumni, faculty, and current students to celebrate the legacy of one of UET's most accomplished and distinguished batches. The festivities

began on Friday as alumni arrived at the UET Faculty Guest House, where they were warmly welcomed by the Alumni Office.

The day kicked off with a visit to the Civil Engineering Department, allowing alumni to reconnect with faculty and engage with current students, creating a valuable exchange of experiences and insights. After a break for Juma prayers, alumni gathered for a traditional lunch at Quaid-e-Azam Hall Mess, where they enjoyed local delicacies. In the afternoon, they toured the hostels and explored other campus activities, before heading out for a memorable bus trip to Anarkali in the evening.

The day concluded with a lively BBQ dinner at Bhola Canteen's outdoor area, featuring special appearances by Prof. Faiz Ahmed Chishti and Prof. Zia Udin Mian. On Saturday, the reunion continued with breakfast at Bhola Canteen, followed by a campus exploration and photography session to capture the nostalgic moments. After lunch at Quaid-e-Azam Hall, alumni had the opportunity to meet with UET's Vice Chancellor, Prof. Dr. Shahid Munir (TI), to discuss the university's latest developments and share ideas for its future.

The reunion officially came to a close in the late afternoon, marking the end of a memorable and enriching gathering. This reunion was more than just a celebration of the past—it was an opportunity to reconnect, share stories, and inspire the next generation of UET engineers. Alumni, students, and faculty came together to celebrate their shared bond with the institution and continue the legacy of excellence.



### UET Lahore Civil Engineering Department Revitalized with Generous Alumni Support

The Civil Engineering Department at UET Lahore has revitalized the Girls Common Room (GCR) with the generous financial support of alumnus Engr. Shahzad Ayub (92-C-377), Founder and CEO of EZYPRO (Pvt.) Ltd.

The recently renovated and upgraded Girls Common Room (GCR) was officially

inaugurated by Vice Chancellor Prof. Dr. Shahid Munir (TI), along with Dean of the Faculty of Civil Engineering Prof. Dr. Khalid Farooq and Chairman Prof. Dr. Noor M. Khan.nder and CEO of EZYPRO (Pvt.) Ltd. The recently renovated and upgraded Girls Common Room (GCR) was officially inaugurated by Vice Chancellor Prof. Dr. Shahid Munir (TI), along with Dean of the Faculty of Civil Engineering Prof. Dr. Khalid Farooq and Chairman Prof. Dr. Noor M. Khan.

## Faculty of Chemical, Metallurgical & Polymer Engineering

"Bowtie-Based Risk Management Workshop" by the Department of Chemical, Polymer & Composite Materials Engineering held at UET Lahore



The Department of Chemical, Polymer & Composite Materials Engineering hosted a two-day workshop titled "Bowtie – Barrier Based Risk Management" from October 16 to 17, 2024, at UET, Lahore (Main Campus). This workshop was organized for students of the MS Safety, the only HEC-approved postgraduate program in Health, Safety, and Environment (HSE) in Pakistan."

The workshop was led by Engr. Rashid Mahmood, Lead Operations Engineer at Fauji Fertilizer Company Limited, a certified Process Safety Engineer and PHA/HAZOP Leader by TÜV (SÜD). Engr. Rashid engaged participants through discussions on international safety incidents, utilizing practical tools like BS-CAT (Barrier Systematic Cause Analysis Technique) to explore root causes and improvement opportunities. His sessions were focused on applying the Bowtie technique for complex risk assessments, risk visualization, and incident investigation. Participants also explored advanced methods such as Tripod Beta, Barrier Failure Analysis (BFA), and Root Cause Analysis (RCA), equipping themselves with hands-on skills to conduct comprehensive safety evaluations. The interactive nature of the workshop allowed students to transform theoretical knowledge into practical solutions, preparing them to address safety challenges effectively. **UET NEWSLETTER 2024** 

### Faculty of Architecture & Planning

International Conference on Cross-Cultural Perception of Urban and Rural Landscapes and Cultural Heritage at UET Lahore



Vice Chancellor of UET Lahore, Prof. Dr. Shahid Munir (TI) is seen in an international Conference organized by the Department of City and Regional Planning (CRP) UET Lahore. The conference is part of a joint project by CRP UET, CaRP LCWU, NUST, and TU Dortmund, Germany. The title of the workshop is "Cross-Cultural Perception of Urban and Rural Landscape and Cultural Heritage". The event

appears to focus on planning in Germany and Pakistan, featuring a collaboration between academic institutions.

