

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

#### **ALUMNI FEEDBACK FORM**

2 6 APR 2017 .

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 Dadi T	eja		_
Name of working organi	zation_Mey	oug	_
Position in organization	traine	Software	engineer
Year of graduation	2017		<del></del>
Department	DORCHON	u(al	

Directions: You are requested to give a number in the box provided against each item as per the

following 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	ζ
3	Courses in the program are appropriate in moulding the student into professional and ethical way.	1
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

Flease s	Flease suggest the following based on your work experience.							
1	Any additional co	ourse rec	quirea.		Λ.	MAT LAS	 R	
2	Any additional to	ol requi	red.				whan Yogu	anaret
Suggest	ions: Usubility	owd	usen	emperio				
	suggested			adjed	N	the !	syllabuy	

Signature



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Name_	CH-	Satya	ralay	ana				
Name	of work	ing organi	zation	Sanve	y Îr	dustry	utab:	
Positio	n in org	anization	Gadi	vate G	499	Traine	2,	
	f gradu		2015					
Depar	tment _	Mech	<u>antial</u>					
Direct	ions. Vo	050 50/11/	estad to gi	va a numb	or in t	ha hav nra	widad agai	net each i

Directions: You are requested to give a number in the box provided against each item as per the

following 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.	2
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 su	Please suggest the following based on your work experience.			
	Any additional course required.	Freigy Conservation in Mechanical Fields		
2	Any additional tool required.	Conserving energy resources		
Suggestio	Energy conservation in suggested to be added in	y echanical fields. The syallbus.		
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CH. salifa rakayan Signature



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Name G, RAMBABU
Name of working organization QUALITY AND ASSURANCE COGNIZANT.
Position in organization TEST ANALYST
Year of graduation 2014  Department MECHANICAL
Directions: You are requested to give a number in the box provided against each item as per the following 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	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	٢
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	2

1	Any additional course required.	Java course
2	Any additional tool required.	Java- Priograming language
Suggestion Tab	ons: No course is suggested to be	added in the Syllabus

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Name ROBBI PR	BHD	
Name of working organization	KUWATT	
Position in organization 212	NG SUPERVISOR	
Year of graduation ? Departmen!MGLUA	NJ./AL	
Directions: You are requested t	o give a number in the	box provided against each item as per th
followingscale: 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
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 su	ggest the following based on your work experien	ice.
1	Any additional course required.	New codes & programing in
2	Any additional tool required.	CNC Machining
Suggestio	suggested to be added tor s	ing the maining is

Signature Signature