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# Sri Venkateswara College of Engineering

(An Autonomous institution affiliated to Anna University) Pennalur, Sriperumbudur (Tk) 602117

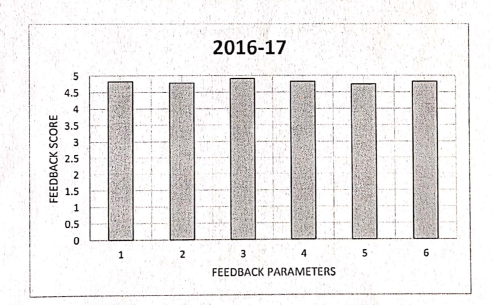
Department of Electronics and Communication Engineering

Student Feedback Analysis AY 2016-17 (On Curriculum and Syllabus) Feedback Parameters

Course is relevant to the current industry needs.

- 2. Fulfillment of Course Outcomes.
- 3. Course enhanced my ability to formulate, analyze and solve problems.
- 4. Course imparted sufficient technical skills which will help in placement and higher studies.
- 5. Appropriate textbooks and reference books were quoted and were available in the library.
- 6. Continuous Assessments (Test, Assignment, MCQ, etc) are relevant to the COs and are

effective.



Student Feedback Analysis AY 2016-17

HoD / EC

Dr. S. Muthukumar Professor & Head Department of Electronics and Communication Engineering Sri Venkateswara College of Engineering, Pennalur, Irungattukottai - 602 117. Sriperumbudur Taluk, Tamilnadu, INDIA.



## Sri Venkateswara College of Engineering

Pennalur, Sriperumbudur (Tk) 602117

17.04.2017

#### STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

AcademicYear	2016 - 17	SemesterNo.	2
Department	B.E Electronics and communication engineering	Batch	А
StudentName	Gurucharan R	Regn.No	160701048
CourseCode	EC16201	CourseName	Electronic Devices

CourseOutcomes
Be exposed to basic electronic devices
Be familiar with the theory, construction, and operation of Basic electronic devices.

S.No	Parameter	Excellent	VeryGood	Good	Satisfactory	Poor
		5	4	3	2	1
1.	Courseisrelevant to the current industry needs.			5		
2.	FulfillmentofCourseOutcome-CO1			5		
3.	FulfillmentofCourseOutcome-CO2	5				
4.	FulfillmentofCourseOutcome-CO3					
5.	FulfillmentofCourseOutcome-CO4					
6.	FulfillmentofCourseOutcome-CO5					
7.	Course enhanced my ability to formulate, analyze and solveproblems	5				
8.	Course imparted sufficient technical skills which will help inplacementandhigherstudies	5				
9.	Appropriate textbooks and reference books were quoted andwereavailablein the library	5				
10.	Continuous Assessments (Test, Assignment, MCQ, etc) arerelevantto the COs and are effective	5				
Anyoth	ersuggestions:	•				

Currenteron. ?-

**Signature** Gurucharan R



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17.04.2017

#### STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

AcademicYear	2016 - 2017	SemesterNo.	Computer Programming
Department	B.E Electronics and communication engineering	Batch	A
StudentName	Gurucharan R	Regn.No	160701048
CourseCode	GE16151	CourseName	Computer Programming

	CourseOutcomes				
CO1	Learn the organization of a digital computer.				
CO2	Be exposed to the number systems.				
CO3	Learn to think logically and write pseudo code or draw flow charts for problems.				
CO4	Be exposed to the syntax of C.				
CO5	Be familiar with programming in C. □ Learn to use arrays, strings, functions, pointers,				
	structures and unions in C.				

S.No	Parameter		VeryGood	Good	Satisfactory	Poor
		5	4	3	2	1
1.	Courseisrelevant to the current industry needs.			5	1	
2.	FulfillmentofCourseOutcome-CO1	5				
3.	FulfillmentofCourseOutcome-CO2	5				
4.	FulfillmentofCourseOutcome-CO3		5			
5.	FulfillmentofCourseOutcome-CO4	5				
6.	FulfillmentofCourseOutcome-CO5	5				
7.	Course enhanced my ability to formulate, analyze and solveproblems	5				
8.	Course imparted sufficient technical skills which will help inplacementandhigherstudies	5				
9.	Appropriate textbooks and reference books were quoted andwereavailablein the library	5				
10.	Continuous Assessments (Test, Assignment, MCQ, etc) are relevant to the COs and are effective	5				
Anyoth	ersuggestions:					

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**Signature** Gurucharan R



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02.12.2016

#### STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

AcademicYear	2016-17	SemesterNo.	1
Department	B.E Electronics and communication engineering	Batch	A
StudentName	Gurucharan	Regn.No	160701048
CourseCode	MA16151	CourseName	Mathematics 1

	CourseOutcomes
CO1	To develop the use of matrix algebra techniques this is needed by engineers for practical
	applications
CO2	To make the student knowledgeable in the area of infinite series and their convergence so that
	he/she will be familiar with the limitations of using infinite series approximations for
	solutions arising in mathematical modelling
CO3	To familiarize the student with functions of several variables. This is needed in many
	branches of engineering.
CO4	To introduce the concept of improper integrals of Gamma, Beta and error functions which are
	needed in engineering applications
CO5	To acquaint the student with mathematical tools needed in evaluating multiple integrals and
	their usage

S.No	Parameter		VeryGood	Good	Satisfactory	Poor
		5	4	3	2	1
1.	Courseisrelevant to the current industry needs.		•	5		
2.	FulfillmentofCourseOutcome-CO1			5		
3.	FulfillmentofCourseOutcome-CO2			5		
4.	FulfillmentofCourseOutcome–CO3 5					
5.	FulfillmentofCourseOutcome-CO4	5				
6.	FulfillmentofCourseOutcome-CO5	5				
7.	Course enhanced my ability to formulate, analyze and 5 solveproblems					
8.	Course imparted sufficient technical skills which will help inplacementandhigherstudies	5				
9.	Appropriate textbooks and reference books were quoted andwereavailablein the library	5				
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Anyothe	ersuggestions:					

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**Signature** Gurucharan