SREE VIDYANIKETHAN ENGINEERING COLLEGE (RUTONOMOUS) SREE SAINATH NAGAR, Tirupati – 517102

Department of Computer Science and Engineering

III B.Tech I Semester Student Feedback

| Feedback | Course Code and Name of the Course | Faculty ID and Name of the Faculty | Cumulative % |
|---|---|--|--------------|
| III B.TECH I SEM MID TERM FEEDBACK - CSE - Section - A | 16BT41204 - Theory of Computation | SVECCSE130 - M. SAKTHIVEL | 81.88 |
| | 16BT50501 - Computer Networks | SVECCSE157 - DR. K. SURESH | 74.50 |
| | 16BT50502 - Linux Programming | SVECCSE05 - SHAIK SALAM | 65.69 |
| | 16BT50503 - Computer Vision | SVECCSE126 - K.G. SUMA | 80.00 |
| | 16BT50504 - Data Communications | SVECCSE123 - R. SANKAR | 74.60 |
| | 16BT51202 - Object Oriented Analysis and Design | SVECCSE140 - T N GAYATHRI | 41.31 |
| | 16BT51541 - Modeling and Simulation | SVECCSSE01 - DR. C. MADHUSUDHANA RAO | 84.64 |
| | 16BT5HS01 - Management Science | SVECME51 - DR. BATHINA SREENIVASULU | 78.31 |
| | 16BT50532 - Linux Programming Lab | SVECCSE120 - K. GHAMYA | 64.60 |
| | 16BT50532 - Linux Programming Lab | SVECCSE05 - SHAIK SALAM | 64.19 |
| | 16BT50533 - Object Oriented Analysis and Design Lab | SVECCSE140 - T N GAYATHRI | 42.30 |
| III B.TECH I SEM MID TERM FEEDBACK - CSE - Section - B | 16BT41204 - Theory of Computation | SVECCSE152 - DR. K. MAHESH KUMAR | 72.81 |
| | 16BT50501 - Computer Networks | SVECCSE56 - MR. K. JEEVANA PRADEEP | 90.65 |
| | 16BT50502 - Linux Programming | SVECCSE115 - MR. T. M. JAYA KRISHNA | 57.42 |
| | 16BT50503 - Computer Vision | SVECCSE128 - K.S. KANNAN | 67.86 |
| | 16BT51202 - Object Oriented Analysis and Design | SVECIT12 - D. GANESH | 81.83 |
| | 16BT5HS01 - Management Science | SVECME28 - J S BINOJ | 77.95 |
| | 16BT5HS10 - Student Development Activity | SVECCSE75 - S BAVAJI | 72.39 |
| | 16BT50531 - Computer Networks Lab | SVECCSE130 - M. SAKTHIVEL | 64.11 |
| | 16BT50531 - Computer Networks Lab | SVECCSE111 - MR. B. SREEDHAR | 76.54 |
| | 16BT50531 - Computer Networks Lab | SVECCSE56 - MR. K. JEEVANA PRADEEP | 90.53 |
| | 16BT50532 - Linux Programming Lab | SVECCSE130 - M. SAKTHIVEL | 63.17 |
| | 16BT50532 - Linux Programming Lab | SVECCSE115 - MR. T. M. JAYA KRISHNA | 59.90 |
| | 16BT50533 - Object Oriented Analysis and Design Lab | SVECCSE46 - MR. P. VENKATESWARLU REDDY | 73.67 |
| | 16BT50533 - Object Oriented Analysis and Design Lab | SVECCSE128 - K.S. KANNAN | 71.20 |
| | 16BT50533 - Object Oriented Analysis and Design Lab | SVECIT12 - D. GANESH | 80.67 |

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

SREE SAINATH NAGAR, TIRUPATI

III B.TECH I SEM MID TERM FEEDBACK - CSE - Section - A - Batch - 1

| SVECCSE140 - T N GAYATHRI | BTECH-CSE | | | |
|--|------------------|-------|--|--|
| 16BT51202 - Object Oriented Analysis and Design | | | | |
| Knowledge of the Teacher | 41.14 | | | |
| Communication Skills | 42.86 | | | |
| Sincerity/Commitment of the Teacher | 42.86 | | | |
| Interest Generated By Teacher | 41.14 | | | |
| Ability to explain the relevance and applications of the subject | 39.43 | | | |
| Ability combine content with other courses | 40.00 | | | |
| Accessibility of teacher in and out of the class | 41.71 | | | |
| Ability to design Quiz/Test/Assignment/Examination and project to evaluate student understanding of the course | 40.57 | | | |
| Provision of Sufficient Time for Interacting and Clearing Doubts | 42.29 | | | |
| OverAll Rating | 41.14 | | | |
| Cumulative Percentage 41.31 | % of Respondents | 53.85 | | |

Branende

PROFESSOR & HEAD
Dept. of Computer Science & Engineering
SREE VIDVANIMETHAN ENGINEERING COLLEGE
Sree Sainath Nagar, A. Rangampet
Chittoor (Dt.) -517 10



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, A. Rangampet-517 102

Action Taken on Student Feedback (Mid-Semester)

Name of the Faculty Member

: Ms. T.N. Gayathri

Department

: CSE

Course

: Object Oriented Analysis and Design

Class & Semester/ Year

: III B. Tech - I Semester (SEC-A)

Academic Year

: 2019-20

You are advised to

- Refer standard literature, books and open courseware for improving the domain competence
- Browse video lectures in the domain and practice well to communicate students for effective delivery
- Implement the teaching plan and complete the course in uniform pace for the benefit of students
- Use examples / models / charts / cases in the course for generating interest in the class.
- Interact more with students to clear their doubts and also mentor them to undertake literature collection and mini projects
- Create a database of standard questions which are problem oriented and logic based to assess the students learning and also to assign quality work for projects.

HOD (CSE)

Dean (Academics)

Principal