



|                               |  |                                     |                        |              |              |                    |                      |
|-------------------------------|--|-------------------------------------|------------------------|--------------|--------------|--------------------|----------------------|
| Division : Second Year - ME-C | Program : BTech-Mechanical Engineering | Department : Mechanical Engineering | Academic Year: 2023-24 | Semester : 2 | Version : V1 | W.E.F : 02-01-2024 | To_Date : 15-06-2024 |
|-------------------------------|--|-------------------------------------|------------------------|--------------|--------------|--------------------|----------------------|

| Days/Slot        | 08:00 : 09:00 | 09:00 : 10:00       | 10:00 : 11:00       | 11:00 : 12:00                                    | 12:00 : 13:00             | 13:00 : 14:00  | 14:00 : 15:00  | 15:00 : 16:00                                    | 16:00 : 17:00            | 17:00 : 18:00 | 18:00 : 19:00 |
|------------------|---------------|---------------------|---------------------|--|---------------------------|--|--|--|--------------------------|---------------|---------------|
| <b>Monday</b>    |               | NPR OOP Theory 1409 | NPR OOP:B1 Lab 1225 | NPR OOP:B1 Lab 1225<br>AKT OOP:B2 Tutorial 2308A | NPR DT-4:B3 Tutorial 1401 | NSK 3DP:B1 Lab 2301<br>SDS DS:B3 Tutorial 1303                             | NSK 3DP:B1 Lab 2301<br>AKT OOP:B3 Tutorial 1303                            | SDS DS:B3 Lab 1213A                              | SDS DS:B3 Lab 1213A      |               |               |
| <b>Tuesday</b>   |               | NPR OOP Theory 1403 | NPR OOP:B2 Lab 1225 | NPR OOP:B2 Lab 1225<br>NSK 3DP:B3 Tutorial 2308A |                           | MRK MOM Theory 3305  | MMK DT-4:B1 Tutorial 1409  | NPR OOP:B1 Tutorial 1404                         | NPR IOT:B3 Tutorial 1404 |               |               |
| <b>Wednesday</b> |               |                     | MMK DS Theory 1409  | MMK DS Theory 1409                               |                           | GGD 3DP:B2 Tutorial 1404<br>MMK DS:B1 Tutorial 1302<br>ABK IOT:B3 Lab 1223 | GGD 3DP:B1 Tutorial 1404<br>ABK IOT:B3 Lab 1223<br>SDS DS:B2 Tutorial 1401 | NPR OOP:B3 Lab 1226<br>NSK DT-4:B2 Tutorial 1403 | NPR OOP:B3 Lab 1226      |               |               |
| <b>Thursday</b>  |               | MRK MOM Theory 3305 | GGD 3DP Theory 1303 | GGD 3DP Theory 1303                              |                           | SVK IOT:B1 Lab 1201<br>NSK 3DP:B2 Lab 2202                                 | SVK IOT:B1 Lab 1201<br>NSK 3DP:B2 Lab 2202                                 | SDS DS:B2 Lab 1213D<br>NPR IOT:B1 Tutorial 1303  | SDS DS:B2 Lab 1213D      |               |               |
| <b>Friday</b>    |               |                     | SVK IOT Theory 1409 | SVK IOT Theory 1409                              |                           | SVK IOT:B2 Lab 1201<br>NSK 3DP:B3 Lab 2301<br>SDS DS:B1 Lab 4309           | SVK IOT:B2 Lab 1201<br>NSK 3DP:B3 Lab 2301<br>SDS DS:B1 Lab 4309           | NPR IOT:B2 Tutorial 1403                         |                          |               |               |
| <b>Saturday</b>  |               |                     |                     |  |                           |  |  |  |                          |               |               |
| <b>Sunday</b>    |               |                     |                     |  |                           |  |  |  |                          |               |               |

Theory = 10 Lab = 24 Tutorial = 15 Total : 49

| Sr No | Teacher  | Load Type | Subject                                    |
|-------|--|-----------|--|
| 1     | 11889 NPR( PROF. (SMT.) NEHA PRABHAKAR RAJAS)        | Theory    | OOP - CS2218 - OBJECT ORIENTED PROGRAMMING |
| 2     | 11889 NPR( PROF. (SMT.) NEHA PRABHAKAR RAJAS)        | Lab       | OOP - CS2218 - OBJECT ORIENTED PROGRAMMING |
| 3     | 10855 AKT( PROF. (DR.) AJAY KESHAV TALELE)           | Tutorial  | OOP - CS2218 - OBJECT ORIENTED PROGRAMMING |
| 4     | 11889 NPR( PROF. (SMT.) NEHA PRABHAKAR RAJAS)        | Tutorial  | DT-4 - ME2296 - DESIGN THINKING - 4        |
| 5     | 10602 NSK( PROF. (DR.) NISHANT SHASHIKANT KULKARNI ) | Lab       | 3DP - ME2205 - 3D PRINTING                 |
| 6     | 10691 SDS( PROF. (SMT.) SHITAL DHANANJAY SOBALE)     | Tutorial  | DS - MD2201 - DATA SCIENCE                 |
| 7     | 10691 SDS( PROF. (SMT.) SHITAL DHANANJAY SOBALE)     | Lab       | DS - MD2201 - DATA SCIENCE                 |
| 8     | 10602 NSK( PROF. (DR.) NISHANT SHASHIKANT KULKARNI ) | Tutorial  | 3DP - ME2205 - 3D PRINTING                 |
| 9     | 10659 MRK( PROF. MORESHWAR RAMKRISHNA KHODKE )       | Theory    | MOM - ME2226 - MECHANICS OF MATERIALS      |
| 10    | 10399 MMK( PROF. MUKUND MOHAN KULKARNI)              | Tutorial  | DT-4 - ME2296 - DESIGN THINKING - 4        |
| 11    | 11889 NPR( PROF. (SMT.) NEHA PRABHAKAR RAJAS)        | Tutorial  | OOP - CS2218 - OBJECT ORIENTED PROGRAMMING |
| 12    | 11889 NPR( PROF. (SMT.) NEHA PRABHAKAR RAJAS)        | Tutorial  | IOT - CS2221 - INTERNET OF THINGS          |
| 13    | 10399 MMK( PROF. MUKUND MOHAN KULKARNI)              | Theory    | DS - MD2201 - DATA SCIENCE                 |
| 14    | 10524 GGD( PROF. (DR.) GANESH GOVARDHAN DONGRE)      | Tutorial  | 3DP - ME2205 - 3D PRINTING                 |
| 15    | 10399 MMK( PROF. MUKUND MOHAN KULKARNI)              | Tutorial  | DS - MD2201 - DATA SCIENCE                 |
| 16    | 10917 ABK( PROF. ANIL BABAN KADU )                   | Lab       | IOT - CS2221 - INTERNET OF THINGS          |
| 17    | 10602 NSK( PROF. (DR.) NISHANT SHASHIKANT KULKARNI ) | Tutorial  | DT-4 - ME2296 - DESIGN THINKING - 4        |
| 18    | 10524 GGD( PROF. (DR.) GANESH GOVARDHAN DONGRE)      | Theory    | 3DP - ME2205 - 3D PRINTING                 |
| 19    | 10503 SVK( DR. (SMT.) SANGEETA VISHWAS KURUNDKAR)    | Lab       | IOT - CS2221 - INTERNET OF THINGS          |
| 20    | 10503 SVK( DR. (SMT.) SANGEETA VISHWAS KURUNDKAR)    | Theory    | IOT - CS2221 - INTERNET OF THINGS          |

Authorised Signatory