

(An Autonomous Institution)

## St. Joseph's Group of Institutions Jeppiaar Educational Trust

OMR, Chennal - 119.

## FEEDBACKANALYSIS OFSTAKEHOLDERS AND **ACTION TAKEN REPORT(2020-2021)**

### Feedbackwas requested from the following stakeholders

S.No	Stakeholder	Count
1.	Students	60
2.	Teacher	34
3.	Alumni	150
4.	Employer	10
5.	Parents	40

## $\underline{Feedback Analysis of Stakeholders and Action Taken Report}$

S.No.	Stakeholder	E. H. I	
		Feedback	Action Taken
1.	Students	Need more online laboratory sessions to have more clear understanding of the various experiments.	Online lab sessions using software like TinkerCad were employed by the faculty during the online lab sessions for the conduction of labs to the students in virtual mode.
2.	Teacher	Students should be encouraged to prefer electives that are relevant to the specialization streams and to the technological advancements.	Syllabus and significance of each elective is explained to the students and motivated to prefer electives based on current technological advancements.
3.	Alumni	Core company placement need to be arranged.  Alumni members must be invited to conduct guest lectures on current industry trends and higher education opportunities in abroad.	Core Companies like VVDN and Robert-Bosch with higher salary package were invited for the placement drive.  The Department had invited elite alumni to conduct online webinars thereby enlightening the students on career building and higher education opportunities in foreign countries.
4.	Employer	Students should update themselves on the current trends in the industry.	Online webinarswerearranged and eminent persons from industries were invited to give Lectures to enhance the student's exposure on current and emerging-trends in the industry.
5.	Parents	Extra-curricular activities of the student should be encouraged.  Measure can be taken to make students aware of competitive exams	Students have been motivated to participate in the national level project contests and they bagged prizes in the same.  Online webinars were conducted to give awareness about Business Schools for MBA Program and GATE examinations.

RIA JANGEE, M.E., Ph.D.

Head of The Department Electronics and Communication Engineering St.Joseph's College of Engineering Chennai-119.

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ENGINEERING [ A CHRISTIAN MINORITY INSTITUTION] JEPPIAAR EDUCATIONAL TRUST, OLD MAMALLAPURAM ROAD, CRENNAL- 500 119.



# St. JOSEPH'S COLLEGE OF ENGINEERING

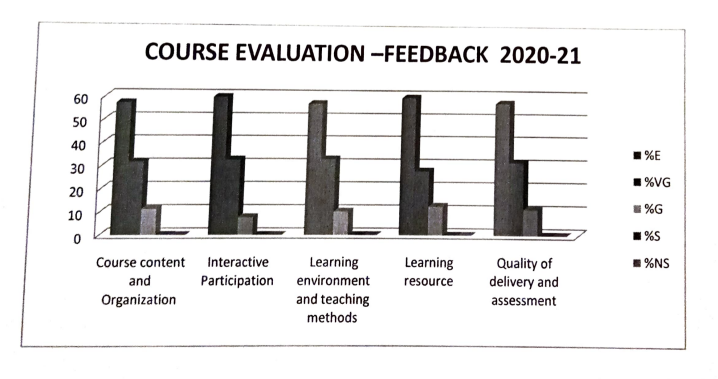
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# St. Joseph's Group of Institutions Jeppiaar Educational Trust OMR, Chennal - 119.



ACADEMIC YEAR: 2020-2021 (OVERALL)

CORE QUESTIONS	%Е	%VG	%G	%S	%NS
Course content and Organization	57.24	31.49	11.19	0.07	0.00
Interactive Participation	59.84	32.53	7.64	0.00	0.00
Learning environment and teaching methods	57.12	32.77	10.10	0.00	0.00
Learning resource	59.80	27.75	12.44	0.00	0.00
Quality of delivery and assessment	57.47	31.47	11.06	0.00	0.00



#### Students' Feedback

The college has obtained feedback on curriculum from students through questionnaire which contains the following major aspects such as Course content & Organisation, Interactive participation, Learning environment & teaching methods, Learning resource and Quality of delivery and assessment. Totally 100 students gave their feedback on curriculum for the academic year 2020-2021, 57% of the students population agreed that the allocation of course content is appropriate in relation to the level of course content is very much appropriate to the programme. Majority of the students strongly agreed that the interaction by teachers with students are more feasible and reliable. Around 57% of the students agreed that they are equipped with necessary teaching methods required for their programme. It is observed that 60% of the students agreed that the provision for learning resource in library was adequate and appropriate with their respective field of specialization areas. The feedback revealed that 57% of them are strongly agreed about the quality of delivery and the internal assessment for the specified programme. Some students are suggested that it would be helpful if the certification course with hands on training can be included as a part of the curriculum.

