



# NEWSLETTER

VOLUME 59-ISSUE 3 2023

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## THE 40TH MEETING OF UET SENATE WAS HELD

The 40th meeting of the Senate of the University of Engineering and Technology (UET) Lahore was chaired by the Chancellor of the University and the Governor of Punjab Engr. Muhammad Baligh ur Rehman. Prof. Dr. Habib Ur Rahman, Vice Chancellor, UET, Mr. Muhammad Asif, Registrar, members of the UET Senate, deans of all the faculties, and chairpersons of various departments attended the meeting.



## UET Best Teacher Award

The Best Teachers Award at the University of Engineering and Technology (UET) is an esteemed recognition that celebrates exceptional educators' dedication, innovation, and impact. Reflecting Prof. Dr. Syed Mansoor Sarwar's vision and constructive endeavors, the award is his highly commendable initiative.

## Summer Boot Camp 2023 Closing Ceremony Took Place

UET Summer Boot Camp 2023, which concluded on September 15th, stands as a testament to our commitment to providing students with a comprehensive and forward-looking education. The courses covered a wide array of subjects, equipping our students with a strong foundation in cutting-edge technologies and vital soft skills.



## China Study Centre, UET, Lahore

Dr. Mehvish Riaz, Director, China Study Centre, organized seminars on a decade of CPEC, the economic impact of CPEC, and the role of Pakistan China relations in the development of rural communities and higher education.

## CAMPUS NEWS

### UET LAHORE SIGNED AN MOU WITH THWS GERMANY

The University of Engineering and Technology signed a memorandum of understanding (MoU) with Technische Hochschule Wurzburg-Schweinfurt (THWS) Technical University of Applied Sciences Wurzburg-Schweinfurt, Germany. According to the agreement, THWS will consider up to 40 students of UET per year for admission in its TWIN Bachelor Programmes in the engineering study disciplines of business and engineering, including Logistics, Mechatronics, and Robotics, subject to the



enrollment of maximum 10 students per year per discipline, satisfying the eligibility criteria. This agreement shall remain valid for a period of three years and may be extended. Prof. Dr. Habib Ur Rehman, Vice Chancellor, UET Lahore, and Prof. Dr. Robert Grebner, President THWS, in the presence of Mr. Muhammad Asif, Registrar, Dr. Muhammad Shafiq, Director External Linkages, and Prof. Dr. Muhammad Shoaib, Dean, Faculty of Electrical Engineering, UET, Lahore, signed the agreement.

## THE 40TH MEETING OF UET SENATE WAS HELD



Venerable Engr. Muhammad Baligh ur Rehman, Governor, Punjab and Chancellor, UET, presided over the 40th meeting of the Senate of the University of Engineering and Technology (UET) Lahore. Prof. Dr. Habib Ur Rahman, Vice Chancellor, UET, Mr. Muhammad Asif, Registrar, members of the UET Senate, deans of all faculties, and chairpersons of various departments attended the meeting. The Vice-Chancellor highlighted the measures taken to support students, faculty members, staff, while Mr. Imran Babar, Treasurer, presented the budget approved by the UET syndicate for the financial year 2023-24, and the budget was approved. In the UET Senate meeting, industry-academia linkages and other issues of the university were also discussed. Addressing the meeting, Governor Punjab said that UET is a prestigious institution of the country. He assured the participants of his full cooperation in solving the problems pinpointed by them and directed the vice chancellor to constitute a committee to present suggestions for increasing the university's sources of income.



## UET TV STUDIO WAS INAUGURATED



The inauguration of the UET TV studio by Professor Dr. Habib ur Rahman, Vice Chancellor, UET, Lahore is a momentous occasion that marks the university's commitment to providing a comprehensive and state-of-the-art media production facility. The goals of the studio, along with the acknowledgment of its supporters and sponsors, are as follows:



**Hands-on Learning:** The studio aims to provide practical experience for students in media production, allowing them to enhance their skills and gain valuable experience that prepares them for real-world scenarios. This hands-on approach is crucial for developing their competence and confidence in the field.

**Creative Expression:** The studio serves as a platform for students to unleash their creativity and showcase their talents through various media projects and productions. It fosters an environment where students can experiment, innovate, and express themselves artistically.

**Industry Relevance:** By facilitating collaboration and networking opportunities with the media industry, students' understanding of real-world practices is enhanced.

