

11.9 MAR 2022

#### STUDENTS FEEDBACK FORM

Department	20	hon	C	al
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Register No of the student: 18811 A 0 322

We are intended to collect information relating to your satisfaction towards the curriculum, and serviprovided by this institution. The feedback will be used for quality improvement of the program 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 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.	3
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	2
5	Size of the syllabus in terms of load on student.	2
6	Relevance of the courses to the laboratory experiments.	3
7	Accessibility to select and apply appropriate techniques for innovations.	3.

Plea	ase suggest the following	
l	Any additional course required	
2	Any additional tool required	Original senario experience
Sug	gestions:	
R	equest to provide more	industrial visits for practical
	•	knowledge.
		J

 $\mathcal{P}$ . Naveey. Signature



119 MAR 2022

#### STUDENTS FEEDBACK FORM

Department Mechanical

Register No of the student: 18.81190302

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 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 the specialization stream and technological advancement.	2
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_

Plea	se suggest the following	
1	Any additional course required	object orientation programming
2	Any additional tool required	Data ocience basic-tools
Sug	gestions:	
	Data rcience, statist	tier basies are suggested to
	be added in the sycial	out,

A. uday Signature



11.9 MAR 2022

#### STUDENTS FEEDBACK FORM

Danartmant	Mechanical	
Department.	Techanical	ď

Register No of the student: 18811 A0313

We are intended to collect information relating to your satisfaction towards the curriculum, and serviprovided by this institution. The feedback will be used for quality improvement of the program 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 inrelation to the competencies expected out of the course?	2
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.	3
6	Relevance of the courses to the laboratory experiments.	2
7	Accessibility to select and apply appropriate techniques for innovations.	2

Plea	se suggest the following	
ı	Any additional course required	Basics of data science
2	Any additional tool required	phython programming
_	gestions:	<u> </u>
R	equested for basics of da	la science to be introduced.

Signature



### STUDENTS FEEDBACK FORM

11.9 MAR 2022

Department Mechanical

Register No of the student: .19815A0345

We are intended to collect information relating to your satisfaction towards the curriculum, and serviprovided by this institution. The feedback will be used for quality improvement of the program 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 inrelation 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.	3
6	Relevance of the courses to the laboratory experiments.	3
7	Accessibility to select and apply appropriate techniques for innovations.	3

1	Any additional course required	conduct NSS Regular Activities & camp
2	Any additional tool required	special campaignings
Sug	gestions: Requested to Conduct Ns	s Regular Activities and Camp

K. Salfish Signature



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### STUDENTS FEEDBACK FORM

Department Mechanical

Register No of the student: 19815 A0353

We are intended to collect information relating to your satisfaction towards the curriculum, and serviprovided by this institution. The feedback will be used for quality improvement of the program 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 inrelation to the competencies expected out of the course?	2
2	Relation between the units of each course.	2
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.	3

1	Any additional course required	Training on advanced courses
2	Any additional tool required	AIML
Sug	gestions:	
	Requested to provide	training on advanced courses.

Signature