


Feedback Action Taken Report

Feedback Action Taken Report													
School-Sharda School of Engineering & Technology						Department- Biotechnology							
Programme Code- SET0201			Programme Name: Bachelor of Technology in Biotechnology						Academic Year 2022-23				
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		
Faculty	10	Strongly Agree	80	60	60	40	90	20	70	10		Stakeholders are satisfied with existing curriculum, however, one minor suggestion to include one lab course was suggested; suggestions were appropriately discussed in DAC and DAC suggested that since major revision of the programme has only been done last semester to include maximum number of labs; this course might be considered for next BOS	No changes in current curriculum, hence no agenda to be taken to BoS
		Agree	10	30	20	60		80	10	80			
		Neutral	10	10	20		10		20	10			
		Disagree											
		Strongly Disagree											
Students	105	Strongly Agree	47.6	42.9	47.6	47.6	42.9	47.6	33.3	47.6		Stakeholders are satisfied with existing curriculum, however, one minor suggestion to include one lab course was suggested; suggestions were appropriately discussed in DAC and DAC suggested that since major revision of the programme has only been done last semester to include maximum number of labs; this course might be considered for next BOS	No changes in current curriculum, hence no agenda to be taken to BoS
		Agree	47.6	42.9	42.9	47.6	42.9	42.9	47.6	42.9			
		Neutral	1.9	9.5	4.8	1.9	9.5	4.8	19.1	4.8			
		Disagree	2.9	4.8	4.8	2.9	4.8	4.8		4.8			
		Strongly Disagree											
Alumni	15	Strongly Agree	73.3	53.3	40	46.7	46.7	46.7	53.3	53.3		Stakeholders suggested that the programme should be more technology oriented with emphasis on lab courses and industrial visits; suggestions were taken up and appropriately discussed in DAC, and DAC proposed that number of lab courses can be further enhanced or relevant courses related to techniques can be introduced in syllabi and industry interaction of students shall be enhanced	Cell biology lab introduced in curriculum; Bioanalytical Techniques and Instrumentation course offered as elective course proposed as a core course to enhance students skills as per the requirement of industry. More industry exposure was enhanced by organising an industry based session in international conference organised by department.
		Agree	6.7	20	40	20	20	20	26.7	20			
		Neutral		6.7	6.7	13.3	6.7	13.3	6.7	13.3			
		Disagree				13.3	13.3	6.7	6.7	6.7			
		Strongly Disagree	20	20	13.3	6.7	13.3	13.3	6.7	6.7			
Employers	1	Strongly Agree	25			50	25					Stakeholders suggested to create more industrial exposure through industry visits and conferences	More industrial visits and guest lectures planned
		Agree	75	100	75	50	75	100	100				
		Neutral			25								
		Disagree											
		Strongly Disagree											
Academic Peers	2	Strongly Agree	100	50	50	100	100	50	50			Stakeholders suggested to create more industrial exposure and Guest lectures	More industrial visits and guest lectures planned
		Agree		50	50			50	50				
		Neutral											
		Disagree											
		Strongly Disagree											
Parents	4	Strongly Agree	50	75	75	75	75	75	75	75		Industry visits should be planned	Industry visits should be planned
		Agree	50	25				25		25			
		Neutral			25	25	25			25			
		Disagree											
		Strongly Disagree											

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

Feedback Analysis Points	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course (Yes / No)
1. Stakeholders satisfied with existing curriculum	No Need to revise existing curriculum	NA
2. Stakeholders satisfied with existing curriculum	No Need to revise existing curriculum	NA
3. According to stakeholder more practical knowledge and industry oriented knowledge should be given	Additional lab courses included, relevant theory course added, industry interaction of students planned for upcoming semesters	YES
4. Stakeholder emphasised on enhancement of industry interaction	More industry visits and guest lectures planned for upcoming semesters	YES
5. Stakeholder emphasised on enhancement of industry interaction	More industry visits and guest lectures planned for upcoming semesters	NA
6. Industry visits should be planned	More industry visits and guest lectures planned for upcoming semesters	NA

Signature of HoD


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