

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY TAMARAM(V), MAKAVARAPALEM (M) VISAKHAPATNAM-531113

2 3 MAR 2022

STUDENTS FEEDBACK FORM

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Register No of the student: 18.8119.0404

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
P.	Relation between the units of each course.	3
B	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

Please suggest the following	
Any additional course required	AI & ANN
Any additional tool required	_
Suggestions: machine learning has to be	added in our curicutum.



TAMARAM(V), MAKAYARAPALEM (M) VISAKHAPATNAM-531113 VISAKHAPATNAM-531113

STUDENTS FEEDBACK FORM

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Register No of the student: .1991.5AD.UOS

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

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	Credit allocation of each course.	2
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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

		an are processed						
	1	Any addition	al course required		AI	ANI	D ML	
	2	Any addition	al tool required				_	
100	Sugg	gestions: Need	additional	assis	tance	to	clean	certification

Need additional assistance to clear certification

Ch. Sai Balaji Signature



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STUDENTS FEEDBACK FORM

tment. ECE Reg	ister No of the student: !	1811A0401
intended to collect information relating to your sat	isfaction towards the curricula	ım, and service
d by this institution. The feedback will be used	for quality improvement of t	he program of
institution.		
ous: You are requested to give a number in the l	oox provided against each iter	n as per the
ng scale: Above the expectation-3 Satisfactory-2 N	eed improvement-1	
Parameter		Rating
The content of syllabus and the design pattern of eacompetencies expected out of the course?	ach course in relation to the	3
Relation between the units of each course.		3
Credit allocation of each course.		3
Offering of Elective courses in terms of relevance t stream and technological advancement.	to the specialization	2
Size of the syllabus in terms of load on student.		3
Relevance of the courses to the laboratory experime	ents.	2
Accessibility to select and apply appropriate techni- innovations.	ques for	2
ease suggest the following	,	
Any additional course required	anical denign technique	es has to be
Any additional tool required	Architecture of me	odern DSP Proce
aggestions:	•	. 700-
	intended to collect information relating to your sate of by this institution. The feedback will be used institution. Ons: You are requested to give a number in the least scale: Above the expectation-3 Satisfactory-2 Normal Parameter The content of syllabus and the design pattern of eacompetencies expected out of the course? Relation between the units of each course. Credit allocation of each course. Offering of Elective courses in terms of relevance to stream and technological advancement. Size of the syllabus in terms of load on student. Relevance of the courses to the laboratory experiment Accessibility to select and apply appropriate technic innovations. Any additional course required Any additional tool required	intended to collect information relating to your satisfaction towards the curricular description. The feedback will be used for quality improvement of the institution. Dus: You are requested to give a number in the box provided against each item as scale: Above the expectation-3 Satisfactory-2 Need improvement-1 Parameter The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course? Relation between the units of each course. Credit allocation of each course. Offering of Elective courses in terms of relevance to the specialization stream and technological advancement. Size of the syllabus in terms of load on student. Relevance of the courses to the laboratory experiments. Accessibility to select and apply appropriate techniques for innovations. Any additional course required Any additional course required Any additional tool required Architecture of me

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STUDENTS FEEDBACK FORM

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Register No of the student: 18811.40495

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

10	Parameter	Rating
4	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	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
1)	Relevance of the courses to the laboratory experiments.	2
7	Accessibility to select and apply appropriate techniques for innovations.	2

Please suggest the following	
Any additional course required	more electives in the fields of AI
2 Any additional tool required	Macd tooks for Sequential Ckt design
Suggestions: Create more team	bulding events like G.D. off.

Signature



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STUDENTS FEEDBACK FORM

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Department.	1	C	C.	
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Register No of the student: 1981年後の423

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,	Relevance of the courses to the laboratory experiments.	3
Ī.	Accessibility to select and apply appropriate techniques for innovations.	ر ا

Please suggest the following		
1	Any additional course required	python programming in detail
2	Any additional tool required	
Suggestions: Chare programming Languagest related to CSE like		

Signature
T. (Younka