

DAWOOD UNIVERSITY

The University of Relevance Leading to Techno-preneurial Excellence

ANNUAL REPORT

2024-25



OF ENGINEERING & TECHNOLOGY

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CHIEF MINISTER SINDH'S MESSAGE

I am pleased to acknowledge the remarkable progress achieved by Dawood University of Engineering & Technology over the past two years. Achieving an impressive employability rate of 78% through innovative micro-degree programs, enabling students to earn international certifications in Health, Safety, and Environment (HSE) and Ethical Hacking, as well as the successful execution of the Google Career Certificates program, illustrates the University's commitment to global standards.

The University has fostered a culture of innovation and entrepreneurship, focusing on out-of-the-box solutions for graduate success. Introducing a Three-Pronged Approach, centred on lifelong learning, entrepreneurship, and industry placement, has led to over 36 on-campus recruitment drives in collaboration with industry partners. These efforts have significantly reduced the industry-academia gap and contributed to the outstanding employability of recent graduates.



Mr. Syed Murad Ali Shah Chief Minister, Sindh

The decision to make internships and University Social Responsibility mandatory for degree completion reflects the University's dedication to developing skilled professionals and well-rounded individuals who embody professional ethics, empathy, and a strong sense of community.

The establishment of the Career Counselling and International Mobility Directorate has made a major contribution, including the successful launch of the University's first-ever student exchange program - an important milestone in its history.

The expansion to new locations such as Gulberg and Sukkur through a two-plus-two(2+2) program, the construction of a state-of-the-art auditorium, and the revitalisation of ageing infrastructure have all contributed to an improved university environment.

Overcoming financial deficits and liabilities through prudent resource management has enabled the University to achieve financial sustainability. This has allowed for infrastructure development, the establishment of new laboratory facilities, and overall quality improvements – all accomplished without relying on additional government grants. These academic and financial reforms have resulted in a significant increase in student enrolment.

I extend my sincere appreciation to Engr. Prof. Dr. Samreen Hussain and her entire team for their tireless efforts, dedication, and commitment to excellence. Under your exceptional leadership, the University has been transformed. I am confident that your contributions will leave a lasting impact, and I commend you for driving growth, discipline, and academic distinction.

I wish Dawood University of Engineering & Technology continued success and growth in the future, with the same momentum and vigour.

Mr. Syed Murad Ali Shah Chief Minister, Sindh

SINDH GOVERNOR'S MESSAGE

I am delighted to extend my warmest congratulations to the entire Dawood University of Engineering & Technology (DUET) on the remarkable progress achieved over the past few years. As the Chancellor, it is heartening to witness the university's commitment to excellence and innovative ideas for graduates' success.

The introduction of internationally certified microprograms in various disciplines, such as like Health, Safety & Environment (HSE), Ethical Hacking and the Google Career Certificate by Dawood University is a testament to its focus on providing cutting-edge education.



The university's extracurricular activities have been Mr. M. Kamran Khan Tessori thriving, fostering a culture of inclusivity and Chancellor, Dawood UET community engagement. The expansion of the Gulberg town campus for the Faculty of Information and Computer Science will further enhance the university's capabilities in this vital field. I am excited about the establishment of the Centre for Entrepreneurship Management & Emerging Technologies (CEMET) at the new Sukkur campus, Which will focus on modern trends in self-sustained business management and cutting-edge technologies. Furthermore, the university's campus programs and international mobility initiatives will provide students with valuable global exposure and diverse opportunities.

I envision Dawood University of Engineering & Technology becoming a hub for relevant research for indigenous solutions, entrepreneurship, and academic excellence. The commitment of providing quality education, fostering the importance of community service & promoting civic sense and professional ethics will remain unwavering.

I would like to express my sincere appreciation to the Vice Chancellor, Engr. Prof. Dr. Samreen Hussain, faculty, officers, staff, and students for their hard work and dedication. Your collective efforts have been instrumental in driving the university's progress.

I wish the Dawood University community continued success and growth. I look forward to witnessing the university's future achievements and contributions to society.

(MUHAMMAD KAMRAN KHAN TESSORI)

VICE CHANCELLOR'S MESSAGE

I bow my head before Allah the Almighty for all His blessings and delighted to share the progress Dawood University of Engineering and Technology has made over the past year. Our vision for graduate success is built on a three-pronged approach:

1.*Lifelong Learning*: Through international mobility programs, we are trying to empower our students to stay ahead in their fields. At campus, Directorate of Career Counselling & International Mobility is providing substantial quidance and support for Post Graduate studies abroad as well as in Pakistan.

2.*Industry Placements*: We bridge the industry-academy gap by fostering strong partnerships, ensuring our graduates are industry-ready. The Employability ratio for recent graduates has reached to 80% by the unwavering commitment shown by Directorate of Industrial Liaison and Placement Bureau. The Micro Degree Program is pivotal in achieving this remarkable employability of DUET graduates Prof. Dr. Samreen Hussain (S.I, T.I) and the efforts of the Continual Professional Department are laudable for the successful execution of MDP.



Vice Chancellor DUET

3.*Entrepreneurship*: Directorate of Research, Innovation & Commercialization has got the fulltime Director and is pushing the commercialization part very aggressively. Our recently coined idea of establishing "Research Project Development Unit" at the Silicon Valley NASTP Karachi is ready to launch by mid July. It shall incubate innovative ideas, ready to market products' start ups promoting entrepreneurship and innovation in the best possible ECO system required for such activities.

Our focus on out-of-the-box solutions for revenue generation and aggressive investment policies has brought financial stability to the university. This stability enables us to invest in infrastructure development, faculty, and student programs, ensuring a bright future for our institution.

Our students are now engaged in various extracurricular activities, including student weeks and sports and literary events. We have expanded our reach to new sites in Gulberg and Sukkur, providing opportunities for students to access quality education and befitting resources required for learning and best campus life experience.

We have made significant strides in gathering our alumni and are in process of forming a strong alumni base through the establishment of the Directorate of Alumni Affairs. This initiative aims to promote the university's alumni association, fostering a sense of community and connection among our graduates. We are proud to have named our library "Engr. Shafiq Ahmed Memorial Library" after a distinguished alumnus, Engr. Shafiq Ahmed (Late) recognizing their contributions and legacy.



As we move forward, we remain committed to our mission of producing graduates who are not only technically proficient but also innovative, entrepreneurial, and globally competitive with great sense of social responsibility and moral values.

I am grateful to my whole team, which includes faculty, officers, staff and students, who backed all the reforms and contributed towards this journey of progress. I also want to say Thank you to the Honorable Chief Minister Syed Murad Ali Shah, Our Chancellor Mr. Kamran Khan Tessori , and members of my statutory bodies for their continued guidance and support.

Sincerely,

Engr. Prof. Dr. Samreen Hussain (S.I, T.I)
Vice Chancellor
Dawood University of Engineering & Technology



EXECUTIVE SUMMARY

Education is the foundation of any progressive and prosperous society. At Dawood University of Engineering and Technology (DUET), we recognize its transformative power and have made the delivery of quality education central to our mission. As we step into the academic year 2024–25, I remain confident that with unwavering determination and a clear sense of purpose, no challenge is insurmountable. Together, by fostering collaboration and a constructive mindset, we can turn every obstacle into an opportunity.

It is with great pride that the Quality Enhancement Cell (QEC) presents the Annual Report of DUET for the fiscal year 2024–25. This year has been marked by meaningful progress across multiple domains. We have upheld our legacy of academic excellence, forged stronger links between academia and industry, prioritized graduate employability, successfully launched the Micro-Degree Program, advanced research initiatives, and continued to support the holistic development and success of our students.



Dr. Faraz Ahmed Shaikh Director Quality Enhancement Cell

DUET remains committed to enhancing the academic environment through the expansion of infrastructure and resources. With a wide range of undergraduate and graduate programs, the university admitted 1,084 students in Fall 2024, demonstrating the growing trust and recognition of our educational offerings.

A key highlight of the year has been the implementation of the visionary initiative "Graduates' Success in Their Preferred Endeavour," spearheaded by the Honorable Vice Chancellor Prof. Dr. Samreen Hussain (S.I., T.I.) and supported by a robust governance framework of directorates. This strategic initiative guides graduates toward success in areas such as industry placements, advanced studies, innovation and commercialization, international engagement, entrepreneurship, and long-term professional growth. DUET integrated approach—emphasizing lifelong learning, entrepreneurship, and industry readiness—ensures that our students are equipped for evolving job markets. Internship training remains a compulsory component of every program, offering students valuable real-world experience and enhancing their professional readiness.

To foster global academic standards, DUET has established international partnerships, including a student exchange program with an Italian university in the fields of Cybersecurity and Artificial Intelligence. These collaborations underscore our commitment to providing a globally competitive education. The Directorate of Industrial Liaison and Placement Bureau (DILPB) has played a pivotal role in securing a remarkable 78% employability rate through effective recruitment drives and skill-oriented micro-degree programs. These achievements reflect our dedication to helping students transition successfully into the workforce.



In December 2024, DUET proudly hosted its 12th Convocation at the Governor's House. Degrees were conferred upon 293 undergraduates and 28 postgraduates, with outstanding achievers honored with gold and silver medals. This ceremony celebrated our graduates' accomplishments and reaffirmed DUET's commitment to academic distinction.

Dawood UET also made major strides in infrastructure development. Key milestones included the establishment of the Faculty of Information and Computing Sciences, modern laboratories at the Gulberg Town site, expansion of the Centre for Entrepreneurship Management and Emerging Technologies (CEMET) in Rohri, and the renovation of the main auditorium, which now accommodates 400 participants. These developments reflect our forward-thinking leadership and dedication to innovation.

In our efforts to support students, DUET facilitated scholarships for 1,280 students, amounting to PKR 8.6 million, through contributions from various donors and funding agencies. These scholarships play a crucial role in reducing financial barriers and promoting educational equity.

Community service remains an integral part of DUET's values. The inclusion of Corporate Social Responsibility (CSR) hours as a graduation requirement is a notable initiative, encouraging students to engage with real-world challenges and develop as socially responsible citizens.

From a financial perspective, DUET maintained fiscal discipline and stability. With PKR 718.784 million generated from internal resources and a total approved budget of PKR 1,936.274 million for the year 2024-25, we are well-positioned for continued growth and strategic development.

The successful convening of our statutory bodies further reflects DUET's commitment to inclusive governance and transparent decision-making. Our academic and administrative activities are supported by a dedicated team of 225 faculty members and 306 staff, whose efforts continue to shape DUET's progress.

The accomplishments of 2024–25 reflect our collective dedication to excellence. With a sustained focus on academic quality, career readiness, and community engagement, DUET is poised to make lasting contributions to education, innovation, and society—under the dynamic leadership of Prof. Dr. Samreen Hussain (S.I., T.I.), Vice Chancellor.

Dr. Faraz Ahmed Shaikh Director QEC

DAWOOD UET









SDGS ALLIGNED

DAWOOD UNIVERSITY OF ENGINEERING & TECHNOLOGY

Vision & Mission

























SDGS ALLIGNED

VISION

The University of Relevance Leading to Techno-Preneurial Excellence

MISSION

Dawood University of Engineering & Technology aims to invest in human capital for accelerated advancement in engineering knowledge and practices, new frontiers in R&D hence creating knowledge-led economy and better future for generations to come.



OVERVIEW

Dawood University of Engineering and Technology (DUET), located in Karachi, is one of Pakistan's most respected public-sector institutions dedicated to higher education in engineering, architecture, computing, and emerging technologies. Originally established as Dawood College of Engineering and Technology in 1962 by noted philanthropist Seth Ahmed Dawood, the institution was nationalized in 1971 and later upgraded to full university status in 2013 through an act of the Sindh Assembly. Since then, DUET has steadily grown in stature, academic breadth, and innovation.

DUET offers a wide range of undergraduate and postgraduate programs across various engineering disciplines, including Chemical Engineering, Electronics, Industrial Engineering and Management, Metallurgy and Materials, Petroleum and Gas, Telecommunication, and Energy & Environment Engineering. The university is also home to well-regarded departments in Computer Systems Engineering, Mathematics, and Architecture and Planning. In response to the evolving demands of the digital age, DUET has recently launched cutting-edge programs such as BS in Computer Science, Artificial Intelligence, Cybersecurity, and Data Science, further solidifying its relevance in the national and global academic landscape.

Research and innovation are central to DUET's academic mission. The university has established the Centre of Entrepreneurship Management and Emerging Technologies (CEMET) to support student-led startups, foster entrepreneurial thinking, and bridge the gap between academia and industry. DUET also promotes interdisciplinary research and maintains a strong commitment to sustainability, evidenced by its annual Sustainable Development Goals (SDG) report and related academic initiatives.

The university operates multiple sites in Karachi. The Main Campus (Jinnah Campus), located near Quaid-e-Azam's mausoleum, houses the core engineering programs. The Gulshan Campus (Iqbal Campus) is dedicated to architecture and planning, while the newly established Gulberg Town Site serves the Faculty of Information and Computing Sciences, offering in-demand programs in AI, cybersecurity, and computer science. The 2 campuses and 2 sites are equipped with modern laboratories, high-speed computing facilities, libraries, and learning resource centers that provide a rich educational environment for students.

DUET is equally committed to student development beyond the classroom. It regularly hosts workshops, innovation expos, tech festivals like AI Fest, and academic competitions such as robotics contests and design showcases. These events play a critical role in preparing students for real-world challenges and fostering leadership, teamwork, and creativity.

With a clear vision to become "The University of Relevance Leading to Techno-preneurial Excellence," DUET aims to contribute meaningfully to Pakistan's knowledge economy by producing graduates who are not only technically proficient but also socially responsible and entrepreneurially driven. Through its emphasis on quality education, research, and industry collaboration, DUET continues to uphold its legacy as a premier institution shaping the future of engineering and technology in Pakistan.





ABOUT IQBAL CAMPUS

The Gulshan Campus of Dawood University of Engineering and Technology (DUET), also known as the labal Campus, plays a pivotal role in shaping the future of architectural education in Pakistan. Strategically located in Block 17, Gulshan-e-labal, Karachi, near the National Stadium, this purpose-built campus has been home to the Department of Architecture and Planning since 1995. It continues to serve as the central hub for DUET's academic programs in architecture, urban design, and sustainable development.

The campus offers the five-year Bachelor of Architecture (B.Arch.) program—one of DUET's most prestigious and highly demanded academic offerings. This program is widely regarded for its rigorous academic structure and the excellent career opportunities it provides. Emphasizing creative design, environmental sustainability, and urban planning, the B.Arch. program at DUET has become a leading choice for aspiring architects in Sindh and across Pakistan.

In a major academic advancement, DUET has also launched a Master of Science in Landscape Architecture (MS Landscape) at the Gulshan Campus. This newly introduced postgraduate program responds to the growing national and international demand for sustainable landscape planning and ecological urban development. The MS Landscape program is designed to equip graduates with advanced theoretical knowledge and practical skills in site planning, green infrastructure, and environmental design—making it a timely and strategic addition to DUET's academic portfolio.

The Gulshan Campus is recognized for its strong academic foundations and international collaborations, including institutional linkages with locally and globally with renowned universities.

To support high-quality education, the campus offers state-of-the-art facilities including drawing studios, computer labs equipped with the latest design software, well-furnished lecture halls, seminar rooms, and a specialized architectural library. The academic experience is further enriched through national and international study tours, offering exposure to diverse architectural styles in different countries.

Situated in a key academic and industrial hub of Karachi, the Gulshan Campus provides excellent opportunities for industry engagement, internships, and collaborative projects. DUET also operates a dedicated student transport service, ensuring convenient access between campuses and across the city.

The Gulshan Campus stands as a beacon of architectural excellence, offering both foundational and advanced programs that address the evolving challenges of urban development and sustainable design. With a focus on innovation, academic quality, and industry relevance, the campus continues to uphold DUET's mission of nurturing future-ready professionals who are equipped to lead change in Pakistan's built environment and beyond.







ABOUT CENTRE OF ENTREPRENEURSHIP MANAGEMENT AND EMERGING TECHNOLOGIES (CEMET)-ROHRI

Dawood University of Engineering and Technology (DUET) marked a significant milestone in its journey toward academic and entrepreneurial excellence with the inauguration of the Centre of Entrepreneurship Management and Emerging Technologies (CEMET) in Rohri, Sukkur. The inauguration ceremony, held on August 7, 2023, was a momentous occasion, graced by the presence of Syed Nasir Hussain Shah, Minister for Local Government Sindh, who delivered an inspiring speech encouraging youth to embrace innovation, technology, and entrepreneurship as tools for societal progress. The following day, on August 8, 2023, the inaugural meeting of CEMET's Board of Management (BoM) was held, signaling the official operational start of this forward-looking initiative.

CEMET represents DUET's strategic vision to bridge the gap between academia and industry by nurturing entrepreneurial thinking and practical innovation among students. The center is designed to serve as a dynamic hub where students can access the knowledge, resources, and mentorship necessary to transform their ideas into viable business ventures. By fostering an ecosystem of creativity, collaboration, and enterprise, CEMET aims to cultivate a new generation of leaders equipped not only with technical expertise but also with the entrepreneurial mindset needed to navigate and influence an ever-evolving business and technological landscape.

To support its mission, CEMET offers a wide range of facilities and programs tailored to the needs of aspiring entrepreneurs. These include business incubation services, mentorship programs, hands-on workshops in management and emerging technologies, and strong linkages with industry leaders. This combination of academic rigor and practical exposure helps students gain valuable insights into real-world business challenges and opportunities.

In line with its mission to make quality education and innovation more accessible, DUET launched the first round of admissions at CEMET Sukkur for the Spring 2024 session. Four undergraduate programs were introduced: BS in Business Information Systems, BS in Management & Technology, BS in Artificial Intelligence, and BS in Industrial Management & Technology. These programs are thoughtfully designed to prepare students for careers in high-growth sectors by combining core technical education with managerial and entrepreneurial training.

CEMET Sukkur is equipped with state-of-the-art infrastructure that includes high-tech laboratories, a well-stocked library, modern seminar rooms, and recreational facilities, all aimed at supporting academic, professional, and personal growth. With its holistic approach to education and enterprise, CEMET is poised to become a leading center for innovation and entrepreneurship in the region.

By establishing CEMET in Sukkur, DUET reaffirms its commitment to regional development and youth empowerment. The center stands as a testament to DUET's dedication to producing graduates who are not only job-seekers but also job-creators—individuals ready to contribute meaningfully to Pakistan's economy and society through innovation, leadership, and entrepreneurship.







ABOUT FACULTY OF INFORMATION AND COMPUTING SCIENCES(I&CS) GULBERG

In line with its vision to expand academic access and meet the evolving demands of the digital age, Dawood University of Engineering and Technology (DUET) established a new educational facility—the Gulberg Town Site- Faculty of Information and Computing Sciences(I&CS). Located in the Federal B Area, Karachi, this location is a significant addition to DUET's growing academic infrastructure and reflects the university's strategic commitment to advancing education in computing and emerging technologies.

Situated on a 3-acre site that was formerly the Major Tufail Muhammad Shaheed School, the Gulberg Town Campus was formally established through an agreement signed in April 2024 between DUET and the Gulberg Town administration. Under this agreement, DUET has taken responsibility for renovating, upgrading, and repurposing the building to meet the needs of its new faculty. The transformed facility now serves as a state-of-the-art academic hub for students pursuing advanced degrees in computing.

The site offers four highly relevant and in-demand undergraduate degree programs: BS Computer Science, BS Artificial Intelligence, BS Cyber Security, and BS Data Science. These programs are designed to equip students with a strong foundation in both theoretical concepts and practical applications, ensuring they are well-prepared to meet the challenges of a rapidly evolving technological landscape. With a curriculum aligned to global academic and industry standards, the Faculty of Information and Computing Sciences at DUET aims to produce graduates who are not only skilled professionals but also innovative thinkers and future tech leaders.

To support its academic mission, the Gulberg Town site features modern infrastructure, including fully equipped computer laboratories, specialized research centers, and a well-stocked library. These facilities are tailored to foster a dynamic and interactive learning environment, encouraging both academic excellence and innovation. The site also serves as a platform for industry-academia collaboration, research projects, and professional development initiatives.

The establishment of the Gulberg Town site marks a forward-thinking step in DUET's journey toward becoming a leading institution in engineering and computing education. It demonstrates the university's proactive approach in responding to the growing demand for professionals in the fields of artificial intelligence, cybersecurity, and data-driven technologies—areas that are central to the Fourth Industrial Revolution. With this expansion, DUET continues to play a pivotal role in shaping the future of Pakistan's tech-driven economy by nurturing talent, driving research, and delivering quality education in the heart of Karachi.













DUET SENATE APPROVES LOGO AND NEW PROGRAMS FOR SHAHEED ZULFIQAR ALI BHUTTO ENGINEERING COLLEGE, GADAP

BACHELOR OF CIVIL AND SOFTWARE ENGINEERING TECHNOLOGY PROGRAMS

The 9th meeting of the Senate of Dawood University of Engineering and Technology (DUET) approved the official logo and the launch of new academic programs for Shaheed Zulfiqar Ali Bhutto Engineering College (SZABEC), Gadap, which is now a constituent college of DUET.

The Vice Chancellor, Engr. Prof. Dr. Samreen Hussain (S.I, T.I), informed the house that the Government of Sindh has transferred SZABEC to DUET as a constituent college. A logo designed by the Department of Architecture and Planning under the supervision of Prof. Dr. Yasira Naeem Pasha was presented and approved. It was clarified that while the DUET name will not appear on the logo due to its independent identity, it will be included on official letterheads.



The Vice Chancellor further confirmed that SZABEC will receive separate financial allocations from the Government of Sindh and will not impose any financial burden on DUET. The Senate also approved the launch of two new Bachelor of Technology programs at SZABEC: Civil Engineering Technology and Software Engineering Technology. These programs are scheduled to begin, subject to the provision of required infrastructure, labs, and faculty, as well as the acquisition of an NOC from the National Technology Council (NTC). The initiatives mark an important milestone in DUET's expansion and commitment to offering modern, industry-relevant academic programs across Sindh.









JOURNEY AT A GLANCE

1962

1972

2007

FOUNDATION

August 1962 Marshal Ayub Khan on 4th Engineering & Technology Dawood College of The Foundation Stone of (DCET) laid down by Field



DUET NATIONALIZATION

Education under the control of nationalized and came In 1972, the DCET Federal Ministry of



STATUS OF DAI

elevated to the In 2007, the DCET Institution Awarding status of Degree



2019

2018

2013

2010

BS PROGRAMS OFFERING

programs in Computer Science & Mathematics University started BS In 2019, Dawood

PROGRAMS OFFERING **POSTGRADUATE**

Chemical Engineering programs in Electronic & started MS and PhD In 2018, Dawood University

STATUS OF UNIVERSITY

status of University and Chartered from Govt. of The College granted the



OFFERING NEW PROGRAMS

Engineering programs. The DCET started four new

2023

expanded to Rohri, inaugurated Center for Dawoood University On 7th August 2023

CEMET - ROHR

started 2 new BS programs Entrepreneurship, Technologies Management & emerging

Cybersecurity

in Artificial Intelligence &

In 2021, Dawood University

OFFERING

NEW BS PROGRAMS



2024

On 27th April 2024, Computing Sciences at Information & established Faculty of **Dawood University** Gulberg Town Karachi



SHAHEED ZULFIQAR ALI

2025

Shaheed Zulfiqar Ali Bhutto academic programs at expanded and will offering new GADAP (Constituent College of In 2025, Dawood University



** Centre for Entrepreneurship Management & Emerging Technologies Pro Vice Chancellor works at the pleasure of Vice Chancellor Department of Petroleum Department of Metallurgy and Materials Engineering Department of Chemical & Gas Engineering Faculty of PMC Department of Industrial Engineering & Management Department of Energy & Environment Engineering Faculty of MEE Director, **CEMET Directorate of Quality Enhancement Cell (QEC) Centre for Cognitive research **Directorate of Student Affairs Controller of Examinations** Department of Computer System Engineering Department of Electronic Engineering Registrar Office Department of Telecommunication Director Faculty of Engineering CEET **ORGANOGRAM** Faculty of Department of Architecture & Planning Department of Civil Engineering CARP Vice Chancellor **Pro Chancellor** Chancellor Faculty of Department of Basic Sciences & Humanities Department of Mathematics Planning & Development Department Career Counselling & International Mobility (CCIM) Faculty of Information & Computing Sciences **Finance Department** *Pro Vice Chancellor Audit Dept. Department of Computer BS Artificial Intelligence **BS Cyber Security BS Data Sciences** Sciences Innovation & Commercialization (ORIC) Directorate of Works & Services Directorate of Sports Directorate of Alumni Affairs (DAA) Financial Assistance Department (FAD) Office of Research Director H.R Directorate of Industrial Liaison & Placement Bureau (DILPB) Directorate of Continuous Professional Development (CPD) Directorate of Postgraduate Studies (PGS) Directorate of ICT Library ₽ SDGS ALLIGNED





The governance structure of Dawood University of Engineering & Technology is firmly entrenched and meticulously regulated by the Act of Dawood University. This comprehensive legislative document serves as a compass, delineating the framework and fundamental principles that underpin the university's administration and decision making processes. Within the Act, the composition and responsibilities of the university's esteemed governing bodies, including the Senate, Syndicate, and Academic Council, are meticulously defined. Below, we present a succinct summary of the present composition of these influential bodies:

MEMBERS OF SENATE

S.No. Name		Designation	
1.	Mr. Syed Murad Ali Shah	Chief Minister Sindh	
2.	Prof. Engr. Dr. Samreen Hussain (T.I, S.I)	Vice Chancellor-DUET, Karachi.	
3.	Pro. Dr. Abdul Waheed Bhutto	Pro-Vice Chancellor, DUET, Karachi	
4.	Mr. Justice Muhammad Faisal Kamal	Honourable Justice High Court of Sindh, Karachi.	
5.	Mr. Muhammad Qasim Soomro	MPA, Member, Provincial Assembly of Sindh.	
6.	Mr. Faqir Muhammad Lakho	The Additional Secretary Colleges, Education Department, Government of Sindh, Sindh Secretariat.	
7.	Chairman HEC Islamabad or his Nominee		
8.	Mr. Muhammad Abbas Baloch	Secretary, Universities and Boards Department.	
9.	Prof. Dr. Sarosh Hashmat Lodi	Vice Chancellor, NED University.	
10.	Prof. Dr. Muhammad Aslam Uqaili,	Meritorious Professor / Former Vice Chancellor MUET	
11.	Prof. Dr. Ghulam Raza Bhatti,	Former Vice Chancellor Shaikh Ayaz University.	
12.	Mufti Feroz Uddin Hazarvi	Alim	
13.	Ms. Nusrat Sultana	Former MPA, Sindh.	
14.	Mr. Noman Abid Lakhani	Chancellor ILMA University, Karachi.	
15.	Prof. Dr. Yasira Naeem Pasha	Professor, Dean Faculty of CARP, DUET Karachi	
16.	Prof. Dr. Rashid Mustafa Korai	Professor, Dean Faculty of PMC, DUET Karachi.	
17.	Dr. Muhammad Rauf	Associate Professor, Chairperson Department of Electronic Engineering, DUET Karachi.	
18.	Dr. Ayaz Ali Shah	Assistant Professor, Department of Energy and Environment Engineering, DUET Karachi.	
19.	Ms. Noor-Ul-Huda	Lecturer, Department of Computer Science, DUET Karachi.	
20.	Prof. Dr. Hafiz Muhammad Zahid Tunio		

21.	Prof. Dr. Ghulamullah Maitlo	Professor, Dean Faculty of IMEE, DUET Karachi.	
22.	Prof. Dr. Atif Jamil	Professor, Dean Faculty of I&CS-Gulberg, DUET Karachi.	
23.	Prof. Dr. Ghulam Abbas Kandhro	Professor, Department of Basic Sciences and Humanities, DUET Karachi.	
24.	Prof. Dr. Faisal Nawaz	Professor, Department of Mathematics, DUET Karachi	
25.	Prof. Dr. Azhar Iqbal	Professor, Dean Faculty of BAS, DUET Karachi.	
26.	Prof. Dr. Zahid Hussain Hulio	Professor, Chairman, Department of Industrial Engineering and Management, DUET Karachi.	
27.	Dr. Abdul Karim Shah	Chairman, Department of Chemical Engineering, DUE Karachi.	
28.	Dr. Sajid Hussain Siyal	Chairman, Metallurgy and Materials Engineering, DUET Karachi.	
29.	Dr. Fida Hussain Khoso	Chairman, Department of Computer Science, DUET Karachi.	
30.	Dr. Ramesh Kumar	Chairman, Department of Computer System Engineering, DUET Karachi.	
31.	Engr. Sadam Ali Khichi	Director Students Affairs, DUET Karachi.	
32.	Chairman	Board of Intermediate Education, Karachi.	
33.	Chairman	Sindh Board of Technical Education, Gulshan-e-Iqbal, Karachi.	
34.	Dr. Muhammad Dawood Idress	Assistant Professor, Department of Industrial Engineering and Management, DUET Karachi.	
35.	Mr. Shafqat Ali Lashari	Assistant Professor, Department of Mathematics, DUET Karachi.	
36.	Dr. Shoaib Ahmed	Assistant Professor, Department of Chemical Engineering, DUET Karachi.	
37.	Dr. Waheed Ali Abro	Assistant Professor, Department of Petroleum and Ga Engineering, DUET Karachi.	
38.	Engr. Imran Khan Shaikh	Assistant Professor, Department of Industrial Engineering and Management, DUET Karachi.	
39.	Dr. Abdul Sattar Jatoi	Assistant Professor, Department of Chemical Engineering, DUET Karachi.	
40.	Engr. Waseem Ahmed Langah	Assistant Professor, Department of Petroleum and Ga Engineering, DUET Karachi.	
41.	Dr. Tahir Hussain Seehar	Assistant Professor, Department of Energy and Environment Engineering, DUET Karachi.	
42.	Engr. Shamim-Ur-Rehman	Assistant Professor, Department of Computer System Engineering, DUET Karachi.	
43.	Engr. Abdul Qadir	Assistant Professor, Department of Metallurgy and Materials Engineering, DUET Karachi.	
44.	Engr. Rizwan Iqbal	Assistant Professor, Department of	
45.	Engr. Saima Khadim	Telecommunication Engineering, DUET Karachi. Assistant Professor, Department of	
46.	Mr. Iqbal Qureshi	Telecommunication Engineering, DUET Karachi. Eminent Industrialist, Businessman/Builder and Chairman Abdullah Builders Group.	
47.	Prof. Dr. Farhan Essa Abdullah	Eminent Industrialist, Chief Executive Officer- Dr. Essa Laboratory.	
48.	Prof. Shahid Shafiq	Eminent Industrialist, Textile Institute of Pakistan.	

49.	Ms. Huma Bukhari	Eminent Educationist, Chancellor, Newport Universit Karachi. Eminent Research Scholar, Research Professor at Greenwich University, Karachi.	
50.	Prof. Dr. A.Q Mughal		
51.	Syed Raghib Abbas Shah	Eminent Engineer and Expert	
52.	Prof. Dr. Fahad Azim	Eminent Engineer and Expert, Dean Faculty of Engineering, Science and Technology, Ziauddin University, Karachi.	
53.	Prof. Dr. Syed Asif Ali Shah	Registrar, DUET Karachi.	
54.	Mr. Feroze Ahmed Mahar	Director Finance, DUET Karachi.	
55.	Mr. Irfan Zafar	Librarian, Central Library, DUET Karachi.	
56.	Dr. Izhar Hussain Zaidi	Director ICT, DUET Karachi.	
57.	Dr. Muhammad Faisal Khan	Director ORIC, DUET Karachi.	
58.	Dr. Faraz Ahmed Shaikh	Director QEC, DUET Karachi.	
59.	Mr. Zaheer Uddin Salman	Director HR, DUET Karachi.	
60.	Dr. Raja Shahmir Nizam	Director Works and Services, DUET Karachi.	
61.	Engr. Neelam Memon	Director W&S- Gulberg, DUET Karachi.	
62.	Mr. Khalid	Controller of Examinations, DUET Karachi.	

MEMBERS OF SYNDICATE

S.No.	Name	Designation	
1.	Prof. Engr. Dr. Samreen Hussain (T.I, S.I)	Vice Chancellor-DUET/ Chairperson, Syndicate.	
2.	Prof. Dr. Abdul Waheed Bhutto	Pro-Vice Chancellor, DUET.	
3.	Prof. Dr. Muhammad Aslam Uqaili	Person of Eminence, Nominated by the Chief Minister.	
4.	Mr. Muhammad Qasim Soomro	MPA, Provincial Assembly of Sindh, Government of Sindh,	
5.	Honorable Mr. Justice Muhammad Faisal Kamal Alam	Honourable Justice, High Court of Sindh, Karachi.	
6.	The Secretary	Colleges Education & Literacy Department, Governmen of Sindh.	
7.	Nominee of Higher Education Commission (HEC), Islamabad		
8.	Mr. Muhammad Abbas Baloch	Secretary, Universities & Boards Department, Government of Sindh.	
9.	Prof. Dr. Sarosh Hashmat Lodi	Vice Chancellor, NED University (Representative, Sindh HEC).	
10.	Prof. Dr. Ghulam Raza Bhatti	Person of Eminence, Nominated by the Chief Minister.	

11.	11. Mufti Feroz Uddin Hazarvi Alim, Nominated by the Chief Minister.		
12.	Mr. Noman Abid Lakhani	Chancellor, ILMA University, Karachi.	
13.	Ms. Nusrat Sultana	Women, Nominated by the Chief Minister.	
14.	Prof. Dr. Yasira Naeem Pasha	Professor, Dean Faculty of CARP, DUET Karachi.	
15.	Prof. Dr. Rashid Mustafa Korai	Professor, Dean Faculty of PMC, DUET Karachi.	
16.	Dr. Muhammad Rauf	Associate Professor, Chairperson Department of Electronic Engineering, DUET Karachi.	
17.	Dr. Ayaz Ali Shah	Assistant Professor, Department of Energy and Environment Engineering, DUET Karachi.	
18.	Ms. Noor-Ul-Huda	Lecturer, Department of Computer Science, DUET Karachi.	
19.	Prof. Dr. Syed Asif Ali Shah,	Registrar, DUET Karachi.	
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MEMBERS OF ACADEMIC COUNCIL

S.No. Name Designation		Designation	
1.	Engr. Prof. Dr. Samreen Hussain (S.I) (T.I)	Chairperson, Vice Chancellor, DUET, Karachi.	
2.	Prof. Dr. Abdul Waheed Bhutto	Pro Vice Chancellor, DUET, Karachi.	
3.	Prof. Dr. Ghulam Abbas Kandhro	Professor, Department of Basic Sciences and Humanities, DUE Karachi.	
4.	Prof. Dr. Hafiz Muhammad Zahid Tunio	Dean, Faculty of CEET, DUET, Karachi.	
5.	Prof. Dr. Yasira Naeem Pasha	Dean, Faculty of CARP, DUET, Karachi.	
6.	Prof. Dr. Rashid Mustafa Korai	Dean, Faculty of PMC, DUET, Karachi.	
7.	Prof. Dr. Ghulamullah Maitlo	Dean, Faculty of IMEE, DUET, Karachi.	
8.	Prof. Dr. Zahid Hussain Hulio	Chairperson, Department of Industrial Engineering and Management, DUET, Karachi.	
9.	Prof. Dr. Azhar Iqbal	Dean, Faculty of BAS, DUET, Karachi.	
10.	Prof. Dr. Abdul Majeed Shar	Professor, Department of Petroleum & Gas Engineering, DUET, Karachi.	
11.	Prof. Dr. Atif Jamil	Dean, Faculty of I&CS, DUET, Karachi.	
12.	Prof. Dr. Ramesh Kumar	Chairperson, Department of Computer System Engineering, DUET, Karachi.	
13.	Dr. Abdul Karim Shah	Associate Professor / Chairperson, Department of Chemical Engineering, DUET, Karachi.	
14.	Dr. Sajid Hussain Siyal	Associate Professor / Chairperson, Department of Metallurgy and Materials Engineering, DUET, Karachi.	

15.	Dr. Fida Hussain Khoso	Associate Professor / Chairperson, Department of Computer Sciences, DUET, Karachi.	
16.	Dr. Muhammad Rauf	Associate Professor / Chairperson, Department of Electronic Engineering, DUET, Karachi.	
17.	Dr. Faraz Mehmood	Associate Professor / Chairperson, Department of Mathematics, DUET, Karachi.	
18.	Dr. Bilal Shams	Associate Professor / Chairperson, Department of Petroleum Gas Engineering, DUET, Karachi.	
19.	Dr. Irfan Ali Chandio	Associate Professor / Chairperson, Department of Telecommunication Engineering, DUET, Karachi.	
20.	Dr. Zubair Ahmed	Associate Professor / Chairperson, Department of Energy and Environment Engineering, DUET, Karachi.	
21.	Dr. Tasneem Zehra	Associate Professor / Chairperson, Department of Basic Science, DUET, Karachi.	
22.	Dr. Ghulam Mujtaba	Associate Professor, Department of Energy and Environment Engineering, DUET, Karachi.	
23.	Dr. Inamullah Maitlo	Associate Professor, Department of Metallurgy and Materials Engineering, DUET, Karachi.	
24.	Dr. Adnan Waqar	Associate Professor / Program Head, Department of Artificial Intelligence, DUET, Karachi.	
25.	Dr. Awais Gul Memon	Assistant Professor, Department of Electronics Engineering, DUET, Karachi.	
26.	Mr. Mushtaque Ahmed Solangi	Assistant Professor, Department of Basic Science & Humanities, DUET, Karachi.	
27.	Mr. Muhammad Saleem	Lecturer, Department of Computer Science, DUET, Karachi.	
28.	Mr. Muhammad Hassan Abbasi	Lecturer, Department of Basic Science & Humanities, DUET, Karachi.	
29.	Dr. Shakeel A. Khoja	Professor & Dean, School of Mathematics & Computer Science, Institute of Business Administration, Karachi.	
30.	Prof. Dr. Syed Amir Iqbal	Dean, Faculty of Mechanical & Manufacturing Engineering, NED UET, Karachi.	
31.	Mr. Fakir Muhammad Lakho	Additional Secretary, Department of College Education, Government of Sindh, Karachi	
32.	Mr. Irfan Zafar	Acting Librarian, DUET, Karachi.	
33.	Mr. Khalid	Controller of Examinations, DUET, Karachi.	
34.	Prof. Dr. Syed Asif Ali Shah	Member / Secretary, Registrar, DUET, Karachi.	

MEMBERS OF ADVANCED STUDIES & RESEARCH BOARD

S.No.	Name	Designation	
1.	Engr. Prof. Dr. Samreen Hussain (S.I) (T.I)	Vice Chancellor, DUET, Karachi.	
2.	Prof. Dr. Hafiz Muhammad Zahid Tunio	Dean, Faculty of CEET, DUET, Karachi.	
3.	Prof. Dr. Yasira Naeem Pasha	Dean, Faculty of CARP, DUET, Karachi.	
4.	Prof. Dr. Rashid Mustafa Korai	Dean, Faculty of PMC, DUET, Karachi.	

5.	Prof. Dr. Ghulamullah Maitlo	Dean, Faculty of IMEE, DUET, Karachi.	
6.	Prof. Dr. Atif Jamil,	Dean, Faculty of I&CS, DUET, Karachi.	
7.	Prof. Dr. Azhar Iqbal,	Dean, Faculty of BAS, DUET, Karachi.	
8.	Prof. Dr. Zahid Hussain Hulio	Chairperson, Department of Industrial Engineering and Management, DUET, Karachi.	
9.	Prof. Dr. Abdul Majeed Shar,	Professor. Department of Petroleum & Gas Engineering, DUET, Karachi.	
10.	Dr. Arsalan Ansari	Director Postgraduate Studies (PGS), DUET, Karachi.	
11.	Dr. Abdul Fatah Soomro	Assistant Professor, Energy & Environment Engineering, DUET, Karachi.	

MEETING OF STATUTORY BODIES HELD THIS YEAR (2024-25)

	MEETING OF SENATE	
	Description	Date
Senate	8 th Meeting of Senate	15th March 2025
	9 th Meeting of Senate	14 th June 2025

MEETING OF SYNDICATE			
	Description	Date	
Syndicate	19th Meeting of Syndicate	09th October 2024	
	20th Meeting of Syndicate	27th February 2025	
	21st Meeting of Syndicate	24th May 2025	

ME	ETING OF ACADEMIC COUNCIL	
	Description	Date
Academic Council	22 nd Meeting of Academic Council	7th October, 2024
	23rd Meeting of Academic Council	19th February, 2025
	24th Meeting of Academic Council	6th May, 2025

P	MEETING OF SELECTION BOARD	
	Description	Date
	13th Meeting of the Selection Board	23rd October 2024
Selection Board	14th Meeting of the Selection Board	26th October 2024
	15th Meeting of the Selection Board	18th January 2025
	16th Meeting of the Selection Board	17th February 2025

	Description	Date
	18 th Meeting of Finance &Planning Committee	7 th October 2024
Finance & Planning Committee	19 th Meeting of Finance &Planning Committee	13 th February 2025
	20 th Meeting of Finance &Planning Committee	3 rd May 2025

MEETING OF ADVANCED STUDIES & RESEARCH BOARD		
	Description	Date
Advanced Studies & Research Board	22nd Meeting	10th September, 2024
	22nd Meeting Adjourned	16th September, 2024
	23rd Meeting	13th December, 2024
	24th Meeting	14th February, 2025
	25th Meeting	7th April, 2025
	26th Meeting	16th May, 2025

MEETING OF BOARD OF FACULTY (BOF)			
Faculty	Meeting Number	Date	
Faculty of CEET	4 th Meeting 5 th Meeting	28 th August, 2024 15 th January, 2025	
Faculty of I&CS	1 st Meeting	09th January, 2025	
Faculty of PMC	1 st Meeting 2 nd Meeting	09th September, 2024 09th January, 2025	
Faculty of IMEE	01st Meeting 02sd Meeting	25 th July, 2024 29 th January, 2025	

MEETING OF BOARD OF STUDIES (BOS)		
Department	Meeting Number	Date
Computer System Engineering	20 th Meeting 21 st Meeting	02 nd July, 2024 18 th December, 2024
Electronic Engineering	17 th Meeting 18 th Meeting	29 th July, 2024 08 th January, 2025
Telecommunication Engineering	16th Meeting	13th January, 2025
Industrial Engineering & Management	18 th Meeting	21 st January, 2025
Energy & Environment Engineering	13th Meeting	31st October, 2024
Petroleum & Gas Engineering	15th Meeting	05th July, 2024
Metallurgy & Material Engineering	19 th Meeting 20 th Meeting	05 th July, 2024 10 th December, 2024
Chemical Engineering	21 st Meeting 22 nd Meeting	05 th July, 2024 08 th January, 2025

8TH MEETING OF SENATE

The 8th Senate meeting of Dawood University of Engineering & Technology (DUET) was held on March 15, 2025, under the chairmanship of Vice Chancellor Engr. Prof. Dr. Samreen Hussain (S.I, T.I). The meeting began with the recitation of the Holy Quran. The Senate unanimously condemned the terrorist attack on Jaffar Express, denouncing BLA and anti-state elements. A tribute was paid to the armed forces for their sacrifices and gallant efforts in rescuing hostages.

Key agenda items, including the Revised Budget Estimates for FY 2024–25, Financial Utilization Report, Audited Accounts for FY 2023–24, Amendments in DUET Service Statutes, and the Vice Chancellor's Yearly Progress Report, were discussed and approved. The 8th senate meeting was attended by several distinguished individuals, including Mr. Abbas Baloch – Secretary Universities & Boards, Govt. of Sindh, Prof. Dr. Farhan Essa – Eminent Industrialist, Prof. Dr. Aslam Uqaili – Person of Eminence, Mr. Faqir Lakho – Additional Secretary Colleges, Prof. Dr. A.Q. Mughal – Eminent Research Scholar, Ms. Huma Bukhari – Eminent Educationist, Mr. Iqbal Qureshi – Eminent Industrialist, Mr. Nazeer Hussain – GD, HEC Karachi, Prof. Dr. Fahad Azim – Eminent Engineer, Syed Raghib Abbas Shah – Eminent Engineer, Mufti Feroze Hazarvi – Alim, Ms. Nusrat Sultana – Former MPA, Sindh, Prof. Dr. Waheed Bhutto – Pro-Vice Chancellor, DUET and Prof. Dr. Asif Ali Shah – Registrar, DUET. The Senate members applauded Vice Chancellor Dr. Samreen Hussain for her commendable efforts and successful initiatives in improving the university's financial health.





9TH MEETING OF SENATE

The 9th Meeting of the Senate of Dawood University of Engineering and Technology (DUET), Karachi, was held on Saturday, 14th June 2025, at the Seminar Hall of DUET. The session was presided over by the Honorable Vice Chancellor Engr. Prof. Dr. Samreen Hussain (S.I, T.I). The meeting was started with recitation and Senate members offered Fateha and extended condolences in absentia to Mr. Abbas Baloach for sad demise of his father. During the meeting, the house unanimously approved the Budget Estimates for FY 2025-26, draft Annual Report 2024-25. Additional key approvals included the DUET Vehicle Monetization Policy. A notable moment during the meeting was the unanimous adoption of a resolution of solidarity with the Armed Forces of Pakistan, acknowledging their immense sacrifices and extending congratulations on the successful execution of Operations Bunyanum Marsoos and Marka-e-Haq. The senate extended their sympathies to the civilian martyrs and front line soldiers because of Indian aggression on May 7th , 2025. The house appreciated the investment policy and strategies for the ongoing fiscal period and meeting the expenditures committed to be covered from income from own resources.

The Vice Chancellor appreciated the valuable contributions of the Senate members and reaffirmed DUET's commitment to transparent governance, academic excellence, and national values.





Add. Secretary U&B - GoS



Prof. Dr. A.Q Mughal **Eminent Research Scholar**



Prof. Dr. Farhan Essa Eminent Industrialist



Mr. Feroze Ahmed Mahar **Director Finance SHEC**



Prof. Dr. Aslam Uqaili Person of Eminence



Mr. Faqir Lakho Add. Secretary Colleges



Mr. Iqbal Qureshi **Eminent Industrialist**



Prof. Dr. Abdul Qadeer Nominee of HEC



Prof. Dr. Ghulam Raza Person of Eminence



Syed Raghib Abbas Shah Prof. Dr. Waheed Bhutto **Eminent Engineer**



Pro-Vice Chancellor



Prof. Dr. Asif Ali Shah Registrar - DUET







































































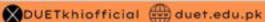


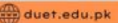












19TH MEETING OF SYNDICATE

The 19th Meeting of the Syndicate at Dawood University of Engineering & Technology (DUET) was held on Saturday, 9th November 2024, at the Vice Chancellor's Secretariat. The meeting was chaired by Engr. Prof. Dr. Samreen Hussain (T.I.), Vice Chancellor of DUET, and attended by esteemed members from academia, and government representatives. The session commenced with a Quranic recitation, setting a solemn tone for deliberations.

Key participants included Mr. Muhammad Qasim (MPA Sindh Assembly), Mr. Abbas Baloch (Secretary U&B, GoS), Ms. Nusrat Sultana (Former MPA Sindh), Mr. Faqir Lakho (Add. Secretary, GOS), Prof. Dr. A.B. Soomro (Former VC QUEST), and Mr. Nazeer Hussain (DG-HEC Karachi). In addition, DUET faculty and administrative members, including Pro-Vice Chancellor, Registrar, Deans, Professors, and Lecturers attended this meeting.

The Syndicate confirmed the minutes and compliance report of its 18th meeting held on June 1, 2024. In line with advancing academic excellence, the Syndicate approved recommendations from the Academic Council, notably the establishment of a Joint PhD program with a Dual Degree arrangement between DUET's Department of Electronic Engineering and the Department of Transportation Science at the University of Hasselt, Belgium. Further, the Syndicate considered and approved recommendations from the 13th and 14th Selection Boards for promotions and appointments of teaching and non-teaching staff, respectively.

Policy and regulatory enhancements were also made, including the introduction of a medical reimbursement policy for pensioners under DUET Health Policy 2017, amendments to DUET Fee Regulations 2023 introducing admission cancellation charges after one year, and updates to the DUET Admission Policy 2023 to include rollover admissions and revised procedures and seat allocations for self-finance schemes starting with the 2024 intake.

Key recommendations forwarded to the Senate included the approval of recruitment rules and eligibility criteria for Medical Officer, Paramedic Staff, and Mental Health and Wellbeing Counsellor positions, along with the audited financial statements for FY 2023–24.

Additionally, the Syndicate approved a draft surety bond for employees proceeding on long unpaid leaves (excluding medical leave) and nominated three faculty members to the Board of Studies for the newly introduced Data Science Program under the Faculty of Information and Computing Sciences (I&CS).

Through these deliberations and approvals, the Syndicate continued to play a pivotal role in shaping DUET's academic, administrative, and financial policies, ensuring alignment with the university's strategic vision and goals



Engr. Prof. Dr. Samreen Hussain (T.I)
Vice Chancellor
Dawood University of Engineering
and Technology



Mr. Muhammad Qasim Member Assembly Sindh



Mr. Abbas Baloch Secretary U&B - GoS



Ms. Nusrat Sultana Former MPA Sindh



Mr. Faqir Lakho Add. Secretary - GoS



Prof. Dr. A.B Soomro Former VC QUEST



Mr. Nazeer Hussain DG-HEC Karachi



Prof. Dr. Waheed Shutto Pro-VC DUET



Prof. Dr. Asif Ali Shah Registrar - DUET



Prof. Dr. Yasira Pasha Dean Faculty of CARP



Prof. Dr. Ghulamullah Professor - DUET



Engr. Sohail Rana Assistant Professor DUET



Mr. Rafiq Rahman Lecturer - DUET



20TH MEETING OF SYNDICATE

The 20th meeting of the Syndicate of Dawood University of Engineering and Technology (DUET) was held on February 27, 2025, during which several important administrative, financial, academic, and policy matters were deliberated. The Syndicate confirmed the minutes and reviewed the compliance report of its 19th meeting held on November 9, 2024. Actions taken by the Vice Chancellor were reported, including the termination of an absconding employee and decisions regarding faculty leave and service matters. Key administrative approvals included the appointment of two professors to the Advanced Studies and Research Board (ASRB), appointment of Chairpersons for the Departments of Mathematics and Petroleum & Gas Engineering, and consideration of employee appeals related to reinstatement and promotion. A request for foreign service leave by the Dean of IMEE was also reviewed. The financial matters received significant attention. The Syndicate reviewed recommendations from the 19th meeting of the Finance and Planning Committee, including the quarterly financial utilization report, the revised budget for 2024-25, and the university's investment portfolio performance. Additionally, a proposed Corporate Social Responsibility (CSR) policy for DUET was considered.

In the academic domain, recommendations from the 23rd Academic Council meeting (February 19, 2025) were discussed. Key items included the consideration of the Higher Education Commission's (HEC) revised National Fee Refund Policy (2024) and the awarding of an MS degree to a qualifying student. The personnel matters involved reviewing and approving recommendations from the 15th and 16th Selection Boards for faculty appointments on a regular basis and teaching/non-teaching staff appointments on a contract basis.

The Syndicate also deliberated amendments to DUET's policies and statutes, particularly revisions to Schedule-I and II of the DUET Scales of Pay and Other Terms and Conditions Statutes-2021, including updated eligibility criteria for the posts of Librarian and Director Sports. Additionally, the Syndicate considered a proposal for the establishment of a new DUET campus in Daharki, District Ghotki, in response to a request from a Member of the Provincial Assembly (MPA). These discussions and decisions reflect DUET's continued commitment to institutional development, academic excellence, sound financial management, and strategic growth.





Prof. Dr. Waheed Bhutto Pro-VC DUET



Prof. Dr. Asif Ali Shah Registrar - DUET



Prof. Dr. Yasira Pasha Dean Faculty of CARP



Mufti Ferozuddin Hazarvi Aalim



Mr. Ihsanullah Laghari Add. Secretary Colleges



Mr. Rafiq Rahman Lecturer - DUET



Dr. Fida Hussain Khoso Associate Professor



Mr. Feroze Ahmed Mahar Director Finance DUET



Engr. Sadam Ali Khichi Director Students' Affairs



21ST MEETING OF SYNDICATE

The 21st meeting of the Syndicate of Dawood University of Engineering and Technology (DUET) was held on May 24, 2025. During the meeting, key agenda items were discussed, including confirmation of the minutes of the 20th Syndicate meeting held on February 27, 2025, and review of the compliance report. The Vice Chancellor apprised the Syndicate about actions taken under delegated powers, including granting post-doctorate leave to Dr. Zeeshan Ali Lashari, Assistant Professor, Department of Petroleum and Gas Engineering. The meeting also reviewed Memorandum of Understandings (MoUs) signed by the university, highlighting its growing collaborations and partnerships. The Syndicate considered recommendations from the Finance and Planning Committee, including financial utilization, budget estimates for 2025–2026, investments, amendments in DUET Fee Regulations, and vehicle monetization policy. Additionally, the appointment of an external auditor for FY 2024–25 was discussed.

The Academic Council's recommendations, including launching new Bachelor of Technology programs in Civil Engineering Technology and Software Engineering Technology at Shaheed Zulfiqar Ali Bhutto Engineering College, were also presented. Other key discussions included changes in nomenclature of existing programs, award of MS degrees, and appointment of Chairperson for the Department of Metallurgy and Materials Engineering.

Furthermore, the Syndicate reviewed the university's Annual Report, providing insights into its academic, research, and administrative achievements during the past year. The report's findings and recommendations were discussed in detail, highlighting the university's progress and areas for improvement. The Syndicate's deliberations underscored the university's commitment to academic excellence, research, and administrative efficiency, paving the way for future growth and development.



Engr. Prof. Dr. Samreen Hussain
(S.I, T.I)
Vice Chancellor
Dawood University of
Engineering and Technology



Mr. Muhammad Qasim MPA Sindh Assembly



Mr. Faqir Lakho Add. Secretary Colleges



Prof. Dr. Aslam Uqaili Person of Eminence



Ms. Nusrat Sultana Former MPA Sindh



Dr. Noman Abid Lakhan Chancellor ILMA University



Mr. Anwar Ali Shar Add. Secretary USB



Prof. Dr. Waheed Bhutto Pro-VC DUET



Prof. Dr. Asif Ali Shah Registrar - DUET



Prof. Dr. Yasira Pasha Dean Faculty of CARP



Mr. Justice Faisal Kamal Justice HCS (Online)



Prof. Dr. Ghulam Raza Person of Eminence (Online)



DG HEC Karachi



Prof. Dr. Rashid Korai Dean Faculty of PMC



Dr. Muhammad Rauf **Associate Professor**



Dr. Ayaz Ali Shah **Assistant Professor**



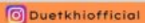
Ms. Noor-ul-Huda Lecturer

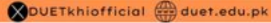


Mr. Feroze Mahar **Director Finance DUET**













22ND MEETING OF ACADEMIC COUNCIL

The 22nd Meeting of the Academic Council at Dawood University of Engineering & Technology (DUET) took place on Monday, 7th October 2024, at the Vice Chancellor Secretariat. Chaired by Engr. Prof. Dr. Samreen Hussain (T.I), Vice Chancellor of DUET, the meeting was attended by deans, department heads, faculty members, and key administrative officials to discuss critical academic matters.

Key attendees included Prof. Dr. Amir Iqbal (Dean, NED University), Mr. Fakir Lakho (Additional Secretary, Colleges), Prof. Dr. Abdul Waheed Bhutto (Pro-Vice Chancellor), Prof. Dr. Asif Ali Shah (Registrar, DUET), along with other deans, department chairs, and directors.

The agenda covered curriculum enhancements, academic policies, faculty development, and student performance evaluation. Discussions also focused on strengthening industry-academia linkages, digital transformation in education, and strategies to improve DUET's academic excellence.



23RD MEETING OF ACADEMIC COUNCIL

The 23rd Meeting of the Academic Council of Dawood University of Engineering & Technology (DUET), conducted on Wednesday, 19th February 2025, was chaired by Engr. Prof. Dr. Samreen Hussain (S.I) (T.I), Vice Chancellor of DUET, the meeting was attended by deans, department heads, faculty members, and key administrative officials to address key academic matters to enhance the institution's quality and operations. The Council confirmed the minutes of the 22nd meeting, reviewed the Actions Taken Report, and discussed several important agenda items. These included recommendations for PTAP student enrollment, adoption of the HEC's 2024 National Fee Refund Policy, and several academic proposals for the Faculties of ICS and CEET. Specifically, the Council discussed course outlines, revised course contents, and program learning outcomes for different undergraduate programs, ensuring alignment with HEC and PEC guidelines and the university's mission and vision. Additionally, the Council discussed and approved consolidated Mission Statements and Learning Outcomes for postgraduate programs, as recommended by the Advanced Studies and Research Board.



