

## ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, Mangalore, DK Ph:09845050268, 08258-262724. Email:principalaiet08@gmail.com

Web-site: www.aiet.org.in

EMPLOYER FEEDBACK FORM							
Name of the Respondent	Organization	Designation	Contact Details				
VIKROM ROO	Withum	Head HR	Viktom. 400 @withom. com				

Respected Employer, The purpose of this is to,

- 1. Obtain your input on the quality of education our graduates received,
- 2. Asses the quality of the academic program.

Sl. No	Questions	Response					
		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
1.	Curriculum updated as per the needs of the industry.						
2.	Effective ordering of the courses in the curriculum.						
3.	Core and elective course contents in the curriculum are sufficiently addressing the						
4.	Practical content in the curriculum is adequate.						
5.	Curriculum is designed effectively for Entrepreneurial development.						
6.	Designed curriculum is useful for developing skilled human resources.						
7.	Valuable curriculum for innovative thinking and employability						
8.	Knowledge on recent tools and their usage are sufficiently addressed.						
9.	Applicability of the engineering knowledge to solve the problems is sufficient.						
10.	Suggestion/comments:						



Organization

Name of the Respondent

## ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, Mangalore, DK Ph:09845050268, 08258-262724. Email:principalaiet08@gmail.com Web-site: www.aiet.org.in

**EMPLOYER FEEDBACK FORM** 

Designation

			2 co.g. action		'	Contact Dotains				
Vinou Rao ANZ Bank Campu			HR Vinay. Rao@anz.com							
Respe	cted Employer, The purpose of t	this is to,			-					
1.	Obtain your input on the quali	ity of education our graduates rec	eived.							
2.	Asses the quality of the acade	mic program.		1						
SI. No		Questions				Response				
				Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree		
1.	Curriculum updated as per the	needs of the industry.								
2.	<ol><li>Effective ordering of the courses in the curriculum.</li></ol>									
3.	Core and elective course contents in the curriculum are sufficiently addressing the industrial requirements.									
4.	Practical content in the curricu	ılum is adequate.								
5.	Curriculum is designed effective	ely for Entrepreneurial developm	ent.							
6.	Designed curriculum is useful f	or developing skilled human reso	urces.							
7.	Valuable curriculum for innova	tive thinking and employability								
8.	Knowledge on recent tools and	their usage are sufficiently addre	essed.							
9.	Applicability of the engineering	knowledge to solve the problem	s is sufficient.							
10	Suggestion/comments:									
10.		·								

Contact Details



## ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, Mangalore, DK Ph:09845050268, 08258-262724. Email:principalaiet08@gmail.com

Web-site: www.aiet.org.in

EMPLOYER FEEDBACK FORM

Name of the Respondent Organization Designation		ion Contact Details					
sorali mahapatro kipmen	monger	9	Bonalimahapatrus k				
Respected Employer, The purpose of this is to,	J			-			
<ol> <li>Obtain your input on the quality of education our graduates;</li> <li>Asses the quality of the academic program.</li> </ol>	received,						
SL No Questions		Response					
	Strong Agre		Neutral	Disagree	Strongly Disagree		
<ol> <li>Curriculum updated as per the needs of the industry.</li> </ol>	•						
<ol> <li>Effective ordering of the courses in the curriculum.</li> </ol>			/				
Core and elective course contents in the curriculum are sufficient and increase.	iently addressing the	/					
<ol> <li>Practical content in the curriculum is adequate.</li> </ol>	l l		/				
<ol><li>Curriculum is designed effectively for Entrepreneurial develop</li></ol>	ment.						
E. Designed curriculum is useful for developing skilled human res	sources.		-				
<ol> <li>Valuable curriculum for innovative thinking and employability</li> </ol>							
2. Ynowledge on recent tools and their usage are sufficiently add	dressed.						
3. Applicability of the engineering knowledge to solve the problem	ms is sufficient.						
Suggestion/comments:							
10. ————————————————————————————————————							

SMahapatro