

Sapthagiri College of Engineering

(Affiliated to Visvesvaraya Technological University, Belgaum & Approved by AICTE, New Delhi) (ISO: 9001-2015 and ISO: 14001-2015 certified, NAAC accredited with A Grade)

STUDENTS FEEDBACK ON CURRICULUM

This questionnaire is to collect information relating to your satisfaction towards curriculum for creating conducive atmosphere for teaching and learning. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Academic Year	20210-2021
Branch	BIOTECHNOLOGY
Name of the Student	KEERTHI REDDY/·S
USN	1SG19BT018

Rate the curriculum/syllabus on the following Points

SL	Statements	Excellent	Very good	Good	Average	Below Average
NO		5 4		3	2	1
1	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?		en a			
2	How do you rate the allocation of the credits to the courses?					
3	Relevance for implementation in projects					
4	How do you rate the electives offered in relation to the technological advancements?					
5	How do rate the evaluation scheme designed for each of the course?		_			
6	How do you rate the percentage of courses having LAB components?		/	K E		
7	Curriculum is sufficient to make you analyze the engineering problems and its suitable solution					
8	Suggestions (if any)					

Suggestions:	Should Should versonali-	enhan	cerrent	Boro	tg Hamr	ne
	Should	be in	reluded	to	Ginge	ove
	resonali-	ty			P	
Signature /	e Alex	U				

Sapthaglat College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057



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Academic Year	2020 - 2021
Branch	BIOTECHNOLOGY
Name of the Student	PALLAVI. G.V.
USN	18919 BTOH4

Rate the curriculum/syllabus on the following Points

SL	Statements	Excellent	Very good	Good	Average	Below Average
NO 1		5	4	3	2	1
1	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?					
2	How do you rate the allocation of the credits to the courses?					
3	Relevance for implementation in projects					
4	How do you rate the electives offered in relation to the technological advancements?					
5	How do rate the evaluation scheme designed for each of the course?	/				
6	How do you rate the percentage of courses having LAB components?	_				
7	Curriculum is sufficient to make you analyze the engineering problems and its suitable solution	/				
8	Suggestions (if any)	М				

Su	gg	esti	on	s:
	00			

More Poractical exposure recoled.

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Sapthagiri College of Engineering Bengalury . 568 057 Main Road



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Academic Year	2020 - 2021
Branch	Biotechnology
Name of the Student	Dushyanth 30
USN	1861987012

Rate the curriculum/syllabus on the following Points

SL	Statements	Excellent	Very good	Good	Average	Below Average
ИО		5	4	3	2	1
1	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	_				
2	How do you rate the allocation of the credits to the courses?	/				
3	Relevance for implementation in projects					
4	How do you rate the electives offered in relation to the technological advancements?					
5	How do rate the evaluation scheme designed for each of the course?		/			
6	How do you rate the percentage of courses having LAB components?					
7	Curriculum is sufficient to make you analyze the engineering problems and its suitable solution	/				
8	Suggestions (if any)					

Suggestions: lated technology courses should be included

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Sapthagiri College of Engines 5 14/5, Chikkasandra, Hesaraghatta Main Ha-Bengaluru - 560 057



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Academic Year	2020-2021
Branch	BIOTECHNOLOGY
Name of the Student	PSOWJANYAA
USN	18G19BT023

Rate the curriculum/syllabus on the following Points

SL	Statements	Excellent	Very good	Good	Average	Below Average
NO		5	4	3	2	1
1	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?					
2	How do you rate the allocation of the credits to the courses?	1				
3	Relevance for implementation in projects	-				
4	How do you rate the electives offered in relation to the technological advancements?	_				
5	How do rate the evaluation scheme designed for each of the course?		/			
6	How do you rate the percentage of courses having LAB components?	-				
7	Curriculum is sufficient to make you analyze the engineering problems and its suitable solution	-				
8	Suggestions (if any)					

Suggestions: Cearfification courses should be conducted for practical knowledge

Signature

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057 Principal



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Academic Year	202D - 2J
Branch	BIOTECHNOLOGY
Name of the Student	CHERUKURI · DHARA
USN	15G19BTO10

Rate the curriculum/syllabus on the following Points

SL	Statements	Excellent	Very good	Good	Average	Below Average
NO		5	5 4		2	1
1	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?					
2	How do you rate the allocation of the credits to the courses?					
3	Relevance for implementation in projects					
4	How do you rate the electives offered in relation to the technological advancements?					
5	How do rate the evaluation scheme designed for each of the course?	#1	_			
6	How do you rate the percentage of courses having LAB components?					
7	Curriculum is sufficient to make you analyze the engineering problems and its suitable solution		_			
8	Suggestions (if any)	Curriculum needs more Paractical exposure			e	

Suggestions:

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Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Ruad Bengelury .. 580 097



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FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Academic Year	2020-2021
Branch	Biotechnology
Name of the Faculty	Karya M.V
Designation	Aut Paol
Subject/Sub. code	Unit Opuations (18BT33)

Rate the curriculum/syllabus on the following Points

SL	Statements	Excellent	Very good	Good	Average	Below Average
NO		5	4	3	2	1
1	Do you feel that the curriculum is defined in a way to clarify your teaching goals and what you expect your students to learn?	1				
2	Is the curriculum suffcient to bridge the gap between industry standards /current global scenarios and academics?	1				
3	Is the timely coverage of curriculum possible in the mentioned number of hours?	/				
4	Suffcient reference material and books are available for the topics mentioned in the curriculum?	/				
5	The evaluation methods mentioned in the curriculum are suffcient for providing proper assessment?		1			
6	Curriculum is suitable to the course	/	100			
7	The curriculum/course of this subject increased my knowledge and perspective in the subject area					

Suggestions: Improtone

should be given to peachical knowledge.

