



No:-CED/(

)/2025/85476

The Controller of Examination,

Oct 02, 2025

Please find the proposed Schedule of M.Engg. / MEM Electrical Examination of Fall-2025

Day and Date	Code	Course Title
EE-525	Electrical Power Distribution System EnggII	
EE-564	Power System Restructuring	
EM-501	Organizational Systems	
Monday, December 8, 2025	EE-5004	Advanced Electrical Power System Protection
	EE-571/ EE-5077	Advanced Power Electronics
	EE-523	Power System Protection
Tuesday, December 9, 2025	EE-531	Embedded Power Generation
	EE-563	Energy Conservation
Wednesday, December 10, 2025	EE-5001	Advanced Power System Analysis
	EE-5079	Smart Grid Technologies and Applications
	EM-505	Operations Research
Thursday, December 11, 2025	EE-5028	Advanced Digital Control System
	EE-505	Digital Control Systems
	EM-502	Accounting and Financial Management
	EM-504	Project Management Framework and Tools
Monday, December 15, 2025	EE-5003	Power System Operation and Control
	EE-5005	Distribution System Modelling and Analysis
	EE-502	Optimal Control Systems
	EE-5078	Synchrophasor Technology
	EE-521	Power System Analysis-I
	EM-503	Strategic Planning and Decision Making

Day and Date	Course	Course Title
Tuesday, December 16, 2025	EE-5076	Advanced Electrical Power Systems
	EE-561	Power Generation Economics
	EE-575	Electricity Markets
Wednesday, December 17, 2025	EE-528	Computer Methods in Power System Analysis
	EE-529	Power System Reliability

Note:

- Examination Timing will be from 14:00 hrs. to 17:00 hrs.
- No candidate will be allowed to enter the Examination Hall without Admit Card.
- Programmable Calculators are not allowed

(Dr. Muhammad Mohsin Aman)
Co-Chair

(Prof. Dr. Attaullah Khawaja) Chairman

Copy to:

- Dean (ECE)
- 2- Director CMPP
- 3- ITM (EE-)-with request to upload for student info

- 4- M.Engg. File
 5- All Concerned Course Teachers
 6- CID, CCD, CND, CSD, CLD, CTD, CMD, CUD
- 7- M.Engg. Notice Board