

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

2 D MAR 2019

ALUMNI FEEDBACK FORM

Please provide your feedback about the skills and competencies you have developed as a result of your education at Avanthi Institute of Engineering and Technology. The purpose of this survey is to assess the quality of the academic program.

Name of w	orking organization <u>Capperini</u>		
Position in	organization		
	aduation		
Directions	: You are requested to give a number in the box pro	ovided against each item as	nerthe
	scale: Good-3 Satisfactory-2 Poor		pertine
S.No.	Parameter		Rating
1	Rate your ability to create, select and apply appropriate techniques, resources and modern Engineering tools obtained through your curriculum design.		3
2	Design of each course pattern and components of	syllabus framed	3
3	Courses in the program are appropriate in moulding the student into professional and ethical way.		3
4	Course designed to reduce the gap between indust	ry and Academia	3
5	Rate your ability in applying Engineering and Ma principles as a member and leader in a team, to ma multidisciplinary environments?		3
6	Rate the overall quality of curriculum and syllabi		3
	Tay and extractions		
Please su	ggest the following based on your work experien	ice.	
1	Any additional course required.	HTMG SQL.	
2	Any additional tool required.	HTM; SQL. PYHON.	
Suggestion	Rlan to Conduct Graje Class		Year.

M. Naveen Signature



ALUMNI FEEDBACK FORM

provide your feedback about the skills and competencies you have developed as a result

education at Avanthi Institute of Engineering and Technology. The purpose of this survey is to assert

2 0 MAR 2015

quality of the academic program. Hari Briyanta Name of working organization____ Position in organization Vear of graduation Department Directions: You are requested to give a number in the box provided against each item as perthe Poor-1 Satisfactory-2 following scale: Good-3 Ranne Parameter S.No. Rate your ability to create, select and apply appropriate techniques. resources and modern Engineering toots obtained through your 3 curriculum design. Design of each course pattern and components of syllabus framed Courses in the program are appropriate in moulding the student into professional and ethical way. Course designed to reduce the gap between industry and Academia Rate your ability in applying Engineering and Management principles as a member and leader in a team, to manage projects in 2 multidisciplinary environments?

Detailed concept of Tuned Amplifiers Any additional tool required. Suggestions:

Rate the overall quality of curriculum and syllabi

Please suggest the following based on your work experience.

Any additional course required.

Detailed Concept of Tuned -Amplifiers.

has to be added.



	* ALUMNI FEEDBACK FORM	2 0 MAR 201
se prov	ride your feedback about the skills and competencies you have developed	d as a result in
ation a	t Avanthi Institute of Engineering and Technology. The purpose of this so	irvey is to asser
ity of t	he academic program.	
ove 340	N. Bappa Naidu	
5 5	OLC C	
	CLASS OF SHARE OF SHA	
tion i	organization (15	
	aduation 8016	
artin	at eve	
ection	s: You are requested to give a number in the box provided against each item	as per the
	scale: Good-3 Satisfactory-2 Poor-1	
No.	Parameter	Rating
-	Rate your ability to create, select and apply appropriate techniques,	
3	resources and modern Engineering tools obtained through your	3
	curriculum design.	
2	Design of each course pattern and components of syllabus framed	3
3	Courses in the program are appropriate in moulding the student into	3
-10 ·	professional and ethical way.	
4	Course designed to reduce the gap between industry and Academia	3
R KI	Rate your ability in applying Engineering and Management	
		_
5	principles as a member and leader in a team, to manage projects in	2
5	principles as a member and leader in a team, to manage projects in multidisciplinary environments?	<u>ک</u>
5 6	principles as a member and leader in a team, to manage projects in	٦ 3
	principles as a member and leader in a team, to manage projects in multidisciplinary environments? Rate the overall quality of curriculum and syllabi	3
	principles as a member and leader in a team, to manage projects in multidisciplinary environments? Rate the overall quality of curriculum and syllabi uggest the following based on your work experience.	3
case s	principles as a member and leader in a team, to manage projects in multidisciplinary environments? Rate the overall quality of curriculum and syllabi uggest the following based on your work experience. Any additional course required. Preparation 5:	3
tase s	principles as a member and leader in a team, to manage projects in multidisciplinary environments? Rate the overall quality of curriculum and syllabi uggest the following based on your work experience. Any additional course required.	3
1 2	principles as a member and leader in a team, to manage projects in multidisciplinary environments? Rate the overall quality of curriculum and syllabi uggest the following based on your work experience. Any additional course required. Preparation sillars:	Hrategy for
2	principles as a member and leader in a team, to manage projects in multidisciplinary environments? Rate the overall quality of curriculum and syllabi uggest the following based on your work experience. Any additional course required. Preparation sillars:	Hrategy for
case s	principles as a member and leader in a team, to manage projects in multidisciplinary environments? Rate the overall quality of curriculum and syllabi uggest the following based on your work experience. Any additional course required. Preparation &	Hrategy for petitive experitive experiments

Signature



ALUMNI FEEDBACK FORM

2 UMAR ZUIS

Please provide your feedback about the skills and competencies you have developed as a resumed academic at Avanthi Institute of Engineering and Technology. The purpose of this survey is to assume quality of the academic program.

ame	R. B. Arjun Murthyr	
vame of w	orking organization ITO ISSNL	
Position in	organization IIO	
ear of gra	it FCE	
Departmen	tECE	
) irections:	You are requested to give a number in the box provided against each item as	7
following s	cale: Good-3 Satisfactory-2 Poor-1	per use
SNe	Parameter	Raing
	Rate your ability to create, select and apply appropriate techniques.	
	resources and modern Engineering tools obtained through your connectium design.	3
3)	Design of each course pattern and components of syllabus framed	2
3	Courses in the program are appropriate in moulding the student into professional and ethical way.	3
4	Course designed to reduce the gap between industry and Academia	3
5	Rate your ability in applying Engineering and Management principles as a member and leader in a team, to manage projects in multidisciplinary environments?	2
6	Rate the overall quality of curriculum and syllabi	3
- Please su	ggest the following based on your work experience.	
1	Any additional course required. Arduino top	ic has to b
	Any additional tool required. CGI, CProgra	amming
Soggestie	Any additional course required. Any additional tool required. Ken, c programs: Lighee technology & Arduir has to be added	no topic
	: has to be added	

Barjun. Signature



ALUMNI FEEDBACK FORM

7 0 MAR 2019

Please provide your feedback about the skills and competence

ame of	C. Prem Tyothi varking organization Tcs		
	norganization Software Engineer raduation 2016		
epartm	ent <u>CCE</u>		
rirection	is: You are requested to give a number in the box pro		
ollowing	scale: Good-3 Satisfactory-2 Poor		
S.No.	Parameter	Ratie	
74.	Rate your ability to create, select and apply appropresources and modern Engineering tools obtained curriculum design.	mate techniques	
2	Design of each course pattern and components of s	syllabus framed 2	
3	Courses in the program are appropriate in mouldin professional and ethical way.	g the student into	
	Course designed to reduce the gap between industr	ry and Academia 2	
5	Rate your ability in applying Engineering and Man principles as a member and leader in a team, to ma multidisciplinary environments?		
6	Rate the overall quality of curriculum and syllabi	3	
di ne radi	uggest the following based on your work experience	Po	
Please s		Embedded programming	
Please s	Any additional course required.	Embedded programming	