

## ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, Mangalore, DK Ph:09845050268, 08258-262724. Email:principalaiet08@gmail.com

Web-site: <u>www.aiet.org.in</u>
DEPARTMENT OF AGRICULTURE ENGINEERING

		State St	STUDENTS FEEDBACK FO	DRM				
Name of the Student		USN	Branch	Branch Agricultural		Academic Year  1021-13		
Sahana. M. Gowda		4 AL 21AG087	Agricu					
In ord share	er to improve the effective your valuable feedback and	ness of the designed syllabus and to d responses	meet the needs of the cor	temporary advanc	cements in	the field of engi	neering, you are	requested to
SI. No		Feedback Question		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.	Contents in syllabus are relevant to the course.							
2.	Syllabus is updated based on the need and is career oriented.							
3.	Aims and objectives of the syllabus are well defined and clear.							
4.	Course content is followed by corresponding reference materials.							
5.	Sufficient number of prescribed books is available in the Library.					1		
6.	The syllabus has good balance between theory and application.					- "		Share San
7.	The course increased knowledge and perspective in the subject area.							Commence
8.	The curriculum ensures student participation in learning process.							
9.	The curriculum creates social awareness among the students.							
10.	The curriculum is sufficient to cover the program /course outcomes.							
11.	Comments/Suggestion:	soft s	sill training	to be i	moler	nested		