#### Faculty of Natural Sciences, Humanities & Islamic Studies

Dean Prof. Dr. Muhammad Shahid Rafique and Chairman Prof. Dr. Anwar Latif Brief Vice Chancellor Prof. Dr. Shahid Munir on Academic Initiatives in Natural Sciences and Humanities



#### Department of Management Sciences, University of Engineering and Technology (New Campus), KSK



A workshop organized by the Business Research and Innovation Society (BRIS), themed on Computerized Accounting, occurred on 27th September 2024. Mr. Muhammad Ahsan Ali, the CFO of Tawasul Developers and currently serving as the Joint Director of Finance at United Insurance Company, is the guest speaker. The session focused on providing students with hands-on knowledge of accounting

software and the benefits of automation in financial management. The students participated enthusiastically and asked questions. Mr. Ali shared the future job opportunities and motivated the students to learn and apply soft skills in accounting and finance. At the end of the session, the Chairperson, Dr. Abdul Aziz Khan Niazi, and the Society Advisor, Dr. Kanwal Iqbal Khan, extended their heartfelt appreciation and honor to Mr. Ahsan Ali for his valuable contribution as the guest speaker.

Al Khwarizmi Institute of Computer Science (KICS) 18th Two Days International Conference on Open Source Systems and Technologies (ICOSST-2024)



Vice Chancellor of UET Prof. Dr. Shahid Munir welcomed distinguished guests, invited speakers, industrial experts, and representatives of public and private institutions. He commended Dr. Waqar Mahmood and his team for their efforts in making the conference successful. The event saw over 200 researchers from Pakistan, China, India, Thailand, Indonesia, Malaysia, and other countries submitting their research papers.

The 18th two-days International Conference on Open Source Systems and Technologies (ICOSST) was held

at the University of Engineering and Technology (UET) Lahore.

Organized by the Al- Khwarizmi Institute of Computer Science (KICS) researchers and scientists from various international universities presented their research papers at the conference. This year's conference, like previous ones, stood out due to its unique features, attracting researchers, academics, industrial experts, and public and private sector professionals from around the globe.

The experts showed great interest in research papers, panel discussions, and exhibitions. The conference's opening ceremony was graced by Chairman Pakistan Engineering Council (PEC) Engr. Waseem Nazir, while Executive Director of Federal Higher Education Commission (HEC) Dr. Zia-ul-Qayyum was the chief guest at the closing session. Speaking at the event, they highlighted the importance of open-source software, which is essential for communication networks, inventory systems, accounting, personal productivity tools, contact management, and operating systems.

The Technical Evaluation Committee only accepted highquality papers based on merit. Renowned speakers from major universities in Pakistan, Canada, Malaysia, Estonia, the USA, Qatar, and China were invited to discuss key topics, including Artificial Intelligence, Cyber security, Big Data and Cloud Computing, Robotics, Block chain, and the Internet of Things. The conference featured panel discussions on various topics and also organized competitions among students.



#### Meeting held with IT team at KICS UET Lahore on Enhancing Digital Excellence



## Enhancing Digital Excellence of UET Lahore

A productive meeting was held at KICS UET Lahore, bringing together the media, web, and IT teams to discuss strategies for digitalization and expanding the university's outreach. The session was chaired by Dr. Tanvir Qasim and Dr. Waqar Mahmood, Director KICS, who emphasized

innovation and collaboration for a brighter, more connected future. Stay tuned for exciting updates as we pave the way for greater digital transformation!

## **UET Societies**

### UET Science Society Unveils Scientia Spectrum 2024 to Vice Chancellor Prof. Dr. Shahid Munir

The UET Science Society proudly presented Scientia Spectrum 2024 to Vice Chancellor of UET, Prof. Dr. Shahid Munir (TI). This remarkable edition showcases a diverse collection of insightful articles contributed by exceptional students from across Pakistan, reflecting their innovative ideas and groundbreaking research.

The magazine features captivating sections such as Pakistani Scientists, The Islamic Golden Age of Science, and Inventions of the Modern Era, celebrating the rich legacy of scientific achievement while inspiring future innovation.



