

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

Academic Year: 2021-2022

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.

To improve research and development skills among students towards providing technical solutions with ethical values to meet social challenges.

> To develop the students to face the technological requirements of the industry with professional values and make them employable and to impart the spirit of entrepreneurship for their successful career.

Name of the student:	MALATHI M	Reg.No: 312320105074 Year/Sem: 11/03	
	Course Code	Course Name	Credits
Coursel (C1)	MA8353	Fransforms and Partial differential equations	4
Course2(C2)	FE8351	Digital Logic circuils.	3
Course3 (C3)	F.E8391	Electromognetic theory.	3
Course4 (C4)	FE8301	Electrical machiner-To	3
Course5 (C5)	EC8353	Electron devices and circults.	3
Course6 (C6)	ME8792	Power Plant, Engeneering.	3
Laboratory 1 (L1)	FC8.311	Electronics dab.	21
Laboratory 2 (L2)	FF8311	Electrical Machines Lab-2	2

Your	previous year result: Pass/ Fail	Year of admission in the Institution:	Freque	ncy of refe	rring Colle	ge Library	: Often / S	ometimes /	Very Less	/ Never
S. No	Core Questions	Name of Course	C1	C2	C 3	C 4	C 5	C 6	L1	L2
		Effort level required for each Course Hard/Moderate/Easy – H/M/E (Put tick wherever applicable)	H/M/E	Н/М/Е	H/M/E	H/M/E	H/M/E	H/M/E	H/M/E	H/M/E
	Grade: 5-Excelle	nt, 4-Very Good, 3- Good, 2- Satisfactory, 1- Not satisfactory (U.	se the follo	wing scale	o grade the	Courses in	the provisio	n given bel	ow)*	
1.		The course objectives were clear	5	5	5	5	5	5.	5	5
2.		Attainment of course objectives achieved	5	4	5	5	4	5	5	5
3.		The recommended textbooks are adequately available and map onto the syllabus.	5	5	5	5	5	5	4	4
4.	Course content and	Syllabus inculcated necessary ethical values and concern for the society.	5	5	5	5	5	5	5	5
5.	Organisation	The pre-requisite courses are appropriate for this course.	4	5	5	5	5	5	5	5
6.		The electives offered are relevant to the specialization streams and to the technological advancements.		5	5	5	5	5	5	5

7.		Syllabus contain necessary technical skills to face the industry needs	5	5	5	5	5	5	5	5
8.		The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).	5	5	5	5	5	5	5	5
9.	Interactive Particpation	I participated actively in the course	5	5	5	5	4	5	5	5
10.	Learning Environment	The learning and teaching methods encouraged participation	5	5	5	5	5	5	5	5
11.	and teaching methods	The overall environment in the class was conducive to learning	5	5	5	5	5	5	4	5
12.	Learning Resource	The provision of learning resource in the library was adequate and appropriate	5	5	15 A.L	5	5	5	5	5
13.	Quality of	The course stimulated my interest and thought about the same	5	5	5	4	5	5	4	.5
14.	Delivery and	Ideas and concepts were presented clearly	5	A	5	5	5	5	5	5
15.	Assessment	The method of Internal assessment were reasonable	5	5	5	5	5	5	5	5

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)

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

Winding Rab can be Procluded as part of the lab experiment in machines lab.

Form-II



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

Department of Electrical and Electronics Engineering TEACHER'S FEEDBACK ON CURRICULUM

Academic Year: 2021 - 2022

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.

To improve research and development skills among students towards providing technical solutions with ethical values to meet social challenges.

