

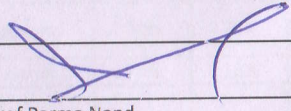
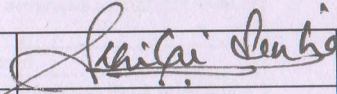
Sharda University
School of Architecture & Planning
Architecture Department
Academic Year: 2020-2021
M.Arch Program Code : SAP0101

Curriculum Feedback Action Taken 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 & the Board of Studies)								
Stakeholders	Scale	Feedback Questions Response (%)						Action Taken on Feedback
		Q1	Q2	Q3	Q4	Q5	Q6	
Faculty (7)	Excellent	70%	76%	76%	41%			MAR 203: Sustainability to be given more emphasis at masters level at application level. MAR 204 : Bouquet of electives to be revised. • Incorporated in syllabus in masters scheme • Revised bouquet of elective introduced
	Very Good	18%	18%	24%	30%			
	Good	12%	6%	0%	29%			
	Satisfactory	0%	0%	0%	6%			
	Not Satisfactory	0%	3%	3%	13%			
Student (6)	Excellent	33%	17%					MAJ 201: Masters students to be given flexibility in their final year. MAJ 211 : Advanced softwares to be taught at masters level • The final year is focused only on Thesis project and MOOC courses to provide flexible hours in final year • Digital design fabrication course is given special emphasis for masters students to make them
	Very Good	67%	67%					
	Good	0%	0%					
	Satisfactory	0%	16%					
	Not Satisfactory	0%	0%					
Alumni (5)	Excellent	20%	0%	20%	0%	40%		• For general masters, many courses with different architectural specializations to be taught. • Many specialisations are in the core syllabus while others have been offered as electives.
	Very Good	40%	20%	80%	20%	20%		
	Good	40%	60%	0%	60%	40%		
	Satisfactory	0%	0%	0%	20%	0%		
	Not Satisfactory	0%	20%	0%	0%	0%		
Employers (4)	Excellent	33%	0%	0%	0%	33%	33%	• Geology, hydrology and geomorphology to be added to landscape syllabus • Research and writing to be taught intensively at masters level • Geology, hydrology and geomorphology added to the site planning course in landscape. • Research methodology is a core subject at masters level.
	Very Good	0%	33%	33%	33%	33%	0%	
	Good	66%	67%	33%	34%	34%	34%	
	Satisfactory	0%	0%	34%	33%	0%	33%	
	Not Satisfactory	0%	0%	0%	0%	0%	0%	

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

Feedback Analysis Points: (Refer Feedback Analysis Report)	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course
1 Faculties suggested to revise elective bouquet to offer a wide range	Electives offered revised for all semesters	Yes
2 Faculties suggested emphasize on sustainability for masters level	Theory of Sustainability course introduced	Yes
3 Students suggested to have flexible schedule in final year	The idea was welcomed and approved. All theory subjects are now	Yes
4. Students also suggested to include advanced softwares	DDF & BIM added at masters level	Yes
5 Alumni suggested to include multiple specialisations as core courses	Approved and many courses introduced	Yes
6 Employers suggested to include geology, hydrology &	Introduced in syllabus of Site Planning	Yes
7 Employers suggested to focus on research writing	Research methodology course already exists at masters level	Yes

Signature		Signature	
Name	Prof Parma Nand	Name	Shhilpi Sinha
Dean		HoD	