

## St. Joseph's College of Engineering Department of Electrical and Electronics Engineering Course Evaluation - Feedback by Student Academic Year: 2023 - 2024 (odd)

Vision of Department

To promote the department of Electrones 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 approve 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

Name of the student:		Reg. No: 3/2322105041 Year/ Sem: 1 47/ 1 500	u ,
Name of the student.	Course Code	Course Name	Credits
Coursel (C1)	MA 1301	Transforms and Barbal Differential Equations	4
Course2(C2)	EE 1801	Electromagnetic Theory	3
Course3 (C3)	EE 1302	Measurement and Instrumentation	3
Course4 (C4)	EE1371	Electric Circuit Analysis	3
Course5 (C5)	EE 1372	Analog Electronics	33
Course6 (C6)	EE 1373	Digital Logic Concuits	3
Laboratory 1 (L1)	EE 1381	Electric Corcuits Laboratory	2
Laboratory 2 (L2)	EE 1391	Analog and Digital Electronics Laboratory	2

You	r previous year result: Pass/ Fail	Year of admission in the Institution:	Freque	ency of refo	erring Coll	ege Library	: Often / S	ometimes /	Very Less	/ Never
S. No		Name of Course	C.1	C 2	C 3	C 4	C 5	C 6	L 1	L2
5. 100	Core Questions	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	÷	2	-			•	11	
	Grade: 5-Excelle	ent, 4-Very Good, 3- Good, 2- Satisfactory, 1- Not satisfactory (	Use the follo	wing scale t	to grade the	Courses in	the provisio	n given bel	ow)*	Т
1		The course objectives were clear	5	5	5	4	5	5	5	5
2		Attainment of course objectives achieved	4	5	5	5	5	5	5	5
3.		The recommended textbooks are adequately	5	5	5	3	3	4	5	5
4.	Course content	available and map onto the syllabus.  Syllabus inculcated necessary ethical values and concern for the society.	5	4	3	5	5.	5	5	5
5.	Organisation	The pre-requisite courses are appropriate for this course.	5	5	5	4	5	4	5	5
		The electives offered are relevant to the specialization streams and to the technological advancements.	5	5	4	5	5	5	5	5

7.		Syllabus contain necessary technical skills to face the industry needs	3	5	4	3	5	4	5	5
8.		The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).	3	5	4	5	- 3	5	5	5
9.	Interactive Particpation	I participated actively in the course	4	5	3	5	5	5	5	5
10.	Learning Environment	The learning and teaching methods encouraged participation	5	4	5	4	3	5	5	5
11.	and teaching methods	The overall environment in the class was conducive to learning	5	5	4	5	5	5	5	5
12.	Learning Resource	The provision of learning resource in the library was adequate and appropriate	4	5	5	5	3	5	5	5
13.	Quality of Delivery and	The course stimulated my interest and thought about the same	5	4	5	4	5	3	5	5
14.	Assessment	Ideas and concepts were presented clearly	5	5	5	5	5	5	5	5
15.	1 33 33 33 11 611	The method of Internal assessment were reasonable	5	5	4	5	4	5	5	3

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

<sup>\*</sup>If the question is not relevant put-N/A (Not applicaple)



#### St. Joseph's College of Engineering Department of Electrical and Electronics Engineering Course Evaluation - Feedback by Student Academic Year: 2023 - 2024 (odd)

#### Vision of Department

Vision of Department

To promote the department of Flectrical and Flectronics 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 Flectrical 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:	Sheril. J	Reg.No: 312321105142 Year/Sem: (1)   V - 5	
	Course Code	Course Name	Credits
Coursel (C1)	EE 1501	Electrical Machiner-Ti	3
Course2(C2)	EF1502	Power System Analysis	3
Course3 (C3)	EE 15/71	Power Electronicy	3
Course4 (C4)	EE1572	Microprocessor + Nicrocontroller	3
Course5 (C5)	EE1513	Principles of Robotics	3
Course6 (C6) L1	EE 1581	Electrical Machiner-II	24
Laboratory 1 (L2)	EE1582	Power Flectronics and Driver Laboratory	2
Laboratory 2 (L2)	EE 1591	Mixaro Processor and Microcontroller Laboratory	2