To develop the students to face the technological requirements of the industry with professional values and make them employable and to impart the spirit of entrepreneurship for their successful career

	make them employable and to impart the spirit of entrepreneurant for their spirit of entrepreneurant for the entre					
Name of	the Faculty/ Designation /Dept: A o SAPERSH KUMAN AP REE	-	+		1.1	
Courses 1	Handled/ Semester/ Year OMPON - Bains of Biomedical C	In	hen	rev	in	4
Kindly fill	your feedback on curriculum, Teaching, Learning and Evaluation of the courses you are -Excellent, 4-Very Good, 3- Good, 2- Satisfactory, 1- Not satisfactory (Use the following scale	to gr	ade t	he Co	ourse	es)
Grade: 5	-Excellent, 4-Very Good, 3- Good, 2- Satisfactory, 1-100 satisfactory (5	4	3	2	1
S. No	Curriculum is based on the needs of the stake holders	-				
1.	Course objectives and Outcomes of the course are well defined and clear to		/			
2.	Course objectives and Outcomes of the course are well as		-11			
	faculty and students	1				
3.	Sufficient number of prescribed books are available in the library		/			
4.	The course has good balance between theory and application.	/				
5.	The course has made me interested in the subject area.	1				
6.	The course has increased knowledge potential in its application The course has increased knowledge potential in its application					
7.	Book facilities and other amenities like projectors, softwares etc., are	1				
	available in the department					- 1
8.	Tests and Examinations are conducted at appropriate time with proper	1				
	coverage of planned units according to the college working schedule /					
	academic schedule of anna university.		1			
9.	I have the freedom to adopt new techniques of teaching such as seminar presentations, group discussions, demonstration and student's participations.	1				
	presentations, group discussions, demonstration and students to face the industry Syllabus contain necessary technical skills for the students to face the industry	1	1	1		
10.			1			
	needs and to the specialization streams and to the	1		1		
11.	The electives offered are relevant to the specialization streams and to the		1			
	technological advancements.			1	1	
12.	The laboratory experiments enhance the students in understanding the concepts and enable them to relate theory to practice (Experiential learning).		1			
	concepts and enable them to relate theory to practice (Experience / research.	11	1		1	
13.	Facilities are provided for teaching and to adopt current trends / research.	1	7			1.
Any other	Facilities are provided for teaching and to dispose the first field of the first of	7	1	s) or	nec	Mu
Frele	I need to the Indeed in the which					

Signature of the Faculty .

Form-II



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

Department of Electrical and Electronics Engineering TEACHER'S FEEDBACK ON CURRICULUM

Academic Year: 2021-2029

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.

1

- 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.
 - To improve research and development skills among students towards providing technical solutions with ethical values to meet social challenges.
 - To develop the students to face the technological requirements of the industry with professional values and

Name of	the Faculty/ Designation /Dept: Dr. P.Velmungan Asso Rof	EE	E			
	the Faculty/ Designation /Dept: Dr. P.Velmungan Asso. Prof. Handled/ Semester/ Year EE8703 Measurements & Inc.	shri	me	nla	Ho	ŋ.
Kindly fil	l your feedback on curriculum, Teaching, Learning and Evaluation of the courses you are 5-Excellent, 4-Very Good, 3-Good, 2-Satisfactory, 1-Not satisfactory (Use the following scale	to gr	hing ade t	he C	ourse	es)
	5-Excellent, 4-Very Good, 3- Good, 2- Satisfactory, 1- Not satisfactory (essented states)	5	4	3	2	1
S. No	Curriculum is based on the needs of the stake holders	V				
1	Course objectives and Outcomes of the course are well defined and clear to		1			
2.	Course objectives and Outcomes of the course are well defined and steamer	~				
	faculty and students Sufficient number of prescribed books are available in the library	~	9			
3.	Sufficient number of prescribed books are available in the	V	*			
4.	The course has good balance between theory and application.	V				
5.	The course has made me interested in the subject area.		~	7		
6.	The course has increased knowledge potential in its application					
7.	Book facilities and other amenities like projectors, softwares etc., are	/				1
	available in the department	1				
8.	Tests and Examinations are conducted at appropriate time with proper coverage of planned units according to the college working schedule / academic schedule of anna university.	~				
9.	I have the freedom to adopt new techniques of teaching such as seminar		~			
10.	Syllabus contain necessary technical skills for the students to face the industry	1				
11.	The electives offered are relevant to the specialization streams and to the		/			L
12.	The laboratory experiments enhance the students in understanding the					
13.	Facilities are provided for teaching and to adopt current trends / research.		1	_	1	
	er Comments:					

Signature of the Faculty



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

EXIT SURVEY

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.

