



Bansilal Ramnath Agarwal Charitable Trust's  
VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE

An ISO 9001:2015 Certified Institute  
(Approved by AICTE New Delhi, Recognized by Government of Maharashtra and Affiliated to Savitribai Phule Pune University)

Form No.: FF957

Issue: 01

Rev No: 0

Date: 16/03/16

|                              |                                      |                                   |                        |              |              |                    |                      |
|------------------------------|--------------------------------------|-----------------------------------|------------------------|--------------|--------------|--------------------|----------------------|
| Division : Third Year – CS–C | Program : BTech–Computer Engineering | Department : Computer Engineering | Academic Year: 2024–25 | Semester : 2 | Version : V1 | 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   | 18:00 : 19:00 | 19:00 : 20:00 |
|-----------|---------------|---------------|---|---|---------------|--|--|-----------------------|---|---|---------------|---------------|
| Monday    |               |               |   |   |               |  | GDB SDAM Theory 1324   | MLD WT Theory 1324    | PSJ DAAOA:B1 Lab 1327<br>AMM WT:B2 Lab 1316D<br>GDB SDAM:B3 Lab 1329                | PSJ DAAOA:B1 Lab 1327<br>AMM WT:B2 Lab 1316D<br>GDB SDAM:B3 Lab 1329                |               |               |
| Tuesday   |               |               | GDB SDAM:B1 Lab 1323D<br>AMM WT:B3 Lab 1321A<br>PSJ DAAOA:B2 Lab 1327 | GDB SDAM:B1 Lab 1323D<br>AMM WT:B3 Lab 1321A<br>PSJ DAAOA:B2 Lab 1327 |               | GDB SDAM Theory 1324   |  | PSJ DAAOA Theory 1324 |   |   |               |               |
| Wednesday |               |               |   |   |               |  | MLD WT:B3 Tutorial 1308<br>PSJ DAAOA:B2 Tutorial 1324<br>GDB SDAM:B1 Tutorial 1325 | MLD WT Theory 1324    | AMM WT:B1 Lab 1316D<br>GDB SDAM:B2 Lab 1329<br>PSJ DAAOA:B3 Lab 1327                | AMM WT:B1 Lab 1316D<br>GDB SDAM:B2 Lab 1329<br>PSJ DAAOA:B3 Lab 1327                |               |               |
| Thursday  |               |               |   |   |               |  | PSJ DAAOA Theory 1324  |                       | PSJ DAAOA:B3 Tutorial 1324<br>MLD WT:B1 Tutorial 1316D<br>GDB SDAM:B2 Tutorial 1327 | GDB SDAM:B3 Tutorial 1324<br>MLD WT:B2 Tutorial 1316D<br>PSJ DAAOA:B1 Tutorial 1327 |               |               |
| Friday    |               |               |   |   |               | MLD DT-6:B1 Tutorial<br>PSJ DT-6:B2 Tutorial<br>GDB DT-6:B3 Tutorial | AMM RAAD-2 Theory  | AMM IFSSD Theory      |   |   |               |               |
| Saturday  |               |               |   |   |               |  |  |                       |   |   |               |               |
| Sunday    |               |               |   |   |               |  |  |                       |   |   |               |               |

Theory = 8 Lab = 18 Tutorial = 12 Total : 38

| Sr No | Teacher   | Load Type | Subject  |
|-------|---|-----------|--|
| 1     | 10665 GDB( PROF. (DR.) GANESH DATTATRAY BHUTKAR)  | Theory    | SDAM – CS3061 – SOFTWARE DESIGN AND MODELING             |
| 2     | 10466 MLD( PROF. (DR.) MANIKRAO LAXMANRAO DHORE ) | Theory    | WT – CS3215 – WEB TECHNOLOGY                             |
| 3     | 11137 PSJ( PROF. (DR.) PUSHKAR SHRIPAD JOGLEKAR ) | Lab       | DAAOA – CS3205 – DESIGN AND ANALYSIS OF ALGORITHMS       |
| 4     | 11872 AMM( PROF. ANAND MOHANRAO MAGAR)            | Lab       | WT – CS3215 – WEB TECHNOLOGY                             |
| 5     | 10665 GDB( PROF. (DR.) GANESH DATTATRAY BHUTKAR)  | Lab       | SDAM – CS3061 – SOFTWARE DESIGN AND MODELING             |
| 6     |   |           |  |
| 7     | 11137 PSJ( PROF. (DR.) PUSHKAR SHRIPAD JOGLEKAR ) | Theory    | DAAOA – CS3205 – DESIGN AND ANALYSIS OF ALGORITHMS       |
| 8     | 10466 MLD( PROF. (DR.) MANIKRAO LAXMANRAO DHORE ) | Tutorial  | WT – CS3215 – WEB TECHNOLOGY                             |
| 9     | 11137 PSJ( PROF. (DR.) PUSHKAR SHRIPAD JOGLEKAR ) | Tutorial  | DAAOA – CS3205 – DESIGN AND ANALYSIS OF ALGORITHMS       |
| 10    | 10665 GDB( PROF. (DR.) GANESH DATTATRAY BHUTKAR)  | Tutorial  | SDAM – CS3061 – SOFTWARE DESIGN AND MODELING             |
| 11    | 10466 MLD( PROF. (DR.) MANIKRAO LAXMANRAO DHORE ) | Tutorial  | DT-6 – CS3062 – DESIGN THINKING – 6                      |
| 12    | 11137 PSJ( PROF. (DR.) PUSHKAR SHRIPAD JOGLEKAR ) | Tutorial  | DT-6 – CS3062 – DESIGN THINKING – 6                      |
| 13    | 10665 GDB( PROF. (DR.) GANESH DATTATRAY BHUTKAR)  | Tutorial  | DT-6 – CS3062 – DESIGN THINKING – 6                      |
| 14    | 11872 AMM( PROF. ANAND MOHANRAO MAGAR)            | Theory    | RAAD-2 – SH3002 – REASONING AND APTITUDE DEVELOPMENT – 2 |
| 15    | 11872 AMM( PROF. ANAND MOHANRAO MAGAR)            | Theory    | IFSSD – MD3101 – IBM Full Stack Software Developer       |

Authorised Signatory