

NAME B. MUKUNDA RAO

## TAMARAM(V), MAKAVARAPALEM (31) VISAKMAPATNAM-531113

1 9 APR 2021

### ALUMNI FEEDBACK FORM

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

Name of v	vorking organization Tech Mahindha	, Hyd	
Position i	a organization Assuc Tech Spport		
Departme		••	
	s: You are requested to give a number in the box pricale: Good-3  Satisfactory-2  Poo	<u>.</u>	#8 x .00
TO HOW INGS	Sausantory-2 and	·6 - 8	
S.No.	Parameter		] - Seeiner
1	Rate your ability to create, select and apply appro- resources and modern Engineering tools obtained curriculum design.		3
2	Design of each course pattern and components of	syllabus framed	3
3	Courses in the program are appropriate in moulding professional and ethical way.	ng the student into	3
<i>4</i> 5	Course designed to reduce the gap between industrial	ry and Academia	3
5	Rate your ability in applying Engineering and Ma principles as a member and leader in a team, to multidisciplinary environments?		2
6 .	Rate the overall quality of curriculum and syllabi	*	2
Please su	aggest the following based on your work experien	ice.	
1	Any additional course required.	· Net	
2	Any additional tool required.	· Net	
Suggesti	ons: Introduce computers	And the same of th	3
l).Ac	cvide internet facility.		

S. Mukindows



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

. 1 9 APR 2021

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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	N.V.K.	Kavya	Sxuthi	
	working org			
Position	in organizati	on All	Vis System	Engine.en
		2014	-	U
Departn	_		CSF	

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	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 suggest the following based on your work experience.		
1	Any additional course required.	DB 2
2	Any additional tool required.	FILE ID
Suggestio	ons: 1 Initiate Alumni meet	-
	e. Internet faility to	en hanu knowledge

N.V. k. Kovya Soudhi Signature



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5

6

Name Tahnaul Anatha

Name of working organization INPOSYS

multidisciplinary environments?

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

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Position i	n organization <u>System</u> Englineer.	
Year of g	ent CSE	
Direction	s: 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	2
3	Courses in the program are appropriate in moulding the student into	3

Course designed to reduce the gap between industry and Academia

principles as a member and leader in a team, to manage projects in

Rate your ability in applying Engineering and Management

Rate the overall quality of curriculum and syllabi

Please suggest the following based on your work experience.				
1	Any additional course required.	Soft ware Engineer		
2	Any additional tool required.	waterfall model		
Suggestions:				
IJ	to enhance knowled	rternet facility		

A. Jahnauer.
Signature

2

2\_



Name

1

2

Suggestions:

2 .

Amoutha sind

Any additional course required.

Iniliate Alumni meet

Introduce computers

Any additional tool required.

Name of working organization

Position in organization\_

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

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Programmer Annlyst

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

Amula Singh Signature



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

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Name S. Tejia Sooi
Name of working organization GENPACT
Position in organization Sh. Executive
Year of graduation 2018 = 19 Department SE

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

following scale: Good-3

Satisfactory-2 P

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 overall quality of curriculum and syllabi	2

Please su	iggest the following based on your work experie	ence.
1	Any additional course required.	Python
2	Any additional tool required.	Pytorch
Suggesti	ons: conduct workshop on	pyforch tool

S. Tefaswl Signature