

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

SREE SAINATH NAGAR, Tirupati - 517102

Department of Computer Science and Engineering

III B.Tech I Semester Student Feedback
MID Term Feedback - 2019-20

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	SVECCSE01 - DR. C. MADHUSUDHANA RAO	84.64
	16BT5HS01 - Management Science	SVECCME51 - DR. BATHINA SREENIVASULU	78.31
	16BT50532 - Linux Programming Lab	SVECCSE120 - K. GHAMIYA	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
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		SVECCIT12 - D. GANESH	81.83
16BT5HS01 - Management Science		SVECCME28 - 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		SVECCIT12 - D. GANESH	80.67

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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

B. Narayana

PROFESSOR & HEAD
Dept. of Computer Science & Engineering
SREE VIDYANIKETHAN ENGINEERING COLLEGE
Sree Sainath Nagar, A. Rangampet
Chittoor (Dt.) - 517 106

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)


Director (SVEC)


Dean (Academics)


Principal

Received
