

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

		MPLOYER FEEDBACK FORM					
ame of the Respondent		ESTER TEEDBACK FORIVI				. y	
	Organization	Designation	Designation		Contact Details		
Vanalakhmi	24.4.1.1.1.0.1.1				7		
specied Limployer. The purpose	Toyoda Grosci So	outh India Ith-adm	n	vanala	whime m o	tanin.in	
Obtain your input on the	runlik, of t	ceived				3	
	cademic program.	ccived,				7	
. No	Questions						
					se		
1. Curriculum undeted		Strong	1	ree Neutral	Disagree	Strongly	
ad inculum updated as pe	r the needs of the industry.	Agra				Disarron	
2. Effective ordering of the o	courses in the curriculum.		Mary Sugar				
					HE HELD I A LOS		
	contents in the curriculum are suffici	ently addressing the					
4. Practical content in the cu		7 1 2				1, 03	
Curriculum is designed eff	fectively for Entrepreneurial develop	oment.					
6. Designed curriculum is us	eful for developing skilled human re	PSOURCES			_		
valuable curriculum for in	novative thinking and employabilit	У					
Knowledge on recent tool	s and their usage are sufficiently ac	ldressed.					
. Applicability of the engine	ering knowledge to solve the prob	lems is sufficient.					
Suggestion/comments:	/			2 C C C C C C C C C C C C C C C C C C C			
0.	T.	4					
1							



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

- 4			MPLOYER FEEDBACK FORM	· · j. prist toler	STORAGE A			Tar you a street of
Nam	and of the control of		Designation Compus	Recenite		Contact Details 966 366 27 2		
Respe	P Hndyea ected Employer, The purpos Obtain your input on the	e of this is to, quality of education our graduates rec		75.5 2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.		ned Tone		
2.	Asses the quality of the academic program. Questions		Response Neutral Disagree				Strongly	
SI. No				Strongly Agree	Agree	Neutral	Disagree	Disagree
1.0	Curriculum undated as pe	er the needs of the industry.	Cales Chart Town	7 2 72 15 05 05 0 		V		
2.	1000	in the curricullim	AND CLARACION OF STREET		Y	The property was been		The same
3.	Core and elective course	contents in the curricular district res	oinecrepts ofar		/			
4.	and the second	urriculum is adequate. Prochemicon	ent.	ra con	Section 1			
5.	Curriculum is designed eff	fectively for Entrepreneurial developm	urces to institution devoice	10美工工工工				E 7
6.	Designed curriculum is use	eful for developing skilled human reso	Enlate St. D. Come Studies	18 The Burney	24.		A A A S	
7.	Valuable curriculum for in	novative thinking and employability	essed.	7.1				
3.	Knowledge on recent tool	and theirusage are sufficiently addre	ns is sufficient.					
. A	Applicability of the engine	ering knowledge to solve the problem						
). S	Curriculum	should be upolated	according t	o need	ds (of the	industi	ry and
	latest techn	01094.						



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 F	EEDBACK FORM							
	Name of the Respondent Organization			Designation			Contact Details				
1	Bhagyashue Tech mahendera			HR	HR			9030095265			
	2. Asses the quality of the a	quality of education our graduates	received,								
) 51.	No	Questions			Response						
1.	Curriculum updated as per	the needs of the industry.			Strongly	Agree	Neutral	Disagree	Strongly		
2.	Effective ordering of the co					_					
3.	Core and elective course co	ontents in the curriculum are suffic	ciently addressi	ng the		,			Line and the same		
4.	Practical content in the curr	riculum is adequate.				•					
5.	Curriculum is designed effectively for Entrepreneurial development.					4	7				
6.	Designed curriculum is useful for developing skilled human resources.					*2	_				
7.	Valuable curriculum for innovative thinking and employability				/	2.00%					
8.	Knowledge on recent tools a	and their usage are sufficiently ad	dressed.			1					
9.	Applicability of the engineer	ing knowledge to solve the proble	ems is sufficien	t.							
	Suggestion/comments:										
10.						-					