

St. Joseph's College of Engineering Department of Electrical and Electronics Engineering Course Evaluation - Feedback by Student Academic Year:

Vision of Department

To promote the department of Electrical and Electronics Engineering as a pioneer in education and research by imparting quality education, creating and upgrading the academic facilities and inculcating professional values to the students to face the challenges in the dynamic global society.

Mission of Department

- > To attain utmost qualities of teaching-learning process and provide a vibrant environment for the students to exhibit their fullest potential in the field of Electrical and Electronics Engineering.
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Name of the student:		Reg.No:	Year/ Sem:	
	Course Code	Cou	rse Name	Credits
Course1 (C1)				
Course2(C2)				
Course3 (C3)				
Course4 (C4)				
Course5 (C5)				
Course6 (C6)				
Laboratory 1 (L1)				
Laboratory 2 (L2)				

Your	Your previous year result: Pass/ Fail Year of admission in the Institution:		Frequency of referring College Library : Often / Sometimes / Very Less / Never							
S. No	Core Questions	Name of Course		C 2	C 3	C 4	C 5	C 6	L 1	L2
		Effort level required for each Course	H/M/E	H/M/E	H/M/E	H/M/E	H/M/E	H/M/E	H/M/E	H/M/E
		Hard/Moderate/Easy – H/M/E (Put tick wherever applicable)								
	Grade: 5-Exceller	nt, 4-Very Good, 3- Good, 2- Satisfactory, 1- Not satisfactory (Us	se the follow	wing scale t	o grade the	Courses in t	he provisio	n given bel	ow)*	
1.		The course objectives were clear								
2.		Attainment of course objectives achieved								
3.		The recommended textbooks are adequately								
		available and map onto the syllabus.								
4.	Course content	Syllabus inculcated necessary ethical values								
	and	and concern for the society.								
5.	Organisation	The pre-requisite courses are appropriate for								
		this course.								
6.		The electives offered are relevant to the								
		specialization streams and to the technological								
		advancements.								

7.		Syllabus contain necessary technical skills to				
		face the industry needs				
8.		The laboratory experiments enhanced my				
		understanding of the concepts and enabled me				
		to relate theory to practice (Experiential				
		learning).				
9.	Interactive	I participated actively in the course				
	Particpation					
10.	Learning	The learning and teaching methods encouraged				
	Environment	participation				
11.	and teaching	The overall environment in the class was				
	methods	conducive to learning				
12.	Learning	The provision of learning resource in the library				
	Resource	was adequate and appropriate				
13.	O1:4 f	The course stimulated my interest and thought				
	Quality of	about the same				
14.	Delivery and	Ideas and concepts were presented clearly				
15.	Assessment	The method of Internal assessment were				
		reasonable				

Recommendations for course improvement: (Please specify topics that should be added/dropped from the course, new books to be recommended, changes in teaching scheme and experiments, additional value added courses, etc. if any)

Signature

^{*}If the question is not relevant put N/A (Not applicable)

Form-III



St.JOSEPH'S COLLEGE OF ENGINEERING OMR, CHENNAI -600 119

Department of Electrical and Electronics Engineering EXIT SURVEY

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1.	Name:			Mail id:										
2.	Year of Graduation:				Contact:									
3.	List and indicate your	level of ir	nvolvem	ent in any st	udent	s and professional chap	ters.							
	Member (Specify):			Others:										
4.	Rate the overall quality of education in St. Joseph's													
	Excellent Good Below Average								Poor					
5.	Would you recommend St. Joseph's to your friend /Relative?													
	Definitely yes		Yes			No	De	finite	ly N	o				
6.	If you were dissatisfie	d with any	y aspect,	, please comi	ment	further:								
7.	Rate the overall qualit	y of Elect	rical and	d Electronics	Engi	neering programme at S	St.Jos	seph's	s					
	Excellent		Good			Below Average	Po	or						
8.	Academic Performance	e details:			•		•							
	CGPA: History of arrear: Yes/No													
	Award Received Details(If any):													
Use the	the scale to rate your progress in the following areas as a result of taking this program								3	2	1			
Grade:	5-Excellent, 4-Very Good,					ory (Use the following scale								
to grade the following to grade the following th	ne Courses)	lv. tha lm	avuladaa	of mother	nation	, science, engineering		<u> </u>	+	 	-			
9.	•	•	_											
	fundamentals, and electrical engineering specialization to the solution of complex engineering problems. (Fundamental engineering analysis skill)													
10.	1 0 01								+	-	-			
10.	interpret data.(Information retrieval skill)													
11.	Prepared me to design solutions for complex electrical engineering problems								+	+				
11,	and design system components or processes that meet the specified needs with													
	appropriate consideration for the public health and safety, and the cultural,													
	societal, and environmental considerations.(Creative skills)													
12.	Prepared me to work t	o function	effectiv	vely on multi	i disci	iplinary teams(Team				1				
	work)			•										
13.	Prepared me to dev	elop the	ability	to work or	n elec	ctrical and electronics								
	equipments using har	dware and	d softwa	are tools alo	ong w	vith analytical skills to								
	arrive optimal soluti	ons for in	ndustria	l needs.(eng	gineer	ring problem solving								
	skills)													

