Sharda University

School: School of Engineering and Technology Department of Civil Engineering Academic Year: 2021

PROG NAME: 18-Tech.

Feedback Analysis

PROG CODE: SETO310

(This format is placed before the Departmental Academic Committee & the Board of Studies)

Stakeholders		Feed	lback	Que	stions	s Ave	rage		Suggestions by Stakeholders in Feedback
	6	Q1	Q2	Q3	Q4	Q5	Q6	Q7	
Faculty (No. 7)	Excellent	100%	100%	100%	100%	100%	83%		No comments or suggestions
	V.Good			 					
	Good								
	Fair						17%		
	Poor								
Students (No. 41)	Excellent	40%	40%						Advanced Topics in construction, materials, design included in curriculum
	Very Good	40%	40%						More focus on PERT/CPM and their practical Application through live projects included in curriculum (Through RSPL) more assignments to engage students Need practical Example
	Good	20%	20%						
	Satisfactor	0%	0%						
	Not	0%	0%						
Alumni (No. 12)	Excellent	42%	17%	17%	33%	25%	42%		More industry visits should be included. Hands on training on softwares.
	V.Good	42%	42%	50%	17%	17%	8%		
	Good		25%	17%	33%	17%	17%	7	
	Fair	17%	17%	17%	17%	25%	25%		
	Poor	-				17%	8%		

Employers (No. 7)	Excellent	57%	29%	29%	57%	43%	57%	43%	engg. synchronise with school education
	V.Good	29%	29%	43%	29%	29%	14%	29%	
	Good		29%	14%		14%	14%	14%	
	Fair	14%		14%	14%				
	Poor		14%			14%	14%	14%	
Mana									software specific rather than just designing manual

Where,

Q1: Relevance of the curriculum to the Programme (industry) (Alumni)

Relevance of the syllabus to the Course (Faculty)

Is the syllabus appropriate to the course (Student)

Q2: Applicability of curricula to industry/practical needs (industry) (Alumni)
Degree of Alignment of Course outcomes with syllabus (Student)

Q3: Addressal of curricula to current needs-local/regional/national/global (industry) (Alumni) (faculty)

Q4: Applicability to life-long learning (industry) (Alumni) (faculty)

Q5: Appropriateness of technical tools/software integrated in curricula (industry) (Alumni) (Faculty)

Q6: Appropriate blend of theory and hands on/practical learning (industry)

Q7: Suggestions for improvement of curricula (industry) (Alumni) (Student) (Faculty)

Signature

Name: Dr Gaurav Saini HoD: Civil Engineering