

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 Branch FACULTY FEEDBACK FORM Designation Academic Year

Dy.	DY. PRADEEP ECE	SR-ASS+PROF		&	2023 - 24	
share	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	of the contemporary a	dvancemen	its in the f	ield of engine	
SI. No	Feedback Question	Strongly		Agree	Neutral	
1.	Syllabus is relevant to the course and is career oriented.	Varoo	\			
2.	Syllabus is updated regularly as per the industry needs.					
ω.	Course objectives and outcomes are clearly defined.		-			
				7	1	
4.	Course content is followed by sufficient reference materials.	1	1			
5.	The course has a good balance between theory and applications.			1		
6.	Teacher has the freedom to adopt new techniques/strategies in teaching.	7	1			
7.	The curriculum ensures student participation in learning process.				1	
.∞	The curriculum creates social awareness among the students.	4	1)		
9.	The curriculum is sufficient to cover the program /course outcomes.				7	
10	Comments/Suggestion:				,	1
TO:						
						1



nes:

ou

Dr

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

			STUDENTS FEEDBACK FORM	1				
Nan	ne of the Student	USN	Branch		1	Academic Year		
	Kishon.u.	HALDO ECOHI	ECE			4th.		
	er to improve the effective your valuable feedback an	eness of the designed syllabus and to me ad responses	eet the needs of the contem	porary advance	ements in	the field of engin	eering, you are r	equested to
I. No		Feedback Question		Strongly	Agree	Neutral	Disagree	Strongly
1.	Contents in syllabus are r	elevant to the course.		Agroo				Diesaras
2.	Syllabus is updated based	on the need and is career oriented.						
3.	Aims and objectives of th	e syllabus are well defined and clear.						
4.	Course content is followed	ed by corresponding reference material	s.	L				
5.	Sufficient number of pre	escribed books is available in the Library	•					
6.	The syllabus has good b	alance between theory and application.		~				
7.	The course increased kr	nowledge and prespective in the subject	area.	V				
8.	The curriculum ensures	student participation in learning proces	S.		~			
9.	The curriculum creates	social awareness among the students.						
10	. The curriculum is suffic	ient to cover the program /course outco	mes.		_			
11.	Comments/Suggestion:			1.				
11.								



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 Respondent SI. No Core courses in the curriculum are adequate. Elective courses in the curriculum. Core courses in the curriculum. Core courses in the curriculum. Elective courses in the curriculum. Useful curriculum for Entrepreneurial development. Effective curriculum for developing skilled human resources. Valuable curriculum for innovative thinking and Employability. Curriculum helps in finding the solutions for engineering and socie curriculum helps in engaging independent and lifelong learning in technology. Suggestion/comments:) JCC	Agree Neutral Disagree Strongly		evolving	
4 3 6 6 00	of the Respondent Branch			-	Suggestion/comments:



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Phag yacker Respected Employer, The purpose of this is to, 1. Obtain your input on the quality of education our graduates received, 2. Asses the quality of the academic program. Organization Designation Designation PR 4030095 265
Cted Employer, The purpose of this is to, Obtain your input on the quality of education our graduates received, Asses the quality of the academic program.
Obtain your input on the quality of ed Asses the quality of the academic pro
-
_
SI
Curriculum updated as per the needs of the industry.
3. Core and elective course contents in the curriculum are sufficiently addressing the
4. Practical content in the curriculum is adequate.
5. Curriculum is designed effectively for Entrepreneurial development.
6. Designed curriculum is useful for developing skilled human resources.
7. Valuable curriculum for innovative thinking and employability
8. Knowledge on recent tools and their usage are sufficiently addressed.
9. Applicability of the engineering knowledge to solve the problems is sufficient.
Suggestion/comments: