

5 GENDER EQUALITY



Dawood UET prominently champions **Gender Equality** through the following actions:

1. DUET's Vice Chancellor Duet Engr. Prof. Dr. Samreen Hussain **Honored With Sitara-E-Imtiaz** By Government of Pakistan.
2. On International Women's Day 2025, Engr. Prof. Dr. Samreen Hussain, Vice Chancellor of DUET, was **honored with the Soch Aurat Award by the Human Rights Council of Pakistan** for her significant contributions to education, leadership, and women's empowerment.
3. International Women's Day.
4. **DUET empowered 13 female engineering students** to gain hands-on expertise and advance women's roles in the energy sector by installing a 24 KW solar energy system at Hooseini Yateem Khana under the LADIES FUND Energy Project.
5. DUET's Chemistry Department students presented a poster on **"Exploring Gender Roles in a Political Show"** at a conference hosted by MUET, fostering critical research and interdisciplinary dialogue.
6. DUET's Vice Chancellor, Engr. Prof. Dr. Samreen Hussain, was **specially honored at the Paid Internship Program for Young Engineers** on April 19, 2025, in Lahore, for setting a national record as the first-ever female Vice Chancellor of a UET in Pakistan.
7. DUET's Vice Chancellor, Engr. Prof. Dr. Samreen Hussain, conducted a two-day workshop on **"Leadership Under Crises"** for Airport Security Force officers at NAAS on October 9th and 10th, 2024, highlighting women's leadership in critical fields.

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 communication, and streamlining processes. Its 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.

Q OBE



Faculty Login

Please fill out the following fields to login:

User Name

Username

Password

☒ Remember Me

Login using Azure AD

Are you a student? [Login Here](#)

If you forgot your password you can [reset it](#).

Login

The screenshot displays the QOBE platform interface. The top section shows the 'Class Room' view for 'AQ-1004: Geometry and Proportion' (Fall - 23). It includes a sidebar with navigation options like Dashboard, Institute, Operation, Reports, Settings, and Admin. The main content area shows course details, a table of student performance metrics (School, Semester, Name, Teacher, Course, Gender, PLO Score), and a table of departmental information (Department, Section, Marks %, Student %, WhatsApp Group, Office Hours). The bottom section shows the 'Department Class Rooms' view for 'Fall - 23', displaying a grid of course cards for 'PG-1101: Fundamentals of Petroleum Engineering', 'EW-1401: Workshop Technology', 'NS-1002: Applied Chemistry', and 'DM-1001: Applied Physics'. Each card includes course details, student count, and class status.