School:		Sharda Sohoo	l of Al	1: 177		Fee	dback	An	alysis l	Report	t			
Programme Code:	SAHOLZO	Sharda Schoo		lied He	aith Sc	iences					Dep	oartm	ent:	Sharda School of Allied Health Scien
- 1		Programme Name	: :				Bachl	er of	Science	e (Dia	lysis	techr	ology)	
Stakeholders	No of Respondent	Scale		Bachler of Science (Dialysis technology) Feedback Questions Response (%)									Academic Year: 202	
	respondent		Q		22 (23 (24	Q5	Q6	Q		Q8	Q9	Suggestions in Feedback
Faculty	10	Strongly Agree	80	80	90	80	1	00	100	100		100	90	Syllabus is as per UGC guidelines Syllabus is good and practical based
		Agree	20	20	10	20	+		-	-	-			
		Neutral					+		-	+-	- 1	0	10	
		Disagree				_				+-	+			
		Strongly Disagree								+-				
		Strongly Agree	100	60	90	40	60)	40	60	60			
Student	5	Agree		40	10	60	20)	40	40	40	-+		Visits of Dialysis technology laboratory More Guest lectures must be conducted
		Neutral					20	-	20		1	+		
		Disagree					1				\vdash	+		
		Strongly Disagree						1			+	+		
Alumni	A	Strongly Agree	60	40	20	60	T	-	50	60	60	+		More Dialysis technology laboratory exposure hould be there
		Agree	40	60	40	20	80	4		40	40	-	_	
		Neutral			40	20	20	T		*	1.550	+		
	1	Disagree						1			-	+	-	
	S	Strongly Disagree 3	33	66	34	34	66	1	00 6	56			-	
	s	trongly Agree 3	33	34	66	66	34	+	-	34		-	+	
	A	gree 3	4					+	\dashv		-	-	-	
Employers	3 N	eutral						+				+		ore Industry visits can be added ne or two week hands on training should be in rriculum.
	D	isagree						+				+	cu	
	St	rongly Disagree						+	+	-		-		



See .

		Strongly Agree	66	34	100		100	66	33		
Academic Peers	3	Agree	34	66		66		34	33		
		Neutral				34		1	34	1	Academic industry collaboration must be in
		Disagree						1			Research based courses can be added.
		Strongly Disagree							1		
Parents	5	Strongly Agree	100	20	100	20	100	40	100	100	
		Agree		80		80		60		130	
		Neutral									Christian
		Disagree									Curriculum must be job oriented
		Strongly Disagree									,

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

	- Traback if our Stake
. Visits of Forensic Science Laborate 1 1 1 1 2	Feedback Analysis Point
. Visits of Forensic Science Laboratory and visit for PM example. More Guest lectures must be a subject to the science of the	ination should be there

- Visits of Forensic Science Laboratory and visit for PM examination should be uncire.
 More Guest lectures must be conducted
 One or two week hands on training should be in the curriculum.
 More Industry visits can be added
 Research based courses can be added
 Academic industry collaboration must be included Research based courses can be added
 Curriculum must be job oriented

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me		Signature	
an	Dr. Karuna ingh	Name	
	da University Gr.	HoD	