NED UNIVERSITY OF ENGINEERING AND TECHNOLOGY Electrical Engineering Department



CED/(

)/2025/____

Date: <u>08-09-2025</u>

Schedule of M.Engg./MEM (Electrical) First Semester Evaluation of M.Engg. / MEM Thesis Fall Semester 2025

| Venue: | Computer Lab Electrical Engineering Deparetment | |
|--------------------|---|--|
| 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 11-09-2025 | EE-5002 | Ms. Aiman Baig EE-009/2023 (Electrical Power Systems) |
| | | e , | Thesis Title: |
| | | | "Impact of Electric Vehicle Load Penetration on Insulation Coordination in 132 kV Power Network: A Case Study on IEEE 30 Bus System." Supervisor: Dr. Abdul Ghani Abro |
| 02 | Thursday 11-09-2025 | EE-5002 | Syed Muhammad Asad Naveed EE-007/2024 (Electrical Power Systems) |
| | | | Thesis Title: |
| è | | | "Decarbonization of Karachi Power Sector." Supervisor: Dr. Raja Masood Larik |
| 03 | Thursday 11-09-2025 | EE-5002 | Ms. Mariya EE-012/2024 (Electrical Power Systems) |
| | | | Thesis Title: |
| | | | "Reliability Enhancement of DER-Integrated Distribution Feeders: A Case Study on Optimal Device Placement and Fault Restoration Techniques." Supervisor: Dr. Muhammad Mohsin Aman |
| 04 | Thursday 11-09-2025 | EE-5002 | Syed Muhammad Bazil Aftab EE-024/2024 (Energy Management) |
| i i | | 2 -219 | Thesis Title: |
| | | | "Analysis of CT saturation Curves via MVCT." Supervisor: Dr. Muhammad Mohsin Aman |

NED UNIVERSITY OF ENGINEERING AND TECHNOLOGY Electrical Engineering Department



CED/(

)/2025/____

Date: 08-09-2025

Schedule of M.Engg./MEM (Electrical)

First Semester Evaluation of M.Engg. / MEM Thesis

Fall Semester 2025

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

| Sr.No. | Day & Dates | Course Code | Thesis Title |
|--------|---------------------|---------------|--|
| 05 | Thursday 11-09-2025 | EE-5002 | MF. Mr. Furqan Asif Siddiqui EE-028/2024-25 (Control Systems) |
| | | # 2 m | Thesis Title: |
| | | 41 1 1 1 | "Design and Development of 5-DoF Robotic Arm for Industrial Process Task ." Supervisor: Dr. Riaz Uddin |
| | | Stradies "F d | The state of the s |

(Dr. Muhammad Mohsin Aman) Co-Chairman (Prof. Dr. Attaullah Khawaja) Chairman

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

All students must reach the Computer Lab 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