**VEERMATA JIJABAI TECHNOLOGICAL INSTITUTE**

**ELECTRICAL ENGINEERING DEPARTMENT**

**Sem : I (ODD 20-21)** Title: **MTech (Power Systems)**

**TIME TABLE FOR ONLINE CLASSES**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
| 09.00-10.00 |  |  |  |  |  |  |
| 10.05-11.05 | Linear Control Design  PSB | Computational Methods  SJB | High Voltage Engg.  KK | Computational Methods  SJB | Computational Methods  SJB |  |
| 11.15-12.15 | Advanced Power Systems  SRW | Advanced Power Systems (Practicals)  SRW | Linear Control Design  PSB | Linear Control Design (Practicals)  PSB | Power Electronics & FACTS  NM |  |
| 12.20-13.20 | Power Electronics & FACTS  NM | Advanced Power Systems (Practicals)  SRW | Power Electronics & FACTS  NM | Linear Control Design (Practicals)  PSB | Advanced Power Systems  SRW |  |
| 14.00- 15.00 | High Voltage Engg.  KK | Advanced Power Systems  SRW | Power System Protection & Relaying  PPG | High Voltage Engg.  KK | Linear Control Design  PSB |  |
| 15.05-16.05 | Power System Protection & Relaying  PPG | Power System Protection & Relaying  PPG | Computational Methods  SJB | Power System Protection & Relaying  PPG | High Voltage Engg  (Practicals).  KK |  |
| 16.10-17.10 |  | Power Electronics & FACTS  NM |  |  | High Voltage Engg.  (Practicals)  KK |  |