| Date       | Day       | Time          | Course   | Institute/Faculty      | Department/Center            | Batch   |
|------------|-----------|---------------|--|------------------------|------------------------------|---------|
| 2026-01-28 | Wednesday | 18:00 - 21:00 | ME6133 - Renewable Energy<br>Technologies          | Faculty of Engineering | Mechanical Engineering - FOE | MME-253 |
| 2026-01-28 | Wednesday | 18:00 - 21:00 | ME6133 - Renewable Energy<br>Technologies          | Faculty of Engineering | Mechanical Engineering - FOE | MME-253 |
| 2026-01-29 | Thursday  | 18:00 - 21:00 | EM6413 - Research Methodologies for Engineers      | Faculty of Engineering | Mechanical Engineering - FOE | MEM-253 |
| 2026-01-29 | Thursday  | 18:00 - 21:00 | EM6413 - Research Methodologies for Engineers      | Faculty of Engineering | Mechanical Engineering - FOE | MEM-253 |
| 2026-02-02 | Monday    | 18:00 - 21:00 | ME6713 - Applied Machine<br>Learning for Engineers | Faculty of Engineering | Mechanical Engineering - FOE | DEM-253 |
| 2026-02-02 | Monday    | 18:00 - 21:00 | ME6713 - Applied Machine<br>Learning for Engineers | Faculty of Engineering | Mechanical Engineering - FOE | DEM-253 |
| 2026-02-02 | Monday    | 18:00 - 21:00 | ME6713 - Applied Machine<br>Learning for Engineers | Faculty of Engineering | Mechanical Engineering - FOE | DEM-253 |
| 2026-02-04 | Wednesday | 18:00 - 21:00 | EM6343 - Supply Chain<br>Management                | Faculty of Engineering | Mechanical Engineering - FOE | DEM-253 |
| 2026-02-04 | Wednesday | 18:00 - 21:00 | EM6343 - Supply Chain<br>Management                | Faculty of Engineering | Mechanical Engineering - FOE | DEM-253 |
| 2026-02-06 | Friday    | 18:00 - 21:00 | ME5043 - Advanced Engineering<br>Materials         | Faculty of Engineering | Mechanical Engineering - FOE | MME-253 |
| 2026-02-06 | Friday    | 18:00 - 21:00 | ME5043 - Advanced Engineering<br>Materials         | Faculty of Engineering | Mechanical Engineering - FOE | MME-253 |