Your	previous year result: Pass/ Fail	Year of admission in the Institution:	Freque	ency of refe	erring Coll	ege Library	: Often / S	Sometimes	/ Very Less	/ Never
S. No	Core Questions	Name of Course	C 1	C 2	C 3	C 4	C 5	LI	L2	L3
		Effort level required for each Course	H/M/E	H/M/E	H/MI/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-Excelle	nt, 4-Very Good, 3- Good, 2- Satisfactory, 1- Not satisfactory (U	se the follow	ving scale t	o grade the	Courses in	the provisio	n given bel	ow)*	
1.		The course objectives were clear	4	5	5	5	45	5	4	5
2.		Attainment of course objectives achieved	5	5	5	5	5	5	5	5
3.		The recommended textbooks are adequately available and map onto the syllabus.	5	5	5	Ч	5	5	5	5
4.	Course content and	Syllabus inculcated necessary ethical values and concern for the society.	5	4	3	5	5	5	5	5
5.	Organisation	The pre-requisite courses are appropriate for this course.	5	5	5	<del>5</del>	5	5	5	5
6.		The electives offered are relevant to the		-					7	
1		specialization streams and to the technological advancements.	4	5	5	Ję	ह	5	4	5

7.		Syllabus contain necessary technical skills to face the industry needs	3	5	5	5	5	5	5	5
8.		The laboratory experiments enhanced my understanding of the concepts and enabled me		(Aug.						
		to relate theory to practice (Experiential learning).	5	5	5	3	5	3	5	5
9.	Interactive Particpation	I participated actively in the course	5	14	5	5	4	5	5	5
10.	Learning Environment	The learning and teaching methods encouraged participation	3	5	5	5	5	5	5	- 5
11.	and teaching methods	The overall environment in the class was conducive to learning	5	5	5	ц	5	5	5	5
12.	Learning Resource	The provision of learning resource in the library was adequate and appropriate	4	5	5	5	5	5	5	5
13.	Quality of	The course stimulated my interest and thought about the same	5	5	5	5	4	5	15	5
14.	Delivery and Assessment	Ideas and concepts were presented clearly	5	Н	5	5	5	5	5	5
15.	Assessment	The method of Internal assessment were reasonable	4	5	3	5	٦	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)

Signature

<sup>\*</sup>If the question is not relevant put N/A (Not applicaple)



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

Academic Year: 2,23-2014 (odd)

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 inculeating 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:	M. VIGNESH	Reg. No: 312320105139 Year/Sem: IV 97/VII	Sen
	Course Code	Course Name	Credits
Coursel (C1)	EE8701	High holloge Engineering	3
Course2(C2)	EE8702	Power System operation and Control	3
Course3 (C3)	FE8703	Renewable Energy Systems	3
Course4 (C4)	GEROTT	Total Quality management	3
Course5 (C5)	GESOTI	DI Bakter Management	3
Course6 (C6)	OCS 752	Introduction to 'C'- programmiy	چ.
Laboratory 1 (L1)	EE 8711	Power System Simulation Laboralong	Q
Laboratory 2 (L2)	FE8712	Renewable Energy Systems Laborators	٦ - ١

	previous year result: Pass/ Fail	Year of admission in the Institution:	Freque	ency of ref	erring Coll	ege Library	: Often / S	Sometimes	/ Very Les	s / Never
S. No	Core Questions	Name of Course	C 1	C 2	C 3	C 4	C 5	C 6	L1	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	4	5	5	5	4	5	5	5
2.		Attainment of course objectives achieved	3	3	5	~5 T	5	3	5	5
3.		The recommended textbooks are adequately								-
		available and map onto the syllabus.	4	5	4	4	5	5	5	5
4.	Course content and	Syllabus inculcated necessary ethical values and concern for the society.	4	4	>	3	5	4	5	5
5.	Organisation	The pre-requisite courses are appropriate for this course.	3	5	4	5	5	_5	5-	2
6.		The electives offered are relevant to the								
		specialization streams and to the technological advancements.	4	5	5=	5	5	5	5	5

7		Syllabus contain necessary technical skills to face the industry needs	4	5	ح	- 3	5			
8.		The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).		5	4	5	5	<u>s</u> -	35	5
9.	Interactive Particpation	I participated actively in the course	4	5	7	5	4	5	5	5
10.	Learning Environment	The learning and teaching methods encouraged participation	٦	5	4	3	4	5	5	5
11.	and teaching methods	The overall environment in the class was conducive to learning	5	5	5	4	5	5	5	5
12.	Learning Resource	The provision of learning resource in the library was adequate and appropriate	5	5	5	3	5	5	5	5
13.	Quality of Delivery and	The course stimulated my interest and thought about the same	5	5	5	4	5	3	5	5
14.	Assessment	Ideas and concepts were presented clearly	5	5	5	4	3	4	5	5
15.		The method of Internal assessment were reasonable	5	5	5	4	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 applicaple)

