

Annexure 1: Feedback Format on Curriculum Review by Stakeholders - Programme wise

(To be based on survey as per Curricula Feedback templates of Feedback policy)

School: Sharda School of Engineering & Technology Programme Name: M.Tech

Department: Computer Science & Engineering

Academic Year: 2021-22

Programme Code: SET0130

(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	No of Respondents	Scale	nic Council for Approval) Academic Committee & Feedback Questions Response (%)							Suggestions in Feedback taken up after DAC	
Faculty	5	Excellent Very Good	Q1	Q2	Q3	Q4	Q5			7	Industry oriented ar research based course being added
			-	-	-	- 20	20	-	-	Curriculum should be	
		Good	80	100	80	80	80	-	-		
			20	-	20	20	-		-	Industry oriented	
		Satisfactory	-	-	-	-	-	1.		2. Research based courses	
Student	5	Not Satisfactory	-	-	-	-	-			should be included	
		Excellent	60	60	60	-	1-	-	-		
		Very Good	-	-	-	-	1_	-	-		Recent technologies base courses are involved in t curricula
		Good	40	40	40	-		-	-	Courses focus should be more on recent technologies	
		Satisfactory	-	-	-	_	-	-	-		
		Not Satisfactory	-				-	-	-		
Alumni		Excellent	50	50	100	50		-	-		
		Very Good	-	-	-		50	-	-		Research based and prac courses are included in t curricula
		Good	-	-		-	-	-	-	Research-based and practical	
		Satisfactory	_		-	* //	-	-	-	oriented courses should be	
		Not Satisfactory	50	50	-	-	-	-	-	there	
Employers	2	Excellent	50		50	50	50	-	-		
		Very Good	50		50	100	100		50		Industry ready courses a included
		Good	-			-	-	50	-	1-1	
		Satisfactory			-	-	-	-	50	Industry ready courses should	
		Not Satisfactory		-	-	-	-	-	-	be part of curricula	



Note: Questionnaires on Curriculum Feedback from Stakeholders is attached as Annexure I-A

te whether orated in ulum/Cours	inc	Feedback Action Taken: (Summarise as in points above	Feedback Analysis Points: (Refer Feedback Analysis Report) 1 Research based courses should be part of curricula 2 Industry ready courses should be involved
	V	Industry ready courses are involved	y ready courses should be involved
	V	Research courses are involved Industry ready courses are involved	ready courses should be involved

Signature		
Name	Signature	1
Dean	Name	Dr. Nettin R.
Sear	HoD	CSE

Dean
School of Engineering & Technology
Sharda University
Greater Noida

Head of the Department
Computer Science & Engineering
School of Engineering & Technology
Sharda University, Greater Noida.