**Educational Content:** The production of educational material within the studio enriches the learning experience for both students and the wider community. It contributes to knowledge dissemination and skill development by offering resources, such as instructional videos and workshops, etc.

**Community Engagement:** The studio plays a vital role in amplifying campus activities and community events. By documenting and broadcasting these events, the studio fosters connections and interactions with a broader audience, strengthening the university's ties with the community.

#### **Acknowledgment of Supporters' and Sponsors' Contribution:**

The success of the UET TV studio is made possible by the generous support and contributions of industry partners, consulting firms, and sponsors. Their involvement has elevated its capacity and enabled its realization as a state-of-the-art facility. Special thanks go to:

- **UETians Lahore Endowment Foundation:** As a major equipment donor, their support has been instrumental in equipping the studio with the necessary resources for student training and production.
- **Media Consult Dubai, UAE:** Their collaboration and contributions, which reflect a dedication to fostering quality in media production, have been crucial in improving the functionality and capacity of UET TV studio.

Both supporters and sponsors, through their belief in the vision behind the UET TV studio, have empowered students, as well as enriched the university's capacity to excel in media production and education. Their contributions are invaluable in shaping the future of aspiring media professionals.

## SUMMER BOOT CAMP 2023 CLOSING CEREMONY TOOK PLACE

UET Summer Boot Camp 2023, which concluded on September 15th, stands as a testament to our commitment to providing students with a comprehensive and forward-looking education. The courses covered a wide array of subjects, equipping our students with a strong foundation in cutting-edge technologies and vital soft skills.

The following is an overview of the program along with the number of students who successfully completed various courses:

**AI / ML / Python (146 Students):** This course served as a launch pad for students into the world of artificial intelligence, machine learning, and Python programming. With a newfound understanding, our graduates are well-equipped to tackle complex AI and data science challenges.

**Web Design MERN / Full Stack / ASP.NET (157 Students):** Gaining expertise in the MERN stack, full-stack development, and ASP.NET, students honed their web design skills. They are now poised to create innovative and user-friendly web applications and sites.

**AWS (22 Students):** Focusing on Amazon Web Services, this course empowered students with the skills needed to excel in the realm of cloud computing and infrastructure management. These graduates are ready to harness the power of the cloud to drive organizational success.

**Computer Architecture Design & Verification (12 Students):** In this course, students delved into the intricate world of computer architecture and verification. They gained a deeper understanding of system design and optimization, thus positioning themselves as experts in hardware and software integration.



As a testament to our commitment to student success, several leading software companies from Lahore addressed our students at the end of the course, presenting them with a wealth of job opportunities. This demonstrates our dedication to imparting knowledge and facilitating rewarding career paths for our students.



The UET Summer Boot Camp 2023 has equipped our graduates with the skills and mindset needed to thrive in the dynamic and ever-evolving professional landscape. We take pride in preparing them to adapt, communicate effectively, and contribute significantly to the success of any organization they choose to join.

## FACULTY NEWS

### UET BEST TEACHER AWARD



The Best Teachers Award at the University of Engineering and Technology (UET) is an esteemed recognition that celebrates exceptional educators' dedication, innovation, and impact. This award acknowledges teachers' outstanding contributions to the field of education and highlights the profound influence that they have on students' academic journeys and career paths. Reflecting Prof. Dr. Syed Mansoor Sarwar's vision and constructive endeavors, the award is his highly commendable initiative. Based on students' feedback, Professor Dr. Mansoor Sarwar, former Vice

Chancellor of UET Lahore, granted the Best Teacher Awards to the following faculty members at UET, Lahore:

