

## Evidence(s) THE Impact Ranking 2025

<b>University</b>	Dawood University of Engineering & Technology (DUET), Karachi
<b>Country</b>	Pakistan
<b>Web address</b>	<a href="https://duet.edu.pk/sdgs/">https://duet.edu.pk/sdgs/</a>
<b>SDG 4.3.3</b>	<b>Executive education programmes and vocational trainings</b>

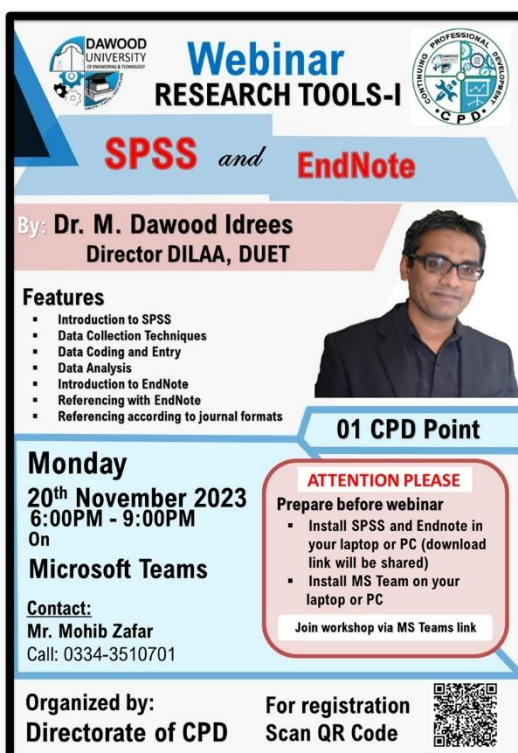
Dawood University of Engineering and Technology (DUET) consistently hosts a range of executive education programs and vocational training courses open to the general public, providing skill-building and professional development opportunities beyond its student body.

### Professional Development (CPD) Workshops:

DUET hosts structured workshops as part of its Continuing Professional Development (CPD) program, encouraging skill advancement among engineers and non-engineers.

**MATLAB Programming for Engineers:** Conducted by Dr. Ramesh Kumar on December 23, 2023, this workshop attracted 71 attendees and covered essential programming skills for engineering applications.

**Unlocking LATEX for Academic Writing:** This session, held by Dr. Arsalan Ansari on November 25, 2023, provided 36 participants with tools for professional academic document preparation, crucial for researchers and students.



**DAWOOD UNIVERSITY**  
OF ENGINEERING & TECHNOLOGY

## Webinar RESEARCH TOOLS-I

### SPSS and EndNote

By: **Dr. M. Dawood Idrees**  
Director DILAA, DUET

**01 CPD Point**

**Monday**  
**20<sup>th</sup> November 2023**  
**6:00PM - 9:00PM**  
On  
**Microsoft Teams**

**Contact:**  
**Mr. Mohib Zafar**  
Call: 0334-3510701

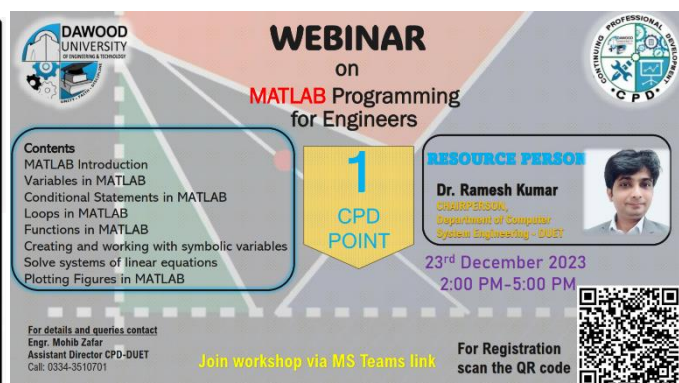
**Organized by:**  
**Directorate of CPD**

**For registration**  
**Scan QR Code**

**ATTENTION PLEASE**  
Prepare before webinar

- Install SPSS and Endnote in your laptop or PC (download link will be shared)
- Install MS Team on your laptop or PC

Join workshop via MS Teams link



**DAWOOD UNIVERSITY**  
OF ENGINEERING & TECHNOLOGY

## WEBINAR

on  
**MATLAB Programming for Engineers**

**1 CPD POINT**

**RESOURCE PERSON**  
**Dr. Ramesh Kumar**  
Chairperson,  
Department of Computer  
System Engineering - DUET

**23<sup>rd</sup> December 2023**  
**2:00 PM-5:00 PM**

For details and queries contact  
Engr. Mohib Zafar  
Assistant Director CPD-DUET  
Call: 0334-3510701

Join workshop via MS Teams link

For Registration scan the QR code



**DAWOOD UNIVERSITY**  
OF ENGINEERING & TECHNOLOGY

## WEBINAR

on  
**Unlocking LaTeX for academic writing**

**1 CPD POINT**

**RESOURCE PERSON**  
**Dr. Arsalan Ansari**  
Director QEC, DUET

**25<sup>th</sup> November 2023**  
**2:00 PM-5:00 PM**

For details and queries contact  
Engr. Mohib Zafar  
Assistant Director CPD-DUET  
Call: 0334-3510701

Join workshop via MS Teams link

For Registration scan the QR code

**SPE and Endnote Workshop Webinar:** Led by Dr. Dawood Idrees on November 20, 2023, this event served 87 participants, delivering technical insights across various engineering topics.



**Advanced Fire Safety Training:** DUET organized an in-depth workshop on fire safety and emergency response, led by industry expert Waqar Hussain Minhas, an EHS specialist from Jhipmir Power Pvt. Ltd. The training, which awarded E-certificates to participants, was open to engineers and non-engineers alike, delivering critical knowledge on fire safety, industry standards, and best practices in Environment, Health, and Safety (EHS).



**Health, Environment, and Safety (HSE) Workshop:** This event offered public attendees an opportunity to learn about HSE principles, industry trends, and safety career pathways. Experts, including representatives from Vertex, discussed the significance of HSE policies and introduced essential HSE courses like NEBOSH, which can bolster participants' qualifications for roles in the safety sector.



**Canva Workshop:** The IEEE-DSB chapter at DUET conducted a Canva design workshop accessible to the public, fostering digital literacy and creative skills in graphic design. This event provided participants, regardless of enrollment at DUET, with practical design abilities, enhancing their digital competency.

Through these CPD-certified workshops, technical sessions, and public trainings, DUET ensures accessible, high-quality education and vocational training for the broader community. These initiatives underscore DUET's dedication to skill development and community enrichment by making technical expertise and practical training available to all.

