

Feedback Analysis Report
 School: School of Basic Sciences & Research
 Department : Department of Chemistry & Biochemistry
 Program name: B.Sc. (Hons) Bio- Chemistry
 Program code: SBR0103
 Academic Year:2020-21

(This format is placed before the Departmental Academic Committee & the Board of Studies dated 15.05.2021)

Stakeholders	No. of Respondent	Scale	Feedback Questions Average							Suggestions by Stakeholders in Feedback
			Q1	Q2	Q3	Q4	Q5	Q6	Q7	
Faculty	7	Excellent	90%	60.71%	89.28%	46.42%				1. The syllabus is appropriate bur suggested to include clinical 2. Suggestions to include microbiology experiments for clear understanding of basic concepts of microbiology (BBC203) 3. Suggestions to associate protein Lab with theory subject Proteins (BBC304) 4. Rest all codes BBC201, BBC202, BBC301, BBC303 , BCH101, BCH201, BCH 302 lie on satisfactory scale.
		V. Good	10%	39.28%	10.72%	50.00%				
		Good		7.01%		3.52%				
		Fair								
		Poor								
Students	23	Excellent	73.91%	73.91%						Feed back observed to be satisfactory with suggestions to introduce more practical labs and cocurricular courses.
		V. Good	13.04%	13.04%						
		Good	13.04%	13.04%						
		Fair								
		Poor								
Alumni	17	Excellent	70.59%	29.41%	64.71%	41.18%	70.59%			1. Presentations/ Guest Lectures on latest trends on research aspects as well as discipline enhancement topics should be included. 2 .More application oriented learning of course material should be implemented for better exposure.
		V. Good	23.53%	58.82%	35.29%	17.65%	17.65%			
		Good	5.88%	11.76%		41.18%	11.76%			
		Fair								
		Poor								
Employers	17	Excellent	88.24%	64.71%	82.35%	82.35%	52.94%	70.59%	82.35%	1. Well framed and subjects included would be useful at diagnostics and pharmaceutical industry level.
		V. Good	11.76%	35.29%		17.65%	47.06%	29.41%	17.65%	
		Good			17.65%					
		Fair								
		Poor								

NOTE** For questions refer to Annexure A

Feedback Analysis: (Few lines)
1. Faculty Feedback is satisfactory with introduction of experiments on Proteins, Clinical biochemistry and microbiology
2. Alumni Feedback on curriculum has been observed to lie on the satisfactory weightage scale .
3. Students feedback on curriculum is satisfactory with suggestion to include cocurricular courses and more practical labs.
4. Satisfactory feedback on curricula was received from industry experts

Signature
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 Dean
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Signature
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15.05.2021