

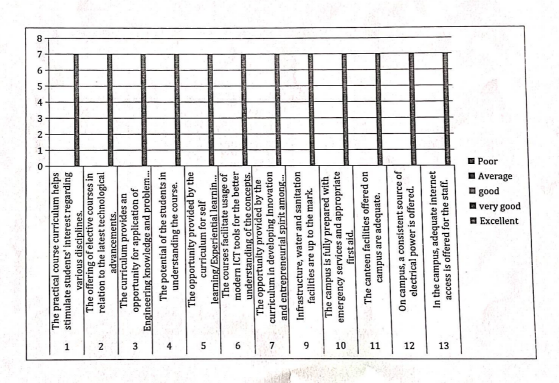
### DEPARTMENT OF MECHANICAL ENGINEERING ANALYSIS REPORT OF FACULTY FEEDBACK

Academic year 2023-24

S.NO.	QUESTIONARE	Poor	Average	good	very good	Excellent
1	The practical course curriculum helps stimulate students' interest regarding various disciplines.	0	0	0	0	7
2	The offering of elective courses in relation to the latest technological advancements.	0	0	0	0	7
3	The curriculum provides an opportunity for application of Engineering knowledge and problem analysis & solving skills to address real time problems	0	0	0	0	7
4	The potential of the students in understanding the course.	0	0	0 .	0	7
5	The opportunity provided by the curriculum for self-learning/Experiential learning/ Extended learning/Research.	0	0	0	0	7
6	The courses facilitate usage of modern ICT tools for the better understanding of the concepts.	0	0	0	0	7
7	The opportunity provided by the curriculum in developing Innovation and entrepreneurial spirit among the students	0	0	0	0	7
9	Infrastructure, water and sanitation facilities are up to the mark.	0	0	0	0	7
10	The campus is fully prepared with emergency services and appropriate first aid.	0	0	0	0	7
11	The canteen facilities offered on campus are adequate.	0	0	0	0	7
12	On campus, a consistent source of electrical power is offered.	0	0	0	0	7
13	In the campus, adequate internet access is offered for the staff.	0	0	0	0	7



# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ANALYSIS REPORT OF FACULTY FEEDBACK Academic year 2023-24













### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING ANALYSIS REPORT OF FACULTY FEEDBACK-ACADEMIC YEAR - 2023-24(EVEN)

### TOTAL NO.OF.RESPONSES: 15

s.no.	QUESTIONS	Poor	Average	Good	Very Good	Excellent
ı	The practical course curriculum helps stimulate students' interest regarding various disciplines.	0	0	0	2	13
2	The offering of elective courses in relation to the latest technological advancements.	0	0	0	0	15
3	The curriculum provides an opportunity for application of Engineering knowledge and problem analysis & solving skills to address real time problems	0	0	0	I	14
4	The potential of the students in understanding the course.	0	0	0	3	12
5	The opportunity provided by the curriculum for self learning/Experiential learning/ Extended learning/Research.	0	0	0	0	15
6	The courses facilitate usage of modern ICT tools for the better understanding of the concepts.	0	0	0	0	15
7	The opportunity provided by the curriculum in developing Innovation and entrepreneurial spirit among the students	0	0	0	2	13
9	Infrastructure, water and sanitation facilities are	0	0	0	0	15
10	The campus is fully prepared with emergency services and appropriate first aid.	0	0	0	0	15
11	The canteen facilities offered on campus are	0	0	0	2	13
12	On campus, a consistent source of electrical	0	0	0	0	15
13	In the campus, adequate internet access is offered for the staff.	0	0	0	0	15

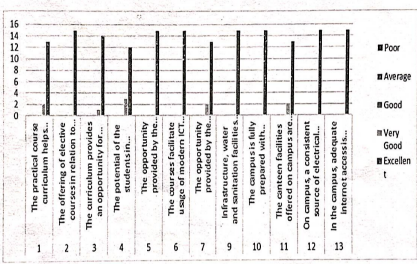




ASPIRE TO EXCEL Arlyur, Puducherry-605 102.



#### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING ANALYSIS REPORT OF FACULTY FEEDBACK ACADEMIC YEAR - 2023-24 ( EVEN )



