**TIME TABLE 2019-20 (3rd SEMESTER, CIVIL ENGINEERING)**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **3 SEM** |  | **1** | **2** | **3** | | **4** | **5** | **6** | **7** | **8** |
|  | **monday** | | | | | | | | | |
| **CE14** | **1** | **MA-T** | **SA-T** | **SVR-T** | | **LHC206**  **MA-L** | **LHC206**  **WST-L** |  | **LHC201**  **SVR-L** |  |
|  | **2** | **SA-P** | | **MA-T** | |  |
|  | **3** | **EE-P** | | **SA-T** | |  |
|  | **4** | **SURVEYING-P** | | | |  |
| **CE58** | **5** | **DSS-D**  **EHFF** | | | **LHC106**  **IR-L** | **LHC106**  **SVR-L** |  | **MA-T** | **SA-T** | **SVR-T** |
|  | **6** |  | **WST-T** | **SA-P** | |
|  | **7** |  | **SA-T** | **EE-P** | |
|  | **8** |  | **SURVEYING-P** | | |
| **TUESDAY** | | | | | | | | | | |
| **CE14** | **1** | **SURVEYING-P** | | | |  |  | **LHC102**  **MA-L** | **LHC102**  **DSS-L** | **LHC102**  **SA-L** |
|  | **2** | **SA-T** | **SVR-T** | **IR-T** | |  |
|  | **3** | **SA-P** | | **MA-T** | |  |
|  | **4** | **EE-P** | | **IR-T** | |  |
| **CE58** | **5** | **LHC102**  **SVR-L** | **LHC102**  **SA-L** | **LHC102**  **WST-L** | | **LHC102**  **DSS-L** |  | **SURVEYING-P** | | |
|  | **6** |  | **MA-T** | **SA-T** | **SVR-T** |
|  | **7** |  | **SVR-T** | **SA-P** | |
|  | **8** |  | **WST-T** | **EE-P** | |
| **WEDNESDAY** | | | | | | | | | | |
| **CE14** | **1** | **DSS-D**  **EHFF** | |  | | **LHC101**  **WST-L** | **LHC101**  **SVR-L** |  | **LHC101**  **DSS-L** | **LHC101**  **IR-L** |
|  | **2** |  | |  |
|  | **3** |  | |  |
|  | **4** |  | |  |
| **CE58** | **5** | **LHC201**  **MA-L** | **LHC201**  **SA-L** | **LHC201**  **IR-L** | |  |  | **WST-T** | **EE-P** | |
|  | **6** |  |  | **SURVEYING-P** | | |
|  | **7** |  |  | **MA-T** | **IR-T** | **WST-T** |
|  | **8** |  |  | **IR-T** | **SA-P** | |
| **THURSDAY** | | | | | | | | | | |
| **CE14** | **1** | **EE-P** | | **WST-T** | | **LHC103**  **SA-L** |  | **LHC101**  **WST-L** | **LHC101**  **DSS-L** | **LHC101**  **IR-L** |
|  | **2** | **SURVEYING-P** | | | |  |
|  | **3** | **SVR-T** | **WST-T** | **IR-T** | |  |
|  | **4** | **SA-P** | | **MA-T** | |  |
| **CE58** | **5** | **LHC102**  **MA-L** | **LHC102**  **DSS-L** | **LHC102**  **WST-L** | | **LHC102**  **SUR-L** |  | **IR-T** | **SA-P** | |
|  | **6** |  | **IR-T** | **EE-P** | |
|  | **7** |  | **SURVEYING-P** | | |
|  | **8** |  | **MA-T** | **SA-T** | **SVR-T** |
| **FRIDAY** | | | | | | | | | | |
| **CE14** | **1** | **SA-P** | | **IR-T** | | **LHC103**  **MA-L** |  | **LHC102**  **DSS-L** | **SVR-L**  **LHC102** | **AB102**  **IR-L** |
|  | **2** | **EE-P** | | **WST-T** | |
|  | **3** | **SURVEYING-P** | | | |