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: 2023 - 2024 (600) (odd)

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 imput the spirit of entrepreneurship for their successful career

	s Handled/ Semester/ Year EE8701 - HV Engg.,					
	Il your feedback on curriculum, Teaching, Learning and Evaluation of the courses you are					
	Il your feedback on curriculum, Teaching, Learning and Evaluation of the courses you are	teac	hing			
Grade:	5-Excellent, 4-Very Good, 3- Good, 2- Satisfactory, 1- Not satisfactory (Use the following scale	1	ade t	he C	ours	es)
S. No	Details	5	4	3	2	1
1.	Curriculum is based on the needs of the stake holders	~				
2.	Course objectives and Outcomes of the course are well defined and clear to faculty and students		/			
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.		~			
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					
8.	Tests and Examinations are conducted at appropriate time with proper					
	coverage of planned units according to the college working schedule /		$\checkmark$			3/
	academic schedule of anna university.					
9.	I have the freedom to adopt new techniques of teaching such as seminar					
	presentations, group discussions, demonstration and student's participations.		~			
10.	Syllabus contain necessary technical skills for the students to face the industry					
	needs	~				
11.	The electives offered are relevant to the specialization streams and to the					
	technological advancements.		~			
12.	The laboratory experiments enhance the students in understanding the		~			
	concepts and enable them to relate theory to practice (Experiential learning).		~			
13.	Facilities are provided for teaching and to adopt current trends / research.		1			
ny other	Comments: Students had visited Anna Uni I:		- ^	Λ .	10	

Signature of the Greathy

(Dr. N. Chidambaranj)

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: 23-24

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

Name of	the Faculty/ Designation /Dept:     Show S.   P.   F.					
	_E	£ 6				
Courses					_	
	Handled/Semester/Year Solid State Doive	2/	<u>VI</u>	1	111	
Kindly fill	tone	h:				
	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 or	ning ade t	ha C		
	Details	5	4	3		1
1.	Curriculum is based on the needs of the stake holders	1		3	-	1
2.	Course objectives and Outcomes of the course are well defined and clear to	•				
3.	raculty and students	/				
	Sufficient number of prescribed books are available in the library				-	_
<u>4.</u> 5.	The course has good balance between theory and application.		1			
6.	The course has made me interested in the subject area.	~			-	
7.	The course has increased knowledge potential in its application	1				
7.	Book facilities and other amenities like projectors, softwares etc., are					
8.	available in the department	~				
0.	Tests and Examinations are conducted at appropriate time with proper					
	coverage of planned units according to the college working schedule /		1			
9.	academic schedule of anna university					
).	I have the freedom to adopt new techniques of teaching such as seminar					
10.	presentations, group discussions, demonstration and student's participations.	~				
10.	Syllabus contain necessary technical skills for the students to face the industry needs					
11.		/				
	The electives offered are relevant to the specialization streams and to the technological advancements.		/			
12.	The laboratory experiments calculated as the second		~			
	The laboratory experiments enhance the students in understanding the					
13.	concepts and enable them to relate theory to practice (Experiential learning).  Facilities are provided for teaching and the learning in the students in understanding the	~				
Any othe	Facilities are provided for teaching and to adopt current trends / research.		/			
	to	e				
	resactive Drives					

Signature of the Faculty



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

Department of Electrical and Electronics Engineering EXIT SURVEY

Vision of Department

To promote the department of Electrical and Electronics Engineering as a pioneer in education and research by imparting quality To promote the department of Electrical and Electronics Engineering to professional values to the students to face the challenges in 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.

