CURRICULUM FEEDBACK FORM

Thiagarajar College of Engineering(TCE)

Dear TCE Alumni

To enhance the performance of future graduates still better, we have been conducting stakeholder survey every year. As you are one of the important stakeholders for us, we request you to spend your valuable time for recording your responses. The purposes of this survey are to enhance the curriculum for BE Mechanical **Engineering Programme**

We consider your opinions as essential for the continuous improvement of the quality of our programme, and we appreciate your time in filling out this survey.

Regards

Dr. K. Chockalingam, Head of Department, Mechanical Engineering, TCE, Madurai - 625015.

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^{*} Your responses are much needed for the betterment of our curriculum

scie	ow do you rate the composition of the courses in terms of Basic nce, Engineering science, Humanities & Social Science, Programme , Programme elective, General elective, project etc.? *
O B	Below Average
O A	Average
O 6	Good
• E	Excellent
	alance of the Curriculum: State-of-the-art Vs Classical, Fundamental ems and Applications *
O B	Below Average
O A	Average
O	Good
O E	Excellent
	cheduling of the Courses: The courses that you have studied are in uence to what you have studied in the previous semester? *
O B	Below Average
O A	Average
O	Good
O E	Excellent

4. How do you rate the syllabus of the courses that you have studied in relation to the outcomes expected out of the course? *
O Below Average
Average
Good
Excellent
5. How do you rate the relevance of the modules in Syllabus relevant to the course? *
O Below Average
Average
● Good
Excellent
6. How do you rate the sequence of the modules in the course? *
O Below Average
O Average
● Good
Excellent
7. How do you rate the allocation of the credits to the courses? *
O Below Average
O Average
● Good
Excellent

8. How do you rate the distribution of the contact hours among the course components (Lecture-Tutorial-Practical) *
O Below Average
Average
⊚ Good
Excellent
9. How do you rate the electives offered in relation to the technological advancements? *
O Below Average
Average
Good
Excellent
10. How do you rate the relevance of the text and reference books by their International recognition to the Courses? *
O Below Average
Average
Good
Excellent
11. How do you rate the loading of the courses in a semester? *
O Below Average
O Average
● Good
Excellent

12. How do you rate the evaluation scheme designed for each of the course? *
O Below Average
Average
● Good
Excellent
13. How do you rate the percentage of courses having Laboratory components? *
O Below Average
Average
● Good
Excellent
14. How do you rate the domain used for designing the experiments? *
O Below Average
Average
● Good
Excellent
15. How do you rate the percentage of Theory cum Practical courses? *
O Below Average
Average
Good
Excellent

16. How do you rate 'Engineering Design' Course? *
O Below Average
Average
Good
Excellent
17. How do you rate Capstone Courses? *
O Below Average
Average
Good
Excellent
18. The necessity of having Basics of Civil and Mechanical Engineering Course in first semester *
O Below Average
Average
Good
Excellent
19. The necessity of having Basics of Electrical and Electronics Course in first semester. *
O Below Average
Average
Good
Excellent

20. How do you rate the Workshop course in Second Semester? * *	
O Below Average	
Average	
Good	
Excellent	
21. How do you rate the concept of 'No terminal Examination' in few course like Workshop, Engineering design and Capstone courses? *	
O Below Average	
Average	
Good	
Excellent	
22. The necessity of having Engineering Graphics course in first semester. *	
semester. *	
semester. * Below Average	
semester. * Below Average Average	
semester. * Below Average Average Good	
semester. * Below Average Average Good Excellent 23. How do you rate the percentage of the Industry Supported Courses	
semester. * Below Average Average Good Excellent 23. How do you rate the percentage of the Industry Supported Courses (One/two credit courses). *	
semester. * Below Average Average Good Excellent 23. How do you rate the percentage of the Industry Supported Courses (One/two credit courses). * Below Average	

۷4.	Curriculum support for Project based Learning *
\bigcirc	Below Average
\bigcirc	Average
•	Good
\bigcirc	Excellent
25.	The usefulness of general elective courses. *
\bigcirc	Below Average
\bigcirc	Average
•	Good
\bigcirc	Excellent
26.	The concept of Additional Elective has been helpful. *
26.	The concept of Additional Elective has been helpful. * Below Average
26.	
26.	Below Average
26.	Below Average Average
26.	Below Average Average Good
	Below Average Average Good
	Below Average Average Good Excellent
	Below Average Average Good Excellent Use of Rubrics in the Project Reviews *
	Below Average Good Excellent Use of Rubrics in the Project Reviews * Below Average

29. The facilities available in the department has been fully utilized in the Laboratory courses. *
O Below Average
Average
Good
Excellent
29. How do you rate the overall curriculum? *
O Below Average
Average
Good
Excellent
30. Any other Suggestion

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