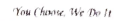
### Feedback analysis report

From the analysis of the students' feedback it is revealed that they are satisfied with the curriculum framed.

It is reported by the students that the teaching methods are more feasible.

HODECE R. VICTORIA JANGEE.M.E.S

Head of The Department
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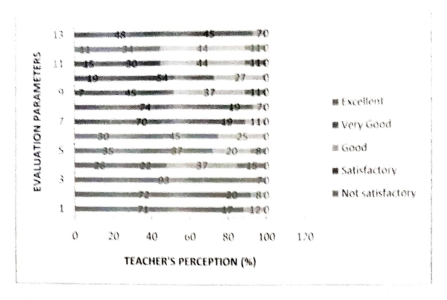


## TEACHER'S FEEDBACK ON CURRICULUM - ANALYSIS

Academic Year: 2020-21

S. No	Details	5	4	3	2	Ti di
1.	Curriculum is based on the needs of the stake holders	71%	17%	12%	0%	0%
2.	Course objectives and Outcomes of the course are well defined and clear to faculty and students	72%	20%	8%	0%	0%
3.	Sufficient number of prescribed books are available in the library	93%	7%	0%	0%	0%
4.	The course has good balance between theory and application.	26%	22%	37%	15%	0%
5.	The course has made me interested in the subject area.	35%	37%	20%	8%	0%
6.	The course has increased knowledge potential in its application	30%	45%	25%	0%	0%
7.	Book facilities and other amenities like projectors, softwares etc., are available in the department		19%	11%	0%	0%
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.		19%	7%	0%	0%
9.	I have the freedom to adopt new techniques of teaching such as seminar presentations, group discussions, demonstration and student's participations.	7%	45%	37%	11%	0%
10.	Syllabus contain necessary technical skills for the students to face the industry needs	19%	54%	27%	0%	0%
11.	The electives offered are relevant to the specialization streams and to the technological advancements.	15%	30%	44%	11%	0%
12.	The laboratory experiments enhance the students in understanding the concepts and enable them to relate theory to practice (Experiential learning).	11%	34%	44%	11%	0%
13.			45%	7%	0%	09

#### CHART ANALYSIS 2020-21



#### TEACHERS FEEDBACK ON CURRICULUM

- The library has sufficient number of prescribed books for all courses and for all electives for that matter.
- The examination report of the educators' criticism uncovers that they are exceedingly happy with the structure of the educational modules.
- The proposals given by them identified with explicit subjects were noted for further activity.

The College has made it a practice to conduct all faculty meeting, once in the starting and end of every semester, where the ways and means of enhancing the curriculum, academic discipline, Teaching Learning process and Research and Extension activities are discussed. During such meetings, the individual faculty members express their honest opinion on the curriculum; research and extension activities and the same would be debated and discussed. The appropriate suggestions are put forward to the respective councils for implementations. The faculty members get representations in the Board of Studies, Department Advisory Committee and Academic Council, where the staff members are getting ample opportunities to give feedback, on both curriculum and teaching learning process. Based on the feedback obtained, various industrial visits, guest lectures, value added courses, bridge courses and students workshops are organised to fill the gap in the curriculum.

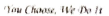
#### Feedback analysis report:

- The analysis report of the teachers' feedback reveals that they are highly satisfied with the framework of the curriculum.
- The suggestions given by them related to specific subjects were noted for further action.