24TH MEETING OF ACADEMIC COUNCIL

The 24th Meeting of the Academic Council was successfully held on May 6, 2025, and was chaired by Engr. Prof. Dr. Samreen Hussain (S.I) (T.I), Vice Chancellor of DUET, the meeting was attended by deans, department heads, faculty members, and key administrative officials. During the meeting, the council confirmed the revised minutes of the 23rd meeting and reviewed the Action Taken Report on previous decisions. The discussion included the Academic Calendar 2026–2028 for undergraduate programs and the appointment of one member to the Advanced Studies and Research Board. The council also discussed program details for Bachelor of Civil Engineering Technology and Bachelor of Software Engineering Technology, including scheme of studies, regulations, and degree requirements. Furthermore, the meeting deliberated on examination rules, academic calendars for postgraduate programs, admissions for international students, and admission calendars for the 2025–26 session. Additionally, the council approved the logo design for Shaheed Zulfiqar Ali Bhutto Engineering College and recommended amendments to DUET Fee Regulations for Syndicate

approval.



The 13th Meeting of the Selection Board at Dawood University of Engineering & Technology (DUET) was held on Wednesday, 23rd October 2024, at the Vice Chancellor Secretariat. The meeting was presided over by Engr. Prof. Dr. Samreen Hussain (T.I), Vice Chancellor of DUET, and attended by key board members, including Mr. Noman Lakhani (Member Syndicate), Mr. Abdul Malik (Member SPSC), Dr. Sajjad Haider (Person of Eminence), Prof. Dr. Asif Shah (Registrar, DUET), Prof. Dr. Shahnila (Person of Eminence), and Mr. Abbas Baloch (Secretary U&B Sindh).

Discussions included interviewing candidates, reviewing academic credentials, and evaluating expertise in line with DUET's academic and research standards.



14th Selection Board meeting was held on 26th October, 2024 for the appointments full time Director QEC, Director Sports, Director Students' Affairs, Director Post Graduate Studies, Director ORIC, Director Human Resource and Internal Auditor on contractual Basis on approved T&C by Syndicate for such hirings.



The 15th meeting of the Selection Board of Dawood University of Engineering & Technology took place on Saturday, 18th January 2025 at 11:00 a.m. in the Conference Room of the Vice Chancellor's Secretariat, chaired by the Vice Chancellor. The meeting focused on the confirmation of minutes of the 14th meeting and the selection of candidates for the posts of Professors and Associate Professors in various faculties including CEET, PMC, IMEE, BAS, and CARP.



The 16th meeting of the Selection Board of Dawood University of Engineering & Technology was held on Monday, 17th February 2025 at 10:30 a.m. in the Conference Room of the Vice Chancellor's Secretariat under the chairmanship of the Vice Chancellor. The agenda comprised confirmation of minutes of the 15th meeting and the selection of candidates for the posts of Associate Professor and Lecturer in the Department of Cyber Security, as well as for the posts of Director Postgraduate Studies and Director/Advisor Students Affairs.



Engr. Prof. Dr. Samreen Hussain (T.I)

Vice Chancellor

Dawood University of Engineering
and Technology



Mr. Abbas Baloch Secretary U&B - GoS



Dr. Saeed Ahmed



Dr. Sajjad Haider Person of Eminence



Prof. Dr. Shahnila Person of Eminence



Prof. Dr. Asif Shah Registrar DUET



Prof. Dr. H.M Zahid Tunio Dean Faculty of I&CS



Prof. Dr. Safdar Rizvi Subject Expert



Prof. Dr. Sadiq Khan Subject Expert



18TH MEETING OF FINANCE & PLANNING COMMITTEE

The 18th Meeting of the Finance and Planning Committee (FPC) at Dawood University of Engineering & Technology (DUET) was held on Monday, 7th October 2024, at the Vice Chancellor Secretariat. Engr. Prof. Dr. Samreen Hussain, Vice Chancellor of DUET, presided over the session, which was attended by key financial and administrative officials, including Mr. Feroze Mahar (Director Finance, DUET), Mr. Shahid Nazir (Deputy Director U&B), Mr. Fakir Lakho (Additional Secretary), Prof. Dr. Asif Ali Shah (Registrar, DUET), Prof. Dr. Zahid Tunio (Dean, CEET), Prof. Dr. Ghulam Abbas (Dean, BAS), and Mr. Naveed Shah (HEC Nominee, Online).

The meeting focused on financial planning, budget allocations, infrastructure development, and resource optimization to enhance DUET's financial sustainability. Discussions included funding for research initiatives, faculty development programs, student scholarships, and strategic investment in emerging technologies.

The committee emphasized efficient financial management, transparency, and alignment with HEC guidelines, ensuring DUET's long-term growth and development while maintaining fiscal responsibility.



19TH MEETING OF FINANCE & PLANNING COMMITTEE

The 19th meeting of the Finance and Planning Committee (FPC) of Dawood University of Engineering & Technology (DUET), Karachi, was held on February 13, 2025, under the chairmanship of Engr. Prof. Dr. Samreen Hussain, Vice Chancellor. The meeting was attended by key administrative and academic leaders along with the Higher Education Commission (HEC) nominee, who participated online.

The Committee focused on critical areas of financial planning, budgetary revisions, infrastructure development, and resource optimization. Discussions emphasized prioritizing funding for research initiatives, faculty development programs, student scholarships, and strategic investments in technology. Upholding the principles of efficient financial management, transparency, and alignment with HEC regulations remained central to the Committee's approach to ensuring DUET's sustainable growth and financial stability.

The Finance and Planning Committee continues to play a vital role in strengthening DUET's financial foundations and supporting the University's strategic and academic objectives.



20TH MEETING OF FINANCE & PLANNING COMMITTEE

The 20th meeting of the Finance Planning Committee was held on 3rd May, 2025 at Dawood University of Engineering & Technology to recommend Budget Estimates of FY 2025–26, Vehicle monetisation policy for entitled officers, amendments in Self finance fee refund policy and other fee regulations. Members appreciated the financial discipline and commitment to transform institution as a self sustainable entity through introduction of various financial rules and vibrant policy reforms yet maintaining the progress on infrastructure development and renovations through own resources.



22ND MEETING OF ASRB & ADJOURNED 22ND MEETING OF ASRB

The 22nd Meeting and Adjourned Meetings of the Advanced Studies Research Board (ASRB) at Dawood University of Engineering & Technology (DUET) were held on September 10th and September 16th, 2024, respectively, under the leadership of Engr. Prof. Dr. Samreen Hussain, Vice Chancellor, DUET.

The meetings, attended by deans, directors, and faculty members, focused on:

- Reviewing ongoing postgraduate research and approvals for advanced studies.
- Strengthening academic and research policies to enhance higher education at DUET.
- Discussions on interdisciplinary collaborations and improvements in research evaluation.
- Addressing challenges in postgraduate programs and developing strategies for academic excellence.

These efforts reflect DUET's commitment to fostering an advanced research ecosystem while aligning with global academic standards.



Dr. Abdul Fatah Soomro

Assistant Professor EEE

Dr. Arsalan Ansari

Director QEC

22ND MEETING OF ASRB & ADJOURNED 22ND MEETING OF ASRB



23RD MEETING OF ASRB

Dr. Abdul Fatah Soomro

Assistant Professor EEE

Dr. Arsalan Ansari

Director QEC

The 23rd Meeting of the Advanced Studies and Research Board (ASRB) was held on December 13, 2024, under the chairmanship of Engr. Prof. Dr. Samreen Hussain (S.I),(T.I), Vice Chancellor, Dawood University of Engineering & Technology (DUET). The meeting, attended by Deans, Directors, and faculty members, addressed several key agenda items. The meeting commenced with the confirmation of the minutes of the 22nd ASRB meeting held on September 16, 2024, followed by a review of the Action Taken Report (ATR) on previous decisions. The board reviewed and approved the reports of the Relevance Assessment Committee (RAC) for launching new programs, including MPhil in Industrial Chemistry and MS in Landscape Architecture. Additionally, the ASRB evaluated the progressive seminars of PhD candidates, including Mr. Subhan Ali Jogi, Mr. Sadam Ali Khichi, and Mr. Shiraz Afzal, providing guidance for improvement. The board also discussed and approved various agenda items related to postgraduate students, including the appointment of supervisors, research proposals, and honorarium recommendations. Specifically, the ASRB approved the appointment of a supervisor for Mr. Kashif Saleem (PhD Computer Engineering), research proposals for Mr. Talha Tariq (PhD Computer Engineering) and Mr. Waseem Ahmed (PhD Chemical Engineering), and recommended honorarium for Dr. Muhammad Rauf for successfully leading an MS student's initial seminar. These decisions underscore the board's commitment to fostering academic excellence and promoting research innovation among postgraduate students.



24TH MEETING OF ASRB

The 24th Meeting of the Advanced Studies and Research Board (ASRB) was held on February 14, 2025, under the chairmanship of Engr. Prof. Dr. Samreen Hussain (S.I),(T.I), Vice Chancellor, Dawood University of Engineering & Technology (DUET). The meeting, attended by Deans, Directors, and faculty members, addressed several key agenda items, including confirmation of the minutes of the 23rd ASRB meeting, review of the Action Taken Report, and discussion and approval of research proposal evaluations, thesis drafts, admission cancellations, and supervisor appointments for various postgraduate programs. Specifically, the Board approved the evaluation of Ms. Maria Abdullah's research proposal, Ms. Aliya Munawar's thesis draft for final seminar, and cancellation of admission for Mr. Abdul Qadir. Additionally, the Board discussed and recommended to the Academic Council the consolidated Mission and Learning Outcomes for postgraduate programs.



25TH MEETING OF ASRB

The 25th Meeting of the Advanced Studies and Research Board was held on 7th April , 2025, under the chairmanship of Engr. Prof. Dr. Samreen Hussain (S.I),(T.I), Vice Chancellor, Dawood University of Engineering & Technology (DUET). The meeting, attended by Deans, Directors, and faculty members, addressed several key agenda items, including confirmation of the 24th meeting's minutes and review of the Action Taken Report. Additionally, the Board discussed and recommend a one-year extension in PhD study duration for candidates Mr. Subhan Ali and Mr. Imran Khan. The meeting also approved evaluation reports and compliance reports for postgraduate students Mr. Sadam Ali Khichi and Mr. Subhan Ali, as well as recommended PhD supervision honorarium for various MS and PhD supervisors by the approval of Vice Chancellor.



Engr. Prof. Dr. Samreen Hussain (S.I, T.I) Vice Chancellor Dawood University of Engineering and Technology



Prof. Dr. A. Waheed Bhutto Pro-Vice Chancellor



Prof. Dr. Ghullamullah Dean Faculty of IMEE



Prof. Dr. Zahid Tunio Dean Faculty of CEET



Prof. Dr. Rashid Korai Dean Faculty of PMC



Prof. Dr. Yasira Pasha Dean Faculty of CARP



Prof. Dr. Zahid Hulio Professor IE&M



Dr. Arsalan Ansari Director PGS



Prof. Dr. Atif Jamil Dean Faculty of I&CS



Dr. Abdul Fatah Soomro **Assistant Professor EEE**



Prof. Dr. Azhar igbal Dean Faculty of BAS



26TH MEETING OF ASRB

The 26th Meeting of the Advanced Studies and Research Board was held on May 16, 2025, under the chairmanship of Engr. Prof. Dr. Samreen Hussain (S.I T.I), Vice Chancellor, Dawood University of Engineering & Technology (DUET). The meeting commenced with the confirmation of the minutes of the 25th ASRB meeting and review of the Action Taken Report. The board evaluated progress reports of postgraduate students, including Mr. Imran Khan's 2nd Progressive Seminar, Ms. Maria Abdullah's 1st Progressive Seminar, Mr. Mansoor Ali's 1st Progressive Seminar, and Mr. Waseem Ahmed Langah's Initial Seminar. The ASRB approved thesis drafts for the final seminar/open defense of Mr. Shiraz Afzal and Mr. Asmatullah Khan. Additionally, the board approved the cancellation of admission for Mr. Nabeel Ahmed Siddiqui due to non-compliance with program requirements, underscoring its commitment to maintaining academic standards. The meeting concluded with a comprehensive overview of decisions taken, emphasizing the ASRB's role in fostering academic excellence and promoting research innovation.



Engr. Prof. Dr. Samreen Hussain Vice Chancellor **Dawood University of Engineering** and Technology



Prof. Dr. Ghullamullah Dean Faculty of IMEE



Prof. Dr. M. Zahid Tunio Dean Faculty of CEET



Dean Faculty of I&CS



Prof. Dr. Zahid Hullo Professor IE&M





Prof. Dr. Rashid Koral Dean Faculty of PMC



Director PGS



Prof. Dr. Azhar Igbal Dean Faculty of BAS







Dr. Falsal Khan



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STATISTICS



















DAWOOD UNIVERSITY IN NUMBERS 2024-25

Camp O		Sites 02		
Faculties 06 Total Programs 30	Under-Grac	duate Programs 15	Post-Graduate Programs	
Total Employees 531	Teaching Staff 225	Non-Teaching Staff 306	Male Staff 455	Female Staff 76
Entry Test Total Students Applied (UG) 3819	Male Students 2914		Female Students 905	
	Total S	tudents Enrolled (UG)		
Entry Test Total Students Applied (PG) 94	Male Students 81		Female Students	
Total Students Enrolled (PG)	MS Students		Ph.D. Students	
Financial Assistance 8.6M		No. of Stud Benefite 1280	d	



FACULTY STATISTICS 2024-25

Department Name	Professor	Associate Professor	Assistant Professor	Lecturer	Junior Lecturer	Total
		Faculty	of CARP			
Architecture & Planning	1	1	14	9	0	25
	- 11	Faculty	of CEET			1000
Computer System Engineering	1	1	9	2	0	13
Electronic Engineering	1	3	23	2	0	29
Telecommunication Engineering	1	1	9	2	0	13
		Facult	y of ICS			
Computer Science	1	1	6	5	0	13
Artificial Intelligence	0	1	1	4	0	- 6
Cyber Security	0	1	1	5	0	7
Data Science	0	0	1	2	0	3
and the second second	- 1	Faculty	of IMEE	0.54	V 10	1000
Industrial Engineering & Management	2	2	9	4	1	18
Energy & Environment Engineering	1	1	10	2	0	14
		Faculty	of PMC	(10	
Petroleum & Gas Engineering	2	2	10	0	3	17
Metallurgy & Materials Engineering	1	2	9	2	0	14
Chemical Engineering	2	1	9	4	1	17
		Faculty of Basic	& Allied Sciences			
Basic Sciences & Humanities	1	2	9	5	4	21
Mathematics	2	2:	7	0	4	15
Total	15	22	126	49	13	225

Department Name	Ph.D.	MS/M.PhiL	BE/B.Arch./M.Sc.	Total
	Facu	ilty of CARP		
Architecture & Planning	4	20	1	25
Total	4	20	1	25
	Fac	ulty of CEET		
Computer System Engineering	3	10	0	13
Electronic Engineering	5	23	1	29
Telecommunication Engineering	5	8	0	13
Total	13	41	1	55
	Fac	culty of ICS	100	
Computer Science	4	8	1	13
Artificial Intelligence	3	5	0	6
Cyber Security	2	5	0	7 3
Data Science	1	2	0	
Total	8	20	1	29
	Facu	alty of IMEE	10 10	100
Industrial Engineering & Management	4	14	0	18
Energy & Environment Engineering	6	8	0	14
Total	10	22	0	32
	Faci	ulty of PMC		
Petroleum & Gas Engineering	5	12	0	17
Metallurgy & Materials Engineering	Annual Control of the		0	14
Chemical Engineering	5	12	0	17
Total	14	34	0	48
	Faculty of Ba	sic & Allied Science	25	2000
Basic Sciences & Humanities	5	16	0	21
Mathematics	6	9	0	15
Total	11	25	0	36
Grand Total	60	162	03	225







BREAKING BOUNDARIES "TOP SCIENTIFIC CONTRIBUTIONS FROM DAWOOD UNIVERSITY"

"Prof. Dr. Samreen Hussain (S.I) (T.I), Vice Chancellor of Dawood University of Engineering and Technology, has achieved a notable milestone with the publication of her research article in Nature (Scientific Data), a prestigious QI journal. The article introduces the FaultSeg dataset, a pioneering resource for automatic train wheel defect detection. As principal investigator, Prof. Dr. Hussain led the project, showcasing her expertise and reinforcing her institution's commitment to research excellence"



Paper Tittle: FaultSeg: A Dataset for Train Wheel Defect Detection **Article Information:** https://doi.org/10.1038/s41597-025-04557-0

"Dr. Sajid Hussain Siyal, Associate Professor at Dawood University of Engineering and Technology's Metallurgy and Material Engineering Department, has achieved outstanding research success by publishing three research papers in HEC W-category international journals within the last year. This achievement showcases Dr. Siyal's expertise and the department's commitment to research excellence, demonstrating the high quality of research at Dawood University"



- Paper Tittle: Engineering of metal oxide integrated metalorganic frameworks (MO@MOF) composites for energy and environment sector
 Article Information: https://doi.org/10.1016/j.mseb.2024.117909
- Paper Tittle: Synergistic advancements with Mn-MOF/Nb2CTx electrodes in bisolvent-in-salt (BSiS) electrolytes for supercapacitor and hydrogen evolution reaction

 Article Information: https://iopscience.iop.org/article/10.1088/1402-4896/ad6245/meta
- **Paper Tittle:** Biodegradable MoNx@Mo-foil electrodes for human-friendly supercapacitors **Article Information:** https://pubs.rsc.org/en/content/articlelanding/2024/tb/d4tb00649f/unauth

"**Dr. Muhammad Rauf, Associate Professor** at DUET's Electronic Engineering Department, has published a research paper in a HEC W-category international journal, advancing medical imaging and Al-driven healthcare solutions. His work enhances diagnostic precision and informs effective treatment strategies, showcasing DUET's commitment to innovative research and academic excellence"



Paper Tittle: CART-ANOVA-Based Transfer Learning Approach for Seven Distinct Tumor Classification Schemes with Generalization Capability

Article Information: https://doi.org/10.3390/diagnostics15030378

BREAKING BOUNDARIES "TOP SCIENTIFIC CONTRIBUTIONS FROM DAWOOD UNIVERSITY"

"Dr. Tahir Hussain Seehar, Assistant Professor at Dawood University's Energy Environment Department, has published research in Heliyon-Cell Press (HEC W-category) on converting municipal solid waste into valuable biocrude. This breakthrough contributes to sustainable energy, waste management, and circular economy practices, offering a promising solution for urban Pakistan's waste challenges"



Paper Tittle: Biocrude from hydrothermal liquefaction of indigenous municipal solid waste for green energy generation and contribution towards circular economy: A case study of urban Pakistan **Article Information:** https://doi.org/10.1016/j.heliyon.2024.e36758

"Dr. Najeebullah, Assistant Professor at Dawood University's Petroleum & Gas Engineering Department, has published three (HEC W-category) research papers on machine learning, hydrogen storage, and bearing fault classification. This achievement showcases his expertise and reinforces the university's commitment to research excellence"



- Paper Tittle: Data augmentation using SMOTE technique: Application for prediction of burst pressure of hydrocarbons pipeline using supervised machine learning models
 Article Information: https://doi.org/10.1016/j.rineng.2024.103233
- Paper Tittle: Recent Development of Physical Hydrogen Storage: Insights into Global Outlook and Future Applications
 Article Information: https://doi.org/10.1002/asia.202300926
- Paper Tittle: Insights into modern machine learning approaches for bearing fault classification: A systematic literature review
 Article Information: https://doi.org/10.1016/j.rineng.2024.102700

"Dr. Awais Gul Memon, Assistant Professor at DUET's Electronics Engineering Department, has published research in the Q2 journal "Advanced Research in Applied Sciences and Engineering Technology", developing more accurate ultrasound-based techniques for estimating bone porosity. This work showcases his expertise and reinforces DUET's commitment to innovative research"



Paper Tittle: Feasibility of using Cortical Bone as an Ultrasound Reflector to Investigate the Relationship between Fast and Slow Waves and Porosity: A 2D Simulation Study

Article Information: https://doi.org/10.37934/araset.54.1.176183

BREAKING BOUNDARIES "TOP SCIENTIFIC CONTRIBUTIONS FROM DAWOOD UNIVERSITY"

"Dr. Zeeshan Ali Lashari, Assistant Professor at DUET's Petroleum & Gas Engineering Department, has published three HEC-W category research papers, showcasing his expertise in innovative solutions for enhanced oil recovery, hydrogen storage, and drilling fluid performance, reinforcing DUET's commitment to research excellence"



Paper Tittle: Performance evaluation of Si/Fe3O4 nanoparticles in water-based mud in presence of different Mg2+, K+, Na+ salts: experimental and stability visualization study
 Article Information: https://link.springer.com/article/10.1007/s11696-024-03678-x

• **Paper Tittle:** Recent Development of Physical Hydrogen Storage: Insights into Global Outlook and Future Applications

Article Information: https://doi.org/10.1002/asia.202300926

• **Paper Tittle:** Stability analysis of nanofluid with aluminum oxide and polyacrylamide for enhanced oil recovery: insight into experimental investigation

Article Information: https://link.springer.com/article/10.1007/s41939-024-00654-6

"Mr. Muhammad Hassan Abbasi, English Lecturer at DUET, published a HEC W-category journal paper on Family Language Policy in multilingual Sindhi families, exploring the complex management of Urdu, English, and Sindhi languages"



Paper Tittle: Explicit vs. unconscious management of the language policy: conflicting ideologies and practices of Sindhi families in Karachi, Pakistan

Article Information: https://doi.org/10.1080/01434632.2025.2464923

"Dr. Pervez Ali Channar, Assistant Professor of Chemistry at DUET, has published three HEC W-category research papers on the synthesis and biological evaluation of novel therapeutic compounds, targeting various enzymes and kinases in cancers"



- Paper Tittle: Newly synthesized sulfonamide derivatives explored for DNA binding, enzyme inhibitory, and
 cytotoxicity activities: a mixed computational and experimental analyses
 Article Information: https://doi.org/10.1039/D4RA06412G
- Paper Tittle: Identification of dimethyl 2,2'-((methylenebis (2-(2H-benzo[d][1,2,3]triazol-2-yl)-4-(2,4,4-trimethylpentan-2-yl)-6,1phenylene))bis(oxy))diacetate (TAJ4) as antagonist of NEK-Family: a future for potential drug discovery

Article Information: https://doi.org/10.1186/s12885-024-13269-4

• **Paper Tittle:** Synthesis, Anti-enzymatic Appraisal, In Silico, and SAR Analysis of 5-Aryl/Heteroaryl-2,2-dimethyl-1,3-dioxane-4,6-dione Derivatives

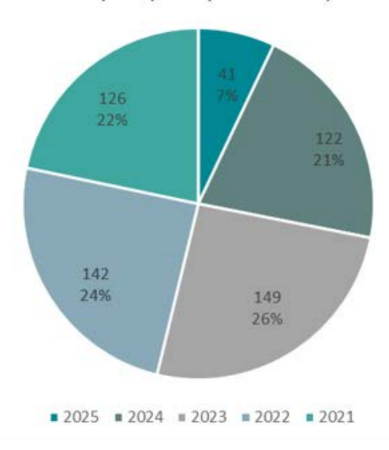
Article Information: https://doi.org/10.1002/slct.202404787

BREAKING BOUNDARIES
"TOP SCIENTIFIC CONTRIBUTIONS FROM DAWOOD UNIVERSITY"

Year	•	Journal & Category	Number of Publications		
2024-20	025	International Journal (Q1)-HEC W Category	17		

DEPARTMENTS RESEARCH CONTRIBUTION

Scopus (Analyze 5-Years)



Publication (Scopus-Indexed)			
Year	Number of Publications		
2025	41		
2024	122		
2023	149		
2022	142		
2021	126		
TOT	AL NUMBERS 580		





Dawood University of Engineering and Technology is proud to highlight its research accomplishments, showcasing its commitment to innovation and academic excellence. Notably, our institution has successfully secured two research funding grants of Rs: 4.2 Million In-total, underscoring our dedication to advancing knowledge and addressing real-world challenges.



SHOWCASING EXCELLENCE: DUET PRODUCT AT FPCCI

Dawood University of Engineering and Technology (DUET) is proud to announce its participation in the 1st Round Table & Matchmaking Session between Investors and Startups/Innovators, organized by the Federation of Pakistan Chambers of Commerce & Industry (FPCCI). This event provided a platform for DUET to engage with potential investors, showcase its innovative projects, and explore opportunities for collaboration and growth.













SHEC TECH PROJECT-SHOWCASE

The Sindh Higher Education Commission (SHEC) successfully hosted the 4th Sindh Research & Technology Showcase 2025 on January 22–23, 2025, at the Expo Center in Karachi. This two-day event brought together over 1,000 students and 350 industry leaders and entrepreneurs to showcase cutting-edge projects and initiatives addressing key challenges in Sindh. Dawood University of Engineering and Technology (DUET) students actively participated in the event, gaining valuable knowledge and appreciation from industry professionals and delegates. Honorable Chief Minister of Sindh, Syed Murad Ali Shah, delivered a keynote speech emphasizing the crucial role of innovation and technology, and also visited the DUET stall, commending the students' innovative projects and initiatives.

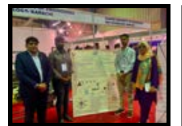




















The 4th Sindh Research & Technology Showcase 2025 fostered collaboration between academia and industry, promoting innovation and technology in Sindh. The event showcased the province's potential for growth and development through research and innovation.

SHEC WORKSHOP "TOWARDS SUSTAINABLE FUTURE GROWTH: EXPLORING ADVOCACY & TECHNOLOGY TRANSFER AND FOSTERING INDUSTRY-ACADEMIA LINKAGES"

The Sindh Higher Education Commission (SHEC) organized a one-day workshop for Directors (ORIC) of public and private sector universities of Sindh, titled "Towards Sustainable Future Growth: Exploring Advocacy & Technology Transfer and Fostering Industry-Academia Linkages," held at Sindh Madressatul Islam University Karachi on February 17, 2025. The workshop featured three sessions: "Advocacy for Sustainability" by Mr. Ali Gilani, "Intellectual Property, Technology Transfer, and Commercialization Processes" by Ms. Saima Kanwal LL.M, Senior Patent Examiner, IPO Pakistan, and a talk by Ms. Maheen Salman, Convener, FPCCI Committee for Higher Education and Science & Technology. The workshop included case studies and interactive activities to facilitate effective understanding among participants, aiming to promote sustainable growth by exploring advocacy, technology transfer, and industry-academia linkages.









ORIC STEERING COMMITTEE MEETING

The Office of Research, Innovation and Commercialization (ORIC), Dawood University of Engineering & Technology (DUET) Karachi organized 1st ORIC Steering Committee meeting on 23rd April 2025 at the conference room of Vice Chancellor Secretariat, DUET. The meeting was chaired by Prof. Dr. Abdul Waheed Bhutto (Pro Vice Chancellor, DUET) & Mr. Mahmood Siddiqui (Vice President, Business Development for Health, Safety, Environment and Operational Excellence, Engro Technical Solutions) and was attended by committee members including Mr. Syed Iftikhar H Naqvi (Rtd.) (Ex. Incharge of Company Registration, Security & Exchange Commission of Pakistan), Ms. Saima Kanwal (Sr. Patent Examiner, Intellectual Property Organization of Pakistan), Engr. Salman Saad Khan (Regional Head SME sales South, PTCL Group), Mr. Noman Sajjad (Deputy Chief Operating Officer, Amreli Steels Ltd.), Engr. Prof. Dr. Atif Jamil (Dean, Faculty of I&CS, DUET) and Dr. Muhammad Faisal Khan (Secretary, ORIC Steering Committee & Director ORIC, DUET).



The meeting started with a warm welcome by the Chair who emphasized the critical role of research and innovation in advancing institutional and national development goals. The committee members engaged in meaningful discussions on several key points during the meeting. The committee was briefed about ORIC progress and initiatives, specially focusing on funded projects.









