



# SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul – Palani Highway, Dindigul – 624 002.

Phone: 0451-2448800-99 (100 Lines) Fax: 0451-2448855.

## Department of Computer Science and Engineering

05.08.2022

### SUBJECT ALLOCATION

Academic Year: 2022 – 2023

Semester: Odd

| Sl. No. | Faculty Name         | Subjects Allotted                                                                                                                                                                                 | Mentoring              | Workload |
|---------|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|----------|
| 1.      | Dr. V. SHUNMUGHAVEL  | 1. V SEM - CS8592- Object Oriented Analysis and Design                                                                                                                                            | -                      | 1+0      |
| 2.      | Dr. G. PRABU         | 1. I SEM - GE3151 - Problem Solving and Python Programming (2 Sections)<br>2. I SEM - GE3171 - Problem Solving and Python Programming Lab(1 Sections)                                             | III CSE                | 2+1      |
| 3.      | Dr. V. NIVEDHITHA    | 1. V SEM - CS8501 - Theory of Computation,<br>2. V SEM - CS8581-Networks Laboratory,<br>3. II SEM - M.E. (ECE) - CP4252 – Machine Learning                                                        | -                      | 2+1      |
| 4.      | Mrs. M.MOOTHAMBIKAI  | 1. Theory Subject – 1 (2021 R)<br>2. Laboratory – 1 (2021 R)<br>3. Theory Subject – 1 (2021 R)                                                                                                    | II CSE<br>(Class I/C)  | 2+1      |
| 5.      | Mrs. K.SUREKA        | 1. V SEM – CS8582 -Object Oriented Analysis and Design Laboratory<br>2. I SEM - GE3151 - Problem Solving and Python Programming<br>3. I SEM - GE3171 - Problem Solving and Python Programming Lab | III CSE<br>(Class I/C) | 1+2      |
| 2.      | Mrs. S. DEEPIKA      | 1. I SEM - GE3151 - Problem Solving and Python Programming (1 section)<br>2. I SEM - GE3171 - Problem Solving and Python Programming Lab (2 Section)                                              | I CSE                  | 1+2      |
| 3.      | Mrs. A. PRIYANKA     | 1. I SEM - GE3151 - Problem Solving and Python Programming (1 section)<br>2. I SEM - GE3171 - Problem Solving and Python Programming Lab (2 Sections)                                             | I CSE                  | 1+2      |
| 4.      | Ms. N.PADMA PRIYA    | 1. VII SEM - CS8791- Cryptography and Network Security,<br>2. VII SEM - IT8761 - Security Laboratory<br>3. V SEM - CS8591- Computer Networks                                                      | IVCSE<br>(Class I/C)   | 2+1      |
| 5.      | Mrs. J.DHANALAKSHMI  | 1. Theory Subject – 1 (2021 R)<br>2. Laboratory – 1 (2021 R)<br>3. I SEM - GE3151 - Problem Solving and Python Programming                                                                        | II CSE                 | 2+1      |
| 6.      | Mr. G.MURUGAN        | 1. VII SEM - CS8791 - Cloud Computing,<br>2. VII SEM - CS8711 - Cloud Computing Laboratory<br>3. I SEM - GE3151 - Problem Solving and Python Programming                                          | IV CSE                 | 2+1      |
| 7.      | Mrs. S. SUGANYA      | 1. VII SEM - CS8079 - Human Computer Interaction<br>2. Laboratory – 1 (2021 R)<br>3. I SEM - GE3151 - Problem Solving and Python Programming                                                      | IV CSE                 | 2+1      |
| 8.      | Ms. N. ANU LAVANYA   | 1. Theory Subject – 1 (2021 R)<br>2. Laboratory – 1 (2021 R)<br>3. VII SEM - EEE- OCS753-Introduction to C Programming                                                                            | II CSE                 | 2+1      |
| 9.      | Mrs. N.J. DIVYA      | 1. V SEM –EEE-CS8392-Object Oriented Programming<br>2. V SEM –EEE- CS8383- Object Oriented Programming Laboratory<br>3. Theory Subject – 1 (2021 R)                                               | III CSE                | 2+1      |
| 10.     | Mr. A.P.ANAND ARISTA | 1. I SEM - GE3171 - Problem Solving and Python Programming Lab (2 Sections)                                                                                                                       | I CSE                  | 0+2      |

Academic Coordinator/CSE

Principal



# SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul - Palani Highway, Dindigul - 624 002.  
Phone: 0451-2448800-99 (100 Lines) Fax: 0451-2448855.

