## Annexure - 1

## Sharda University

School:School of Basic Science and Research

Department: Life Sciences Academic Year: 2020-2021 BACHELOR OF SCIENCE MICROBIOLOGY SBR0412

Curriculum Feedback Action Taken Report

	No of	Feedback Questions Response (%)								Action Taken on	
Stakeholders	Respondents	Scale	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Suggestions in Feedback taken up after DAC	Feedback
Faculty	13	Excellent	57%	32%	43%	25%				Molecular Biology BSB201 (PP): Plasmid and Bacteriophage DNA replication can also be introduced in the curriculum 2. BACTERIOLOGY LAB BMP201 (PR): May be improved in terms of industrial applicability and research aspect 3. Industrial Biotechnology BSB310 (PP): Need to include more mathematical problem associated with downstream processing, Need to include more recent techniques used in industries. Introduction of some of the recent research interest will be helpful for the students.	These suggestions can be introgressed in the curriculum in next BoS
		Very Good	43%	50%	43%	39%					
		Good		18%	14%	7%					
		Satisfactory			1%						
		Not Satisfactory									
Student	43	Excellent	47%	54%							
		Very Good	30%	24%						More research oriented activities and examples could be more relevant to understand	These suggestions car
		Good	9%	38%							be introgressed in th
		Satisfactory	2%								curriculum in next Bos
		Not Satisfactory	5%								
Alumni		Excellent									
	· ·	Very Good									
		Good									
		Satisfactory									
		Not Satisfactory									
Employers	6	Excellent	83.33%	33.33%	50%	83.33%	66.67%	50%	50%	Incorporation of industry student interaction	
		Very Good	16.67%	66.67%	33.33%	16.67%	16.67%	33.33%	50%	in any of the semester may provide the	These suggestions car
		Good			16.67%		16.67%	16.67%		students the chance to showcase their knowledge and know the current demand of industry	be introgressed in the curriculum in next BoS
		Satisfactory									
		Not Satisfactory									

Feedback Analysis Points: (Refer Feedback Analysis Report)	Feedback Action Taken: (Summarise as in points above )	Indicate whether incorporated in Curriculum/Course
Based upon the comprehensive inputs and suggestions of different stakeholders some edits can be proposed in the two subjects as suggested by faculty feedback and incorpotation of research oriented training in curriculum can be looked into	These suggestions can be introgressed in the curriculum in next BoS	Will be incorporated in the next BoS

DATE: 06/05/2021

Signature	Signature	
Name	Name: Abhilasha Singh Mathuriya	
Dean	HoD	

Head of Department Dept of Life Sciences and Research School of Basic Sciences and Research School of Basic Sciences School of Basic Sciences