1	. Name: RITHIKA · R	Mail id: 78 thskay 308	02	Dar	nais	1000			
2		Year of Graduation: 2024 Contact: 9176228239  List and indicate your level of involvement in any students and professional chapter							
3	List and indicate your level of involvement in an	ters.							
	Member (Specify): Others								
4	. Rate the overall quality of education in St. Josep	h's				-	-		
	Excellent Good	Below Average	Poo	or			1		
5.	. Would you recommend St. Joseph's to your friend	nd /Relative?				-			
	Definitely yes Yes	D							
6.	NA								
7.		nics Engineering programme at	St.Jos	eph'	S				
Q.	Excellent Good	Below Average	Poo						
8.	Academic Performance details:								
i fig.	CGPA: 8.298 History of arrear: Yes/No	0							
110	Award Received Details(If any): -								
Use th	e scale to rate your progress in the following areas :  5-Excellent, 4-Very Good, 3- Good, 2- Satisfactory, 1- No.	as a result of taking this program	5	4	3	2	1		
	the Courses)	ot satisfactory (Ose the following scale	:						
9.		thematics, science, engineering	5			1	+		
	fundamentals, and electrical engineering spe	ecialization to the solution of	f   1						
	complex engineering problems.(Fundamental e	engineering analysis skill)							
10.	Prepared me to design and conduct experiments	as well as to analyse and	J				1		
	interpret data.(Information retrieval skill)	•							
11.	Prepared me to design solutions for complex	electrical engineering problem	S						
*	and design system components or processes that	at meet the specified needs with	1 /	1					
	appropriate consideration for the public healt	h and safety, and the cultural	,   🗸						
	societal, and environmental considerations.(Cre								
12.	Prepared me to work to function effectively on r		1						
	work)	-	1						
13.	Prepared me to develop the ability to work	k on electrical and electronic	S						
	equipments using hardware and software tools	s along with analytical skills to							
	arrive optimal solutions for industrial needs.	(engineering problem solving	3	1					
	skills)				ļ		_		
14.	Prepared me to integrate professional ethics,	leadership and entrepreneurship							
	qualities to adapt with the deve	elopment of technologica	1 1						
	advancements (Professional Integrity)		1		-				
15.	Fostered my ability to communicate effectively.	(Communication Skills)	1						
	- Soldied his dolling to communicate constitutions								

16	Encouraged me to engage in continuing professional development and life-long	
16.		
	learning(continuing education awareness)	
17.	Increase my awareness on contemporary issues. (social awareness)	
18.	Prepared me to recognize the importance of professional development by	
10.	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: Good and Informative teaching with Hands -	on experience
	Weakness: Nothing	
20. •	How could the program be improved?	
20.	This course could have been performed in	6th semester

# Permanent Address:

plot no 36, F-3, Abhis oichid, APN Nagae 1<sup>st</sup> street, selaigue, rambaeam, chemai - 73.

R. Rinsky Signature



# St. JOSEPH'S COLLEGE OF ENGINEERING OMR, CHENNAL -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

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.

to	impart the spirit of entrepreneurship for their su	ccessful en	reer,		oreastonal values						
1.	Name: RINU K. R			belle because and	(P	ut tick wher	ever applica	able)			
2.	Year of Graduation: 202	A Maria Maria Maria									
3.	What is your current occupational Status?										
	es Employed	The Paris of the Paris	nNo	f Emp	loved   F.C.	If Ummlan					
4.	Are you currently working in the field of Electrical Engineering? \( \text{TY} \) Yes \( \text{I} \) No										
5.	Name of the organization currently employed: TCS										
6.	How would you characterise your current position?										
	□Engg. Applications □Tech	THE RESERVE AND ADDRESS OF THE PARTY AND ADDRE	Research	Contract of the last of	Irepreneurial		agement/ nistration	□Others			
7.	Employed? Within India				□ Abr		notration				
8.	List of Previous Companies yo	u worke	ed for: M	)							
9.	Have you earned an advanced	daaraa	an gardifiadi	ο Λ	) n			,			
,	Masters degree Specialization:	THE REAL PROPERTY AND PERSONS NAMED IN PARTY	TANK AS A SECTION AND ADDRESS OF TAXABLE	or /V	(A)	NI D. G					
10.	Basis of Admission in Higher I				· ·	Ph.D . Sp	pecialization	on:			
10.	GATE GMA		on;	□GR	E o	CAT v	Others				
11.	List and indicate your level of i		ment in any			ssional and	1 commun	ity			
	organisations		,	J	6) [			,			
	Member	water with the second s	Committee Service			Other	Others				
				NO ABILITY OF			_				
12.	Rate the overall quality of this	college	education								
	₽Excellent	□Good	A STATE OF THE STA		□Below Ave	erage	□Poor				
13.	Would you recommend this col	lege to	your friend	/Rela	tive?		-				
	Definitely yes	Charles of the Control of the Contro			□No	,	□Defini	tely No			
	If you were dissatisfied with	ı any as	spect, please	com	ment further:						
14.	Rate the overall quality of your			colle	ge		□Poor				
-	₽Excellent	□Good			□Below Ave	rage	LIFOOI				
15.	Would you choose to pursue yo	our high	ier educatio	n at t	his college						
	Definitely yes	□Yes	***	,	□No	avirament					
17.	Please Specify new Tools/ Softy	vare /T	echnologies	for c	urrent Job Re	quirement					
	Mu	ISQL	BIGI	DATA	1						

