

Vidya Nagar, Palissery, Karukutty, Kerala 683576

CRITERIA 1 CURRICULAR ASPECTS

1.4: Feedback System



Vidya Nagar, Palissery, Karukutty, Kerala 683576

STAKEHOLDER FEEDBACK FORMS

FEEDBACK FROM STUDENTS ON CURRICULUM

Students feedback on Curriculum

Name of student: JONATHAN . C . JACOB

Batch: 2020 - 2024 Admission Number: SAU /8 794/20

Department: AUTOMOBILE Programme: B. Tech

Please provide your feedback on curriculum to improve the quality of the programme. Rank the following parameters on a five-point scale as given.

1-Strongly Disagree, 2- Disagree, 3- Neutral, 4-Agree, 5-Strongly Agree

Sl.No	Parameter	1	2	3	4	5
1	Is the curriculum structured to meet the requirements of the students in the outside world?				/	
2	Do you find the syllabus updated to reflect latest advances in the respective field?				/	
3	Do the laboratory activities help in understanding the concepts of the subject?				/	
4	Does the program encourage you to pursue higher studies?				/	
5	Does the curriculum introduce the concepts of sustainability and ethics to the students?				/	
6	Do you find the electives suitable for developing a deeper understanding of the specialized field?			4	/	
7	Are the objectives of the courses clearly defined?					/
8	Does the syllabus enable you to achieve the programs learning outcomes?				/	
9	Do you find internships/projects/field visits relevant in the curriculum?		,			/
10	Do you find add on courses/value added courses relevant for a better understanding the course?			Jan.	/	

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Students feedback on Curriculum

Name of student: Vaishnavi Krishnakumar

Batch: 2021

Admission Number: SCO/9529/21

Department: Computer Science and Engineering

Programme: B.Tech

Please provide your feedback on curriculum to improve the quality of the programme. Rank the following parameters on a five-point scale as given.

1-Strongly Disagree, 2- Disagree, 3- Neutral, 4-Agree, 5-Strongly Agree

Sl.No	Parameter	1	2	3	4	5
1	Is the curriculum structured to meet the requirements of the students in the outside world?				X	
2	Do you find the syllabus updated to reflect latest advances in the respective field?			X		
3	Do the laboratory activities help in understanding the concepts of the subject?					X
4	Does the program encourage you to pursue higher studies?				X	
5	Does the curriculum introduce the concepts of sustainability and ethics to the students?		X			
6	Do you find the electives suitable for developing a deeper understanding of the specialized field?				X	
7	Are the objectives of the courses clearly defined?					
8	Does the syllabus enable you to achieve the programs learning outcomes?			X		
9	Do you find internships/projects/field visits relevant in the curriculum?					X
10	Do you find add on courses/value added courses relevant for a better understanding the course?		rille		X	



Students feedback on Curriculum

Name of student: KRISHNA PRIYA

Batch: 20 Admission Number: 550/8949/20

Department: ECE Programme: B. TECH

Please provide your feedback on curriculum to improve the quality of the programme. Rank the following parameters on a five-point scale as given.

1-Strongly Disagree, 2- Disagree, 3- Neutral, 4-Agree, 5-Strongly Agree

Sl.No	Parameter	1	2	3	4	5
1	Is the curriculum structured to meet the requirements of the students in the outside world?	-			/	
2	Do you find the syllabus updated to reflect latest advances in the respective field?				/	
3	Do the laboratory activities help in understanding the concepts of the subject?	+				/
4	Does the program encourage you to pursue higher studies?	1 1 - 1 1 1				/
5	Does the curriculum introduce the concepts of sustainability and ethics to the students?					/
6	Do you find the electives suitable for developing a deeper understanding of the specialized field?				7 . 7	/
7	Are the objectives of the courses clearly defined?					/
8	Does the syllabus enable you to achieve the programs learning outcomes?				/	
9	Do you find internships/projects/field visits relevant in the curriculum?					
10	Do you find add on courses/value added courses relevant for a better understanding the course?				/	

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Students feedback on Curriculum

Name of student: SREELEKSHMI-A.

Batch: 2020-24 Admission Number: SEE/9046/20

Department: EEE Programme:

Please provide your feedback on curriculum to improve the quality of the programme. Rank the following parameters on a five-point scale as given.

1-Strongly Disagree, 2- Disagree, 3- Neutral, 4-Agree, 5-Strongly Agree

Sl.N	Parameter	1	2	3	4	5
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1	Is the curriculum structured to meet the requirements of the students in the outside world?				~	
2	Do you find the syllabus updated to reflect latest advances in the respective field?				~	
3	Do the laboratory activities help in understanding the concepts of the subject?				/	
4	Does the program encourage you to pursue higher studies?				/	
5	Does the curriculum introduce the concepts of sustainability and ethics to the students?				~	
6	Do you find the electives suitable for developing a deeper understanding of the specialized field?				~	
7	Are the objectives of the courses clearly defined?				~	
8	Does the syllabus enable you to achieve the programs learning outcomes?				V	
9	Do you find internships/projects/field visits relevant in the curriculum?					
10	Do you find add on courses/value added courses relevant for a better understanding the sales and selections.			1 chr		
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Students Feedback on Curriculum

Name of student: JITHIN RAJK

Admission Number: SMEL/9166/20 Batch: MACHANICAL 2019-2023

Programme: MECHONICAL ENVINEERINA Department: MECHANICA ENVINEERINM.

