

C. Rema Tunthi

Name of working organization Tes

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

10 A. 1. 2020

## ALUMNI FEEDBACK FORM

Please 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 assurable quality of the academic program.

Vear of or	raduation Software Engineer  raduation 2016  ent Ece	- -
Directions	s: You are requested to give a number in the box	provided against each item as per the
S No.	Parameter	Ratin
	Rate your ability to create, select and apply appressurces and modern Engineering tools obtains curriculum design.	ed through your 3
2	Design of each course pattern and components	
3	Courses in the program are appropriate in moul professional and ethical way.	ding the student into
x1.4	Course designed to reduce the gap between ind	ustry and Academia 3
5	Rate your ability in applying Engineering and In principles as a member and leader in a team, to multidisciplinary environments?	Management manage projects in
6	Rate the overall quality of curriculum and sylla	bi 3
Please si	uggest the following based on your work exper	ience.
1	Any additional course required.	Internet of Things
2	Any additional tool required.	Arduino.
Suggesti	Specific lab -for 10T	has to be developed.
331		Chemo. Signature



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	the academic program.	a recumber.	
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\ame_	working organization Associate System organization Associate Systems 2019	Companioner - 1	BM
Name of	working organization ASSOCICIL	o System) - Ci El	
Position i	n organization Associate Sys	stem V-Engineer	
Year of g	raduation 2019		
Departm	ent		
Direction	s: You are requested to give a number	in the box provided against each item a	is perthe
	scale: Good-3 Satisfactor	-	3
onowing	Sould. Goods Satisfactor	19-2 1001-1	
S.No.	Par	ameter	Rating
	Rate your ability to create, select and		
. 1	resources and modern Engineering to curriculum design.	oots obtained through your	3
2	Design of each course pattern and co	omponents of syllabus framed	2_
3	Courses in the program are appropria	ate in moulding the student into	3
4	Course designed to reduce the gap b	ctween industry and Academia	3
	Rate your ability in applying Engine		
P	principles as a member and leader in multidisciplinary environments?	a team, to manage projects in	2
6	Rate the overall quality of curriculus	m and syllahi	3
1			
Please s	uggest the following based on your w	vork experience.	
1	Any additional course required.	Python &	HITML
2	Any additional tool required.	Related So	ftware
Suggest	tions:	1	
	Python x	HITML programm	ing can
	be added in -	the Curriculum	
			DIT
			Signatur.
200	\$ £.0 () 1 × 1		Digital .



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1 0 AFR 2020

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TOTAL OF W	orking organization Polanic	
ear of gr	advation 2013	
A CASE STORY	Y ou are requested to give a number in the box provided against each item a scale: Good-3 Satisfactory-2 Poor-1	
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	2
3	Courses in the program are appropriate in moulding the student into professional and ethical way.	3
17	Course designed to reduce the gap between industry and Academia	
4	Rate your ability in applying Engineering and Management	0
15	principles as a member and leader in a team, to manage projects in multidisciplinary environments?	3
5	principles as a member and leader in a team, to manage projects in	3
5	principles as a member and leader in a team, to manage projects in multidisciplinary environments?  Rate the overall quality of curriculum and syllabi	
5	principles as a member and leader in a team, to manage projects in multidisciplinary environments?  Rate the overall quality of curriculum and syllabi	
5	principles as a member and leader in a team, to manage projects in multidisciplinary environments?  Rate the overall quality of curriculum and syllabi	

M. Naveen Signature



Name

Name of working organization

Position in organization

Year of graduation

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THE RESERVE	s: You are requested to give a number in the buscate: Good-3  Satisfactory-2	Poor-		
S.No.	Parameter			Ratin
1	Rate your ability to create, select and apply a resources and modern Engineering tools obtain chriculum design.	ppropri	iate techniques. rough your	. 3
2	Design of each course pattern and componen	as of sy	llabus framed	2,
3	Courses in the program are appropriate in mo professional and ethical way.	oulding	the student into	3
14	Course designed to reduce the gap between in			3
5	Rate your ability in applying Engineering and principles as a member and leader in a team, multidisciplinary environments?	d Mana to man	gement age projects in	2
•	Rate the overall quality of curriculum and sy	<u>Habi</u>		3
Please's	uggest the following based on your work exp	erience		
1	Any additional course required.		Ma chine	learning.
2	Any additional tool required.		Matlab.	• .
Suggesti	Design & Verification Using M.L	of	Digital.	system

Holankalyan, Signature



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

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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	- Romatulasi			
Name of v	working organization Tylosus			
Position in	organization Statemer Congineer			
Year of gr Departme	raduation			
Directions	: You are requested to give a number in the box pro	ovided against each item as po	rthe	
following	scale: Good-3 Satisfactory-2 Poo	r-1		
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 industry and Academia		2	
5	Rate your ability in applying Engineering and Management principles as a member and leader in a team, to manage projects in multidisciplinary environments?		3	
6	Rate the overall quality of curriculum and syllabi		3	
Please suggest the following based on your work experience.				
1	Any additional course required.	SAL		
2	Any additional tool required.	MATLAB		
Suggestio	Students Should be Med	aware of latest k	lecon	
	Hehnologies			

L. Parafulas