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)

			Feedba	eedback Questions Response (%)				Suggestions in Feedback taken up after	Action Taken on Feedback
Stakeholders	Scale	Q1	Q2	Q3	Q4	Q5	Q6	DAC	Action Taken on Feedback
	Excellent	70%	76%	76%	41%			MAR 203: Sustainability to be given more	masters scheme Revised bouquet of elective introduced
	Very Good	18%	18%	24%	30%			emphasis at masters level at apllication level.	
Faculty (7)	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	 The final year is focused only of thesis project and MOOC course to provide flexible hours in final year Digital design fabrication cours is given special emphasis for masters students to make them
	Very Good	67%	67%					flexibility in their final year. MAJ 211: Advanced softwares to be taught at masters level	
	Good	0%	0%						
	Satisfactory	0%	16%						
	Not Satisfactory	0%	0%						
	Excellent	20%	0%	20%	0%	40%			Many specialisations are in the core syllabus while others have been offered as electives.
	Very Good	40%	20%	80%	20%	20%		• For general masters, many courses with	
Alumni (5)	Good	40%	60%	0%	60%	40%		different architectural specializations to be taught.	
	Satisfactory	0%	0%	0%	20%	0%			
	Not Satisfactory	0%	20%	0%	0%	0%			
	Excellent	33%	0%	0%	0%	33%	33%	 Geology, hydrology and geomorphology to be added to landscape syllabus Research and writing to be taught 	 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%		
Employers (4)	Good	66%	67%	33%	34%	34%	34%		
	Satisfactory	0%	0%	34%	33%	0%	33%	intensively at masters level	
	Not Satisfactory	0%	0%	0%	0%	0%	0%		

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

		Indicate whether incorporated in
Feedback Analysis Points: (Refer Feedback Analysis Report)	Feedback Action Taken: (Summarise as in points above)	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
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

•

Signaturo		Signature	thise dens
Signature Name	Prof Parma Nand	Name	Shhilpi Sinha
Dean		HoD	