

| Day                | Sem / Branch | 1  | 2  | 3           | 1.15               | 4   | 5   | 3.45 | 6   | 7       |
|--------------------|--------------|--|--|-------------|--------------------|---|---|------|---|---------|
|                    |              | 10.15:11.15                                      | 11.15:12.15  | 12.15 :1.15 | 1.45               | 1.45 : 2.45   | 2.45 :3.45  | 4:00 | 4:05  | 5:06    |
| MON                | EE2I(103)    | EEX RBS  | BCC-E2-ANW-(ECN LAB.)<br>AMS-E3-GRD-(SCL DEPT)                                   |             |                    | FEE SHS   | BME CYS   |      | AMS-(T)   | BME CYS |
|                    | EE4I(105)    | CNE SPB  | IME KNP  | EPT SRA     |                    | EPT (T)-E1-SRA-(105)<br>IME-E2-KNP-(ECN LAB)<br>CNE-E3-SPB-(EM LAB)                         |   |      | IME-E1-KNP-(ECN LAB)<br>EDC-E2-KMG-(COM. LAB)<br>CNE(T)-E3-SRA        |         |
|                    | EE6G(117)    | MAN KMG  | TME NHA  | MET RSD     |                    | MET-E1- RSD-(D.HALL)<br>TME-E2-NHA-(EM LAB)<br>IEN-E3-VAW-(SGP LAB)<br>PEL-E4-PVK-(COM LAB) |   |      | PEL-E1- PVK-(EM. LAB)<br>TME-E3- NHA-(EM. LAB)<br>MET-E2-RSD-(D.HALL) |         |
|                    | EJ2I(203B)   | EEE KAN  |  |             |                    |   |   |      | EEE-CM/EJ1-KAN-(SGP LAB)  |         |
|                    | CM2I         | EEE KAN  |  |             |                    |   |   |      | EEE-CM/EJ1-KAN-(SGP LAB)  |         |
| TUE                | EE2I(103)    | EPH VNC  | FEE SHS  | AMS GRD     |                    | EEX RBS   | BME CYS   |      | BCC-E3-ANW<br>FEE - E2 -SHS-(ECN LAB)<br>BME- E1- CYS                 |         |
|                    | EE4I(105)    | CNE SPB  | IME KNP  | DEM PRM     |                    | DEM PRM   | EST KMG   |      | IME-E3KNP-(ECN)<br>EDC-E2-KMG-(COM. LAB)<br>DEM-E1-PRM-(E&T DEPT.)    |         |
|                    | EE6G(117)    | PEL PVK  | TME NHA  | IEN SPB     |                    | TME-E1-NHA-(EM LAB)<br>PEL-E3-PVK-(ECN LAB)<br>IEN-E4-VAW-(EM LAB)                          |   |      | IEN VAW   | MET RSD |
|                    | EJ2I(203B)   |  | EEE KAN  |             |                    |   |   |      |   |         |
|                    | CM2I         |  | EEE KAN  |             |                    |   |   |      |   |         |
| WED                | EE2I(103)    | AMS GRD  | FEE-E3-SHS-(ECN LAB)<br>ASE-E1-PHY/CHE-(SCI. DEPT)<br>VNC/WVB                    |             |                    | FEE(T) - E1-SHS-(103)<br>AMS(T)-E3-GRD-(SCI DEPT)   |   |      | EEX-E1-RBS-(E&T DEPT.)<br>BME-E3-CYS-(MECH. DEPT)                     |         |
|                    | EE4I(105)    | EPT SRA  | IME KNP  | EPT SRA     |                    | EST KMG   | CNE SPB   |      | EDC-E3-PVK-(COM LAB)  |         |
|                    | EE6G(117)    | PEL PVK  | IEN VAW  | MAN KMG     |                    | IEN SPB   | MET RSD   |      | IEN-E1-VAW-(EM)<br>TME-E2- NHA-(EM)<br>MET-E3-RSD-(D.HALL)            |         |
|                    | EJ2I(203B)   |  |  |             |                    | EEE KAN   |   |      |   |         |
|                    | CM2I         |  |  |             |                    | EEE KAN   |   |      |   |         |
