

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

	of the Respondent	Branch		Detal			4				
TV	19tipthi. AH	0.45		Batch			Scheme				
Sl. No	'	CSE		2015-19		7	2015				
JI. 140		Questions									
					Response						
1.	Content of the curriculum	nie waard l			Strongly Agree	Agree	Neutral	Disagree	Strongly		
2.					V				Disagree		
Z. 	Core courses in the curric										
3.	Elective courses in the cu	rriculum are sufficient.				V					
4.	Ample practical content in				V						
5.		repreneurial development.					V				
6.				-			V		· ·		
0.		eveloping skilled human reso				V					
7.	Valuable curriculum for ir	nnovative thinking and Emplo	vability								
8.					V			4 7			
		g the solutions for engineeri			\vee						
9.	technology.	ging independent and lifelong	learning in the conto	ext of evolving		V					
10.	Suggestion/comments:				-						



ALVA'S INSTITUTE OF ENGINEERING

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, Mangalore, DK

Karnataka State – INDIA-- 574225.

Ph: 09845050268, 08258 – 262724. Email: principalaiet08@gmail.com

Web-site: www.niet.org.in

		STUDENTS	FEEDBACE	CFORM					
Name of the Student USN TEDUS L. 4ALIGOVIOS .			Branch		Academic Year				
			CIVIL		2019 - 2020				
n order to	o improve the effectiveness of t	he designed syllabus and to meet t	thể needs of t	he contemporar	ry advanceme	ents in the field	of engineering,	you are	
requested	to share your valuable feedbac	k and responses.							
Sl. No	F	cedback Questions	Ţ.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
1,	Contents in syllabus are relev	ant to the course.	19.		~		25	317	
2.	Syllabus is updated based on	the need and is career oriented.							
3.	Aims and objectives of the syllabi are well defined and clear.		7:				1 Change of the		
4.	Course content is followed by corresponding reference materials.		s.					14-627	
5.	 Sufficient number of prescribed books is available in the Library. 		у.						
0.	6. The syllabus has good balance between theory and application.					<u></u>			
7.	The course increased knowledge and perspective in the subject area.		area.						
8.	The curriculum ensures studen	nt participation in learning process	3. •						
9.	The curriculum creates social	awareness among the students.		V					
10.	The curriculum is sufficient to	cover the program / course outco	męs.					•	
THE STREET, ST	Comments/ Suggestion:								
11,	The syllabor is updated and is helpful. for the career.								
							.T.		
	The curriculum is sufficient to Comments/ Suggestion:	cover the program / course outco	3	for the				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

			ALUMINI FEEDBACK FORM			Berger Harris				
Name of the Respondent Branch Batch						Scheme	theme			
Fameena 1SE 2013-2			14	1	2010	010				
SI. No	Questions			Response						
					Agree	Neutral	Disagree	Strongly Disagree		
1.	Content of the curriculum is need based.				~					
2.	Core courses in the curriculum are adequate.					-				
3.	Elective courses in the curriculum are sufficient.					~				
4.	Ample practical content in the curriculum.					~		8		
5.	Useful curriculum for Entrepreneurial development.				~					
6.	Effective curriculum for developing skilled human resources.									
7.	Valuable curriculum for i	Valuable curriculum for innovative thinking and Employability.				~				
8.	Curriculum helps in finding the solutions for engineering and societal problems.				4	~	FERNAUE.			
9.	Curriculum helps in engaging independent and lifelong learning in the context of evolving technology.					~				
	Suggestion/comments: Curriculum should enhanced to				w02	e cour	se outc	omes.		
10.	and should so	Had H			F BY PERMI					



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 FEEDBACK FORM								
Name of the Respondent		Branch Batch				Scheme					
Ash	win Ashok Padamash	ali ME	2014)						
SI. No	Questions			Response							
				Strongly Agree	Agree	Neutral	Disagree	Strongly			
1.	Content of the curriculum is n	eed based.		Agree				Disagree			
2.	Core courses in the curriculum	n are adequate.			V						
3.	Elective courses in the curriculum are sufficient.										
4.	Ample practical content in the	e curriculum.									
5.	Useful curriculum for Entrepre	eneurial development.									
6.	Effective curriculum for devel	oping skilled human resources									
7.	Valuable curriculum for innovative thinking and Employability.										
8.	Curriculum helps in finding th	e solutions for engineering and	d societal problems.								
9.	Curriculum helps in engaging technology.	independent and lifelong learr	ning in the context of evolving				47				
10.	Suggestion/comments:	Curriculum S	Phohld be revised 1	à later	t der	el pment	-				

Madawa di



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 FEEDBACK FORM						
Name o	Name of the Respondent Branch Batch					Scheme			
Rashmi Rao		KCE	2015	2015			15 Scheme		
SI. No	Questions			Response					
				Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
1	Content of the curriculum is n	eed based.		/					
2	Core courses in the curriculur	n are adequate.							
3	Elective courses in the curriculum are sufficient.				_/_				
4	Ample practical content in the curriculum.								
5	Useful curriculum for Entrepr				_/_				
6		Effective curriculum for developing skilled human resources.							
7		ative thinking and Employability							
8	Curriculum helps in finding th	e solutions for engineering and	societal problems.					1	
9	Curriculum helps in engaging technology.	independent and lifelong learni	ng in the context of evolving		V				
10	Suggestion/comments: Application	based subjects	should be in	rclude	d i	n the s	3yllabus		

