School: SET

Programme Name: M.TECH. CIVIL ENGINEERING

Programme Code: SET0310

Department: CIVIL ENGINEERING

Sharda University

## SCHOOL OF ENGINEERING AND TECHNOLOGY

Department: CIVIL ENGINEERING

Academic Year: 2022-2023

## Curriculum Feedback Analysis Report

(This format is placed before the Department (This format is placed before the Board of Studies & Action Taken Incorporated in Curriculum & forwarded to the Academic Council for Approval) Academic Committee

	-				& th	e Board of Studi	es)			· · · · · · · · · · · · · · · · · · ·	
	No of Respondents		Feedback Questions Response (%)								
Stakeholders		Scale	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Suggestions in Feedback taken up after DAC	
Faculty	14	Excellent	85.7 % (12)	92.8 % (13)	85.7 % (12)	85.7 % (12)	-	NA	NA		
		Very Good	14.3 % (2) -	7.2%(1)	14.3 % (2)	14.3 % (2)	-	NA	NA		
		Good	-	-			100	NA	NA	Syllabus is adequate	
		Satisfactory	-		-	-		NA	NA	Symbols is deceduate	
		Not Satisfactory		-		-	-	NA	NA		
Student	60	Excellent	91.67% (55)	93.3 % (56)	91.67% (55)	91.67% (55)	91.67% (55)	NA	NA		
		Very Good	8.33% (5)	5 % (3)	8.33% (5)	8.33% (5)	8.33% (5)	NA	NA	Introduction of Non-destructive testing experiments, more	
		Good		1.6%(1)	-		-	NA	NA	emphasis on live projects.  Students also suggested for more industrial visits and	
		Satisfactory				-	-	NA	NA	exposure to live problems	
		Not Satisfactory		-		-	-	NA	NA		
Alumui	10	Excellent	50% (5)	20% (2)	40% (4)	30% (3)	50% (5)	NA	NA		
		Very Good	30% (3)	40% (4)	10%(1)	10%(1)	-	NA	NA	Course related to Advance Materials and construction	
		Good	-	20% (2)	30% (3)	20% (2)	30% (3)	NA	NA	techniques should be included covering topics like glass,	
		Satisfactory	20% (2)	20% (2)	20% (2)	30% (3)	10%(1)	NA	NA	formwork, waterproofing. Etc	
		Not Satisfactory	-	-		10%(1)	10% (1)	NA	NA		
Employers	6	Excellent	83.3 % (5)	100 % (6)	83.3 % (5)	83.3 % (5)	83.3 % (5)	83.3 % (5)		Suggested to include courses based on the current technology used in industries like precast technologies.	
		Very Good	16.67 % (1)	- 7	16.67 % (1)	16.67 % (1)	16.67 % (1)	16.67 %	-	Students should have knowledge of making CPM charts and Cash Flow in B.Tech. courses.	

Academic Year: 2021-22

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NOTE: Questionnaires on Curriculum Feedback from stakeholders is attached as Annexure-A

Feedback Analysis Points: (Refer Feedback Analysis Report)	Feedback Analysis
1	Some students suggested for more industrial visits and exposure to live problems
2	Course related to Advance Materials and construction techniques should be included in the curriculum
3	Suggested to include courses based on the current technology used in industries like precast technologies.  Students should have knowledge of making CPM charts and Cash Flow in B.Tech. courses.

Signature		Signature
Name		Name
Dean		HoD

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