



## **Internal Memo**

To: All Concerned

Subject: List of Masters Class Courses offered at

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

☐ URGENT ☐ INFO ONLY ☐ IMMEDIATE ☐ ROUTINE

From: CED

Ref: CED/( )/2025/ 494

Date: 01st Jan 2025

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

M.Engg. (Electrical) Specialisation of Smart Grid

Sr. No.	Course Code	Course Title	Course Teacher	Day (06:00 pm to 09:00 pm)	Courses Offered to Batch
01.	EE- 5076	Advanced Electrical Power Systems*	Dr. Raja Masjood Larik	TUE	2025
02.	EE- 5079	Smart Grid Technologies and Applications+	Mr.Hassan Ul Haq	MON	

<sup>\*</sup>Compulsory Courses

(Prof. Dr. Attaullah Khawaja) Chairman

and

Copy to: 1) Dean ECE 2) CLD, CSD, CID, TC 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

<sup>+</sup>Offer in multiple specialisation





## **Internal Memo**

7.1	3		
- 1		0	
- 1		. 1	

**All Concerned** 

Subject:

List of Masters Class Courses offered at

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

☐ URGENT ☐ INFO ONLY ☐ IMMEDIATE ☐ ROUTINE

From: CED

Ref: <u>CED/( )/2025/ 494</u>

Date: 01st Jan 2025

The following courses are going to be offered in Spring-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-570	Advanced Electrical Power Systems*	Dr. Raja Masjood Larik	TUE	2024-25
02.	EE-573	Smart Grid Technologies and Applications*	Mr.Hassan Ul Haq	MON	
03.	EE-573	Smart Grid Technologies and Applications*	Mr.Hasşan UI Haq	MON	2024
04.	EE-578	Renewable Energy Integration with Electrical Network+	Prof. Dr. Abdul Qadir	FRI	
05.	EE-578	Renewable Energy Integration with Electrical Network+	Prof., Dr. Abdul Qadir	FRI	2023-24, 2023 & Senior Batches
06.	EE-532	Reactive Power Control+	Dr. Fezan Rafique	MON	

<sup>\*</sup>Compulsory Courses

(Prof. Dr. Attaullah Khawaja) Chairman

.01.2001

<sup>+</sup>Offer in multiple specialisation