1. Mr. Abdul Mueed Iqbal, Department of Architecture Engineering
2. Dr. Munazza Akhtar, School of Architecture & Design
3. Dr. Ali Shahbaz, Department of Automotive Engineering
4. Dr. Jamal Umer, Department of Automotive/Mechanical Engineering
5. Mr. Muhammad Jawad, Department of Automotive Engineering
6. Dr. Adnan Rauf, Department of Biomedical Engineering (New Campus)
7. Dr. Saima Anwar, Department of Biomedical Engineering (New Campus)
8. Dr. Muhammad Nasir Malik, Institute of Business & Management
9. Dr. Amir Akram, Institute of Business & Management
10. Mr. Amir Abbas, Department of Chemical Engineering
11. Dr. Hamayoun Mahmood, Department of Chemical Engineering (New Campus)
12. Prof. Dr. Rizwan Hameed, Department of City & Regional Planning
13. Dr. Atif Bilal Aslam, Department of City & Regional Planning
14. Prof. Dr. Habib ur Rehman, Department of Civil Engineering
15. Prof. Dr. Rashid Hameed, Department of Civil Engineering
16. Dr. Rizwan Azam, Department of Civil Engineering
17. Dr. Fareed ud Din Mehmood Jafri, Department of Computer Engineering
18. Ms. Sahar Waqar, Department of Computer Engineering
19. Mr. Atif Hussain, Department of Computer Science
20. Mr. Aizaz Akmal, Department of Computer Science (New Campus)
21. Dr. Sheraz Naseer, Department of Computer Science (New Campus)
22. Mr. Umer Shahid, Department of Electrical Engineering
23. Dr. Bilal Wajid, Department of Electrical Engineering (New Campus)
24. Mr. Farhan Ahmad Butt, Department of Electrical Engineering (New Campus)
25. Dr. Farooq Mukhtar, Department of Electrical Engineering (New Campus)
26. Dr. Farrukh Arslan, Department of Electrical Engineering (New Campus)
27. Prof. Dr. Amir Akhlaq, Institute of Environment Engineering & Research
28. Dr. Ghulam Hussain, Institute of Environment Engineering & Research
29. Prof. Dr. Sajjad H. Sheikh, Institute of Environment Engineering & Research
30. Prof. Dr. Zubair Abu Bakar, Department of Geological Engineering
31. Prof. Dr. Nadeem Ahmad Mufti, Department of Industrial & Manufacturing Engineering
32. Prof. Dr. Ghulam Moeen ud Din, Department of Mechanical Engineering
33. Prof. Dr. Asad Naeem Shah, Department of Mechanical Engineering
34. Dr. Ali Raza, Department of Mechatronics & Control Engineering
35. Dr. Muhammad Ahsan Naeem, Department of Mechatronics & Control Engineering
36. Prof. Dr. Furqan Ahmed, Department of Metallurgy & Materials Engineering
37. Dr. Ehsan-ul-Haq, Department of Metallurgy & Materials Engineering
38. Dr. Muhammad Azeem Raza, Department of Mining Engineering
39. Dr. Muhammad Badar Hayat, Department of Mining Engineering
40. Dr. Muhammad Zaka Emad, Department of Mining Engineering
41. Mr. Hasan Jahanzaib, Department of Petroleum & Gas Engineering
42. Mr. Muhammad Rizwan Latif, Department of Petroleum & Gas Engineering
43. Ms. Aisha Hameed, Department of Product & Industrial Design
44. Prof. Dr. Farhan Saeed, Department of Polymer & Process Engineering
45. Dr. Umer Mehmood, Department of Polymer & Process Engineering
46. Dr. Bilal Zia Malik, Department of Transportation Engineering & Management

## FACULTY OF ELECTRICAL ENGINEERING

### THE DEPARTMENT OF ELECTRICAL ENGINEERING UET LAHORE UNVEILED LINUX BOOTABLE CORE - UETRV\_PCORE

The Department of Electrical Engineering, UET, Lahore is doing wonders once again with its contribution to open-source SoC design. UETRV\_Pcore, a RISC-V based Linux bootable SoC for resource-constrained applications, is a tremendous achievement in this regard. 'To the best of our knowledge, this is the first application class processor that has been developed by any academic institution nationwide'. This success builds upon previous projects, including SermoSoC and UETRV-Ecore, of the faculty members and students at the Department of Electrical Engineering, UET, Lahore and showcases their commitment to pushing the boundaries of edge computing. UETRV\_Pcore is a testament to their ongoing efforts, consistent commitment to research and innovation, and dedication to creating innovative solutions.

#### WHY UETRV\_PCORE MATTERS:

The Department of Electrical Engineering, UET, Lahore is known for its commitment to open-source initiatives. With UETRV\_Pcore, the department is once again contributing to the development of global community by providing an open-source RISC-V processor based SoC for everyone to access and utilize.

#### GET INVOLVED:

The members of the engineering community, including students and faculty, are invited to get involved with UETRV\_Pcore. Whether you are interested in contributing to its development, using it for your research, or simply learning more about open-source SoC design, there's a place for you on this exciting journey.

For more information, please visit the project GitHub repo: [<https://github.com/ee-uet/UETRV-PCore>] and documentation link [<https://uetrv-pcore-doc.readthedocs.io/en/main/index.html>].

