



# UET NEWSLETTER

April 2026 VOL: 62 ISSUE: 4



## 12th UET CAREER FAIR

200+ Companies Open Gateway to Jobs, Internships,  
and Industry Exposure



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UNIVERSITY OF ENGINEERING & TECHNOLOGY, LAHORE



## **A Message from Vice Chancellor of UET: Excellence, Innovation and Transformative Learning**

It is my privilege to welcome you to the University of Engineering and Technology Lahore—an institution that goes beyond imparting education to actively shaping futures.

UET stands as a symbol of academic excellence, not only in Pakistan but globally, supported by strong international rankings, state-of-the-art laboratories, and a learning environment aligned with global standards. Our graduates are contributing across the world, and they remain our greatest pride. At UET, students do not merely earn a degree; they build a lasting identity defined by knowledge, character, and purpose.

We strongly emphasize international collaboration, enabling students to access leading global institutions, scholarships, and globally recognized academic pathways. With thousands of scholarships and a strong alumni network, we continuously open doors to limitless opportunities.

Campus life at UET offers a complete developmental experience. More than 40 active student societies, extensive co-curricular and extracurricular activities, a world-class library, modern auditorium, sports facilities, and robust transport and hostel systems ensure holistic growth—academically, professionally, and personally.

In addition to traditional disciplines, UET offers cutting-edge programs in Artificial Intelligence, Cyber Security, Data Science, Robotics, and emerging technologies, equipping graduates with globally relevant skills.

UET Lahore is not just an institution—it is a vision, a legacy, and a transformative journey toward excellence, leadership, and global impact.

**UET Lahore– Yokohama National University (YNU) Agreement Signals New Era of Bilateral Academic Cooperation**



A Memorandum of Understanding (MoU) has been signed between University of Engineering and Technology Lahore and Yokohama National University, marking a new phase of academic and research collaboration between Pakistan and Japan.

The agreement establishes a framework for faculty, researcher, and student exchanges, alongside joint research projects, scholarly publications, and academic events such as seminars and conferences. Both institutions will also expand training opportunities and share expertise and resources.

A Joint Steering Committee, with representatives from each university, will supervise implementation and coordination of activities. The MoU is set for an initial five-year term, extendable by mutual consent, and excludes any involvement in military or arms-related work.

The partnership underscores a shared commitment to advancing research, innovation, and sustained academic cooperation on a global scale.

**12th UET Career Fair: 200+ Companies Open Gateway to Jobs, Internships, and Industry Exposure**



The 12th Annual Career Fair at the University of Engineering and Technology (UET) Lahore, held at Junaid Jamshed Stadium, emerged as one of the country's largest platforms connecting academia with industry. More than 200 national and international companies participated, including leading brands, manufacturing firms, technology companies, and startups representing diverse sectors.



Thousands of students from UET and its sub-campuses engaged with recruiters by submitting CVs, attending on-the-spot interviews, and exploring internships and employment opportunities. The event was inaugurated by Rana Sikandar Hayat, who was warmly welcomed by Vice Chancellor Prof. Dr. Shahid Munir and briefed on the scale of the initiative before addressing the gathering, where he highlighted the fair as a strong example of industry-academia collaboration.

Organized with full financial support from the private sector, the fair reflected robust institutional linkages with industry. A key highlight was the central role of students in managing the event, demonstrating organizational skill and professional readiness.

The Career Fair further strengthened UET's efforts to align academic training with market needs by enabling direct engagement between students and employers. It also underscored growing industry confidence in UET graduates. The contribution of Convener Dr. Naveed Ramzan and his team was acknowledged for ensuring the smooth and successful execution of the event.



## Dr. Peter Moran Engages with UET on Expanding Fulbright Academic Exchange



Dr. Peter Moran, Executive Director of the United States Educational Foundation in Pakistan, visited University of Engineering and Technology Lahore to discuss opportunities under the prestigious Fulbright Program aimed at expanding academic exchange and higher education pathways for UET students and faculty.

During the meeting with Vice Chancellor Prof. Dr. Shahid Munir, Dr. Moran highlighted the transformative role of international education in fostering academic growth, research collaboration, and cross-cultural engagement. Discussions focused on increasing scholarship awareness, enhancing student outreach initiatives, and encouraging broader participation in global academic programs.

The visit reflected USEFP's continued commitment to supporting talented students and scholars in Pakistan by creating pathways to world-class educational and research opportunities. The engagement also reinforced the growing importance of international partnerships in shaping a globally connected academic environment at UET.



## UET Lahore's Academic Expansion, Research Strength, and Global Rankings



Chairman of the Higher Education Commission (HEC), Prof. Dr. Niaz Ahmed Akhtar, visited the University of Engineering and Technology (UET) Lahore for the first time. On this occasion, Vice Chancellor Prof. Dr. Shahid Munir gave a comprehensive briefing, highlighting the university's academic, research, and developmental progress.

According to the briefing, UET's student strength has increased from 12,500 to over 21,000, while annual admissions have shown remarkable growth, rising from 2,715 to 9,920. The university currently offers 204 academic programs, including BS, MS, and PhD programs.

Out of 906 faculty members, 447 hold PhD degrees, maintaining a student-to-faculty ratio of 1:20. At the global level, UET has achieved significant milestones, securing 201st position in the QS World Rankings 2026 and 603rd position in the QS Sustainability Rankings.

UET has been declared a "Responsible University" by the Higher Education Commission. The institution has provided scholarships worth 678 million rupees to more than 6,500 students.

In the field of research and innovation, UET has introduced notable projects including the Smog Gun and Welding Robots. In addition, advanced research centers have been established in collaboration with SUPARCO and PPL, including the Center for Nanotechnologies and Advanced Materials Research, the Laser and Optronics Center, and Research Solutions & Ventures.

The Chairman also visited HEC-funded ongoing projects, including Ali Mardan Hostel, the Chemistry Department, Civil Engineering labs, and the HEC Data Center.

In the development sector, 12 projects worth over 820 million rupees have been completed. UET also boasts a strong alumni network of over 70,000 members. The university aims to increase its student strength to 24,000 in the near future.

He further announced that additional funding will be provided to UET, along with special allocations for research grants and development projects. The Chairman reaffirmed HEC's continued support for UET's academic and research advancement to further strengthen its goal of becoming a world-class university.



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## Promotion Ceremony Held at UET Lahore for Newly Elevated Faculty Members



The Newly promoted faculty members received their promotion letters during a dignified ceremony held at the University of Engineering and Technology Lahore. The ceremony was attended by senior faculty members and administrative officials, including Registrar Mr Muhammad Asif.

Addressing the gathering, the Vice Chancellor congratulated the promoted faculty on their well-deserved advancement and appreciated their dedication, hard work, and contributions to academic excellence and research. He emphasized that faculty development remains a top institutional priority and urged the faculty to continue striving for excellence in teaching, research, and professional service.

