



DHA SUFFA UNIVERSITY

Off Khayaban-e-Tufail, Phase -VII (Extension), DHA, Karachi - 75500

Gazette Notification No. Spring-25/BE(E)/148

Dated : 1-Sep-25

GAZETTE NOTIFICATION

Following students who were enrolled in the program mentioned below and appeared in the semester system of examinations of this University, have successfully completed all their degree requirements obtaining CGPA as mentioned against each.

Bachelor of Engineering (Electrical) - 04 Years Degree Program

Enrolled in the Program: Fall 2020


S.No	Registration No.	Name	Father's Name	Specialization	Graduating Semester	CGPA
1	EE201019	Shan E Abbas	Syed Jaffer Raza	Power Systems	Spring 2025	2.13

Enrolled in the Program: Fall 2021


S.No	Registration No.	Name	Father's Name	Specialization	Graduating Semester	CGPA
1	EE211006	Muhammad Shaarif Khan	Hussain Ahmed Khan	Power Systems	Spring 2025	2.37
2	EE211009	Rida E Abroo	Barkat Ali	Power Systems	Spring 2025	3.89
3	EE211014	Nasrullah Zahid	Mian Syed Zahid	Power Systems	Spring 2025	2.73
4	EE211015	Kashan Zamir	Zamir Hussain Memon	Power Systems	Spring 2025	2.84
5	EE211018	Nabeel Ahmed Khan Tanolli	Aurang Zaib	Power Systems	Spring 2025	2.57
6	EE211019	Ahmed Raza	Abdul Ghaffar	Power Systems	Spring 2025	2.26
7	EE211026	Tanveer	Muhammad Saleem	Power Systems	Spring 2025	3.55
8	EE211027	Syeda Aishah Asim	Syed Asim Rashid	Computer Systems	Spring 2025	3.76
9	EE211029	Muhammad Usama	Qalander Bukhsh Buriro	Computer Systems	Spring 2025	2.91
10	EE211030	Hasnain	Muhammad Aftab	Power Systems	Spring 2025	2.80
11	EE211031	Syed Bilal Ali	Syed Faisal Ali	Computer Systems	Spring 2025	3.55

Notes:

1. The result notified does not in itself confer any right or privilege without award of proper degree.
2. University reserves the right to correct any inadvertent error / omission.
3. Please refer to the Transcript (issued separately) for detailed result.


Air Cdre Zahid Ul Hassan
SI (M), T1 (M) (Retd)
Registrar


Engr. Dr. Dur Muhammad Soomro
HOD (EE)


Umar Sadiq
Controller of Examinations

