							Action	1 Take				* 10	
chool:		Sharda School of Ba	sic Scie	ences &	Resear	ch				partme			esciences
rogramme Code:		Programme Name:				Bach	elor of	Science	in Food	Scienc	e & Tec	hnology	Academic Year: 2022-23
			,										
Stakeholders No of	Scale	recuback Question 1									Suggestions in Feedback— taken up after DAC	Action Taken on Feedback	
Startingers	Respondents		Q1	4	-Q3		Q5	Q6	100	100	100	A DESCRIPTION OF THE PROPERTY	Since credits were changed in several
Faculty		Strongly Agree	100	100	100	100	100	0	100	100	100	Courses well Aligned. However, on account of reduction in credits, some topics are reduced from previous syllabus Stakeholders are satisfied with existing curriculum, However,	subjects, updated syllabus was put forward to BOS meet.
		Agree						100	-				
		Neutral	100	1000				100			1000		
		Disagree		-	-				-		-		
		Strongly Disagree		-	-	-	-	-	-		-		
241		Strongly Agree	30	25	25	50	60	50	25	25			
A		Agree	20	50	25	25	25	25	25	50		on account of reduction in credits, some topics are reduced from previous syllabus.	forward to BOS meet.
Students		Neutral		25						25			
		Disagree	25		25		25		25				
		Strongly Disagree	25		25	25	25	25	25				
		Strongly Agree	30 "	25	25	50	60	50	25	25	50	The theory and practical courses can be more job oriented at graduate level also.	Job oriented subject like Fruits and vegetable processing, Meat and Poutry processing, Food preservation Analysis of Food quality and Fermentation Technology have been introduced.
Alumni		Agree	20	50	25	25	25	25	25	50	25		
		Neutral		25						25			
		Disagree	25		25		10		25				
		Strongly Disagree	25		25	25	5	25	25		25		
		Strongly Agree										The curriculum has been well designed. Some aspect of research oriented or field oriented work can be introduced.	Research Based Learning introduced in various semester to develop a a research based approach for better understanding and application of Technology. Research oriented subjetes such as Food Biotechnology
Employers		Agree		100	100		100	100	100		100		
		Neutral											
		Disagree											
		Strongly Disagree											
Academic Peers		Strongly Agree	25	25	25	25	35	60	100	100	100	Academics peers suggested more industrial visits and research oriented courses need to be added.	Methodology.
		Agree											
		Neutral											
		Disagree											
		Strongly Disagree											
Parents		Strongly Agree	35	35	40	50	25	50	100	100	100	More courses on employability	Job oriented subject like Fruits and vegetable processing, Meat and Poutry processing, Food preservation Analysis of Food quality and Fermentation Technology have been introduced.
		Agree											
		Neutral											
		Disagree											
	la la lace	Strongly Disagree	+	1									
		Strongly Disagree											

Notes Questionnaires on Curriculum Foodback from Stakeholders is attached as Anneyure LA

Feedback Analysis Points	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course (Yes / No)
	Since credits were changed in several	
2 Stakeholders are satisfied with existing curriculum, However, on account of reduction in credits, some topics are reduced	Since credits were changed in several	Yes
	Job oriented subject like Fruits and	Yes
	heat	
;	Head Head	ences

Signature

Signature

Department of Life Sciences & Research

Name

Name

Name

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Sharda School of Basic Sciences & Research

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Department of Life Sciences & Research

Research

Name

Sharda School of Basic Sciences & Research

Noida, India