11							eedba			Repo	rt				
chool:			S	harda School of	Basic S	cience	es and	Resea	rch				-	Department: Life Sciences	Academic Year: 2022-23
rogramme Code:	Tig	BR0407		amme Name:							BSc	Zoo	logy		Academic Tear. 2022 20
rogramme code.															
A					Feedback Questions Response Suggestions in Feedback									Action Taken on	
Stakeholders		No of Respondents	Scale		(%) taken up a								taken up after DAC	Feedback	
			500		Q1	Q2	Q3	Q4	Q5	Q6	Q7 Q	9	Q10		
	4		Excell	ont	100%	50%	60%	40%	50%	50%	50% 40)%			
Faculty	Mi		Very			50%	40%	60%	50%	40%	409 60	0%		Cources have been well framed and covers all subjects	NA
			Good							10%	10%				
				actory											
			Not	actory											
			100	actory		-									
	131		Excel		70%		60%	70%	60%	80%	50%				The Interdisciplinary approach has been inducted whereever applicable. Each course has been thoroughly scrutinised for three targets: Employability Skill development and Entrepreneurship Research oriented Projects with gradations has been added and supportive subjeto the Projects are also inculded.
			-		20%	60%	20%	20%	20%	10%	50%				
	Ш			Good	10%	30%	10%	10%	10%	10%					
Student	11		Good		1070	10%	10%	-	10%	_					
				factory	-	1070	1070	-	1070	1	1				
	Ш		Not				-								
				factory	000/	-	50%	20%	80%	100%	80%				
Alumni			Excel		80%	40000	-	80%	20%	10070	20%			The theory and practical courses can be more focused towards employability	
	Ш			Good	10%	100%	-	8070	2070	-	2070				
			Good		10%	-	40%	-	-	-	++				
			Satis	factory		-	-		-	-	++	_	-	opportunities at graduate level also.	
	11		Not												
			Satis	factory			-	-	-	-	-		-		
Employers	11	3	Exce	llent	10%	60%	10%	30%	40%	60%	30%		-		
			Very	Good	80%	30%	60%	40%	60%	40%	40%			The curriculum has been well designed.	
			Good	d	10%	10%	20%	30%			30%			Some aspects of research oriented or field	
			Satis	factory			10%							oriented work can be planned	
			Not												
			Satis	factory											
Academic Peers			_	llent											
			Very	Good											
	111		Goo												
			Satis	sfactory											
			Not												
				sfactory											
	- 11														
	- 11		Not	e: Questionnaire	es on C	urricu	lum Fe	eedba	ck fro	m Stak	cehold	ers i	s atta	ched as Annexure I-A	Indicate whether
-	П											Feed	back	Action Taken: (Summarise as in point	incorporated in
		Feedback Analys	sis Poin	s Points: (Refer Feedback Analysis Report) above)											Curriculum/Course
													Curricularity Course		
1 The courses hav	ve b	een well framed a	and cov	ers all sub discip	ines of	Biote	chnolo	ogy				NA			
The courses have been well framed and covers all sub disciplines of Biotechnology Interdisciplinary approach in subjects can be more strengthened								the In	e Interdisciplinary approach has been added wherever		Yes				
2. Interdisciplinary	у ар	proach in subject	e more strengthe	re strengthened applicable											
	1.0					1 1	1114		mition	at		Each	course	has been thoroughly scrutinised for three	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ttical courses can	an be more focused towards employability opportunities at aspects: Employability, Skill development and									Yes			
	pra											Entre	epreneu	rship	
3. The theory and				1										and the second design and design	4
3. The theory and graduate level also	0.			ne aspects of res	earch (oriente	ed or f	ield or	iente	d work	can	Rese	arch or	iented Projects with gradations has been adde	Ves
3. The theory and graduate level also	0.			ne aspects of res	earch (oriente	ed or f	ield or	iente	d work	can	Research and s	arch or support	iented Projects with gradations has been adde ive subjects to the Projects are also inculded.	Yes
3. The theory and graduate level also	0.			ne aspects of res	earch (oriente	ed or f	ield or	iente	d work	can	Research and s	arch or support	iented Projects with gradations has been adde ive subjects to the Projects are also inculded.	Yes
The theory and graduate level also The curriculum	0.			ne aspects of res	earch (oriente	ed or f	ield or	iente	d work	can	Research and s	earch or support	iented Projects with gradations has been adde ive subjects to the Projects are also inculded.	Yes
The theory and graduate level also The curriculum	o. has			ne aspects of res	earch (oriente	ed or f	ield or				Research and s	earch or support	ive subjects to the Projects are also inculded.	Yes
The theory and graduate level also The curriculum	o. has	peen well design		ne aspects of res	earch (oriente	ed or f	ield or		Signat	ure	Research s	earch or support	iented Projects with gradations has been adde ive subjects to the Projects are also inculded.	Yes
3. The theory and graduate level also 4. The curriculum be planned	o. has	peen well design		ne aspects of res	earch (oriente	ed or f	ield or			ure	Research and s	earch or support	ive subjects to the Projects are also inculded.	Yes

Feedback Analysis Report

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