

Sri Venkateswara College of Engineering (An Autonomous Institution affiliated to Anna University)

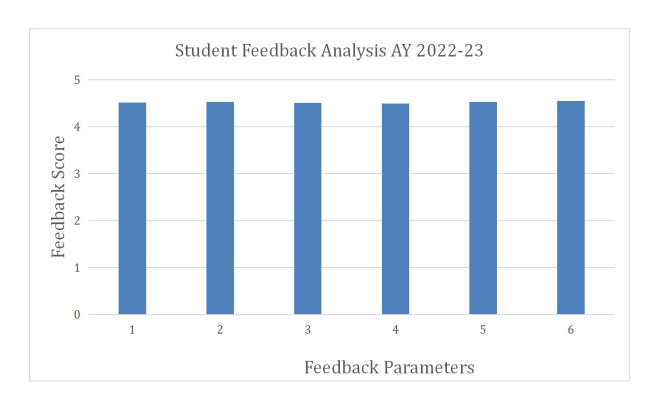
Pennalur, Sriperumbudur (Tk) 602117

Department of Marine Engineering

Students feedback analysis (AY2022-23) (on curriculum and syllabus)

Feedback Parameters

- 1. Course is relevant to the current industry needs.
- 2. Fulfillment of Course Outcomes (2-6 Qns).
- 7. Course enhanced my ability to formulate, analyze and solve problems.
- 8. Course imparted sufficient technical skills which will help in placement and higher studies.
- 9. Appropriate textbooks and reference books were quoted and were available in the library.
- 10. Continuous Assessments (Test, Assignment, MCQ, etc) are relevant to the COs and are effective.



SIGNATURE
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Sri Venkateswara College of Engineering

Pennalur, Sriperumbudur (Tk) 602117

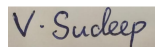


STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

Academic Year	2022-23	Semester No.	II
Department	Marine Engg	Batch	2022-26
Student Name	Sudeep V	Regn. No	2127220901011
Course Code	MR22201		Thermal engineering for Marine Engineers

	Course Outcomes
CO1	To apply the first law of thermodynamics to engineering applications
CO2	To analyze heat engine, heat pump and refrigerator using the second law of thermodynamics
CO3	To understand steam formation, properties of steam and apply it to the Rankine cycle
CO4	To understand air standard cycles and analyze them
CO5	To understand the basics of refrigeration

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		
Any oth	er suggestions:					



Signature



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STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

Academic Year	2022-23	Semester No.	IV
Department	Marine Engg	Batch	2021-25
Student Name	Athavan.G	Regn. No	2127210901002
Course Code	MR18403	Course Name	Marine Auxiliary Machinery 1

	Course Outcomes		
	At the end of the course, the students are able to understand the		
CO1	Engine room layout, piping system and fittings		
CO2	Valves, cocks, packing, joint, filers and strainers		
CO3	Pumps		
CO4	Heat exchangers evaporators and distillers		
CO5	Stearing system		

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

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Signature



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STUDENT FEEDBACKONCURRICULUMANDSYLLABUS

Academic Year	2022-23	Semester No.	IV
Department	Marine Engg	Batch	2021-25
Student Name	Rajaragavan s	Regn. No	2127210901014
Course Code	MR18403	Course Name	Marine Auxiliary Machinery 1

	Course Outcomes
	At the end of the course, the students are able to understand the
CO1	Engine room layout, piping system and fittings
CO2	Valves, cocks, packing, joint, filers and strainers
CO3	Pumps
CO4	Heat exchangers evaporators and distillers
CO5	Stearing system

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

