

St. Johns College of Engineering & Technology

Students feedback on course of study

Reg No	Name Of the Student	Academic Year	Course	Program Year Semester
2043140104	B. somesh	2021-2022	B-techectuil	7173-154

This survey is designed to gather information on your satisfaction with the curriculum, learning, and evaluation. The input you provide will be kept a secret that will be used to enhance the effectiveness of the program of studies/institutions.

Note: A rating for every statement, Please select a number between 1 and 5 to express your degree of satisfaction with the following statement.

5=Excellent, 4=Very Good, 3=Good, 2=Fair, 1-Poor.

Mention what you're about to see changed to improve the curriculum: _

S.No	Statements	5	4	3	2	1
1.	The curriculum is designed so as to	./				
	enhance the employability skills					
2.	Usage of teaching aids and ICT in the					
	class by faculty to facilitate teaching					
3.	Curriculum and course's syllabi's					
	relevance		\sim			
4.	How would you rank the class's syllabus					
	coverage?			$ \vee $		
5.	How would you rank the transparency of	/				
	the evaluation process?	\sim				
6.	Encouraging for research activities at		/			
	school/university?		\sim			
7.	Fairness in the assessment process in			/		
	evaluating the answers scripts.			\sim	-	
8.	Out-of-classroom learning options include					
	guest speakers, seminars, workshops,	/				
	value-added programmes, conferences,	\checkmark				
	competitions, quizzes, and so on.					
9	How do undergraduates evaluate the					
	opportunities to participate in internships.		/			
	student exchanges, and field trips?		\sim			
10	How would you rank the size of the	./				
	curriculum in terms of the student load?	\sim				
	Total :					

Any suggestions: Industrial touris our be conducted

dinator, IQAC St. Johns College of Engineering & Tecnology Yemmiganur. Kumool (Dist.)

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St. Johns College of Engineering & Technology Yerrakota, YEMMIGANUR (M) Kurnool (DL) A.P



St. Johns College of Engineering & Technology (Permanently Affiliated to INTUA, August spurand Appraved by AUCITE Sets Delha)

Students feedback on course of study

Reg No	Name Of the Student	Academic Year	Course	Program Year Semester
196731A0506	C. Naveen Kung	2021-2022	B-tech (CSE)	TT - TT

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Mention what you're about to see changed to improve the curriculum:

S.No	Statements	5	4	3	2	1
1.	The curriculum is designed so as to					
	enhance the employability skills	V				
2.	Usage of teaching aids and ICT in the		/			
	class by faculty to facilitate teaching		V			
3.	Curriculum and course's syllabi's			/		
	relevance			-		
4.	How would you rank the class's syllabus					
	coverage?					
5.	How would you rank the transparency of		-			
	the evaluation process?					
6.	Encouraging for research activities at			/		
	school/university?			~		
7.	Fairness in the assessment process in		(
	evaluating the answers scripts.	3	~			
8.	Out-of-classroom learning options include					
	guest speakers, seminars, workshops,			/		
	value-added programmes, conferences,			V		
	competitions, quizzes, and so on.					
9	How do undergraduates evaluate the					
	opportunities to participate in internships,					
	student exchanges, and field trips?					
10	How would you rank the size of the	/				
	curriculum in terms of the student load?	-				
	Total: gestions: Typrove Rank					

inator, IQAC St. Johns College of Engineering & Techology Yemmiganur, Kurneol (Dist.)

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PRINCIPAL St. Johns College of Engineering & Technology Yerrakota YEMMIGANUR.MI Kurnool

St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

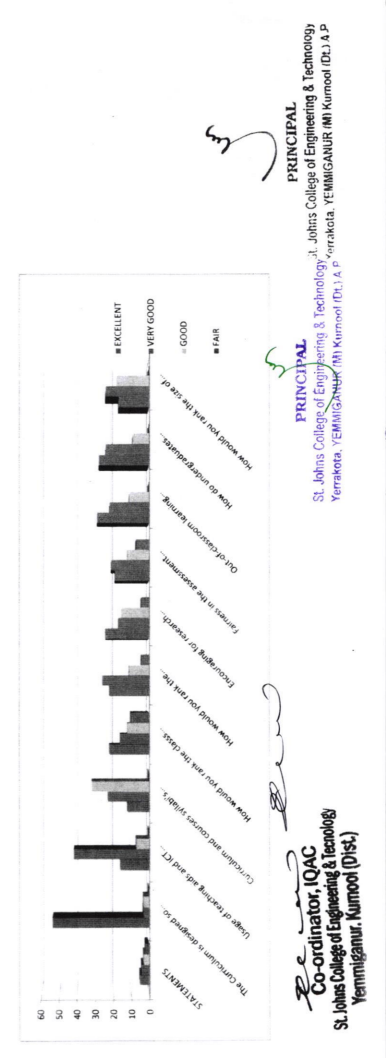
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Accredited by NAAC, Approved by AICTE, Recognized by UGC under 2(f) & 12(B) and Affiliated to JNTUA, Anantapuramu

Yerrakota, Yemmiganur - 518360, Kurnool (Dt) A.P.

STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR -2021-2022

ONS	STATEMENTS	5	4	3	2	-
_	The Curriculum is designed so as to enhance the employability Skills	54	3	3	0	0
2	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	16	42	7	0	0
3	Curriculum and courses syllabi's relevance	12	23	32	0	0
4	How would you rank the classs syllabus coverage	22	16	12	10	0
5	How would you rank the transparency of the evaluation process?	22	26	П	4	0
9	Encouraging for research activities at school/University	24	17	15	4	0
7	Fairness in the assessment process in evaluating the answers scripts	19	21	12	7	0
×	Out-of-classroom learning options include guest speakers, seminars, workshops, value-added prorammes, conferences, competitions, quizzes and so on	29	22	Ш	0	0
6	How do undergraduates evaluate the opportunities to participate in internships, student exchanges, and field trips?	28	24	6	0	0
10	How would you rank the size of the curriculum in terms of the student load?	17	24	18	0	0





St. Johns College of Engineering & Technology (Permanently Affiliated to JNTUA, Anantapur and Approved by AICTE. New Delhi)

Students feedback on curriculum

Reg No	Name Of the Student	Academic Year	Course	Program Year Semester
18G 3140509	G. Socomur	2020-21	B. Torb-CSE	ヨーゴ

This survey is designed to gather information on your satisfaction with the curriculum, learning, and evaluation. The input you provide will be kept a secret that will be used to enhance the effectiveness of the program of studies/institutions.

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Mention what you're about to see changed to improve the curriculum:

S.No	Statements	5	4	3	2	1
1.	The curriculum is designed so as to enhance the employability skills	1	1			
2.	Usage of teaching aids and ICT in the class by faculty to facilitate teaching		/	4) 12		
3.	Curriculum and course's syllabi's relevance			-		
4.	How would you rank the class's syllabus coverage?		/			2
5.	How would you rank the transparency of the evaluation process?			<		
6.	Encouraging for research activities at school/university?				/	
7.	Fairness in the assessment process in evaluating the answers scripts.	/		-		
8.	Out-of-classroom learning options include guest speakers, seminars, workshops, value-added programmes, conferences, competitions, quizzes, and so on.		1			
9	How do undergraduates evaluate the opportunities to participate in internships, student exchanges, and field trips?				/	
10	How would you rank the size of the curriculum in terms of the student load?			-	1	2 4
	Total:				19	

Any suggestions: (prence

ordinator, IQAC St. Johns College of Engineering 8 Yemmiganur. Kurnool (Dect)

St. Johns College of Engineering & Technology St. Johns College of Engineering & Technology St. Johns College of Engineering & Technology Yerrakota, YEMMIGANUR (M) Kurnool (Dt.) A P

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St. Johns College of Engineering & Technology

(Permanently Affiliated to JNTUA, Anantapur and Approved by AICTE, New Delhi)

Students feedback on curriculum

Reg No	Name Of the Student	Academic Year	Course	Program Year Semester
19G35A0202	K.Ganesh	2020-21	B-Tach-EEE	<u> </u>

This survey is designed to gather information on your satisfaction with the curriculum, learning, and evaluation. The input you provide will be kept a secret that will be used to enhance the effectiveness of the program of studies/institutions.

Note: A rating for every statement, Please select a number between 1 and 5 to express your degree of satisfaction with the following statement.

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Mention what you're about to see changed to improve the curriculum:

S.No	Statements	5	4	3	2	1
1.	The curriculum is designed so as to enhance the employability skills	~	64 45	2 12		
2.	Usage of teaching aids and ICT in the class by faculty to facilitate teaching		~	(*) (*)		
3.	Curriculum and course's syllabi's relevance		÷	/		
4.	How would you rank the class's syllabus coverage?				/	
5.	How would you rank the transparency of the evaluation process?	1	ж.			
6.	Encouraging for research activities at school/university?		1			
7.	Fairness in the assessment process in evaluating the answers scripts.		-	1		
8.	Out-of-classroom learning options include guest speakers, seminars, workshops, value-added programmes, conferences,				1	*
	competitions, quizzes, and so on.				-	
9	How do undergraduates evaluate the opportunities to participate in internships, student exchanges, and field trips?	-	¢.			
10	How would you rank the size of the curriculum in terms of the student load?			/		
	Total :		<i>L</i> .			* · ·

Any suggestions: 941228)

dinator, IQAC St. Johns College of Engineering & Techology Yemmiganur. Kumool (Dist.)

St. Johns College of Engineering & Technology

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Yerrakota, Yemmiganur - 518360, Kurnool (Dt) A.P.

STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR -2020-2021

SNO	STATEMENTS	s	4	2	2	-	
_	The Curriculum is designed so as to enhance the employability Skills	53	3	4	0	0	
	11sage of teaching aids and ICT in the class by faculty to facilitate teaching	13	43	2	2	0	
2	Curriculum and courses syllabi's relevance	7	12	41	0	0	
4	How would you rank the classs syllabus coverage	7	12	8	33	0	
	How would you rank the transparency of the evaluation process?	35	4	13	7	-	
2	Encourageme for research activities at school/University	8	36	7	6	0	
-	Fairness in the assessment process in evaluating the answers scripts	13	12	32	3	0	
×	Out-of-classroom learning options include guest speakers, seminars, workshops, value-added prorammes, conferences, competitions, quizzes and so on	6	6	8	34	0	
0	How do undergraduates evaluate the opportunities to participate in internships, student exchanges, and field trips?	36	15	5	4	0	
	How would you must the size of the curriculum in terms of the student load?	91	28	12	4	0	
							1



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