

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

Department of Electrical and Electronics Engineering

Student Feedback Analysis AY 2016-17 (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.





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HoD / EE



Pennalur, Sriperumbudur (Tk) 602117

19.10.2016

STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

Academic Year	2016-2017	Semester No.	5
Department	B.E Electrical and Electronics Engineering	Batch	2014-2018
Student Name	Dilli Babu	Regn. No	212714105024
Course Code	IC6501	Course Name	CONTROL SYSTEMS

	Course Outcomes			
CO1	Derive transfer functions for electrical and mechanical systems.			
CO2	Draw the root locus for a transfer function and interpret.			
CO3	Sketch Bode and Polar plots for a transfer function.			
CO4	Verify the stability of a system by Routh-Hurwitz and Nyquist criteria.			
CO5	Model a physical system with state variables and solve.			

S.No	Parameter	Excellent	VeryGood	Good	Satisfactory	Poor
		5	4	3	2	1
1.	Course is relevant to the current industry needs.			4	•	•
2.	Fulfillment of Course Outcome – CO1	4				
3.	Fulfillment of Course Outcome – CO2	4				
4.	Fulfillment of Course Outcome – CO3	4				
5.	Fulfillment of Course Outcome – CO4	4				
6.	Fulfillment of Course Outcome – CO5	4				
7.	Course enhanced my ability to formulate, analyze and solveproblems	4				
8.	Course imparted sufficient technical skills which will help inplacement and higher studies	4				
9.	Appropriate textbooks and reference books were quoted andwere available in the library	4				
10.	Continuous Assessments (Test, Assignment, MCQ, etc) are relevant to the COs and are effective	4				
Anyoth	ersuggestions:					

Signature Dilli Babu



Pennalur, Sriperumbudur (Tk) 602117

19.10.2016

STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

Academic Year	2016-2017	Semester No.	5
Department	B.E Electrical and Electronics Engineering	Batch	2018
Student Name	Akash S	Regn. No	212714105005
Course Code	EE6401	Course Name	ELECTRICAL MACHINES – I

	Course Outcomes				
CO1	Analyse a magnetic circuit and determine iron losses				
CO2	Compute the performance parameters of a transformer by suitable tests.				
CO3	Distinguish the features of different types of special transformers.				
CO4	Derive the characteristics and estimate the performance of dc generators and motors.				
CO5	Describe the specifications of transformers and dc machines citing relevant national and				
	international standards.				

S.No	Parameter	Excellent	VeryGood	Good	Satisfactory	Poor
		5	4	3	2	1
1.	Course is relevant to the current industry needs.			3		
2.	Fulfillment of Course Outcome – CO1			4		
3.	Fulfillment of Course Outcome – CO2	3				
4.	Fulfillment of Course Outcome – CO3	4				
5.	Fulfillment of Course Outcome – CO4	4				
6.	Fulfillment of Course Outcome – CO5	4				
7.	Course enhanced my ability to formulate, analyze and solveproblems	3				
8.	Course imparted sufficient technical skills which will help inplacement and higher studies	3				
9.	Appropriate textbooks and reference books were quoted andwere available in the library	4				
10.	Continuous Assessments (Test, Assignment, MCQ, etc) are relevant to the COs and are effective	3				
Anyoth	ersuggestions:					

Akash S

Signature

Akash S



Pennalur, Sriperumbudur (Tk) 602117

12.04.2017

STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

Academic Year	2016-2017	Semester No.	6
Department	B.E Electrical and Electronics Engineering	Batch	2018
Student Name	Akash S	Regn. No	212714105005
Course Code	IC6501	Course Name	CONTROL SYSTEMS

	Course Outcomes			
CO1	Derive transfer functions for electrical and mechanical systems.			
CO2	Draw the root locus for a transfer function and interpret.			
CO3	Sketch Bode and Polar plots for a transfer function.			
CO4	Verify the stability of a system by Routh-Hurwitz and Nyquist criteria.			
CO5	Model a physical system with state variables and solve.			

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

Akash S

Signature

Akash S



Pennalur, Sriperumbudur (Tk) 602117

19.10.2016

STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

Academic Year	2016-2017	Semester No.	1
Department	B.E Electrical and Electronics Engineering	Batch	2016-2020
Student Name	Anirudtan A	Regn. No	160601004
Course Code	GE16151	Course Name	Computer Programming

	Course Outcomes			
CO1	Gained knowledge about organization of a digital computer and			
CO2	Design and represent solutions to problems as algorithms			
CO3	Design and represent solutions to problems as pseudo codes and flow chart			
CO4	able to work on and solve realworld programming problems.			
CO5	Able to develop modularized applications in C.			

S.No	Parameter	Excellent	VeryGood	Good	Satisfactory	Poor
		5	4	3	2	1
1.	Course is relevant to the current industry needs.			5		
2.	Fulfillment of Course Outcome – CO1	5				
3.	Fulfillment of Course Outcome – CO2	5				
4.	Fulfillment of Course Outcome – CO3	5				
5.	Fulfillment of Course Outcome – CO4	5				
6.	Fulfillment of Course Outcome – CO5	5				
7.	Course enhanced my ability to formulate, analyze and solveproblems	5				
8.	Course imparted sufficient technical skills which will help inplacement and higher studies	5				
9.	Appropriate textbooks and reference books were quoted andwere available in 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 Anirudtan A