







DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK ACTION TAKEN REPORT

Action taken Report on curriculum by Employer for the year 2021-22.

Action taken report of report for recomendations based on summerised feedback as below:

S.No	Reccomendations based on	Action Taken				
	summerised feedback					
1	More focus need on Project	Students undergo on management				
	Management.	related subject for understanding Project				
		Management.				
2	Need more knowledge new	Conduct more workshop on modern tool				
	technologies	technology.				
3	Improve the student with respect to	More attention given to the Project work				
	Individual & Team work.	activities.				

HOD/CIVIL

Copy to:

Internal Quality Assurance Cell (IQAC)

CHILLYARAI) CO

lessini



KILAKARAI, RAMANATHAPURAM DIST., 623806 Approved by AICTE, DGS, COA & Affiliated to Anna University Chennai. An ISO 9001:2015 Certified Institution



DEPARTMENT OF CIVIL ENGINEERING EMPLOYER FEEDBACK REPORT

The responses of the recruiters who visited the campus for the year 2021-22 and the Suggestion were given below

ABOUT OUR EMPLOYER'S:

Our employers are our major stakeholders, feedback of whom gives us input regarding enhancing the employability of our students. Their feedback is valuable for us as it provides the basis for further enrichment in urriculum aspects and overall performance of students. We have received feedback from our major recruiters (ALMINO STRUCTURAL CONSULTANCY PVT LTD, SHA CONSTRUCTIONS).

DESIGN OF FEEDBACK:

The feedback collected included rating of key services on a five point scale:

- 1. Poor
- 2. Average
- 3. Good
- 4. Very good
- 5. Excellent

ANALYSIS OF THE FEEDBACK:

ANALYSIS OF FEEDBACK:

There are 12 questions in the feedback form. Collection of feedback forms has been done from Student. According to the analysis following major points has been noticed. Feedback was sorted and the opinion obtained for each parameter is represented as percentage of total number of feedback response obtained for that parameter represented in table.

	Questions	Graduate Attributes	POs	Percentage (%)					
S.No				Excellent	Very good	Good	Satisfactory	Poor	
				(5)	(4)	(3)	(2)	(1)	
1.	Your views on strength of our graduates?	i)Engineering knowledge ii)Ethics iii)Individual & Team work iv) Communication v)Project Management & Finance vi) Lifelong Learning	PO1 PO8 PO9 PO10 PO11 PO12	0	50	50	0	9	
2.	How do you find our student in applying the knowledge of math science in the solution of complying engineering problem?	i)Engineering knowledge ii)Design & Development of solution iii)Conduct Investigation of Complex problems iv)Modern tool usage v)The engineer & society	PO1 PO3 PO4 PO5 PO6	0	o	100	g and a subsective control of the co	0	
S	How do you found our student with respect to technical skills?	i)Problem analysis ii)Design & Development of solution iii) Conduct Investigation of Complex problems	PO2 PO3 PO4	0	0	100	0	0	
4,	How do you rate our student with respect to their ethical and moral values?	i)Ethics	PO8	0	100	0	0	0	
5.	How do you rate our student with respect to work?	i)Ethics ii)Individual & Team work	PO8 PO9	0	100	0	0	0	
6.	How do you find our curriculum with respect to industry?	i) Lifelong Learning	PO12	0	100	0	0	0	
7.	Were you happy with the support you received from the college during placement drive?	NA	NA	0	50	50	0	0	
8.	How do you rate our student with respect to communication skill?	i)Communication	PO10	0	50	50	0	0	
9.	How do you rate our student with respect to being open to new ideas and learning new technologies?	i) Lifelong Learning	PO12	0	50	50	0	0	
10.	How do you rate our student with respect to overall performance in terms of percentage contribution to your organization?	Adheres to all 12 Graduate Attributes	PO1 to PO12	0	50	50	0	0	
11.	How do you rate the capability of our students in the area of modern software tools usage?		PSO1	0	50	50	0	0	
12.	Level of involvement in design and development of renewable and sustainable Energy systems		PSO2	0	50	50	0	0	

Suggestion:

- Train the student in applying the knowledge of math science in the solution of complying engineering problem.
- Improve the student with respect to technical skills.
- Modify the curriculum with respect to industry need.



KILAKARAI - 623 806.





DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK ACTION TAKEN REPORT

Action taken Report on curriculum by Employer for the year 2021-22. Action taken report of report for recomendations based on summerised feedback as below:

S.No	Reccomendations based on	Action Taken				
	summerised feedback					
1	Improve the student	Communication and soft skills				
	Communication skill.	development program conducted for				
		placement.				
2	Train the students on Modern tool	Conduct more workshop on modern tool				
	usage.	technology.				
3	Need more attention on	Conduct more seminars on improving				
	strengthening Engineering	enginnering knowledge.				
	knowledge.	_				

HOD/CIVIL

Copy to:

Internal Quality Assurance Cell (IQAC)

PRINCIPAL



KILAKARAI, RAMANATHAPURAM DIST.,-623806 Approved by AICTE, DGS, COA & Affiliated to Anna University Chennai. An ISO 9001:2008 Certified Institution



DEPARTMENT OF CIVIL ENGINEERING EMPLOYER FEEDBACK REPORT

The responses of the recruiters who visited the campus for the year 2021-22 and the suggestion were given below

ABOUT OUR EMPLOYER'S:

Our employers are our major stakeholders, feedback of whom gives us input regarding enhancing the employability of our students. Their feedback is valuable for us as it provides the basis for further enrichment in curriculum aspects and overall performance of students. We have received feedback from our major recruiters IDBI FEDERAL LIFE INSURANCE CO LTD, MAGUS CUSTOMER DIALOG PVT LTD.

DESIGN OF FEEDBACK:

The feedback collected included rating of key services on a five point scale:

- 1. Poor
- 2. Average
- 3. Good
- 4. Very good
- 5. Excellent

ANALYSIS OF THE FEEDBACK:

ALLYSIS OF FEEDBACK:

There are 12 questions in the feedback form. Collection of feedback forms has been done from Student. According to the analysis following major points has been noticed. Feedback was sorted and the opinion obtained for each parameter is represented as percentage of total number of feedback response obtained for that parameter represented in table.

-				Percentage (%)					
S.No	Questions	Graduate Attributes	POs	Excellent	Very good	Good	Satisfactory	Poor	
				(5)	(4)	(3)	(2)	(1)	
1.	Your views on strength of our graduates?	i)Engineering knowledge ii)Ethics iii)Individual & Team work iv) Communication v)Project Management &Finance vi) Lifelong Learning	PO1 PO8 PO9 PO10 PO11 PO12	0	100	0	0	0	
2.	How do you find our student in applying the knowledge of math science in the solution of complying engineering problem?	i)Engineering knowledge ii)Design & Development of solution iii)Conduct Investigation of Complex problems iv)Modern tool usage v)The engineer & society	PO1 PO3 PO4 PO5 PO6	0	50	50	0	0	
G -	How do you found our student with respect to technical skills?	i)Problem analysis ii)Design & Development of solution iii) Conduct Investigation of Complex problems	PO2 PO3 PO4	0	50	50	0	0	
4.	How do you rate our student with respect to their ethical and moral values?	i)Ethics	PO8	0	50	50	0	0	
5.	How do you rate our student with respect to work?	i)Ethics ii)Individual & Team work	PO8 PO9	0	50	50	0	0	
6.	How do you find our curriculum with respect to industry?	i) Lifelong Learning	PO12	0	0	100	0	0	
7.	Were you happy with the support you received from the college during placement drive?	NA	NA	0	50	50	0	0	
8.	How do you rate our student with respect to communication skill?	i)Communication	PO10	0	50	50	0	0	
9.	How do you rate our student with respect to being open to new ideas and learning new technologies?	i) Lifelong Learning	PO12	0	50	50	0	0	
10.	How do you rate our student with respect to overall performance in terms of percentage contribution to your organization?	Adheres to all 12 Graduate Attributes	PO1 to PO12	0	100	0	0	0	
.	How do you rate the capability of our students in the area of modern software tools usage?		PSO1	0	50	50	0	0	
12.	Level of involvement in design and dev sustainable Energy systems	elopment of renewable and	PSO2	0	100	0	0	0	

Suggestion:

- Improve the student Communication skill.
- Train the students on Modern tool usage.
- Need more attention on strengthening Engineering knowledge.

PLACEMENT COORDINATOR

HOD/CIVIL