Sharda University

School:.....School of Architecture & Planning.....

Department:Architecture.....

Academic Year: 2021-2022

Feedback Analysis

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

			Feedback Questions Average					
akeholdei		Q1 Q2	Q3	Q4	Q5	Q6	Suggestions by Stakeholders in Feedback	
Faculty	Excellent	77%	51%	61%	26%			ARJ 402: Working drawing to be taught in more than one semester to facilitate students passing out after 3 years. AEJ 318: Bouquet of electives to be revised and courses such as creative writing skills, professional communication, Barrier free designs to be added. ARJ 216: Building Construction matrix to be revised. To include steel not in third semester but 5th
	V.Good	16%	38%	26%	39%			
	Good	7%	8%	10%	16%			
	Fair	0	0	0	6%			
	Poor	0	3%	3%	13%			
Student	Excellent	23%	12%					ARJ 121: Hand skills like model making & Carpentry to be taught as a full-fledged course. ART 206: Structures to be taught regularly and sincerely by assigned faculty. ART 309: Site visits to be added in ESS lectures. AR 401: Parametric to be taught in site context also. We face problem in designing as we sper one complete year without handling a site.
	V.Good	36%	37%					
	Good	34%	35%					
	Fair	3%	11%					
	Poor	4%	4%					
Alumni	Excellent	20%	0%	20%	0%	40%		Community involvement programmes should be encouraged. Special focus on entrepreneurial skills to be given More hands on workshops and site visits to bridge gap between industry and academics The curriculum should include current global issues and technologies like climate change
	V.Good	40%	20%	80%	20%	20%		
	Good	40%	60%	0%	60%	40%		
	Fair	0%	20%	0%	0%	0%		
	Poor	0%	0%	0%	20%	0%		
Employer	Excellent	45%	34%	34%	56%	67%	45%	Project management skill to be introduced to the students in advanced years. Advanced BIM softwares to be taught in later years. Writing skills of students to be improved.
	V.Good	33%	44%	44%	33%	22%	33%	
	Good	22%	22%	22%	0%	11%	11%	
	Fair	0%	0%	0%	0%	0%	0%	
	Poor	0%	0%	11%	0%	0%	11%	

Q1: Relevance of the curriculum to the Programme

Q2: Applicability of curricula to industry/practical needs

Q3: Applicability to life-long learning

Q4: Appropriateness of technical tools/software integrated in curricula

Q5: Suggestions for improvement of curricula

Q6:

Q7:

Feedback Analysis: (Few lines)

- 1 Faculties suggested to revise elective bouquet to offer a wide range of skills
- 2 Faculties suggested to split working drawings in two semsters to benefit students
- 3 Students were overall satisfied with curriculum and suggested to take up Model
- 4 Alumni suggested to include community engagement courses
- 5 Alumni suggested to focus on entreprenuerial skills.
- 6 Employers suggested to teach Project management & Advanced BIM softwares

Signature

Name

Prof Parma Nand

Dean

Signature

Name Prof. Shhilpi Sinha

Whilei Suha

HoD