Annexure I: Feedback Format on Curriculum Review by Stakeholders - Programme wise

Department: Mathematics

Academic Year: 2021-21

School: Sharda School of Basic Sciences & Research Programme Name: M.Sc. Mathematics

Programme Code:SBR0301

Stakehold ers	No of Responde nts	Scale	Feedback Questions Response (%)							Suggestions in Feedback taken up after DAC	Action Taken on Feedback
			Q1	Q2	Q3	Q4	Q5	Q6	Q7	7 3333	4
Faculty	1	Excellent	40% .	20%	60%	60%			14,	1. Require More Seminars, expert	We have planned to organize atleast 4 seminars and expert talks. For students training we will organize atleast 2 workshops for students training
		Very Good	60%	80%	40%	40%					
		Good				1 1		1		Talks.	
		Satisfactory					1	1	-	2. Need to organize more workshop for students training.	
	8	Not Satisfactory									
Student		Excellent	66.67%	66.67%			100			Some courses especially	.Introduced RBL combined with practical based study
		Very Good	22.22%	22.22%							
		Good	11.11%	11.11%							
	37	Satisfactory					l was				
		Not Satisfactory									
		Excellent							.1	more workshop	For students training we will organize at least 2 workshop for students training
		Very Good		100%	100%	100%					
Alumni		Good	100%		10070	10070					
	1	Satisfactory							-		
		Not Satisfactory									
Employers		Excellent	50%	50%	50%	100%				1. Require More Research Based	1.Introduced RBL 2.Symposium is already exist
		Very Good	50%	50%	50%		100%	100%			
	1 .	Good					10070		Learning	and will be continued.	
		Satisfactory								2. Must have seminar	
	6	Not Satisfactory							4	presentations	

	(Refer Feedback Analysis Report)		Гакеп: (Summarise as	Indicate whether incorporated in Curriculum/Course
Must have seminar presentations	4	Symposium	is already exist	No
2 Research Based Learning	<u> </u>	. RBL Introdu	ced in structure	Yes
, 0 -				
Signature			Signature	GREW.
Name SRB	anche Dean	Name	J. R. K. Evankimar. Pann	
Dean SSBS	School of Basic Sciences & Res Sharda University	Galon	HoD	HoD Department of Mathematic