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.aiet.org.in

	ALUMNI FEEDBACK FORM	M						
Name	of the Respondent:	Branch	Batch:		Scheme			
Vijajendra			2015		2015			
SI.				Respons				
No	Questions	Completely Agree	Agree	Neutral	Disagree	Completely Disagree		
1.	Content of the curriculum is need based.							
2.	Core courses in the curriculum are adequate.		V					
3.	Elective courses in the curriculum are sufficient.		1	-				
4.	Ample practical content in the curriculum.							
5.	Useful curriculum for Entrepreneurial development.							
6.	Effective curriculum for developing skilled human resources.		\			-		
7.	Valuable curriculum for innovative thinking and Employability.			i				
8.	Curriculum helps in finding the solutions for engineering and societal problems.			1				
9.	Curriculum helps in engaging independent and lifelong learning in the context of evolving technology.							
10.	Suggestions/Comments:							
	Chipdents must expose to Wilk environment at Industry.							



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		ALUMINI FE	EDBACK F	ORM								
Name of the Respondent		Branch	Batch	2014-2018			Scheme	2010				
AISHN	DARYA SARASWATHI H M	CSE										
Sl. No					Response							
					Strongly Agree	Agree	Neutra	al D	isagree	Strongly Disagree		
1.	Content of the curriculum is ne	eed based.					,	to the same party	•			
2.	Core courses in the curriculum	are adequate.			/							
3.	Elective courses in the curriculu	um are sufficient.										
4.	Ample practical content in the	curriculum.										
5.	Useful curriculum for Entreprer	neurial development.										
6.	Effective curriculum for develop	ping skilled human resources.			/							
7.	Valuable curriculum for innovat	ive thinking and Employability.										
8.	Curriculum helps in finding the s	solutions for engineering and societal proble	ms.			1						
9.	Curriculum helps in engaging inc technology.	dependent and lifelong learning in the contex	kt of evolvi	ing	<u> </u>							
10.	1		studer		shoul			nced	by (conducting		
	training programme related to python, block chain, IDT, ML											

Marmay



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	ALUMNI FEEDBACK FOR							
Name	of the Respondent: Irnna M.	Branch	Ba	atch:	So	cheme ;		
Name of the Respondent: Irnna M. APL 16CVAO7.:			2018-19		2015			
		Response						
SI. No	Questions . :	Completely Agree	Agree	Neutral	Disagree	Completely Disagree		
1.	Content of the curriculum is need based.	×	レ	. "		1,000,000		
2.	Core courses in the curriculum are adequate.	V						
3.	Elective courses in the curriculum are sufficient.		レ	was the	6			
1.	Ample practical content in the curriculum.			レ				
5.	Useful curriculum for Entrepreneurial development.			レ				
5.	Effective curriculum for developing skilled human resources.		上	7-229	0.2	•		
1.	Valuable curriculum for innovative thinking and Employability. Curriculum helps in finding the solutions for engineering and societal problems.			レ				
3.).	Curriculum helps in engaging independent and lifelong learning in the context		/		and the second s	•		
0.	of evolving technology. Suggestions/Comments: I would like to Request uore practical knowledge and more rife \	the etu	dert	to 9	et in	40		
0.	more practical knowledge and more pite	mita	then	- Au	ءِ ڄيد	2017.		



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			ALUMINI FEEDBACK FO	RM								
Name of the Respondent Branch Batch			Batch			Scheme						
Naik Tejas Sathish ISE 2014			2014		2010							
SI. No	No Questions				Response							
				Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree				
1.	Content of the curriculus	m is need based.						o isagi c c				
2.	Core courses in the curriculum are adequate.				V							
3.	Elective courses in the curriculum are sufficient.					~						
4,	Ample practical content in the curriculum.				-							
5.	Useful curriculum for Entrepreneurial development.											
6.	Effective curriculum for developing skilled human resources.											
7.	Valuable curriculum for in	nnovative thinking and Employa	bility.		/							
8.	Curriculum helps in findin	g the solutions for engineering	and societal problems.		/							
9.	Curriculum helps in engag technology.	ing independent and lifelong le	arning in the context of evolving	ng		/						
10	Suggestion/comments:	More elective	courses may be	include	d in	the cus	riculum	and				
10.	Should	fouces on ent										

Tejas Naik



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	ALUMNI FEEDBACK FOR	M						
Name	of the Respondent: Deepika N Karanth.	Branch	Ba	itch:	Scheme			
			2018-19		201	s ⁻ .		
SI.		Response						
No	Questions	Completely Agree	Agree	Neutral	Disagree	Completely Disagree		
l.	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.		~					
5.	Useful curriculum for Entrepreneurial development.	~						
6.	Effective curriculum for developing skilled human resources.	✓						
7.	Valuable curriculum for innovative thinking and Employability.	~						
8.	Curriculum helps in finding the solutions for engineering and societal problems.	~	X					
9.	Curriculum helps in engaging independent and lifelong learning in the context of evolving technology.		~`					
10.	Suggestions/Comments: Syltabus is appropriate but more courses schased on							
	programing should be introduced to meet	Il com	panie.	nee	d,			