

Vidya Nagar, Palissery, Karukutty, Kerala 683576

CRITERION 1 CURRICULAR ASPECTS 1.4: Feedback System



Vidya Nagar, Palissery, Karukutty, Kerala 683576

STUDENTS FEEDBACK ON CURRICULUM

Students feedback on Curriculum

Name of student: SAM SHOJU

Batch: 2021

Admission Number: Sco/9495/21

Department: PRAFICIAL INTELLIGENCE 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.

SI.No Parameter 1 2 3 5 4 How well does the curriculum match the evolving 1 trends and demands of the IT sector?" Does the curriculum now cover recent advancements in emerging technologies like AI, 2 Blockchain, and Cybersecurity? Are there opportunities for hands-on learning through internships, projects, and lab work that 3 reflect real-world IT challenges? Does the curriculum effectively motivate and equip students for further research or higher education in 4 Computer Science? How well does the curriculum address the 5 importance of ethical practices in computing and the broader impacts of technology on society? Do the elective courses support specialization in 6 innovative areas such as Cloud Computing, Data Science, and IoT? Does the curriculum clearly communicate its 7 objectives and expected outcomes, and are they achievable? Are there opportunities within the curriculum to cultivate the skills necessary for meeting program 8 learning outcomes, like problem-solving and ~ software development? V Are internships, capstone projects, and hackathons 9 included in the curriculum relevant to industry demands? V Are the additional courses, including programming certifications and soft skill development sessions, 10 effective in enhancing your technical and professional abilities?

Signature

Students feedback on Curriculum

Name of student: Aday Sim

Admission Number: 500/9521/21

Batch: 2021

Department: AI & DS

B.Tech **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.

Sl.No	Parameter	1	2	3	4	5
1	How well does the curriculum match the evolving trends and demands of the IT sector?"					V
2	Does the curriculum now cover recent advancements in emerging technologies like AI, Blockchain, and Cybersecurity?					~
3	Are there opportunities for hands-on learning through internships, projects, and lab work that reflect real-world IT challenges?					
4	Does the curriculum effectively motivate and equip students for further research or higher education in Computer Science?					~
5	How well does the curriculum address the importance of ethical practices in computing and the broader impacts of technology on society?				>	
6	Do the elective courses support specialization in innovative areas such as Cloud Computing, Data Science, and IoT?				~	
7	Does the curriculum clearly communicate its objectives and expected outcomes, and are they achievable?				~	
8	Are there opportunities within the curriculum to cultivate the skills necessary for meeting program learning outcomes, like problem-solving and software development?				~	
9	Are internships, capstone projects, and hackathons included in the curriculum relevant to industry demands?			~		
10	Are the additional courses, including programming certifications and soft skill development sessions, effective in enhancing your technical and professional abilities?					~

Signature

Students feedback on Curriculum

Name of student: AParna A

Batch: 2021

Admission Number: Sco/9329/21

Batch: 2021 Department: 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	How well does the curriculum match the evolving trends and demands of the IT sector?"					~
2	Does the curriculum now cover recent advancements in emerging technologies like AI, Blockchain, and Cybersecurity?					-
3	Are there opportunities for hands-on learning through internships, projects, and lab work that reflect real-world IT challenges?					~
4	Does the curriculum effectively motivate and equip students for further research or higher education in Computer Science?				~	
5	How well does the curriculum address the importance of ethical practices in computing and the broader impacts of technology on society?					~
6	Do the elective courses support specialization in innovative areas such as Cloud Computing, Data Science, and IoT?					-
7	Does the curriculum clearly communicate its objectives and expected outcomes, and are they achievable?					~
8	Are there opportunities within the curriculum to cultivate the skills necessary for meeting program learning outcomes, like problem-solving and software development?					~
9	Are internships, capstone projects, and hackathons included in the curriculum relevant to industry demands?					~
10	Are the additional courses, including programming certifications and soft skill development sessions, effective in enhancing your technical and professional abilities?			~		