To attain utmost qualities of teaching-learning process and provide a vibrant environment for the students to exhibit their Mission of Department fullest potential in the field of Electrical and Electronics Engineering.

To improve research and development skills among students towards providing technical solutions with ethical values to

meet social challenges.

To develop the students to face the technological requirements of the industry with professional values and make them employable and to impart the spirit of entrepreneurship for their successful career.

1.	Name: Madhupreeth	a.S		id: madhukavisub		unue	ggin	allo	CON
2.	Very of Graduation 200	2		act: 9677241975					
	List and indicate your level of	f involvement in a	ny students	and professional chapt	ers.				
3.	Member (Specify): IEEE	Others	s:	1819 - 1981 bit A 1180					
	Rate the overall quality of ed	ucation in St. Josep	ph's						
4.	Expallent	Good		Below Average	Poc	r			
5.	Would you recommend St. Jo	oseph's to your frie	end /Relativ	/e?					
Э.	Definitely yes	Yes		No	Def	finite	ly No)	
-	If you were dissatisfied with	any aspect, please	comment f	urther:					
6.					4 T	a in la ?			_
7.	Rate the overall quality of El	lectrical and Electro	onics Engir	neering programme at S	t.Jos	epn s	5		
	Excellent	Good		Below Average	Poo	or			
8.	Academic Performance detail	ils:	,	<u> </u>					
0.	CGPA: 9 · 44 Histo	ory of arrear: Yes/N	No						
	Award Received Details(If a								
	e scale to rate your progress in				5	4	3	2	
9.	Drangred me in anniv uic	knowledge of in	nathematics	, science, engineering	1	1			
	c 1 and electric	al engineering St	pecializatio	, science, engineering n to the solution of	/				
	fundamentals, and electric	al engineering sp	pecializatio engineerir	n to the solution of ng analysis skill)					
10,	fundamentals, and electric complex engineering problem. Prepared me to design and complex engineering problem.	al engineering sp ms. (Fundamental onduct experiment	pecializatio engineerir	n to the solution of ng analysis skill)		V			
	fundamentals, and electric complex engineering problem. Prepared me to design and complex engineering problem.	al engineering sp ms.(Fundamental onduct experiment retrieval skill)	pecialization engineering ts as well as	ng analysis skill) s to analyse and		~			
	fundamentals, and electric complex engineering problem. Prepared me to design and contemper data.(Information	al engineering sp ms.(Fundamental onduct experiment retrieval skill)	engineering ts as well as	n to the solution of ng analysis skill) s to analyse and l engineering problems		V			
10,	fundamentals, and electric complex engineering problem. Prepared me to design and contempered data.(Information Prepared me to design solutions)	al engineering sp ms.(Fundamental onduct experiment retrieval skill) utions for comple- ents or processes t	engineering as well as ex electrical that meet the	ng analysis skill) s to analyse and l engineering problems ne specified needs with		~			
10,	fundamentals, and electric complex engineering problem. Prepared me to design and contempered data. (Information Prepared me to design solution and design system components consideration for the system components consideration for the system components.)	al engineering sp ms.(Fundamental onduct experiment retrieval skill) utions for comple- ents or processes to for the public hea	engineering as well as electrical that meet the lath and sa	n to the solution of the analysis skill) s to analyse and l engineering problems are specified needs with fety, and the cultural		~			
10,	fundamentals, and electric complex engineering problem. Prepared me to design and continuous interpret data. (Information and design system components) and design system components.	ms.(Fundamental onduct experiment retrieval skill) utions for completents or processes to the public hear considerations.(Cr	engineering as well as ex electrical that meet that and sa reative skill	n to the solution of the analysis skill) s to analyse and l engineering problems the specified needs with a fety, and the cultural ls)		~			
10,	fundamentals, and electric complex engineering problem. Prepared me to design and contemper data. (Information of the prepared me to design solution and design system components appropriate consideration of the societal, and environmental of the prepared me to work to fundamental	ms.(Fundamental onduct experiment retrieval skill) utions for completents or processes to the public hear considerations.(Cr	engineering as well as ex electrical that meet that and sa reative skill	n to the solution of the analysis skill) s to analyse and l engineering problems the specified needs with a fety, and the cultural ls)					
10.	fundamentals, and electric complex engineering problem. Prepared me to design and contempered data. (Information and design system components appropriate consideration for societal, and environmental and design me to work to fundamental and environmental environmental environmental environmental environmental environmental environmen	al engineering sp ms.(Fundamental onduct experiment retrieval skill) utions for comple- ents or processes to for the public heat considerations.(Cr	engineering as well as ex electrical that meet the alth and sa reative skill multi disc	n to the solution of the analysis skill) s to analyse and l engineering problems the specified needs with a fety, and the cultural ls) iplinary teams(Team	V				
10.	fundamentals, and electric complex engineering problem. Prepared me to design and contempered interpret data. (Information Prepared me to design solution and design system components appropriate consideration for societal, and environmental prepared me to work to fund work)	retrieval skill) utions for completents or processes to considerations. (Creation effectively on the ability to wo	ts as well as a selectrical that meet the alth and sa reative skill multi discords on ele	ng analysis skill) s to analyse and l engineering problems ne specified needs with afety, and the cultural ls) iplinary teams(Team					
