

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: B.Sc (Infromation Technology)

Programme Code: SET0126

Department: Computer Science and Applications

Academic Year: 2021-22

(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)

Stakeho Iders	No. of respon dent	Feedback Questions Response (%)								& the Board of Studies)	Curriculum & forwarded to the
			Q1	Q2	Q3	Q4	Q5	Q6	Q7	Suggestions in Feedback taken up after DAC	Taken on
Faculty	18	Excellent	50	50	55.50	55. 56	50.00				Program Structures is proposed as per NEP and UP Higher Education recommendations and the syllabuses are prepared accordingly.
		Very Good	38.89	27.78		38.	38.89			Curriculum must be updated according to National Education Policy 2006	
		Good	11.11	22.22	5.56	5.5	11.11			Education Policy-2020. 2. Continuously upgradation of curriculum to meet the	
		Satisfactory	0	0		-	0			industry demands from time	
		Not Satisfactory	0	0	-	-		1		to time.	
Student	12	Excellent	58.33	50.00	1	0	0	0	-	1/2000000000000000000000000000000000000	
		Very Good	25.00	33.33		-	-	-	-		Program Structures is proposed as per NEP and UP Higher Education recommendations and the syllabuses are prepared accordingly. 1. Program Structures is proposed as per NEP and UP Higher Education recommendations and the syllabuses are prepared accordingly.
		Good	8.33	8.33	-	-	-	-	-	1. Curriculum must be	
		Satisfactory	0.00	0.00	-	-	-	-	-	updated according to National Education Policy-2020.	
		Not Satisfactory	8.33		-	-	-	-	2	Education Folicy-2020.	
Alumni	3		0.55	8.33	-	-	-	-	-		
		Excellent	33.33	33.33	33.33	33. 33	33.33	33.33		Curriculum must be	
		Very Good	33.33	33.33	33.33	33. 33	33.33	33.33		updated according to National Education Policy-2020.	
		Good	0	33.33	33.33	33. 33	0	33.33		2. Continuously upgradation of curriculum to meet the	
		Satisfactory	0	0	0	0	0		-	industry demands from time	
		Not Satisfactory	33.33	0	0	0	33.33	0	-	to time.	
mploy ers	16	Excellent	31.25	37.5	25	31. 25	37.5	37.5	31.25	Curriculum must be	1. Program Structures is proposed as per NEP and UP Higher Education recommendations and the
		Very Good	43.75	37.5	68.75	43. 75	62.5	56.25	68.75	updated according to National Education Policy-2020	
		Good	25	25	0.25	25	-	6.25		Sufficient practical	
		Satisfactory	4.	- (-	-	-	-	-	exposure must be provided for the theoretical concepts in the	syllabuses are prepared accordingly.

School of Engineering & Technology Sharda University



Not Satisfactory courses.

Feedback Analysis: (Refer Feedback Analysis Report) 1. Curriculum must be updated according to National Education Policy- 2020.	Feedback Action Taken: (Summaries as in points above)	Indicate whether incorporated in Curriculum/Course
2 Continuously upgradation of curriculum to meet the industry demands	1 Program Structure CD	Y
Big data course or specialization must be introduced to meet industry equirements.	Program Structures of BSc Computer Science and BSc Information Technology are proposed as per NEP and UP Higher Education Education Figure 1: 10	Y
Sufficient practical exposures must be provided for the theoretical encepts in the courses.	Education recommendations and the syllabuses are prepared accordingly.	Y
	are prepared accordingly.	Y

Signature		22
Name	Signature	The state of the s
Dean	Name	DS. Ne Him Roken,
	HoD	CSE CSE

School of Engineering & Technology Sharda University Greater Noida

Head of the Department Computer Science & Engineering School of Engineering & Technology Sharda University, Grassian