Students feedback on Curriculum

Name of student: Grauther S

Batch: 2021 Department: AT and 23

Admission Number: Sco/9494/21 Programme: B. Ted

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

SI.No	Parameter	1	2	3	4	5
1	How well does the curriculum match the evolving trends and demands of the IT sector?"				~	
2	Does the curriculum now cover recent advancements in emerging technologies like AI, Blockchain, and Cybersecurity?					~
3	Are there opportunities for hands-on learning through internships, projects, and lab work that reflect real-world IT challenges?					~
4	Does the curriculum effectively motivate and equip students for further research or higher education in Computer Science?					~
5	How well does the curriculum address the importance of ethical practices in computing and the broader impacts of technology on society?				~	
6	Do the elective courses support specialization in innovative areas such as Cloud Computing, Data Science, and IoT?					~
7	Does the curriculum clearly communicate its objectives and expected outcomes, and are they achievable?					~
8	Are there opportunities within the curriculum to cultivate the skills necessary for meeting program learning outcomes, like problem-solving and software development?				~	
9	Are internships, capstone projects, and hackathons included in the curriculum relevant to industry demands?				~	
10	Are the additional courses, including programming certifications and soft skill development sessions, effective in enhancing your technical and professional abilities?			~		

Students feedback on Curriculum

Name of student: freher Hang Batch: 2011 - 2025 Intelligene And Department: Anitia

Admission Number: 800 | 92 /2/21 Programme: B. Teh.

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

Sl.No	Parameter	1	2	3	4	5
1	How well does the curriculum match the evolving trends and demands of the IT sector?"				~	
2	Does the curriculum now cover recent advancements in emerging technologies like AI, Blockchain, and Cybersecurity?				~	
3	Are there opportunities for hands-on learning through internships, projects, and lab work that reflect real-world IT challenges?			~		
4	Does the curriculum effectively motivate and equip students for further research or higher education in Computer Science?					~
5	How well does the curriculum address the importance of ethical practices in computing and the broader impacts of technology on society?			Res	~	
6	Do the elective courses support specialization in innovative areas such as Cloud Computing, Data Science, and IoT?				~	
7	Does the curriculum clearly communicate its objectives and expected outcomes, and are they achievable?		1		~	
8	Are there opportunities within the curriculum to cultivate the skills necessary for meeting program learning outcomes, like problem-solving and software development?					2
9	Are internships, capstone projects, and hackathons included in the curriculum relevant to industry demands?					~
10	Are the additional courses, including programming certifications and soft skill development sessions, effective in enhancing your technical and professional abilities?					~

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

Students feedback on Curriculum

Name of student: Kas thik . 3

Batch: 2021-2025

Admission Number: RAU 9357 21 BTah Programme:

Department: Automobile

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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Sl.No	Parameter	1	2	3	4	5
1	Is the curriculum structured to meet the requirements of the students in the outside world?				\checkmark	
2	Do you find the syllabus updated to reflect latest advances in the respective field?			\checkmark		
3	Do the laboratory activities help in understanding the concepts of the subject?	2	le.		\checkmark	
4	Does the program encourage you to pursue higher studies?				\checkmark	
5	Does the curriculum introduce the concepts of sustainability and ethics to the students?	-			\checkmark	
6	Do you find the electives suitable for developing a deeper understanding of the specialized field?					\checkmark
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?			\checkmark		
10	Do you find add on courses/value added courses relevant for a better understanding the course?			V		

Students feedback on Curriculum

Name of student: Aswin Saud Batch: Automobile S8 Department: Automobile

tomobile Pros

Admission Number: SAU/9206/21 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?		n.			
2	Do you find the syllabus updated to reflect latest advances in the respective field?	*	\checkmark			
3	Do the laboratory activities help in understanding the concepts of the subject?				\checkmark	
4	Does the program encourage you to pursue higher studies?				\checkmark	
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?	e ji				
8	Does the syllabus enable you to achieve the programs learning outcomes?		\checkmark			
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?		V			

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Students feedback on Curriculum

Name of student: Lojith

Batch: 21-25

Admission Number: SAU/9335/21

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?					a.
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?		•		-	
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?			/		

Students feedback on Curriculum

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Name of student: It emonth kumar

Batch: Sg

Department: Automobile

Admission Number: 540/9362/21 Programme: Bfech

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?			~		No. 201
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?				~	
9	Do you find internships/projects/field visits relevant in the curriculum?	2				
10	Do you find add on courses/value added courses relevant for a better understanding the course?				~	

Students feedback on Curriculum

Name of student: Sandap Cal Batch: Autotobalk 21-25 S8. Admission Number: SAU 9351/21 Programme: B.Feels Department: Automolorile

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?		2			
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?				\checkmark	
7	Are the objectives of the courses clearly defined?	A				
8	Does the syllabus enable you to achieve the programs learning outcomes?					
9	Do you find internships/projects/field visits relevant in the curriculum?					\checkmark
10	Do you find add on courses/value added courses relevant for a better understanding the course?			•	\checkmark	-