Dr.D. VICTORIA JANGEE ME Ph.D

Head of the Department Electronics and Communication Engineering St.Joseph's College of Engineering

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#### TEACHER'S FEEDBACK ON CURRICULUM - ANALYSIS Academic Year: 2020-21

Grade :	5-Excellent, 4-Very Good, 3- Good, 2- Satisfactory, 1- Not satisfactory	factory (Us	e the follow	ing scale to	grade the Co	ourses)
S. No	Details	5	4	3		cultinopycodowi 1999
1.	Curriculum is based on the needs of the stake holders	71%	17%	12%	2 0%	0%
2.	Course objectives and Outcomes of the course are well defined and clear to faculty and students	72%	20%	8%	0%	0%
3,	Sufficient number of prescribed books are available in the library	93%	7%	0%	0%	0%
4.	The course has good balance between theory and application.	26%	22%	37%	15%	0%
5.	The course has made me interested in the subject area.	35%	37%	20%	8%	0%
6.	The course has increased knowledge potential in its application	30%	45%	25%	0%	0%
7.	Book facilities and other amenities like projectors, softwares etc., are available in the department	70%	19%	11%	0%	0%
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.	74%	19%	7%	0%	0%
9.	I have the freedom to adopt new techniques of teaching such as seminar presentations, group discussions, demonstration and student's participations.	7%	45%	37%	11%	0%
10.	Syllabus contain necessary technical skills for the students to face the industry needs	19%	54%	27%	0%	0%
11.	The electives offered are relevant to the specialization streams and to the technological advancements.	15%	30%	44%	11%	0%
12.	The laboratory experiments enhance the students in understanding the concepts and enable them to relate theory to practice (Experiential learning).		34%	44%	11%	0%
13.	Facilities are provided for teaching and to adopt current trends / research.	48%	45%	7%	0%	09



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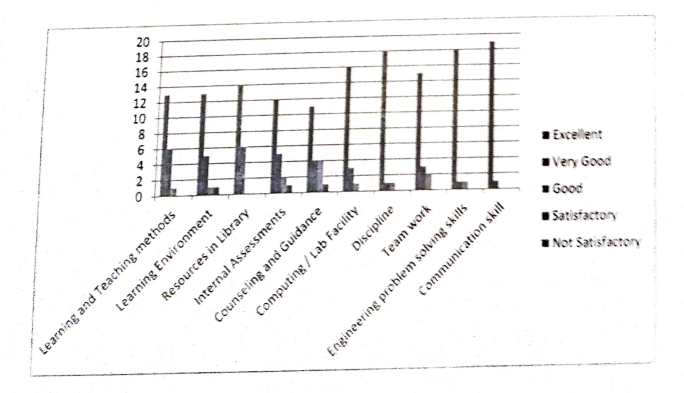
#### St. Joseph's Group of Institutions Jeppiaar Educational Trust OMR, Chennal - 119.



#### **EXIT SURVEY**

BATCH: 2017-2021

Parameters	Excellent	Very Good	Good	Satisfactory	Not Satisfactory
Fundamental engineering analysis skill	13	6	1	0	0
Information retrieval skill	13	5	1	1	0
Creative skills	14	6	0	0	0
Team work	12	5	2	1	0
Engineering problem solving skills	11	4	4	1	0
Professional Integrity	16	3	1	0	0
Communication Skills	18	1	1	0	0
Continuing education	15	3	2	0	0
Social awareness	18	1	1	0	0
Professional Development	19	1	0	0	0
Total	149	35	13	3	0



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### St. JOSEPH'S COLLEGE OF ENGINEERING

(An Autonomous Institution)

# St. Joseph's Group of Institutions Jeppiaar Educational Trust

OMR, Chennal - 119.

Department of Electronics and Communication Engineering

#### **Alumni Survey**

Academic Year: 2020-2021

Alumni Feedback meeting was conducted for the academic year 2020-2021. Alumni Memberscongratulated the Management and staff members for obtaining the Autonomous status. They expressed theirhappiness to be part of St. Joseph's and proud for having chosen this college to attain their goals. They thanked the Management for providing the excellent infrastructure equipped with modern labs which are at par with the industry standard. Alumni members expressed their concern of the prevailing COVID-19 situation and thanked the staff members for their dedicated teachingand the continuous efforts taken even during online classes. They expressed their gratitude towards the management for taking initiatives for providing quality training and placement which made them to get multiple placement offers. They also remarked of the quality food provided and cleanliness that were maintained throughout the campus. The Alumni members assured to extend their support for the welfare of the department. The overall strength and weakness of the department are summarized below.

#### Strengths:

- 1.Experienced and dedicated faculties
- 2.Excellent infrastructure and well equipped labs
- 3. Excellent placement training at par with industry
- 4. Career guidance and motivation
- 5. Special care for slow learners.