He further highlighted that all appointments and promotions at UET Lahore are strictly based on merit, ensuring transparency, fairness, and adherence to the highest institutional standards. Merit, professionalism, and integrity, he noted, remain central to the university's academic culture.

The ceremony concluded with a renewed commitment to uphold high academic standards and further strengthen a culture of excellence at UET Lahore. Prof. Dr. Shahid Munir formally distributed the promotion letters among the faculty members.

## Faculty of Natural Sciences, Humanities & Islamic Studies

### IB&M Hosts Awareness Session on Pakistan Stock Exchange Led by PSX Team

“An engaging awareness session on the Pakistan Stock Exchange was recently organized at the Institute of Business & Management (IB&M), UET Lahore. Led by the PSX team, the session provided students with valuable insights into the fundamentals of stock trading, investment opportunities, and the role of capital markets in economic growth. Participants actively engaged with industry experts, gaining practical knowledge about financial literacy and emerging career prospects in the investment sector.”



## National Center for Artificial Intelligence, successfully completed the 3<sup>rd</sup> Batch of their Internship Program

The January Internship Program 2026 (Cycle-3), organized by the National Centre of Artificial Intelligence (NCAI), UET Lahore, represents a flagship initiative aimed at bridging the gap between academic learning and industry requirements through structured, hands-on training. Conducted from 05 January to 06 March 2026, the



program engaged 60+ students across six high-demand domains, including Generative AI, Artificial Intelligence, Cyber Security, Game Design & Development, Graphic Designing & 2D Animation, and Digital Media Marketing & Entrepreneurship. The internship followed a project-based learning model, combining technical instruction, supervised lab work, and mentorship-driven development. A key strength of the program was its Proof of Concept (PoC)-driven approach, where students developed functional prototypes addressing real-world challenges in areas such as healthcare, cybersecurity, smart systems, education, and digital commerce. More than 30 PoC projects were successfully completed, demonstrating practical application of modern technologies including AI/ML, computer vision, NLP, AR/VR, and digital marketing systems. The program also delivered tangible outcomes, with a number of students securing job opportunities, internships, and freelance work, reflecting strong alignment with industry needs and enhancing employability. A major enabler of this success has been the generous support of UET alumni from the 66-UET and 67-UET batches, whose contributions facilitated the upgrade of AI and multimedia laboratories, including the deployment of high-performance GPU workstations and advanced computing infrastructure. These enhancements have significantly strengthened NCAI's capacity for training, research, and innovation. The internship program is now evolving into a structured innovation pipeline, where selected PoC projects will be further developed into funded research initiatives and potential startups in collaboration with alumni and industry partners. The program concluded with a closing ceremony presided over by Vice Chancellor Prof. Dr. Shahid Munir (TI), who appreciated the efforts of students, mentors, and organizers, and distributed trophies in recognition of outstanding performance. This initiative continues to position UET Lahore as a leading institution in applied AI education and industry-driven training in Pakistan, driven by strong collaboration between academia and its global alumni network.



## **New Venture Contest 2026 Concludes at UET Lahore in Grand Finale Organized by BIC and Akhuwat Foundation, Featuring USD 35,000 Prize Pool**

The Business Incubation Center (BIC) and the Al-Khwarizmi Institute of Computer Science at University of Engineering and Technology Lahore, in collaboration with IPP US and Akhuwat Foundation, successfully hosted the grand finale of the New Venture Contest 2026 at UET Lahore.

Launched five years ago with the vision of empowering emerging entrepreneurs across Pakistan, the New Venture Contest has evolved into a nationally recognized platform attracting participation from both undergraduate and graduate students representing leading institutions across the country. The 2026 edition continued this legacy by showcasing innovative startups and strengthening the ecosystem of youth-led entrepreneurship.

The closing ceremony was graced by Vice Chancellor Prof. Dr. Shahid Munir as Guest of Honor, while renowned philanthropist Dr. Amjad Saqib, Founder of Akhuwat Foundation, attended as Chief Guest. Dr. Nauman Mufti, President IPP US, presented a comprehensive overview of the contest, outlining its origins, strategic vision, and sustained impact on entrepreneurial development.

Addressing the participants, Dr. Amjad Saqib congratulated the organizing teams and emphasized perseverance, positivity, and hard work as essential drivers of success, noting that consistent dedication leads to meaningful achievement. Vice Chancellor Prof. Dr. Shahid Munir highlighted UET Lahore's continued commitment through BIC to fostering innovation, startups, and entrepreneurial thinking. He remarked that the university is dedicated to providing students with mentorship, resources, and opportunities to transform ideas into viable ventures that contribute to national economic growth.

Former Director KICS, Dr. Waqar Mahmood, also reflected on the inception and early vision of the New Venture Contest, tracing its journey in empowering young innovators. The event was further enriched by faculty members, industry experts, and a large student audience, creating an engaging and inspiring atmosphere.

In the final round, 10 shortlisted teams pitched their startups before a distinguished panel of judges. The competition featured a total prize pool of USD 35,000, with Aqua Tech Fisheries securing first prize of USD 20,000, Ridemate earning second prize of USD 15,000, and FitHer receiving third prize of USD 10,000. The NVC 2026 finale concluded as a significant milestone in advancing entrepreneurship and innovation among Pakistan's youth.

# UET Societies

## Role of Student Societies in Holistic Student Grooming Highlighted by UET Islamic Society



A ceremony organized by the Islamic Society at University of Engineering and Technology Lahore highlighted the importance of student societies in fostering holistic development, bringing together a large number of students alongside faculty members and university leadership.

The event featured addresses by Society Advisor Dr. Tanveer Qasim, Faculty Member Dr. Usman Shafiq, and President Ali Waqas, who emphasized the role of student societies in promoting engagement, leadership skills, and a sense of responsibility among students. They also highlighted how such platforms contribute to building confidence, teamwork, and ethical awareness within the university environment.

Speaking on the occasion, Vice Chancellor Prof. Dr. Shahid Munir stressed that alongside modern, market-oriented education, the moral, social, and religious development of students is essential for shaping balanced and responsible individuals. He noted that student societies are a vital part of university life, as they not only enhance leadership abilities but also promote tolerance, discipline, and social responsibility. He further observed that the presence of more than 40 student societies at UET Lahore reflects the university's strong commitment to the holistic grooming of its students. Emphasizing value-based education, he stated that ethics, moderation, tolerance, and social harmony are foundational elements of a strong and progressive society.



