

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

Name	of the Faculty	FACULTY FE	EDBACK FORM					
_	Mount hout kolan CSE		Designation			Academic Year		
nord	er to improve the effectiveness of the designed syllar your valuable feedback and responses	ibus and to meet the needs	Pog &	Han				
SI. No	Feedback Que	estion	or the contemp		ements in	the field of engi	neering, you are	e requested t
1.	Syllabus is relevant to the course and is career orie			Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
2.	Syllabus is updated regularly as per the industry ne	eeds.	-		*			
3.	Course objectives and outcomes are clearly defined							
4.	Course content is followed by sufficient reference r	naterials.						
5.	The course has a good balance between theory and	applications.						
6.	Teacher has the freedom to adopt new techniques/	strategies in teaching						
7.	The curriculum ensures student participation in lear	ning process.						0.50
3.	The curriculum creates social awareness among the	students.			1			
9.	The curriculum is sufficient to cover the program /co	urse outcomes.		1		٩		
o.	Comments/Suggestion:	nethodeley	YaC1-					
	introduce	1	recut	1 Sept	fut	reed	do be	

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY Shobhayana Campus, Mijar, Moodbidri, Mangalore, DK

Shobhavana Campus, Mijar, Moodbidri, Mangalore, DK Karnataka State – INDIA-- 574225.

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

Web-site: www.aiet.org.in

FACULTY FEEDBACK FORM

Name of the Faculty	Branch	Designation	Academic Year
Dr. H. G. Umerlolida	Coul Engreensy	Associate projense	2018-19
Inorder to improve the effectivene	ss of the designed syllabus and to me	eet the needs of the contemporary advancements	in the field of engineering, you are

Inorder to improve the effectiveness of the designed syllabus and to meet the needs of the contemporary advancements in the field of engineering, you are requested to share your valuable feedback and responses.

Sl. No	Feedback Questions	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.	Syllabus is relevant to the course and is career oriented.		<u></u>			
2.	Syllabus is updated regularly as per the industry needs.			0		
3.	Course objectives and outcomes are clearly defined.					
4.	Course content is followed by sufficient reference materials.					
5.	The Course has a good balance between theory and applications.					
6.	Teacher has the freedom to adopt new techniques/strategies in teaching.					
7.	The curriculum ensures student participation in learning process.		~			
8.	The curriculum creates social awareness among the students.	0				
9.	The curriculum is sufficient to cover the program / course outcomes.					
	Comments/ Suggestion:					
10.	The problems can be incorporated s	such as	renstrui	ty me	thed A	2
	The problems can be incorporated s gland rater exploration, Darrys law, water	bearing po	opertoes	proble	eus s	peum
	gearity of mores. (170435) -	1 terecha				



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

		FACUL	TY FEEDBACK FOR	RM				
Na	me of the Faculty	Branch	Designation		A	cademic Ye	ear	
8	ahana k.	ECE	Asst- Brof.			2018-19		
Inorder	to improve the effectiveness	of the designed syllabus and			dvancements in t	he field of	engineering	you are
requeste	ed to share your valuable feed	dback and responses.						
OL M		n 11 1 0 d		Strongly	Agran	Neutral	Disagree	Strongly
SI. No		Feedback Questions		Agree	Agree	Neutrai	Disagree	Disagree
1.	Syllabus is relevant to the	course and is career oriented						
2.	Syllabus is updated regular							
3.	Course objectives and outc					27-		
4.	Course content is followed							
5.	The Course has a good bala	ance between theory and app	olications.			1		
6.	Teacher has the freedom to	adopt new techniques/strate	egies in teaching.					
7.	The curriculum ensures stud	dent participation in learning						
8.	The curriculum creates soci	al awareness among the stu-						
9.	The curriculum is sufficient	to cover the program / cour					0 10	
	Comments/ Suggestion:	Kthick usienled	Subject & Sho	old be th	cluded 14	7 the	by lla	· W ·
10.			J					

Sahana



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

WI III			FACULTY FEEDBACK FOR	M				
Name	of the Faculty	Branch	Designation	1		Academic Year		TENT TO
Dr.	Roobalakshmi	ISF	STOV	- 1				
lnorde share	er to improve the effectiven your valuable feedback and	ess of the designed syllabus and to n responses	neet the needs of the conte	mporary advanc	ements in	2018-19 the field of engin	neering, you are	requested to
SI. No		Feedback Question		Strongly Agree	Agree	Neutral	Disagree	Strongly
1.	Syllabus is relevant to the	course and is career oriented.		V				
2.	Syllabus is updated regular	1						
3.	Course objectives and outo		V					
4.	Course content is followed by sufficient reference materials.					1		
5.	The course has a good bala	nce between theory and application	ns.		1			
6.	Teacher has the freedom to	adopt new techniques/strategies in	n teaching.		1			
7.	The curriculum ensures stu	dent participation in learning proces	SS.		1/			
8.	The curriculum creates soci	al awareness among the students.			1/			
9.	The curriculum is sufficient	to cover the program /course outco		1				
0.	Comments/Suggestion:	Currialu needs	& four on ste	ideal- po	aticipa	abon in le	aring 6	nace

Rook

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

FACILITY FEEDRACK FORM

	PACOLITE	PACULI I PEEDBACK FORM	
Name of the Faculty	Branch	Designation	Academic Year
Sadashiv Bellubbi	mechanical Engineering Assistan	Assistant Professor	2018-19
Inorder to improve the effective	eness of the designed syllahus and to med	Inorder to improve the effectiveness of the designed syllabus and to meet the needs of the contemporary advancements in the field of engineering, you are	the field of engineering, you are

requested to share your valuable feedback and responses.

10.		9.	8.	7.	6.	5.	4.	3.	2.	1.	SI. No	
	Comments/Suggestion: Practical oriented knowledge to be given to students	The curriculum is sufficient to cover the program / course outcomes.	The curriculum creates social awareness among the students.	The curriculum ensures student participation in learning process.	Teacher has the freedom to adopt new techniques/strategies in teaching.	The Course has a good balance between theory and applications.	Course content is followed by sufficient reference materials.	Course objectives and outcomes are clearly defined.	Syllabus is updated regularly as per the industry needs.	Syllabus is relevant to the course and is career oriented.	Feedback Questions	
	e to be				7	7				1	Strongly Agree	
0	given to			7			7	7	1		Agree	
	stud	1	7								Neutral	
	ents.										Neutral Disagree	
											Strongly Disagree	

French 530. Solveling