		Chauda Cahaa	Lof Ro	eic Sci	ence	and R			ck Ac				Department: Life Sciences	
chool:			as School of Dasic Science and Research								Academic Year: 2022-2023			
rogramme Code:	SBR0404	Programme Name;						Dick	(1100					
		. Marine 1												
-		The Linear Con-		-	Fee	dback	Ques	tions	Respo	nse			Suggestions in Feedback	and the second second
Stakeholders	No of Respondents	Scale	(%)										taken up after DAC Action Taken.	Action Taken on Feedback
			Q1	Q2	Q3		-	-			110,00	Q10		
Faculty	10	Excellent	60%	60%	80%			40%		0.000	100%		Courses well Aligned. However, on account of reduction in credits, some topics are reduced from previous syllabus	Since credits were changed in several subjects; updated syllabus was put forward to BOS meet.
		Very Good	40%	40%	20%	40%	20%	20%	50%	60%	-			
		Good					13000	20%			-			
		Satisfactory			-			20%						
		Not Satisfactory												
		Excellent	90%	40%	60%	50%	60%	80%	20%	50%	40%		Stakeholders are satisfied with existing curriculum, However, on account of reduction in credits, some topics are reduced from previous syllabus.	Since credits were changed in several subjects; updated syllabus was put forward to BOS meet. Job Oriented subjects like Proteomics and Application of Animal Biotechnology Lab havbeen introduced.
Student	40	Very Good	2%	40%	40%	20%	1000	20%	60%	50%	20%			
		Good	5%	20%	40.0	20%			20%		20%			
		Satisfactory	1570	2070		10%					20%			
		Not		1		1010								
		Satisfactory	3%											
Alumnî	10	Excellent	40%	40%	40%		100%	-		-	20%		The curricula must be more job oriented	
		Very Good	20%	60%	60%	100%)	20%	100%		80%	-		
		Good	20%				-		1	-		-		
		Satisfactory	20%					-	-	-	-	-		
		Not Satisfactory												
Employers	10	Excellent	10%	60%	10%	30%	40%	60%	60%	10%	-		Stakeholder suggested to create more industrial exposure through conferences and industrial visits	More industrial visits and guest lectures from industry planned
		Very Good	80%	30%	50%	40%	60%	40%	30%	60%	40%			
		Good	10%	10%	20%	30%			10%	-				
		Satisfactory			10%					10%				
		Not Satisfactory				1								
Academic Peers		Excellent	100%	6 100%	6 100%	6 50%	100%	1009	6				Academic peers suggested to offer more industrial visits and also, research oriented courses need to be added in the curriculum.	courses has been incorporated into new
		Very Good				50%								
		Good										-		
		Satisfactory									-	-		
		Not Satisfactory												

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

Note: Questionnaires on Curriculum Feedback from St	takeholders 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	
 Stakeholders satisfied with the existing curriculum, however, removal of some topics on account of reduction in credits. 	Removal of topics and revised syllabus was put forward in front of external BOS members.	Incorporated	
2. Stakeholders satisfied with the existing curriculum, however, removal of some topics on account of reduction in	Tot ward in front of external 200	Incorporated	
credits. 3. The curricula must be more job oriented	Additional lab course included; relevant theory course added; industry interaction of students	Yes	
4 Stakeholder emphasised on enhancement of industry interaction	More industrial visits and guest lectures from industry planned	Yes	
5 NA	NA	NA	

Signature

Name

Dean

Signature

Name

HoD

Head

regionces

Department of Life Sciences

Charde School of Pasic Sciences & Research

Charde School of Pasic Sciences & Research