#### Weakness:

- 1. Outstation Industrial visits
- 2.All India tour
- 3. Project based curriculum

#### Feedback analysis report

From the feedback analysis the Alumni were happy to have studied in St. Joseph's and thanked the Management for providing all the facilities in realizing their dreams and goals and would definitely recommend to their friends and relatives.



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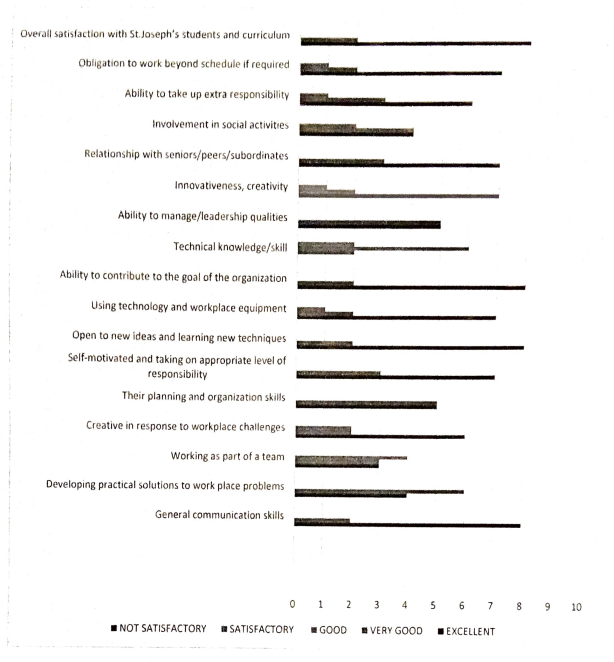
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## **Employer Feedback Analysis**

Academic Year: 2020-2021

S. No.	PARTICULARS	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	NOT SATISFACTORY
1.	skills	8	2	0	0	0
2.	solutions to work place problems	4	6	0	0	enterente mensioni della sida di sida si suori suori mensioni si suori si si si suori si si suori si si si suori si si si suori si si si suori si
3.	Working as part of a team	3	3	4	0	0
4,	Creative in response to workplace challenges	6	2	2	0	
5.	Their planning and organization skills	5	5	0	0	
6.	Self-motivated and taking on appropriate level of responsibility	7	3	0	0	
	Open to new ideas and learning new techniques	8	2	0	0	0
8.	Using technology and workplace equipment	7	2	1	0	0
	Ability to contribute to the goal of the organization	8	2	0	0	0
10.	Technical knowledge/skill	0	2	6	2	0
	Ability to manage/leadership qualities	5	5	0	0	0
	Innovativeness, creativity	7	2	1	0	0
	Relationship with seniors/peers/subordinates	7	3	0	0	0
E	Involvement in social activities	4	4	2	0	0
r	Ability to take up extra responsibility	6	3	1	0	0
S	Obligation to work beyond chedule if required	7	2	1	0	0
S	Overall satisfaction with it. Joseph's students and urriculum	8	2	0	0	0



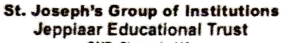
### **Feedback**

- 1. As the students are attending online classes, they need to improvise their technical skill sets by equipping themselves in company specific courses like RDBMS, Cloud computing, C ++ and so on.
- 2. Students must be motivated to get certification after completion of the course modules.
- 3. Core Company recruiters found students to be lacking clarity in the fundamental concepts of the core papers in the stream.

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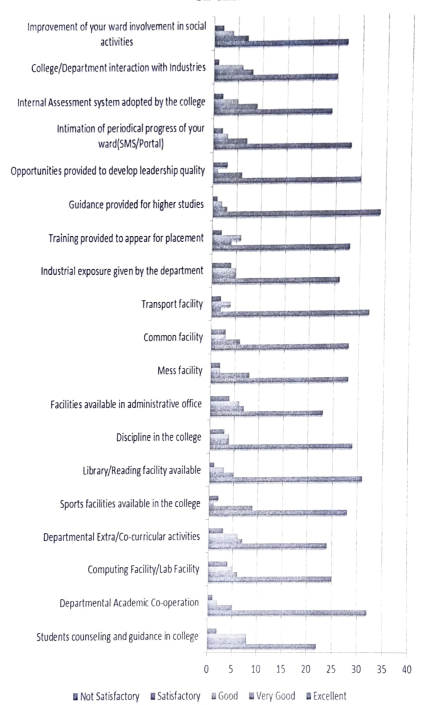




