	r	Sharda School of A	lliad	Usaltk			ck Ac	tion 7		Repo		Sharda School of Allie	ed Health Sciences
School: Programme	AH0104H	Programme					(Hon	ors) ii	-			tory Technology (Techniques)	Academic Year: 2022-23
Code:	No of	Name:		Fee	dbacl	k Que	stions	Resp	onse	(%)	11/4	Suggestions in Feedback	
Stakeholders	Respondent	Scale	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	taken up after DAC	Action Taken on Feedback
Faculty	TO	Strongly Agree	90	90	90	80	100	90	100	80	100	Syllabus is as per UGC guidelines Syllabus is good and practical based	Syllabus is as per the need
		Agree	10	10	10	20		10		20			
		Neutral											
		Disagree											
		Strongly Disagree											
Students	22	Strongly Agree	75	64	72	58	67	48	65	30		myet he	We have students visit in the curriculum
		Agree	18	20	18	42	28	28	25	66			
		Neutral	7	16	10		5	24	10	4			
		Disagree											
		Strongly Disagree											
Alumni	2 S	Strongly Agree	70	60	30	60	50	60	70	60		laboratories must be	Industry visit related curriculum has been incorporated
		Agree	30	40	40	40	40	40	30	40			
		Neutral			30		10						
		Disagree											
		Strongly Disagree											
Employers	S 5	Strongly Agree	60	60	50	40	50	60	90			More Industry visits can be added. Hands on training cu	Industry visit and community connect related
		Agree	10	30	40	30	40	40	10				
		Neutral	30	10	10	30	10			_	_		curriculum has been incorporated
		Disagree									1		Incorporated
		Strongly Disagree							_	_	-		
Academic Peer	And the state of t	Strongly Agree	60	40	50	40	70	60		-	-	Academic industry collaboration must be included. More focus needed on Research based learning	FSIC course and RBL courses have been added
		Agree	20	30	40	40	30	40	-	-	-		
		Neutral	20	30	10	20							
		Disagree							_				
		Strongly Disagree											
Parents	And the state of t	Strongly Agree	80	20	50	60	80	60	60	70		Curriculum must be job oriented and as per the industry need	
		Agree	10	50	30	40	20	20	40	10			Skill based courses and
		Neutral	10	30	20			20		20			
з		Disagree											
		Strongly Disagree											

Note: Questionnaires on Curriculum Feedback from Sta	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course
Syllabus should be practical oriented and as per the industry demand	We have students visit in the	Yes
Laboratory visits and industry exposure must be part of the curriculum	Regularly visits to the labs and	Yes
Exposure of Ad the laboratories must be incorporated as part of the curriculum	Incorporated the courses accordingly	Yes
Exposure of Advance laboratories must be incorporated as part of the contribution	FSIC course is icluded	Yes
More Industry sits can be added. Hands on training should be in the curriculum.		Yes
Academic industry collaboration must be included. More focus needed on Research based	Skill based courses and VAC are	Yes
Curriculum must be job oriented and as per the industry need	Skill based courses and 1710 are	17
		//
V// X°		
ignature Signature		
Iame Dr. Karuna Singh / Name	9/	
HoD		