Please provide your feedback on curriculum to improve the quality of the programme. Rank the following parameters on a five-point scale as given.

1-Strongly Disagree, 2- Disagree, 3- Neutral, 4-Agree, 5-Strongly Agree

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1	Is the curriculum structured to meet the requirements of the students in the outside world?					
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Students Feedback on Curriculum

Name of student: THUSHAR SHYJU

Batch: 86 MED. Admission Number: &CM20M2061

Department: MECHANICAL ENGINEERING Programme: B-lech

Please provide your feedback on curriculum to improve the quality of the programme. Rank the following parameters on a five-point scale as given.

1-Strongly Disagree, 2- Disagree, 3- Neutral, 4-Agree, 5-Strongly Agree

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Students Feedback on Curriculum

Name of student: ROSHITH . K.V

Batch: 38 ME 2019-2023 Admission Number: SMEL | 9181 | 20

Department: Mechanical enginering Programme: Mechanical enginering

Please provide your feedback on curriculum to improve the quality of the programme. Rank the following parameters on a five-point scale as given.

1-Strongly Disagree, 2- Disagree, 3- Neutral, 4-Agree, 5-Strongly Agree

Sl.No	Parameter	1	2	3	4	5
1	Is the curriculum structured to meet the requirements of the students in the outside world?					
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4	Does the program encourage you to pursue higher studies?			~		
5	Does the curriculum introduce the concepts of sustainability and ethics to the students?				1	
6	Do you find the electives suitable for developing a deeper understanding of the specialized field?					1
7	Are the objectives of the courses clearly defined?				1	
8	Does the syllabus enable you to achieve the programs learning outcomes?					/
9	Do you find internships/projects/field visits relevant in the curriculum?					1
10	Do you find add on courses/value added courses relevant for a better understanding the course?				~	

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Students feedback on Curriculum

Name of student: Malavika-R

Batch: Sty Admission Number: ScE 19286/21

Department: Civil engineering Programme: B-Tech

Please provide your feedback on curriculum to improve the quality of the programme. Rank the following parameters on a five-point scale as given.

1-Strongly Disagree, 2- Disagree, 3- Neutral, 4-Agree, 5-Strongly Agree

Sl.No	Parameter	1	2	3	4	5
1	Is the curriculum structured to meet the requirements of the students in the outside world?				/	
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3	Do the laboratory activities help in understanding the concepts of the subject?				/	
4	Does the program encourage you to pursue higher studies?	,			/	
5	Does the curriculum introduce the concepts of sustainability and ethics to the students?			/		
6	Do you find the electives suitable for developing a deeper understanding of the specialized field?			/		
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8	Does the syllabus enable you to achieve the programs learning outcomes?					
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10	Do you find add on courses/value added courses relevant for a better understanding the course?		Jih.	<u>بر</u>		

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Students feedback on Curriculum

Name of student: Namatha B Raj

Batch: S-4

Admission Number: SCE 9400 21

Department: Civil Engineering Programme: B- Fech

Please provide your feedback on curriculum to improve the quality of the programme. Rank the following parameters on a five-point scale as given.

1-Strongly Disagree, 2- Disagree, 3- Neutral, 4-Agree, 5-Strongly Agree

Sl.No	Parameter	1	2	3	4	5
1	Is the curriculum structured to meet the requirements of the students in the outside world?				/	
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5	Does the curriculum introduce the concepts of sustainability and ethics to the students?					/
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8	Does the syllabus enable you to achieve the programs learning outcomes?					
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10	Do you find add on courses water added courses to examily for a better understanding the course.	acus scal		NCIPAL NGINEERING	8 TECHNOLO	GY .
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Students feedback on Curriculum

Name of student: DURGA. V. NAIR

Batch: 84 Admission Number: SCV [9306]21

Department: CIVIL & ENVIRONIMENTAL Programme: B.TECH.

Please provide your feedback on curriculum to improve the quality of the programme. Rank the following parameters on a five-point scale as given.

1-Strongly Disagree, 2- Disagree, 3- Neutral, 4-Agree, 5-Strongly Agree

Sl.No	Parameter	1	2	3	4	5
1	Is the curriculum structured to meet the requirements of the students in the outside world?				/	
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4	Does the program encourage you to pursue higher studies?					
5	Does the curriculum introduce the concepts of sustainability and ethics to the students?				/	
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9	Do you find internships/projects/field visits relevant in the our riculum?		Ar	W	/	
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