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## Parent's feedback for the Academic year 2020-2021

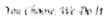
S. No.	rarticulars	Excellent	Very Good	Good	Satisfactory	Not Satisfactory
Beerld.	Students counseling and guidance in college	22	8	8	2	0
2	Departmental Academic Co-operation	32	5	2	a.co	0
3	Computing Facility/Lab Facility	26	6	5	3	0
4	Departmental Extra/Co-curricular activities	24	8	6	2	0
5	Sports facilities available in the college	27	9	1	3	0
6	Library/Reading facility available	31	5	3		0
7	Discipline in the college	29	4	4	3	0
8	Facilities available in administrative office	23	7	6	4	0
9	Mess facility	28	8	2	2	0
10	Common facility	28	6	4	2	6
11	Transport facility	32	2	4	2	0
12	Industrial exposure given by the department	27	5	5	3	0
	Training provided to appear for placement	28	4	6	2	0
13	Guidance provided for higher studies	34	3	2	proce	0
1	Opportunities provided to develop leadership quality	31	6	The state of the s	2	0
1	Intimation of periodical progress of your ward(SMS/Ponal)	28	7	3	2	0
1	nternal Assessment system adopted by the college	24	9	5	2	0
	College/Department interaction with industries	25	8	6	. Andrew	0
- Ir	mprovement of your ward involvement in ocial activities	27	7	West of the second seco	*	0



#### **Analysis Report**

- > Parents are very much satisfied with the opportunities and the facilities provided to their wards.
- > Computing facility and Lab facility are as per the industrial requirements.
- > The departmental extra/co-curricular activity is excellent.
- > College is providing very good placement and opportunities for doing higher studies in abroad.

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# St. Joseph's Group of Institutions Jeppiaar Educational Trust OMR, Chennal - 119.



# FEEDBACK RELATED TO INSTITUTE BY STAKEHOLDERS/ ACTION TAKEN BY THE INSTITUTION

ACADEMIC YEAR: 2020-2021

S.No.	Feedback	Action Taken
	Students must be aware of the latest advancements in technology.	Technical webinars and guest lecture series with resource persons from both India and abroad were arranged.
2.	Students need training in attending interviews.	Mock interviews were conducted by our alumni's working in leading MNCs.
3.	Need to focus on theory and practical subjects at par with the industry	In order to cater the needs of the industry the curriculum has been revised and approved by the Academic Council members constituting of subject and industry experts. New courses such as Artificial Intelligence and Machine learning, Artificial Intelligence and Data Science are introduced.

HOD/ECE

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## St. Joseph's Group of Institutions Jeppiaar Educational Trust

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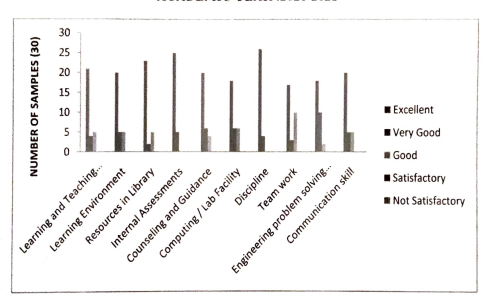


#### INSTITUTION FEEDBACK

ACADEMIC YEAR: 2020-2021

Parameters	Excellent	Very Good	Good	Satisfactory	Not Satisfactory
Learning and Teaching methods	20	4	6	0	0
Learning Environment	19	6	5	0	0
Resources in Library	22	3	5	0	0
Internal Assessments	25	5	0	0	0
Counseling and Guidance	20	6	4	0	0
Computing / Lab Facility	19	4	7	0	0
Discipline	23	5	2	0	0
Team work	17	3	10	0	0
Engineering problem solving skills	18	10	2	0	0
Communication skill	20	5	5	0	0

#### ACADEMIC YEAR :2020-2021



#### Feedback

- Online teaching sessions must be handled effectively.
- More importance must be given to conduct lab sessions in virtual mode for the better understanding of experiments by the students.

Dr.B. V Head of The Department **Electronics and Communication Engineering** St. Joseph's College of Engineering Chennal-119.



