



**Sandip Foundation's**  
**Sandip Institute of Engineering & Management, Nashik**  
**Department of Electronics & Telecommunication Engineering**  
**Master Time Table**  
**YEAR:2017-18**

असतो मा सद्गमय ।  
तमसो मा ज्योतिर्गमय ॥

**SEMESTER- I**

**W E F - 21<sup>st</sup> August 2017**

| Time      |      | 10:10 to 11:05 am  | 11:05 to 12:00 pm  | 12:00 to 12:50 pm  | 12:50 to 1:45 pm            | 1:45 to 2:40 pm   | 2:40 to 3:10 pm                          | 3.10 to 4.05 pm   | 4.05 to 5.00 pm |
|-----------|------|--|--------------------|--|-----------------------------|---|--|---|-----------------|
| Monday    | Div  | 1  | 2                  | L<br>U<br>N<br>C<br>H<br><br>B<br>R<br>A<br>E<br>K         | 3                           | 4   | C<br>L<br>U<br>B<br><br>H<br>O<br>U<br>R | 5   | 6               |
|           | S.E. | S1 – DE(SRK), S2-ECM(AHS), S3 – EMIT (MTN)                 |                    |  | SAS(MKS)                    | EMIT (MTN)  |  | EDC(SYK)  | DE(SRK)         |
|           | T.E. | DSP(MKS)   | MECHATRONICS (DPP) |  | EME(CN)                     | LIBRARY HOUR/ CLASS TEACHER                               |  | T1-DC(BDD), T2-MECHATRONICS (DPP), T3-DSP(MKS), T4-ESD(PVA) |                 |
|           | B.E. | ESR(DVA)   | VDT(PPC)           | B1-MWE(AHS), B2-CN(BDD)                                    |                             | PLACEMENT ACTIVITY  |  |   |                 |
| Tuesday   | S.E. | EDC(SYK)   | DE(SRK)            | EDC(SYK)   | LIBRARY HOUR/ CLASS TEACHER | S1 – EDC(SYK), S2-EMIT(MTN), S3 -DSA(AMB)                 |  |   |                 |
|           | T.E. | DSP(MKS)   | MECHATRONICS (DPP) | T1-DSP(MKS), T2- ESD(PVA), T3-MC(MTN), T4-DC(PPC)          |                             | EME TUTORIAL (CN)   | DC(PPC)                                  |   |                 |
|           | B.E. | B1-ESR(DVA), B2-VDT(PPC)                                   |                    | MWE(SRK)   | CN(BDD)                     | EPD(DPP)  | LIBRARY HOUR/ CLASS TEACHER              |   |                 |
| Wednesday | S.E. | SAS(MKS)   | DE(SRK)            | DSA(AMB)   | EDC(SYK)                    | S1 –ECM(AHS),S2-DSA(AMB), S3 – DE (SRK)                   |  |   |                 |
|           | T.E. | EME(CN)  | DC(PPC)            | T1-ESD(PVA), T2-DC(PPC) , T3-MECHATRONICS(DPP), T4-MC(MTN) |                             | DSP(MKS)  | MC(MTN)                                  |   |                 |
|           | B.E. | B1-CN(BDD), B2-ESR(DVA)                                    |                    | ESR(DVA)   | MWE(SRK)                    | VDT(PPC)  | CN(BDD)                                  |   |                 |
| Thursday  | S.E. | ECM(AHS)   | DSA(AMB)           | SAS(MKS)   | TUTOR MEET/ CLASS TEACHER   | S1 –DSA (AMB) ,S2-DE (SRK) S3 – EDC(SYK)                  |  |   |                 |
|           | T.E. | T1-MC(MTN), T2-DSP(MKS), T3-ESD(PVA) T4- MECHATRONICS(SRK) |                    | MC(MTN)  | TUTOR MEET/ CLASS TEACHER   | DC(PPC)   | DSP(MKS)                                 |   |                 |
|           | B.E. | CN(BDD)  | VDT(PPC)           | MWE(SRK)   | TUTOR MEET/ CLASS TEACHER   | EPD(DPP)  | ESR(DVA)                                 |   |                 |
| Friday    | S.E. | S1-EMIT(MTN), S2- EDC(SYK), S3-ECM(AHS)                    |                    | SAS TUTORIAL (MKS)   | DSA(AMB)                    | DE(SRK)   | ECM(AHS)                                 |   |                 |
|           | T.E. | DC(PPC)  | EME(CN)            | ESD(PVA)   | MECHATRONICS (DPP)          | T1-MECHATRONICS(DPP), T2- MC(MTN), T3-DC(BDD) T4-DSP(MKS) |  |   |                 |
|           | B.E. | EPD(DPP)   | MWE(SRK)           | B1-VDT(PPC) , B2-MWE(AHS)                                  |                             | PROJECT PART I  |  |   |                 |
| Saturday  | S.E. | DSA(AMB)   | DSA(AMB)           | ECM(AHS)   | ECM(AHS)                    | STUDENT ACTIVITY  |  |   |                 |
|           | T.E. | MC(MTN)  | MC(MTN)            | ESD(PVA)   | ESD(PVA)                    | STUDENT ACTIVITY  |  |   |                 |
|           | B.E. | PROJECT PART I   |                    | PROJECT PART I   |                             | PROJECT PART I  |  |   |                 |

Time Table Co-ordinator

HOD, E & TC Dept.

Dean Academics

Principal