

ALUMNI FEEDBACK FORM 1 4 APR 2018

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

NameK	Rajesh
Name of working organ	
Position in organization	Technical Support Associate
Year of graduation	2018
Department	Mechanical Eugg.

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

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.	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 suggest the following based on your work experience.		
1	Any additional course required.	Solid works
	Any additional tool required.	Java Course tools
Suggestions: Usability to the Usa, solid works are suggested to be added to the Syllabus		





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Name M. Bradeep Kumar	
Name of working organization Trintech Intradructure India	PVT ND
Position in organization <u>Juniore</u>	
Year of graduation 2015 Department Merk	

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

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	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	Pate 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.	Finite Element modelling
2	Any additional tool required.	Solid Polymer
Suggesti Hu Sy	ons: Finite Element Modelling is Illubus.	Suggested to be added in
		Verdent.
		Signature



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Name B. Venka	tech
	ization Texmo Japuetoes.
Position in organization	
Year of graduation	2017
Department	methanical

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

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.	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	ggest the following based on you	r worl: experie	ence.	
Ĩ	Any additional course required.			
2	Any additional tool required.		Advanced courses on deryns Ander	ŋ
Suggestio	as: Advanced Cour	ses or	CODA, 3D - modeling. design & Analysis.	

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Name J. jiten	dra Naidu.		
Name of working organization <u>PomPIS</u> TECH			
Position in organization Trainee			
Year of graduation 2017			
Department	mechanical		

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

Poor-1

followingscale: Good-3 Satisfactory-2

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.	2
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?	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.	Design of stright cut gears
2	Any additional tool required.	Design & Analysis of in solid works.
Suggestic	ons:	1

Design and Amalysis in solid works.

J. J. waidu. Signature



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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 Dadi desa					
Name of working organization McSOVa					
Position in organization (neb developer					
Year of graduation 2014					
Department Mechanical					

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

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 costained through your 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 professional and ethical way.	3
L	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	7

Please si	uggest the following based on your work experience	:e.
Tang	Any additional course required.	computer skill orinted
2 Suggesti	Any additional tool required.	CI C++ Labs.
	More exposar to fe	la visite.