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## St. JOSEPH'S COLLEGE OF ENGINEERING

(An Autonomous Institution)

# St. Joseph's Group of Institutions Jeppiaar Educational Trust

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# CONSOLIDATED REPORT ON STUDENT'S FEEDBACK ANALYSIS ON TEACHING FACULTY II YEAR - ODD SDEMESTER

SUBJECT	SUBJECT NAME	interior and amount of the property of the pro	an ann air an an an Taonach an an Aire an Aire an Aire an Aire ann an Aire ann an Aire an Aire an Aire ann an	B				
CODE		NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE	NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE	NAME OF THE FACULTY	PERCENTAGE	
MA8352	Linear Algebra and Partial Differential Equations	Dr. P Agilan	86.71	Dr. G Purushothaman	86.24	Mr.C.Shankar	86.34	
EC8393	Fundamentals of Data Structures in C	Dr. A Tamil Selvi	90.61	Mrs.Thresa Jenifer	88.59	Mrs.Thresa Jenifer	93.80	
EC8351	Electronic Circuits - I	Dr. D Lakshmi	86.66	Dr. B Vasudevan	78.28	Dr. B Vasudevan	86.04	
EC8352	Signals And Systems	Mr.K.Ramachandra Reddy	91.04	Mr. R Parthasarathy	75.87	Mr. C Ashok	88.24	
EC8392	Digital Electronics	Dr.P.Latha	87.76	Dr.P.Latha	82.65	Mrs. E Malarvizhi	76.27	
EC8391	Control System Engineering	Dr. B Senthilkumar	90.95	Mr. S Sivakumar	80.87	Mrs. C Ramadevi	84.25	

HOD ECE

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ST. JOSEPH'S COLLEGE OF ENGINEERING (A CHRISTIAN MINORITY INSTITUTION)
JEPPIAAR EDUCATIONAL TRUST,
OF TAMALLAPURAM HOAD,
OF TAMALLAPURAM HOAD,



## St. JOSEPH'S COLLEGE OF ENGINEERING

(An Autonomous Institution)

#### St. Joseph's Group of Institutions

Jeppiaar Educational Trust

OMR, Chennai - 119.



## CONSOLIDATED REPORT ON STUDENT'S FEEDBACK ANALYSIS ON TEACHING FACULTY II YEAR – ODD SDEMESTER

SUBJECT				В	The state of the s	C		
CODE		NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE	NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE	NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE	
MA8352	Linear Algebra and Partial Differential Equations	Dr. P Agilan	86.71	Dr. G Purushothaman	86.24	Mr.C.Shankar	86.34	
EC8393	Fundamentals of Data Structures in C	Dr. A Tamil Selvi	90.61	Mrs.Thresa Jenifer	88.59	Mrs.Thresa Jenifer	93.80	
EC8351	Electronic Circuits - I	Dr. D Lakshmi	86.66	Dr. B Vasudevan	78.28	Dr. B Vasudevan	86.04	
EC8352	Signals And Systems	Mr.K.Ramachandra Reddy	91.04	Mr. R Parthasarathy	75.87	Mr. C Ashok	88.24	
EC8392	Digital Electronics	Dr.P.Latha	87.76	Dr.P.Latha	82.65	Mrs. E Malarvizhi	76.27	
EC8391	Control System Engineering	Dr. B Senthilkumar	90.95	Mr. S Sivakumar	80.87	Mrs. C Ramadevi	84.25	

MOD/ECE

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# St. JOSEPH'S COLLEGE OF ENGINEERING

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## St. Joseph's Group of Institutions Jeppiaar Educational Trust

OMR, Chennal - 119.