LIST OF TRAINING & WORKSHOP

S.No:	Training Topic	Resource Persons	Type	Venue	Date	Engagement
1	Grant Writing	Dr. Muhammad Faisal Khan Director ORIC, DUET	Training	Postgraduate lab Electronic Department	January 01 2025	Hosted
2	Benefits of IEEE and IEEE PES Membership	Engr. Dr. Muhammad (brar ul Haque (Professor, SSUET)	Workshop	Postgraduate lab Electronic Department DUET	April 24 2025	Hosted
3	The Role of University Faculty Beyond the Classroom	Prof. Dr. Muhammad Khurram (Professor, NED UET)	Workshop	Postgraduate lab Electronic Department DUET	April 24 2025	Mosted
4	Intellectual Property and Research Funding	Dr. Muhammad Faisal Khan Director ORIC, DUET	Workshop	Postgraduate lab Electronic Department DUET	April 24 2026	Hosted
5	ORIC Role for Faculty Members (I&CS)	Dr. Muhammad Faisal Khan Director ORIC, DUET	Workshop	Faculty of I&CS Guiberg	May 05 2025	Hosted
6	ORIC Role for faculty Members (Computer Engineering & Telecom Engineering Faculty Members)	Dr. Muhammad Faisal Khan Director ORIC, DUET	Workshop	Simulation Lab Electronic Department DUET	May 12 2025	Hosted
7	ORIC Role for Faculty Members (Electronics Department Faculty)	Dr. Muhammad Faisal Khan Director ORIC, DUET	Workshop	Simulation Lab Electronic Department DUET	May 14 2025	Mocted
1	ORIC Role for Faculty Members (BAS)	Dr. Muhammad Faisal Khan Director ORIC, DUET	Workshop	Simulation Lab Electronic Department DUET	May 06 2025	Hosted
9	ORIC Role for Faculty Members (Chemical Engineering & Metallurgy)	Dr. Muhammad Faisal Khan Director ORIC, DUET	Workshop	Chemical Department Conference Room DUET	May 07 2025	Hosted
10	ORIC Role for Faculty Members (Petroleum & Gas Engineering)	Dr. Muhammad Faisal Khan Director ORIC, DUET	Workshop	Oniting Simulation Lab Petroleum & Gas Department DUET	May 08 2025	Hosted
11	ORIC Role for Faculty Members (CARP)	Dr. Muhammad Faisal Khan Director ORIC, DUET	Workshop	Dawcod University of Engineering & Technology, Karachi	April 28 2025	Mosted
12	ORIC Role for Faculty Members (Industrial Engineering & Management and Energy & Environment Engineering)	Dr. Muhammed Faisal Khan Director ORIC, DUET	Workshop	Computer Lab Industrial Engineering & Managemet Department DUET	April 28 2025	Hosted
13	Towards Sustainable Future Growth	Sindh HEC	Workshop	SMIU, Karachi	February 17 2025	Participated
14	Entrepreneurship	Sindh HEC	Workshop	NED UET Karachi	February 26 2025	Participated
15	Enabling universities through Skills-Based- incubation Ecosystem	Sindh HEC	Training	loBM, Korangi Karachi	May 20 2025	Participated

ACADEMIA-INDUSTRY LINKAGE













SDGS ALLIGNED





ENGRO CORPORATION'S RECRUITMENT DRIVE & MOTIVATIONAL TALK AT DUET



Directorate of Industrial Liaison and Placement Bureau (DILPB)successfully organized a recruitment drive for Engro Corporation's Graduate Trainee Engineer (GTE) program on February 26, 2025. This event targeted the graduating batch of 2021, providing them with a valuable opportunity to interact with industry professionals and explore potential career paths within Engro Corporation. The drive offered graduating students a platform to showcase their skills, learn about Engro's operations, and understand the requirements of the GTE program. The event was graced by the presence of Mr. Abdul Qayoom Shaikh, CEO of Engro Chemicals & Polymers, who provided invaluable insights and motivation to the students. His participation underscored Engro's dedication to nurturing young engineers. The Honorable Vice Chancellor, Prof. Dr. Samreen Hussain, played a crucial role in the success of the drive. Her visionary leadership and unwavering support were instrumental in facilitating this collaboration. The Directorate of Industrial Liaison and Placement Bureau (DILPB), under the leadership of Dr. Muhammad Dawood Idrees (Director) and Syed Ahmer Raza Shah (Assistant Director), effectively managed and executed the recruitment drive, ensuring a seamless and productive experience for both students and Engro representatives.











DESCON RECRUITMENT DRIVE AT DUET

Descon recently conducted a highly successful recruitment drive at Dawood University of Engineering & Technology (DUET), specifically targeting the graduating batch of 2021. The event was marked by enthusiastic student participation and a dynamic, interactive session. A total of 120 students actively participated in the recruitment drive, applying for Descon's prestigious Graduate Training Program (GTP). The session provided students with valuable insights into the company and the opportunities available to them. A highlight of the event was an engaging activity that culminated in the awarding of "Golden Tickets" to the winning team of 11 students. This achievement grants them direct entry into Descon's initial recruitment phase, a significant step towards their professional careers. We extend our warmest congratulations to these exceptional students. DUET expresses its sincere gratitude to the Descon team for their time and effort in conducting this informative and engaging recruitment drive. Their commitment to sharing valuable insights with our students is highly appreciated. We also extend our thanks to Dr. Faraz Ahmed Shaikh, Director of the Quality Enhancement Cell (QEC-DUET), for his participation and valuable contributions to the session. Above all, we are immensely grateful to our Honorable Vice Chancellor, Prof. Dr. Samreen Hussain (T.I.), for her unwavering support and encouragement. Her visionary leadership and dedication to fostering strong industry-academia linkages have been instrumental in providing DUET graduates with exceptional career opportunities. The recruitment drive was meticulously organized by the Directorate of Industrial Liaison and Placement Bureau (DILPB), Under the direction of Dr. Muhammad Dawood Idrees, Director of DILPB, and Syed Ahmer Raza Shah, Assistant Director, in collaboration with the respective academic departments. Their collaborative efforts ensured a smooth and successful event.













GEEKS OF KOLACHI RECRUITMENT DRIVE AT DUET Geeks of Kolaci

On September 4th, 2024, Geeks of Kolachi(GoK) successfully conducted a recruitment drive at Dawood University of Engineering and Technology (DUET) for the graduates and graduating students of Computer Systems Engineering (CSE) and Computer Science (BSCS) from the Batch 2019F and 2020. A total of 43 candidates participated in the recruitment test, with successful candidates advancing to the interview stage. This initiative provided an excellent opportunity for DUET students to explore promising career paths in the tech industry. We extend our sincere gratitude to the GoK representatives for their time and effort in organizing the on-campus recruitment event. Their commitment has opened valuable career opportunities for our students. The recruitment drive was organized by the Directorate of Industrial Liaison and Alumni Affairs (DILAA- DUET), in collaboration with the Departments of Computer Systems Engineering and Computer Science.







LUCKY-ONE MALL & YOUNUS BROTHER GROUPS RECRUITMENT DRIVE AT DUET



Dawood University of Engineering & Technology (DUET) successfully hosted an oncampus recruitment drive by Lucky-One Mall and its parent company, Younus Brother Groups (YBG), on November 29, 2024. This initiative, aimed at the graduating batches of 2019F and 2020F, focused on the Graduate Trainee Engineer (GTE) program and facilitated direct interaction between students and industry leaders.

The recruitment drive witnessed enthusiastic participation from 33 students across disciplines, including Electronics engineering Engineering, Environmental Engineering, Computer Science, Computer Systems Engineering, and Telecommunication Engineering. Students engaged in on-campus interviews, demonstrating their skills and potential to representatives from Lucky-One Mall, Gadoon Textile, Lucky Energies, and other YBG subsidiaries. Notably, a significant number of students have been shortlisted for subsequent interview rounds, showcasing the caliber of DUET graduates. The event underscored the importance of strong industry-academia linkages in preparing students for successful careers. The presence of Lucky-One Mall and YBG representatives provided students with invaluable professional insights and a direct pathway to potential employment opportunities. The success of this recruitment drive is a testament to the visionary leadership of our Honorable Vice Chancellor, Prof. Dr. Samreen Hussain (T.I.). Her unwavering support for fostering industry partnerships and enhancing student employability has been instrumental in creating such valuable opportunities. We extend our sincere gratitude for her dedication to empowering DUET graduates. The recruitment drive was meticulously organized by the Directorate of Industrial Liaison and Placement Bureau (DILPB), under the direction of Dr. Muhammad Dawood Idrees, Director of DILPB, and Syed Ahmer Raza Shah, Assistant Director, in collaboration with the respective academic departments. Their collaborative efforts ensured a smooth and successful event.



DAWOOD UNIVERSITY OF ENGINEERING & TECHNOLOGY

INDUSTRY-ACADEMIA LINKAGES

ENGRO FERTILIZERS LTD. SESSION ON "MEET AND GREET" AT DUET



Engro Fertilizers Ltd. recently conducted a highly beneficial "Meet and Greet" session at Dawood University of Engineering & Technology (DUET), providing focused groups of students with direct interaction and invaluable insights from industry leaders. This initiative served as a crucial platform for students to gain a deeper understanding of the professional world. Engro Fertilizers hosted three distinct sessions, each meticulously tailored to address the specific needs and interests of targeted student groups. These sessions covered a comprehensive range of topics, including:

- Industry Perspectives: Providing students with a clear understanding of current industry trends, challenges, and emerging opportunities.
- Industry Expectations: Outlining the key skills, professional attributes, and expectations that companies like Engro seek in fresh graduates.
- Student Perspectives: Encouraging open dialogue and fostering a two-way exchange of ideas, allowing students to share their concerns and aspirations.
- Path to Success: Offering practical advice and guidance from experienced professionals on navigating career paths and achieving professional success.

The "Meet and Greet" sessions proved to be highly impactful, effectively bridging the gap between theoretical knowledge and practical industry experience. DUET expresses its sincere gratitude to Engro Fertilizers for their commitment to engaging with our students and providing them with such valuable learning opportunities. The success of this initiative is a testament to the visionary leadership of our Honourable Vice Chancellor, Prof. Dr. Samreen Hussain (T.I.). Her unwavering support for fostering strong industry-academia collaborations has been instrumental in creating opportunities like this for DUET students. Her guidance continues to empower students to excel in their professional journeys. This event was successfully organized by the Directorate of Industrial Liaison and Alumni Affairs (DILAA-DUET), under the direction of Dr. Muhammad Dawood Idrees, Director DILAA, and Syed Ahmer Raza Shah, Assistant Director. Their dedication and meticulous planning ensured a productive and insightful experience for all participants. DUET remains committed to fostering strong industry partnerships and providing students with opportunities to gain practical experience and professional insights. This "Meet and Greet" session with Engro Fertilizers Ltd. exemplifies our dedication to empowering students and preparing them for successful careers.





ELECTRO POLYMERS PVT. LTD. RECRUITMENT DRIVE, AT DUET



Electro Polymers Pvt. Ltd. recently conducted a highly successful recruitment drive at Dawood University of Engineering & Technology (DUET), offering valuable opportunities to the graduating batches of 2019F and 2020F. The drive targeted students from Chemical Engineering, Electronics Engineering, Industrial Engineering & Management, and Metallurgy & Materials Engineering departments. A total of 73 students actively participated in the on-campus interviews, demonstrating their skills and potential. Notably, a significant number of students have been shortlisted for the subsequent round of interviews, reflecting the high caliber of DUET graduates. DUET extends its sincere gratitude to the representatives of Electro Polymers Pvt. Ltd. for their valuable time and commitment to providing career opportunities for our graduates.

This recruitment drive has not only boosted student morale but also provided them with invaluable insights and constructive feedback from the interview panels, contributing significantly to their professional development. We are deeply thankful to our Honourable Vice Chancellor, Prof. Dr. Samreen Hussain (T.I.), for her unwavering support and encouragement. Her guidance continues to be instrumental in fostering strong industry-academia linkages and creating opportunities for DUET students. The recruitment drive was meticulously organized by the Directorate of Industrial Liaison and Alumni Affairs (DILAA-DUET), under the direction of Dr. Muhammad Dawood Idrees, Director DILAA, and Syed Ahmer Raza Shah, Assistant Director, in close collaboration with the participating departments. Their collaborative efforts ensured a smooth and productive recruitment process.











INDUSTRIAL VISIT TO UEP NAIMAT FIELD

The SPE DUET Student Chapter organized a two-day industrial visit to United Energy Pakistan (UEP) Naimat Field for Batch 21F students on October 19-20, 2024. This visit provided students with valuable hands-on experience in the oil and gas sector, bridging the gap between theoretical knowledge and practical application. Such industry-academia engagements are essential for equipping students with the skills and exposure needed to excel in their professional careers. DUET remains committed to facilitating opportunities that enhance technical learning and career development.



FINAL YEAR STUDENTS SHOWCASE INNOVATIVE PROJECTS AT FFBL



Final-year students from Dawood University of Engineering & Technology (DUET) Karachi had the opportunity to present their groundbreaking projects at Fauji Fertilizer bin Qasim Limited (FFBL). Their innovative solutions addressed real-world challenges, demonstrating their technical expertise and problem- solving skills in the field of chemical engineering. This initiative provided students with industry exposure, allowing them to engage with professionals, receive valuable feedback, and explore practical applications of their academic knowledge. DUET takes pride in nurturing the next generation of engineers and remains committed to fostering a strong academia-industry linkage.







RECRUITMENT DRIVE OF EPRF, PMTF, & PSM AT DUET

ENAR Petroleum Refinery Facility (EPRF), Pakistan Machine Tool Factory (PMTF), and Peoples Steel Mills (PSM) jointly conducted a recruitment drive at Dawood University of Engineering and Technology (DUET) on 13th May 2025. A total of 207 graduates and graduating students from various departments enthusiastically participated in the test. This successful drive reflects the growing collaboration between industry and academia, providing students with valuable career opportunities and real-world exposure. We sincerely thank the representatives of EPRF, PMTF, and PSM for their valuable time and efforts in engaging with our students. Their participation is a strong endorsement of the talent and potential of DUET graduates.

















ARTISTIC GARMENT INDUSTRIES (AGI DENIM) RECRUITMENT DRIVE AT DUET

On May 15th, 2025, Artistic Garment Industries (AGI Denim) conducted an on-campus recruitment drive at DUET for the departments of Industrial Engineering & Management and Chemical Engineering. A total of 90 graduating students from the 21 batch participated in the written test and interviews, showcasing their academic knowledge and interpersonal skills. This drive provided an excellent opportunity for students to engage with industry professionals and gain exposure to real-world recruitment processes. Many students have been shortlisted for the next stage of technical interviews, which marks a significant milestone in their career journey. We extend our sincere gratitude to the AGI Denim team for taking the time to visit our campus, conduct the recruitment process, and provide valuable feedback that will help shape the careers of our students. Their thoughtful interaction and assessment not only evaluated the students' potential but also motivated them to work harder towards their professional goals. Such initiatives play a key role in building a bridge between academic learning and practical industry expectations.

















INDUSTRIAL TOUR TO NELSON PAINTS

The AlChE DUET Chapter, with the support of the Chemical Engineering Department, successfully organized an industrial tour to Nelson Paints, providing students with an opportunity to explore the practical aspects of paint manufacturing and its applications. This insightful visit allowed students to witness industrial operations firsthand, bridging the gap between academic learning and real-world practices. The university expresses its sincere gratitude to Nelson Paints for their gracious hospitality and to the Chemical Engineering Department for their continued efforts in strengthening industry-academia collaborations. Such initiatives are integral to preparing students for professional challenges and fostering innovation through shared knowledge.



INDUSTRIAL TOUR TO NELSON PAINTS



The AIChE DUET Chapter, in collaboration with the Chemical Engineering Department, organized an industrial tour to Power Cement Ltd, fostering valuable industry–academia connections. This enriching visit provided students with hands–on exposure to modern cement manufacturing processes, bridging the gap between theoretical knowledge and practical application. The university extends its heartfelt gratitude to Power Cement Ltd for their hospitality and support, and to the Chemical Engineering Department for their dedication to enhancing learning experiences. Such initiatives underscore DUET's commitment to equipping students with industry–relevant skills and fostering partnerships that advance both education and industrial innovation.



DAWOOD UNIVERSITY OF ENGINEERING & TECHNOLOGY

INDUSTRY-ACADEMIA LINKAGES

RECRUITMENT DRIVE BY ELECTRO POLYMERS (PVT) LIMITED AT DUET

ELECTRO POLYMERS (Pvt.) LIMITED conducted a recruitment drive on 20th June 2025 for the graduating batch of the Department of Electronics Engineering, Industrial Engineering and Management, and Metallurgy and Materials Engineering.

More than 50 students participated in the initial round of interviews, and many have been shortlisted for the next stage of technical evaluations. The drive provided an excellent opportunity for students to demonstrate their skills and engage with industry professionals. We extend our heartfelt thanks to the team at ELECTRO POLYMERS (Pvt.) LIMITED for sparing their valuable time to conduct on-campus interviews and interact meaningfully with our graduating students. Their insights, professionalism, and encouragement have greatly motivated our students and contributed to their career development journey.

We are also deeply grateful to our Honourable Vice Chancellor, Prof. Dr. Samreen Hussain (T.I, S.I) for her unwavering support, visionary leadership, and dedication to fostering industry-academia collaboration. Her continuous encouragement has played a vital role in creating opportunities that empower our students to excel in their professional pursuits. Organized by the Directorate of Industrial Liaison and Placement Bureau (DILPB).

We look forward to continued collaboration with industries to create more impactful opportunities for our students. For contact and coordination: dir.dilpb@duet.edu.pk











INDUSTRY-ACADEMIA LINKAGES

RECRUITMENT DRIVES

S.No.	Date	Activity	Industry / Employer Name	Interested Departments	Venue		
1.	5° My, 24	Recruitment Drive	Transsion-Tecno Electronics (TTE)	Telecommunication Engineering	Seminar Room, DUET		
		(Interviews)		Electronics Engineering			
				Industrial Engineering & Management			
				Metallurgy and Materials Engineering			
2.	22 ¹¹ July, 24	Recruitment Drive (Interviews)	Ana and Batla Industries	Chemical Engineering	Seminar Room, DUET		
3.	25" July, 24	Recruitment Drive (Interviews)	Lotte Chemicals	Industrial Engineering & Management	Seminar Room, DUET		
4.	1" Aug. 24	Recruitment Drive (Interviews)	Sybride	Telecommunication Engineering	Seminar Room, DUET		
5.	2" Sept, 24	Recruitment Drive	Pakistan Petroleum Limited	Chemical Engineering	Seminar Room, DUET		
6.	9" Sept, 24	Recruitment	Nizam Din Sons	Industrial Engineering & Management	Seminar Room, DUET		
		(Interviews)		Metallurgy and Materials Engineering	× 14.5346		
				Energy and Environmental Engineering			
7.	19" Sept. 24	Recruitment Drive	Electro-Polymers Pvt. Ltd	Industrial Engineering & Management	Seminar Room DUET		
		(Interviews)		Metallurgy and Materials Engineering			
				Chemical Engineering	į.		
B	10° Oct, 24	Recruitment Orive (Test)	Spiret	Petroleum and Gas Engineering	Seminar Room, DUET		
9.	8" Nov. 24	Recruitment Drive	ENAR Fetrotech Service Pvt. Ltd.	Chemical Engineering	Seminar Room, DUET		
				Electronics Engineering			
10.	18" Nov. 24	Recruitment Drive	AGI Denim	Chemical Engineering	Seminar Room,		
		(Interviews)		Electronics Engineering	DUET		
				Energy and Environmental Engineering			
				Industrial Engineering & Management	1		

Seminar Room	Electronics Engineering	Lucky-One (YBG)	Recruitment	11. 29° Nov. 24			
DUET	Energy and Environmental Engineering		Orive (Interviews)				
6	Industrial Engineering & Management		Part someth				
	Computer Science						
	Computer Systems Engineering						
Seminar Room DUET	Computer Science	Youtuf Adil	Recruitment Drive (Interviews)	5" Dec. 24	12.		
Seminar Room DUET	Chemical Engineering	Power Cement	Recruitment Drive (Test)	6º Dec. 24	13.		
2017	Electronics Engineering		Prote Danie				
	Computer Science						
	Industrial Engineering & Management						
Seminar Apom DUET	Chemical Engineering	Denim E	Repruitment Drive	14. 19" Dec, 24			
50(1	Energy and Environmental Engineering		(Interviews)				
Seminar Room, DUET	Industrial Engineering & Management	ecruitment AM Appereal Drive		24" Dec. 24	15.		
	Chemical Engineering		Chemical Enginee	58000	50000	58304	
	Energy and Environmental Engineering				- 1		
Seminar Room BUET	Electronics Engineering	DESCON	Recruitment Awareness	20" Feb. 25	16.		
500	Computer Systems Engineering		- Sartington				
	Energy and Environmental Engineering						
	Industrial Engineering & Management						
	Metallurgy and Materials Engineering						
Seminar Room	Decironics Engineering	Engro Corp	Recruitment	25° Feb. 25	17.		
DUET	Computer Systems Engineering		Awareness				
	Energy and Environmental Engineering						
	Industrial Engineering & Management						
	Metallurgy and Materials Engineering						

INDUSTRIAL VISIT TO ARCANA

Students of the Computer Systems Engineering Department (Batches 2022 & 2023) of Dawood University of Engineering & Technology successfully conducted a two-day industrial visit to ARCANA Info. on 8th and 9th May 2025. The visit offered students a highly informative and engaging experience, providing deep insights into the company's ongoing projects, technical operations, and professional work environment. Organized by the Directorate of Industrial Liaison and Placement Bureau (DILPB) in collaboration with the department, the initiative aimed to bridge the gap between academia and industry. DUET extends its sincere gratitude to Team ARCANA Info. for their warm hospitality and valuable mentorship, and to the Honorable Vice Chancellor for her continued support in enabling such impactful learning opportunities.









INDUSTRIAL VISIT TO PAKISTAN OXYGEN LIMITED

On May 27, 2025, the Industrial Engineering & Management Department of Dawood University of Engineering and Technology organized an industrial visit to Pakistan Oxygen Limited for its students. This visit provided the students with a valuable opportunity to gain practical insights into the industry, bridging the gap between theoretical knowledge and industrial practices. The students were exposed to real-world processes and operations, enhancing their understanding and preparing them for future professional endeavors. This initiative reflects the institution's commitment to experiential learning and industry-academia collaboration.











DUET PARTICIPATED IN PAKISTAN CHEMICAL EXPO BY PCMA

(PAKISTAN CHEMICAL MANUFACTURERS ASSOCIATION)

A mega event titled "Pakistan Chemical Expo (PACE) 2025" was organized by Pakistan Chemical Manufacturers Association (PCMA) at Expo center Karachi on 25-26 June 2025. This significant event provided a dynamic platform for different companies and universities to present innovative and indigenously developed technologies & products. Dawood University of Engineering and Technology (DUET) participated in this prestigious event with three projects by the Department of Chemical Engineering; development and sustainable coal ashes bases cement material, effect of Digested Inoculum Temperature on Bio-Hydrogen and Total Volatile Fatty Acids from CBC Karachi Food Waste Under Dark Fermentation and development of Magnetic Photocatalyst for Waste Water Treatment, supervised by Dr. Abdul Karim Shah, Dr. Abdul Sattar Jatoi and Dr. Shoaib Ahmed. The representatives of different companies including Sitara Chemicals, Ittehad Chemicals, Fauji Fertilizer Company (FFC), Descon Engineering Limited, and other key players in the chemical and manufacturing sectors visited DUET stall. These industry professionals engaged in detailed discussions with the student teams and faculty coordinators, showing interest in the practical relevance and commercial potential of the projects exhibited.

On behalf of DUET, participation arrangements were looked after by Dr. Abdul Sattar Jatoi (Assistant Professor, Department of Chemical Engineering) and Mr. Sadam Hussain (ORIC).

#duet #duetoric #duetchemical #duetpmc #research #projects #commercialization #pace2025 #oric #pcma #chemical











CONTINUING PROFESSIONAL DEVELOPMENT





MICRO-DEGREE & EMPLOYMENT STATUS

(GRADUATING BATCH 2020F/2019F)

The Micro-Degree initiative is the brainchild of our esteemed Vice Chancellor, Engr. Prof. Dr. Samreen Hussain (S.I) (T.I), reflecting her unwavering commitment to equipping students with internationally recognized certifications that enhance employability and career growth. By earning these globally accredited certifications, graduates now have access to greater career opportunities, aligning them with industry standards and future advancements.

The graduating batch of 2020F (2019F for B.Arch) demonstrated remarkable engagement in skill enhancement through micro-degree programs, equipping them with specialized competencies aligned with industry demands. This proactive approach significantly boosted their employability, with many securing positions in leading organizations soon after graduation. The achievement underscores DUET's commitment to fostering industry-relevant skills and facilitating successful career pathways for its students.

S. No.	Department	Total Enrollment	Job Placement		Micro Degree Program (MDP)							Consolidated, either having Micro-Degree (International Certification), or having Job		
			Job Placemen t	Job Placement %	GCC-I	GCC-II	109H-C1	109H-	ICSH- C3	ICISH- C4	Total MDP	MOP %	Total Numbers	Total %
1	Architecture and Planning (2019	44	27	61.36%	. 9	17					26	59.09%	44	100.00%
2	BS Mathematics	12	3	25.00%	9	1					10	83.33%	12	100.00%
3	BS Computer Science (Morning)	57	43	75,44%	5	16					21	36.84%	57	100.00%
4	BS Computer Science (Evening)	49	36	73.47%	4	7	A 3				11	22.45%	47	95.92%
5	Computer System Engineering	27	27	100.00%	15	5			1		21	77.78%	27	100.00%
6	Electronic Engineering	51	38	74.51%	13	11			7		31	60.78%	51	100.00%
7	Industrial Engineering and Mana	36	36	100.00%	12		13	3			28	77.78%	36	100.00%
8	Telecommunication Engineering	28	28	100.00%	23						23	82.14%	28	100.00%
9	Chemical Engineering	55	44	80.00%				28	12		40	72.73%	55	100.00%
10	Energy and Environment	16	16	100.00%			9	5	1		15	93.75%	16	100.00%
11	Metallurgy and Materials Engine	14	14	100.00%					1		1	7.14%	14	100.00%
12	Petroleum and Gas Engineering	26	6	23.08%		3			12		15	57.69%	21	80.77%
	Total	415	318	76.63%	90	60	22	36	34	16	258	62.17%	408	98.31%

A TESTAMENT TO ACADEMIC EXCELLENCE

(AWARDED IOSH CERTIFICATION)

Dawood University of Engineering and Technology is proud to announce that 108 students from Batch 20 have successfully awarded their IOSH certification, accompanied by the reimbursement of their deposit money. This accomplishment marks a notable achievement in the Micro-Degree Program, which is fully sponsored by the Dawood University and has been made a mandatory requirement for all graduates.



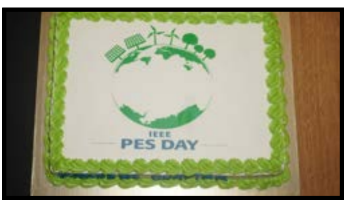
INTERACTIVE SESSION "THE ROLE OF UNIVERSITY FACULTY - BEYOND THE CLASSROOM" & IEEE POWER & ENERGY SOCIETY (PES) DAY CELEBRATED AT DAWOOD UET

IEEE Power & Energy Society (PES) Day is celebrated every year in April. The theme for this year is "Clean Energy, Smarter Grids, Better Lives". In continuation of it, IEEE PES Day 2025 was jointly celebrated by IEEE PES Karachi Chapter and Dawood University of Engineering & Technology (DUET) Karachi on 24th April 2025, through funding of 290 USD by IEEE PES, won by Dr. Muhammad Faisal Khan (Secretary IEEE PES Karachi Chapter & Director ORIC, DUET) and Engr. Waqar Alam (Member IEEE & Assistant Professor, Department of Electronics Engineering, DUET). The event included session titled "Benefits of IEEE and IEEE PES membership", by Engr. Dr. Muhammad Ibrar ul Haque (Vice Chair, IEEE PES Karachi Chapter), followed by an interactive session titled "The Role of University Faculty - Beyond the Classroom", by Prof. Dr. Muhammad Khurram (Branch Counselor, IEEE NED student branch). Dr. Muhammad Faisal Khan (Secretary IEEE PES Karachi Chapter & Director ORIC, DUET) delivered the talk on "Intellectual Property and Research Funding". Concluding remarks were shared by Engr. Prof. Dr. Samreen Hussain (Vice Chancellor, DUET). In the end, a Cake cutting ceremony of IEEE PES Day 2025 was also held.













TWO-DAYS WORKSHOPS AT NATIONAL ACADEMY OF AVIATION SECURITY UNDER THE TRAINING OF "OFFICERS ON BASIC AVIATION SECURITY COURSE-32: ON THE TOPIC OF "LEADERSHIP UNDER CRISES – FIRM YET COURTEOUS

On 9th and 10th October 2024, Dawood University of Engineering and Technology's Vice Chancellor, Engr. Prof. Dr. Samreen Hussain (T.I), conducted a comprehensive two-day customized workshop at the National Academy for Aviation Security (NAAS). The workshop was part of the Officer Basic Aviation Security Course -32, aimed at Airport Security Force (ASF) officers, with a specific focus on the topic: Leadership Under Crises - Firm Yet Courteous. Upon her arrival, Engr. Prof. Dr. Samreen Hussain was warmly welcomed by the Commandant NAAS Lt. Col. Usman and his ASF team. Over the course of the workshop, Dr. Samreen Hussain engaged the officers with insightful lectures, dynamic discussions, and hands-on activities that demonstrated effective leadership strategies during high-pressure situations. Her interactive approach left a lasting impression on the participants, who appreciated her vibrant and engaging teaching style.As the workshop concluded, Lt. Col. Usman Masood, Commandant of NAAS, expressed his gratitude and presented Engr. Prof. Dr. Samreen Hussain with a certificate of appreciation along with an honorary gift. The event marked another successful collaboration between Dawood University and NAAS, solidifying the university's contribution to leadership development in critical fields.



