



| | | | | | | | |
|-------------------------------------|---|--|-------------------------------|---------------------|---------------------|---------------------------|-----------------------------|
| Division : Third Year – CS-C | Program : BTech-Computer Engineering | Department : Computer Engineering | Academic Year: 2023-24 | Semester : 2 | Version : VI | W.E.F : 02-01-2024 | To_Date : 15-06-2024 |
|-------------------------------------|---|--|-------------------------------|---------------------|---------------------|---------------------------|-----------------------------|

| Days/Slot | 08:00 | 09:00 | 10:00 | 11:00 | 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 |
|------------------|------------|------------|------------|------------|--|--|---|--|---|---|---------------|
| | : 09:00 | : 10:00 | : 11:00 | : 12:00 | | | | | | | |
| Monday | | | | | | | AMM CC Theory 1325 | PSJ DAAOA Theory 1325 | SNU CC:B1 Lab 1321D AAA DAAOA:B2 Lab 1323D AMM WT:B3 Lab 1316D | SNU CC:B1 Lab 1321D AAA DAAOA:B2 Lab 1323D AMM WT:B3 Lab 1316D | |
| Tuesday | | | | | | | AMM CC Theory 1325 | PSJ DAAOA Theory 1325 | AAA DAAOA:B1 Lab 1323D MLD WT:B2 Lab 1316D STP SDAM:B3 Lab 1326 | AAA DAAOA:B1 Lab 1323D MLD WT:B2 Lab 1316D STP SDAM:B3 Lab 1326 | |
| Wednesday | | | | | SVJ DT-6:B3 Tutorial | | MLD WT Theory 1325 | STP SDAM Theory 1325 | STP SDAM:B2 Lab 1326 SAP CC:B3 Lab 1321D MLD WT:B1 Lab 1316D | STP SDAM:B2 Lab 1326 SAP CC:B3 Lab 1321D MLD WT:B1 Lab 1316D | |
| Thursday | | | | | AMM DT-6:B1 Tutorial STP DT-6:B2 Tutorial | | MLD WT Theory 1325 | STP SDAM Theory 1325 | STP SDAM:B1 Lab 1326 SAP CC:B2 Lab 1321D AAA DAAOA:B3 Lab 1323D | STP SDAM:B1 Lab 1326 SAP CC:B2 Lab 1321D AAA DAAOA:B3 Lab 1323D | |
| Friday | | | | | AMM CC:B1 Tutorial 1329 PSJ DAAOA:B2 Tutorial 1327 MLD WT:B3 Tutorial 1324 | PSJ DAAOA:B1 Tutorial 1329 MLD WT:B2 Tutorial 1327 STP SDAM:B3 Tutorial 1324 | MLD WT:B1 Tutorial 1402 STP SDAM:B2 Tutorial 1413 AMM CC:B3 Tutorial 1329 | STP SDAM:B1 Tutorial 1402 AMM CC:B2 Tutorial 1413 PSJ DAAOA:B3 Tutorial 1329 | | | |
| Saturday | | | | | | | | | | | |
| Sunday | | | | | | | | | | | |

Theory = 8 Lab = 24 Tutorial = 15 Total : 47

| Sr No | Teacher | Load Type | Subject |
|-------|--|-----------|--|
| 1 | 11872 AMM(PROF. ANAND MOHANRAO MAGAR) | Theory | CC - CS3054 - CLOUD COMPUTING |
| 2 | 11137 PSJ(PROF. (DR.) PUSHKAR SHRIPAD JOGLEKAR) | Theory | DAAOA - CS3205 - DESIGN AND ANALYSIS OF ALGORITHMS |
| 3 | 11791 SNU(PROF. (SMT.) SHAILAJA NILESH UKE) | Lab | CC - CS3054 - CLOUD COMPUTING |
| 4 | 11978 AAA(PROF. Dr. AARTI AMOD AGARKAR) | Lab | DAAOA - CS3205 - DESIGN AND ANALYSIS OF ALGORITHMS |
| 5 | 11872 AMM(PROF. ANAND MOHANRAO MAGAR) | Lab | WT - CS3215 - WEB TECHNOLOGY |
| 6 | 10466 MLD(PROF. (DR.) MANIKRAO LAXMANRAO DHORE) | Lab | WT - CS3215 - WEB TECHNOLOGY |
| 7 | 11044 STP(PROF. (DR.) SHRISHAILAPPA TATYASAHEB PATIL) | Lab | SDAM - CS3061 - SOFTWARE DESIGN AND MODELING |
| 8 | 11773 SVJ(PROF. (SMT.) SWATI VILAS JADHAV) | Tutorial | DT-6 - CS3062 - DESIGN THINKING - 6 |
| 9 | 10466 MLD(PROF. (DR.) MANIKRAO LAXMANRAO DHORE) | Theory | WT - CS3215 - WEB TECHNOLOGY |
| 10 | 11044 STP(PROF. (DR.) SHRISHAILAPPA TATYASAHEB PATIL) | Theory | SDAM - CS3061 - SOFTWARE DESIGN AND MODELING |

| | | | |
|----|--|----------|--|
| 11 | 11787 SAP(PROF. (SMT.) SHEETAL ATUL PHATANGARE) | Lab | CC - CS3054 - CLOUD COMPUTING |
| 12 | 11872 AMM(PROF. ANAND MOHANRAO MAGAR) | Tutorial | DT-6 - CS3062 - DESIGN THINKING - 6 |
| 13 | 11044 STP(PROF. (DR.) SHRISHAILAPPA TATYASAHEB PATIL) | Tutorial | DT-6 - CS3062 - DESIGN THINKING - 6 |
| 14 | 11872 AMM(PROF. ANAND MOHANRAO MAGAR) | Tutorial | CC - CS3054 - CLOUD COMPUTING |
| 15 | 11137 PSJ(PROF. (DR.) PUSHKAR SHRIPAD JOGLEKAR) | Tutorial | DAAOA - CS3205 - DESIGN AND ANALYSIS OF ALGORITHMS |
| 16 | 10466 MLD(PROF. (DR.) MANIKRAO LAXMANRAO DHORE) | Tutorial | WT - CS3215 - WEB TECHNOLOGY |
| 17 | 11044 STP(PROF. (DR.) SHRISHAILAPPA TATYASAHEB PATIL) | Tutorial | SDAM - CS3061 - SOFTWARE DESIGN AND MODELING |

Authorised Signatory