Appreciating the efforts of the Islamic Society, the Vice Chancellor acknowledged its initiatives including Quran study sessions, collective iftar arrangements during Ramadan, and observance of key religious occasions. He remarked that such activities play a meaningful role in character building, spiritual development, and fostering a sense of community among students

## Youth and Media in Focus at UET as Experts Discuss Opportunities and Digital Responsibility



A thought-provoking dialogue session titled “Youth and Media: Opportunities, Challenges, and Responsibilities” was organized as part of the 8th Mid Fest by the UET Media Society at University of Engineering and Technology Lahore. The event was held at the Chemical Seminar Hall and attracted a large and enthusiastic gathering of students, reflecting strong interest in contemporary media issues.

The session featured renowned journalists Mr. Dilawar Chaudhry and Mr. Muhammad Usman Bhatti as guest speakers, along with Society Advisor Dr. Rana Tanveer Qasim, who also addressed the participants. The speakers collectively explored the evolving landscape of media in the digital age and its growing impact on youth, society, and information ecosystems.

They emphasized that while media platforms offer vast opportunities for expression, learning, and professional development, they also demand responsibility, awareness, and ethical engagement. Students were encouraged to move beyond passive consumption of content and instead become informed, responsible, and constructive content creators.

Mr. Dilawar Chaudhry highlighted that media plays a powerful role in shaping public opinion, stressing the importance of research, verification, and ethical standards in content creation. Mr. Muhammad Usman Bhatti discussed the expanding influence of social media and the need for stronger media literacy to address challenges such as misinformation and fake news, urging responsible use of digital platforms.

Dr. Rana Tanveer Qasim encouraged students to view media engagement as a productive extracurricular activity that can enhance creativity, communication skills, and future career prospects. He further emphasized maintaining a balance between academic responsibilities and media participation while contributing positively to society through responsible digital expression.

## Sports News

### UET Lahore Cricket Team Clinches Quarter-Final Spot with Dominant Win Over City University Peshawar



UET Lahore produced a commanding all-round performance to defeat City University Peshawar in a one-sided encounter. Batting first, City University Peshawar were restricted to 125 runs by the disciplined bowling attack of University of Engineering and Technology Lahore. In reply, UET Lahore chased down the target comfortably, losing just three wickets to secure a convincing win.

Key contributions came from Ahmad, who played a composed and impactful innings, while fast bowler Bilal Ahsan impressed with a tight and effective spell that kept the opposition under pressure. Javed also played a valuable supporting role in strengthening the team's overall performance.

With this victory, UET Lahore has secured a place among the top eight teams out of 250 universities from across Pakistan, marking a significant achievement in the tournament. The team has consistently delivered strong performances in both batting and bowling departments throughout the competition.

UET Lahore will now face The Islamia University of Bahawalpur in the quarter-final, scheduled to be held at the University of the Punjab. The upcoming match is expected to be a competitive clash as both teams compete for a spot in the semi-finals.



## UET Lahore Tape Ball Cricket Team Secures Semi-Final Spot in Lahore Sports League



## Nerve and Glory: UET Lahore Beat GCU in Penalties to Reach Semi-Finals



UET Lahore football team defeated Govt. College University Lahore 4-1 in a penalty shootout to secure a place in the semi-finals of the Intersvarsity Sports League. The quarter-final match was played at the BNU football ground, where both teams competed strongly in regular time before the result was decided on penalties. UET Lahore showed great composure under pressure, converting their chances effectively to claim a convincing win and advance in the tournament.

## UET Lahore Storms into Final with Five-Wicket Win Over Minhaj University



The University of Engineering and Technology Lahore cricket team delivered an impressive performance in the Higher Education Commission Cricket Tournament by defeating Minhaj University Lahore by five wickets in a competitive match held at Beaconhouse National University. With this victory, Team UET secured its place in the final round, which will be hosted at University of the Punjab under the supervision of the Higher Education Commission Pakistan. The achievement reflects the team's dedication and strong sporting spirit.



## University of Engineering and Technology Lahore football team delivered a dominant performance



University of Engineering and Technology Lahore football team delivered a dominant performance, defeating King Edward Medical University by 8–0 in the Pakistan Inter-Varsities Championship (Zone G), organized under the auspices of Higher Education Commission Pakistan. The semifinal match was played at UVAS, and with this emphatic victory, UET Lahore has secured its place in the Zone G final.

# Satellite Campuses

## KSK (New Campus)

### Academic and Research Development Reviewed in Meeting Between Vice Chancellor UET and Chairman Computer Science Department



A meeting was held at University of Engineering and Technology Lahore between the Vice Chancellor and the Chairman of the Computer Science Department to review academic progress and ongoing research activities. The session focused on strengthening research output, enhancing academic quality, and exploring new avenues for innovation and collaboration.

During the meeting, the Chairman briefed the Vice Chancellor on current research projects, faculty achievements, student-led initiatives, and future development plans aimed at further advancing the department's academic profile. The discussion also highlighted efforts to align departmental work with emerging technological trends and industry needs.

The Vice Chancellor appreciated the department's performance and reaffirmed the university's commitment to academic excellence. He emphasized the importance of continuous improvement in teaching standards, research productivity, and industry engagement to further strengthen UET Lahore's position as a leading institution in engineering and technology education.

## Faisalabad Campus

### Major Development Drive Across UET Affiliated Campuses Focuses on Transport, IT, and Energy Projects



The Vice Chancellor Dr. Shahid Munir of the University of Engineering and Technology (UET) Lahore has issued a series of directives aimed at improving infrastructure, academic facilities, and student services across all campuses of the university. These measures focus on enhancing transport facilities, expanding digital learning resources, and strengthening sustainable energy initiatives.

He directed the Chairman of the Transport Department to ensure the provision of upgraded buses at UET Faisalabad Campus, so that the transportation needs of students and staff are adequately met. Alongside this, he instructed the relevant departments to arrange 100 new computers to further strengthen teaching, learning, and research activities at the campus.

Dr. Shahid Munir stated that the university is pursuing a comprehensive upgrade strategy that extends beyond the main campus to all affiliated institutions. As part of this approach, he said that visible improvements will soon be witnessed at Rachna College, Gujranwala Campus, and Faisalabad Campus, reflecting a broader commitment to institutional development.

# Announcements

## ECAT Fall 2026 – Phase 2 Registration Details



### UNIVERSITY OF ENGINEERING & TECHNOLOGY LAHORE

## COMBINED ENTRANCE TEST 2026 (Second)

FOR ADMISSION IN ENGINEERING INSTITUTIONS OF THE PUNJAB FOR B.Sc. ENGINEERING PROGRAMS, COMPUTING AND OTHER DISCIPLINES (OFFERED BY UET, LAHORE)



As per the direction of the Government of Punjab, since 1999 University of Engineering and Technology (UET) Lahore has been conducting the combined Entrance Test for admission in Public Sector Engineering institutions of Punjab. As per multiple notifications of Pakistan Engineering Council, this entrance test is mandatory for admission in the undergraduate engineering programs of public / private engineering institutions. This is Second and the last entrance test for year 2026. As per the instruction of PEC, applicants should be given multiple chances, and the best result should be taken when merit is being determined during the admission process. The best score among ECAT 1 and 2, shall be considered for admission in UET in Fall 2026. There is no passing threshold for any program and no negative marking in ECAT as well. A common Entrance Test is required for admission into B.Sc. Engineering Programs of the Punjab and as well as for computing and other disciplines where it is applicable for admission in UET Lahore and its campuses.