|  | **4** | **SA-T** | **SVR-T** | **WST-T** | |
| **CE58** | **5** | **C103**  **MA-L** | **C103**  **WST-L** |  | |  |  | **LHC103**  **DSS-L** | **LHC103**  **SA-L** | **LHC103**  **IR-L** |
|  | **6** |  |  |
|  | **7** |  |  |
|  | **8** |  |  |

**TIME TABLE 2019-20 (3rd SEMESTER, ELECTRICAL ENGINEERING)**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **3 SEM** |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
|  | **monday** | | | | | | | | |
| **EE14** | **1** | **LHC202**  **PEC-L**  **(RD)** | **LHC202**  **EDC-L**  **(ADK)** | **CS-T (JSL)** | **EM-T**  **(YP)** | **LHC202**  **EM-L**  **(YP)** |  | **LHC202**  **PE-L**  **(AD)** | **LHC202**  **NSF**  **(RB)** |
|  | **2** | **EM-T**  **(YP)** | **EDC-T**  **(PNR)** |  |
|  | **3** | **EM-P (RD)** | |  |
|  | **4** | **EDC-P (RB)** | |  |
| **EE58** | **5** | **CS-T (AS)** | **EM-T**  **(YP)** | **LHC202**  **CS-L**  **(AS)** | **LHC202**  **PEC-L**  **(KKS)** | **LHC202**  **EDC-L**  **(AK)** |  | **EM-P (KKS)** | |
|  | **6** |  | **CS-T (AS)** | **EDC-P (JO)** | |
|  | **7** | **EM-P (KKS)** | |  |  |
|  | **8** | **EDC-P (RB)** | |  |  |
| **TUESDAY** | | | | | | | | | |
| **EE14** | **1** | **LHC202**  **CS-L**  **(JSL)** | **LHC202**  **PEC-L**  **(RD)** | **EDC-P (MM)** | |  | **LHC202**  **EDC-L**  **(ADK)** | **LHC202**  **EM-L**  **(YP)** | **LHC202**  **PE-L**  **(AD)** |
|  | **2** | **CS-T (JSL)** | **NSF-T**  **(RB)** |  |
|  | **3** | **NSF-T**  **(RB)** | **CS-T (JSL)** |  |
|  | **4** | **EM-P (RD)** | |  |
| **EE58** | **5** |  | **EDC-T**  **(AK)** | **LHC202**  **CS-L**  **(AS)** | **LHC202**  **PE-L**  **(SCH)** | **LHC202**  **PEC-L**  **(KKS)** |  | **EDC-P (SC)** | |
|  | **6** | **EM-P (YP)** | |  | **NSF-T**  **(BS)** | **EM-T**  **(YP)** |
|  | **7** | **EDC-P (SC)** | |  | **EDC-T**  **(AK)** |  |
|  | **8** |  | **CS-T (AS)** |  | **EM-P (PNR)** | |
| **WEDNESDAY** | | | | | | | | | |
| **EE14** | **1** | **PEC-T (RD)** | **EDC-T**  **(PNR)** | **PE-T**  **(AD)** |  |  | **LHC104**  **NSF**  **(RB)** | **LHC104**  **CS-L**  **(JSL)** | **LHC104**  **PE-L**  **(AD)** |
|  | **2** | **PE-T**  **(AD)** | **PEC-T (RD)** |  |  |  |
|  | **3** |  | **PE-T**  **(AD)** | **PEC-T (RD)** |  |  |
|  | **4** |  | **NSF-T**  **(RB)** | **CS-T (JSL)** | **PEC-T (RD)** |  |
| **EE58** | **5** | **LHC104**  **NSF**  **(MPRP)** | **LHC104**  **EDC-L**  **(AK)** | **NSF-T**  **(BS)** | **PEC-T (KKS)** |  | **LHC102**  **EM-L**  **(YP)** |  |  |
|  | **6** | **PEC-T (KKS)** | **PE-T**  **(AD)** |  | **EDC-T**  **(AK)** |  |
|  | **7** | **EM-T**  **(YP)** | **PE-T**  **(SCH)** |  | **PEC-T (KKS)** |  |