Engr. Prof. Dr. Samreen Hussain Delivered a Customized Workshop for ASF Officers











LECTURE ON "MASTERING STEEL FOR MODERN CONSTRUCTION" BY M. MUBIN JALIAWALA GENERAL MANAGER, MARKETING AND SALES – AGHA STEEL INDUSTRIES LIMITED

The lecture was organized by Department of Architecture and Planning (DUET) and conducted on 23rd April, 2025 at KBA Hall, Iqbal Campus. The lecture was provided an indepth overview of modern advancements and practices in steel usage for contemporary construction, emphasizing both the technological developments and quality standards now prevalent in the industry. Further, Mr. Jaliawala began by outlining the two primary categories of steel products and also discussed an evolution of Steel Grades and Usage.

The speaker emphasized that higher-grade steel not only enhances strength but also reduces the overall quantity of steel required, thus lowering construction costs. While older homes often relied on a larger volume of low-grade steel, modern structures prioritize quality and efficiency.

In addition, Mr. Jaliawala highlighted the global landscape of steel production; Worldwide production ~2 billion metric tons annually, China's contribution ~1.2 billion metric tons (48% of global output) and Pakistan's production~4–5 million metric tons annually. He also discussed about the quality standards and regulatory bodies. Further, he explained about the chemical composition, durability and related future developments.











ORIC ROLE FOR FACULTY MEMBERS

Training about ORIC role for faculty members, held at DUET Iqbal site for Faculty of Civil Engineering and Architecture & and Planning. A training session titled "ORIC role for faculty members" was delivered by Dr. Muhammad Faisal Khan (Director, Office of Research Innovation and Commercialization (ORIC), DUET) on Monday 28th April, 2025. The activity held at Iqbal site for the Faculty of Civil Engineering and Architecture & Planning (CARP), to strengthen research collaboration, explore innovation opportunities, and discuss future initiatives aimed at enhancing the faculty's contribution to academic and research. During the visit, Director ORIC, had a detailed meeting with Prof. Dr. Yasira Naeem Pasha (Dean, CARP). She updated Dr. Faisal about the achievements of the faculty members and students, along with ongoing research and development activities in the faculty.











ACADEMIA PARTNERS

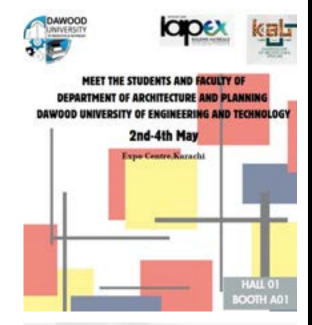
ARCHITECTURE SCHOOLS IAPEX 2025

Department of Architecture and Planning, Dawood University of Engineering and Technology, Karachi, participated in the IAPEX 2025, a three-day event, organized by the Institute of Architects, Pakistan, held from 2nd to 4th May 2025 at the Expo Center. The Department showcased its work under the supervision of Ar. Tabish Tariq, Ar. Furqan Khan and Ar. Junaud Khanzada. The students worked diligently for the event, not only for the display of student work but also as a part of the organizing team from the Institute of Architects Pakistan.

The department presented the souvenirs to peer departments of Architecture from across Sindh and eminent industry participants. The event was attended by Prof. Dr. Yasira Naeem Pasha, Dean-CARP, Ar. Reena Majid Memon, Chairperson DAP, Dr. Muhammad Faisal, Director ORIC, Dr. Dawood Idrees, Director DILPB, and faculty members of DAP-DUET further encouraged student engagement and institutional representation. The event was a vibrant showcase of innovation and professional exchange. Universities from different cities exhibited outstanding academic and student work, highlighting creative architectural designs and research.

Numerous companies participated, presenting cuttingedge materials, interior solutions, and furniture that are shaping the future of the built environment. Alongside exhibitions, insightful conferences took place, bringing together experts to discuss pressing issues and emerging trends in architecture and design. Overall, this event provided an excellent opportunity to meet practicing architects, alumni, and members of the general public, fostering valuable connections.

This venture of IAPEX helped many students in receiving internship and job offers and were introduced to systems and platforms designed to link students with career opportunities and industry networks.













ACADEMIA PARTNERS

EAROPH PAKISTAN

WATER MANAGEMENT IN DEVELOPING COUNTRIES: A TALK BY EAROPH PAKISTAN IN COLLABORATION WITH THE DEPARTMENT OF ARCHITECTURE AND PLANNING

A focused event on Water Management in Developing Countries was held on 05 May 2025 at 11:00 A.M at Dawood University of Engineering and Technology, organized by EAROPH Pakistan in collaboration with the Department of Architecture and Planning. The event brought together professionals from all over the country, academics, and students to engage in a critical dialogue on sustainable water practices and urban resilience.

Prof. Dr. Yasira Naeem Pasha, Dean Faculty of Civil Engineering and Architecture &Planning, presented the welcome note for the event. She emphasized the need to generate a multifaceted dialogue to establish a long-lasting connection between key stakeholders on such issues. Keynote presentations were delivered by renowned water and environmental activist Tofiq Pasha Mooraj and urban planner and academic Farhan Anwar, both of whom offered insightful perspectives on the current water crisis, urban planning challenges, and the need for integrated management strategies.

The event was honored by the presence of Ar. Jahangir Khan Sherpao, President EAROPH Pakistan and President EAROPH Ar. Ramiz Baig, President IAP (Institute of Architects Pakistan Ar. Fawad Sohail Abbas along with Ar. Shazia Abro, Vice Chairperson of the Pakistan Council of Architects and Town Planners (PCATP) and a delegation of architects from Peshawar and other cities. The Chairperson, Department of Architecture and Planning, Ar. Reena Majid Memon, faculty and students attended the session which was moderated by Ar. Faryal Sikander. Dr. Muhammad Faisal khan, Director ORIC-DUET also attended the event . The event was sponsored by Hansgrohe.

The discussions emphasized inter-disciplinary approaches and community engagement as essential tools in tackling Pakistan's growing water issues. The collaboration between EAROPH and DUET's Department of Architecture and Planning reflects a shared commitment to addressing environmental challenges through academic and professional synergy.















ACADEMIA PARTNERS

EAROPH PAKISTAN













ROAD SAFETY AWARENESS BY NH&MP

Dawood University of Engineering & Technology (DUET), in collaboration with the National Highway & Motorway Police, organized an impactful session on Road Safety Awareness on Friday, 2nd May 2025, at the university's Seminar Hall. Aimed at educating students, faculty, and non-teaching staff, the session focused on safe commuting practices, traffic regulations, and responsible road behavior. The initiative, led by the Directorate of Students' Affairs (DSA), reflects DUET's ongoing commitment to the safety and well-being of its academic community, while also promoting a culture of civic responsibility and awareness about road safety protocols.















PEFAA SKILL DEVELOPMENT PROGRAM

Dawood University of Engineering & Technology (DUET), in collaboration with the Professional Education Foundation (PEF), successfully conducted a one-day professional and soft skills training session on Thursday, 24th April 2025, for its final-year students receiving the PEF Scholarship. Held at the Main Seminar Hall, the full-day session aimed to equip scholarship recipients with essential workplace competencies, including communication, teamwork, time management, and professional ethics. The training reflects DUET and PEF's shared commitment to not only supporting students financially but also preparing them for real-world professional environments through holistic development initiatives.



















ISLAMIC BANKING AWARENESS SEMINAR ORGANIZED BY DIRECTORATE OF STUDENTS AFFAIRS IN COLLABORATION WITH MEEZAN BANK

The Directorate of Students Affairs at Dawood University of Engineering & Technology (DUET), in collaboration with Meezan Bank, organized an Islamic Banking Awareness Seminar on February 28, 2025, aimed at educating students on the principles and practices of Shariah-compliant banking. Held on the DUET campus, the seminar featured expert speakers from Meezan Bank who discussed the foundations of Islamic finance, its distinctions from conventional banking, and career opportunities within the industry. The event saw active participation from students and faculty, reflecting a growing interest in ethical and interest-free banking models. The session concluded with an engaging Q&A and distribution of participation certificates, reinforcing DUET's commitment to fostering financial literacy among its students.























PAKISTAN CONSTRUCTION SUMMIT 2025

BRIDGING THE SKILLS GAP: DEVELOPING A FUTURE-READY CONSTRUCTION WORKFORCE

The Department of Architecture and Planning, DUET, is proud to have participated in the Pakistan Construction Summit held on May 24, 2025. Prof. Dr. Yasira Naeem Pasha, Dean of the Faculty of Civil Engineering and Architecture & Planning, was invited as a distinguished speaker on the panel titled "Bridging the Skills Gap: Developing a Future-Ready Construction Workforce", sharing valuable insights on addressing industry-academia gaps through innovative approaches. Additionally, students from the department actively participated as volunteers, demonstrating exceptional dedication and professionalism, and were awarded Certificates of Appreciation for their efforts. This event provided a valuable platform for cross-disciplinary knowledge exchange, paving the way for practical applications in the built environment and reinforcing the department's industry connections.















COLLOQUIUM ON MENTORSHIP FOR PROFESSIONAL AND LEADERSHIP DEVELOPMENT

DEPARTMENT OF ARCHITECTURE AND PLANNING, DAWOOD UNIVERSITY OF ENGINEERING AND TECHNOLOGY

The Department of Architecture and Planning at Dawood University of Engineering and Technology (Dawood UET Karachi) successfully hosted a Colloquium on Mentorship for Professional and Leadership Development on May 27, 2025. Under the visionary leadership of Prof. Dr. Yasira Naeem Pasha, Dean of the Faculty of Civil Engineering and Architecture & Planning, the event featured distinguished keynote speakers and panelists from leading institutions. The colloquium began with a welcome note by Prof. Dr. Yasira Naeem Pasha, followed by keynote addresses from Acting Vice Chancellor and Dean of the Faculty of Architecture and Management Sciences at NED University, Professor Stephen Lyon, and Prof. Dr. Sajida Zaki. A panel discussion, moderated by Dr. Lubaina Adnan, included esteemed panelists Dr. Yasira Pasha, Ar. Samar Ali Khan, Ar. Syed Arif Shah, and Mehwish Hasnain, offering valuable insights on mentorship and leadership. The event concluded with a souvenir distribution and refreshments, providing a platform for knowledge exchange, inspiration, and networking. The colloquium was organized by the department's faculty team, including Ar. Junaid Khanzada, Ar. Tabish Tariq, Ar. Asma Qayoom, and Ar. Furqan Khan.



















Cyber Week 2025: Igniting Innovation in Cybersecurity

Empowering Future Cyber Defenders — A Thrilling Week of Seminars, Competitions, and Collaboration at DUET's Faculty of Information and Computing Sciences

The Faculty of Information and Computing Sciences at Dawood University of Engineering and Technology (DUET) successfully organized Cyber Week 2025, a fourday event from May 26-29, under the theme "Igniting Innovation in Cybersecurity" Empowering Future Cyber Defenders." This initiative was undertaken under the visionary leadership of Worthy Vice Chancellor Prof. Dr. Samreen Hussain (S.I, T.I), who continues to foster innovation and excellence in various fields. The event was held in collaboration with ACM SIGSAC DUET and was proudly sponsored by Meherma Tech and the IEEE Education Society. Guided by Dean Dr. Atif Jamil and HoD Dr. Asif Aziz, the event engaged over 100 students and faculty members, including Dr. Abdullah Lakhan, Dr. Zulfigar Hussain, and Ms. Maleeha Anwar, in dynamic sessions and discussions on cybersecurity. The week featured seminars, including "When Vulnerability is Not a Vulnerability" by Hafiz M. Attaullah and "Trust No One, Secure Everything" by Mr. Muhammad Ammar, both held at the Main Campus Seminar Hall. On Day 3, the Hackemon CTF competition, themed "No Pokéballs, Just Payloads," was hosted at the Faculty of Information and Computing Sciences Gulberg, attracting participants from prominent universities such as FAST, DHA Suffa, Ziauddin, Sir Syed, and DUET. The closing ceremony included a welcome address by Society President Ayesha (22F BSCY), remarks from chief guest Dr. Fida Hussain Khoso, and prize distribution. Winners and volunteers received cash awards, shields, and certificates, with the first prize consisting of PKR 10,000. Dr. Asif Aziz closed the event, highlighting the importance of such initiatives in advancing cybersecurity education and fostering innovation in the field.















INTERNATIONALIZATION





INTERNATIONALIZATION

DUET GLOBALIZATION: SIGNING MOU WITH SAPIENZA UNIVERSITY, ROME, ITALY

&

FOOD BOOK (ASSOCIAZIONE BANCO ALIMENTARE ROME) - ABAR







DUET Goes Global by Signing Two Agreements with an Italian University (Sapienza University and Food Book (Associazione Banco Alimentare Rome – ABAR) and discussing collaboration possibilities with LUISS Guido Carli University, Rome, Italy on 28th June 2024. Dawood University of Engineering & Technology, represented by Vice-Chancellor Professor Samreen Hussain, has signed the agreement of the Scientific and Cultural Cooperation Department of Computer Science of Sapienza University of Rome, represented by its Director, Prof. Enrico Tronci, and the Faculty of Information & Computing Sciences for student and faculty exchange, joint research activities, and conference organizing. Sapienza's Department of Data Science and Artificial Intelligence is ranked 46th in the world and first in the Italy. Under this agreement, DUET students will have the unique opportunity to study at Sapienza University, with 10 students set to embark on this journey from the next semester. The program offers a tuition-free experience, with students only responsible for their living and travel expenses. During their time at Sapienza University, students will have the freedom to attend courses across various faculties and engage in all university activities, enriching their academic and cultural experiences. Another significant agreement has been signed between DUET and Associazione Banco Alimentare Roma (ABAR). This partnership will provide DUET students with the invaluable opportunity to intern and work at ABAR, gaining practical insights into the operations of a food bank and the chance to implement best practices with necessary adaptations for Pakistan's context. ABAR will also offer seminars and training to students, further enhancing their learning experience, all without additional fees. ABAR collects tons of food and provides food to millions; it is one of Italy's fastest-growing and innovative associations. Dr. Samreen also met Professor Irene Finocchi, Director of the BSc in Management and Artificial Intelligence program at LUISS Guido Carli University. Both discussed possibilities of collaboration and agreed to check the syllabus of each university's BS program and align it so they can integrate and launch a program that meets requirements and supports students. Dr. Samreen also met Luigi Ventura, professor of Economics and coordinator of international mobility (outgoing and incoming) at the Faculty of Economics, Sapienza University of Rome. Both discussed possibilities of collaboration at the intersection of Economics and Engineering.

INTERNATIONALIZATION

DUET GLOBALIZATION: SIGNING MOU WITH SAPIENZA UNIVERSITY, ROME, ITALY

&

FOOD BOOK (ASSOCIAZIONE BANCO ALIMENTARE ROME) - ABAR



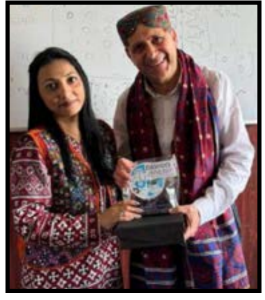














2ND INTERNATIONAL CONFERENCE AND PANEL DISCUSSION

BLURRING THE BARRIERS: THE INTERDISCIPLINARY VALUE OF MATERIALS ENGINEERING

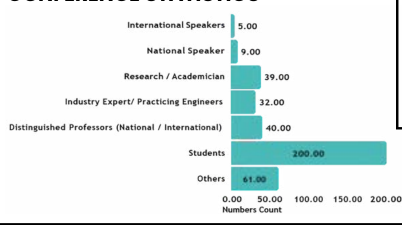
The Program Metallurgy & Materials Engineering at Dawood University Engineering & Technology, Karachi, organized the 2nd International Conference and Panel Discussion on, "Blurring the Barriers: Interdisciplinary Value of Material Engineering," on December 17th and 18th, 2024. This conference served as a platform for experts, researchers, and enthusiasts in the field of materials engineering to converge and explore the ever-expanding boundaries of this critical discipline. The conference encompassed a broad spectrum of topics within materials engineering, with a particular emphasis on:

- Materials Engineering and Healthcare
- Materials Engineering in Construction and Infrastructure Materials Engineering for Sustainable Energy
- Materials Engineering in Advanced Technologies

Blurring the Barriers" aptly captures the essence of this conference, which aims to highlight the interconnectedness of materials engineering with various other fields.

The conference has delved into the diverse applications of materials engineering across multiple sectors, emphasizing its pivotal role in driving innovation and tackling real-world challenges.

CONFERENCE STATISTICS







2ND INTERNATIONAL CONFERENCE AND PANEL DISCUSSION

BLURRING THE BARRIERS:
THE INTERDISCIPLINARY VALUE OF MATERIALS ENGINEERING























CAREER COUNSELLING & INTERNATIONAL MOBILITY













SDGS ALLIGNED





A SIX-MONTH ACADEMIC JOURNEY

"DUET STUDENTS' EXCHANGE PROGRAM: FOSTERING GLOBAL COLLABORATION THROUGH VICE CHANCELLOR'S INITIATIVE "

Dawood University of Engineering & Technology (DUET) marked a significant milestone in its internationalization efforts by commencing its Student Exchange Program with Sapienza Università di Roma. This program, a key component of the Vice Chancellor's vision for global academic collaboration, provides ten DUET students annually with the opportunity to study at Sapienza University without tuition fees, granting them access to world-class education and enriching international exposure.

The Directorate of Career Counselling & International Mobility (CCIM) marked a significant milestone as DUET student Hasaan Ahmed Khan became the first to participate in the Sapienza University Exchange Program. On 27th February 2025, the Directorate of CCIM, along with the respective Dean and Chairperson, formally saw him off at Jinnah International Airport. This landmark moment highlights DUET's growing commitment to fostering international academic exposure and building global student mobility pathways.





Departure of the student commemorated by DUET dignitaries

This exchange program not only enhances the academic experience of DUET students but also strengthens the university's position as a hub for innovation and global learning. By providing students with opportunities to study at renowned institutions like Sapienza University, DUET is equipping them with the knowledge and skills necessary to excel in the rapidly evolving fields of Cyber Security and Artificial Intelligence. This initiative reinforces DUET's dedication to fostering a globally competitive academic environment and ensuring its students are prepared to lead in the international arena.

VICE CHANCELLOR'S CAREER PLANNING SESSION "FROM DREAMS TO REALITY"

The Directorate of Career Counselling & International Mobility (CCIM) at Dawood University of Engineering & Technology (DUET) successfully organized a special session titled "From Dreams to Reality: Mastering Career Planning for Success" on February 25, 2025, at the DUET Auditorium. Led by Prof. Dr. Engr. Samreen Hussain (S.I, T.I), Vice Chancellor of DUET, the session brought together students from diverse departments, providing them with invaluable insights and guidance on career planning and development.

During the session, the Vice Chancellor shared her expertise and experiences, emphasizing the significance of adaptability, strategic goal-setting, and self-awareness in achieving career success. She equipped students with practical tools and techniques to navigate the complexities of the professional world, fostering a proactive approach to career management.

The session was highly interactive, with students actively engaging with the Vice Chancellor and benefiting from her motivational guidance. The event underscored DUET's commitment to enhancing graduate employability and career readiness, aligning with the university's mission to produce well-rounded, industry-ready professionals. By providing students with the necessary skills and knowledge, the session empowered them to turn their aspirations into reality, setting them on the path to successful and fulfilling careers. The Directorate of CCIM's initiative reflects the university's dedication to supporting students' holistic development and career aspirations.











AWARENESS SESSION SAPIENZA UNIVERSITY EXCHANGE PROGRAM (ITALY)



The Directorate of Career Counselling & International Mobility (CCIM) at Dawood University of Engineering & Technology (DUET) organized an informative awareness session on the Sapienza University Exchange Program on February 25, 2025, at the DUET Auditorium. The session, conducted by Mr. Sarang Abbasi, Deputy Director of CCIM, drew a significant turnout of students from various faculties and provided a comprehensive overview of the program, highlighting eligibility criteria, application deadlines, documentation, financial considerations, and academic benefits. By walking students through the application process and offering practical advice, Mr. Abbasi empowered them to pursue global academic opportunities, broadening their academic horizons and enhancing international exposure. The well-received event reaffirmed DUET's commitment to fostering global competencies and academic excellence, marking a significant step in promoting international collaborations and solidifying DUET's reputation as an institution dedicated to nurturing globally competitive graduates.







STUDY IN AUSTRALIA

The Directorate of Career Counselling & International Mobility (CCIM) at Dawood University of Engineering & Technology (DUET) successfully organized a seminar on "Study in Australia" on May 21, 2025, at the Main Seminar Hall, DUET. The seminar, conducted by Dr. Ghulam Mujtaba and Mr. Sarang Abbasi, drew a diverse group of students from various departments, all eager to explore academic opportunities in Australia.

Dr. Ghulam Mujtaba's presentation focused on the importance of strategic academic goal setting and the transformative value of personal development through international education. He emphasized how studying abroad can broaden students' perspectives, enhance their critical thinking skills, and prepare them for global career opportunities.

Mr. Sarang Abbasi's session provided students with practical guidance on the application process for Australian universities, available scholarship options, budgeting considerations, and key academic requirements. He walked the students through the necessary steps to secure admission, highlighting the importance of meeting deadlines, preparing documents, and crafting a compelling personal statement. The seminar was well-received by the attendees, who appreciated the detailed insights and expert advice provided by the speakers. The session contributed significantly to increased student interest in pursuing academic opportunities in Australia, reflecting DUET's commitment to fostering global competencies and academic excellence among its students. By facilitating access to international education, CCIM reaffirmed its role in empowering students to achieve their academic and professional goals.









STUDY ABROAD IN MALAYSIA

The Directorate of Career Counselling & International Mobility (CCIM) at Dawood University of Engineering & Technology (DUET) successfully organized a seminar on "Study Abroad in Malaysia" on May 12, 2025, at the Seminar Hall, DUET. The event drew an enthusiastic audience of over 70 students from diverse departments, all eager to explore Malaysia as a potential destination for higher education. The seminar featured a comprehensive lineup of speakers, each bringing unique expertise to the table. Dr. Ghulam Mujtaba's presentation underscored the significance of setting clear academic goals and devising effective career plans. He emphasized the importance of aligning personal aspirations with strategic decision-making to achieve success in international academic pursuits.

Mr. Sarang Abbasi's session provided attendees with a detailed roadmap for navigating the application process for Malaysian universities. He covered essential topics such as eligibility criteria, documentation, and timelines, while also highlighting available scholarship opportunities, including the prestigious Malaysia International Scholarship (MIS). Additionally, Mr. Abbasi offered valuable tips on crafting a compelling Statement of Purpose (SOP) and managing finances effectively while studying abroad. The seminar also featured an inspiring personal narrative from Dr. Abdul Rauf, who shared his academic journey and experiences of studying abroad. His insights and anecdotes resonated deeply with the students, motivating them to pursue their own international academic aspirations. The event culminated in heightened awareness about Malaysian academic pathways, with students demonstrating a keen interest in exploring study opportunities in the country. The seminar sparked lively interactions, and many attendees sought follow-up counseling to further explore their options for studying abroad. By facilitating such initiatives, CCIM reaffirmed its commitment to empowering students with the knowledge and resources needed to achieve their academic and professional goals. The seminar marked a significant step in fostering global academic mobility and enhancing DUET's reputation as a hub for international education and collaboration.





STUDY ABROAD IN FRANCE

The Directorate of Career Counselling & International Mobility (CCIM) at Dawood University of Engineering & Technology (DUET) successfully hosted a seminar on "Study Abroad in France" on May 29, 2025, at the Seminar Hall, DUET. The event brought together a diverse group of students from multiple departments, all eager to explore France as a destination for higher education.

Mr. Ali Zain Ul Abdeen, the official representative of French education in Pakistan from Campus France, was the keynote speaker at the seminar. He delivered an engaging and informative presentation that provided students with a comprehensive overview of higher education opportunities in France. During his talk, Mr. Abdeen covered key topics such as the structure of the French education system, highlighting the country's renowned universities and specialized institutions. He also shed light on the various scholarship opportunities available for international students, including government-funded programs and institutional scholarships. Mr. Abdeen walked the students through the application procedures, emphasizing the importance of meeting deadlines, preparing documents, and crafting a compelling application.

Furthermore, he discussed the numerous benefits of studying in France, including access to globally recognized institutions, multicultural exposure, and enhanced career prospects. Mr. Abdeen's presentation not only enhanced student awareness about academic pathways in France but also sparked strong interest in further counseling and international academic opportunities. The seminar provided a valuable platform for students to interact with a representative of French education and gain insights into the country's esteemed academic institutions. By facilitating such initiatives, CCIM reaffirmed its commitment to empowering students with the knowledge and resources needed to pursue their academic and professional goals on a global scale. The event marked a significant step in fostering international collaborations and enhancing DUET's reputation as a hub for global education and mobility.





ACCESS













SDGS ALLIGNED



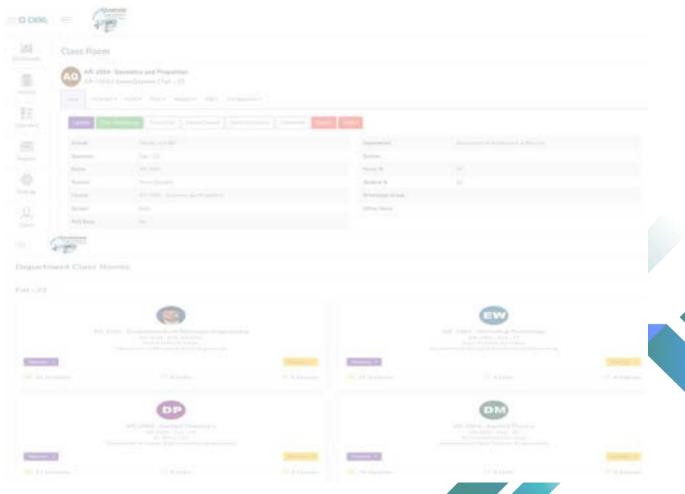
DIGITAL DUET

DIGITAL CENTRALIZED SYSTEM

(Quality Outcome Based Education -QOBE)

Dawood University of Engineering and Technology (DUET) officially launched its Quality Outcome Based Education (QOBE) platform in 2024, marking a significant milestone in its commitment to enhancing the student experience. Since its inception, QOBE has been successfully integrated into the university's operations, with all administrative, faculty, and student activities now being exercised through the platform. The QOBE platform, a digital centralized system, provides a unified hub for accessing academic information, facilitating streamlining communication, and processes. comprehensive features encompass student details, enrollment history, admission status, academic records, attendance tracking, examination results, admit card issuance, ID card printing, transcript access, and timetabling. In alignment with Outcome-Based Education (OBE) principles, QOBE offers a range of features that enable students to readily access their academic performance metrics, including mid-term and assignment marks, quiz and project grades, and Course Learning Outcomes (CLO) and Program Learning Outcomes (PLO) attainment sheets.



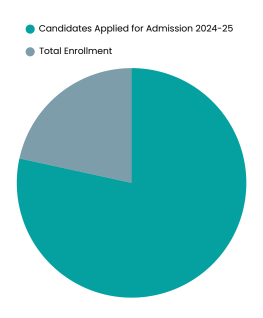


ACCESS TO HIGHER EDUCATION

JOIN THE RANKS OF EXCELLENCE DUET ADMISSION TEST (2024-25)

Dawood University of Engineering & Technology, Karachi, is pleased to announce the successful conduct of its Admission Test for the 2024-25 academic year. The test was held on August 11, 2024, at the Institute of Business Administration (IBA), Karachi, in a strategic collaboration that underscores DUET's commitment to ensuring a fair, transparent, and efficiently managed admission process.