Students feedback on Curriculum

Name of student: ANDREW SAJU

Batch: 2020 - 2024

Admission Number: SCS/9127/20 B. Tech. **Programme:**

Department: Computer Science

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	Does the curriculum align with the technological trends and requirements in the IT industry?				~	
2	Is the syllabus updated to incorporate advancements in emerging fields like AI, Blockchain, and Cybersecurity?					
3	Do the practical sessions and lab activities adequately reinforce the theoretical concepts taught in the classroom?				\checkmark	-
4	Does the program provide sufficient exposure and motivation to pursue research or higher education in Computer Science?					1
5	Does the curriculum address the importance of ethical computing practices and societal impacts of technology?					
6	Are the elective courses offered suitable for specialization in cutting-edge domains such as Cloud Computing, Data Science, and IoT?					
7	Are the course objectives and expected outcomes clearly communicated and achievable?	÷.		25	/	
8	Does the curriculum provide opportunities to develop skills needed to achieve program learning outcomes, such as problem-solving and software development?	e)				
9	Are internships, capstone projects, and hackathons included in the curriculum relevant to industry demands?					
10	Do the add-on or value-added courses, like programming certifications or soft skill development sessions, enhance your technical and professional competencies?	-		2 ¹⁰ 1 100		

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Students feedback on Curriculum

Name of student: ALEENA JOHNY

Batch: 2020 - 2024

Department: CSE

Signature

Admission Number: SCS/9097/20 Programme: B. Gech

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, 1	3- Neutral, 4-Agree, 1	5-Strongly Agree
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Sl.No	Parameter	1	2	3	4	5
1	Does the curriculum align with the technological trends and requirements in the IT industry?					
2	Is the syllabus updated to incorporate advancements in emerging fields like AI, Blockchain, and Cybersecurity?			5		
3	Do the practical sessions and lab activities adequately reinforce the theoretical concepts taught in the classroom?				\checkmark	
4	Does the program provide sufficient exposure and motivation to pursue research or higher education in Computer Science?					
5	Does the curriculum address the importance of ethical computing practices and societal impacts of technology?					
6	Are the elective courses offered suitable for specialization in cutting-edge domains such as Cloud Computing, Data Science, and IoT?			E Ki		
7	Are the course objectives and expected outcomes clearly communicated and achievable?				\checkmark	
8	Does the curriculum provide opportunities to develop skills needed to achieve program learning outcomes, such as problem-solving and software development?					
9	Are internships, capstone projects, and hackathons included in the curriculum relevant to industry demands?					\langle
10	Do the add-on or value-added courses, like programming certifications or soft skill development sessions, enhance your technical and professional competencies?					

Students feedback on Curriculum

Name of student: LENITA BIJU

Batch: 2020-24

Department: CSE

Admission Number: SCS/914-6/20 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.

Sl.No	Parameter	1	2	3	4	5
1	Does the curriculum align with the technological trends and requirements in the IT industry?				/	
2	Is the syllabus updated to incorporate advancements in emerging fields like AI, Blockchain, and Cybersecurity?			ı		1
3	Do the practical sessions and lab activities adequately reinforce the theoretical concepts taught in the classroom?					>
4	Does the program provide sufficient exposure and motivation to pursue research or higher education in Computer Science?	· ·				~
5	Does the curriculum address the importance of ethical computing practices and societal impacts of technology?	2.19			~	
6	Are the elective courses offered suitable for specialization in cutting-edge domains such as Cloud Computing, Data Science, and IoT?					~
7	Are the course objectives and expected outcomes clearly communicated and achievable?				~	
8	Does the curriculum provide opportunities to develop skills needed to achieve program learning outcomes, such as problem-solving and software development?					~
9	Are internships, capstone projects, and hackathons included in the curriculum relevant to industry demands?		16 1		~	
10	Do the add-on or value-added courses, like programming certifications or soft skill development sessions, enhance your technical and professional competencies?					\checkmark

