



)/2024/49617



Revised

The Controller of Examination,

May 31, 2024

Please find the proposed Schedule of M.Engg. / MEM Electrical Examination of Spring-2024

Day and Date	Course Code	Course Title
EE-523	Power System Protection	
EE-566	Reliability Engineering	
EM-512	Project Evaluation and Feasibility Analysis	
Monday, July 22, 2024	EE-501	Linear Control Systems
	EE-522	Power System Analysis-II
	EE-564	Power System Restructuring
	EE-571	Advance Power Electronics
Wednesday, July 24, 2024	EE-521	Power System Analysis-I
	EM-503	Strategic Planning and Decision Making
	EM-502	Accounting and Financial Management
Thursday, July 25, 2024	EE-526	Electrical Power Transmission System Engineering
	EE-527	Power System Stability
	EE-576	Communication System for Smart Grid
	EM-504	Project Management Framework and Tools
Monday, July 29, 2024	EE-502	Optimal Control Systems
	EE-524	Electrical Power Distribution System EnggI
	EE-532	Reactive Power Control
	EM-513	Research Methods in Engineering Management
Tuesday, July 30, 2024	EE-528	Computer Methods in Power System Analysis
	EE-562	Energy Audits
	EM-501	Organizational Systems
Wednesday, July 31, 2024	EE-525	Electrical Power Distribution System EnggII
	EE-570	Advanced Electrical Power Systems
	EM-505	Operations Research

## Note:

1. Examination Timing will be from 14:00 hrs. to 17:00 hrs.

2. No candidate will be allowed to enter the Examination Hall without Admit Card.

3. Programmable Calculators are not allowed

(Dr. Muhammad Mohsin Aman)

Co-Chairman

(Prof. Dr. Attaullah Khawaja)

Chairman

Copy to:

1- 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