Offering Fields	Numbers Count
Chemical Engineering	57
Electronic Engineering	55
Metallurgy & Materials Engineering	15
Petroleum & Gas Engineering	22
Industrial Engineering & Management	36
Telecommunication Engineering	19
Energy & Environment Engineering	27
Architecture & Planning	24
Computer System Engineering	33
BS-Computer Science	199
BS-Artificial Intelligence	176
BS-Cyber Security	160
BS-Data Science	167
BS-Environmental Science	21
BS-Management & Technology	40
Candidates Applied for Admission 2024-25	3819
Total Enrollment	1051





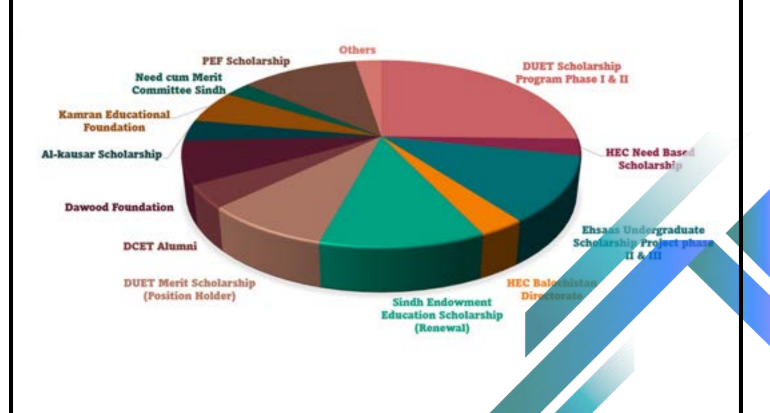
FINANCIAL ASSISTANCE FOR STUDENTS

ACADEMIC YEAR 2024 JULY- 2025 JUNE

External Funding Scholarships: These are scholarships provided by organizations or institutions outside of DUET, offering financial support to deserving students.

S.No	Name of Scholarship	Total No of Students	Amount In PKR		
1	DUET Scholarship Program Phase I & II	315	32,786,20		
2	HEC Need Based Scholarship	36	4,600,000		
3	Ehsaas Undergraduate Scholarship Project phase II & III	141	10,670,000		
4	HEC Balochistan Directorate	39	1,885,000		
5	Sindh Endowment Education Scholarship (Renewal)	140	14,084,000		
6	DUET Merit Scholarship (Position Holder)	113	2,616		
7	DCET Alumni	49	3,058,		
8	Dawood Foundation	92	10,126,		
9	Al-kausar Scholarship	57	222,5		
10	Kamran Educational Foundation	70	5,558,0		
11	Need cum Merit Committee Sindh (Zakat Usher Department)	31	2,900,		
12	Professional Education Foundation Scholarship	141	6,080,		
13	Khoja Pishai Shia Isna Ashari Jammat	1	68,9		
14	Qaim Khani Trust	7	292,3		
15	Orange Tree Foundation Scholarship	2	50,000		
16	HEC Balochistan(Aghaz-E-Haqooq)	1	4,67,		
17	Ebrahim Alibhai Foundation	1	24,250		
18	Federal Board	1	57,000		
19	lhsan Trust	1	116,000		
20	Jamiyat Punjabi Saudagran-E-Delhi	2	132,000		
	Total	1240	95,328,800		

DUET SCHOLARSHIP 2024 JULY - 2025 JUNE



ACADEMIC YEAR 2024 JULY- 2025 JUNE DUET SCHOLARSHIP & DUET MERIT SCHOLARSHIP

- The DUET Scholarship and DUET Merit Scholarship (Position Holder) are offered by Dawood University from its own resources.
- The DUET Scholarship is based on need-based criteria, while the DUET Merit Scholarship is awarded to the top three position holders in each department.

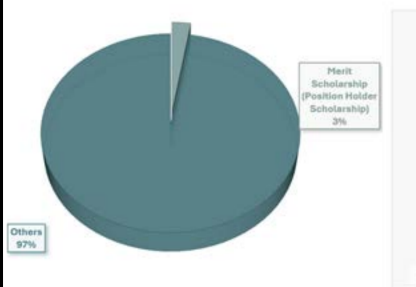
DUET SCHOLARSHIP PHASE I & II

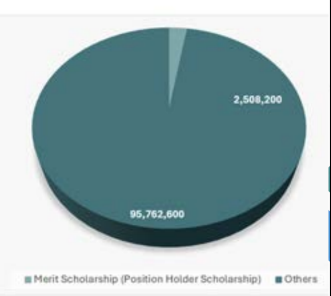


DUET SCHOLARSHIP FUND WISE



MERIT SCHOLARSHIP (POSITION HOLDER)





LEARN WITHOUT LIMITS

THE SCHOLARSHIP INFORMATION IS DIVIDED INTO TWO SECTIONS: DUET SCHOLARSHIP AND OTHERS

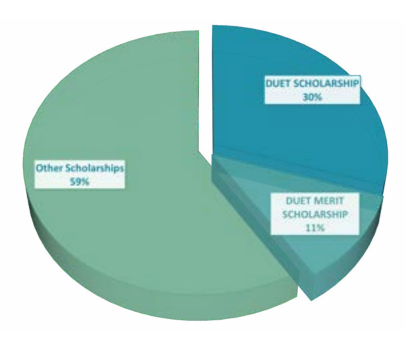
DUET SCHOLASHIP PHASE 1

S. No.	Department	A Category	B Category	No of Students	Amount in PKR
1	Computer System Engineering	3	0	3	391,200
2	Chemical Engineering	0	1	1	68,900
3	Electronic Engineering	5	0	5	689,000
4	Industrial Eng: & Management	3	1	4	689,000
5	Telecommunication Engineering	0	2	2	130,400
6	Petroleum & Gas Engineering	0	0	0	
7	Energy & Environment Engineering	0	(10	1	62,900
8	Matallurgy & Material (Eng)	0	0	0	
9	Architecture & Planning Engineering	2	0	2	290,400
10	Artificial Intelligence	9	5	14	1,669,800
11	Cyber Security	2	3	5	508,200
12	Computer Science	3	2	5	580,800
13	Data Science	0	0		
14	BS Environment	0	0		
15	BS Management	0	0		
	Total	27	15	42	5,080,600

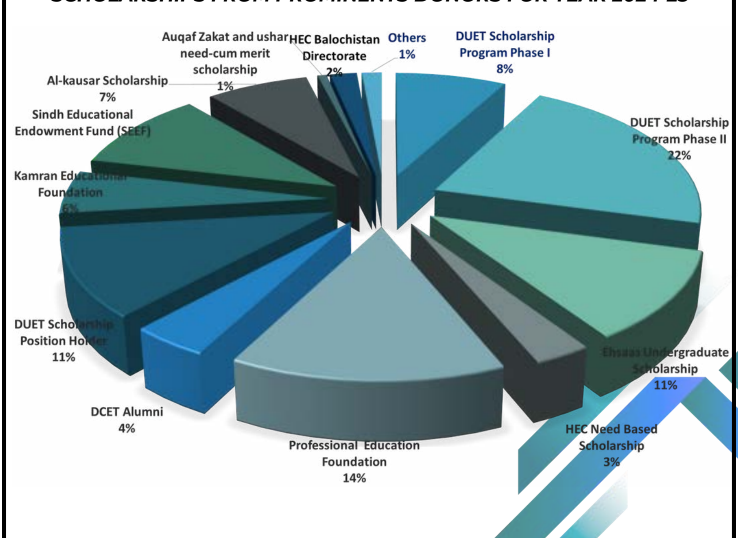
DUET SCHOLASHIP PHASE 2

S. No.	Departments	A Category	B Category	No of Students	Amount in PKR
1	Computer System Engineering	4	1	5	599,400
2	Chemical Engineering	10	6	16	1,731,600
3	Electronic Engineering	6	2	8	932,400
4	Industrial Eng: & Management	6	5	11	1,132,200
5	Telecommunication Engineering	4	5	9	865,800
6	Petroleum & Gas Engineering	2	4	6	532,800
7	Energy & Environment Engineering	3	3	6	599,400
8	Matallurgy & Material (Eng)	1	1	2	199,800
9	Architecture & Planning Engineering	5	1	6	732,600
10	Artificial Intelligence	27	21	48	4,995,000
11	Cyber Security	25	20	45	4,662,000
12	Computer Science	18	27	45	4,195,800
13	Data Science	29	30	59	5,860,800
14	BS Environment	1	0	1	133,200
15	BS Management	2	4	6	532,800
	Total	143	130	273	27,705,600

THE WORTHY VICE CHANCELLOR
PROF. DR. ENGR. SAMREEN HUSSAIN (S.I, T.I) INITIATIVE
DUET SCHOLARSHIP PROGRAM- DUET OWN RESOURCES



SCHOLARSHIPS FROM PROMINENTS DONORS FOR YEAR 2024-25



LEARN WITHOUT LIMITS

DCET ALUMNI SCHOLARSHIP- CHEQUE DISTRIBUTION CEREMONY (10TH FEBRUARY, 2025)







STUDENT'S ENGAGEMENT





1ST INTER UNIVERSITY DECLAMATION COMPETITION SINDH

On September 6, 2025, Dawood University of Engineering & Technology (DUET) hosted the 1st Inter-University Declamation Competition – Sindh at its Karachi campus, bringing together eloquent student speakers from various universities across the province. The event was honored by the presence of Syed Asif Hyder Shah, Chief Secretary Sindh, as the Chief Guest, who praised the initiative for promoting youth expression, intellectual engagement, and leadership through the art of public speaking. Participants delivered powerful speeches in both English and Urdu on thought-provoking topics, while a distinguished panel of judges recognized the top performers with trophies and certificates. The competition marked a significant step in fostering inter-university collaboration, cultural dialogue, and DUET's ongoing commitment to holistic student development.



STUDENT'S ENGAGEMENT

CAMPUS LIFE

At Dawood University, we believe that student engagement is the cornerstone of a successful learning experience. We go beyond traditional lectures to create an environment where students are actively involved in their own learning journey.

STUDENTS WEEK 2024

(1ST JULY - 5TH JULY, 2024)

DAY 1: CHARACTER DAY

As part of the energetic Students-Week celebrations at Dawood University of Engineering and Technology, Character Day brought together students from the 2020 batch in a lively display of creativity and unity. Participants from various departments embraced the spirit of the event by donning costumes inspired by iconic movie and literary characters, transforming the day into a celebration of imagination and shared laughter.









DAY 2: SIGNATURE DAY

Signature Day at Dawood University of Engineering and Technology became a memorable celebration, drawing students together from across all departments. This unique day was filled with joy, unity, and cherished moments, as students celebrated their shared experiences and accomplishments. Signature Day fostered camaraderie and allowed students to express their collective identity and pride as they marked their journey together.



DAY 3: BLACK COSTUMES DAY

Black Costumes Day at Dawood University of Engineering and Technology was a striking and memorable event where students, donned in elegant black attire, came together to express unity and pride. The day saw students from various departments in the Batch of 2020 participating enthusiastically, creating a powerful visual statement of solidarity and shared spirit.







DAY 4: CARNIVAL DAY

The Students' Week 2.0 at Dawood University of Engineering and Technology (DUET) reached its peak excitement on Day 3 with the vibrant Carnival Day. This highly anticipated event brought together students, faculty, and staff to celebrate a day filled with joy, creativity, and camaraderie. The carnival featured a variety of engaging activities, stalls, games, and performances, creating a festive atmosphere on campus. It served as a platform for students to showcase their talents, unwind, and build stronger bonds within the DUET community. Students' Week 2.0 highlights DUET's dedication to fostering a holistic educational environment by promoting extracurricular engagement and enriching campus life.







DAY 5: SPORTS DAY

Day 2 of Students' Week 2.0 at Dawood University of Engineering and Technology (DUET) was dedicated to fostering physical fitness and team spirit through an exciting Sports Day. The event brought together students from various disciplines to participate in a range of competitive sports and recreational activities, promoting healthy competition and collaboration. From track and field events to team games, Sports Day provided a fun-filled environment that encouraged students to engage in physical activity, display their athletic talents, and strengthen their sense of community. The enthusiasm and energy of the participants made this day a memorable highlight of Students' Week 2.0, underscoring DUET's commitment to the overall development of its students.











DAY 6: GALA DINNER

A gala dinner concluded the week's celebrations, organized in appreciation of the graduating Batch '20. The event, orchestrated under the leadership of the Vice Chancellor and the Director of Student Affairs(DSA), honored the journey of the graduates with heartfelt performances and activities led by their juniors. The impactful celebration was a testament to the strong community spirit at DUET, with the Vice Chancellor's guidance paving the way for students' growth and success. Students Week left a lasting impression, celebrating cherished memories and bright futures, and solidifying DUET's commitment to fostering an enriching campus life.











STUDENTS WEEK 2025

(27TH JAN - 1ST FEB, 2025)

The Directorate of Student Affairs (DSA) at Dawood University of Engineering and Technology (DUET) organized a week-long student event from January 27th to January 31st, 2025. The event was packed with a variety of activities, including sports, movies, debates, comedy, and music.

DAY 1: MONDAY

27th January 2025 was the "One Day Rule" day, where students participated in a youth leadership program and one student was crowned "king" for the day. There was also a debate on the topic of Mairaj and Science. In the evening, students relaxed and enjoyed a movie.

















DAY 2: TUESDAY

28th January 2025 was the inaugural day, which featured a Mehfil-e- Milad and a debate competition.



DAY 3: WEDNESDAY

29th January 2025 was dedicated to sports and games. Students competed in volleyball, chess, CS 1.6, and Dakji. There were also a chopstick challenge and another movie screening.



DAY 4: THURSDAY

30th January 2025 was the carnival day, with a speech competition, food court, book stalls, and an Inam Ghar (prize house). Students also enjoyed robo soccer, indoor games, and student stalls. In the evening, there was a standup comedy show and a drama performance.





























DAY 5: FRIDAY

Dawood University of Engineering & Technology (DUET) in Karachi recently held its Fall 2024 orientation events to welcome the new batch of students. The orientation program was divided into two segments to accommodate different faculties. The Faculty of Information and Communication Sciences (ICS) held its orientation for new students on January 31, 2025, at the Gulberg Campus. This dedicated session allowed ICS freshmen to become familiar with the faculty, facilities, and specific programs offered at the Gulberg campus. Following the ICS orientation, a larger event occurred on February 2, 2025, at the Main Campus Auditorium. This session was designed for students from all other faculties at DUET. It provided a comprehensive overview of academic expectations, student support services, university life, including extracurricular activities, and campus resources. New students had the opportunity to connect with faculty members, current students, and university administrators.



DAY 6: SATURDAY

Finally, on Saturday, the week concluded with a musical night and gala dinner featuring singer Ayat Shaikh. The event was a success, with students enjoying a variety of activities and showcasing their talents. The DSA plans to organize similar events in the future to provide students with opportunities to learn, grow, and have fun.





Agreement Signed Between GWALPHA (Private) Limited, National Aerospace Science and Technology Park (NASTP) Karachi and Dawood University of Engineering and Technology (DUET)

A New Era of Innovation Begins:

DUET Signs Landmark Deal with NASTP to Launch RPDU

In a major step toward enhancing industry-academia collaboration and advancing applied research, Dawood University of Engineering and Technology (DUET), Karachi, signed a license agreement with GWALPHA (Private) Limited, National Aerospace Science and Technology Park (NASTP) Silicon Valley, on 13th June 2025. The agreement enables the establishment of DUET's Research Products Development Unit (RPDU) within the high-tech premises of NASTP Silicon Karachi.

The formal signing ceremony took place at DUET's main campus, marking a historic first for NASTP—signing an agreement outside their own premises. On behalf of NASTP, Air Commodore (Retd.) Syed Muhammad Ghayassuddin, Director General of NASTP Silicon Valley Karachi, signed the agreement alongside Prof. Dr. Syed Asif Ali Shah, Registrar of DUET. The event was also attended by Mr. Muhammad Yusuf Munim Muhajir (Manager Marketing, NASTP Silicon), Mr. Syed Ahsan Anwar (Staff Officer to DG NASTP), and other distinguished guests including Dr. Muhammad Fayyaz Ahmed (Controller of Patents, IPO), Engr. Muhammad Rizwan and Ms. Shams u Nisa (Senior Examiners, IPO), and Engr. Muhammad Zakir Shaikh (Director, National Center for Robotics, Automation and Artificial Intelligence).

During their visit, the NASTP delegation and invited guests were given a tour of DUET's state-of-the-art laboratories and ongoing student projects. Vice Chancellor Engr. Prof. Dr. Samreen Hussain (S.I, T.I) personally welcomed the dignitaries and highlighted DUET's vision of aligning academic research with industry needs.

The establishment of the RPDU at NASTP Silicon Valley—under DUET's Office of Research, Innovation and Commercialization (ORIC)—is a milestone that reflects the university's commitment to driving commercialization of research and nurturing real-world innovation. The unit will serve as a strategic platform for students, graduates, and faculty to collaborate on cutting-edge product development, leveraging the infrastructure and networks available at NASTP.

Commenting on the significance of the occasion, Air Commodore (Retd.) Ghias appreciated the decision to host the signing ceremony at DUET, noting that it allowed him and his team to gain deeper insight into the university's ongoing efforts and future potential. He remarked that the visit had been "truly productive and fruitful."

Vice Chancellor Prof. Dr. Samreen Hussain stated that having RPDU housed at NASTP Silicon Valley is a step toward materialising the very idea of commercialization and effective industry-academia linkages. She reiterated DUET's resolve to transform innovative ideas into tangible outcomes that contribute to the nation's technological advancement.

This partnership signals a new chapter of innovation-led collaboration, placing DUET firmly on the map as a forward-thinking institution driving economic and technological growth through applied research.

Agreement Signed Between GWALPHA (Private) Limited, National Aerospace Science and Technology Park (NASTP) Karachi and Dawood University of Engineering and Technology (DUET)





















ZIMBABEAN DELEGATION VISITS DAWOOD UNIVERSITY TO EXPLORE ACADEMIC COLLABORATION

A state-level delegation from Zimbabwe, under the Department of Presidential and National Scholarship, visited Dawood University of Engineering and Technology (DUET), Karachi, on April 22, 2025. The visit was organized in coordination with the Pak-Africa Economic Council (PAEC), aiming to strengthen educational and business ties between Pakistan and African nations. The delegation was led by Hon. Raymore Machingura (M.P), Executive Director, along with Dr. Wadzanai Kachere, Dr. William Taringa, Dr. Dennis Murekachiro, Dr. Raphael Makota, and Mr. B. Chikoze.

One of the key purposes of the visit was to meet Zimbabwean students currently enrolled at DUET and to explore further opportunities to send more students in the future. Discussions were held around the possibility of allowing Zimbabwean candidates to apply through open merit seats, enabling them to enter via the same admission process as local students—beyond the routine nomination system. Prof. Dr. Tauha Hussain Ali, Vice Chancellor of Mehran University of Engineering and Technology (MUET), also graced the occasion. DUET is grateful to him for taking the time to visit, engage with the delegates, and participate in healthy and productive discussions that enriched the exchange.



Engr. Prof. Dr. Samreen Hussain (S.I, T.I), Vice Chancellor of DUET, welcomed the esteemed guests and gave a comprehensive introduction to the university, its academic offerings, research initiatives, and admission criteria. The meeting was attended by the Pro Vice Chancellor, Registrar, Deans of all faculties, and the Director of Student Affairs. Following the session, the delegation visited a student project exhibition where students from various departments presented their innovative projects, reflecting DUET's strong emphasis on hands-on learning and creativity.

ZIMBABEAN DELEGATION VISITS DAWOOD UNIVERSITY TO EXPLORE ACADEMIC COLLABORATION



STUDENT'S PROJECT SHOWCASE













SHARING EXCELLENCE: AN ACADEMIC EXCHANGE





HONORING INTERNATIONAL VISITORS









A SYMBOL OF GLOBAL CONNECTION: DAWOOD UNIVERSITY RECEIVES INTERNATIONAL GESTURE





DUET SIGNS MOU WITH NETS TO ENHANCE INDUSTRY-ACADEMIA COLABORATION

Dawood University of Engineering and Technology (DUET) has taken a significant step towards bridging the gap between academic learning and industry practice by signing a Memorandum of Understanding (MoU) with NETS International Communication Ltd., on 22nd April, 25, a renowned public limited company operating in Pakistan, the United Kingdom, Germany, and the Middle East. This partnership, made possible through the dedicated efforts of DUET's Director ICT, Dr. Izhar Zaidi, is poised to bring transformative opportunities for the students of DUET. As part of the MoU, NETS has agreed to sponsor a hackathon at the university, offering students the chance to engage in real-world problem-solving through hands-on, practical experience.

In addition to the hackathon, NETS expressed keen interest in offering both internship and job opportunities to DUET students, paving the way for promising career prospects in the national and international tech landscape. An exciting component of the collaboration includes the integration of industry-led instruction into the academic framework. While DUET faculty will continue to deliver the core 45 lectures out of a standard 48-lecture semester, the remaining three will be conducted by industry professionals from NETS. This blend of academic and industrial perspectives is expected to significantly enrich the learning experience of students.





NETS will also conduct specialized seminars to help students understand current industrial trends, challenges, and emerging opportunities, further preparing them for dynamic professional environments .To ensure effective coordination of all joint initiatives, the Directorate of Industrial Liaison and Placement Bureau (DILPB) at DUET will serve as the central point of contact. The NETS delegation was led by Chief Executive Officer Muhammad Nadeem, accompanied by Regional Sales Manager Yasir Zeeshan and Key Account Manager Shumaila Shaheen. DUET was represented by Dean Faculty of Information & Computing Sciences Prof. Dr. Atif Jamil, Director ICT Dr. Izhar Zaidi, Director DILPB Dr. Dawood Idress, and Director CPD Dr. Zubair Soomro.

This collaboration marks a promising beginning toward nurturing innovation and strengthening ties between academia and industry, reinforcing DUET's vision of producing future-ready engineers.

DUET SIGNED LETTER OF AGREEMENT (LOA) WITH NATIONAL INSTITUTE OF DISASTER MANAGEMENT (NIDM), NDMA

Upon the invitation of Mr. M. Tanveer Piracha, Executive Director NIDM, Engr. Prof. Dr. Samreen Hussain (S.I., T.I.), Vice Chancellor Dawood UET, Karachi visited the National Disaster Management Authority Pakistan (NDMA) to sign letter of agreement (LoA) on 16th April, 25. It was decided that the students' society of Disaster risk & resilience (DRR) for rescue operations shall be established and trained by NIDM as Training of Trainers and will cascade the same trainings in universities of Sindh. Faculty of Information & Computing Sciences (I&CS) and Faculty of Civil Engineering & Architecture & Planning (CARP), DUET shall take the lead in providing data sets to NDMA for predictive analysis.













DUET'S WORLD BANK CPF CONSULTATION

In a milestone engagement, a delegation from Dawood University of Engineering and Technology (DUET), led by Registrar Prof. Dr. Syed Asif Ali Shah, with Director CCPB Dr. Abdul Sami Rajput and other faculty members, participated in the World Bank's Pakistan Country Partnership Framework(CPF) consultation at Movenpick Hotel, Karachi. This consultation gathered key stakeholders to provide insights that align the World Bank's strategic support with Pakistan's development goals.



Vice Chancellor Engr. Prof. Dr. Samreen Hussain commended the delegation's efforts, emphasizing their pivotal role in showcasing DUET on an international stage. She noted that such collaborations are crucial for advancing academic and developmental goals, enhancing the university's role in contributing to Pakistan's progress. This engagement underlines DUET's commitment to being at the forefront of developmental initiatives, aligning with both national priorities and global standards.

FOSTERING CULTURAL SYNERGY THROUGH STRATEGIC COLLABORATION

Engr. Prof. Dr. Samreen Hussain (T.I), Vice Chancellor of Dawood University of Engineering and Technology(DUET), and Mr. Muhammad Ahmed Shah, President of the Arts Council Karachi, formalized a landmark partnership to promote cultural collaboration. The Memorandum of Understanding (MoU) was signed during an elegant ceremony held on December 3, 2024, at the Arts Council Karachi, marking a significant step towards strengthening the nexus between academia and the arts.



DUET'S LADIES FUND ENERGY PROJECT

Dawood University of Engineering and Technology (DUET) proudly celebrates the achievements of 13 talented female students who installed a 24 KW solar energy system at Hooseini Yateem Khana, under the LADIES FUND Energy Project. The project, led by Tara Uzra Dawood, CEO of LADIESFUND Energy, provided DUET students with hands-on training and invaluable experience in the energy sector. The all-female team, trained and certified by NED University, completed the installation from July 29th to August 10th, exemplifying DUET's commitment to advancing women's roles in engineering and sustainable energy.

These pioneering students include:

- Arooba Iraqui, Eman Batool, Samra Gul, Sidra Laiq, Sakina Batool (Electronics, 3rd Year)
- Alishba Khan, Hafiza Haya Reham, Maryam Nadeem (Energy and Environment, 3rd Year)
- Fatima Abbas, Marium Afzal, Minha Qureshi, Qirat Fatima, Sabahat Maqbool (Energy and Environment, Final Year).





Vice Chancellor Prof. Dr. Samreen Hussain applauded their dedication and success, affirming DUET's mission to empower female engineers and foster innovation in engineering fields.

COLLABORATIVE INITIATIVE BETWEEN AICHE-DAWOOD UET AND AICHE-NED

On November 5, 2024, the AIChE Dawood UET Chapter engaged in a collaborative session with AIChE NED at NED University, Karachi. The event facilitated knowledge sharing, networking, and discussions on emerging trends in chemical engineering, reinforcing the institutions' commitment to advancing the field through partnerships and academic-industry linkages.



DUET- CEMET EXPLORES INDUSTRY LINKAGE WITH PEPSI BEVERAGES BRIDGING ACADEMIA AND INDUSTRY: A TOAST TO INNOVATION

In a remarkable display of synergy between academia and industry, Prof. Dr. Samreen Hussain (S.I, T.I), Vice Chancellor of Dawood University of Engineering & Technology, along with university leadership, visited Sukkur Beverages Pvt. Ltd on 29th May, 2025. This visit underscores the transformative power of collaboration and exemplifies how universities and industries can unite their strengths to drive innovation, enhance research, and contribute to economic growth. During the visit, Prof. Dr. Samreen Hussain praised the level of commitment demonstrated by all employees and expressed her admiration for the vision and leadership of Mrs. Sayeeda Leghari, CEO of Sukkur Beverages Pvt. Ltd. Mrs. Leghari's leadership was recognized as the driving force behind the company's achievements.

The visit highlighted the potential for further strengthening the relationship between academia and industry through the frequent transfer of knowledge and expertise from both sides. Sukkur Beverages Pvt. Ltd. extends its gratitude to Dr. Samreen Hussain for her visit and looks forward to continued collaboration and mutual growth.



DAWOOD MAKING INROADS WITH NASTP SILICON TO ESTABLISH RESEARCH DEVELOPMENT UNIT

In line with DUET's commitment to sustainability and environmental stewardship, potential joint ventures were discussed with the National Aerospace Science and Technology Park (NASTP), including the promising Urban Forest initiative at Silicon Valley. This collaboration aims to actively engage the DUET Green Youth Movement Force in meaningful climate action and urban greening efforts. The initiative is expected to promote ecological awareness, student involvement in green projects, and long-term environmental impact. A Memorandum of Agreement (MoA) between DUET and NASTP is anticipated to be signed soon, formalizing this strategic partnership for a greener and more sustainable future.



DAWOOD UNIVERSITY STRENGTHEN'S GRADUATES' SUCCESS IN THEIR PREFERRED ENDEAVOUR

EMPOWERING SUCCESS: LEARN, INNOVATE, THRIVE

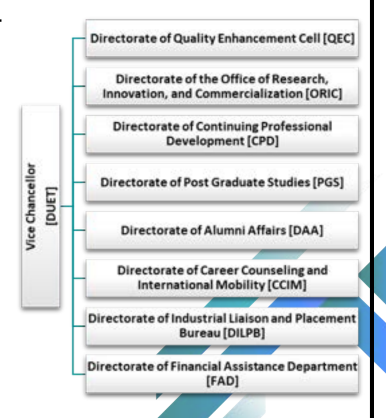
"To create a roadmap guiding graduates towards Industry- Placements, Higher-Studies, Quality- Education, Innovation and Commercialization, International-Opportunities, Entrepreneurship and Ensuring Long- Term Professional Success"



On Thursday, 6th February 2025, at 11:30 a.m., a pivotal meeting was convened by the Honorable Vice Chancellor, Prof. Dr. Samreen Hussain (S.I) (T.I), in the Conference Room of the Vice Chancellor's Secretariat. Under the visionary leadership of the Vice Chancellor, Dawood University of Engineering and Technology (DUET) is committed to fostering a culture of excellence, innovation, and global competitiveness. The Vice Chancellor's dedication to cultivating industry-ready graduates who can thrive as global leaders drives the university's strategic vision.