|  | **8** |  | **EM-T**  **(YP)** |  | **PE-T**  **(SCH)** | **EDC-T**  **(AK)** |
| **THURSDAY** | | | | | | | | | |
| **EE14** | **1** | **LHC202**  **CS-L**  **(JSL)** | **LHC202**  **NSF**  **(RB)** | **EM-P (KKS)** | |  | **LHC202**  **EDC-L**  **(ADK)** |  |  |
|  | **2** | **EDC-P (SC)** | |  |  |  |
|  | **3** | **EM-T**  **(YP)** | **EDC-T**  **(PNR)** |  |  |  |
|  | **4** | **PE-T**  **(AD)** | **EM-T**  **(YP)** |  |  |  |
| **EE58** | **5** | **LHC104**  **EDC-L**  **(AK)** | **LHC104**  **EM-L**  **(YP)** | **LHC202**  **CS-L**  **(AS)** | **LHC202**  **PE-L**  **(SCH)** | **LHC202**  **PEC-L**  **(KKS)** |  | **LHC202**  **NSF**  **(MPRP)** | **LHC202**  **NSF**  **(MPRP)** |
|  | **6** |  |
|  | **7** |  |
|  | **8** |  |
| **FRIDAY** | | | | | | | | | |
| **EE14** | **1** |  |  | **NSF-T**  **(RB)** |  |  | **LHC105**  **EDC-L**  **(ADK)** | **LHC105**  **EM-L**  **(YP)** | **LHC105**  **PEC-L**  **(RD)** |
|  | **2** | **EM-P (PNR)** | |  |  |
|  | **3** | **EDC-P (JO)** | |  |  |
|  | **4** |  |  | **EDC-T**  **(PNR)** |  |
| **EE58** | **5** | **LHC106**  **EDC-L**  **(AK)** | **LHC106**  **PE-L**  **(SCH)** | **PE-T**  **(AD)** |  | **LHC106**  **EM-L**  **(YP)** |  |  |  |
|  | **6** |  |  |  |
|  | **7** | **NSF-T**  **(MPRP)** | **CS-T (AS)** |  |
|  | **8** | **PEC-T (KKS)** | **NSF-T**  **(MPRP)** |  |

**TIME TABLE 2019-20 (3rd SEMESTER, ELECTRONICS ENGINEERING)**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **3 SEM** |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
|  | **monday** | | | | | | | | |
| **EC14** | **1** | **CE-L**  **L6** | **EDC-L**  **L6** | **FW-L**  **L4** | **RV-L**  **L4** | **MI-L**  **L4** |  | **EC-P** | |
|  | **2** |  | **DD-P** | |
|  | **3** |  | **INST-P** | |
|  | **4** |  | **MATLAB-P** | |
| **EC58** | **5** | **EDC-L**  **L5** | **CE-L**  **L5** | **RV-L**  **L5** | **MI-L**  **L5** | **MA-T** |  | **DD-L**  **L5** | **FW-L**  **L3** |
|  | **6** | **EDC-T** |  |
|  | **7** | **DD-T** |  |
|  | **8** | **FW-T** |  |
| **TUESDAY** | | | | | | | | | |
| **EC14** | **1** | **DD-P** | | **DD-L**  **L5** | **EDC-T** | **FW-T** |  | **INST-P** | |
|  | **2** | **INST-P** | | **CE-T** | **EDC-T** |  | **MATLAB-P** | |
|  | **3** | **MATLAB-P** | | **FW-T** | **RV-T** |  | **EC-P** | |
|  | **4** | **EC-P** | | **DD-T** | **CE-T** |  | **DD-P** | |
| **EC58** | **5** | **DD-L**  **L6** | **CE-L**  **L6** | **EDC-L**  **L4** | **FW-L**  **L4** | **RV-L**  **L6** |  |  |  |
|  | **6** |  |  |  |
|  | **7** |  |  |  |
|  | **8** |  |  |  |
| **WEDNESDAY** | | | | | | | | | |