#### MEET THE UETRV\_PCORE TEAM

The excellent team of students and faculty who created UETRV\_Pcore include Umer Shahid, Ali Imran, Muhammad Usama Zubair, Ms. Shehzeen Malik and Dr. Muhammad Tahir. They are pouring their dedication into UETRV\_Pcore, thus improving it every day.



**FACULTY OF CIVIL ENGINEERING****DEPARTMENT OF CIVIL ENGINEERING****TOWARDS CONSTRUCTION 4.0: EMERGING TECHNOLOGIES IN THE MODERN AEC INDUSTRY**

Civil Engineering Department, UET, Lahore, arranged a seminar titled, "Towards Construction 4.0: Emerging Technologies in the Modern Architecture, Engineering and Construction (AEC) Industry" on Monday, September 4, 2023. Dr. Salman Azhar was the guest speaker. He is an alumnus of the Civil Engineering Department, UET, Lahore, and is currently serving as William A. Hunt Endowed Professor and Graduate Programs Chair in the McWhorter School of Building Science at Auburn University, Alabama, USA. Prof. Dr. Khalid Farooq, Chairman, Civil Engineering Department (CED), welcomed the guest and presented him with a bouquet.

Dr. Salman Azhar gave an overview of Construction 4.0 with a focus on its core concepts, associated technologies, and benefits for the project stakeholders. Then emerging 4.0 technologies, such as BIM and Digital Twins, Virtual, Augmented and Mixed Reality, 3D Laser Scanning and Photogrammetry, Sensing Technologies and Robotics, 3D printing, and Digital Fabrication were discussed with specific AEC examples. Towards the end, the impact of these emerging technologies on the AEC industry was analyzed. The presentation was followed by a detailed question and answer session. In the end, Prof. Dr. Khalid Farooq, Chairman, Department of Civil Engineering, gave concluding remarks and presented a shield to the guest. A large number of faculty members and students attended the seminar.

After the seminar, an MOU was signed between Prof. Dr. Khalid Farooq, Chairman CED and Prof. Dr. Salman Azhar to enhance cooperation for the improvement of teaching and research. In the meanwhile, the guest also had a fruitful meeting with the faculty members and discussed various matters of mutual interest.

## A SEMINAR ON ENVIRONMENT, HEALTH AND SAFETY WAS ORGANIZED

The Department of Civil Engineering, UET, Lahore arranged a seminar titled, "Environment, Health and Safety". Prof. Dr. Naveed Ramzan, Dean, Faculty of Chemical, Metallurgical and Polymer Engineering, was invited as a guest speaker. Prof. Dr. Khalid Farooq, Chairman, Civil Engineering Department welcomed the guest and presented him with a bouquet.

Prof. Dr. Naveed Ramzan talked about different aspects related to the environment, health, and safety in the workplace. Initially, he discussed different terms related to the topic, such as health, safety, welfare, hazard, safety signs and risk, etc. He enlightened about different categories of hazards, including physical, chemical, biological, ergonomic, and psychological hazards, in detail. He also elucidated ways to identify various hazards and evaluate their associated.

## FACULTY OF CHEMICAL, METALLURGICAL & POLYMER ENGINEERING

### DEPARTMENT OF CHEMICAL ENGINEERING



Chemical Engineering Department was the first department in Pakistan that was accredited on Washington Accord. Recently, the department received a renewal of its accreditation under level-11 for the sessions 2019, 2020, 2021 and 2022 for four years.

## DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING (MME) DEPARTMENT

### INDUSTRIAL SEMINARS WERE CONDUCTED

For students to expand their knowledge beyond what they learnt through conventional lectures, the Department of Metallurgical and Materials Engineering organized a series of seminars featuring alumni and industrial experts. Dr. Hafiz Kabeer Raza Chishti, Prof. Dr. Munawar Sabir, Engr. Muhammad Haroon Qaiser, Dr. Waseem Amin, Dr. Muhammad Asif Hussain, Engr. Rao Abdul Hameed, and Engr. Arslan Bin Ubaid were invited as guest speakers. The use of computational methods in materials engineering, energy conversation, reverse engineering, friction stir welding, biomaterials, refractories in metallurgical industries, and an overview of steel-making processes used in Pakistan were covered as the main topics.

