

Feedback Action Report														
School: SSBSR			Department: Life Sciences						Academic Year: 2022-23					
Programme Code: SBR0413		Programme Name: Master of Science (Specialization in Biotechnology/Microbiology/Foodscience & Technology/Molecular Biology)												
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	Q8	Q9	Q10		
Faculty		Excellent	100%	50%	60%	40%	50%	50%	50%	60%	40%		The courses have been well structured and caters well to the demands of the industry.	More practical oriented courses introduced.
		Very Good		50%	40%	60%	50%	40%	40%	40%	60%			
		Good						10%	10%					
		Satisfactory												
		Not Satisfactory												
Student		Excellent	70%		60%	70%	60%	80%	50%	70%			Theory and practical subjects do not align with each other.	They have been aligned with each other.
		Very Good	20%	60%	20%	20%	20%	10%	50%	20%				
		Good	10%	30%	10%	10%	10%	10%		10%				
		Satisfactory		10%	10%		10%							
		Not Satisfactory												
Alumni		Excellent	80%		50%	20%	80%	100%	80%	60%			The theory and practical courses can be more focused towards employability opportunities at postgraduate level.	Subjects suited for employability such as IPR, Fermentation, Bioprocess and Food Microbiology, etc. have been introduced.
		Very Good	10%	100%	10%	80%	20%		20%	20%				
		Good	10%		40%					10%				
		Satisfactory								10%				
		Not Satisfactory												
Employers		Excellent	10%	60%	10%	30%	40%	60%	30%			The curriculum has been well designed. Some aspects of research oriented or field oriented work can be planned.	Research based Learning at various semester and of different gradations has been added and these have also been looked while modifying the courses wherever applicable.	
		Very Good	80%	30%	60%	40%	60%	40%	40%					
		Good	10%	10%	20%	30%			30%					
		Satisfactory			10%									
		Not Satisfactory												
Academic Peers		Excellent										Some aspects of research oriented or field oriented work can be planned.	Research based Learning at various semester and of different gradations has been added and these have also been looked while modifying the courses wherever applicable.	
		Very Good												
		Good												
		Satisfactory												
		Not Satisfactory												

Note: Questionnaires on Curriculum Feedback from Stakeholders is attached as Annexure I-A

Feedback Analysis Points: (Refer Feedback Analysis Report)	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course
1. The courses have been well structured and caters well to the demands of the industry.	More practical oriented courses introduced.	Yes
2. Theory and practical subjects do not align with each other.	They have been aligned with each other.	Yes
3. The theory and practical courses can be more focused towards employability opportunities at postgraduate	Subjects suited for employability such as IPR, Fermentation	Yes
4. The curriculum has been well designed. Some aspects of research oriented or field oriented work can be	Research based Learning at various semester and of different	Yes
5. Some aspects of research oriented or field oriented work can be planned.	Research based Learning at various semester and of different	Yes
Signature	Signature	
Name	Name	
Dean	HoD	

Head
 Department of Life Sciences
 Sharda School of Basic Sciences & Research
 Sharda University, Greater Noida, India