**ORIENTATION SESSION DATE, TIME**  
A fifteen minutes orientation session, for familiarizing the candidates with the computer-based test, will in shaa Allah be held, on **Tuesday, June 16, 2026**, respectively, in one of the following centers at the allotted time that will be printed on the student admit card.

1. Bahauddin Zakariya University, Bosan Road, Multan	Ph # 061-9210 071
2. Islamia University, Bahawalpur, Bahawalpur, Baghdad-Ul-Jadeed Campus, Bahawalpur	Ph # 062-9255 474, 9255 236
3. NFC Institute of Engineering and Technology, Khanewal Road, Multan	Ph # 061-9220 286
4. University of Engineering and Technology, Main Campus, Lahore	Ph # 042-99029 216, 99029 452
5. University of Engineering and Technology Lahore, Faisalabad Campus, 3.5 KM Khurrian Wala Mukoowana Bypass Road, Faisalabad	Ph # 041-2433501
6. University of Engineering and Technology Lahore, Narowal Campus, 10 KM Muridke Road, Near Ada Siraj, Narowal	Ph # 0542-920351
7. Rachna College of Engineering and Technology, Joura Seyan, Gakhar, Gujranwala	Ph # 055-6770168
8. Khawaja Fareed University of Engineering and Information Technology, Rahim Yar Khan	Ph # 068-5882 433
9. University of Engineering and Technology, Taxila	Ph # 051-9047 412, 9047 427
10. University of Gujrat, Gujrat	Ph # 053-3643 331

**ENTRANCE TEST DATE, TIME**  
The Entrance Test will in shaa Allah be held from **Wednesday through Sunday (i.e., June 17, 2026, to June 21, 2026)** in the above centers at the allotted time.

**WHO CAN APPEAR IN THE ENTRANCE TEST?**  
Anyone can take the Entrance Test, however, appearance in the Test does not confer the right to apply for admission in the Engineering institutions of the Punjab.

**GETTING / PAYMENT OF ENTRANCE TEST CHALLAN / TOKEN NUMBER**  
Visit the admissions portal [admission.uet.edu.pk](https://admission.uet.edu.pk) and click at **ECAT Portal** button:  
i. The applicant required to Generate Challan of Rs. 3,000/- from UET ECAT portal for entrance test Application processing Fee. The Challan / token is only valid for ECAT-2026, Second.  
ii. The generated challan can be paid in following ways:  
(a) through HBL online banking if you are a HBL account holder, or (b) through HBL KONNECT if you are not a HBL account holder.  
Or  
(a) by visiting a UBL Branch anywhere in Pakistan, (b) through UBL Mobile app if you are a UBL account holder, or (c) through UBL Omni if you are not a UBL account holder.

**APPLICATION PROCESS TO GET ENTRANCE TEST ADMIT CARD**  
a) After Challan payment, fill in the Application form and select your test center preference. The test center preference should be selected carefully; you cannot change the test center preference after successful submission of the application, the last date for which is **Tuesday, June 09, 2026**.  
b) Candidates are required to print the admit card on **Wednesday, June 10, 2026 (Evening)**; the card mentions date, time and venue of the test.

c) Candidates are required to appear in the Entrance Test as per the allotted time, date, venue and follow the instructions on the Admit Card. Candidates will not get a chance to reappear in the Entrance Test, if the allocated slot is missed.  
d) The Entrance Test result will be announced on **Tuesday, June 23, 2026 (Evening)**.

**STANDARD OF THE TEST AND SUBJECTS TO BE TESTED**  
The Test would be of Intermediate level. It will be offered in the following combinations: (i) Mathematics, Physics, Chemistry and English, (ii) Mathematics, Physics, Computer Science and English, (iii) Mathematics, Statistics, Computer Science and English, (iv) Biology, Physics, Chemistry and English and (v) Mathematics, Statistics, Physics and English. The duration of the Test will be hundred minutes. Ten questions will be related to English and the rest, i.e., ninety, will equally be divided amongst the other subjects. Each correct answer is worth four points.  
a) The candidates should select a combination from one of the above choices, depending on their subjects in Intermediate (or equivalent).  
b) DAE qualified candidates can only choose from the following two options – Physics, Mathematics, English and Chemistry or Physics, Mathematics, English and Computer Science.

**SUPPORT FOR PRINTING OF APPLICATION AND ADMIT CARDS**  
If required, the candidates may use computer and printer facility, available at any of the test centers, listed above, from **Monday, April 13, 2026, until Tuesday, June 09, 2026, between 10:00 am to 3:00 pm** with a break for prayer, during working days.

**IMPORTANT DATES**  
a) The last date for purchasing **ONLINE** tokens, data entry and filling of application form of entrance test is **Tuesday, June 09, 2026**.  
b) Printing and generation of Admit card / Entrance roll number that mentions the date, time and venue of the test is **Wednesday, June 10, 2026 (Evening)**.  
c) In shaa Allah, official result of the Entrance Test will be declared, on the admission portal, on **Tuesday, June 23, 2026 (Evening)**.

**REQUIREMENT OF PHOTO-ID AT THE TEST CENTER DURING ENTRANCE TEST**  
Failure to present a photo-ID may result in expulsion from the Test Center. Following forms of photo-IDs are valid: (1) Computerized National Identity Card CNIC/NICOP; Or (2) Juvenile Card issued by NADRA; Or (3) Original Matric / Intermediate certificate carrying photograph; Or (4) Computerized domicile certificate bearing a photograph; Or (5) a Passport; Or (6) Statement of Entry in case of "A" Level students; Or (7) Computerized Form-B issued by NADRA bearing a photograph.

**GENERAL INSTRUCTIONS**  
a) A candidate who misses the entrance test in the allotted center during the allotted time slot will not be permitted to retake the test.  
b) Since the test is fully automated, no re-checking facility will be provided.  
c) Entrance test token once purchased **can't be refunded / Non transferable** at any stage whether utilized or not.  
d) The university holds the rights to make changes in relevant policies whenever deemed necessary.

**Admission Office UET Lahore Ph # 042-99029216, 99029452 | <https://admission.uet.edu.pk>**

The University of Engineering and Technology Lahore has officially announced the Combined Entry Test (ECAT) 2026 (Second) for admissions to all public and private engineering universities in Punjab.

This test is mandatory for students seeking admission to BSc Engineering, Computing, and other related programs. Candidates are given multiple chances, and the best score will be considered for admission.