Arules HOD



### DEPARTMENT OF BIO MEDICAL ENGINEERING

### OVERALL ANALYSIS REPORT OF FACULTY FEEDBACK

### ACADEMIC YEAR - 2023-24

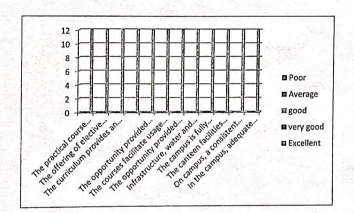
### TOTAL.NO.OF.RESPONSES:12

S.NO.	QUESTIONS	Poor	Average	good	very good	Excellent
i	The practical course curriculum helps stimulate students' interest regarding various disciplines.	0	0	0	2	10
<b>2</b>	The offering of elective courses in relation to the latest technological advancements.	0	0	0	1	12
3.	The curriculum provides an opportunity for application of Engineering knowledge and problem analysis & solving skills to address real time problems	0	0	0	0	12
4	The potential of the students in understanding the course.	0	0	0	0	12
5	The opportunity provided by the curriculum for self learning/Experiential learning/Extended learning/Research.	0	0	0	0	12
6	The courses facilitate usage of modern ICT tools for the better understanding of the concepts.	0	0	0	0	12
7	The opportunity provided by the curriculum in developing Innovation and entrepreneurial spirit among the students	Ō	0	0	0	12
9	Infrastructure, water and sanitation facilities are up to the mark.	0	0	0	0	12
10	The campus is fully prepared with emergency services and appropriate first aid.	0	0	0	0	12
11	The canteen facilities offered on campus are adequate.	0	0	0	0	12
12	On campus, a consistent source of electrical power is offered.	0	0	0	0	12
13	In the campus, adequate internet access is offered for the staff.	0	0	0	0	12



### DEPARTMENT OF BIO MEDICAL ENGINEERING

#### OVERALL ANALYSIS REPORT OF FACULTY FEEDBACK ACADEMIC YEAR - 2023-24







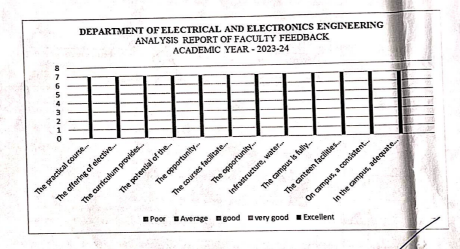
# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ANALYSIS REPORT OF FACULTY FEEDBACK-ACADEMIC YEAR - 2023-24(ODD)

### TOTAL NO.OF.RESPONSES:07

S.NO.	QUESTIONS	Poor	Average	good	very good	Excellent
1	The practical course curriculum helps stimulate students' interest regarding various disciplines.	0	0	0	0	7
2	The offering of elective courses in relation to the latest technological advancements.	0	0	0	0	7
3	The curriculum provides an opportunity for application of Engineering knowledge and problem analysis & solving skills to address real time problems	0	0	0	0	7
4	The potential of the students in understanding the course.	0	0	0	0	7
5	The opportunity provided by the curriculum for self learning/Experiential learning/Extended learning/Research.	0	0	0	0	7
6	The courses facilitate usage of modern ICT tools for the better understanding of the concepts.	0	0	0	0	7
7	The opportunity provided by the curriculum in developing Innovation and entrepreneurial spirit among the students	0	0	0	0.	7
9	Infrastructure, water and sanitation facilities are up to the mark.	0	0	.0	0	7
10	The campus is fully prepared with emergency services and appropriate first aid.	0	0	0	. 400 0	7
11	The canteen facilities offered on campus are adequate.	0	0	Ó	0	7
12	On campus, a consistent source of electrical power is offered.	0	0	O	0	7
13	In the campus, adequate internet access is offered for the staff.	0	0	0	0	7



### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ANALYSIS REPORT OF FACULTY FEEDBACK ACADEMIC YEAR - 2023-24



HOD



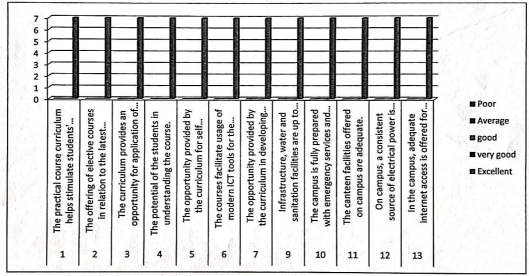
# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ANALYSIS REPORT OF FACULTY FEEDBACK ODD SEMESTER 2023-24

S.NO. QUESTIONARE Poor Excellent **Average** good very good The practical course curriculum helps stimulate students' interest regarding The offering of elective courses in relation to the latest technological advancements. The curriculum provides an opportunity for application of Engineering knowledge and problem analysis & solving skills to address real time problems The potential of the students in understanding the course. The opportunity provided by the curriculum for self learning/Experiential learning/ Extended learning/Research. The courses facilitate usage of modern ICT tools for the better understanding of the concepts. The opportunity provided by the curriculum in developing Innovation and entrepreneurial spirit among the students Infrastructure, water and sanitation facilities are up to the mark. The campus is fully prepared with emergency services and appropriate first aid. The canteen facilities offered on campus are adequate. On campus, a consistent source of electrical power is offered. In the campus, adequate internet access is offered for the staff. 



# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ANALYSIS REPORT OF FACULTY FEEDBACK

ODD SEMESTER 2023-24





# srivenkateshwaraa college of Engineering & Technology

Arlyur, Puducherry-605 102.



### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING ANALYSIS REPORT OF FACULTY FEEDBACK-ACADEMIC YEAR - 2023-24(EVEN)

#### TOTAL NO.OF.RESPONSES: 15

S.NO.	QUESTIONS	Poor	Average	Good	Very Good	Excellent
1	The practical course curriculum helps stimulate students' interest regarding various disciplines.	0	0	0	2	13
2	The offering of elective courses in relation to the latest technological advancements.	0	0	0	0	15
3	The curriculum provides an opportunity for application of Engineering knowledge and problem analysis & solving skills to address real time problems	0	0	0	1	14
4	The potential of the students in understanding the course.	0	0	0	3	12
5	The opportunity provided by the curriculum for self learning/Experiential learning/ Extended learning/Research.	0	0	0	0	15
6	The courses facilitate usage of modern ICT tools for the better understanding of the concepts.	0	0	0	0	15
7	The opportunity provided by the curriculum in developing Innovation and entrepreneurial spirit among the students	0	0	0	2	13
9	Infrastructure, water and sanitation facilities are up to the mark.	0	0	0	0	15
10	The campus is fully prepared with emergency services and appropriate first aid.	0	0	0	0	15
11	The canteen facilities offered on campus are adequate.	0	0	0	2	13
12	On campus, a consistent source of electrical power is offered.	0	0	0	0	15
13	In the campus, adequate internet access is offered for the staff.	0	0	0	0	15

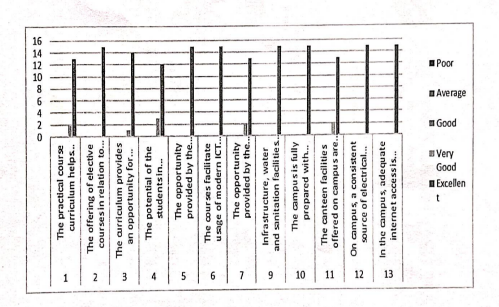


# srivenkateshwaraa





#### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING ANALYSIS REPORT OF FACULTY FEEDBACK ACADEMIC YEAR - 2023-24 ( EVEN )



HOD



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ANALYSIS REPORT OF FACULTY FEEDBACK

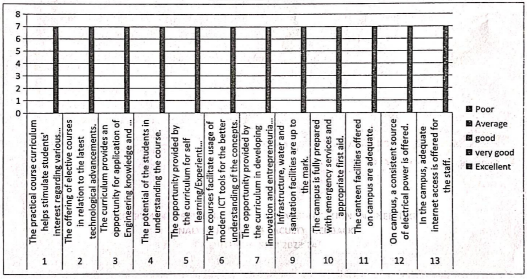
**EVEN SEMESTER 2023-24** 

S.NO.	QUESTIONARE	Poor	Average	good	very good	Excellen
1	The practical course curriculum helps stimulate students' interest regarding various disciplines.	0	0	0	0	7
2	The offering of elective courses in relation to the latest technological advancements.	0	0	0	0	7
3	The curriculum provides an opportunity for application of Engineering knowledge and problem analysis & solving skills to address real time problems	0	0	0	0	7
4	The potential of the students in understanding the course.	0	0	0	0	7
5	The opportunity provided by the curriculum for self learning/Experiential learning/ Extended learning/Research.	0	o	0	0	7
6	The courses facilitate usage of modern ICT tools for the better understanding of the concepts.	0	0.1	0	0	7
7	The opportunity provided by the curriculum in developing Innovation and entrepreneurial spirit among the students		0 4	0	0	7
9	Infrastructure, water and sanitation facilities are up to the mark.	0	0	0	0	7
10	The campus is fully prepared with emergency services and appropriate first aid. M	CATION EN	SINEERING 0	0	0	7
11	The canteen facilities offered on campus are adequate.	0	0	0	0	7
12	On campus, a consistent source of electrical power is offered.	υ <sub>υυ</sub> , 0	Average 0	good 0	0 pr	7
13	In the campus, adequate internet access is offered for the staff.	0	O	0	0	7



### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ANALYSIS REPORT OF FACULTY FEEDBACK

**EVEN SEMESTER 2023-24** 





### DEPARTMENT OF MECHANICAL ENGINEERING ANALYSIS REPORT OF FACULTY FEEDBACK

Academic year 2023-24

S.NO.	QUESTIONARE	Poor	Average	good	very good	Excellent
1	The practical course curriculum helps stimulate students' interest regarding various disciplines.	0	0	0	0	7
2	The offering of elective courses in relation to the latest technological advancements.	0	0	0	0	7
3	The curriculum provides an opportunity for application of Engineering knowledge and problem analysis & solving skills to address real time problems	0	0	0	0	7
4	The potential of the students in understanding the course.	0	0	0	0	7
5	The opportunity provided by the curriculum for self-learning/Experiential learning/ Extended learning/Research.	,0	0	Ω	0	7, 1
6	The courses facilitate usage of modern ICT tools for the better understanding of the concepts.	0	0	0	0	7
7	The opportunity provided by the curriculum in developing Innovation and entrepreneurial spirit among the students	0	0	0	0	7
9	Infrastructure, water and sanitation facilities are up to the mark.	0	0	0	0	
10	The campus is fully prepared with emergency services and appropriate first aid.	0	0	0	0	2 7 N.
11	The canteen facilities offered on campus are adequate.	0	0	0	0	7
12	On campus, a consistent source of electrical power is offered.	0	0	0	0	7
13	In the campus, adequate internet access is offered for the staff.	0	0	0	0	7





# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ANALYSIS REPORT OF FACULTY FEEDBACK Academic year 2023-24

