

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

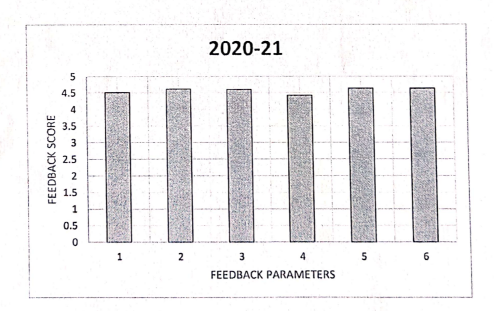
Department of Electronics and Communication Engineering

Student Feedback Analysis AY 2020-21 (On Curriculum and Syllabus)

Feedback Parameters

- 1. 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 2020-21



HoD / EC

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



Pennalur, Sriperumbudur (Tk) 602117

12.11.2020

STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

AcademicYear	2020-2021	SemesterNo.	7
Department	B.E Electronics and communication engineering	Batch	2017-21
StudentName	Mary Sharon C S	Regn.No	170701078
CourseCode	EC16701	Courservanie	RF and Microwave Engineering

	CourseOutcomes
CO1	To measure and analyse microwave signal and parameters
CO2	To generate microwave signals and design microwave amplifiers
CO3	To explain the active and passive microwave devices and components used in Microwave
	communication systems
CO4	To analyse the multi port RF networks and RF transistor amplifier
CO5	

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

Mary Sharen

Signature

Mary Sharon C S



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12.11.2020

STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

AcademicYear	2020-2021	SemesterNo.	7
Department	B.E Electronics and communication engineering	Batch	2017-21
StudentName	Mary Sharon C S	Regn.No	170701078
CourseCode	EC16703	CourseName	Embedded and Real time systems

	CourseOutcomes
CO1	To describe the architecture and programming of ARM processor
CO2	To outline the concepts of embedded systems
CO3	To use the system design techniques to develop software for embedded systems
CO4	To differentiate between the general purpose and real time operating systems
CO5	To model real time consumer/industrial applications using embedded system concepts

S.No	Parameter	Excellent	VeryGood	Good	Satisfactory	Poor
		5	4	3	2	1
1.	Courseisrelevant to the current industry needs.			4		
2.	FulfillmentofCourseOutcome-CO1			5		
3.	FulfillmentofCourseOutcome-CO2	4				
4.	FulfillmentofCourseOutcome-CO3	5				
5.	FulfillmentofCourseOutcome-CO4	5				
6.	FulfillmentofCourseOutcome-CO5	4				
7.	Course enhanced my ability to formulate, analyze and solveproblems	4				
8.	Course imparted sufficient technical skills which will help inplacementandhigherstudies	4				
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	4				

Mary Sharon

Signature

Mary Sharon C S



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12.11.2020

STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

AcademicYear	2020-2021	SemesterNo.	7
Department	B.E Electronics and communication engineering	Batch	С
StudentName	Thahib Zaman.S	Regn.No	170701145
CourseCode	EC16701	Courservanie	RF and Microwave Engineering

	CourseOutcomes
CO1	To measure and analyse microwave signal and parameters
CO2	To generate microwave signals and design microwave amplifiers
CO3	To explain the active and passive microwave devices and components used in Microwave
	communication systems
CO4	To analyse the multi port RF networks and RF transistor amplifier
CO5	

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

S. Thatih Zaman

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Thahib Zaman.S



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12.11.2020

STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

AcademicYear	2020-2021	SemesterNo.	7
Department	B.E Electronics and communication engineering	Batch	С
StudentName	Thahib Zaman.S	Regn.No	170701145
CourseCode	EC16703	Courservanic	Embedded and Real time systems

	CourseOutcomes
CO1	To describe the architecture and programming of ARM processor
CO2	To outline the concepts of embedded systems
CO3	To use the system design techniques to develop software for embedded systems
CO4	To differentiate between the general purpose and real time operating systems
CO5	To model real time consumer/industrial applications using embedded system concepts

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

S. Thakin Zaman

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Thahib Zaman.S