

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Unit of Alva's Education Foundation (R), Mog. pidri)

Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi. Recognized by Government of Karnataka.

A+, Accredited by NAAC & NBA (ECE & CSE)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka

Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

DEPARTMENT OF AGRICULTURE ENGINEERING

		Service Control of the Control of th								
			STUDENTS FEEDBACK F	ORM						
Name of the Student USN		USN	Branch			Academic Year				
Chandan . B . M 4AL 21 AGO 07 Inorder to improve the effectiveness of the designed syllabus and to meet the			Agric	Agriculture Engineering			2023-24			
	r to improve the effectivene your valuable feedback and		meet the needs of the cor	temporary ad va nc	ement s in	the field of engi	neering, you are	requested to		
SI. No	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.				1					
5.	Sufficient number of prescribed books is available in the Library.									
6.	The syllabus has good balance between theory and application.				1					
7.	The course increased knowledge and prespective in the subject area.									
8.	The curriculum ensures student participation in learning process.			1						
9.	The curriculum creates social awareness among the students.				1					
10.	The curriculum is sufficient to cover the program /course outcomes.			V						
11.	comments/Suggestion: Please Add some Subjects nelated to Automation and Add Basic subjects of Branch for 1 to 3 sem like social science, hydrology Etc.									
	subjects of B	ranch for 1 to	3 Sem like	SOCIAL SC	rence	, iryacora	99 = 17.			



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Unit of Alva's Education Foundation (R), Mo coidri)

Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi. Recognized by Government of Karnataka.

A+, Accredited by NAAC & NBA (ECC & CSE)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka

Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

DEPARTMENT OF AGRICULTURE ENGINEERING

			STUDENTS FEEDBACK FORM						
Name of the Student USN Branch			Branch		Academic Year				
SANTHOSH. M		4-ALZIAG028	AGRICULTUR	E ENG		2023-25			
norder			meet the needs of the contempor	ary advance	ements in	n 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.								
6.	The syllabus has good balance between theory and application.				/	1			
7.	The course increased knowledge and prespective in the subject area.					ART			
8.	The curriculum ensures student participation in learning process.								
9.	The curriculum creates so	ocial awareness among the studen	its.			-			
10.	The curriculum is sufficien	nt to cover the program /course o	utcomes.				3/6		
11.	Comments/Suggestion: There are equal Subjects is the 6th f. 7th Somester but in 7th Somester we								
	have hayor project with 10 Credity Po. it has to be reduced of Some of the bacic Subjects								