A seminar on the topic of Civic Education organized under the auspices of UET Lahore



Organizing a seminar on Civic Education in UET Lahore. Character Building Society UET Lahore, Punjab Higher Education Commission and Center for Peace and Secular Studies organized this seminar in collaboration with Vice Chancellor of UET Dr. Shahid Munir. He participated as a special guest and addressed the participants. The aim of the seminar was to highlight the importance of civic values in the university students and the formation of responsible citizens.

Dr. Yakub Khan of IT University attended the seminar. Bangash was the guest speaker and highlighted the importance of civic education in universities. He talked about the role of civic education in the promotion of social responsibility, tolerance and peace. Dr. Asif Munir from PHEC, Director of Center for Peace and Secular Studies Deep Saeeda, heads of educational and administrative departments and a large number of students attended the seminar. I attended.

In his address, Dr. Shahid Munir said that higher educational institutions are not just places of learning. These are the places where ideas are nurtured, where minds are formed, and where future leaders are formed. For peace and order and a peaceful life in the society, the culture of patience and tolerance should be promoted, political, social, religious and intellectual leaders should teach people good manners and patience while teachers should teach and train students in ethics.

Our society cannot afford any kind of corruption. Center for Peace and Secular Studies Director Deep Saeeda said that the purpose of education is to bring about social change in the real sense rather than imparting information. Educational institutions are not only centers of knowledge but also bastions of character, compassion and conscientious citizenship. This seminar will pave the way for the promotion of civic education in universities. At the end of the seminar, the guests were awarded with commemorative shields.

## UET Blood Donors Society Hosts Two-Day Blood Screening Drive – 2024

The UET Blood Donors Society (BDS) organized a two-day Blood Screening Drive on campus, aimed at identifying students' blood groups through blood sample screenings. The event was inaugurated by the Vice Chancellor, Prof. Dr. Shahid Munir. During his visit, the Vice Chancellor praised the efforts of the Blood Donors Society, stating that this initiative is a commendable way to serve humanity.

He emphasized that blood donation is a significant virtue, especially among young people, and expressed his appreciation for the enthusiasm shown by UET students. This event not only helps students learn their blood groups but also promotes a culture of altruism and community service. The Vice Chancellor encouraged everyone to continue participating in such noble endeavors, reinforcing the spirit of giving back to society

## Other Campuses Faisalabad Campus

7th International Conference on Sustainable Textile 2024

Department of Textile Engineering, UET Lahore, Faisalabad Campus organized two mega events of Textile Sustainability on 3rd December 2024. The events held under the supervision of Prof. Dr. M u h a m m a d M o h s i n, C a m p u s Coordinator and Chairman Textile Engineering, Faisalabad Campus. The Vice Chancellor of UET, Prof. Dr. Shahid Munir (Chief Patron ICST 2024) emphasized that the significance of this event goes beyond showcasing innovation, it highlights our collective responsibility to adopt the global



challenges such as climate change, resource depletion and need for socially responsible manufacturing.

This conference reflect UET,s commitment in developing solutions that align with the united nations sustainable goals as well as UET support for the textile sector. The conference featured 14 international distinguished key note speakers and 8 national speakers on textile sustainability. The key speakers include Prof. Dr. Chris Carr, University of Leeds-UK, Mr. Karl Borgschulze, CSI-Germany, Prof. Dr. Abdel-Fattah M. Seyan, North Carolina State University-USA Dr. Xiong, Shinshu University-Japan, Dr. Mattia Bartoli, CSFT Torino-Italy, Dr. Aminoddin Haji, Yazd University-Iran, Dr. Wakil Shahzad, Northumbria University-UK, Prof. Dr. Mehmet Karahan, Uludag University-Turkey, Prof. Dr. Elsayed Ahmed Elnashar, Kaferelsheikh University, Egypt, Prof. Dr. Seshadri Ramkumar, Texas Tec University-USA and others. Prof. Dr. Nabeel Amin, Head of Compliance-Ministry of Commerce, Prof. Dr. Mumtaz Hasan Malik, Dean School of Textile & Design, UMT also share their knowledge with the audience. More than 1000 textile industry and academia representatives of the top textile mills and academia of Pakistan attended the conference. Panel Discussion on the topic of "Sustainable Textiles-Role of Safe Working Environment-Convergence of Policy, Dialogue and Technology" was also held at the conference. Dr. Nabeel Amin (Ministry of Commerce). Mr. Asad Bajwa (PRGMEA).

