Form No.: FF957

Issue: 01 Rev No: 0

Date : 16/03/16

Division : Second Year - ME-A Program : BTech-Mechanical Engineering Department : Mechanical Engineering Academic Year: 2023-24 Semester : 1 Version : V1 W.E.F : 26-06-2023 To_Date : 15-12-2023

| | | | | | | | | | | | | | | | | | | | | | | | | | | 15:00 | | | | | T |
|-----------|---------------------|-----|-------|---------|---------|----------|--------|---------|-------|-----|-------|--------|---------|-----|--------|----------|--------|-----|---------|---------|------|-----|----------|---------|-------|-------|-----|--------|-----------|-------|----------|
| Days/Slot | 08:00:09:00 | | 09:00 | : 10:00 |) | | 10:00 | : 11:00 | | | 11:00 | : 12:0 | 0 | | 12:00 | : 13:00 | | | 13:00 : | 14:00 | | | 14:00 : | 15:00 | | : | | 16:00 |) : 17:00 | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | 16:00 | | | | | |
| | | | | | | GGD | 3DP:B2 | 2 Lab | 2301 | GGD | 3DP:E | 32 Lal | b 2301 | | | | | SVP | OOP:B2 | ! Lab | 1225 | SVP | OOP:B2 | 2 Lab | 1225 | 1 | | | | | T |
| Monday | RSS DS:B3 Lab 1213A | RSS | DS:B3 | Lab | 1213A | RSS | DS:B1 | Lab | 1213A | RSS | DS:B | 1 Lal | b 1213A | SVP | OOP:B3 | Tutorial | 2308A | | | _ | | ⊩ | | - | - | 4 | SVP | IOT:B2 | Tutorial | 2308A | |
| | | | 1 | - | 1 | KVT | IOT:B3 | Lab | 1201 | KVT | IOT:B | 3 Lal | b 1201 | | | | | GGD | 3DP:B1 | Lab | 2301 | GGD | 3DP:B1 | Lab | 2301 | _ | | | | | 1 |
| Tuesday | | RSS | DS:B3 | Tutori | al 1303 | GGD | 3DP | Theory | 1303 | GGD | 3DP | Theo | ry 1303 | | | | | MVW | МОМ | Theory | 3105 | MVW | МОМ | Theory | 3105 | | VPP | IOT:B | l Lab | 1201 | T |
| | | | | | | | | | | | | | | | | | | GGD | 3DP:B3 | Lab | 2301 | GGD | 3DP:B3 | Lab | 2301 | | | _ | | | # |
| Wednesday | ' | | | | | VPP | IOT T | heory | 1303 | SVP | OOP | Theor | ry 1303 | SVP | OOP:B1 | Tutorial | 2308A | SVP | OOP:B1 | | 1225 | SVP | OOP:B1 | | + | | VPP | IOT:B2 | 2 Lab | 1201 | \\ |
| | | | | | | RSS | DS:B2 | Lab | 1213A | RSS | DS:B2 | 2 Lal | b 1213A | | | 1 | | | | | | | - | | | 1 | VPP | IOT:B1 | Tutorial | 1303 | 十 |
| Thursday | | | | | | \vdash | | | | - | | | b 1225 | GGD | 3DP:B1 | Tutorial | 1303 | SVP | OOP 1 | heory | 1303 | VPP | IOT T | heory | 1303 | _ | - | | | | |
| | | | | | | | | | T | | 1 1 | | 1 | GGD | 3DP:B3 | Tutoria | I 1303 | GGD | 3DP:B2 | Tutoria | 1403 | | | 1 | | 1 | | | | | 十 |
| Friday | | | | | | MMK | DS T | heory | 1303 | ММК | DS | Theor | y 1303 | ММК | DS:B2 | Tutoria | I 1302 | ММК | DS:B1 | Tutoria | 1302 | SVP | OT:B3 Tu | utorial | 2308A | _ | | | | | |
| Saturday | | | | | | | | | | | | | | | • | • | • | | • | | • | | | | | | | | | | T |
| Sunday | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | T |

| Sr No | Teacher | Load Type | Subject |
|-------|---|-----------|--|
| 1 | 11465 RSS(RANJEETSINGH SHAHAJIRAO SURYAWANSHI) | Lab | DS - MD2201 - DATA SCIENCE |
| 2 | 10524 GGD(GANESH GOVARDHAN DONGRE) | Lab | 3DP - ME2205 - 3D PRINTING |
| 3 | 11777 KVT(KAUSHALYA VAIBHAV THOPATE) | Lab | IOT - CS2221 - INTERNET OF THINGS |
| 4 | 10911 SVP(SUVARNA VIJAY PATIL) | Tutorial | OOP - CS2218 - OBJECT ORIENTED PROGRAMMING |
| 5 | 10911 SVP(SUVARNA VIJAY PATIL) | Lab | OOP - CS2218 - OBJECT ORIENTED PROGRAMMING |
| 6 | 10911 SVP(SUVARNA VIJAY PATIL) | Tutorial | IOT - CS2221 - INTERNET OF THINGS |
| 7 | 11465 RSS(RANJEETSINGH SHAHAJIRAO SURYAWANSHI) | Tutorial | DS - MD2201 - DATA SCIENCE |
| 8 | 10524 GGD(GANESH GOVARDHAN DONGRE) | Theory | 3DP - ME2205 - 3D PRINTING |
| 9 | 10037 MVW(MAHESH VISHNU WALAME) | Theory | MOM - ME2226 - MECHANICS OF MATERIALS |
| 10 | 10151 VPP(PROF.(SMT.) PARKHI VRINDA PRASAD) | Lab | IOT - CS2221 - INTERNET OF THINGS |
| 11 | 10151 VPP(PROF.(SMT.) PARKHI VRINDA PRASAD) | Theory | IOT - CS2221 - INTERNET OF THINGS |
| 12 | 10911 SVP(SUVARNA VIJAY PATIL) | Theory | OOP - CS2218 - OBJECT ORIENTED PROGRAMMING |
| 13 | 10524 GGD(GANESH GOVARDHAN DONGRE) | Tutorial | 3DP - ME2205 - 3D PRINTING |
| 14 | 10151 VPP(PROF.(SMT.) PARKHI VRINDA PRASAD) | Tutorial | IOT - CS2221 - INTERNET OF THINGS |
| 15 | 10399 MMK(PROF. KULKARNI MUKUND MOHAN) | Theory | DS - MD2201 - DATA SCIENCE |
| 16 | 10399 MMK(PROF. KULKARNI MUKUND MOHAN) | Tutorial | DS - MD2201 - DATA SCIENCE |