

STUDENTS FEEDBACK FORM

.1.6 MAR 2019

Department. Meschanical	Engg
-------------------------	------

Register No of the student: 15811A0345

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.	3
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	se suggest the following	
1	Any additional course required	Air powered cars.
2	Any additional tool required	. (001 star compressact
Sug	pix powered (ars to be added in	topic's are Suggest the syllabus.

Signature



STUDENTS FEEDBACK FORM

1 6 MAR 2019

Department.M.C.H.

Register No of the student: \\S\S\S\O\3\4\1

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
gend	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.	2
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

9	Any additional course required	Topic wibe course on Advanced
2	Any additional tool required	CNC Machines
Suggestions: Request to conduct more work shop for an partical knowledge in advanced technology.		



1.6 MAR 2019

STUDENTS FEEDBACK FORM

Department. Mcchamic	J
Depar chile allococcoccoccoccoccoccoccoccoccoccoccocc	

Register No of the student: 1.58 | 1 A0372

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 Sattifactory-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?	03
2	Relation between the units of each course.	03
3	Credit allocation of each course.	07
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	03
5	Size of the syllabus in terms of load on student.	03
6	Relevance of the courses to the laboratory experiments.	03
7	Accessibility to select and apply appropriate techniques for innovations.	02

Plea	se suggest the following		
1	Any additional course required		Artificial Intelligence
2	Any additional tool required		AI software is someway
Sug		10	Suggested to add in the
	Syllabus.		

K-Siva Signature



STUDENTS FEEDBACK FORM

8.4		MAR	0.04	À
F 1	20	MARK	201	1
E. 7	W	RADE IN	- 0	-

Department Mechanical	Enganeering	Register No of the student: 16811 A03	
-----------------------	-------------	---------------------------------------	--

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.	2
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

Plea	se suggest the following	
1	Any additional course required	Visitual manufacturing
2	Any additional tool required	Windval Process
	gestions: Vixtual manufacturing P' added in the syldabur	nous Er suggested to be

I Mahery Signature



STUDENTS FEEDBACK FORM

1.6 MAK 2019

Department. Mchanial Engineering Register No of the student: 16811A0359

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			
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.	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.	2		
. 7	Accessibility to select and apply appropriate techniques for innovations.	3		

Please suggest the following								
1	Any additional course required			twin tabibo (On) BI turbo topic				
2	Any additional tool required		BIE	en bo	6	quipments		
Sug	Suggestions:							
	Bi-turbo topic 14		sted	to	be	added		
	in the Syllabous.							