



15 MAR 2022

## STUDENTS FEEDBACK FORM

Department...EEE.....

Register No of the student: 19815A0212

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies/institution.

**Directions:** You are requested to give a number in the box provided against each item as per the following scale: Above the expectation-3 Satisfactory-2 Need improvement-1

S.No	Parameter	Rating
1	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	3
2	Relation between the units of each course.	2
3	Credit allocation of each course.	3
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	3
5	Size of the syllabus in terms of load on student.	2
6	Relevance of the courses to the laboratory experiments.	2
7	Accessibility to select and apply appropriate techniques for innovations.	2

Please suggest the following		
1	Any additional course required	E-Drive Systems
2	Any additional tool required	Ansys Space Claim
<b>Suggestions:</b> The lab experiments can be improved to Company standards.		

G. Teja  
Signature



11.5 MAR 2022

## STUDENTS FEEDBACK FORM

Department...*E.E.E.*.....

Register No of the student: *19911A0204*

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies/institution.

**Directions:** You are requested to give a number in the box provided against each item as per the following scale: **Above the expectation-3 Satisfactory-2 Need improvement-1**

S.No	Parameter	Rating
1	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	<i>2</i>
2	Relation between the units of each course.	<i>3</i>
3	Credit allocation of each course.	<i>2</i>
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	<i>3</i>
5	Size of the syllabus in terms of load on student.	<i>3</i>
6	Relevance of the courses to the laboratory experiments.	<i>3</i>
7	Accessibility to select and apply appropriate techniques for innovations.	<i>3</i>

### Please suggest the following

1	Any additional course required	<i>Battery Management System in EV Vehicles.</i>
2	Any additional tool required	<i>Smart Draw</i>

**Suggestions:** *Provide enough skills on design and problem solving techniques.*

*K. Bhagya Raju*  
Signature



15 MAR 2022

## STUDENTS FEEDBACK FORM

Department.....EEE.....

Register No of the student: 12811A0206

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies/institution.

**Directions:** You are requested to give a number in the box provided against each item as per the following scale: **Above the expectation-3 Satisfactory-2 Need improvement-1**

S.No	Parameter	Rating
1	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	3
2	Relation between the units of each course.	2
3	Credit allocation of each course.	3
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	3
5	Size of the syllabus in terms of load on student.	2
6	Relevance of the courses to the laboratory experiments.	2
7	Accessibility to select and apply appropriate techniques for innovations.	3

Please suggest the following		
1	Any additional course required	Marine Electrical Distribution System and Maintenance
2	Any additional tool required	Solid Edge
<b>Suggestions:</b> Request to provide more industrial visits to enhance our industrial skills.		

M. Rama Kumar  
Signature



11.5 MAR 2022

## STUDENTS FEEDBACK FORM

Department.....EEE.....

Register No of the student: 19A15AD204

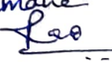
We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies/institution.

**Directions:** You are requested to give a number in the box provided against each item as per the followingscale: **Above the expectation-3 Satisfactory-2 Need improvement-1**

S.No	Parameter	Rating
1	The content of syllabus and the design pattern of each course inrelation to the competencies expected out of the course?	2
2	Relation between the units of each course.	3
3	Credit allocation of each course.	2
4	Offering of Elective courses in terms of relevance to thespecialization stream and technological advancement.	3
5	Size of the syllabus in terms of load on student.	3
6	Relevance of the courses to the laboratory experiments.	2
7	Accessibility to select and apply appropriate techniques for innovations.	2

### Please suggest the following

1	Any additional course required	PID Control with Arduino
2	Any additional tool required	ETAP
<b>Suggestions:</b> Conduct Guest lecture on transformerless inverters for solar PV application		

B. Lakshmaiah  
Signature 



11.5 MAR 2022

### STUDENTS FEEDBACK FORM

Department. EEE.....

Register No of the student: 19815A0225

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies/institution.

**Directions:** You are requested to give a number in the box provided against each item as per the following scale: **Above the expectation-3 Satisfactory-2 Need improvement-1**

S.No	Parameter	Rating
1	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	3
2	Relation between the units of each course.	3
3	Credit allocation of each course.	2
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	3
5	Size of the syllabus in terms of load on student.	3
6	Relevance of the courses to the laboratory experiments.	3
7	Accessibility to select and apply appropriate techniques for innovations.	2

**Please suggest the following**

1	Any additional course required	Electric Vehicle Battery Design with MATLAB
2	Any additional tool required	Or CAD

**Suggestions:** Request for the flexibility in curriculum that emphasizes greatly on the skill development.

N. pushpanjali  
Signature