# **Sharda University**

#### School: SCHOOL OF ALLIED HEALTH SCIENCES (SAHS)

## **Department: Allied Health Sciences**

## Bachelor of Science in Radiological Imaging Techniques (SAH0107)

Academic Year: 2020-2021 **Feedback Analysis** 

	(This format is p	laced before the	e Departm	ental Aca	demic Co	mmittee	& the Bo	ard of Stu	ıdies)	
nolders	No of Respondents	Scale		Suggestion						
			Q1	Q2	Q3	Q4	Q5	Q6	Q7	Stakeholde
			740/	000/	0001					

Stakeholders	No of	Scale	Feedback Questions Response (%)							Suggestions by	
StakeHolders	Respondents		Q1	Q2	Q3	Q4	Q5	Q6	Q7	Stakeholders in	
A ABOUT		Excellent	74%	80%	80%	74%				Faculties suggested to include recent advances in curriculum. Students are overall satisfied.	
	5	Very Good	16%	3%	6%	9%					
Faculty		Good	3%	6%	9%	3%		-			
		Satisfactory									
		Not Satisfactory									
	74	Excellent	60%	54%						Students are overall	
		Very Good	14%	16%					100-100	satisfied but suggested to include practical engagements more.	
Student		Good	11%	16%							
		Satisfactory	9%	9%							
		Not Satisfactory	4%	2%					*		
	8	Excellent	50%	25%	62%	50%	75%			Alumni were overall satisfied with the curriculum	
		Very Good	25%	37%	12%	25%	12%	-			
Alumni		Good	12%	12%	25%	25%		-			
		Satisfactory									
		Not Satisfactory									
	s 1	Excellent	100%	100%	100%	100%	100%	100%	100%	Recent advancements in	
		Very Good	(0)							radiology to suit industry requirements to be included in the curriculum	
<b>Employers</b>		Good									
		Satisfactory									
		Not Satisfactory									

NOTE: Questions on Curriculum Feedback from stakeholders is attached as Annexure-A

#### Feedback Analysis (Few Lines)

1. Faculty feedback is satisfactory with introduction of recent advancements

- 2. Student feedback on curriculum is satisfactory with suggestion to include more practicals
- 3. Alumni feedback on curriculum is satisfactory
- 4. Employers feedback is satisfactory with suggestion to include recent advancements suiting the industry requirements

Signature

Name: Prof. Sally Lukose

Dean