10. 11. 12.	fundamentals, and electric complex engineering problem. Prepared me to design and contempered data. (Information of the prepared me to design solution and design system components appropriate consideration of the societal, and environmental of the prepared me to work to fund the work).	al engineering spins. (Fundamental onduct experiment retrieval skill) autions for completents or processes to for the public hear considerations. (Cretion effectively on the ability to work and software too.	engineering to as well as a reactive skill and an areative skill a multi discount on electors along well as a reactive skill and a reactive ski	n to the solution of an analysis skill) s to analyse and l engineering problems are specified needs with fety, and the cultural ls) iplinary teams(Team ctrical and electronic with analytical skills to					
10. 11. 12.	fundamentals, and electric complex engineering problem. Prepared me to design and contemper data. (Information and design system components appropriate consideration appropriate and environmental appropriate and environmental appropriate and environmental appropriate and environmental appropriate appropriate appropriate and environmental appropriate appropriate appropriate and environmental appropriate	al engineering spins. (Fundamental onduct experiment retrieval skill) autions for completents or processes to for the public hear considerations. (Cretion effectively on the ability to work and software too.	engineering to as well as a reactive skill and an areative skill a multi discount on electors along well as a reactive skill and a reactive ski	n to the solution of an analysis skill) s to analyse and l engineering problems are specified needs with fety, and the cultural ls) iplinary teams(Team ctrical and electronic with analytical skills to					
10.	fundamentals, and electric complex engineering problem. Prepared me to design and contemper data.(Information) Prepared me to design solution and design system components appropriate consideration if societal, and environmental environmental. Prepared me to work to fundamental equipments using hardward arrive optimal solutions if	al engineering spins. (Fundamental onduct experiment retrieval skill) autions for complements or processes to for the public hear considerations. (Cretion effectively on the ability to work and software too for industrial needs	engineering as well as ex electrical that meet the alth and sa reative skill multi discork on electrical along wells. (enginee	n to the solution of an analysis skill) s to analyse and l engineering problems are specified needs with fety, and the cultural ls) iplinary teams(Team ctrical and electronic with analytical skills to ring problem solving					
10. 11.	fundamentals, and electric complex engineering problem. Prepared me to design and contempered data. (Information) Prepared me to design solution and design system components appropriate consideration for societal, and environmental engineering prepared me to work to fund work) Prepared me to develop equipments using hardward arrive optimal solutions for skills) Prepared me to integrate	retrieval skill) utions for completents or processes to considerations. (Cretion effectively on the ability to wo and software too or industrial needs	engineering to as well as ex electrical that meet the alth and sa reative skill multi discork on electrical along wells. (enginee s, leadership	ng analysis skill) s to analyse and l engineering problems ne specified needs with fety, and the cultural ls) iplinary teams(Team ctrical and electronic with analytical skills to ring problem solving					
10. 11. 12.	fundamentals, and electric complex engineering problem. Prepared me to design and contemper data. (Information) Prepared me to design solution and design system components appropriate consideration for societal, and environmental. Prepared me to work to fundamental work) Prepared me to develop equipments using hardward arrive optimal solutions for skills) Prepared me to integrate qualities to adapt	retrieval skill) utions for completents or processes to the public hear considerations. (Cretion effectively on the ability to work and software too or industrial need professional ethics with the definition of the definition of the ability to work and software too or industrial need professional ethics with the definition of the definition of the ability to work and software too or industrial need professional ethics with the definition of the ability to work and software too the ability to work and the ability to	engineering as well as ex electrical that meet the alth and sa reative skill multi discork on electrical along wells. (enginee	ng analysis skill) s to analyse and l engineering problems ne specified needs with fety, and the cultural ls) iplinary teams(Team ctrical and electronic with analytical skills to ring problem solving					
10. 11.	fundamentals, and electric complex engineering problem. Prepared me to design and continue interpret data. (Information) Prepared me to design solution and design system components appropriate consideration in societal, and environmental. Prepared me to work to fund work) Prepared me to develop equipments using hardward arrive optimal solutions in skills) Prepared me to integrate qualities to adapt advancements. (Professional)	retrieval skill) utions for completents or processes to the public hear considerations. (Cretion effectively on the ability to wo a and software too or industrial need professional ethics with the designation of the ability to wo the ability to w	engineering to as well as ex electrical that meet the alth and sa reative skill multi discork on electrols along with the engineering evelopment.	ng analysis skill) s to analyse and l engineering problems ne specified needs with afety, and the cultural ls) iplinary teams(Team ctrical and electronic with analytical skills to ring problem solving ip and entrepreneurshi of technological					

