

### STUDENTS FEEDBACK FORM

12 AUG 2021

Department. Ece

Register No of the student: 17811A0436

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
	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	3
<u>-</u>	Relation between the units of each course.	3
्रो -	Credit allocation of each course.	, a
	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	3
	Size of the syllabus in terms of load on student.	3
The Part of the Pa	Relevance of the courses to the laboratory experiments.	ء
7	Accessibility to select and apply appropriate techniques for innovations.	3

Please suggest the following				
Any addi	tional course required	Embedded C & Rython.		
	tional tool required	Leilu Vision & Numpy.		
Suggestions:	Addition of	latest software in syllabers towards campus placements:		

D. Sati Priya Signature



12 AUG 2021

### STUDENTS FEEDBACK FORM

Department. F.C.	
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Register No of the student: 18815AD 410

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 tollowing scale: Above the expectation-3 Satisfactory-2 Need improvement-1

.No	Parameter	Rating
	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	22
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.	9
5	Size of the syllabus in terms of load on student.	2
	Relevance of the courses to the laboratory experiments.	9
	Accessibility to select and apply appropriate techniques for innovations.	2,
PL	ease suggest the following	,
1	Any additional course required	
2	Any additional tool required	14
Su	Any additional course required  Any additional tool required  Any additional tool required  programming like  ggestions:  syllabus should be updated periodical  keep the students with updated.	Selenium/ to
Spirit of the sp	keep the students with updated.	U

Signature.



12 AUG 202,

#### STUDENTS FEEDBACK FORM

Department.	Register No of the student:

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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

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\$555 E	Relation between the units of each course.	3
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	Size of the syllabus in terms of load on student.	3
5	Relevance of the courses to the laboratory experiments.	3
7	Accessibility to select and apply appropriate techniques for innovations.	3

Please suggest the following	
Any additional course required	DBMS
2 Any additional tool required	ORACLE
Suggestions: NGED to Po	rovide more recreational im building events

Parveen Signature



11 2 AUG 2021

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are vide	ed by this institution. The feedback	Register No of the student: .  ing to your satisfaction towards the curricul will be used for quality improvement of  imber in the box provided against each its  iisfactory-2 Need improvement-1	lum, and ser
io	Parameter		Rating
	and the design	n pattern of each course in relation to the	2
	Competencies expected out of the course Relation between the units of each co	urse.	2
	Credit allocation of each course.		
1	Offering of Elective courses in terms stream and technological advancement	of relevance to the specialization tt.	3
	Size of the syllabus in terms of load or		2
<u>1</u> 过	Palesance of the courses to the labora	tory experiments.	2
	Accessibility to select and apply approinnovations.	priate techniques for	2
Plea	ase suggest the following		
1	Any additional course required	Jot	
2	Any additional tool required	Netbeans	
- 4	gestions:	I be updated periodically.	

435. tantum Signature



12 AUG 2020

#### STUDENTS FEEDBACK FORM

Department. Ecc.	Register No of the student: LESIS ADMY
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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
fall	Relation between the units of each course.	2
	Credit allocation of each course.	2_
	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

Please suggest the following					
1	Any additional course required	AIRML			
2	Any additional tool required	Matlab			
	gestions: Unificial	Intelligence has to be added as it is an emerging trend.			

K.S. Kumar Signature