Sharda University

School: School of Engineering and Technology Department of Civil Engineering

Academic Year: 2021 Feedback Analysis

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

Stakeholders		Feedback Questions Average							Suggestions in Feedback	T	
		Q1	Q2	Q3	Q4	Q5	Q6	Q7	taken up after DAC	Action taken on Feedback	
Faculty (No. 19)	Excellent	94%	90%	90%	95%	77%	82%			Syllabus is as per NEP guidelines	
	V.Good	6%	10%	10%	5%	18%	18%	-	-		
	Good				1	5%	1070	-	Syllabus adequate		
	Fair					10.0	5%	-			
	Poor				†	1	370				
Students (No. 91)	Excellent	31%	33%					+	g:		
	Very Good	24%	24%						Sites visits it should be more with industry based	New courses designed	
	Good	24%	23%						more assignments to engage students	as per NEP guidelines to facilitate choice	
	Satisfactory	12%	12%				 			based courses to be take by students	
	Not	7%	8%				-		Needpractical Example		
Alumni (No. 12)	Excellent	42%	17%	17%	33%	25%	42%				
	V.Good	42%	42%	50%	17%		8%		More industry visits should be included.		
	Good		25%	17%	33%	17%	17%		Hands on training on	More site visits planned	
	Fair	17%	17%	17%	17%	25%	25%		softwares.	Plantice	
	Poor					17%	8%				
Employers (No. 7)	Excellent	57%	29%	29%	57%	43%	55,296	43%	syllabus more specific towards a field of structural engg.		
	V.Good	29%	29%	43%	29%	29%	14%	29%	1155.	More software training courses included in curriculum	
	Good		29%	14%		14%		14%			
	Fair	14%		14%	14%						
	Poor		14%			14%	14%	14%	software specific rather than		
									just designing manually.		

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)

Feedback Analysis: (Refer	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course		
1.Industry based implementation of problems	Advanced topics in construction, materials, design included in curriculum			
2. More software training courses included in the curriculum through bootcamps	More software training courses included in curriculum through bootcamps.	New courses designed as per NEP guidelines to facilitate choice based courses to be take by students		
3. Site visits	More site visits planned for the students			
4. Practical examples	More focus on PERT/CPM and their practical applications through live projects included in curriculum			

Signature of Dean

Name

Dean

Signature

Name: Dr Gaurav Saini HoD: Civil Engineering