16.	Encouraged me to engage in continuing professional development and life-long learning(continuing education awareness)	V	- 5			
17.	Increase my awareness on contemporary issues. (social awareness)	V			_	_
18.	Prepared me to recognize the importance of professional development by pursuing post graduate studies or face competitive examinations that offer	V				
	challenging and rewarding careers					
19.	What were the major strengths and weakness of the program					
-911	Strength: Had a lot of exposure to various fl	eld	ي			
20.	How could the program be improved? Recent technologies like Ardibicion Blockchain and Machine Leauring can be in the curviculum.	il:	±nt.	elli	gen	ce

Permanent Address:

Plot no 3, Block 3, Shoullhave Apartments 3, Bhavananthiyare street, Kamarajapuram, ch-73

Hadaupreile 3 Signature



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

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.
- > To improve research and development skills among students towards providing technical solutions with ethical values to meet social challenges.
- To develop the students to face the technological requirements of the industry with professional values and make them employable and to impart the spirit of entrepreneurship for their successful career.

-		•			(put	tick wherever applica	ble)
1.	Name: Aningya	Don					
2.		017					
3.	What is your current occ	upational Star	tus? Dat	engineer	7		
	Employed		□No	t Employed	□Self	Employed 🖂	Others
4.	Are you currently working	ng in the field	of Electric	al Engineerin	g?□Yes	₽No	
5.	Name of the organization	currently en	nployed:	esmile	Tehr	olonie	
6.	How would you characte	rise your curr	rent position	1?		PASSES THE REAL PROPERTY.	
	□Engg. Applications	Technical	□Research	□Entrepréne	eurial	□Management/ Administration	□Others
7.	Employed? Within Indi	a		-57-	□ Abroa	d	
8.	List of Previous Compan	ies you worke	ed for:)			
9.	Have you earned an adva	nced degree	or certificate	e? In terohi	or he	in Datamines.	
	Masters degree Specializ	ation:				h.D . Specialization	n:
10.	Basis of Admission in Hi	gher Education	on:	□GRE	□ C/		
11.	List and indicate your lev		ment in any				V
	organisations				proressi		3
	Member	**	Committe	e Service		Others	
						Cincis	
12.	Rate the overall quality o	f this college	education				
	Excellent	Good		□Relo	w Avera	ge □Poor	-
13.	Would you recommend the				WAVOIA	gc 11 001	
15.	Definitely yes	□Yes	your mond	□No		□Definite	ly No
	If you were dissatisfie		meet please		mthom	Definite	Ty No
	ii you were dissatisiid	d with any as	speci, pieasi	comment tu	ruier.		
14.	Rate the overall quality of	f your program	nme at this	college			
1	4 Excellent	□Good			v Averag	ge □Poor	
15.	Would you choose to pur					50 21 001	
	□Definitely yes	□Yes		₩No			
17.	Please Specify new Tools	/ Software /Te	echnologies	for current ic	ob Requi	rement: O. Ana	
				,	1	191401	2

