School:	T	Charda Calar-1	C A 11'	1 77	1.1 6	Feed	back A	Action		en Rep			
Programme	Sharda School of Allied Health Sciences Department:Di Sharda School of All									llied Health Sciences			
Code:	SAH0130	Name: Bachelor of Science (Dialysis technology)								Academic Year: 202			
Stakeholders 1	No of Respondent s	Scale		Fe									
			Q1	Q2	Q3	3 Q4	Q5	Q	Q7	Q8	Q9	Suggestions in Feedback taken up after DAC	Action Taken on Fee
		Strongly Agree	80	80	90	80	100	100	100	100	90	-Syllabus is as per UGC guidelines Syllabus is Very good and practical based	Syllabus is as per the n
		Agree	20	20	10	20				10	10		
Faculty	10	Neutral											
		Disagree											
		Strongly Disagree			-								
	5	Strongly Agree	100	60	90	40	60	40	60	60		Visits of dialysis technology Laboratory More Guest lectures must be conducted	We have students visit i
		Agree		40	10	60	20	40	40	40			
Students		Neutral					20	20					
		Disagree											
		Strongly Disagree							1,0				
	5 N	Strongly Agree	60	40	20	60		60	60	60			Student go for one/two training in Lab
		Agree	40	60	40	20	80	40	40	40			
Alumni		Neutral			40	20	20				1		
		Disagree											
		Strongly Disagree											
Employers	A	Strongly Agree	33	66	34	34	66	100	66				Student go for one/two w training in Lab
		Agree	33	34	66	66	34		34		N		
		Veutral	34								a		
		Disagree											
		trongly Disagree											



7			_	_									4
Academic Peers	3	Strongly Agree	66	34	100		100	66	33			Academic industry collaboration must be included Research based courses can be added.	FSIC course and RBL courses have been adde
		Agree	34	66		66		34	33				
		Neutral				34			34				
		Disagree											
		Strongly Disagree											
Parents	5	Strongly Agree	100	20	100	20	100	40	100	100		Currentum must be 100 onenien	
		Agree		80		80		60					
		Neutral											Skill based courses and are added
		Disagree											
		Strongly Disagree											(#

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

Feedback Analysis Points	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in					
Visits of Forensic Science Laboratory and visit for PM examination should be there. More Guest lectures must be conducted	We have students visit in the	Curriculum/Cours Yes					
3. One or two week hands on training should be in the curriculum.	Regularly conducts in each semester	Yes					
More Industry visits can be added	Student go for one/two week training	Yes					
5. Research based courses can be added	FSIC course is icluded for this	Yes					
6. Academic industry collaboration must be included Research based courses can be added	RBL courses have been added	Yes					
7. Curriculum must be job oriented	MOU with the industry have been Skill based courses and VAC are	Yes					
	The state of the s	Yes					

Signature	Songh_	Signature	
Name	Dr. Karana Singh	Name	
Dean		HoD	