


**Annexure I: Feedback Format on Curriculum Review by Stakeholders**

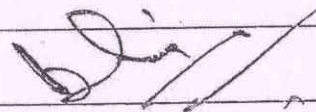
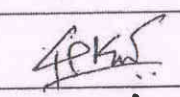
School: Sharda School of Basic Sciences & Research  
 Programme Name: B.Sc. (Research) Mathematics  
 Programme Code: SBR0302

Department: Mathematics

Academic Year: 2021-22

Stakeholders	No of Respondents	Scale	Feedback Questions Response (%)							Suggestions in Feedback taken up after DAC	Action Taken on 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	1. We have planned to organize at least 4 seminars and expert talks. 2. For students training we will organize at least 2 workshops for students training. 3. As per NEP after 4 <sup>th</sup> sem Industry connect (INC 001) is offered
		Very Good	60%	40%	50%	20%					
		Good		20%		20%					
		Satisfactory									
		Not Satisfactory									
Student	37	Excellent	70.2%	55.67%					1. Must be multiple exit option. 2. Students must have flexibility to combine multi-disciplinary subjects 3. Need of vocational courses.	1. As per NEP the new structure meets all the students' requirement. 2. Open electives OPExxx are offered as per NEP. 3. Vocational courses are offered VOM101, VOM102,	
		Very Good	19.4%	36.7%							
		Good	8.8%	4.8%							
		Satisfactory	1.6%	2.83%							
		Not Satisfactory									

  
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										VOM201, VOM202		
Alumni	3	Excellent								Need to organize more workshops for students training.	For students training we will organize at least 2 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%							Require More practical Based Learning	In NEP structure every semester has practical courses and mainly vocational courses are practical based.	
		Very Good		100%	100%	100%	100%	100%				
		Good										
		Satisfactory										
		Not Satisfactory										
<b>Feedback Analysis Points: (Refer Feedback Analysis Report)</b>										<b>Feedback Action Taken: (Summarise as in points above)</b>		<b>Indicate whether incorporated in Curriculum/Course</b>
1. Must input internship										As per NEP after 4 <sup>th</sup> sem Industry connect (INC001) is offered		Yes
2. Students must have flexibility to combine multi-disciplinary subjects along with integration of vocational courses.										In NEP vocational courses are offered VOM101, VOM102, VOM201, VOM 202		Yes
Signature									Signature			
Name	S R Banerjee, Dean School of Basic Sciences & Research Sharda University								Name	A.R.K. Pavan Kumar Pannala HoD		
Dean	SSBSR								HoD	Department of Mathematics School of Basic Sciences & Research		