| **EC14** | **1** | **FW-L**  **L5** | **EDC-L**  **L5** | **MATLAB-P** | | **RV-T** |  | **CE-L**  **L1** | **RV-L**  **L1** |
|  | **2** | **EC-P** | | **FW-T** |  |
|  | **3** | **DD-P** | | **DD-T** |  |
|  | **4** | **INST-P** | | **EDC-T** |  |
| **EC58** | **5** | **EC-P** | | **EDC-T** | **FW-T** |  | **MI-L**  **L5** | **DD-L**  **L5** | **CE-L**  **L5** |
|  | **6** | **DD-P** | | **CE-T** | **DD-T** |  |
|  | **7** | **INST-P** | | **FW-T** | **RV-T** |  |
|  | **8** | **MATLAB-P** | | **DD-T** | **RV-T** |  |
| **THURSDAY** | | | | | | | | | |
| **EC14** | **1** | **MI-L**  **L6** | **DD-L**  **L6** | **CE-L**  **L4** | **EDC-L**  **L4** | **FW-L**  **L6** |  |  |  |
|  | **2** |  |  |  |
|  | **3** |  |  |  |
|  | **4** |  |  |  |
| **EC58** | **5** | **DD-P** | | **INST-P** | |  | **EDC-L**  **L5** | **FW-L**  **L5** | **RV-L**  **L5** |
|  | **6** | **INST-P** | | **MATLAB-P** | |  |
|  | **7** | **MATLAB-P** | | **EC-P** | |  |
|  | **8** | **EC-P** | | **DD-P** | |  |
| **FRIDAY** | | | | | | | | | |
| **EC14** | **1** |  | **RV-L**  **LHC201** |  | **DD-T** | **CE-T** |  | **MI-L**  **L6** | **DD-L**  **L6** |
|  | **2** |  |  | **RV-T** | **DD-T** |
|  | **3** |  |  | **CE-T** | **EDC-T** |
|  | **4** |  |  | **FW-T** | **RV-T** |
| **EC58** | **5** | **MI-L**  **L4** | **MATLAB-P** | |  |  |  | **RV-T** | **DD-T** |
|  | **6** | **EC-P** | |  |  | **FW-T** | **RV-T** |
|  | **7** | **DD-P** | |  |  | **EDC-T** | **CE-T** |
|  | **8** | **INST-P** | |  |  | **CE-T** | **EDC-T** |

**3rd Semester, Computer Engineering**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **3 SEM** |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
|  | **monday** | | | | | | | | |
| **CS13** | **1** | **LHC203**  **DM-L** | **LHC203**  **JP-L**  **A6** | **LHC203**  **DS-L**  **VS** | **LHC203**  **DAA-L**  **SK** |  | **DM-T** | **DAA-T**  **AKP** | **DS-T** |
|  | **2** |  | **DAA-T**  **AKP** | **DS-T** | **SE-T** |
|  | **3** |  | **DS-T** | **SE-T** | **COA-T** |
| **CS46** | **4** | **DAA-P, AKP** | | **L6**  **JP-L**  **M DAVE** | **L6**  **DAA-L**  **AKP** | **L6**  **COA-L**  **MB** |  |  | |
|  | **5** |  | |  | **DS-P, AKS** | |
|  | **6** | **DS-P, VS** | |  | **DAA-P, SK** | |
| **TUESDAY** | | | | | | | | | |
| **CS13** | **1** | **DAA-P, SK** | |  | |  | **LHC104**  **DM-L** | **LHC104**  **COA-L**  **MB** | **LHC104**  **JP-L**  **A6** |
|  | **2** | **JP-P, A6** | | **DS-P, AKS** | |  |
|  | **3** |  | | **DAA-P, SK** | |  |
| **CS46** | **4** | **L4**  **DM-L** | **L4**  **SE-L**  **A9** | **L6**  **JP-L**  **M DAVE** | **L6**  **COA-L**  **MB** |  | **DM-T** | **DAA-T SK** | **DS-T** |
|  | **5** |  | **DAA-T SK** | **DS-T** | **SE-T** |
