

Department. Egg.....

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

0.5 MAR 2017

### STUDENTS FEEDBACK FORM

wide dies/ rection	intended to collect information relating to your satisfaction towards the curriculum d by this institution. The feedback will be used for quality improvement of the institution.  Ons: You are requested to give a number in the box provided against each item ag scale: Above the expectation-3 Satisfactory-2 Need improvement-1	e program
.No	Parameter	Rating
8.3	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.	3
3	Credit allocation of each course.	3
1	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	2
3	Size of the syllabus in terms of load on student.	2
	Relevance of the courses to the laboratory experiments.	2
7	Accessibility to select and apply appropriate techniques for innovations.	3
Ple	ease suggest the following	. 1
Process	Any additional course required  Advanced 1/19000113	follers.
2	Any additional tool required	
Su	concepts of Advanced Mc has	o to

B. Ranu Signature



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

#### STUDENTS FEEDBACK FORM

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THE RESERVE AND ADDRESS OF THE PARTY OF THE	

Register No of the student: 19815 972 44

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?	2
<u>``</u>	Relation between the units of each course.	2.
1	Credit allocation of each course.	3
	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.	1

1	Any additional course required	Embedded C' knogeapooning
2	Any additional tool required	C++ & Madeino
Sug	gestions:	grapming has to be added.

Sixus Gate Questions related to every topic in class

Signature



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

### STUDENTS FEEDBACK FORM

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Register No of the student: )38(170414

ulies recti	ed by this institution. The feedback will institution.  ions: You are requested to give a number regiscale: Above the expectation-3 Satisfac	in the box provided against each ite	
.No	Parameter		Rating
1	The content of syllabus and the design pate competencies expected out of the course?	tern of each course in relation to the	2
	Relation between the units of each course.		2
-	Credit allocation of each course.		3
4	Offering of Elective courses in terms of restream and technological advancement.	levance to the specialization	3
-	Size of the syllabus in terms of load on stu	dent.	3
	Relevance of the courses to the laboratory	experiments.	2
	Accessibility to select and apply appropriations.	te techniques for	3
Ple	ase suggest the following		
5	Any additional course required	Pythod has to be a	dded
2	Any additional tool required	Pythod how to be a python	
Sug	gestions: Python programming		

Signature



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#### STUDENTS FEEDBACK FORM

OF MAR 2017

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Department	•••	• • •	

Register No of the student: 13811 Ao 427

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

No	Parameter	Rating		
100	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		
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6	Relevance of the courses to the laboratory experiments.			
7	Accessibility to select and apply appropriate techniques for innovations.	2_		
Pla	ase suggest the following			
	Any additional course required			
2	Any additional tool required Xilinx Software	are		
Su	Any additional tool required  Xilinx Sqtwaggestions:  Tares and xelenx tooks have do added	be		
	a dded			

J. padmini Signature



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

### STUDENTS FEEDBACK FORM

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Register No of the student: ....3811 Ap 44/

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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Please suggest the fe	ollowing				
Any additional	course required		C++		
2 Any additional	tool required	V	isual Str	udio	
Suggestions:	programming	04	C++	has to	be
				should	be
8				upd	ated

P. Sandeep Signature



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

0 5 MAR 2017

Register No of the student: ....129

#### STUDENTS FEEDBACK FORM

dies	institution. The feedback will be institution.  ons: You are requested to give a number in scale: Above the expectation-3 Satisfactor	n the box provided against each ite	
No	Parameter		Rating
100	The content of syllabus and the design patter competencies expected out of the course?	n of each course in relation to the	3
	Relation between the units of each course.		2
	Credit allocation of each course.		3
3	Offering of Elective courses in terms of relestream and technological advancement.	vance to the specialization	3
	Size of the syllabus in terms of load on stud	ent.	2
	Relevance of the courses to the laboratory ex	eperiments.	3
	Accessibility to select and apply appropriate innovations.	techniques for	3
rie	Any additional course required	Advanced Mediab po	rogsamm
2	Any additional tool required	Matlab	~
Sug	gestions: Advanced matlab p	so gramming has to	adde

K.Prameela Signature