

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

_		ALUMINI FEE	DBACK FORM						
Name of the Respondent Branch			Batch			Scheme			
Josephine Princy Lobo		Computer Science and Engine	ung 2015-2	019	1821				
SI. No		Questions	Response						
31. NO	-		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree		
1.	Content of the curriculum		/						
2.	Core courses in the curric		V						
3.	Elective courses in the cu		/						
4.	Ample practical content	in the curriculum.		1					
5.	Useful curriculum for Ent								
6.	Effective curriculum for o								
7.	Valuable curriculum for				1				
8.	problems.	ng the solutions for engineering and societal							
9.	context of evolving tech	aging independent and lifelong learning in the nology.			1 1				
10.	Suggestion/comments:	Syllabus must contaîn In	dustry Onien	sted a	teeiknol	ogies.			



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, Mangalore, DK
Ph:09845050268, 08258-262724. Email.principalaiet08@gmail.com
Web-aite: www.aiet.org.in

		EMPLOY	ER FEEDBACK FORM	1					
Name	of the Respondent	Organization	Designation			Contact Details			
Anju		NOVO NORDISK	H.P.			6366397153			
Respec 1. 2.	ted Employer, The purpos Obtain your input on the Asses the quality of the a	quality of education our graduates received,	- II Shiraha e						
SI. No	Questions			Response					
				Strongly Agree	Agree	Neutral	Disagree	Strongly	
1.	Curriculum updated as per the needs of the industry.			1					
2	Effective ordering of the courses in the curriculum.				1				
3.	Core and elective course contents in the curriculum are sufficiently addressing the industrial requirements.				-				
4.	Practical content in the curriculum is adequate.				1				
5.	Curriculum is designed effectively for Entrepreneurial development.				-				
6.	Designed curriculum is useful for developing skilled human resources.				-				
7.	Valuable curriculum for it	nnovative thinking and employability		-					
8.	Knowledge on recent too	is and their usage are sufficiently addressed.		1					
9.	Applicability of the engin	eering knowledge to solve the problems is suff	icient.			-			
10.	Suggestion/comments:	Python JAVA way be	introduced	in 2	year	in cum	ulum.		
	Linnand	ve Hinking & Humas	n value a	biest	may 5	LE COMSIDO	scol in	Cullia.	