

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

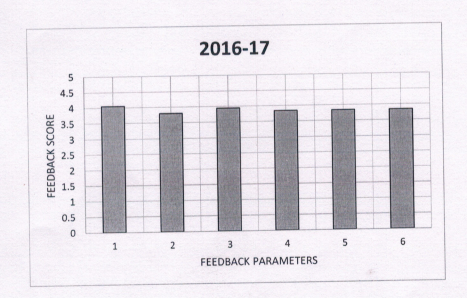
#### Department of Mechanical Engineering

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.
- 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 / ME

Dr. S. RAMESH BABU, M.E., Ph.D Professor & Head Department of Mechanical Engineering Sri Venkateswara College of Engineering Pennalur, Sriperumbudur (TK) - 602117 Tamilnadu. INDIA.



Pennalur, Sriperumbudur (Tk) 602117

#### STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

Academic Year	2016-2017	Semester No.	1
Department	B.E MECHANICAL ENGINEERING	Batch	2016-2020
Student Name	Muhammad Zishan PR	Regn. No	161001061
Course Code	PH16151	Course Name	Engineering Physics-1

	Course Outcomes
CO1	Working knowledge of fundamental physics and basic engineering principles to include advanced knowledge in one or more engineering disciplines.
CO2	The ability to formulate, conduct, analyzes, and interprets experiments in engineering physics.
CO3	To understand and to compute problems in Quantum Physics. Use modern engineering physics techniques and tools.
CO4	To enhance knowledge about photonics and optical fiber communication system.
CO5	

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					
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:					

**Signature** Muhammad Zishan PR



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03.12.2016

#### STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

Academic Year	2016-2017	Semester No.	1
Department	B.E MECHANICAL ENGINEERING	Batch	Ь
Student Name	mukesh	Regn. No	161001062
Course Code	ge16151	Course Name	computer programming

	Course Outcomes				
CO1	Design C Programs for problems.				
CO2	Write and execute C programs for simple applications				
CO3					
CO4					
CO5					

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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.	Fulfillment of Course Outcome – CO4					
6.	Fulfillment of Course Outcome – CO5					
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** mukesh



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#### STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

Academic Year	2016-2017	Semester No.	1
Department	B.E MECHANICAL ENGINEERING	Batch	В
Student Name	Muthuraman	Regn. No	161001065
Course Code	GE16152	Course Name	Engineering graphics

	Course Outcomes
CO1	Perform free hand sketching of basic geometrical constructions and multiple views of objects.
CO2	Do orthographic projection of lines and plane surfaces.
CO3	Draw projections and solids and development of surfaces.
CO4	Prepare isometric and perspective sections of simple solids.
CO5	Demonstrate computer aided drafting

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			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	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	Anyothersuggestions:					

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Signature

Muthuraman