PREVIOUS PROFILE	What were the major strengths and weakness of the program
18.	Strength: The progrem helps us to solve real time program
Sanital State of the State of t	Weakness: The program can be uniproved based on current
19.	How could the program be improved?
19.	The program can be improved based on current latest trends
	Any References of Person/Company for development of students knowledge:
20.	_

Personal Contact Details:

A RESIDE

Mail Id: Simu raji 2000@gmail.com

Contact No.: 8870615762 Alternate Contact No.: 9124594055

Permanent Address: 102 - A, Type - 2 Birs, Wock -7 Negreb - 3

Cuddebort (27)

KARBON Signature



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

# Employer Feedback

Academic Year: 2023-24

Vision of Department

To promote the department of Electrical and Electronics Engineering as a pioneer in education and research by importing quality education. creating and upgrading the academic facilities and inculcating professional values to the students to face the challenges in the pirmanic group. Mission of Department

- To attain utmost qualities of teaching-learning process and provide a vibrant environment for the students to extinor their fulless potential
- To improve research and development skills among students towards providing technical solutions with chiral values to meet pictual
- To develop the students to face the technological requirements of the industry with professional values and make them employable and

#### Dear Employer,

Many graduates of our Department/College are already working in your organization. We are fizaikful 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 time feedback form. It will help us to improve the Institute further and give you benter 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	7	1 -
1.	General communication skills				_	-
2.	Developing practical solutions to work place problems	/				
3.	Working as part of a team		/	1		The second
4.	Creative in response to workplace challenges	/				
5.	Their planning and organization skills					
6.	Self-motivated and taking on appropriate level of responsibility	_	/			
7.	Open to new ideas and learning new techniques		/			
8.	Using technology and workplace equipment				Į.	
9.	Ability to contribute to the goal of the organization	1				
10.	Technical knowledge/skill	~		- 49		
_	Ability to manage/leadership qualities		/	-		
	nnovativeness, creativity		1		1	
	Relationship with seniors/peers/subordinates	-				
	nvolvement in social activities		1		1	
		*				
	Ability to take up extra responsibility		*		1	
10.	Obligation to work beyond schedule if required	1				

	of 1 to 10 how		- ,	an outidial	with S	moosepn's	students	and the	
1	2	3	4	5	6	7	8		_
If you were d	lissatisfied wit	h any aspec	t, please co	mment fur	her:	•		9	
				4					
			_						
	,								_
low could ou	r programs be	improved?	What spec	cific comme	ents do you	have regard	ling the		_
urriculum?				_	_		ing the		
									_
				_					
ny other com	ment(s):								
•				¥					
			_	_					
ould you like	to recruit mo	re St Josep	h's studen	+2					
	r us to other					Yes		No [	]
				n.		Yes ℤ		No [	
ase reer free	to speak in	confidence	with our	Placement a	and Trainin	g officer /	staff abou	t any asp	ect
oram or stud	ents periorni	ance. If you	u would lik	te starr to c	ontact you	to discuss a	ny issues,	please pro	ovi
grain or stud	•								
grain or stud									
tact number.	14910								
tact number.	149100		, r						
tact number.			s <sup>p</sup>						
tact number.		ė	<i>s</i> *	Positi	on:	H.R			
tact number.  ne: 9840	ngelin								
tact number.  ne: 9840	ngelin								
tact number.  ne: 9840						H·R			-
tact number.  ne: 9840  ne:A	ngelin nization:								-
tact number.  ne: 9840  ne:A  npany/organ	ngelin		Info	osys .					



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

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 men 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.

	Student Name: SARAN P Period of Study	:21-2 C Reg	. No JRoll	No. 3122	21/11/12		
Sl.No.	Particulars	Grading					
		5	4	3	2		
1.	Student's counseling and guidance in college			-		1	
2.	Departmental Academic Co-operation		_				
3.	Computing Facility / Lab Facility						
4.	Departmental Extra/Co-curricular activities						
5	Sports facilities available in the college						
6.	Library/ Reading facility available	•					
7.	Discipline in the college	-					
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		-				
1	Improvement of your word I and Industries		-				
<b>4</b>	Improvement of your ward Involvement in social activities	_					
	D and a curvilles		1				

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

Personal Contact Details: 8667370075

Name of Parent: PRAKASH

Occupation: TEXTILE BUSINESS

Saranprakash 3112 @gmail.com

Contact No .: 9865878805 Alternate Contact No.: 96 29 403033

· Permanent Address:

15-9-P2 NCC ROAD, WEST STEEET. METTUPATHI, CHINNALAPATH DINDIGUL .

