

Name B. Mohan

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

### ALUMNI FEEDBACK FORM

"2 0 APR 2021

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 same of the survey is to assess the same of the survey is to assess the same of the same quality of the academic program.

Name of working organization	1 GIO Speedy GIO	
Position in organization 600	raduate Eugineer Tra	riace
Year of graduation	2018	
Department Mechanical	Eugineoring	
Directions: You are requested	to give a number in the b	oox 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.	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?	2
6	Rate the overal! quality of curriculum and syllabi	3

1	Any additional course required.	Thread less couplings for Basic Knowledge.
2	Any additional tool required.	Threadless coupling quipment
Sugges	tions: Threadless couplings tope is the Syllabur.	suggested to be added



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Name P. Chartar	ya		
Name of working organiza	∉ ation	MESLOVA	
Position in organization_	piping	Supervisor	Kwaut
Year of graduation	2017		
Department Mech	anical	Engineering	

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.	3.0
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

1	Any additional course required.	Advanced manufactoring Tool
2	Any additional tool required.	Advanced machines
Suggesti	ons: Advanced manufacturing Tool.	

Signature



Name of working organization Hotel

2019

multidisciplinary environments?

Rate the overall quality of curriculum and syllabi

Position in organization Granduale

Year of graduation

6

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Departme	mechanical Mechanical	
	s: You are requested to give a number in the box provided against each item as scale: Good-3 Satisfactory-2 Poor-1	per the
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	a
5	Rate your ability in applying Engineering and Management principles as a member and leader in a team, to manage projects in	2

Please su	ggest the following based on your work ex	xperience.
1	Any additional course required.	Orgogenic Grinding
2	Any additional tool required.	Oryogenic grinding Liquid Carbondionide/Nitrog
Suggestion	ogenie grinding textic. is	buggested in the



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Name	· Man Soor		
Name of	working organization Decou five Chem	Peals	
Position i	n organization production togium		
	raduation 2020 ent Methodical		
Direction	s: You are requested to give a number in the box p	rovided against each item as	per the
followings	scale: Good-3 Satisfactory-2 Po	or-1	
S.No.	Parameter		Rating
1	Rate your ability to create, select and apply approresources and modern Engineering tools obtained curriculum design.		3
2	Design of each course pattern and components of	syllabus framed	2
3	Courses in the program are appropriate in mouldi professional and ethical way.	ng the student into	2
4	Course designed to reduce the gap between indus		ع
5	Rate your ability in applying Engineering and Ma principles as a member and leader in a team, to m multidisciplinary environments?	nagement anage projects in	3
6	Rate the overall quality of curriculum and syllabi		3
Please sug	gest the following based on your work experien	ice.	
1	Any additional course required.	Advanced manyactury	Ng
2	Any additional tool required.	workbench Lab	
Suggestion	Digital manufacturing workship	PA	

S. Maufoor. Signature



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Name_	V-SATKUM	1AR			
Name o	f working organi	zation_	SYNE	RGIES	
Position	in organization_	JUN	IJOR	ENGIT	VEER
Year of	graduation_20	119		•	
Departn	nent MECH	ANJC	AL		

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
B	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	2

1	Any additional course required.	Advanced materials
2	Any additional tool required.	Latest CNC programming
Suggestion Frequences	ent interaction may be a and current students	to know about the industry needs

√·*SAJkuma*∂₁ Signature