

P.E.S. COLLEGE OF ENGINEERING, MANDYA

DEPT. OF ELECTRICAL & ELECTRONICS ENGINEERING

TIME TABLE FOR III SEMESTER FOR THE YEAR 2017-18.

| DAY | CLASS | 7-30 | 8-10AM | 9.05AM | T E A B R E A K | 10.30AM | 11.25AM | 12.20PM | L U N C H | 2.30PM | 3.25PM | 4.20PM |
|-----|---------|------|-----------------|--------|--------------------------------------|--------------|---------------------------|--------------|-----------------------|-------------------------|--------|--------|
| MON | III SEM | | 3-HRC(T) | 3-HRC | | 2-ATM | 4-BNH | MATHS | | 7-(B1-ATM)/ 8-(B4-BNH) | | |
| TUE | III SEM | | | 5-KMM | | MATHS | 6-CBR | 4-BNH | | 7-(B2-HRC)/ 8-(B3-HCM) | | |
| WED | III SEM | | | 3-HRC | | MATHS | PLACEMENT TRAINING | | | 7-(B3-KMM)/ 8-(B2-ATM) | | |
| THU | III SEM | | 2-ATM(T) | 2-ATM | | MATHS | 6-CBR | 3-HRC | | 5-KMM | 4-BNH | |
| FRI | III SEM | | | 2-ATM | | 6-CBR | 4-BNH | 5-KMM | | 7-(B4-CBR) / 8-(B1-ATM) | | |
| SAT | III SEM | | MATHS(T) | 6-CBR | | 2-ATM | 5-KMM | 3-HRC | | | | |

III Sem:

1. Maths – P15MAT31
2. Network Analysis - P15EE32 (ATM)
3. Analog Electronics Circuits – P15EE33 (HRC)
4. Digital Electronics Circuits– P15EE34(BNH)
- 5.Data Structures with C - P15EE35 (KMM)
- 6.Measurement & Instrumentation – P15EE36 (CBR)
- 7.Analog Electronics &Digital Electronics Lab– P15EEL37
8. Circuit Simulation& MeasurementLab – P15EEL38

TIME TABLE FOR V (ODD) SEMESTER FOR THE YEAR 2017-18.

| DAY | CLASS | 7-30 | 8-10AM | 9.05AM | T E A B R E A K | 10.30AM | 11.25AM | 12.20PM | L U N C H | 2.30PM | 3.25PM | 4.20PM |
|-----|-------|------|--------|-----------------|--------------------------------------|----------|-----------|-----------------|-----------------------|-------------------------------|--------|--------|
| MON | V SEM | | | 4-Dr.SGN | | 2-Dr.SSP | 1-Dr.PSP | 3-DMS | | PLACEMENT TRAINING | | |
| TUE | V SEM | | | 6- DMS | | 1-Dr.PSP | 5- SK/SNM | 4- Dr.SGN | | 7-(B1-CBR)/ 8-(B4-ATM) | | |
| WED | V SEM | | | 3- DMS | | 4-Dr.SGN | 1-Dr.PSP | 6-DMS | | 7-(B2-HRC) / 8-(B3-CBR) | | |
| THU | V SEM | | | 5- SK/SNM | | 6- DMS | 2-Dr.SSP | 3- DMS | | 7-(B3-SK)/ 8-(B2-CBR) | | |
| FRI | V SEM | | | 5-SK/SNM | | 6- DMS | 1-Dr.PSP | 4- Dr.SGN | | 7-(B4-Dr.PSP) / 8-(B1-Dr.SGN) | | |
| SAT | V SEM | | | 2-Dr. SSP | | 5-SK/SNM | 3-DMS | 2-Dr.SSP | | | | |

V Sem:

1. Power Electronics – P15EE51 (Dr.PSP)
2. Linear Control Systems – P15EE52 (Dr.SSP)
3. Electrical Machines II – P15EE53 (DMS)
4. Transmission & Distribution – P15EE54 (Dr.SGN)
5. **Foundation Elective –I:**
Operation Amplifiers & Linear Integrated Circuits– P15EE551 (SK)
Fuzzy Logic – P15EE552 (SNM)
6. **Elective –I**, Utilization of Electrical Power- P15EE561 (Dr.SGN)
7. Power Electronics Lab – P15EEL57
8. Electrical Machines Lab-II – P15EEL58

TIME TABLE FOR VII (ODD) SEMESTER FOR THE YEAR 2017-18.

| DAY | CLASS | 7:30 | 8:10AM | 9.05AM | T E A B R E A K 3 | 10.30AM | 11.25AM | 12.20PM | L U N C H | 2.30PM | 3.25PM | 4.20PM |
|-----|---------|------|--------|--|---|-------------------|------------------|-------------------|-----------------------|-------------------------------|--------|--------|
| MON | VII SEM | | | 1-SNM | | 5- Dr.SGN/KMM | 1-SNM | 6- Dr.SSP/HCM | | 9- (B1)SNM / 10 – (B4)SK | | |
| TUE | VII SEM | | | 3-BNH | | 6-Dr.SSP/HCM | 2-Dr.BR | 2-Dr.BR | | 9- (B2-Dr.SSP) / 10 –(B3-BNH) | | |
| WED | VII SEM | | | 3-BNH | | 6- Dr.SSP/HCM | 1-SNM | 5- Dr.SGN /KMM | | PLACEMENT TRAINING | | |
| THU | VII SEM | | | 3-BNH | | 5- Dr.SGN /KMM | 2-Dr.BR | 2-Dr.BR | | 9-(B3- SNM)/10-(B2-DMS) | | |
| FRI | VII SEM | | | 5- Dr.SGN /KMM | | 3-BNH | 6- Dr.SSP/HCM | 1-SNM | | 9-(B4- HCM)/10-(B1-KMM) | | |
| SAT | VII SEM | | | 4-Electrical Drawing –P13EEL74 (DMS+HRC) | | | | | | | | |

VII Sem:

1. Comp. Tech. in Power Systems – P13EE71 (SNM)
2. High Voltage Engineering – P13EE72 (Dr.BR)
3. AC & DC Drives – P13EE73 (BNH)
4. Computer Aided Electrical Drawing – P13EEL74 (DMS+HRC)
- Elective-B:**
5. Utilization Electrical Power- P13EE751(DMS)
- 6.Embedded Systems – P13EE754 (KMM)
- Elective-C:**
7. Design of Analog control Control System – P13EE761 (Dr.SSP)
8. Testing & Commissioning of Electrical Equipments-P13EE762 (HCM)
9. Power System Simulation Lab– P13EEL77