GOVERNANCE AND OVERSIGHT

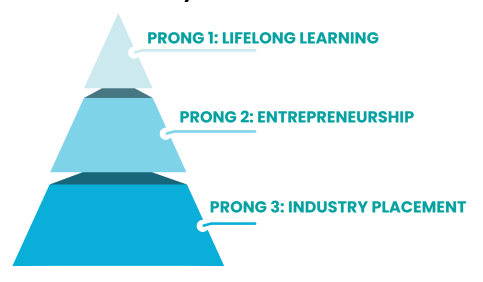
Dawood University of Engineering and Technology (DUET) is governed by the Honorable Vice Chancellor, oversees the implementation of the strategic university's vision and objectives. The Vice Chancellor is supported by a robust governance structure, comprising various directorates that work collaboratively to ensure the university's continued success



STRATEGIC FRAMEWORK THREE-PRONG APPROACH TO STUDENT SUCCESS

Dawood University of Engineering and Technology (DUET) adopts a three-pronged approach to ensure graduate success, integrating lifelong learning, entrepreneurship, and industry placements. This strategic framework aligns directorates and departments towards a share division, fostering collaboration and continuous support for students from enrollment to employment or further education

The approach based on Three Key Pillars:



PRONG 1: LIFELONG LEARNING

Dawood University of Engineering and Technology (DUET) fosters lifelong learning by supporting students pursuing postgraduate studies locally and internationally. The Directorate of Career Counseling and International Mobility (CCIM) facilitates partnerships with academic institutions, providing guidance on programs, scholarships, and admissions.

Key Initiatives:

"This prong ensures a robust research culture, providing students with critical research exposure, supervisory skills, and advanced research expertise"

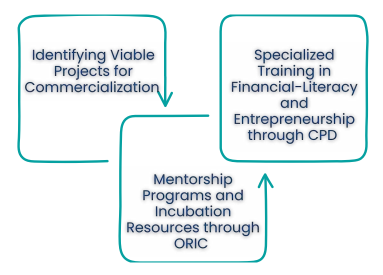
Research Ecosystem Integration for PhD Students MS Students Co-Supervise Undergraduate Final Year Design Projects (FYDP) Structured Research
Framework for
Undergraduate,
MS, and PhD students

PRONG 2: ENTREPRENEURSHIP

Dawood University of Engineering and Technology (DUET) cultivates entrepreneurship through a collaborative effort between the Directorate of ORIC (Office of Research, Innovation, and Commercialization) and the Directorate of Continuing Professional Development (CPD).

Key Initiatives:

"This prong equips students with the skills to transform innovative ideas into sustainable businesses, preparing them for success as entrepreneurs in competitive markets"



PRONG 3: INDUSTRY PLACEMENT

Dawood University of Engineering and Technology (DUET) facilitates industry placements through the Directorate of Industrial Liaison & Placement Bureau (DILPB). DILPB connects students with employment opportunities.

Key Initiatives: "DILPB will continue to expand recruitment initiatives and strengthen industry ties, ensuring DUET graduates possess industry-relevant skills and experience" Providing career development services, such as interview preparation and preplacement training featuring prominent

"Sianificant Increases in

Conducting Recruitment Drives and establishing industry partnerships

FINANCIAL OUTLOOK





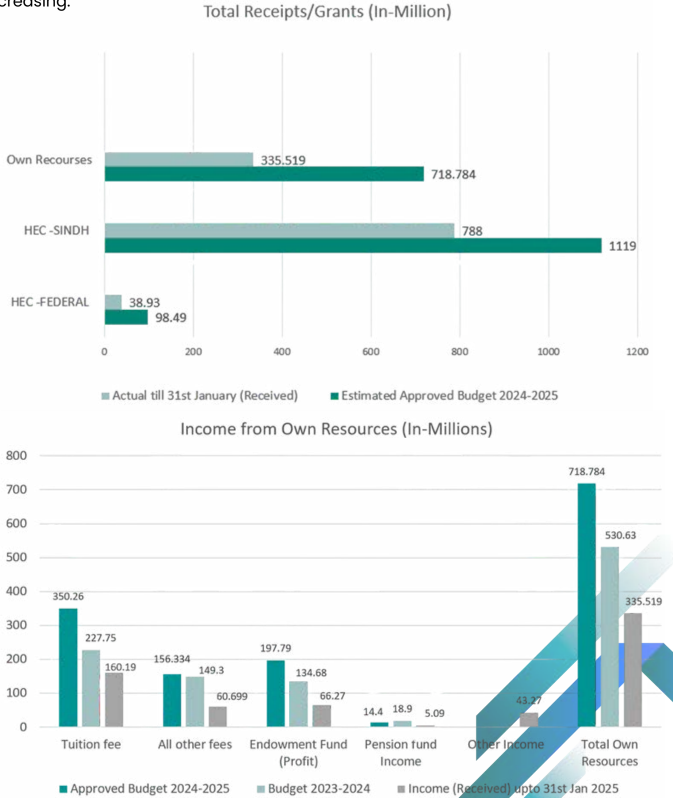


SDGS ALLIGNED

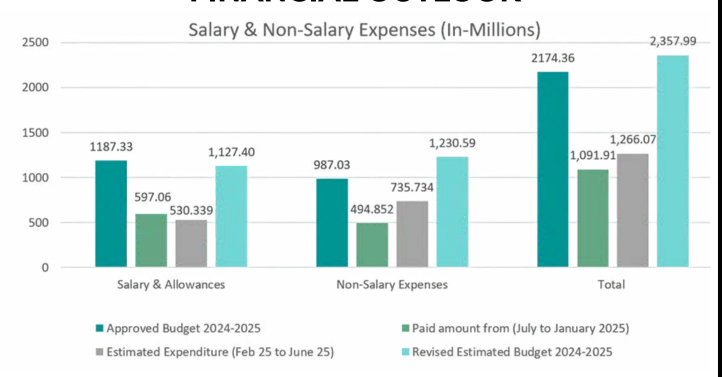


FINANCIAL OUTLOOK

Financial performance of Dawood University of Engineering and Technology, Karachi for the fiscal year 2024–2025, detailing the budgeted and actual receipts, expenditures, and endowment fund investments. On the side of Own resources, the planned income of Rs.718.784 million in the approved budget 2024–25. In review a realistic approach helped in taking fair assessment of financial position. The endowment fund was established in the year 2020–21. Gradually with the increase in the volume of endowment investment, the size of return earned on investment is also increasing.

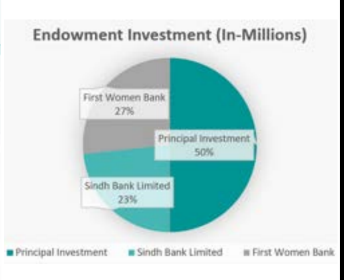


FINANCIAL OUTLOOK



BREAKDOWN OF NON-SALARY EXPENSES

Description	Approved Budget (2024- 2025)	Paid amount (July to January 2025	Estimated Expenditure (Feb 25 to June 25)	Revised Estimated Budget 2024-2025
Monthly Pension	142.00	88.13	63.74	151.87
Transfer to Pension Fund	44.86	22.676	16.50	39.176
Pension Commutation	30.00	7.77	22.23	30
Electricity	27.00	21.237	15.50	36.74
Medical Re- imbursement	32.00	14.58	17.42	32
Markup OD	5.00	5.62	1.0	6.62
Remuneration Part Time Teachers	3.00	4.24	25.77	30
Other Expenses	703.17	330.597	573.57	904.184
Total	987.03	494.85	735.73	1,230.59



DETAILS OF ENDOWMENT INVESTMENT (IN-MILLION)

Principal Investment	1125
Sindh Bank Limited	525
First Women Bank	600

Interest earned from (1st July to 31st 66.27 December 2024) of 2024-25

CONVOCATION





12TH CONVOCATION 2024

The 12th Convocation of Dawood University of Engineering and Technology (DUET) was held on Saturday,21st December 2024, at the esteemed Governor's House, Sindh, marking a momentous occasion for the university. This is the second time DUET has had the honor of hosting its graduating class at this prestigious venue. The event celebrated the achievements of the Graduating Class of 2024-25, with graduates from various disciplines of engineering and technology receiving their degrees. Outstanding students were recognized with gold medals and merit awards, commemorating their academic excellence and dedication. The ceremony was graced by prominent dignitaries, including the Governor of Sindh, who commended DUET's contributions to higher education and innovation in Pakistan. Engr. Prof. Dr. Samreen Hussain (S.I) (T.I), Vice Chancellor of DUET, emphasized the university's commitment to producing skilled professionals and fostering research excellence. Additionally, 293 Undergraduates and 28 postgraduates students were awarded degrees at the Governor House convocation, with students who achieved distinction receiving gold and silver medals. This milestone event highlighted DUET's ongoing dedication to empowering its students with the knowledge and skills to address the challenges of the modern world.

Programs	Total Number of Graduated Students		
Chemical Engineering	49		
Electronic Engineering	38		
Metallurgy & Materials Engineering	08		
Petroleum & Gas Engineering	19		
Industrial Engineering & Management	33		
Telecommunication Engineering	23		
Energy & Environment Engineering	18		
Architecture & Planning	25		
Computer System Engineering	28		
Computer Science	46		
Mathematics	06		
Total (UG)	293		
MS-Chemical Engineering	10		
MS-Metallurgy & Materials Engineering	03		
MS-Industrial Engineering & Management	13		
MS-Telecommunication Engineering	02		
Total (PG)	28		









DUET'S FINEST: GOLD MEDAL AWARDS





Faculty	Name of Student	Father Name	Position	CGPA	Medal Category
CEET (Bachelor of Engineering)	Kashaf Naz	Shahzad Ahmed	First	3.94	Gold
IMEE (Bachelor of Engineering)	M. Ali Raza Khan	M. Arshad	First	3.93	Gold
PMC (Bachelor of Engineering)	Muzammil	M. Rafiq	First	3.96	Gold
BAS (Bachelor of Science)	Fahama Ibrar	Ibrar	First	3.85	Gold
ICS (Bachelor of Science)	Sameed Saeed Khan	Saeed Ahmed	First	3.94	Gold







12TH CONVOCATION 2024



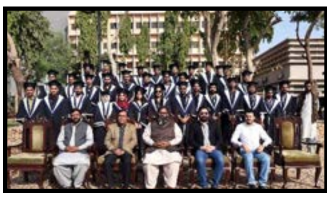












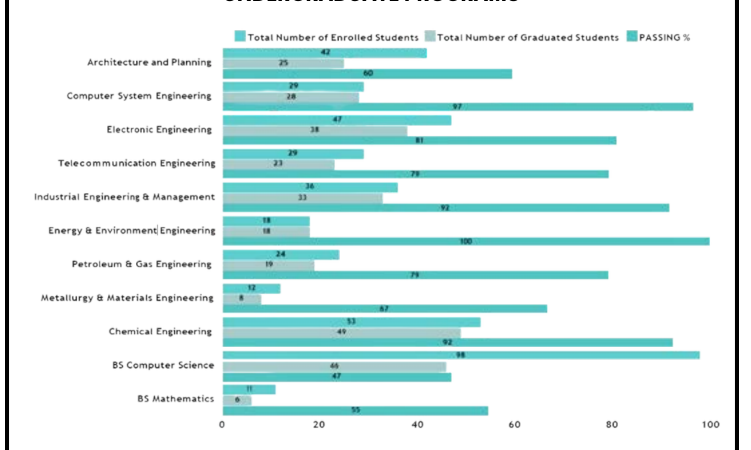




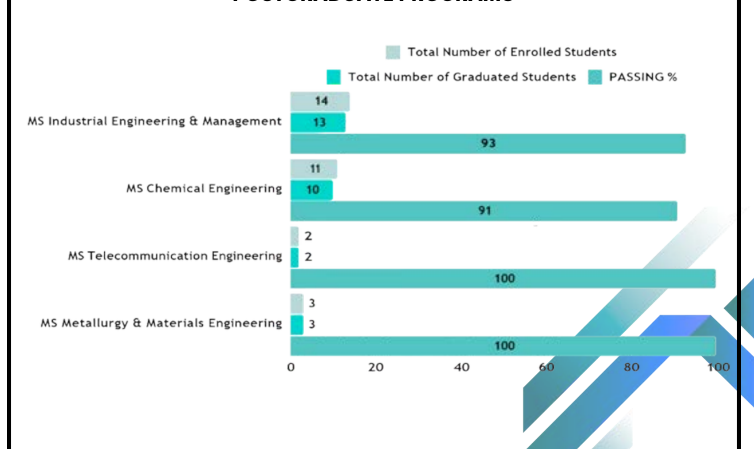


12TH CONVOCATION 2024

UNDERGRADUATE PROGRAMS



POSTGRADUATE PROGRAMS



QUALITY ASSURANCE





QUALITY ASSURANCE DUET SHINES IN QS WORLD RANKING 2025

"DEMONSTRATING EXCELLENCE THROUGH TRANSPARENCY"





Dawood University of Engineering and Technology (DUET) proudly participated in the QS World Ranking 2025, showcasing its commitment to excellence and transparency. By submitting comprehensive data across two categories, DUET reaffirmed its dedication to continuous improvement, academic excellence, and employability outcomes.

TIMES HIGHER EDUCATION IMPACT RANKING 2024



Dawood University of Engineering and Technology (DUET) has achieved notable recognition in the Times Higher Education Impact Rankings. The university has been ranked in the 1501+ bracket overall, reflecting its commitment to sustainable development and global impact. Specifically, DUET has been placed in the 601-800 range for SDG 1 (No Poverty), highlighting its efforts to alleviate poverty. In the category of SDG 4 (Quality Education), the university is ranked between 1001-1500, showcasing its dedication to providing quality education. For SDG 5 (Gender Equality) and SDG 8 (Decent Work and Economic Growth), DUET is ranked in the 1001+ bracket, indicating its ongoing initiatives to promote gender equality and support economic growth. Additionally, DUET has secured a position in the 801-1000 range for SDG 9 (Industry, Innovation, and Infrastructure), demonstrating its contributions to industrial innovation and infrastructure development.

QUALITY ASSURANCE YEARLY PROGRESS REPORT (YPR)

Dawood University of Engineering and Technology (DUET) achieved a reasonable QEC-HEC score of 77.07% for the academic year 2023-24, and after a thorough revision, anticipates a notable improvement in a revised version of same academic year; with an expected targeted score up to 85%, demonstrating its unwavering commitment to excellence and continuous improvement.



PAKISTAN PRECEPTS, STANDARDS AND GUIDELINES: HEC (PSG 2023) POLICY AWARENESS

On January 14th, 2025, the Centralized Continuous Quality Improvement (CQI) Team convened to discuss quality enhancement. The Director, Quality Enhancement Cell (QEC), introduced the QEC's role and responsibilities, and the team reviewed Course Learning Outcomes (CLOs), Program Learning Outcomes (PLOs), and their alignment with Program Educational Objectives (PEOs). The meeting covered the CQI implementation plan for 2025, aligned with Higher Education Commission (HEC) and Yearly Progress Report (YPR) requirements. The team also discussed Quality Assurance Agency (QAA) guidelines, the HEC/YPR/Target CQI plan, and the HEC Policy PSG 2023, outlining objectives and expected outcomes for enhancing program effectiveness.



QUALITY ASSURANCE LIST OF SESSIONS

5.No:	Training Topic	Resource Persons	Туре	Venue	Date	Engagement
1	Understanding the Revamped QA Framework RIPE (Review of Institutional Performance & Enhancement) PSG (Precepts, Standards, and Guidelines) for DUET CQI Team	Dr. Faraz Ahmed Shaikh Director QEC, DUET	Training	Chemical Department Conference Room	January 14 2025	Hosted
2	Program Review for Effectiveness & Enhancement for Program Evaluation	Prof. Dr. Abdul Wahid Usmani Director QEC, JSMU	Hands on Workshop	Bagai Medical University	February 27 2025	Participated
3	4th National Conference Stengthening Systems "National Conference on Quality Assurance Framework"	Lahore Garrison University	Conference	Lahore Garrison University	March 04 2025	Participated
4	PREE (Program Review for Effectiveness and Enhancement)	Prof. Dr. Abdul Wahid Usmani Director QEC, JSMU & Mr. Saleem Uddin Director QA Sindh Higher Education Commission	Workshop	Jinnah Sindh Medical University	March 18 2025	Participated
5	A One-Day National Seminar on RIPE (Review of Institutional Performance & Enhancement)	Prof. Dr. Abdul Wahid Usmani Director QEC, JSMU & Mr. Saleem Uddin Director QA Sindh Higher Education Commission	Seminar	Jinnah Sindh Medical University	May 13 2025	Participated
6	PQR Training Session	Mr. Muhammad Rafaquat Awan Superintendent Quality Assurance Division (QAD) Higher Education Commission (HEC), Islamabad, Pakistan	Training	HEC Regional Centre Karachi	19th May 2025	Participated
7	PREE (Program Review Effectiveness and Enhancement)	Dr. Waheeddudin Hyder Director QEC Millennium Institute of Technology and Entrepreneurship (MiTE), Karachi	Training	Seminar Hall Dawood University of Engineering and Technology, Karachi	June 2 2025	Hosted

IMPACT TIMES RANKING: DUET'S NOTABLE PERFORMANCE

DAWOOD UNIVERSITY OF ENGINEERING & TECHNOLOGY (DUET) actively participated in the Impact Times Ranking, focusing on the Nations' Sustainable Development Goals (SDGs). Our university contributed data for SDGs 1 (No Poverty), 4 (Quality Education), 5 (Gender Equality), and 17 (Partnerships for the Goals). The results showcased DUET's commitment to these global objectives, with notable performance in SDGs 1 and 4. Our university demonstrated significant improvement in these areas, highlighting our dedication to providing quality education and contributing to poverty reduction initiatives. This achievement reflects DUET's efforts to integrate the SDGs into our academic and research endeavors, underscoring our role as responsible institution promoting in sustainable development.







RECOGNITION OF ACHIEVEMENTS

HONORABLE VICE CHANCELLOR DUET ENGR. PROF. DR. SAMREEN HUSSAIN HONORED WITH SITARA-E-IMTIAZ BY GOVERNOR OF SINDH ON 23RD MARCH, 2025

In recognition of her outstanding services in the field of education, the Government of Pakistan has awarded the 'Sitara-e-Imtiaz' to Vice Chancellor of Dawood University of Engineering and Technology, Engr. Prof. Dr. Samreen Hussain.



Engr. Prof. Dr. Samreen Hussain was awarded Sitara-e-Imtiaz for being the first female Vice Chancellor of any engineering university in the 77-year history of Pakistan and for her professional services to the field of education.

CELEBRATING TWO YEARS OF EXCELLENCE

Under the visionary guidance of PROF. DR. ENGR. SAMREEN HUSSAIN (S.I, T.I) Vice Chancellor Dawood UET , has achieved remarkable milestones:

- 2 new campuses expanding academic opportunities.
- Significant infrastructure development for a modern learning environment.
- Strengthened management for institutional excellence.
- Pioneering green initiatives for a sustainable future.
- Achieved financial stability, ensuring long-term growth.
- Implemented digitization of processes, streamlining efficiency.
- Launched the first-ever Student Week program, fostering student engagement.
- Introduced the DUET Scholarship Program, empowering future leaders.
- Initiated the first-ever exchange program with Sapienza University, Italy, enabling 10 students annually to pursue higher studies in Italy, Europe.



RECOGNITION OF ACHIEVEMENTS

PAID INTERNSHIP PROGRAM FOR YOUNG ENGINEERS ON 19TH APRIL 2025 AT EXPO CENTRE LAHORE ARRANGED BY THE INSTITUTION OF ENGINEERS PAKISTAN

Engr. Prof. Ahsan Iqbal Chaudhry (Federal Minister for Planning, Development, and Special Initiatives), inaugurated the Paid Internship Program for young Engineers. Among the distinguished guests who participated in the program, including Engineer Ameer Muqam (Federal Minister for Kashmir Affairs and Gilgit-Baltistan), Mr. Rana Mubashir Iqbal (Federal Minister for Public Affairs), Engr. Syed Adil Askari (Member, Sindh Assembly), Vice Chancellors of selected engineering universities, former Chairmen of the Pakistan Engineering Council, and all the professional. Dr. Samreen Hussain (S.I, T.I) was especially invited to honour her for the national record of being the first ever female vice chancellor of any UET in Pakistan.



RECOGNITION OF LEADERSHIP EXCELLENCE

Engr. Prof. Dr. Samreen Hussain (S.I),(T.I), Vice Chancellor of Dawood University of Engineering and Technology (DUET),has been nominated by the Government of Sindh as a Member of the Governing Body of the Pakistan Engineering Council (PEC) for the term 2024–2027. This prestigious appointment highlights her exceptional contributions to engineering education and leadership in the academic sector.



INNOVATIVE CONTRIBUTION

Engr. Prof. Dr. Samreen Hussain (S.I) (T.I), the distinguished Vice Chancellor of Dawood University of Engineering & Technology, has made a significant contribution to the field of Electronics Engineering by publishing her book, "Enhancing Data-Driven Electronics Through IoT". This comprehensive resource bridges the gap between theoretical concepts and practical applications of IoT in electronics, offering a roadmap for scholars to navigate the complexities of IoT integration. The book covers a wide range of topics, including 5G connectivity, machine learning algorithms, IoT protocols, data analytics, and security considerations. Published by IGI Global, this book is a testament to Prof. Dr. Samreen's expertise and dedication to advancing knowledge in her field.



DUET STUDENT DEVELOPS E-BICYCLE

Zahid Ali from the Electronics Department, Dawood University of Engineering Batch 21F, for his outstanding Technology, innovation in developing a cutting-edge electric bicycle. The modern design of his e-bike boasts a range of 60 km on a single charge and features a unique self-recharging mechanism powered by pedaling. Zahid's exceptional project secured second place at the Karachi University Science Exhibition, showcasing the remarkable research and development -potential of our students. This achievement reflects DUET's commitment to fostering creativity and advancing sustainable solutions through research and innovation.



OUTSTANDING ACHIEVEMENT IN INNOVATION

Dr. Abdul Karim Shah and Dr. Abdul Fatah Soomro were awarded a cash prize of Rs. 2 million for their exceptional performance in the "Innovative Product Solution Development Competition" organized by Engro Power gen Thar Ltd. on October 30, 2024. This recognition underscores their innovative approach and commitment to impactful research and development.



ACADEMIC EXCELLENCE IN CHEMICAL ENGINEERING

Dr. Abdul Sattar Jatoi, Assistant Professor in the Department of Chemical Engineering, has authored a book titled "Applications of Bio-Additives for the Food Industry." This publication highlights innovative solutions for enhancing food quality and sustainability, reflecting DUET's commitment to advancing research and knowledge dissemination in critical industrial domains.



INTERNATIONAL RECOGNITION FOR EXCELLENCE IN PETROLEUM ENGINEERING

Engr. Najeeb Anjum Soomro, Assistant Professor in the Department of Petroleum & Gas Engineering, has been honored with the SPE MENA Regional Award 2024. He is the first Pakistani faculty member to achieve this prestigious distinction, showcasing DUET's global impact and excellence in petroleum engineering education and research.



PROUD TO CELEBRATE MANAHIL FATIMA

President of the SPE DUET Student Chapter and daughter of Muhammad Javed, on her outstanding achievement. Manahil Fatima was chosen as the "sole representative from Pakistan" for the International Petroleum Technology Conference (IPTC) Student Education Program in "Kuala Lumpur, Her dedication, passion, Malaysia". expertise were on full display as she and her team earned the "runner-up position" for their insightful presentation on "Carbon Management." This remarkable accomplishment reflects her hard work.





DAWOOD UNIVERSITY SECURED 1ST PLACE IN REGIONAL QUALIFYING ROUND



CERTIFICATE OF RECOGNITION "REGIONAL QUALIFIER"

30TH ATC (ANNUAL TECHNICAL CONFERENCE) 2024

The SPE DUET SC recently had the incredible opportunity to attend the ATC (Annual Technical Conference) held in Islamabad. The conference proved to be an exceptionally enriching experience for our students, offering them a unique platform to engage with industry experts and professionals. It was an incredible opportunity for our team members to network, gain valuable insights, and broaden their knowledge of the industry, all while interacting with seasoned leaders and innovators in the field.









PETRO-BOWL COMPETITION ORGANIZED BY THE SOCIETY OF PETROLEUM ENGINEERS (SPE)

We extend our sincere gratitude to SPE Pakistan for their generous funding and support. Special appreciation goes to the faculty and students of the Petroleum and Gas Engineering Department, particularly Chairperson Prof. Dr. Rashid Korai, Dr. Bilal Shams Memon, Engr. Najeeb Anjum Soomro, and Engr. Darya Khan Bhutto, for their unwavering guidance and mentorship.

DUET remains committed to fostering academic excellence and providing opportunities for students to excel on international platforms.



DAWOOD UNIVERSITY RANKED TOP 10 CONTENDERS FOR THE SUSTAINABILITY AWARDS 2024

The Sustainability Awards, held during the Sustainability Investment Expo and SDC Conference 4th November 2024 in Islamabad, aim to acknowledge exceptional efforts and initiatives that drive positive change and sustainable growth. SDPI, a leading think tank in Pakistan, organizes this event to foster a culture of sustainability and environmental stewardship. The Dawood University of Engineering and Technology has been shortlisted among the Top 10 contenders for the Sustainability Awards 2024, organized by the Sustainable Development Policy Institute (SDPI). This prestigious recognition highlights our institution's commitment to promoting sustainable development practices and contributing to a more environmentally conscious future.













HONORING A CHAMPION OF WOMEN'S EMPOWERMENT "SOCH AURAT AWARD" FOR ENGR. PROF. DR. SAMREEN HUSSAIN (8th March, 2025)

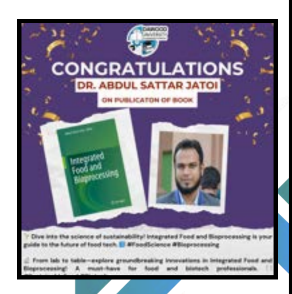
In a prestigious ceremony celebrating International Women's Day, Vice Chancellor of Dawood University of Engineering and Technology (DUET), Engr. Prof. Dr. Samreen Hussain (T.I.), was honored with the Soch Aurat Award 2025 by the Human Rights Council of Pakistan for her remarkable contributions education, leadership, and women's empowerment. The award ceremony, held at Pearl Continental Hotel, Karachi, recognized trailblazers in various fields who have made a lasting impact on society. Dr. Samreen Hussain has been a beacon of progress in academia, championing inclusivity, fostering an environment of academic excellence, and empowering women in STEM fields.



Her visionary leadership has not only transformed DUET into a center of innovation but has also inspired countless young minds to break barriers and strive for success. This recognition further cements her status as a role model for aspiring female leaders, educators, and professionals. The event saw participation from notable figures from academia, media, and human rights organizations, all celebrating the achievements of women who are shaping a better tomorrow. DUET continues to take pride in its leadership and commitment to fostering gender equality, ensuring that women have the opportunity to thrive in all spheres of life.

INNOVATIVE CONTRIBUTION

Dr. Abdul Sattar Jatoi, a faculty member of the Chemical Engineering Department at Dawood University of Engineering and Technology, has authored the book "Integrated Food and Bioprocessing". This comprehensive resource bridges the gap traditional food processing and emerging bioprocessing technologies, covering topics such biotechnology, sustainable practices, and innovative solutions for the food and bio-industries. The book aims to foster collaboration and innovation in these vital sectors, contributing to advancing knowledge and shaping a sustainable future. This achievement reflects DUET's commitment to academic excellence and research innovation.



1ST ACADEMIC ACHIEVEMENT AWARD CEREMONY

Dawood University of Engineering & Technology (DUET) celebrated its legacy of academic excellence and lasting connections by hosting a Faculty Appreciation Brunch at Beach Luxury Hotel on Sunday, August 4, 2024. The event, organized under the patronage of the Vice Chancellor, brought together DUET's esteemed faculty and distinguished alumni for a heartwarming afternoon of recognition, gratitude, and celebration.















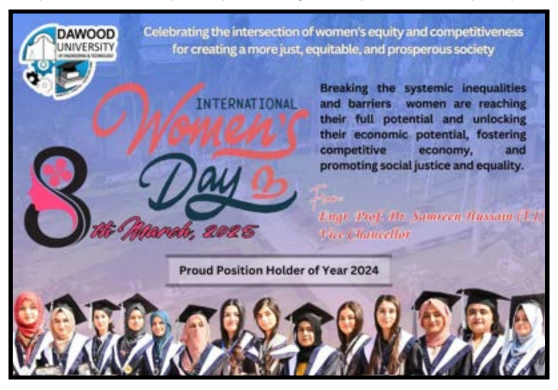




INTERNATIONAL WOMEN'S DAY

(8th March, 2025)

Celebrating the intersection of women's equity and competitiveness for creating a more just, equitable, and prosperous society. Breaking the systemic inequalities and barriers women are reaching their full potential and unlocking their economic potential, fostering competitive economy, and promoting social justice and equality.



CONGRATULATIONS TO FAAREA UMAIR

We are proud to celebrate your remarkable achievement of securing 2nd Position as an English Speaker in the All Karachi Inter University Bilingual Declamation Contest (Spring 2025) held at KIET North Nazimabad Campus. Your dedication, eloquence, and passion have made DUET shine once again! Special thanks to the Engr. Sadam Ali Khichi, Director of Students Affairs & Security, Dawood UET for their unwavering guidance and support in nurturing our students' talents.