|  | **6** |  | **DS-T** | **SE-T** | **COA-T** |
| **WEDNESDAY** | | | | | | | | | |
| **CS13** | **1** | **LHC106**  **SE-L**  **A9** | **LHC106**  **COA-L**  **MB** |  | |  |  | **LHC106**  **DS-L**  **VS** | **LHC106**  **SE-L**  **A9** |
|  | **2** |  | |  |  |
|  | **3** | **JP-P, M DAVE** | |  |  |
| **CS46** | **4** | **DS-P, VS** | | **SE-T** |  |  | **LHC105**  **DM-L** | **LHC105**  **DAA-L**  **AKP** | **LHC105**  **DS-L**  **VS** |
|  | **5** | **JP-P, A2** | | **COA-T** |  |
|  | **6** | **JP-P, A6** | | **DM-T** |  |
| **THURSDAY** | | | | | | | | | |
| **CS13** | **1** | **LHC203**  **COA-L, MB** | **LHC203**  **DS-L**  **VS** | **LHC203**  **SE-L**  **A9** | **LHC203**  **DAA-L,**  **SK** | **COA-T** |  | **LHC203**  **DM-L** | **LHC203**  **JP-L,**  **A6** |
|  | **2** | **DM-T** |  |
|  | **3** | **DAA-T** |  |
| **CS46** | **4** | **L4**  **DM-L** | **L4**  **COA-L,**  **MB** | **L6**  **JP-L**  **M DAVE** | **L6**  **DS-L**  **VS** |  | **L4**  **DAA-L,**  **AKP** | **L4**  **SE-L**  **A9** | **COA-T** |
|  | **5** |  | **DM-T** |
|  | **6** |  | **DAA-T** |
| **FRIDAY** | | | | | | | | | |
| **CS13** | **1** | **JP-P, A2** | | **SE-T** | **LHC203**  **DAA-L,**  **SK** |  |  | **DS-P, AKS** | |
|  | **2** |  |  | **COA-T** |  |  | **DAA-P, SK** | |
|  | **3** |  |  | **DM-T** |  |  | **DS-P, SKJ** | |
| **CS46** | **4** |  |  | **JP-P A2** | |  |  | **L4**  **SE-L A9** | **L4**  **DS-L VS** |
|  | **5** | **DAA-P SK** | |  |  |  |  |
|  | **6** |  |  |  |  |  |  |

**3rd Semester, Information Technology**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **3 SEM** |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
|  | **Monday** | | | | | | | | |
| **IT13** | **1** | **DAA-P PA** | | **COA-L**  **L2 PA** | **SE-L**  **L2 A5** |  | **MA-T** | **DAA-T** | **COA-T** |
|  | **2** | **JP-P MB** | | **DAA-T** | **MA-T** | **DS-T A7** |
|  | **3** | **JP-P VV** | | **COA-T** | **DS-T A7** | **SE-T** |
| **IT46** | **4** | **DAA-L**  **L1 BS** | **DS-L**  **L1 A7** | **SE-L**  **L1 A5** | **MA-L**  **L1** | **JP-L**  **L1**  **P13** |  | **COA-L**  **LHC106 PA** |  |
|  | **5** |  |  |
|  | **6** |  |  |
| **TUESDAY** | | | | | | | | | |
| **IT13** | **1** |  |  | **DS-P SKJ** | |  | **MA-L**  **LHC206** | **DAA-L**  **LHC206 BS** | **JP-L**  **LHC206 VV** |
|  | **2** | **DS-P SKJ** | | **DAA-P PA** | |  |
|  | **3** | **DS-P A7** | | **DAA-P JKC** | |  |
| **IT46** | **4** | **DS-T** | **SE-T** | **COA-T** |  |  | **L5**  **DS-L A7** | **L5**  **SE-L A5** | **L5**  **COA-L PA** |
|  | **5** | **SE-T** | **COA-T** | **MA-T** |  |  |
|  | **6** | **COA-T** | **MA-T** | **DAA-T** |  |  |