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

Students feedback on Curriculum

Name of student: ASWIN BABU

Batch: 2020 - 24

Department: CBE

Admission Number: Scs/8910/20 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	Does the curriculum align with the technological trends and requirements in the IT industry?				1	
2	Is the syllabus updated to incorporate advancements in emerging fields like AI, Blockchain, and Cybersecurity?					1
3	Do the practical sessions and lab activities adequately reinforce the theoretical concepts taught in the classroom?					/
4	Does the program provide sufficient exposure and motivation to pursue research or higher education in Computer Science?					
5	Does the curriculum address the importance of ethical computing practices and societal impacts of technology?		12			\checkmark
6	Are the elective courses offered suitable for specialization in cutting-edge domains such as Cloud Computing, Data Science, and IoT?		2			V
7	Are the course objectives and expected outcomes clearly communicated and achievable?			×.	V	
8	Does the curriculum provide opportunities to develop skills needed to achieve program learning outcomes, such as problem-solving and software development?	et a R Http:				
9	Are internships, capstone projects, and hackathons included in the curriculum relevant to industry demands?				~	
10	Do the add-on or value-added courses, like programming certifications or soft skill development sessions, enhance your technical and professional competencies?					

Students feedback on Curriculum

Name of student: MERIN PAPPACHAN

Batch: 2020-24

Admission Number: SCS/9069/20

Department: CSE

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.

Sl.No	Parameter	1	2	3	4	5
1	Does the curriculum align with the technological trends and requirements in the IT industry?				-	
2	Is the syllabus updated to incorporate advancements in emerging fields like AI, Blockchain, and Cybersecurity?				\checkmark	
3	Do the practical sessions and lab activities adequately reinforce the theoretical concepts taught in the classroom?					$\overline{}$
4	Does the program provide sufficient exposure and motivation to pursue research or higher education in Computer Science?					\checkmark
5	Does the curriculum address the importance of ethical computing practices and societal impacts of technology?					\checkmark
6	Are the elective courses offered suitable for specialization in cutting-edge domains such as Cloud Computing, Data Science, and IoT?				\checkmark	
7	Are the course objectives and expected outcomes clearly communicated and achievable?	20 20				\checkmark
8	Does the curriculum provide opportunities to develop skills needed to achieve program learning outcomes, such as problem-solving and software development?		- 	5. 		
9	Are internships, capstone projects, and hackathons included in the curriculum relevant to industry demands?					\bigvee
10	Do the add-on or value-added courses, like programming certifications or soft skill development sessions, enhance your technical and professional competencies?				\checkmark	

Signature

Students feedback on Curriculum

Name of student: Muhammed Aslam. K.K.

2021-2025 Batch:

Department:

ELE

Admission Number: 5EZ /9408/21 Programme: B. TEU

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

SI.No	Parameter	1	2	3	4	5
1	Is the curriculum structured to meet the requirements of the students in the outside world?	12 			-	3
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?			1		
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?		a second			1

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Students feedback on Curriculum

Name of student: Balagobal J Batch: 2022-2026 Department: 8C2

Admission Number: SEC 10036 22 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?	245		V		
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?		1	1. N. B.		
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?					e de selv
8	Does the syllabus enable you to achieve the programs learning outcomes?				en Storb	
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?		-			



Students feedback on Curriculum

Name of student: Abhay Sankar Batch: 2022 - 2026

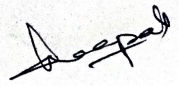
Department: ECE

Admission Number: SFEC/10036/22 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			
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?	~	•			
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?			/		



Students feedback on Curriculum

Name of student: MARIYA SANTOSH

Batch: ECE 21-25

Department: ECE

Admission Number: SEC/9604/21 Programme: B.Jech

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

l.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?				6	
4	Does the program encourage you to pursue higher studies?	erer y stad Na siya		1		
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?					
8	Does the syllabus enable you to achieve the programs learning outcomes?	/				
9	relevant in the curriculum?	1		territoria de la compositiona de la Compositiona de la compositiona de la		
1	Do you find add on courses/value	1				

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Students feedback on Curriculum

Name of student: JESWIN YOHANNAN

Batch: 2021-25

Department: ECE

Admission Number: SEC/9412/21 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

SLNo	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		/			
7	Are the objectives of the courses				-	
8	Does the syllabus enable you to achieve the programs learning outcomes?			1		
9	Do you find internships/projects/field visits relevant in the curriculum?	ih 			i ng	
10	Do you find add on courses/value added courses relevant for a better understanding the course?			100		1

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Students feedback on Curriculum

Name of student: Abbishet Achuthan Batch: |

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Department:

Admission Number: SEE 9681 22 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

SI.N						
0	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?				_	
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?				/	

Students feedback on Curriculum

Name of student: PARVATHY REMACHINDRAN Batch: 🎸 |

Admission Number: SEE 9665 22

1

Department: EEE

Programme: Blech

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 SLN

SI.	N		1			
0	Parameter	1	2	3	4	5
1	Is the curriculum structured to meet the requirements of the students in the outside world?				~	
2	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?					V
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?					~
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: MUHSINA O.M

Batch: 1 EEE

Admission Number: SEG 9674 22

 $\mathbf{Department}: \in \ominus \in \in$

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.

