Sharda University School:School of Basic Science and Research Department: Lifesciences Academic Year: 2020-2021 Curriculum Feedback Analysis and of Studies & Action Taken Incorporated in Cu

	No of Respondents				edback Q	Suggestions in Feedback taken up after					
Stakeholders			Q1	Q2	Q3	Q4	Q5	Q6	Q7	DAC	
		Excellent	58%	39%	39%					1. Microbial Biotechnology MSB207 (PP need to include more case studies relate to biofuel and bioenergy, 2. Microbial Biotechnology Lab MSB259 (PR): The designed experiments provide the include more case studies related to the microbes that have characterized from different sample and has their application in biotechnology field, 3. Fermentation and downstream processes MMB207 (PP): May be improved in terms of industrial applicability and research aspect 4. Enzymology Lab MMB159 (PR): Experiments should be more related to the theory syllabus so as student can relate both theory and practical in a comprehensive manner 5. Advanced Biochemistry MSB114 (PP): Curriculum should be more focus should also be given on practical aspects, Industries visits should be there for better learning sits should be there for better learning sits of the state of the stat	
		Very Good	14%	25%	35%						
		Good	25%	29%	23%			0 0			
Faculty	12	Satisfactory Not Satisfactory	4%	8%	4%	12%					
Student	115	Excellent	38%	37%			100				
		Very Good	34%	33%						Incorporation of subjects more relevant to various competitive exams 2. Please add dairy technology and cereal science also in the course 3. Syllabus should be more industry oriented 4.	
		Good	26%	29%							
		Satisfactory	4%	4%							
		Not Satisfactory	14%	14%			1.0	(35.5)			
Alumni	9	Excellent	22.00%	11.00%	11.00%	11.00%	11%%		7	More focus should be on practical and	
		Very Good			11.00%						
		Good	11.00%	11.00%		11%%	22%%				
		Satisfactory	33%	33.00%	22%	22.00%	11%%			hands on training	
		Not Satisfactory	33%	44%	56%	56%	56%				
Employers	7	Excellent	7	14.29%		42.86%			14.29%	Incorporation of industry student	
		Very Good	71.43%	42.86%	71.43%	42.86%	28.57%	71.43%	85.71%	interaction in any of the semester may	
		Good	28.57%	42.86%	28.57%	14.29%	71.43%	28.57%	22.7.270	provide the students the chance to showcase their knowledge and know the current demand of industry	
		Satisfactory									
		Not Satisfactory				-	_		-		

NOTE: Questionnaires on Curriculum Feedback from stakeholders is attached as Annexure-A

Feedback Analysis Points: (Refer Feedback Analysis Report)

Based upon the comprehensive inputs and suggestions of different stakeholders some edits can be proposed as suggested of incorporating more industry based assignments and presentation along with industrial visits and interactions.

		/	
Signature	Signature /		
Name	Name: Abhilasha Singh Mathuriya		
Dean	HoD		