| THU                | EE2I(103)    | AMS GRD  | ECH WVB  | EPH WVB     |                    | EEX RBS   | FEE SHS   |      | FEE-E1-SHS<br>BME-E2-NDR<br>EEXE3-RBS                                 |         |
|                    | EE4I(105)    | DEM PRM  | EST KMG  | CNE SPB     |                    | EDC-E1-KMG-(COM LAB)<br>CNE(T)-E3-VAW-(105)   |   |      | DEM-E3-PRM-(E&T DEPT)<br>CNE-E2-SPB-(EM LAB)                          |         |
|                    | EE6G(117)    | MAN KMG  | TME NHA  | PEL PVK     |                    | PEL-E2-KNP-(ECN LAB)<br>TME-E4-SRA-(EM LAB)   |   |      | PRO GROUP ASIGN TO<br>KMG, VAW,KNP, NAH<br>SHS,PVK, RSD,SRA           |         |
|                    | EJ2I(203B)   | EEE KAN  |  |             |                    |   |   |      |   |         |
|                    | CM2I         | EEE KAN  |  |             |                    |   |   |      |   |         |
| FRI                | EE2I(103)    | EPH VNC  | FEE(T)- E2 -SRA -(ECN. LAB)<br>BCC-E1-ANW-(COM. LAB)<br>ASE-E3-PHY/CHE-(SCL EPT) |             |                    | ASE-E2-PHY/CHE/VNC/WVB<br>AMS-E3-GRD  |   |      | FEE(T) - E3 -SHS-(105)<br>EEX-E2-RBS                                  |         |
|                    | EE4I(105)    | EPT (T)-E2- KNP-(103)<br>CNE(T)-E1- VAW-(105)    |  | DEM PRM     |                    | EPT (T)-E3-KNP-(105)<br>EDC-E1-KMG-(COM. LAB)   |   |      | CNE-E1- SPB-(EM LAB)<br>DEM-E2-PRM-(E&T LAB)<br>EDC-E3-PVK-(COM. LAB) |         |
|                    | EE6G(117)    | PEL PVK  | MET RSD  | TME NHA     |                    | TME-E3- RSD-(EM LAB)<br>IEN-E2-VAW-(ECN LAB)<br>TME-E4- SRA-(EM LAB)                        |   |      | TME-E1-NHA-(EM LAB)<br>MET-E4-RSD-(D.HALL)                            |         |
|                    | EJ2I(203B)   |  |  |             |                    |   |   |      | EEE-CM/EJ2-KAN-(ECN LAB)  |         |
|                    | CM2I         |  |  |             |                    |   |   |      | EEE-CM/EJ2-KAN-(ECN LAB)  |         |
| S A T              | EE2I(103)    |  |  |             |                    | FEE SHS   |   |      |   |         |
|                    | EE6G(117)    | EDP PR ASIGN TO KMG, VAW,KNP,NHA,SHS,PVK,RSD,SRA |  |             |                    |   |   |      |   |         |
| NAME OF FACULTY    |              | LOAD<br>TH+TU+PR=T                               | NAME OF FACULTY  |             | LOAD<br>TH+TU+PR=T |   | <p style="text-align: center;"><b>HOD</b><br/>Electrical Engg. Deptt.</p> |      |   |         |
| KMG -K.M. GAIDHANE |              | 6+0+12=18  | PVK - P.V.KAMBALE  |             | 4+0+14=18          |   |   |      |   |         |
| VAW -V.A.WARARKAR  |              | 2+4+12=18  | RSD - R.S.DHABARDE   |             | 4+0+14=18          |   |   |      |   |         |
| KNP - K.N.POTODE   |              | 3+4+12=19  | SRA - S.R. AHIRKAR   |             | 3+6+8=17           |   |   |      |   |         |
| NHA - N.H. ADKINE  |              | 4+0+14=18  | SPB - S.P.BHAJIPALE  |             | 6+0+6=12           |   |   |      |   |         |
| SHS - S.H. SUTE    |              | 4+4+10=18  | KAN- K.A. NIKOSE   |             | 4+0+4=8            |   |   |      |   |         |