

TIME TABLE FOR MASTERS DEGREE PROGRAMMES

DEPARTMENT OF ELECTRICAL ENGINEERING

M.Engg / MEM Evening Programme

Revised Schedule of Classes for Spring Semester 2024

Effective from 26th Feb 2024




F/QSP 11/05/02


Class Timing 18:00 hrs. to 21:00

Code No.	Course Title	Course Instructor	Mon	Tue	Wed	Thu	Fri
EE-521	Power System Analysis-I	Dr. Beenish Sultana				Computer Lab- I	
EE-524	Electrical Power Distribution System Engineering-I	Dr. Abdullah Munir			Class Room- 90		
EE-522	Power System Analysis-II	Dr. Abdul Ghani Abro	Computer Lab- I				
EE-526	Electrical Power Transmission System Engineering	Dr. Abdurrahman Javid Shaikh				Computer Lab- II	
EE-523	Power System Protection	Dr. Abdul Ghani Abro		Computer Lab- I			
EE-528	Computer Methods in Power System Analysis	Dr. Mirza Muhammad Ali Baig					Computer Lab- II
EE-525	Electrical Power Distribution System Engineering-II	Mr. Muhammad Hammad Uddin				Class Room- 90	
EE-501	Linear Control System	Dr. Tayyab Ahmed Shaikh	Class Room- 90				
EE-527	Power System Stability	Dr. Abdullah Munir		Computer Lab- II			
EE-532	Reactive Power Control	Dr. Fezan Rafique					Class Room- 90
EE-502	Optimal Control Systems	Prof. Dr. Abdul Qadir					Class Room- 91
EE-507	Non Linear Control System	Dr. Riaz Uddin			Computer Lab- I		
EE-570	Advanced Electrical Power Systems	Dr. Raja Masood Larik					Class Room- 92
EE-571	Advanced Power Electronics	Dr. Muhammad Javed	Class Room E-10				
EE-576	Communication System for Smart Grid	Mr. Muhammad Hassan ul Haq				Class Room- 91	
EM-501	Organizational Systems	Mr. Zakir Ahmed					Computer Lab- I
EM-502	Accounting and Financial Management	Mr. Muhammad Sajecruddin			Computer Lab- II		
EM-503	Strategic Planning and Decision Making	Mr. Saleem ul Haq				Class Room- 92	
EM-505	Operations Research	Mr. Muhammad Jiyad Shaikh			Class Room- 91		
EM-504	Project Management Framework and Tools	Dr. Faraz Akber			Class Room- 92		
EE-564	Power System Restructuring	Mr. Taqi Abedi	Class Room- 91				
EM-512	Project Evaluation and Feasibility Analysis	Dr. Krishan Lal Khatri	Computer Lab- II				
EE-562	Energy Audits	Dr. Umbrin Sultana		Class Room- 90			
EM-513	Research Methods in Engineering Management	Mr. Zakir Ahmed		Class Room- 91			
EE-566	Reliability Engineering	Dr. Beenish Sultana	Class Room- 92				

Reviewed By:


(Dr. Muhammad Mohsin Aman)
Co-Chairman

Approved By:


(Prof. Dr. Attaullah Khawaja)
Chairman

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

D# 54
27/03/2024

27.3.2024