### Important Dates:

- Last date to apply online: June 9, 2026
- Orientation session: June 16, 2026
- Entry test: June 17 to June 21, 2026
- Result announcement: June 23, 2026 (evening)

## Combined Entrance Test 2026 (Second)

For Admission In Engineering Institutions Of The Punjab

**For B.Sc. Engineering Programs, Computing And Other Disciplines  
(Offered By UET, Lahore)**

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5. University of Engineering and Technology Lahore, Faisalabad Campus,  
3.5 KM Khurrian Wala Makuana Bypass Road, Faisalabad  
Ph # 041-2433501
6. University of Engineering and Technology Lahore, Narowal Campus,  
10 KM Muridke Road, Near Adra Siraj, Narowal  
Ph # 0542-920351
7. Rachna College of Engineering and Technology, Joura Seyan,  
Gakhar, Gujranwala  
Ph # 055-6770168
8. Khawaja Fareed University of Engineering and Information Technology, Rahim Yar Khan  
Ph # 068-5882 433
9. University of Engineering and Technology, Taxila  
Ph # 051-9047 412, 9047 427
10. University of Gujrat, Gujrat  
Ph # 053-3643 331



# Success Stories

## From UET to Building Pakistan's Digital Future: A Story of Ordinary Beginnings and Extraordinary Growth

Picture a UET student sitting in the same lecture halls that today's students occupy, grappling with complex circuit diagrams, preparing for tough exams, and working late to meet demanding deadlines. There is no extraordinary privilege or guaranteed roadmap to success, only determination, discipline, and a drive to build a meaningful future. That student was Kashif ul Haq.

Between 1991 and 1996, Kashif pursued his Bachelor's degree in Electrical, Electronics and Communications Engineering at the University of Engineering and Technology (UET) Lahore. Like many engineering students, he experienced academic rigor that required balancing theory with practical understanding, managing pressure, and continuously questioning the path ahead. His time at UET did not define his destiny; instead, it equipped him with a problem-solving mindset and the ability to think beyond limitations.

After graduation, he entered the professional world with a strong learner's mindset. He joined Siemens as an Executive Engineer and later served as Manager Technical at Whizz Systems. These early years were shaped by steady effort rather than recognition, where each assignment contributed to his technical and professional growth. He learned that technology is not only about systems and machines but about solving real-world problems and creating value through innovation.

In 2000, with experience, clarity, and determination, Kashif ul Haq founded Corvit Networks. The journey began with uncertainty and required persistence, resilience, and an unwavering commitment to quality. Over time, Corvit evolved with the changing technology landscape, expanding from networking solutions into enterprise systems, cloud computing, and artificial intelligence.

Today, Corvit Networks stands among Pakistan's leading ICT organizations, serving government institutions, enterprises, and academic sectors. Its operations extend beyond Pakistan to Europe, the Middle East, and North America. Alongside delivering technology solutions, the company has contributed significantly to capacity building by training thousands of professionals and strengthening Pakistan's digital ecosystem.

In a recent development, Corvit Networks signed an MoU with Magna AI to support the development of Pakistan's sovereign AI infrastructure and to nurture AI-ready talent. The collaboration reflects a forward-looking vision that connects technology advancement with national development and human capital growth.

Kashif ul Haq's journey stands out for its simplicity and relatability. He did not begin with extraordinary advantages; instead, he started from the same classrooms where today's students study, sharing the same challenges, environment, and aspirations. He built his path through learning, patience, and timely decision-making, rather than shortcuts or privilege.

For UET students, his story carries a clear message. The challenges faced today in classrooms, laboratories, and examinations are not obstacles but foundations. The same environment continues to shape individuals who go on to contribute to technological progress at national and global levels.

Your journey can follow the same path—or create an entirely new one. The foundation is already being built. The future depends on how you choose to build upon it.

## Case Study Writing Training Conducted for UET Lahore Faculty



Faculty members of University of Engineering and Technology Lahore attended a training session on case study writing aimed at enhancing academic and research skills. The session focused on developing effective case writing techniques, structuring analytical content, and improving teaching methodologies through real-world examples. The training was conducted by Dr. Mohsin Bashir, Associate Professor at the Lahore University of Management Sciences (LUMS). Dr. Bashir is a distinguished academic and researcher with expertise in leadership, organizational effectiveness, performance management, and public policy. He received specialized training in Participant Centered Learning and the Case Method from Harvard Business School and has contributed extensively through research publications, consultancy projects, and academic development initiatives. Participants engaged in interactive discussions and practical exercises to strengthen their understanding of case-based learning. The training was well received and is expected to contribute to improved teaching quality and research output at the university.

# UET Chronicle

## Patriotic Ceremony at Wagah Border Marks One Year of Ma'arka-e-Haq



A ceremony was held at the Joint Check Post (JCP), Wagah Border, Lahore on Monday, 27 April 2026, to mark the completion of one year of Ma'arka-e-Haq. The event was organized by the Pakistan Army and attended by a large number of participants.

A group of UET students also attended the ceremony, accompanied by faculty members Dr. Sarfraz and Ms. Nida from the Department of Polymer and Process Engineering. The program featured patriotic performances and speeches highlighting the significance of Ma'arka-e-Haq and national unity.

## Special Participation as Guests of Honour in the 12th UET Career Fair

Under the supervision of Dr. Waqar Ch. Arain, Advisor to the Minister of State and Federal Tax Ombudsman, students of Investigative Reporting from the Department of Journalism Studies, School of Communication Studies, along with their families, participated as Guests of Honour at the 12th UET Career Fair.



## Higher Education Leaders Meet at FAST NUCES to Discuss Academic and Research Cooperation



Vice Chancellors' meeting held at the National University of Computer and Emerging Sciences brought together heads of leading universities, including Prof. Dr. Shahid Munir, to discuss higher education, academic collaboration, and institutional development.

Participants exchanged views on improving academic standards, strengthening research collaboration, and addressing sectoral challenges. The Vice Chancellor emphasized inter-university coordination to promote innovation and quality education.

# UET Chronicle

## UET and Orange Tree Foundation Ink MoU to Promote Education and Community Projects



The University of Engineering and Technology (UET) Lahore signed a Memorandum of Understanding (MoU) with Orange Tree Foundation to promote collaboration in education, skill development, and student support initiatives. The partnership aims to provide students with training opportunities, joint programs, and community-focused projects. UET representatives said the agreement reflects the university's commitment to meaningful partnerships that enhance academic growth and create positive social impact.

## Audit and Budget Matters Discussed in UET Financial Meeting

Development projects of UET Narowal Campus, including infrastructure development, resource allocation, and project timelines, were reviewed in an online meeting chaired by Federal Minister Ahsan Iqbal. Vice Chancellor of the University of Engineering and Technology (UET) participated virtually in the session. The Vice Chancellor reaffirmed UET's commitment to strengthening academic facilities and ensuring the timely completion of ongoing development projects at the Narowal Campus.



