

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

DEPARTMENT OF AGRICULTURE ENGINEERING

		FACULTY F	EEDBACK FORM	o transiti de transiti anno como final delimina de la	Quita Palmontonio anno propo	ormania na con titura una cuna situación francesar para en materia de en el titor del primer de		
Name of the Faculty		Branch	Designation			Academic Year		
Dr. SHASHZEUMAR		Agriculture Engineering	Associate Professor			2012-13		
In orde share	er to improve the effectivene your valuable feedback and n	ss of the designed syllabus and to meet the nee esponses	ds of the contemporar	y advancen	ents i	n the field of engi	neering, you are	requested
SI. No	Feedback Question			ongly gree	Agree	Neutral	Dispet	Strongly Disagree
1.	Syllabus is relevant to the course and is career oriented.			/				
2.	Syllabus is updated regularly as per the industry needs.				~			
3.	Course objectives and outcomes are clearly defined.							CACHEO DE SOCIA PRIMICA NE CONTRATA DE CON
4.	Course content is followed by sufficient reference materials.				~			
5.	The course has a good balance between theory and applications.			_	TOLORIUS (METALIO) DIS			
6.	Teacher has the freedom to adopt new techniques/strategies in teaching.				~			
7.	The curriculum ensures student participation in learning process.				<u></u>			
8.	The curriculum creates socia	al awareness among the students.		-				
9.	The curriculum is sufficient	to cover the program /course outcomes.		_				The second comment of the second seco
10.	Comments/Suggestion: curriculum is student oriented + it will enrich the knowledge of the							
		student. Mini proce	chs to be in	pleme	Ag	ed in the c	uninho	n in M