## **Sharda University**

School: Sharda School of Basic Sciences & Research

Department: Mathematics

Programme Code: SBR0302

Programme Name: B.Sc. Mathematics

Academic Year: 2021-2022

**Curriculum Feedback Analysis Report** 

Stakeholders	No of Respondents	Scale	Feedback Questions Response ( % )							Suggestions in Feedback
			Q1	Q2	Q3	Q4	Q5	Q6	Q7	
Faculty	5-	Excellent	40%	40%	50%	60%				1.Require More Seminars, expert Talks.     2.Need to organize more workshop for students training.     3.Must input internship
		Very Good	60%	40%	50%	20%		1.		
		Good	1)	20%		20%				
		Satisfactory	*							
		Not Satisfactory								
Student	37	Excellent	70.20%	55.67%						1. Must be multiple exit option.     2. Students must have flexibility to combine multidisciplinary subjects     3. Need of vocational courses
		Very Good	19.40%	36.70%						
		Good	8.80%	4.80%						
		Satisfactory	1.60%	2.83%						
		Not Satisfactory				A				
Alumni	3	Excellent								Need to organize more workshops for students training.
		Very Good	33.33%		33.33%	33.33%				
		Good	66.67%	33.33%						
		Satisfactory		66.67%	33.33%	66.67%				
		Not Satisfactory			33.33%					
Employers	1	Excellent	100%				i i			Require More practical Based Learning
		Very Good								
		Good		100%	100%	100%	100%	100%		
		Satisfactory								
		Not Satisfactory								
Feedback Analysis Points: (Refer Feedback Analysis Report)						e.				
Must input internship     Students must have flexibility to combine multi disciplinary subjects along with									5	
	ist have flexibili vocational cours		disciplinary	subjects al	ong with					
Signature										Signature D. James
Name										1.5
Dean	<u> </u>	30	Deho	Dagger	n	ga herita de la companya de la comp	2			HoD HoD  Department of Mathematics  Department of Sciences & Resear
		School of Basic Share	Sciences d la Universi	iy					Y	Department of Mathematics School of Basic Sciences & Resear