## UET Holds 131st ASRB Meeting to Review Research and Postgraduate Affairs



131st meeting of the Advanced Studies & Research Board (ASRB) at the University of Engineering and Technology (UET) Lahore was chaired by Vice Chancellor Prof. Dr. Shahid Munir. The meeting reviewed postgraduate studies, research proposals, thesis evaluations, and academic policies aimed at strengthening the university's research framework.

# UET Chronicle

## Central Jamia Mosque UET Hosts Sermon on Peace, Moderation, and Human Life



An important Friday sermon was delivered at the Central Jamia Mosque of the University of Engineering and Technology (UET), addressing sensitive issues including religious extremism, unjust killing, and the sanctity of human life. The sermon was delivered by Dr. Rana Tanveer Qasim, who expressed concern over rising intolerance and extremist tendencies in society. He stated that Islam is a religion of peace, moderation, and tolerance, which does not permit violence or the loss of innocent lives in any form.

## Taqreeb-e-Biyad-e-Iqbal 2026 — Engaging UET Students with the Ideas and Teachings of Allama Iqbal.

A group of 50 students from University of Engineering and Technology Lahore participated in a literary and educational activity organized by the Iqbal Council to commemorate the legacy of Allama Muhammad Iqbal. Accompanied by Dr. Amna Niazi, Director of Student Affairs and Associate Professor, Department of Humanities, and Prof. Dr. Asif Ali Qaiser, Chairman of the Department of Polymer Engineering at University of Engineering and Technology Lahore. Students engaged in discussions on Iqbal's philosophy, poetry, and his message of self-awareness, unity, and moral character. The activity encouraged students to reflect on Iqbal's vision and apply his teachings in their academic and personal lives.



## Strengthening Engineering Education: PEC Vice Chairman Meets UET VC



Enhancing engineering education, strengthening accreditation standards, and aligning academic programs with industry needs were the key agenda points of a meeting between Prof. Dr. Sohail Aftab Qureshi, Vice Chairman of the Pakistan Engineering Council, and Prof. Dr. Shahid Munir at the University of Engineering and Technology Lahore.

# UET Chronicle

## Vice Chancellor Monitors Development Activities at Administration Block



Ongoing construction and renovation work at the Administration Block of the University of Engineering and Technology Lahore was reviewed by Prof. Dr. Shahid Munir during his visit to inspect the progress of development activities. He was briefed on the project's current status, completion timelines, and quality assurance measures being implemented.

## UET Lahore Leadership Reviews Financial Strategy and Administrative Coordination

Vice Chancellor Prof. Dr. Shahid Munir held a meeting with Dr. Khawaja Adeel and the Treasurer of University of Engineering and Technology Lahore to discuss matters related to university administration and financial planning.

The meeting focused on reviewing ongoing initiatives, resource management, and strategies to support institutional development. The Vice Chancellor emphasized effective coordination and prudent financial management to ensure the smooth execution of university priorities.



## Focus on Library Upgradation and Expansion of Digital Resources at UET Lahore



A proposed upgradation plan to enhance library facilities, digital resources, and the learning environment was reviewed during a visit by Prof. Dr. Shahid Munir to the Main Library at the University of Engineering and Technology Lahore.

During the visit, he was briefed on planned infrastructure improvements and initiatives to expand access to modern academic and digital resources for students and faculty. The Vice Chancellor stressed the importance of modernizing library services to meet evolving teaching, learning, and research needs, reaffirming the university's commitment to quality educational support.

# UET Chronicle

## Advancing Distance Education Initiatives and Flexible Learning Models at UET Lahore



Expanding access to education through a modern distance learning framework was the key focus of a meeting between Prof. Dr. Shahid Munir and Dr. Izzat Iqbal Cheema at the University of Engineering and Technology Lahore.

## Appellate Committee Meeting Held at UET Lahore to Review Appeal Case

Prof. Dr. Shahid Munir chaired a meeting of the Appellate Committee at the University of Engineering and Technology Lahore to review an important appeal matter. The committee thoroughly examined the case details and discussed relevant aspects to ensure a fair and transparent decision-making process.



## Review of Multiple Development Projects at UET Lahore by Vice Chancellor



Review of ongoing development and infrastructure projects at various under-construction sites of the University of Engineering and Technology Lahore was carried out by Prof. Dr. Shahid Munir during his visit to assess construction progress.

He was briefed on project timelines, quality standards, and completion targets across multiple sites. The Vice Chancellor directed the concerned teams to ensure timely completion of all works while maintaining high standards of quality and safety, emphasizing the importance of these initiatives in strengthening the university's infrastructure and academic environment.

# UET Chronicle

## Ms. Malaika Mohsin and VC Prof. Dr. Shahid Munir Discuss Psychological Resilience and Student Well-Being



Prof. Dr. Shahid Munir held a meeting with Malaika Mohsin at the University of Engineering and Technology Lahore, focusing on mental health awareness, student well-being, and psychological resilience.

The discussion highlighted the importance of promoting mental health support systems within the university environment and explored potential collaborative initiatives to strengthen student well-being. Both sides emphasized the need to create supportive academic spaces that encourage awareness, resilience, and holistic student development.

## Higher Education and Institutional Development Discussed in Meeting Between Mr Umar Faruqi and VC UET Lahore

Former Federal Minister Mr. Umar Faruqi met with Prof. Dr. Shahid Munir at the University of Engineering and Technology Lahore, focusing on higher education, institutional development, and opportunities for collaboration in academic and policy-related initiatives.



## Improved Transport Fleet with Newly Renovated Buses at UET Lahore



The handover of keys for newly renovated buses marked an initiative to improve transport facilities for students and staff at the University of Engineering and Technology Lahore, where Prof. Dr. Shahid Munir formally handed over the buses to the Chairman of the Transport Section.

# UET Chronicle

## UET Lahore Explores HEC Cloud Computing Integration for Institutional Efficiency



A move toward modernizing university systems through HEC's Cloud Computing Services for Higher Education Institutions was discussed in a meeting at the University of Engineering and Technology Lahore, where Prof. Dr. Shahid Munir met with Convener Admissions Committee (CAC) Dr. Awais, Treasurer Dr. Muhammad Tahir, and Manager IT Engr. Salman Ali along with his team.

## Discussion on HEC Fee Refund Policy at Meeting Between VC UET and the Convener Admissions Committee (CAC)

Vice Chancellor Prof. Dr. Shahid Munir held a meeting with the Convener Admissions Committee (CAC) at University of Engineering and Technology Lahore to discuss the HEC Fee Refund Policy. The meeting focused on its implementation, compliance, and implications for students.