CENTRAL LIBRARY RENAMING CEREMONY

A TRIBUTE TO LEGACY: ENGR. SHAFIQ AHMED MEMORIAL LIBRARY

On 23rd May 2025, the Central Library at Dawood University of Engineering & Technology (DUET) was officially renamed in honor of Engr. Shafiq Ahmed, a distinguished alumnus whose contributions have left an indelible mark on both the university and the broader community. The 1st Library Renaming Ceremony was held at 10:30 AM and was attended by alumni, faculty, staff, students, and family members of the late alumnus.

The ceremony began with a warm welcome by the Directorate of Alumni Affairs (DAA), followed by the National Anthem and a short prayer in memory of Engr. Shafiq Ahmed. Tribute speeches were delivered by close friends and family members, focusing on his achievements and the profound impact he had on DUET and society. The event also featured a heartfelt family tribute, offering personal memories and expressions of gratitude. The most significant moment of the ceremony was the unveiling of the new library name plaque, officially renaming the library in Engr. Shafiq Ahmed's honor. This was followed by addresses from the Guest of Honor and the Chief Guest, who spoke about Engr. Shafiq Ahmed's legacy and contributions.

The ceremony concluded with a Vote of Thanks from the Vice Chancellor and a refreshment session that allowed attendees to engage, reflect, and network in the newly renamed library. This renaming ceremony marked a historic moment for DUET, ensuring that Engr. Shafiq Ahmed's legacy will continue to inspire current and future generations of DUET students, faculty, and alumni.



















ALUMNI ACHIEVEMENTS OUR ALUMNI OUR PROUD

SCHOLARSHIP IN MICROWAVEELECTRONICS

Dawood University of Engineering and Technology (DUET) proudly congratulates Maheen Ansari from Batch 18, Electronics Engineering, on securing the prestigious Erasmus Mundus Scholarship in Microwave Electronics and Photonics. As part of this distinguished program, Maheen will pursue her studies across multiple countries, including France and Italy, gaining invaluable international academic and research exposure. Her achievement is a testament the excellence of DUET students and their global impact. The university takes great pride in her success and wishes her continued academic and professional accomplishments.



DUET ALUMNUS SECURES DOUBLE DEGREE MS IN ENTREPRENEURSHIP, INNOVATION, AND TECHNOLOGY INTEGRATION IN MINING

Dawood University of Engineering and Technology (DUET) proudly congratulates Hunain Khan from Batch 19, Chemical Engineering, on securing admission to the Double Degree Master's Program in Entrepreneurship, Innovation, and Technology Integration in Mining (MEITIM), in collaboration with EIT Raw Materials. as part of this prestigious program, Hunain will begin his studies at LUT University, Finland, followed by UPM, Spain, with the flexibility to complete his thesis at either institution. His achievement -highlights DUET's commitment to fostering global academic excellence. The university extends its best wishes for his continued success in this transformative journey.



DUET ALUMNUS AWARDED ERASMUS MUNDUS JOINT MASTERS SCHOLARSHIP

Dawood University of Engineering and Technology (DUET) proudly announces that Narmeen Asif, a distinguished graduate from the Chemical Engineering Department (Batch 19-Fall), has been awarded the prestigious Erasmus Mundus Joint Masters Scholarship in Multiphase Systems for Sustainable Engineering. This highly competitive scholarship will provide Narmeen with the opportunity to pursue advanced studies across multiple –



ALUMNI ACHIEVEMENTS OUR ALUMNI OUR PROUD

SCHOLARSHIP IN MICROWAVEELECTRONICS

Dawood University of Engineering and Technology (DUET) proudly congratulates Nabeel Ahmed Masoodi from Batch 19, Electronics Engineering, on securing the prestigious Erasmus Mundus Scholarship in Microwave Electronics and Photonics. As part of this esteemed program, Nabeel will begin his academic journey in France, followed by Italy and other participating countries. His achievement highlights DUET's commitment to academic excellence and global recognition. We wish him great success as he represents DUET on the international stage.



DUET ALUMNUS EARNS SCHOLARSHIP FOR ADVANCED STUDIES IN RUSSIA

Demonstrating that talent knows no borders, Zeeshan Ali Shah, an accomplished alumnus of Dawood University of Engineering and Technology (DUET), has secured a prestigious scholarship at NUST MISIS, Russia, to pursue Advanced Material Science. His achievement highlights DUET's commitment to nurturing academic excellence and global competitiveness among its graduates. We commend his dedication and wish him continued success in his academic and professional journey.



DUET ALUMNUS SECURES MERIT SCHOLARSHIP FOR ADVANCED STUDIES IN ITALY

We proudly recognize Umer Siddiqui from Batch 19F, Petroleum and Gas Engineering Department, for earning a merit scholarship at Sapienza University of Rome, Italy. He will be pursuing a MS Environmental Engineering for Climate Change Adaptation and Mitigation. His achievement reflects DUET's dedication to academic excellence and global impact. We extend wishes for his future endeavours.



ALUMNI ACHIEVEMENTS

OUR ALUMNI OUR PROUD

DUET ALUMNUS EARNS SCHOLARSHIP AT CHENGDU UNIVERSITY OF

TECHNOLOGY, CHINA

We extend our heart felt congratulations to Imran Sahito a graduate of Batch19F, Petroleum and Gas Engineering, for securing a prestigious scholarship at Chengdu University of Technology, China. He will be pursuing a Master's Degree in Petroleum and Gas Engineering, enhancing his expertise and contributing advancements to in energy engineering. His achievement reflects the academic excellence of DUET graduates and their global engineering impact in the community. We wish him success in his academic and professional journey



DUET ALUMNUS EARNS PRESTIGIOUS SCHOLARSHIP AT THE UNIVERSITY OF PADOVA, ITALY

We proudly celebrate the achievement of Basit Ali Khusluk, a distinguished DUET alumnus, for securing a prestigious scholarship at the University of Padova, Italy. His success highlights the university's commitment to academic excellence and international recognition. We extend our best wishes for his future endeavours and commend his dedication to advancing knowledge on a global scale.



DUET ALUMNUS AWARDED UCAS FULL SCHOLARSHIP FOR MASTER'S RESEARCH IN CHINA

We extend our heartfelt congratulations to Yar Muhammad, a graduate of Batch 19F, Energy & Environment Engineering, for securing prestigious UCAS Full Scholarship for his Master's studies at the University of Chinese Academy of Sciences (UCAS), China. His research will focus on greenhouse gas monitoring, contributing advancements in environmental sustainability. This achievement underscores DUET's commitment to fostering global research excellence. We wish him continued success in his academic journey.



ALUMNI ACHIEVEMENTS

OUR ALUMNI OUR PROUD

DUET ALUMNUS SECURES PRESTIGIOUS SCHOLARSHIP AT UC BERKELEY

Dawood University of Engineering and Technology (DUET) proudly congratulates Waqas Abdullah from Batch 17, Electronics Engineering, on securing a prestigious scholarship at the University of California, Berkeley, USA. He will be pursuing a MS in Computer Science with a concentration in Data Science. This remarkable achievement highlights the academic excellence and global competitiveness of DUET students. Waqas Abdullah's success serves as aninspiration for aspiring engineers and researchers. The university takes immense pride in seeing its graduates represent DUET on such a distinguished platform. We extend our best wishes for his continued success in all future endeavours.



YOUTH ENGAGEMENTS & EVENTS





LAST DAY AT THE IQBAL CAMPUS

A FAREWELL NOTE FROM DEAN, FACULTY OF CIVIL ENGINEERING AND ARCHITECTURE & PLANNING. DUET

Last day at Iqbal Campus 27.06.25

As we all teach "design of spaces", we are blessed to have spent time in this space called Iqbal Campus.....
This space has provided us comfort, confidence, serenity, love and respect..... As teachers, we are all rooted here, for we started as saplings in these very premises and grew here to provide shade to young generation. This legacy will go on......

As we are leaving this space, we name this as TREE.....?

Deeply rooted tree, in shade of which we have leant to

Teach Respect Educate Embrace

Going to Jinnah Campus, is a way forward to explore the new opportunities and designing new ventures for paving the avenues for time to come.....

We all will miss our TREE ?

Prof. Dr. Yasira Naeem Pasha Dean Faculty of Civil Engineering and Architecture & Planning- DUET









CELEBRATING DEDICATION

ANNUAL DINNER 2025

DUET HOSTS 2ND ANNUAL DINNER HONORING ADMINISTRATIVE OFFICERS AND STAFF &

PARTICIPANTS REAFFIRM SOLIDARITY WITH ARMED FORCES AGAINST HOSTILE ACTS

Dawood University of Engineering and Technology (DUET) celebrated its 2nd Annual Dinner in honor of its administrative officers and staff at the university's Main Campus on New M.A. Jinnah Road on Friday, April 25, 2025. The event was an inspiring blend of recognition, celebration, and patriotic unity.

The evening commenced with a recitation from the Holy Quran followed by the National Anthem. Vice Chancellor Engr. Prof. Dr. Samreen Hussain (S.I., T.I.) welcomed the guests with an address that acknowledged the invaluable contributions of DUET's administrative personnel, emphasizing their essential role in the university's progress.

A key highlight of the evening was the presentation of shields to retired employees in recognition of their dedicated service. Honorees included Farida Bano (Cataloger Classified), Mushtaq Ahmed (Machine Operator), Shoukat Ali (Senior Office Superintendent), Kaukab Zia (Office Superintendent), and Nazeer Naich (Office Superintendent). The Vice Chancellor personally presented the awards, paying tribute to their longstanding commitment and significant contributions to DUET's legacy of excellence.

The Registrar extended a vote of thanks, expressing deep appreciation for the hard work of all departments and reiterating DUET's commitment to maintaining a positive and supportive work environment.

In a stirring moment of unity, the DUET community reaffirmed its unwavering solidarity with the Armed Forces of Pakistan, voicing strong support for the nation's defenders and resolutely opposing any hostile actions from India. This expression of patriotism was met with resounding applause, reflecting the collective spirit of national pride among attendees.

The evening concluded with a grand dinner and a lively musical night, providing participants a joyful and memorable celebration.





CELEBRATING DEDICATION

ANNUAL DINNER 2025



















YOUTH ENGAGEMENTS & EVENTS

INTERNATIONAL CONFERENCE AT MUET
(1st August, 2024)

ACADEMIC EXCELLENCE IN ACTION:

Students from the Chemistry Department at Dawood University of Engineering & Technology (DUET), Karachi, recently participated in a conference hosted by Mehran University of Engineering & Technology (MUET), Jamshoro. They presented a poster titled "Exploring Gender Roles in a Political Show," showcasing their research and engaging with experts in the field. This experience not only highlighted their academic prowess but also underscored DUET's commitment to fostering research, critical thinking, and interdisciplinary dialogue. DUET continues to encourage its students to actively contribute to national and international academic forums. By doing so, the university cultivates a culture of knowledge exchange, professional growth, and innovative thinking, ultimately preparing its students to excel in their respective fields.



WORLD MENTAL HEALTH DAY 2024: LET'S PRIORITIZE WELL-BEING! (10th October, 2024)

At Dawood University of Engineering and Technology, we acknowledge the profound impact of mental health on our collective future. As we observe World Mental Health Day, we come together to shatter the stigma surrounding mental health, promote awareness, and support one another in creating a more compassionate and inclusive world.

<u>A Message from Our Vice Chancellor.</u>

Engr. Prof. Dr. Samreen Hussain (T.I), our esteemed Vice Chancellor, extends a heartfelt message: "Mental well-being is the foundation upon which success and innovation are built. By working together, we can cultivate a nurturing environment that supports the emotional and psychological needs of our students, faculty, and the wider community."

Let us seize this opportunity to reflect on our mental health, practice empathy, and foster open



discussions. By doing so, we can build a stronger, more resilient community that values mental well-being and promotes a culture of care and understanding.

UNIVERSITY SOCIAL RESPONSIBILITY











UNIVERSITY SOCIAL RESPONSIBILITY

A HEARTWARMING DAY WITH AICP AT DAR-UL-SUKUN

(19th January, 2025)

The Artificial Intelligence Community of Pakistan (AIĆP), a vibrant student society at Dawood University of Engineering & Technology (DUET), Karachi, demonstrated its commitment to social responsibility by organizing a profoundly impactful CSR activity at Dar-ul-Sukun. This initiative provided a platform for AICP members to engage with and bring joy to differently-abled children, creating lasting memories and fostering a spirit of compassion.













BLOOD DONATION DRIVE

(30th October, 2024)

The Directorate of Student Affairs organized a Blood Donation Drive on 30th October 2024 at the DUET Seminar Hall. Aimed at supporting Thalassemia patients and local blood banks, the drive encouraged students and faculty to contribute to a life-saving cause. Participants also received free medical check-ups and CSR points, promoting both health awareness and community service.







BLOOD DONATION DRIVE

(26th February, 2025)

"GIVE BLOOD, SAVE LIVES"

ASM-DUET, ACS-DUET, and PRCS-DUET, in collaboration with the Directorate of Students' Affairs, DUET, proudly present the Indus Hospital Blood Donation Drive.

Join us in supporting the noble mission of Indus Hospital to provide critical healthcare services to millions of underserved patients in our society.

- Benefits for Donors:
- Free TB Test
- Free Temperature Check
- Free Hemoglobin Test
- Free Blood Pressure Check
- 9 Comprehensive Tests, including Hepatitis B & C Screening (for donors only)

 Be a part of this life-saving initiative your one donation can make a world of difference!







BLOOD DONATION DRIVE

(20th May, 2025)

The Directorate of Students' Affairs, DUET, in collaboration with the Fatimid Foundation, organized a Blood Donation Camp on 20th May 2025 at the Seminar Hall. This impactful initiative supported underprivileged patients across Pakistan while offering donors free health screenings, including TB, BP, hemoglobin, and hepatitis tests. The drive fostered a strong sense of civic duty among students and faculty, encouraging active participation in a meaningful cause.









DAWOOD UNIVERSITY STUDENTS RALLY IN SOLIDARITY WITH PAKISTAN ARMED FORCES

15th May 2025 – Students and faculty members of Dawood University of Engineering and Technology (DUET) gathered in large numbers at Seaview to express unwavering support for the Pakistan Armed Forces and to strongly condemn Indian aggression. The rally served as a powerful demonstration of national unity, patriotism, and the determination of the younger generation to stand shoulder-to-shoulder with the country's defenders. Waving national flags and chanting passionate slogans, DUET students energized the atmosphere with a vibrant display of loyalty to the motherland. Their presence sent a clear message: Pakistan's youth remains steadfast in backing the Armed Forces on every front. Students expressed deep respect and gratitude for the sacrifices made by the military, asserting that the youth of Pakistan stand ready to support and defend their country alongside its brave soldiers. Participants from other educational institutions across Karachi also joined the rally, amplifying the event's patriotic spirit. Seaview's coastal belt was adorned with national flags as chants of "Pakistan Zindabad" and "Long Live Pakistan Army" echoed in unison.













DAWOOD UNIVERSITY CELEBRATES YOUM-E-TASHAKUR AT MAIN CAMPUS AND FACULTY OF INFORMATION & COMPUTING SCIENCES, GULBERG SITE

May 16th, 2025 – Dawood University of Engineering and Technology observed Youm-e-Tashakur at Main Jinnah Campus and Gulberg site to commemorate the resounding success of Marka e Haq - Operation Bunyanum Marsoos to teach the lesson to our enemy state India. At the Jinnah campus event commenced with the recitation of the Holy Quran, followed by a flag hoisting ceremony led by Vice Chancellor Engr. Prof. Dr. Samreen Hussain (S.I, T.I). A large number of Faculty, Officers, staff and students enthusiastically participated in the event, reflecting their deep sense of patriotism and unity. Addressing the gathering, Vice Chancellor Engr. Prof. Dr. Samreen Hussain paid glowing tribute to the armed forces of Pakistan for their unmatched sacrifices, professional excellence, unwavering resolve, and historic achievements. She further noted that the recent victory over India's hostile designs through Operation Bunyanum Marsoos was a clear demonstration of Pakistan's strategic capabilities, national cohesion, and robust defense doctrine. The same Youm-e-Tashakur ceremony was also organized at the University's Gulberg site-Faculty of Information and Computing Sciences, where faculty members and students participated with equal enthusiasm, expressing unwavering solidarity with the armed forces. Both ceremonies concluded with special prayers for the security, prosperity, and stability of Pakistan, and for the elevation of the ranks of national martyrs. Participants renewed their commitment to Pakistan's development through education, unity, and service, declaring the day a shining chapter in national history.









VICE CHANCELLOR VISITS ORANGI PILOT PROJECT

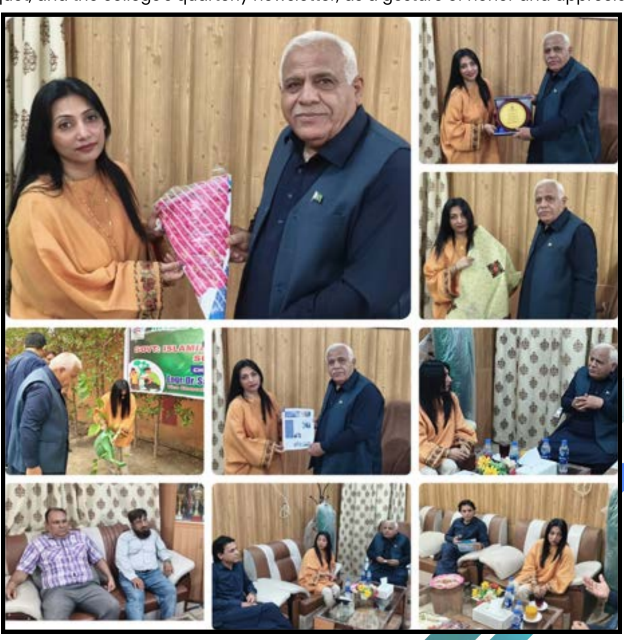
Vice Chancellor of Dawood University of Engineering and Technology (DUET), Engr. Prof. Dr.Samreen Hussain (S.I, T.I), paid a visit to the Orangi Pilot Project (OPP) and held a meeting with Ms. Aquila Ismail, Chairperson of OPP and sister of the late Parween and distinguished DCET/DUET. Rahman-renowned social worker alumna of Accompanying the Vice Chancellor were Dean Faculty of Architecture and Planning, Prof. Dr. Yasira Naeem Pasha; Director Alumni Affairs, Engr. Dr. Nadia Ansari; and faculty members Ar. Salman Mateen and Ar. Furgan. The discussion focused on architecturerelated initiatives and future collaborations. As a tribute, Engr. Prof. Dr. Samreen Hussain presented a portrait of Parween Rahman to Ms. Aquila Ismail, honoring her legacy and contributions.



VICE CHANCELLOR DUET VISITS GOVERNMENT ISLAMIA SCIENCE COLLEGE SUKKUR

TREE PLANTATION DRIVE AND COMMENDS EDUCATIONAL ENVIRONMENT

On May 29, 2025, Engr. Prof. Dr. Samreen Hussain (S.I, T.I), the Honorable Vice Chancellor of Dawood University of Engineering & Technology (DUET) Karachi, paid a distinguished visit to Government Islamia Science College, Sukkur. She was warmly welcomed by the college faculty, led by Principal Prof. Dr. Shafique Ahmed Rind. During her visit, Dr. Samreen Hussain participated in the college's Tree Plantation Drive, planting a tree in the College Assembly Hall to promote environmental consciousness and symbolize sustainability. She also toured the college's well-equipped Science Laboratories, where practical examinations were underway, and appreciated the facilities. Additionally, she visited the college library, lauding the academic ambiance and resources available to students. Dr. Samreen Hussain praised the educational environment and infrastructure of Government Islamia Science College Sukkur, recognizing it as a leading institution in the region for quality education and discipline. The visit concluded with Principal Prof. Dr. Shafique Ahmed Rind presenting the Vice Chancellor with traditional Sindhi gifts, a bouquet, and the college's quarterly newsletter, as a gesture of honor and appreciation.



DUET ORGANIZES SOLIDARITY RALLY IN SUPPORT OF PAKISTAN ARMED FORCES VICE CHANCELLOR URGES STUDENTS TO COUNTER FAKE INDIAN NARRATIVES ONLINE

Karachi, May 7, 2025 – Dawood University of Engineering and Technology (DUET) organized a passionate Solidarity Rally today at its Jinnah Campus to express unwavering support for the Armed Forces of Pakistan. The event was marked by a large gathering of students, faculty, and staff who united under the national spirit, raising patriotic slogans such as "Pak Army Zindabad" and "Pakistan Zindabad."

A special address was delivered at the Jinnah Campus as part of the rally, while Vice Chancellor Engr. Prof. Dr. Samreen Hussain (S.I, T.I) addressed a parallel gathering at DUET's Gulberg site, home to the Faculty of Information and Computing Sciences.

In her address, Engr. Prof. Dr. Samreen Hussain (S.I, T.I) emphasized the importance of countering misinformation in today's digital age. She urged students, faculty, and staff to actively use social media platforms to expose India's baseless allegations and to defend Pakistan's narrative. "You are the Internet warriors of the Pakistan Army. The battlefield is not just on the borders—it is online as well. Wherever you are, your voice matters," she said.

The Vice Chancellor strongly encouraged the use of the hashtag <u>#DUETsocialmediawarriorsagainstindianaggression</u> to unite the university's online efforts and amplify the truth. She highlighted the rally's objective: to channel the energy of youth toward a national cause, empowering them to play a role in the ongoing narrative war.

"Social media is a powerful tool," she said. "We must use it wisely and responsibly to stand with our forces and for our country."











DAWOOD ENGINEERING UNIVERSITY CONDEMNS JAFAR EXPRESS TRAGEDY AND EXPRESSES SOLIDARITY WITH PAKISTAN ARMY

A rally was organized by the Directorate of Students Affairs of Dawood University of Engineering and Technology from the main lawn to People's Chowrangi on Thursday to condemn the attack on the Jafar Express train and express solidarity with the Pakistan Army. The rally was led by the Vice Chancellor of Dawood University of Engineering, Eng. Prof. Dr. Samreen Hussain (Tamgha-e-Imtiaz) in which the university's Pro Vice Chancellor Prof. Dr. Abdul Waheed Bhutto, Registrar Prof. Dr. Syed Asif Ali Shah, Dean Faculty of PMC Prof. Dr. Rashid Mustafa Korai, Director Students Affairs and Security Eng. Saddam Ali Khachi, teachers, students and a large number of employees participated. The participants of the rally held banners in their hands on which slogans were written condemning the terrorist attack, Long live Pakistan, Long live Pak Army and Terrorism is not allowed. Addressing the rally on this occasion, Vice Chancellor Engineer Professor Dr. Samreen Hussain said that the safe recovery of passengers and civilians is a testament to the professional capabilities of our security agencies, for which we pay tribute to all security agencies, especially the Pakistani Armed Forces. The endless sacrifices of the military institutions to combat terrorism are continuing. The entire nation stands by the Pakistani Armed Forces, terrorists cannot demoralize the nation with such cowardly acts. Terrorists have no religion, we all need to unite to eliminate terrorism. Pakistan's economic development is not possible without eliminating terrorism and ensuring peace and order. At the end of the rally, prayers were offered for the high status of the martyrs of the Jaffar Express tragedy and for the security and survival of the country.







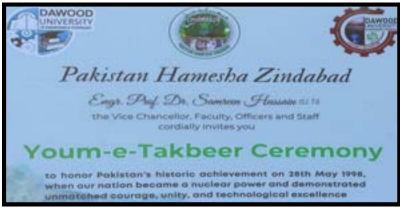






DUET CEMET SUKKUR ORGANIZES YOUM-E-TAKBEER CEREMONY TO CELEBRATE PAKISTAN'S NUCLEAR ACHIEVEMENT

Dawood University of Engineering & Technology (DUET) celebrated the 27th anniversary of Youm-e-Takbeer with a ceremony at its Centre for Entrepreneurship Management & Emerging Technologies (CEMET) in Rohri, Sukkur, on May 28, 2025. The event was attended by distinguished guests, including Commissioner Sukkur and DIG Sukkur. Vice Chancellor Engr. Prof. Dr. Samreen Hussain welcomed the attendees and highlighted the significance of the day, emphasizing Pakistan's unmatched courage, unity, and technological excellence that strengthened its defense capabilities. The ceremony featured patriotic presentations and reflections on Pakistan's scientific advancements, evoking deep national pride among students, faculty, and local dignitaries, and concluded with the chant "Pakistan Hamesha Zindabad!". The event received notable coverage in print media, with news about the ceremony being published in various newspapers, highlighting the university's efforts in promoting national pride and awareness about Pakistan's scientific achievements.











DUET CEMET SUKKUR ORGANIZES YOUM-E-TAKBEER CEREMONY TO CELEBRATE PAKISTAN'S NUCLEAR ACHIEVEMENT



















WORKSHOP ON PROMPT ENGINEERING AND GENERATIVE AI

FACULTY OF INFORMATION & COMPUTING SCIENCES, DAWOOD UNIVERSITY OF ENGINEERING AND TECHNOLOGY

On May 29, 2025, Dawood University of Engineering and Technology (DUET) successfully conducted a Prompt Engineering and Generative AI Workshop, tailored for 80 students of Class IX and X from Gulberg Town. The workshop aimed to introduce young learners to the latest developments in artificial intelligence, sparking curiosity and cultivating early interest in future-oriented technologies. The event was supported by Prof. Dr. Samreen Hussain (S.I, T.I), with key contributions from the Faculty of I&CS, including Dean Dr. Atif Jameel, AI Program Head Dr. Adnan Waqar, Hamza Farooq, and Ms. Seema Bhugio. Mr. Nusratullah, Chairman of TMC Gulberg, and Mr. Nadeem Hanif, Director Education TMC Gulberg, appreciated DUET's academic environment and facilities, which provided an ideal setting for the hands-on and interactive workshop. The event benefited 80 students and their faculty members, fostering a deeper understanding of AI and its applications.







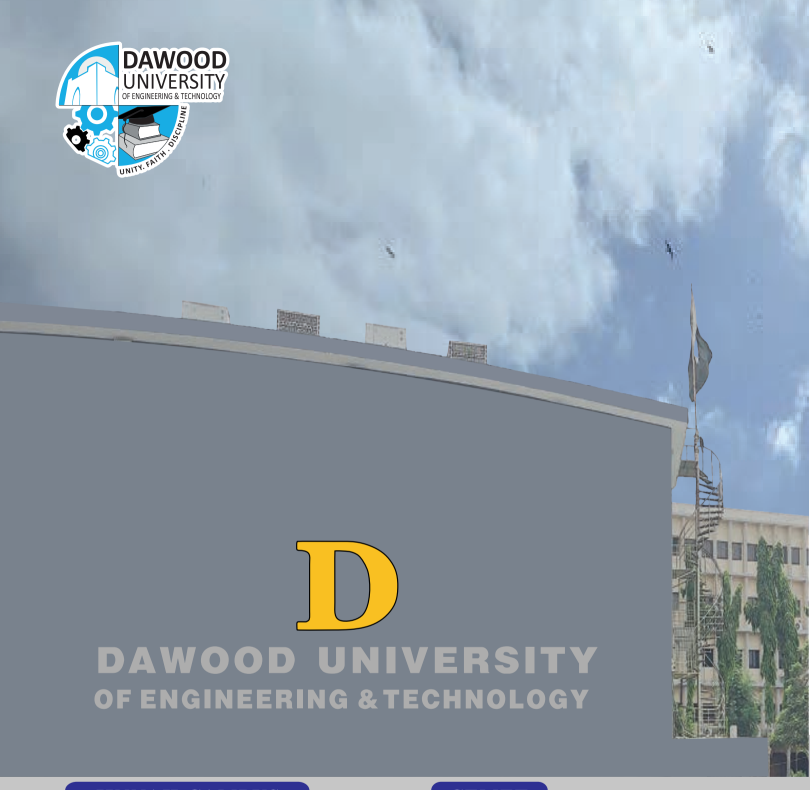












JINNAH CAMPUS

Dawood University of Engineering and Technology M.A. Jinnah Road, Karachi-74800, Pakistan Tel: 99231195-98, 99230307, Fax: 92-21-99230710

IQBAL CAMPUS

Dawood University of Engineering and Technology ST-6, Block 17, Gulshan-e-Iqbal, Karachi-75300, Pakistan Tel: 99243874, 99243866

CEMET

Centre for Entrepreneurship Management & Emerging Technologies Govt Atta Hussain Shah Degree College, NHS, Sukkur, Sindh

FACULTY OF I&CS

Faculty of Information and Computing Sciences F.B. Area Dastagir, Block-9 Gulberg Town, Karachi.