## DEPARTMENT OF POLYMER ENGINEERING

### A seminar on Polymer Sheet Extrusion: Materials & Technology was Held



The Department of Polymer and Process Engineering, UET, Lahore, organized a seminar on “Polymer Sheet Extrusion: Materials & Technology” in the Transportation Engineering Seminar Hall. Mr. Ardjan Houtekamer, Technical Director, Meaf Machines, Netherlands, was the guest speaker who apprised of plastic

extrusion machinery. Prof. Dr. Asif Ali Qaiser, Chairman, Department of Polymer and Process Engineering, UET, Lahore, hosted the event and threw light on the material prospects of the extrusion. Prof. Dr. Habib Ur Rehman, Vice Chancellor, UET, Lahore, Prof. Dr. Naveed Ramzan, Dean, Faculty of Chemical Engineering, Mr. Raja Omer Nawaz, CEO, RON Extrusions Engineering, and engineers and professionals from the polymer industry attended the seminar. The vice chancellor welcomed the foreign and industrial delegates, emphasized the need for stronger industry-academia linkages, and applauded the efforts of the chairman and faculty of the Polymer Engineering Department in strengthening such linkages. The ceremony ended with souvenir distribution.

## FACULTY OF NATURAL SCIENCES, HUMANITIES & ISLAMIC STUDIES

### DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND MODERN LANGUAGES

#### AN EVENT TITLED, “THE ART OF STORYTELLING” WAS ORGANIZED

Dr. Mehvish Riaz, Chairperson, Department of Humanities, Social Sciences and Modern Languages, organized an event titled, “Making Presentations: The Art of Storytelling”. The objectives of the event were to emphasize how stories shape perspectives and represent people while also enabling students to adopt storytelling as a technique for making presentations and designing. The students shared stories that they had written and designed.



## INSTITUTE OF BUSINESS AND MANAGEMENT (IB&M)

### A SEMINAR SERIES WAS ORGANIZED AT IB&M

Under the supervision of Director IB&M, Dr. Muhammad Nasir Malik, a momentous gathering unfolded, as seasoned alumni returned to the department and shared their stories with the current students. Profound and interactive, this session provided a platform for sages to impart treasured experiences to their successors. Mr. Saaim Masood Ejaz, Ms. Nida Siddique, Mr. Syed Mohsin Shah, Miss Aqsa Hameed Khan, Mr. Mohis Ali, Mr. Syed Muhammad Ali Shah, Mr. Hamid Noor from Pakistan Red Crescent Society, NAVTTC, Securities and Exchange Commission of Pakistan, SBP, MedCare MSO, NTDC, and Alpha Solution respectively, delivered lectures and shared corporate knowledge resonantly with their juniors.



### IB&M HOSTED ANNUAL DINNER

The Institute of Business and Management arranged a 'Networking Event and Dinner' for the students and alumni to come together so that alumni could get a chance to relive their university memories and interact with current students at the institute. The synergy created through this fusion of experience and knowledge will open several future collaborations beneficial for the department.



## AL KHWARIZMI INSTITUTE OF COMPUTER SCIENCE (KICS)

## DEVELOPMENT OF URDU TEST MATERIAL FOR HEARING-IMPAIRED COMMUNITY

<p>Meaning: کھانا Language: Khowar</p>	<p>Meaning: جنگہ کا نام Language: Palula</p>	<p>/tʃa:la:k/</p>	<p>/hæ:ra:n/</p>
<p>Meaning: زنجیر Language: Palula</p>	<p>Meaning: فصل کا میدان Language: Khowar</p>	<p>/pʰu:l/</p>	<p>/ti:n/</p>

The second project titled, “Development of Urdu Test Material for the Hearing-Impaired Community” has been completed in collaboration with Hamza Foundation Academy for Deaf (HFAD). This initiative was made possible through funding from the Fogarty International Center of the National Institute of Health, USA. Under this project, phonemically balanced lists of Urdu words, which will serve as crucial test materials for the Speech Recognition Score (SRT) and Word Recognition Score (WRS) tests for individuals with hearing impairment in Pakistan, have been developed. Limited English proficiency can potentially impact the results of hearing assessments. Therefore, the development of these Urdu test materials aims to facilitate more accurate diagnoses of hearing loss among patients in Pakistan.

## China Study Centre, UET, Lahore

Dr. Mehvish Riaz, Director, China Study Centre, organized seminars on a decade of CPEC, the economic impact of CPEC, and the role of Pakistan China relations in the development of rural communities and higher education.