## Sustainable Campus Vision: Green Campus Initiative Launched at UET Lahore



The University of Engineering and Technology Lahore has formally launched its "Green Campus" initiative to transform the university into an environmentally sustainable and greener space. The campaign was inaugurated by Prof. Dr. Shahid Munir, who planted a sapling to mark the commencement of the tree plantation drive.

The initiative reflects the university's commitment to environmental sustainability and the development of a clean, eco-friendly campus through continued plantation and green development efforts.

# UET Chronicle

## 425th and 426th meetings of Selection Board Reviews Recruitment Cases Under VC Chairmanship



The 425th and 426th meeting of the Selection Board was held at the University of Engineering and Technology Lahore, chaired by Prof. Dr. Shahid Munir, to review matters related to faculty and staff recruitment.

## Expansion of Green Spaces and Lawn Upgradation Underway at UET Lahore

The University of Engineering and Technology Lahore is upgrading its lawns through landscaping, plantation of new plants, installation of improved benches, and ongoing grass laying, with special focus on the beautification of green spaces.

The development work was inspected by Prof. Dr. Shahid Munir, who visited the site to review the ongoing progress. Muhammad Asif and other faculty members accompanied him during the inspection visit.



## Strategic Higher Education Initiatives Reviewed at Namal University BoG Meeting



Prof. Dr. Shahid Munir attended the Board of Governors meeting of Namal University Mianwali, where discussions focused on academic governance, institutional development, and strategic initiatives to strengthen higher education standards.

The meeting reviewed ongoing progress and future plans aimed at enhancing academic quality, research output, and collaboration opportunities. The Vice Chancellor contributed insights on strengthening academic frameworks and promoting excellence in university operations.

# UET Chronicle

## UET Lahore Hosts Planning Commission and IEP Delegation on Academic and Research Cooperation



A delegation from the Planning Commission of Pakistan and the Institution of Engineers Pakistan met with Prof. Dr. Shahid Munir at the University of Engineering and Technology Lahore to discuss strengthening collaboration in engineering education and research.

The meeting explored opportunities for joint initiatives aimed at enhancing academic quality, research development, and institutional linkages between the participating organizations.

## Empowering Faculty and Staff: UET Lahore Hosts Meeting on Professional Growth

Faculty and staff development initiatives, including capacity building, professional training, and teaching and administrative enhancement strategies, were discussed in a meeting held at the University of Engineering and Technology Lahore, chaired by Prof. Dr. Shahid Munir.

The meeting reviewed proposals for continuous professional development programs and skill enhancement workshops aimed at strengthening institutional performance and academic excellence through human resource development.



## High-Level Meeting on Admissions and Computing Programs at UET Lahore



Admissions processes and computing-related academic programs were reviewed in a meeting chaired by Prof. Dr. Shahid Munir at the University of Engineering and Technology Lahore.

The meeting focused on strengthening admission procedures, enhancing program quality, and aligning computing curricula with emerging industry trends. Senior officials discussed enrollment trends, program structures, and measures to improve student intake and academic standards. The Vice Chancellor emphasized ensuring transparency in admissions and promoting excellence in computing education.

# UET Chronicle

## Landmark 500<sup>th</sup> Syndicate Meeting at UET Lahore: Major Approvals for Campus Development Initiatives

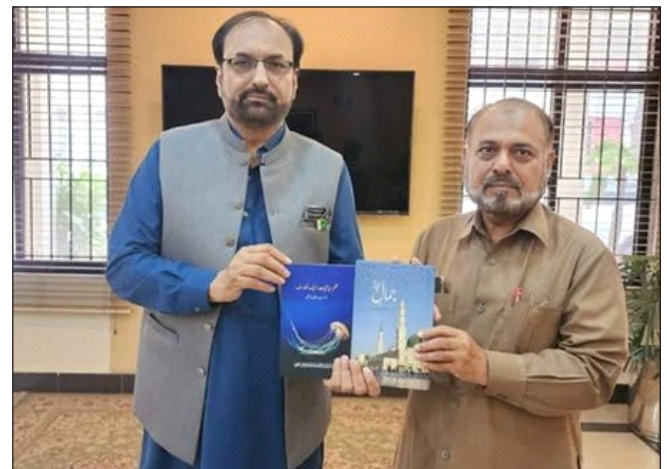


The University of Engineering and Technology (UET) Lahore marked a significant milestone with the convening of its 500th Syndicate meeting, presided over by Vice Chancellor Prof. Dr. Shahid Munir. The session was attended by distinguished Syndicate members and focused on key institutional development initiatives aimed at enhancing student facilities and strengthening campus infrastructure.

## Prof. Dr. Javed Iqbal Qazi Presents Recent Publications to VC Prof. Dr. Shahid Munir

Prof. Dr. Shahid Munir chaired a meeting with campus coordinators at the University of Engineering and Technology Lahore to review preparations for Fall Admissions 2026. The meeting focused on admission planning, coordination across campuses, and ensuring smooth and transparent processes.

The Vice Chancellor emphasized timely execution of admission activities, effective outreach, and facilitation of prospective students. Campus coordinators shared updates on readiness measures and operational arrangements for the upcoming admission cycle.



## VC UET Extends Condolences to Dr. Adnan Maqbool



Vice Chancellor Prof. Dr. Shahid Munir (TI) met with Dr. Adnan Maqbool, Associate Professor in the Department of Metallurgical and Materials Engineering, UET Lahore, and Member Syndicate, UET Lahore, to offer his heartfelt condolences on the sad demise of his mother.

# UET Chronicle

## Committee Reviews Organizational Plan for International Conference at UET Lahore



Organizational arrangements and preparations for the International Conference on Multidisciplinary Research were reviewed in a meeting held at the University of Engineering and Technology Lahore, chaired by Prof. Dr. Shahid Munir.

The committee discussed thematic areas, logistics, academic sessions, and participation of national and international scholars. The Vice Chancellor emphasized ensuring high academic standards and effective coordination to make the conference a successful platform for research collaboration.

## Qatar Islamic School Celebrates Annual Prize Distribution Ceremony with Distinguished Guests

The Annual Prize Distribution Ceremony of Qatar Islamic School Lahore Campus was held with great enthusiasm, hosted by Chief Executive Muhammad Naeem Badshah. Prof. Dr. Shahid Munir attended as Chief Guest. Distinguished guests included Faheem Sehgal and Mian Shehbaz. Outstanding students were awarded prizes for academic excellence, co-curricular achievements, and exemplary conduct. In his address, the Vice Chancellor appreciated students' dedication, teachers' commitment, and parents' supportive role in shaping a successful future generation.



## Focus on Research, Innovation and Commercialization at UET Lahore HODs Meeting



A high-level meeting of all Heads of Departments was held at the University of Engineering and Technology Lahore in the VC Conference Room, chaired by Vice Chancellor Prof. Dr. Shahid Munir (Tamgha-e-Imtiaz).

