



CED/()/2026/ 8388Date: 22-01-2026

Schedule of M.Engg./MEM (Electrical)
First Semester Evaluation of M.Engg. / MEM Thesis
Spring Semester 2026

| | |
|--------------------|---|
| Venue : | Conference Room Electrical Engineering Department |
| Timings : | 14:00 Hrs. onwards |
| Seminar Duration : | 20 Minutes (15 min presentation + 05 min Question Answer) |

| Sr.No. | Day & Dates | Course Code | Thesis Title |
|--------|---------------------|-------------|--|
| 01 | Thursday 29-01-2026 | EE-5002 | <p>Syed Muhammad Bazil Aftab EE-026/2024 (Energy Management)</p> <p>Thesis Title :</p> <p>“Protective Relay Performance and Assessment during Power System Black Start Restoration under Synchronous Generators.”</p> <p>Supervisor: Prof. Dr. Muhammad Mohsin Aman</p> |
| 02 | Thursday 29-01-2026 | EE-5002 | <p>Muhammad Javed Rashid EE-021/2024-25 (Smart Grid)</p> <p>Thesis Title :</p> <p>“Detection of Inter-harmonics by using Deep Learning Techniques.”</p> <p>Supervisor: Dr. Fezan Rafique</p> |


22/01/26
 (Prof. Dr. Muhammad Mohsin Aman)
 Co-Chairman


22.1.2026
 (Prof. Dr. Attaullah Khawaja)
 Chairman

Respective faculty members & all BoS members are requested to ensure their presence.

All students must reach the Conference Room Electrical Engineering Department sharp at 14:00 Hrs.

Copy to :

1. All Concerned Teachers
2. ITM (SS) with request to upload for student Info
3. M.Engg Notice Board
4. M.Engg File