

Sri Venkateswara College of Engineering

(An Autonomous institution affiliated to Anna University)

Pennalur, Sriperumbudur (Tk) 602117

Department of Civil Engineering

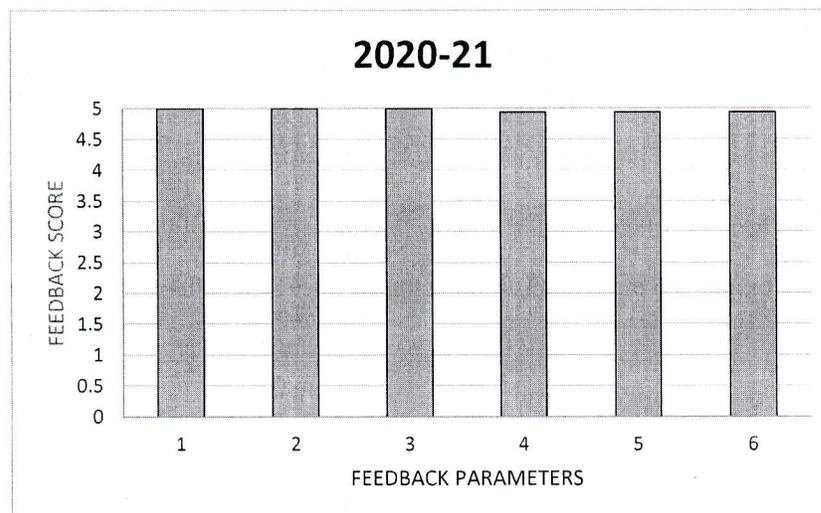
Student Feedback Analysis AY 2020-21

(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 / CE

Head of the Department
Department of Civil Engineering
Sri Venkateswara College of Engineering
Sriperumbudur -602 117



Sri Venkateswara College of Engineering

Pennalur, Sriperumbudur (Tk) 602117

12.11.2020

STUDENT FEEDBACK ON CURRICULUM AND SYLLABUS

Academic Year	2020-2021	Semester No.	03
Department	B.E Civil Engineering	Batch	2019-2023
Student Name	KAVINMALAR K	Regn. No	190401020
Course Code	CE18305	Course Name	ENGINEERING GEOLOGY

Course Outcomes	
CO1	describe the importance of geological knowledge such as earth, earthquake, volcanism and the action of various geological agencies.
CO2	develop basics knowledge on properties of minerals.
CO3	identify the types of rocks, their distribution and uses.
CO4	differentiate the different methods to study the geological variation
CO5	define the application of geological investigation in projects such as dams, tunnels, bridges, roads, airport and harbour.

S.No	Parameter	Excellent	Very Good	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 solve problems	5				
8.	Course imparted sufficient technical skills which will help in placement and higher studies	5				
9.	Appropriate textbooks and reference books were quoted and were available in the library	5				
10.	Continuous Assessments (Test, Assignment, MCQ, etc) are relevant to the COs and are effective	5				
Any other suggestions:						

Signature

KAVINMALAR K



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25.05.2021

STUDENT FEEDBACK ON CURRICULUM AND SYLLABUS

Academic Year	2020-2021	Semester No.	4
Department	B.E Civil Engineering	Batch	2019-2023
Student Name	Neha G	Regn. No	190401028
Course Code	CE18405	Course Name	Transportation Engineering I

Course Outcomes	
CO1	Describe various factors considered in fixing alignment for a highway
CO2	Explain different components involved in highway geometric design
CO3	Outline design methodology of flexible and rigid pavements
CO4	Discuss economic and financial aspects for highway projects
CO5	Demonstrate different tests for highway materials; Illustrate various pavement distresses and remedial actions

S.No	Parameter	Excellent	Very Good	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 solve problems			5		
8.	Course imparted sufficient technical skills which will help in placement and higher studies			5		
9.	Appropriate textbooks and reference books were quoted and were available in the library			5		
10.	Continuous Assessments (Test, Assignment, MCQ, etc) are relevant to the COs and are effective			5		
Any other suggestions:						

NG

Signature

Neha G



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12.11.2020

STUDENT FEEDBACK ON CURRICULUM AND SYLLABUS

Academic Year	2020-2021	Semester No.	3
Department	B.E Civil Engineering	Batch	2019-2023
Student Name	Neha G	Regn. No	190401028
Course Code	CE18302	Course Name	Mechanics of Fluids

Course Outcomes	
CO1	Demonstrate the difference between the solid and fluid, fluid properties and its behavior in static conditions.
CO2	Apply the conservation laws applicable to fluids and its application through fluid kinematics and dynamics
CO3	Analyze the model for flow studies and to predict the performance of prototype.
CO4	Analyze the losses in pipe lines for both laminar and turbulent conditions.
CO5	Apply the boundary layer concepts to find the drag force exerted by fluid on the flat solid surface.

S.No	Parameter	Excellent	Very Good	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 solve problems	5				
8.	Course imparted sufficient technical skills which will help in placement and higher studies	5				
9.	Appropriate textbooks and reference books were quoted and were available in the library	5				
10.	Continuous Assessments (Test, Assignment, MCQ, etc) are relevant to the COs and are effective	5				
Any other suggestions:						

NHG

Signature

Neha G



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12.11.2020

STUDENT FEEDBACK ON CURRICULUM AND SYLLABUS

Academic Year	2020-2021	Semester No.	3rd semester
Department	B.E Civil Engineering	Batch	2019-2023
Student Name	S.Priyadharshani	Regn. No	190401030
Course Code	CE18301	Course Name	Strength of materials -1

Course Outcomes	
CO1	• Understand the fundamental concepts of stress, strain, principal stresses and principal planes in mechanics of solids and structures.
CO2	• Analyse determinate beams and determine shear forces, bending moments and stresses in beams.
CO3	• Determine slope and deflection of determinate beams using appropriate method.
CO4	• Design shafts to transmit required power and also design helical springs for its maximum energy storage capacities.
CO5	• Analyze and determine the forces in the members of pin jointed plane trusses.

S.No	Parameter	Excellent	Very Good	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 solve problems	5				
8.	Course imparted sufficient technical skills which will help in placement and higher studies	5				
9.	Appropriate textbooks and reference books were quoted and were available in the library	5				
10.	Continuous Assessments (Test, Assignment, MCQ, etc) are relevant to the COs and are effective	5				
Any other suggestions:						

Signature

S.Priyadharshani