	What were the major strengths and weakness of the program
18.	Strength: Good teaching Holf
	Weakness: _ Nage
	How could the program be improved?
19.	Exposing students in a more prostred money
	Any References of Person/Company for development of students knowledge,:
20.	

Personal Contact Details:

Mail Id:

Contact No.: 6295138110

Alternate Contact No.: _

Permanent Address: No 2 Shankani pukur Bundian

West Bengal (UB)

Signature



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

STUDENT FEEDBACK ON TEACHERS

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.

To improve research and development skills among students towards providing technical solutions with ethical values to meet social

To develop the students to face the technological requirements of the industry with professional values and make them employable and to impart the spirit of entrepreneurship for their successful career.

Dept: FEE SEMESTER:

SECTION: B

DATE: 15/02/20 22

			T	heory	Subject	ts	Labo	ratory
S. No.		SSD	PSG	ES	DEA	POR	PED	Mom
1.	Teacher Comes to the class on time and engages (With well prepared in the subjects) the classes till end.	Vq	vq.	vq	vq	rg	Vq	vg
2.	Teacher speaks clearly and audibly.	49	VG	Vq	va	VG	VG	VG
3.	Explanations are clear and effective and the proficiency in english.	49	va	va	Vq	veq	٧q	vg
4.	Teacher is uploading in web portal immediately after completing the unit.	49	va	Va	vq	G	VG	VG
5.	Teacher uses LCD in class	vq	Vq	Vq	9	V 27	61	9
6.	Teacher encourages questioning/ raising doubts by the students and answers them well.	G	9	vG	vq	9	VG	vg
7.	Teacher works out more problems in the class	va	G	9	VG	vq	ra	-
8.	Teacher's courteous impartial and approachable in the class.	G	VG	VG	G	vq	Va	VG
9.	Teacher has control over the class and	119	va	vg	49	vq	G	V4
10.	Teacher covers the syllabus completely at appropriate speed.	49	vq	vg	vq	Vg	VG	Vq
11.	Teacher takes extra efforts for weak	* 4	Vq	vq	vq	vq	લ	va
12.	Teacher is prompt and impartial in valuing and returning the answer scripts and providing feedback on student's performance.	Vq	Vq	19	vq	voj	Vq	v ₉

^{*}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 **Employer Feedback**

Academic Year: 21-22

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

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.
- To improve research and development skills among students towards providing technical solutions with ethical values to meet social
- To develop the students to face the technological requirements of the industry with professional values and make them employable and to impart the spirit of entrepreneurship for their successful career.

Dear Employer,

Many graduates of our Department/College are already working in your organization. We are thankful to you for providing them employment with your prestigious Company/Organization.

We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in future.