| **WEDNESDAY** | | | | | | | | | |
| **IT13** | **1** |  |  |  | **JP-L**  **LHC201 VV** | **SE-L**  **LHC201 A5** |  | **DAA-L**  **LHC201 BS** | **DS-L**  **LHC201 A7** |
|  | **2** |  |  |  |  |
|  | **3** |  |  |  |  |
| **IT46** | **4** |  | **MA-L**  **LHC206** | **DS-P SKJ** | |  |  | **DAA-P JKC** | |
|  | **5** | **DAA-P PA** | |  |  | **JP-P MB** | |
|  | **6** | **DAA-P AKP** | |  |  | **DS-P AKS** | |
| **THURSDAY** | | | | | | | | | |
| **IT13** | **1** | **COA-L**  **LHC204 PA** | **MA-L**  **LHC204** | **JP-P A6** | |  | **DS-L**  **LHC204 A7** | **SE-L**  **LHC204 A5** | **DS-L**  **LHC204 A7** |
|  | **2** |  |  |
|  | **3** |  |  |
| **IT46** | **4** | **DAA-L**  **LHC206 BS** | **COA-L**  **LHC206 PA** | **DS-L**  **LHC206 A7** | **SE-L**  **LHC206 A5** | **JP-L**  **LHC206**  **P13** |  | **JP-P A2** | |
|  | **5** |  |  |  |
|  | **6** |  |  |  |
| **FRIDAY** | | | | | | | | | |
| **IT13** | **1** | **DS-T** | **SE-T** |  | **MA-L**  **LHC105** | **DAA-L**  **LHC105 BS** |  | **JP-L**  **L1 VV** | **COA-L**  **L1 PA** |
|  | **2** | **SE-T** | **COA-T** |  |  |
|  | **3** | **COA-T** | **MA-T** |  |  |
| **IT46** | **4** |  |  | **MA-T** | **DAA-T** |  | **MA-L**  **LHC206** | **JP-L**  **LHC206**  **P13** | **DAA-L**  **LHC206 BS** |
|  | **5** | **DS-P VS** | | **DAA-T** | **DS-T** |  |
|  | **6** | **JP-P MB** | | **SE-T** | **DS-T** |  |

**TIME TABLE 2019-20 (3rd SEMESTER,MECHANICAL ENGINEERING)**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 3 SEM |  | **1** | **2** | **3** | | **4** | **5** | **6** | **7** | **8** |
|  | **monday** | | | | | | | | | |
| **ME14** | **1** | **MD**  **EHGF** | | | | |  | **LHC103**  **MA-L** | **LHC103**  **KOM-L** |  |
|  | **2** |  |  |
|  | **3** |  |  |
|  | **4** |  |  |
| **ME58** | **5** | **LHC105**  **MA-L** | **LHC105**  **KOM-L** | **LHC105**  **FM-L** | | **FM-L**  **LHC105** |  |  | **LHC104**  **HT-L** |  |
|  | **6** |  | **KOM-T** |  |
|  | **7** |  |  | **SOM-T** |
|  | **8** |  |  |  |
| **TUESDAY** | | | | | | | | | | |
| **ME14** | **1** | **FM-P** | | **SOM-P** | | |  | **MD**  **EHGF** | | |
|  | **2** | **SOM-P** | | **HT-P** | | |  |
|  | **3** | **SOM-T** | **MA-T** | **FM-P** | | |  |
|  | **4** | **HT-P** | | **SOM-T** | | **HT-T** |  |
| **ME58** | **5** | **EHGF**  **MD** | | | | |  | **FM-L**  **LHC101** | **FM-P** | |
|  | **6** | **SOM-P** | |
|  | **7** | **HT-P** | |
|  | **8** | **SOM-T** | **MA-T** |
| **WEDNESDAY** | | | | | | | | | | |
| **ME14** | **1** | **HT-P** | | **E303**  **MA-T** | | **LHC202**  **SOM-L** |  | **LHC103**  **MA-L** | **LHC103**  **KOM-L** | **LHC103**  **HT-L** |