# UET Chronicle

## VC UET is participating online in the meeting of Syndicate of Punjab Tianjin University of Technology (PTUT).



Prof. Dr. Shahid Munir participated online in the Syndicate meeting of Punjab Tianjin University of Technology, which reviewed academic, administrative, and strategic matters. Members discussed institutional progress and governance, while the Vice Chancellor contributed input on higher education collaboration and institutional improvement.

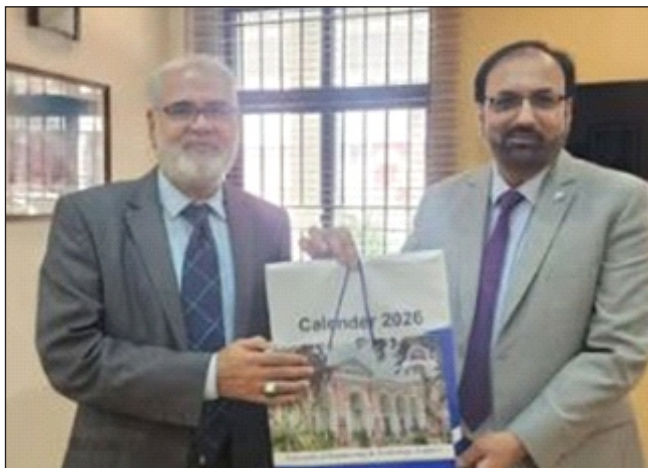
## Punjab Launches Major Digital Skills Drive: 100,000 Students to Get Google Certifications

A Memorandum of Understanding (MoU) has been signed between the Higher Education Department Punjab and Google Tech Valley to enhance digital skills of 100,000 students and teachers across Punjab through Google Career Certifications.

Under the agreement, students, faculty members, and supporting staff will receive access to Google Career Certification courses, with participation from 64 public and private universities. Education Minister Rana Sikandar Hayat stated that high-value courses worth thousands of dollars will be provided



## Souvenirs Presented to Selection Board Members at UET Lahore in Recognition of Services

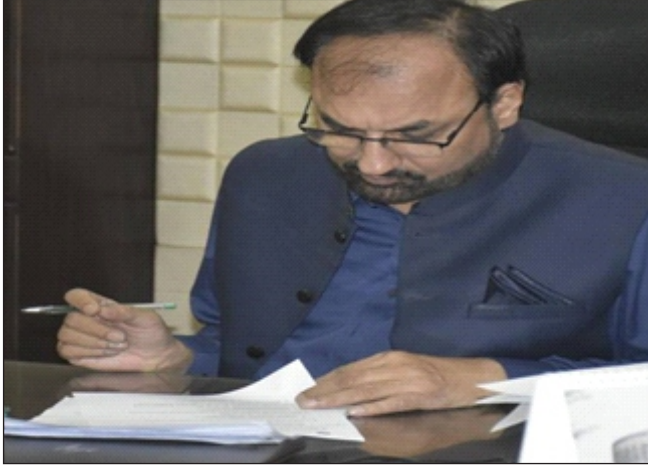


Prof. Dr. Shahid Munir presented souvenirs to members of the Selection Board and subject experts at the University of Engineering and Technology Lahore in recognition of their valuable contributions to the recruitment process. The gesture acknowledged their role in ensuring a transparent and merit-based selection system.

The Vice Chancellor appreciated the expertise and time dedicated by the members in strengthening academic recruitment procedures and enhancing institutional standards.

# UET Chronicle

## Financial Welfare Grant Announced for UET Lahore Employees



Grant of financial assistance worth Rs. 6 lakhs for the marriage expenses of children of four employees and Rs. 19.93 lakh for medical treatment of 16 employees has been approved by Vice Chancellor Prof. Dr. Shahid Munir at the University of Engineering and Technology Lahore.

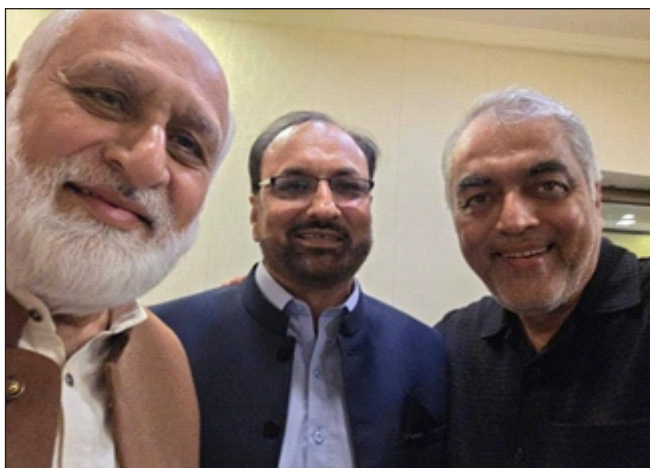
The assistance aims to support employees in marriage-related needs and ensure access to better healthcare facilities. The Vice Chancellor stated that employee welfare remains a top priority of the

## HEC Chairman Visits UET Lahore Data Center, Lauds QS Ranking Performance

Chairman Higher Education Commission Prof. Dr. Niaz Ahmad Akhtar (Sitara-e-Imtiaz), during his visit to the HEC Data Center at the University of Engineering and Technology Lahore, paid tribute to the leadership of UET Lahore for its outstanding performance in the QS World Rankings.



## Pakistan Institute of Chemical Engineers Hosts Reception Dinner for HEC Chairman at PU Executive Club



A dinner was hosted in honour of Prof. Dr. Niaz Ahmad Akhtar by the Pakistan Institute of Chemical Engineers at the Executive Club, University of the Punjab.

Prof. Dr. Shahid Munir, Vice Chancellor of the University of Engineering and Technology Lahore, participated in the event along with Dr. Naveed Ramzan. The gathering brought together academic and professional leaders to acknowledge contributions to higher education and institutional development.

# UET Chronicle

## VC UET Visits Speaker Punjab Assembly Malik Muhammad Ahmad Khan to Offer Condolences



Vice Chancellor UET, Professor Dr. Shahid Munir, visited the ancestral village Khai Athiar of Speaker Punjab Assembly Malik Muhammad Ahmad Khan to express condolences on the demise of his sister. He also prayed for the forgiveness of the deceased.

## GRE Training Initiatives for Students Discussed at UET Lahore Meeting

Dr. Usman Khan met with Prof. Dr. Shahid Munir at the University of Engineering and Technology Lahore to discuss GRE training initiatives in collaboration with the Higher Education Commission Pakistan. The meeting focused on strengthening preparatory support for students aiming for higher studies abroad.

Discussions covered training modules, delivery mechanisms, and outreach strategies to enhance student participation. The Vice Chancellor emphasized the importance of such programs in improving academic competitiveness and expanding international opportunities for students.



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