For further information: <https://csc.uet.edu.pk/>



## UET ACADEMY

Since June 2022, UET Academy has been offering various courses, including Primavera, Lean Six Sigma, Human Resource Management, IELTS, Graphic Designing and Freelancing, etc. not only for UET graduates and students but also anyone interested in honing their skills. With the help of several departments of UET, UET Academy trained 770 individuals from June 2022 to September 2023.

For further information: <https://uetacademy.uet.edu.pk/about-us/>



## ALUMNI NEWS

### APPRECIATION FOR A REGULAR DONOR – A VENERABLE UET ALUMNUS



In the illustrious history of the University of Engineering Lahore, there exists a dedicated member of the 1975 graduating class 75-UET, whose unwavering support has made an immense impact on our beloved institution. This anonymous donor, who has consistently contributed without seeking recognition, exemplifies the true spirit of giving back and has become a valued pillar of our UET community.

Over the years, this regular donor's generosity has opened doors of opportunity for numerous aspiring engineers, providing scholarships and financial assistance that have transformed lives and allowed students to pursue their academic ambitions at UET. Their contributions have not only eased the burden of financial constraints but also inspired recipients to excel in their studies and give back to society in their own ways.

Beyond financial aid, the donor's passion for the prosperity of their alma mater, UET, has driven the advancement of infrastructure and various academic programs. Their continued support has facilitated the establishment of modern research facilities, the enhancement of learning resources, and the improvement of the overall educational experience for students and faculty alike.

Despite their desire to remain anonymous, the impact of this regular donor's contributions is deeply felt throughout the university. Their silent dedication and commitment to UET's growth have set an inspiring example for others to follow. They have demonstrated that it is not the recognition that matters, but the difference we make in the lives of others through our selfless actions that counts.

On behalf of the entire UET community, we extend our sincerest gratitude and appreciation to this extraordinary alumnus from the class of 'UET-75'. Your consistent support and commitment to the betterment of our university have left an indelible mark on our institution's legacy. Your generosity serves as a beacon of inspiration, motivating us all to contribute to the growth and success of the University of Engineering and Technology, Lahore.

As we celebrate this regular alumni donor's remarkable legacy, we are reminded that their impact is not only measured in financial contributions but in the lasting positive influence they have exerted on the lives of countless individuals. Their name may remain unknown, but their spirit of giving will forever be cherished and honored within the

## UETAC'S ENDURING COMMITMENT: LIGHTING THE PATH TO EXCELLENCE



In 2023, UETAC's dedication to shaping future engineering leaders has remained steadfast. This year, an impressive sum of Rs 5.2 million has been generously allocated for scholarships, reflecting the committee's recognition of the immense potential residing in our brightest minds. Beyond mere financial assistance, this investment is a testament to our belief in nurturing and empowering the brilliant minds that will define the future of engineering.

In 2022, the UETAC family demonstrated its unwavering commitment to education and the pursuit of excellence. Their extraordinary generosity illuminated the lives of 125 students, as they contributed a substantial Rs 4.03 million towards scholarships. This remarkable act of kindness not only alleviated financial burdens but also reaffirmed the strong bonds within the UET community.

UETAC's commitment to fostering academic excellence and inclusivity serves as an inspiration to us all. It is through such acts of benevolence and unity that we continue to light the path to greatness for our students, ensuring a brighter tomorrow for the entire UET community. We extend our sincere appreciation to the UETAC board and its scholarship committee, comprised of Irfan Ahmed (President), Khurshid Chishti (Committee Lead & Director), and Tariq Cheema (Fellow Member). Thank you, UETAC, for your enduring support and dedication to our shared mission of education and innovation. Your dedication and leadership serve as a vitalizing inspiration.

## **INAUGURATION CEREMONY OF CLASSROOM C6 TOOK PLACE IN THE DEPARTMENT OF CIVIL ENGINEERING**



The inauguration ceremony of classroom C6 in Civil Engineering Department was held on September 21, 2023. The classroom was renovated with the help of the financial support extended by Engr. Shezad Ayub (92 Civil), a worthy alumnus of Civil Engineering Department, UET Lahore. Prof. Dr. Habib-ur-Rehman, Vice Chancellor, UET, Lahore, and Prof. Dr. Khalid Farooq, Chairman, Civil Engineering Department, UET, Lahore, highly admired Engr. Shezad Ayub's generous contributions and efforts for the refurbishment and facelift of the Civil Engineering Department.

