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

(To be based on survey as per Curricula Feedback templates of Feedback policy)

School: School of Basic Sciences and Research

Department: Department of Chemistry and Biochemistry

Academic Year: 2021-22

Programme Name: Bachelor of Science (Research) Chemistry

Programme Code: SBR0102

(This format is placed before the Department (This format is placed before the Board of Studies & Action Taken Incorporated in Curriculum &

forwarded to the Academic Council for Approval) Academic Committee & the Board of Studies)

	No of Respondents	Scale				stions R		Suggestions in Feedback taken up after DAC	Action Taken on Feedback			
Stakeholders			Q1	Q2	Q3	Q4	Q5	Q6	Q7			
Faculty	14	Excellent	80	90	85	90			<u> </u>			
		Very Good	20	10	15	10				Suggestion was received	RBL-1,2,3,4 are	
		Good				-				for more time for	introduced	
		Satisfactory			1				-	project.	mitodocca	
		Not Satisfactory										
*-1	5	Excellent	80	70				-	-			
Student		Very Good	20	30			_			Time duration should be	Added Research Based Learning-R	
		Good					*	_	-	increased for project		
		Satisfactory								work.	in the curriculum	
		Not Satisfactory										

artment of Chemistry and Biochemistry School of Basic Sciences and Research

1 × 5 A	~		3	A	7	-			-	_	-		-	
P. L.		K	0		d	2	O	v	D	d	a	7	Ř	e

	-											Appropriate changes incorporated in curriculum as per the suggestions. 1. There are two		
			Excellent Very Good	46.15 38.46	23.08 23.08	23.08 38.46	15.38 53.85	30.77 15.38		-	The focus should be directed more on core subjects. Only few courses should be from other disciplines. More time required for	to four core courses in each semester (BCY- 101, 102, BCY- 103, 104, BCY-201, 202, BCY- 203, 204, BCY- 301, 302, 303, 304, BCY-305, 306, 307,308 etc) 2. Open elective courses introduced		
/	Alumni		Good	7.69	45.15	15.38	15.38	23.08		-		to provide the		
		13	Not Satisfactory	7.69	7.69	15,38	15.38	7.69	100		project.	knowledge of other disciplines. 3. New four credit open elective course (Green Chemistry) is floated for other schools and departments. 4. Research Based Learning is introduced from Illrd semester.		
		1	Excellent	100	100	100	100	100	100		Strengthen the Industry	project is		
E	mployers		Very Good Good		100			100			and academia linkage.	intreduce p		

School of Basic Sciences ahrt Research Sharda University Greater Noida



Not Satisfactory Note: Questionnaires on Curriculum Feedback from Stakeholders is attached as Annexure I-A Indicate whether Feedback Action Taken: (Summarise as in points Feedback Analysis Points: (Refer to Feedback Analysis Report) incorporated in Curriculum/Course As per NEP the new structure meets all the students Yes requirement. 3 4 5 Signature Signature Name Name Dean HoD Doan School of Basic Sciences & Research ol of Basic Sciences and Research Sharda University

Sharda University