Principal Sapthaght College of Engineering 14/5, Chikkasandra, Hesaraghatte Main Road Bengaluru - 580 057



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Academic Year	2020-21
Branch	Biolechnology
Name of the Faculty	Dr. Veera S. More
Designation	Phofessos
Subject/Sub. code	Introduction to Biomolecules

Rate the curriculum/syllabus on the following Points

SL	Statements	Excellent	Very good	Good	Average	Below Average
NO		5	4	3	2	1
1	Do you feel that the curriculum is defined in a way to clarify your teaching goals and what you expect your students to learn?	_				
2	Is the curriculum suffcient to bridge the gap between industry standards /current global scenarios and academics?	_				
3	Is the timely coverage of curriculum possible in the mentioned number of hours?					
4	Suffcient reference material and books are available for the topics mentioned in the curriculum?		_			
5	The evaluation methods mentioned in the curriculum are suffcient for providing proper assessment?	_				
6	Curriculum is suitable to the course	-				
7	The curriculum/course of this subject increased my knowledge and perspective in the subject area	/				

Suggestions: Steederts Research aspec	Should	be	exposed	- Lo
research aspec	te.			
Signature		2		

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Sapthagiri College of Engineering

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ALUMNI FEEDBACK ON CURRICULUM

We are glad that you have spent valuable years pursuing courses of your choice at SCE. We shall be thankful if you can spare some of your valuable time to fill up this feedback form and give us valuable suggestions for further improvement of the College. Your valuable inputs will be of great use to improve the quality of our academic programs and enhance the credibility of our Institution. Rate the adequacy of following as they were during your tenure as a student

Year of Passing	2020-21 [2021]	
Branch	BIOTECHNOLOGY	
Name	BM KARTHIK	
Status : Work/Study	STORY	
Phone no		

Rate the curriculum/syllabus on the following Points

SL	Statements	Excellent	Very good	Good	Average	Below Average
NO		5	4	3	2	1
1	When you compare yourself with other counterparts from other Institution, you feel that you got most of all the facilities which is not available in other Institution	/				
2	Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives)	/				
3	Curriculum is sufficient to make you analyze the engineering problems and its suitable solution	1				
4	How do you rate the learning experience in terms of their relevance to the real life application		1			
5	Ability to work in teams	SE EX	/			
6	Ability to link theory to practice	/				
7	How do you rate the course/curriculum content that you have learnt in relation to your current job	1				
8	Compatibility with industry standards	/				

Suggestions: More practical

Exposure - to be done.
Technical training comes to conduct / include
10 the By classes

Signature Karlik

Sapthagiri College of E Bengaluru - 566 (co)



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Year of Passing	20210
Branch	Biolandy
Name	Quenais a fathiore
Status : Work/Study	wating.
Phone no	

Rate the curriculum/syllabus on the following Points

SL	Statements	Excellent	Very good	Good	Average	Below Average
ИО		5	4	3	2	1
1	When you compare yourself with other counterparts from other Institution, you feel that you got most of all the facilities which is not available in other Institution					
2	Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives)	/				
3	Curriculum is sufficient to make you analyze the engineering problems and its suitable solution		/			
4	How do you rate the learning experience in terms of their relevance to the real life application	1		Mai		
5	Ability to work in teams					
6	Ability to link theory to practice	/				
7	How do you rate the course/curriculum content that you have learnt in relation to your current job	/				
8	Compatibility with industry standards		/			

Suggestions: Weshop Handle on practice has to be conducted.

Signature Course

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Year of Passing	2021
Branch	Biotechnology
Name	Fangcelha &
Status : Work/Study	coolling
Phone no	

Rate the curriculum/syllabus on the following Points

SL	Statements	Excellent	Very good	Good	Average	Below Average
ИО		5	4	3	2	1
1	When you compare yourself with other counterparts from other Institution, you feel that you got most of all the facilities which is not available in other Institution	_				
2	Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives)	/				
3	Curriculum is sufficient to make you analyze the engineering problems and its suitable solution					
4	How do you rate the learning experience in terms of their relevance to the real life application	/				
5	Ability to work in teams		/			
6	Ability to link theory to practice		_			
7	How do you rate the course/curriculum content that you have learnt in relation to your current job		/			
8	Compatibility with industry standards					

Suggestions: Fill enhancement pregram to be included in Explanes.

Signature

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Academic Year	2020-21
Branch	Biotophyoroey
Name of the Faculty	Biotohnology Di Spring C
Designation	Acid & Percess
Subject/Sub. code	Cononice Decleonue

Rate the curriculum/syllabus on the following Points

SL NO	Statements	Excellent	Very good 4	Good 3	Average 2	Below Average 1
		5				
1	Do you feel that the curriculum is defined in a way to clarify your teaching goals and what you expect your students to learn?					
2	Is the curriculum suffcient to bridge the gap between industry standards /current global scenarios and academics?	/				
3	Is the timely coverage of curriculum possible in the mentioned number of hours?	/				
4	Suffcient reference material and books are available for the topics mentioned in the curriculum?		-			
5	The evaluation methods mentioned in the curriculum are suffcient for providing proper assessment?	/				
6	Curriculum is suitable to the course	/				
7	The curriculum/course of this subject increased my knowledge and perspective in the subject area		/			

Suggestions:	Latest	technological	couley	should	be i'releded
	N	the Outhbar			

Signature

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