Ms. Noshaba Aslam (Sr. Manager Sustainability, MTM). Mr. Azizullah Goheer (Secretary-PTEA). Mr. Zubair Rajpoot (Deputy Director, Labour & HR Department, Punjab). Mr. Muzamal Saeed Bajwa (Secretary, SIA). Mr. Abdul Rauf-Moderator (Advisor-GIZ, TextILES-II) were the panelist and gave valuable insight on the above topic to the audience. "All-Pakistan Textile Sustainability Student Competition 2024" also took place along with the conference and more than 500 sustainability projects from all Pakistan were shortlisted and displayed. At the end top ten positions were announced and awarded with shields and prizes.

Inauguration of "Urban Forest-Site four" at the UET Lahore, Faisalabad Campus. More than twenty-six thousands (26000) plants have been planted in the last 2 years at Faisalabad Campus and green campus initiative is aggressively followed at UET.

Annual International Conference on Sustainable Textile and Textile Sustainability Student Competition are the biggest gathering of textile sustainability in the country. These initiatives are the part of the efforts of UET and its Textile department to enable Pakistani textile industry as sustainable industry. This will not only improve our environment, foster innovation but it can bring more top brands to the Pakistani textile industry.

### Alumni News Alumni Reunion 2024 at UET Lahore



The University of Engineering and Technology (UET), Lahore, hosted an Alumni Reunion event attended by Federal Minister for Planning Chaudhry Ahsan Iqbal, Punjab Health Minister Khawaja Salman Rafique, Chairman Pakistan Engineering Council (PEC) Engr. Waseem Nazir, and hundreds of engineers. The event showcased the university's achievements under the leadership of Vice Chancellor Dr. Shahid Munir, who welcomed the attendees with an inspiring address.

In his keynote speech, Ahsan Iqbal emphasized the critical role of engineers, play in Pakistan's

development. He highlighted the nation's ambition to rank among the world's top 10 economies by 2047. Reflecting on his student days at UET, he shared valuable experiences that shaped his journey into politics, inspiring young attendees to adopt a mindset of critical thinking and long-term planning.

Addressing the challenges faced by Pakistan, the Federal Minister noted, "Nations marked by instability and protests, lacking consistent policies, cannot achieve sustainable development. It is crucial to maintain focus on progress and stability to move forward."

Ahsan Iqbal also expressed hope for Pakistan's future, stating, "Pakistan is ready to make progress. Inflation has been reduced to 4%, and we must position Pakistan as a technology-driven economy on the global stage."

He pledged support for strengthening UET as an institution nationwide and praised the faculty and administration of UET Lahore for their accomplishments. The Minister further stressed the importance of presenting a positive image of Pakistan globally, saying, "Political differences exist in every country, but tarnishing the nation's reputation abroad is a disservice. We must work together to build a prosperous future." The event brought together vice chancellors from various universities, heads of leading companies, and a large number of engineers, creating a vibrant platform to celebrate UET's legacy and its contribution to national development.

### **Alumni Chapters**

**Online Meeting with Alumni USA Chapter ULEF - UETIANS Lahore Endowment Foundation** 



Vice Chancellor of UET Prof. Dr. Shahid Munir (TI) with Incharge Alumni Office Engr. Ahmad Naveed is in an online meeting with Alumni USA Chapter (ULEF) - UETIANS Lahore Endowment Foundation where Dr. Waqar Mahmood Director Al-khawarizmi Institute of Computer Science (KICS), Engr. Waqas Khan UET Alumnus from session 80- Elect (Founding Chairman BOD), and Engr. Nomaan Mufti UET Alumnus from session 83 - Elect (Founding Member & Secretary BOD) participated online.

\*Discussion Points From Alumni USA Chapter\* 30 Scholarships for UET Students Arrange UET Students' Trainings GENERATIVE AI Training for UET Faculty & Students Summer Boot Camp Work on Entrepreneurship Arrange Intership & Jobs for UET Arrange Different Competitions. Vice Chancellor of UET briefed them regarding UET's overall Progress and QS Ranking Progress.



UET Alumni Canada Chapter and Vice-Chancellor Engage in Strategic Meeting for University Development



UET Alumni Canada Chapter Holds Productive Meeting with Vice-Chancellor In a significant online meeting today, the UET Alumni Canada Chapter engaged with the Worthy Vice-Chancellor of UET Lahore, fostering discussions aimed at enhancing the university's development and alumni relations. During the meeting,

the President and General Secretary of the Canada Chapter extended their congratulations to the Vice-Chancellor, who expressed appreciation for the chapter's initiatives to strengthen UET, particularly in infrastructure development and student scholarships.