14.	Prepared me to integrate professional ethics, leadership and entrepreneurship
	qualities to adapt with the development of technological
	advancements.(Professional Integrity)
15.	Fostered my ability to communicate effectively.(Communication Skills)
16.	Encouraged me to engage in continuing professional development and life-long
	learning(continuing education awareness)
17.	Increase my awareness on contemporary issues. (social awareness)
18.	Prepared me to recognize the importance of professional development by
	pursuing post graduate studies or face competitive examinations that offer
	challenging and rewarding careers
19.	What were the major strengths and weakness of the program
	Strength:
	Weakness:
20.	How could the program be improved?

Permanent Address:

Signature

Form-IV



St. JOSEPH'S COLLEGE OF ENGINEERING **OMR, CHENNAI -600 119**

Department of Electrical and Electronics Engineering ALUMNI SURVEY

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(put tick wherever applicable) 1. Name: 2. Year of Graduation: 3. What is your current occupational Status? □Employed □Not Employed □Self Employed □Others Are you currently working in the field of Electrical Engineering?□Yes □ No 4. 5. Name of the organization currently employed: How would you characterise your current position? 6. □Research □Engg. Applications □Technical □Entrepreneurial □Management/ □Others Administration 7. Employed?

Within India □ Abroad List of Previous Companies you worked for: 8. Have you earned an advanced degree or certificate? 9. Masters degree Specialization: Ph.D . Specialization: Basis of Admission in Higher Education: 10. □GATE \Box GMAT □GRE \Box CAT □ Others List and indicate your level of involvement in any engineering, professional and community 11. organisations Member Committee Service Others Rate the overall quality of this college education 12. □Excellent $\Box Good$ □Below Average □Poor Would you recommend this college to your friend /Relative? 13. □Definitely yes \Box Yes □No □Definitely No If you were dissatisfied with any aspect, please comment further: Rate the overall quality of your programme at this college 14. □Excellent □Good □Below Average □Poor Would you choose to pursue your higher education at this college 15. □Definitely yes $\Box Yes$ Please Specify new Tools/ Software /Technologies for current job Requirement:

	What were the major strengths and weakness of the program
18.	Strength:
	Weakness:
19.	How could the program be improved?
20.	Any References of Person/Company for development of students knowledge :
	Personal Contact Details:
	Mail Id:
	Contact No.: Alternate Contact No.:
	Permanent Address:

Signature



St. JOSEPH'S COLLEGE OF ENGINEERING **OMR, CHENNAI -600 119 Department of Electrical and Electronics Engineering**

STUDENT FEEDBACK ON TEACHERS

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Dept: SEMESTER: SECTION: DATE:

S. No.		Theory Subjects			Laboratory		
1.	Teacher Comes to the class on time and engages (With well prepared in the subjects) the classes till end.						
2.	Teacher speaks clearly and audibly.						
3.	Explanations are clear and effective and the proficiency in english.						
4.	Teacher is uploading in web portal immediately after completing the unit.						
5.	Teacher uses LCD in class						
6.	Teacher encourages questioning/ raising doubts by the students and answers them well.						
7.	Teacher works out more problems in the class						
8.	Teacher's courteous impartial and approachable in the class.						
9.	Teacher has control over the class and maintains discipline.						
10.	Teacher covers the syllabus completely at appropriate speed.						
11.	Teacher takes extra efforts for weak students.						
12.	Teacher is prompt and impartial in valuing and returning the answer scripts and providing feedback on student's performance.						

*Kindly put (Very Good – VG, Satisfactory – Sat, Very Poor – VP, Good – GO, Poor – PO) in the boxes.



St. JOSEPH'S COLLEGE OF ENGINEERING OMR, CHENNAI -600 119

Department of Electrical and Electronics Engineering Class monitoring Committee feedback

Academic Year:

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	Branch:	Year:		Sem:	Date:
1.	Industrial Visit				
2.	Assignments				
3.	Guest Lectures				
4.	Year Incharge				
5.	Dept. Library/Library				
6.	Books Supplied				
7.	Lab/Workshop				
8.	Staff				
9.	General(Transport, Internet, Mess, Hostel etc	.,)			
	S.No Name of the Staff	S.No	Sig	nature of the Staff	
	1.	1.			
	2.	2.			
	3.	3.			