

III B.Tech II Semester END Term Feedback 2018-19

Feedback	Course Code and Name of the Course	Faculty ID and Name of the Faculty	Cumulative %
III B.Tech II semester End Term Feedback 2018-2019 CSE - Section - A	16BT3HS02 - Managerial Economics and Principles of Accountancy	SVECGEBH217 - K SURESH	83.94
	16BT5HS10 - Student Development Activity	SVECCSE87 - K.MAHAMMAD	82.71
	16BT60501 - Software Testing	SVECCSE135 - KAMALRAJ	83.17
	16BT60502 - Soft Computing	SVECCSE131 - J. AVANIJA	85.19
	16BT60503 - Wireless Networks	SVECCSE130 - M. SAKTHIVEL	78.13
	16BT60504 - Principles of Programming Languages	SVECCSE87 - K.MAHAMMAD	80.55
	16BT61501 - Data Warehousing and Data Mining	SVECCSE129 - DR. B. UMA MAHESWARA RAO	83.89
	16BT60531 - Software Testing Lab	SVECCSE135 - KAMALRAJ	82.82
	16BT60531 - Software Testing Lab	SVECCSE123 - R. SANKAR	78.85
	16BT60531 - Software Testing Lab	SVECCSE133 - K. SIVA KRISHNA RAO	74.52
	16BT61531 - Data Warehousing and Data Mining Lab	SVECCIT12 - D. GANESH	76.71
	16BT61531 - Data Warehousing and Data Mining Lab	SVECCSE129 - DR. B. UMA MAHESWARA RAO	83.99
	16BT61531 - Data Warehousing and Data Mining Lab	SVECCSE139 - J UDAYKUMAR	82.22
	16BT3HS02 - Managerial Economics and Principles of Accountancy	SVECGEBH26 - G. SUBRAMANYAM	74.00
III B.Tech II semester End Term Feedback 2018-2019 CSE - Section - B	16BT5HS10 - Student Development Activity	SVECCSE59 - M. GANESH KARTHIK	74.59
	16BT60501 - Software Testing	SVECCSE136 - G HARI PRASAD	78.23
	16BT60502 - Soft Computing	SVECCSE150 - MS. MAYURI KUNDU	65.67
	16BT60504 - Principles of Programming Languages	SVECCSE09 - MR. N. PAPANNA	73.54
	16BT61501 - Data Warehousing and Data Mining	SVECCSE105 - DR. G SUNITHA	80.30
	16BT60531 - Software Testing Lab	SVECCSE09 - MR. N. PAPANNA	74.07
	16BT60531 - Software Testing Lab	SVECCSE136 - G HARI PRASAD	79.19
	16BT60531 - Software Testing Lab	SVECCSE114 - MR. P JAYARAM	70.96
	16BT61531 - Data Warehousing and Data Mining Lab	SVECCSE126 - K.G. SUMA	76.61
	16BT61531 - Data Warehousing and Data Mining Lab	SVECCSE147 - MS. VEMALA BHARGAVI	74.07
	16BT61531 - Data Warehousing and Data Mining Lab	SVECCSE129 - DR. B. UMA MAHESWARA RAO	80.52
	16BT3HS02 - Managerial Economics and Principles of Accountancy	SVECGEBH217 - K SURESH	86.00
	16BT5HS10 - Student Development Activity	SVECCSE56 - MR. K. JEEVANA PRADEEP	81.26
	16BT60501 - Software Testing	SVECCIT69 - MR. S. SREENIVASA CHAKRAVARTHI	74.92
16BT60502 - Soft Computing	SVECCSE01 - DR. A. SENGUTTUVAN	56.25	
16BT60504 - Principles of Programming Languages	SVECCSE115 - MR. T. M. JAYA KRISHNA	64.39	
16BT61501 - Data Warehousing and Data Mining	SVECCSE105 - DR. G SUNITHA	80.17	
III B.Tech II semester End Term Feedback			

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
SREE SAINATH NAGAR, TIRUPATI

III B.Tech II semester End Term Feedback 2018-2019 CSE - Section - C - Batch - 1

SVECCSE115 - MR. T. M. JAYA KRISHNA		BTECH-CSE	
16BT60504 - Principles of Programming Languages			
Knowledge of the Teacher		65.56	
Communication Skills		65.00	
Sincerity/Commitment of the Teacher		66.11	
Interest Generated By Teacher		62.78	
Ability to explain the relevance and applications of the subject		62.78	
Ability combine content with other courses		63.33	
Accessibility of teacher in and out of the class		63.33	
Ability to design Quiz/Test/Assignment/Examination and project to evaluate student understanding of the course		63.89	
Provision of Sufficient Time for Interacting and Clearing Doubts		66.11	
OverAll Rating		65.00	
Cumulative Percentage	64.39	% of Respondents	52.31

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
Action Taken on Student Feedback (Mid-Semester)

Name of the Faculty Member : Mr. T.M. Jaya Krishna
Department : CSE
Course : Principles of Programming Languages
Class & Semester/ Year : III B. Tech – II Semester (SEC-C)
Academic Year : 2018-19

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.
- ❖ Explore and identify the relevance, significance and scope of the course and link it with the other courses in the curriculum
- ❖ 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
Jaya