*Tick the number that best describes your level of satisfaction at each question:

1 - Far from satisfied, 2 - Not satisfied, 3 - Satisfied, 4 - Happy, 5 - Very happy

S.No	How satisfied are you with the employee/s (ourstudent/s) work performance in each of these areas:	5	4	3	2	1
1.	General communication skills	~				
2.	Developing practical solutions to work place problems		\			
3.	Working as part of a team	V				
4.	Creative in response to workplace challenges	~				
5.	Their planning and organization skills	V				
6.	Self-motivated and taking on appropriate level of responsibility	1				
7.	Open to new ideas and learning new techniques	V				
8.	Using technology and workplace equipment	V				
9.	Ability to contribute to the goal of the organization	/	W II			
10.	Technical knowledge/skill		,			_
11.	Ability to manage/leadership qualities		/			
12.	Innovativeness, creativity	V				_
13.	Relationship with seniors/peers/subordinates	V				
14.	Involvement in social activities			~		-
15.	Ability to take up extra responsibility	1	III L			
16.	Obligation to work beyond schedule if required	/				-

rriculum?	4 5	6	7	8	~ 9	10
			/			
ow could our programs be improved? Wirriculum? Alumini Interaction	hat specific cor	mments do yo			oved	
				gad talk		1, 1
			V		No	
			Yes		No No	
Would you like to recruit more St.Joseph' Would you refer us to other organization(s)?	nent and Tro	Yes	v	No) [
	s)?	nent and Training for the contact y	Yes ining officer	/ staff ab	No pout any as les, please p	spects of provide y
Would you refer us to other organization(splease feel free to speak in confidence was program or students performance. If you contact number.	s)?	nent and Tra	Yes ining officer	/ staff ab	No bout any as	spects of provide y
Would you refer us to other organization(street) Please feel free to speak in confidence was program or students performance. If you we contact number. Phone: 9490465516	s)? vith our Placen would like staf	f to contact y	Yes ining officer ou to discuss	/ staff abs any issu	No pout any as les, please please	spects of provide y
Would you refer us to other organization(street) Please feel free to speak in confidence we program or students performance. If you we contact number. Phone: 9790465516 Name: REKHA	s)? vith our Placen would like staf	Position:	Yes ining officer ou to discuss	/ staff abs any issu	No pout any as ues, please please	spects of provide y
Would you refer us to other organization(state) Please feel free to speak in confidence we program or students performance. If you we contact number. Phone: 9190465516 Name: REKHA Company/organization: You TE	s)? vith our Placen would like staf	Position:	Yes ining officer ou to discuss	/ staff abs any issu	No pout any as ues, please please	spects of provide y
Would you refer us to other organization(septease feel free to speak in confidence worgam or students performance. If you recontact number. Phone: 9190465516	s)? vith our Placen would like staf	Position:	Yes ining officer ou to discuss	/ staff abs any issu	No pout any as ues, please please	spects o provide



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

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.

> To improve research and development skills among students towards providing technical solutions with ethical values to meet social challenges.
> To develop the students to face the technological requirements of the industry with professional values and make them employable and to impart the spirit of entrepreneurship for their successful career.

S. Swidharsham Pariod of Study: 2019-2023 Reg. No /Roll No. 19EE106

Sl.No.	Particulars Period of Study	Grading				
		5	. 4	3	2	1
1.	Student's counseling and guidance in college	V				
2.	Departmental Academic Co-operation	~				
3.	Computing Facility / Lab Facility	V				
4.	Departmental Extra/Co-curricular activities		✓.			
5.	Sports facilities available in the college	/				
6.	Library/ Reading facility available	/				
7.	Discipline in the college	V				
8.	Facilities available in administrative office					
9.	Mess facility	/				
10.	Common facility		/			
11.	Transport Facility	/				
12.	Industrial exposure given by the department	/				
13.	Training provided to appear for placement					
14.	Guidance provided for higher studies		/			
15.	Opportunities provided to develop leadership quality			/		
16.	Intimation of periodical progress of your ward (SMS / Portal)					
17.	Internal Assessment system adopted by the college	/				
18.	College/Department Interaction with Industries		/			
19.	Improvement of your ward Involvement in social activities	/				

Remark if any: (Please specify any changes required in syllabus or department or college)

Personal Contact Details:	
Name of Parent: KUMARI GEETHA	Occupation: Teacher
Mail Id: Snidharshan 2001@gmail.com	
Contact No.: 6383282871	Alternate Contact No.:
Permanent Address: No.5, Rajalakshmi Na Pallikaranai, Chenna	39~ ai = 100.