



| | | | | | | | |
|--|--|---|-------------------------------|---------------------|---------------------|---------------------------|-----------------------------|
| Division : Second Year - CSAIML-B | Program : BTech - Computer Science and Engineering (Artificial Intelligence and Machine Learning) | Department : Computer Science and Engineering (Artificial Intelligence & Machine Learning) | Academic Year: 2024-25 | Semester : 2 | Version : VI | W.E.F : 02-01-2025 | To_Date : 31-05-2025 |
|--|--|---|-------------------------------|---------------------|---------------------|---------------------------|-----------------------------|

| 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 |
|------------------|---------------|---------------|--------------------------|--------------------------|-----------------------------|----------------------|--------------------------|--------------------------|----------------------|---------------------|
| Monday | | | SYS DMS:B2 Lab 4304A | SYS DMS:B2 Lab 4304A | | | | | | |
| | | | GMG DS:B1 Lab 3205B | GMG DS:B1 Lab 3205B | MRM IOT Theory 4006 | MRM IOT Theory 4006 | Break | MRM IOT:BI Lab 4304A | MRM IOT:BI Lab 4304A | |
| | | | DGK OOP:B3 Tutorial 1327 | PVP IOT:B3 Tutorial 1327 | | | | | | |
| Tuesday | | | SVP OOP Theory 1301 | SVP OOP Theory 1301 | ASM DS:BI Tutorial 1213ALAB | Break | PVP IOT:B3 Lab 4304A | PVP IOT:B3 Lab 4304A | ASM DT-4:BI Tutorial | |
| | | | | | | | DGK OOP:B2 Tutorial 1224 | | | |
| Wednesday | | | | | | | MRM IOT:BI Lab 4304A | MRM IOT:BI Lab 4304A | | |
| | | | ASM DS Theory 1301 | ASM DS Theory 1301 | SSK MFA Theory 1301 | Break | SYS DMS:BI Tutorial 4006 | VVS OOP:B3 Lab 3205C | VVS OOP:B3 Lab 3205C | AAM RAAD-2 Theory |
| | | | | | | | SSP DMS:B3 Tutorial 4208 | | | |
| Thursday | | | | | | SBA DMS:B3 Lab 3205C | VVS OOP:B2 Lab 3205A | MRM IOT:BI Tutorial 4208 | GMG DS:B2 Lab 3205C | GMG DS:B2 Lab 3205C |
| | | | SSP DMS Theory 4006 | SSP DMS Theory 4006 | | | VVS OOP:B2 Lab 3205A | | | |
| | | | | | | | SVP OOP:BI Tutorial 4207 | | | |
| Friday | | | | | | | | | | |
| | | | SYS DMS:BI Lab 4108 | SYS DMS:BI Lab 4108 | ASM DS:B2 Tutorial 1323A | SSK MFA Theory 1301 | GMG DS:B3 Lab 3205C | GMG DS:B3 Lab 3205C | | |
| | | | MRM IOT:B2 Tutorial 4207 | SSP DMS:B2 Tutorial 4207 | | | VVS OOP:BI Lab 3205B | VVS OOP:BI Lab 3205B | | |
| Saturday | | | | | | | | | | |
| Sunday | | | | | | | | | | |

Theory = 11 Lab = 24 Tutorial = 13 Total : 48

| Sr No | Teacher | Load Type | Subject |
|-------|--|-----------|--|
| 1 | 10507 SYS(PROF. (DR.) SHILPA YOGESH SONDKAR) | Lab | DMS - CS2227 - DATABASE MANAGEMENT SYSTEM |
| 2 | 11172 GMG(PROF. GAJANAN MAHADEO GAMBHIRE) | Lab | DS - MD2201 - DATA SCIENCE |
| 3 | 10946 DGK(PROF. (DR.) DNYANESH GAJANAN KANADE) | Tutorial | OOP - CS2218 - OBJECT ORIENTED PROGRAMMING |
| 4 | 10265 PVP(PROF. (DR.) PRAVEEN VISHWANATH POL) | Tutorial | IOT - CS2221 - INTERNET OF THINGS |
| 5 | 10341 MRM(SMT. (DR.) MANISHA RAJESH MHETRE) | Theory | IOT - CS2221 - INTERNET OF THINGS |
| 6 | | | |
| 7 | 10341 MRM(SMT. (DR.) MANISHA RAJESH MHETRE) | Lab | IOT - CS2221 - INTERNET OF THINGS |
| 8 | 10911 SVP(PROF. (SMT.) SUVARNA VIJAY PATIL) | Theory | OOP - CS2218 - OBJECT ORIENTED PROGRAMMING |
| 9 | 10257 ASM(PROF. (DR.) ASHUTOSH SHASHISHEKHAR MARATHE) | Tutorial | DS - MD2201 - DATA SCIENCE |
| 10 | 10265 PVP(PROF. (DR.) PRAVEEN VISHWANATH POL) | Lab | IOT - CS2221 - INTERNET OF THINGS |
| 11 | 10257 ASM(PROF. (DR.) ASHUTOSH SHASHISHEKHAR MARATHE) | Tutorial | DT-4 - ML2008 - DESIGN THINKING - 4 |
| 12 | 10257 ASM(PROF. (DR.) ASHUTOSH SHASHISHEKHAR MARATHE) | Theory | DS - MD2201 - DATA SCIENCE |
| 13 | 11555 SSK(PROF. (SMT.) SURABHI SANJIV KAKADE) | Theory | MFA - CS2249 - MATHEMATICS FOR AI |
| 14 | 10507 SYS(PROF. (DR.) SHILPA YOGESH SONDKAR) | Tutorial | DMS - CS2227 - DATABASE MANAGEMENT SYSTEM |
| 15 | 10970 SSP(SMT. (DR.) SANIKA SARANG PATANKAR) | Tutorial | DMS - CS2227 - DATABASE MANAGEMENT SYSTEM |
| 16 | 11868 VVS(PROF. (SMT.) VAISHALI VIDYADHAR SAVALE) | Lab | OOP - CS2218 - OBJECT ORIENTED PROGRAMMING |
| 17 | 11053 AAM(PROF. (SMT.) ABHA ASHUTOSH MARATHE) | Theory | RAAD-2 - SH2002 - REASONING AND APTITUDE DEVELOPMENT - 2 |
| 18 | 10970 SSP(SMT. (DR.) SANIKA SARANG PATANKAR) | Theory | DMS - CS2227 - DATABASE MANAGEMENT SYSTEM |
| 19 | 11888 SBA(PROF. (SMT.) SANJIVANI BHARAT ADSUL) | Lab | DMS - CS2227 - DATABASE MANAGEMENT SYSTEM |
| 20 | 10911 SVP(PROF. (SMT.) SUVARNA VIJAY PATIL) | Tutorial | OOP - CS2218 - OBJECT ORIENTED PROGRAMMING |
| 21 | 10341 MRM(SMT. (DR.) MANISHA RAJESH MHETRE) | Tutorial | IOT - CS2221 - INTERNET OF THINGS |
| 22 | 11172 GMG(PROF. GAJANAN MAHADEO GAMBHIRE) | Tutorial | DS - MD2201 - DATA SCIENCE |