|  | **2** | **MA-T** | **HT-T** |  | |  |
|  | **3** | **SOM-P** | | **FM-T** | |  |
|  | **4** | **FM-P** | | **FM-T** | |  |
| **ME58** | **5** | **MD**  **EHGF** | | | **SOM-L**  **AB-102** | |  | **MA-T** | **SOM-P** | |
|  | **6** |  | **SOM-T** | **HT-P** | |
|  | **7** |  | **KOM-T** | **MA-T** | **HT-T** |
|  | **8** |  | **FM-T** | **FM-P** | |
| **THURSDAY** | | | | | | | | | | |
| **ME14** | **1** | **KOM-T** | **HT-T** | **FM-L**  **LHC101** | | **LHC101**  **MA-L** |  | **LHC103**  **SOM-L** | **LHC103**  **FM-L** |  |
|  | **2** | **FM-P** | |  | **KOM-T** |
|  | **3** | **HT-P** | |  |  |
|  | **4** | **SOM-P** | |  |  |
| **ME58** | **5** | **LHC106**  **KOM-L** | **LHC106**  **MA-L** | **LHC106**  **SOM-L** | | **HT-T** | **FM-T** |  | **HT-P** | |
|  | **6** | **FM-P** | |  | **FM-T** | **HT-T** |
|  | **7** | **SOM-P** | |  | **FM-P** | |
|  | **8** | **HT-P** | |  | **SOM-P** | |
| **FRIDAY** | | | | | | | | | | |
| **ME14** | **1** | **LHC102**  **SOM-L** | **LHC102**  **KOM-L** | **FM-T** | | **SOM-T** | **LHC103**  **HT-L** |  | **LHC104**  **FM-L** | **LHC104**  **HT-L** |
|  | **2** | **SOM-T** | | **FM-T** |  |
|  | **3** | **KOM-T** | | **HT-T** |  |
|  | **4** | **MA-T** | | **KOM-T** |  |
| **ME58** | **5** | **LHC104**  **HT-L** | **LHC104**  **KOM-L** | **KOM-T** | | **SOM-L**  **AB-102** | **LHC104**  **MA-L** |  | **AB-102**  **HT-L** | **SOM-T** |
|  | **6** | **MA-T** | |  | **KOM-T** |
|  | **7** |  | |  | **FM-T** |
|  | **8** | **KOM-T** | |  | **HT-T** |

**TIME TABLE 2019-20 (3rd SEMESTER,PRODUCTION ENGINEERING)**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 3 SEM |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  | monday | | | | | | | | |
| PI | 1 | PT-T | TE-T | FM-L  M103 | TE-L  M103 |  | MS-L  M103 | PT-L  M103 |  |
|  | 2 | TE-T | FM-T |  |  |
|  | 3 | TE-P | |  |  |
|  | 4 | TOM-T | MS-T |  |  |
| TUESDAY | | | | | | | | | |
| PI | 1 | MD  EHFF | | | |  | TE-L  M103 | FM-L  M103 | TOM-L  M103 |
|  | 2 |  |
|  | 3 |  |
|  | 4 |  |
| WEDNESDAY | | | | | | | | | |
| PI | 1 | FM-T | TOM-T | MS-T | TE-P | |  | PT-L  AB102 | MS-L  AB102 |
|  | 2 | TOM-T | MS-T | PT-T | FM-P | |  |
|  | 3 | MS-T | PT-T | TE-T | TOM-P | |  |
|  | 4 | PT-T | TE-T | FM-T | PT-P | |  |
| THURSDAY | | | | | | | | | |
| PI | 1 | TE-L  LHC101 |  |  | FM-L  M103 | PT-L  M103 |  | MS-L  M103 | TOM-L  M103 |
|  | 2 |  |
|  | 3 |  |
|  | 4 |  |
| FRIDAY | | | | | | | | | |
| PI | 1 | TOM-P | | FM-P | |  | TOM-L  M103 | PT-P | |
|  | 2 | PT-P | | TOM-P | |  | TE-P | |
|  | 3 | FM-T | TOM-T | PT-P | |  | FM-P | |
|  | 4 | FM-P | | TE-P | |  | TOM-P | |