



Internal Memo

To:

All Concerned

Subject:

Revised list of Masters Class Courses

offered at M.Engg. (EED) for Fall-2025

Semester.

☐ URGENT ☐

☐ INFO ONLY

☐ IMMEDIATE ☐ ROUTINE

From: CED

Ref: CED/(

1/2025/72450

Date: 26th Aug 2025

The following courses are going to be offered in Fall-2025 semester (Evening Program) under:

Sr. No.	Course Code	Course Title	Course Teacher	Day (06:00 pm to 09:00 pm)	Courses Offered to Batch
01.	EE-523	Power System Protection *	Dr. Abdul Ghani Abro	TUE	2024-25
02.	EE-528	Computer Methods in Power System Analysis	Dr. Mirza Muhammad Ali Baig	FRI	
03.	EE-525	Electrical Power Distribution System Engineering-II+	Dr. Abdullah Munir	MON	2024
04.	EE-505	Digital Control System +	Dr. Riaz Uddin	TUE	
05.	EE-529	Power System Reliability+	Dr. Fezan Rafique	FRI	2023-24
06.	EE-531	Embedded Power Generation+	Dr. Abdullah Munir	TUE	

^{*} Compulsory Courses

(Prof. Dv. Attaullah Khawaja) Chairman

⁺Offer in multiple specialisation



To:

Subject:

Internal Memo

All Concerned

☐ URGENT

F/QSP 02/01/01
☐ INFO ONLY

□ UKGENI

☐ IMMEDIATE ☐ ROUTINE

From: CED

Ref:

CED/(

)/2025/64/71

Date: 31st July 2025

The following courses are going to be offered in Fall-2025 semester (Evening Program) under:

List of Masters Class Courses offered at

M.Engg. (EED) for Fall-2025 Semester.

Sr. No.	Course Code	Course Title	Course Teacher	Day (06:00 pm to 09:00 pm)	Courses Offered to Batch
01.	EE- 5001	Advanced Power System Analysis	Dr. Muhammad Javed	TUE	2025-26
02.	EE- 5005	Distribution System Modelling and Analysis	Dr. Muhammad Mohsin Aman	THU	
03.	EE- 5003	Power System Operation and Control	Dr. Beenish Sultana	THU	2025
04.	EE- 5004	Advanced Electrical Power System Protection	Dr. Abdul Ghani Abro	TUE	

^{*} Compulsory Courses

(Prof. Dr. Attaullah Khawaja) Chairman

Copy to: 1) Dean ECE 2) CLD, CSD, CID 3) DR (Academic) 4) Director CMPP 5) All Concerned Course Teachers 6) ITM (EE) – with request to upload for student Info. 7) M. Engg. Notice Board 8) M.Engg. File



⁺Offer in multiple specialisation