Engr. Ahmad Naveed, Incharge of the UET Alumni Office, presented an overview of the alumni office's progress and highlighted the contributions made by the Canada Chapter. The meeting also saw the presence of Registrar UET Lahore, Mr. Muhammad Asif. Key topics of discussion included mutual cooperation in research and collaboration, as well as innovative ideas to enhance the university's infrastructure and financial standing.

The Vice-Chancellor outlined exciting new initiatives, such as the establishment of a Center of Excellence for Artificial Intelligence and other forward-thinking projects planned for the near future. Engr. Muhammad Irfan, President of the Canada Chapter, commended the Vice-Chancellor for his visionary leadership, expressing optimism about the university's future growth. General Secretary Engr. Khursheed Alam Chishti provided insights into the chapter's working body and its ongoing initiatives aimed at supporting their alma mater. Engr.

Ahmad Naveed concluded the meeting by thanking both the Vice-Chancellor and chapter officials for their time and for engaging in a constructive dialogue focused on the betterment of UET. This meeting marks a pivotal step in reinforcing the bond between UET Lahore and its international alumni, ensuring continued support for the university's growth and development.



UET Alumni from 1966 Session Meet with Vice Chancellor to Discuss 66 Scholarship Program

## **Student Activities**

### **Industrial Visit to Mechatech Industries**

UET Lahore, in collaboration with ASHRAE Central Pakistan Chapter, proudly organized an industrial visit to MECHATECH Industries on Wednesday, November 13.

This technical tour provided students with a valuable opportunity to bridge theoretical knowledge with realworld applications in Pakistan's HVAC industry. The visit fostered innovation, hands-on learning, and strengthened industry-academia collaboration, equipping students with practical insights into the latest advancements in the field.



**UET NEWSLETTER 2024** 

### Ms. Iqra Ejaz Represents Pakistan at ICANN 81 In Istanbul, Turkey



We are proud to announce that Ms. Iqra Ejaz, a brilliant mind from the Department of Electrical Engineering, UET Lahore, recently represented Pakistan at the Internet Corporation for Assigned Names & Numbers (ICANN) 81st Annual General Meeting in Istanbul, Turkey, held from November 9-14, 2024.

Invited by ICANN and the Information & Communications Authority (BTK) of Turkey, she was among 12 fully-funded young technology experts from the Asia-Pacific region. At the event, Ms. Iqra highlighted the role of internet services in addressing digital challenges, with a special focus on enhancing rural healthcare systems in Pakistan and across Asia-Pacific.

She also shared insights into Pakistan's innovative and scalable solutions, showcasing how technology is transforming healthcare in underserved areas. Her participation reflects UET Lahore's commitment to technological advancement and global impact.

## **Mining Supports Gala**

Mining Supports Gala 3.0 was a spectacular celebration of collaboration and innovation in mining engineering! The event brought together professionals, students, and industry leaders, fostering a dynamic exchange of ideas and experiences. With engaging activities, insightful discussions, and a vibrant showcase of talent, it highlighted the power of unity in shaping the future of mining.

Here's to the brilliance of the mining community and the legacy it continues to build! AKS UET – Photography Society beautifully captured the essence of the event, preserving its most memorable moments through their lens.



**UET NEWSLETTER 2024** 

## **The Mechatronics Sports Gala**



The Mechatronics Sports Gala was a thrilling and high-energy event that fostered teamwork and camaraderie. Students displayed their skills across various sports, creating an atmosphere of excitement and friendly competition. As the media collaborator, UET Media Society (UMS) captured the essence of the event, highlighting unforgettable moments and enthusiastic participation throughout.

### **Culture day by Computer Geeks**



The Culture Day by Computer Geeks celebrated diversity and creativity, bringing together students to showcase their cultural heritage through vibrant performances and interactive activities. The event reflected the rich traditions and technological enthusiasm of the participants, making it a truly engaging

## **UET Web Link**



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



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



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

**UNIVERSITY OF ENGINEERING & TECHNOLOGY, LAHORE** 

## **Our News Letter Team**

#### **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 Relations 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



#### **UET\_official**