SHARDA UNIVERSITY

School of Allied Health Sciences Department of Allied Health Sciences Bachelor of Science (Hons.) in Medical Imaging Technology Programme Code: SAHS0107H

Academic Year: 2021-22

Curriculum Feedback Analysis Report

	No of		Feedback Questions Response (%)							Suggestions in Feedback taken up after DAC	
Stakeholders	Respondents	Scale	Q1	Q2	Q3	Q4	Q5	Q6	Q7		
Faculty	5	Excellent	71%	69%	73%	57%	-	-	114		
		Very Good	20%	21%	23%	15%	1 a =		-	 Program is well planned and 	
		Good	3%	3%	3%	12%	18	-	-	well equipped.	
		Satisfactory	6%	4%	1%	11%	-	i. -		 Some of course content need to be upgradation. 	
		Not Satisfactory		3%	_	5%	-	-,	-	be upgradation.	
Student	20	Excellent	46%	27.5%	=	-	_	-	-		
		Very Good	18.5%	27.5%	(=)	150	-	-	=	course content is very old and	
		Good	18.5%	25%		**	-	-	-	obsoleted need to be added	
		Satisfactory	11.5%	12.5%	-	-	-	-	-	more recent advance & updated content	
		Not Satisfactory	5.5%	7.5%	- 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14	-	-	:-	a - 5/4/4		
Alumni	-	Excellent			8-		-	-	-		
		Very Good		=	_	-	-	-		Industrial exposure in the	
		Good	-		-	-	-	(=	in - n	Program is good and students	
		Satisfactory	-	-	-	-	-	- 0	-	learn the subjects in good manner	
		Not Satisfactory	-	-	-	-	-	=	(<u>=</u>)	mainer	

Employers	2	Excellent	85%	80%	70%	80%		85%	S#	The subject could be more interesting with Practical
		Very Good	i.=	i =	30%		75%	15%	-	
		Good	-	20%	-	∀ <u>=</u>	25%	χ ε	:=	
		Satisfactory	-	K-	=0	20%	Y-	×-	-	training or industry visit.
		Not Satisfactory	15%	-	-	=.	-	-	×-	

	Feedback Analysis Points: (Refer Feedback Analysis Report)	
1.	. Content of few courses is old and obsoleted	
2.	Slight changes in the curriculum are required as per the job	
dema	nd	
3.	More Project based study must be incorporated.	
4.	The subject could be more interesting with Practical training or	
indus	stry visit.	

Signature	Shoply 1002	Signature
Name	Dr. Kalune Singh	Name Mg. AMING PROXIM
Dean	Signed Health Sea	HoD

processing the best of the second