0	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?				t.	\checkmark
3	Do the laboratory activities help in understanding the concepts of the subject?				1	
4	Does the program encourage you to pursue higher studies?					V
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?					×
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?					-

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

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Students feedback on Curriculum

Name of student: **Batch**: 1

Ravanth. C.S

Department: ÉEE

Admission Number: SEE/9667/22 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 SLN

10	N.N						
\vdash	0	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?					\checkmark
6	5	Do you find the electives suitable for developing a deeper understanding of the specialized field?					~
7		Are the objectives of the courses clearly defined?				\checkmark	
8		Does the syllabus enable you to achieve the programs learning outcomes?		40 1			~
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: Keesthang P. Menon

Batch: 1

Department: Electrical and electronics

Admission Number: SEE 19663 22

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Programme: B- iech.

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 SLN

	SI.N						-
	0	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?				\checkmark	
	3	Do the laboratory activities help in understanding the concepts of the subject?					\checkmark
	4	Does the program encourage you to pursue higher studies?				\checkmark	
	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?			-3	/	
	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?					
1	0	Do you find add on courses/value added courses relevant for a better understanding the course?					

Students feedback on Curriculum

Name of student: Speejitt

Batch: 2020

Department: ME

Admission Number: SMEL/9605/21 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?			/		
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: Alun Bijam

Batch: 2020

Department: ME

Admission Number: SME / 9022/20 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
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Sl.No	i ai ametei	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?					ť
5	Does the curriculum introduce the concepts of sustainability and ethics to the students?				\checkmark	
6	Do you find the electives suitable for developing a deeper understanding of the specialized field?				\checkmark	
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?			\checkmark		



Students feedback on Curriculum

Name of student: Alam A

Batch: 2020

Department: M 5

Admission Number: SME/8779/20 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
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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?				1	
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?			/		
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: Ashley Paly

Batch: 2020

Department: ME

Admission Number: SME/8772/20 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.

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?				\smile	
3	Do the laboratory activities help in understanding the concepts of the subject?					
4	Does the program encourage you to pursue higher studies?				5	
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 course?			~		



Students feedback on Curriculum

Name of student: Christo Joji T

Batch: 2020

Department: ME

Admission Number: SME/898/20 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	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?				/	
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: Aragha K.V Batch: 2020-2024

Admission Number:

Civil **Department:**

Programme: BTECH

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

SI.N	Parameter	1	2	3	4	5
1	Is the curriculum structured to meet the requirements of the students in the outside world?					\checkmark
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?					~
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?					

Students feedback on Curriculum

Name of student: Nandana AS

Batch: C_{VVI} 2022 - 2026

Department:

Admission Number:

Programme: BTECH

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

SI.N	Parameter	1	2	3	4	5
0		•	-	5		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?					\checkmark
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?					-
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?					

Students feedback on Curriculum

Name of student: Asisida, C. Noushad

Batch: 2023-25

Admission Number: MTE/842/23

Department: Civil Engrineering

Programme: M. Tech EE

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

SI.N	D			_		
0	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?			\checkmark		
4	Does the program encourage you to pursue higher studies?	•				
5	Does the curriculum introduce the concepts of sustainability and ethics to the students?					\checkmark
6	Do you find the electives suitable for developing a deeper understanding of the specialized field?		2			
7	Are the objectives of the courses clearly defined?				\checkmark	
8	Does the syllabus enable you to achieve the programs learning outcomes?					\checkmark
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?				\checkmark	

Students feedback on Curriculum

Name of student: ANNU ANTONY

Batch: 2022-24

Department: CIVIL ENGINEERING

Admission Number: MTE/829/22 NG Programme: ENVIRONMENTAL ENIGG.

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

Sl.N 0	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?				\checkmark	
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?				~	
b	Do you find the electives suitable for developing a deeper understanding of the specialized field?		1			\checkmark
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: ASWath1.A·V

2022-2026 Batch:

Admission Number: SCM 22CE DO4

Department: (IVIL

Programme: 31ECH

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

SLN 0	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?					
7	Are the objectives of the courses clearly defined?				\checkmark	
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?				1	

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