### CONSOLIDATED REPORT ON STUDENT'S FEEDBACK ANALYSIS ON TEACHING FACULTY III YEAR - ODD SEMESTER

SUBJECT CODE	SUBJECT NAME	A		В		C	
CODE		NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE	NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE	NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE
EC8501	Digital Communication	Dr A. Swarnalatha	79.93	Dr A K P Kovendan	83.91	Dr A. Swarnalatha	82.09
EC8553	Discrete Time Signal Processing	Mr K. Ramachandra Reddy	94.07	Dr P. Ezhilarasi	90.66	Dr. S. Rajesh Kannan	90.38
EC8552	Computer Architecture and Organization	MrsAncy	87.07	MrsAncy	88.88	Dr N. Gobalakrishnan	81.82
EC8551	Communication Networks	Dr S. Aghalya	83.15	Dr. R. Avudaiammal	90.79	Dr. R. Avudaiammal	88.20
GE8077	Total Quality Management	Mr G. D Vignesh	79.00	Dr S. Vinayagapriya	89.21	Mr K. Venkatesan	83.97
OMD551	Basics of Biomedical Instrumentation	Mrs P. Thenmozhi	86.42	Dr Shirley Selvan	92.57	Dr Shirley Selvan	89.04

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SUBJECT CODE	SUBJECT NAME	A		В		C	
		NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE	NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE	NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE
EC8691	Microprocessor & Microcontroller	Mrs R. Madhumitha	88.53	Mrs P. Elaveni	91.23	Dr Shirley Selvan	89,47
EC8095	VLSI Design	Mrs E. Malarvizhi	87.37	Mrs E. Malarvizhi	89.79	Dr P. Latha	80.15
		Dr P. Latha	84.93				
EC8652	Wireless Communication	Dr I. Johnsi Stella	90.99	Dr A K P Kovendhan	87.18	Dr S. Aghalya	82.48
MG8591	Principles of Management	Mr K. Venkatesan	87.67	Mr K. Venkatesan	91.93	Mrs S. Devipriya	85.11
				Mrs R. Madhumitha	94.17	Dr D. Lakshmi	87.08
EC8651	Transmission Lines & RF systems	Dr B. Victoria Jancee	87.76	Mr R. Prabhu	95.53	Mr M Lingeshwaran	89.85
		Mr M Lingeshwaran	90.00				
EC8002	Multimedia Compression & Communication	Dr A Swarnalatha	91.66	Dr R. Avudaiammal	94.63	Dr A. M. Balamurugan	84.62

MOD/ECE

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# St. Joseph's Group of Institutions Jeppiaar Educational Trust OMR, Chennal - 119.



## CONSOLIDATED REPORT ON STUDENT'S FEEDBACK ANALYSIS ON TEACHING FACULTY IV YEAR ~ ODD SEMESTER

SUBJECT	SUBJECT NAME	A		B		and the second s	
CODE		NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE	NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE	NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE
EC8701	Antennas & Microwave Engineering	Mr M Lingeshwaran	87.00	Mr M Lingeshwaran	91.02	Dr. I. Johnsi Stella	86.54
EC8751	Optical Communication	Dr S. Vinayagapriya	84.03	Dr J. Martin Leo Manickam	87.11	Dr J. Martin Leo Manickam	87.79
EC8791	Embedded & Real Time Systems	Mr K. Venkatesan	83.54	Mrs E. Malarvizhi	83.30	Mrs R. Madhumitha	87.57
EC8702	Adhoc & Wireless Sensor Networks	Mr G. D Vignesh	79.32	Dr A. M Balamurugan	84.30	Dr A. M Balamurugan	85,98
GE8071	Disaster Management	Mrs P. Thenmozhi	84.59	Dr D. Lakshmi	88.22	Mr R. Parthasarathy	83,77
OIC751	Transducer Engineering	Dr B. Victoria Jancee	87.69	Dr. R. Niruban	87.19	Dr B. Victoria Jancee	87.19

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# CONSOLIDATED REPORT ON STUDENT'S FEEDBACK ANALYSIS ON TEACHING FACULTY

			V YEAR - EVE	N SEMESTER			
SUBJECT CODE	SUBJECT NAME	A NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE	NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE	NAME OF THE FACULTY	FEEDBACK IN PERCENTAGE
GE8076 Profes in Eng		Mr K. Venkatesan	81.87 83.20	Dr B Vasudevan	89.33	Dr A. Swarnalatha	93.68
	Professional Ethics in Engineering  Satellite Communication	Mrs P. Thenmozhi  Dr S. Vinayagapriya	86.76	Mrs K Jasmine Mystica	90.60	Mr C. Ashok	92.11
		Mrs P. Elaveni	89.70	Dr A. M. Balamurugan	87.11	Dr Shirley Selvan	92.12
		Mr R, Prabhu	91.63	Dr A K P Kovendan	85.24	Mrs G. Anitha	94.08

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