Department of Computer Science and Engineering

Academic Year: 2022 - 2023

## SUBJECT ALLOCATION

Semester: Even

| Sl. No. | Faculty Name        | Subject 1                                                            | Subject 2                                                     | Lab1                                                                            | Lab2                                                               | Mentoring           | Workload | Signature |
|---------|---------------------|----------------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------|----------|-----------|
| 1       | Dr. G. PRABU        | I SEM - GE3151 - Problem Solving and Python Programming              | -                                                             | I SEM - GE3171 - Problem Solving and Python Programming Laboratory              | -                                                                  | III CSE             | 1+1      |           |
| 2       | Mrs. AALDO TENIS    | I SEM - GE3151 - Problem Solving and Python Programming (2 Sections) | -                                                             | I SEM - GE3171 - Problem Solving and Python Programming Laboratory (2 Sections) | -                                                                  | -                   | 2+2      |           |
| 3       | Mrs. K.SUREKA       | VI SEM - CS8651-Internet Programming                                 | I SEM - GE3151-Problem Solving and Python Programming         | VI SEM - CS8661 - Internet Programming Laboratory                               | -                                                                  | III CSE (Class I/C) | 2+1      |           |
| 4       | Mrs. M.MOOTHAMBIKAI | IV SEM - CS3491-Theory of Computation                                | -                                                             | VI SEM - CS8611-Mini Project                                                    | VIII SEM - CS8811-Project Work                                     | II CSE (Class I/C)  | 1+2      |           |
| 5       | Ms. N.PADMA PRIYA   | VIII SEM - CS8080-Information Retrieval Techniques                   | VI SEM - CS8691- Artificial Intelligence                      | VIII SEM - CS8811-Project Work                                                  | -                                                                  | IV CSE (Class I/C)  | 2+1      |           |
| 6       | Mr. G.MURUGAN       | VI SEM - CS8601-Mobile Computing                                     | -                                                             | VI SEM - CS8662-Mobile Application Development Laboratory                       | I SEM - GE3171 - Problem Solving and Python Programming Laboratory | IV CSE              | 1+2      |           |
| 7       | Mrs. S. SUGANYA     | I SEM - GE3151 - Problem Solving and Python Programming              | IV SEM - CS3491- Artificial Intelligence and Machine Learning | I SEM-GE3171- Problem Solving and Python Programming Laboratory                 | IV SEM - CS3481-Database Management Systems Laboratory             | IV CSE              | 2+2      |           |
| 8       | Ms. N. ANU LAVANYA  | VI SEM - CS8602 - Compiler Design                                    | IV SEM CS3451- Introduction to Operating Systems              | IV SEM - CS3461-Operating Systems Laboratory                                    | -                                                                  | II CSE              | 2+1      |           |
| 9       | Mrs. J.DHANALAKSHMI | I SEM - GE3151 - Problem Solving and Python Programming              | IV SEM - CS3492- Database Management Systems                  | IV SEM - CS3481-Database Management Systems Laboratory                          | I SEM - GE3171 - Problem Solving and Python Programming Laboratory | II CSE              | 2+2      |           |
| 10      | Mrs. N. J. DIVYA    | IV SEM - CS3401 - Algorithms                                         | VI SEM - CS8603 - Distributed Systems                         | -                                                                               | -                                                                  | III CSE             | 2        |           |

Faculty incharge

HOD /CSE

PRINCIPAL