

Sharda University  
 School: School of Basic Science and Research (SBSR)  
 Department: Chemistry and Biochemistry  
 Academic Year: 2020-21

**Feedback Action Taken Report: BSc (Hons) BIOCHEMISTRY (SBR0103)**

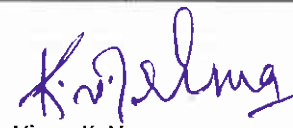
(This format is placed before the e Board of Studies & Action Taken Incorporated in Curriculum & forwarded to the Academic Council for Approval)

Stakeholders	No. of respondents		Feedback Questions Average							Suggestions in Feedback taken up after DAC	Action Taken on Feedback
			Q1	Q2	Q3	Q4	Q5	Q6	Q7		
Faculty	7	Excellent	90%	60.71%	89.28%	46.42%				Feedback on curriculum has been observed to lie on the satisfactory weightage scale. Suggestions to include more practical labs with suitable instruments.	In new curricula according to NEP-2021, more practical labs have been introduced to give enhanced technical lab exposure to students
		V.Good	10%	39.28%	10.72%	50.00%					
		Good		7.01%		3.52%					
		Fair									
		Poor									
Students	23	Excellent	73.91%	73.91%					Introduction of more practical labs and cocurricular courses.	The new curricula to be introduced is according to NEP guidelines, cocurricular courses (Food , Nutrition and Health as well as Health and Hygiene) have been introduced. Aditionally, more Skill based practical labs have been	
		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%		Feedback on curriculum is satisfactory	According to the overall feedback received from other stakeholders as well, we are already into the inculcation of necessary suggestions of more practical labs and skill based courses in the new curricula ,	
		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%	Curriculum is satisfactory well framed ,well designed and vividly applicable to industry level except the suggestion of	We will relook and see if any further updation is required for industry level.
		V.Good	11.76%	35.29%		17.65%	47.06%	29.41%	17.65%		
		Good			17.65%						
		Fair									

	Poor									inclusion of more hands on experience.
<b>NOTE*:: For questions refer to Annexure A</b>										

Feedback Analysis: (Refer Feedback Analysis Report)	Feedback Action Taken: (Summarise as in points above )	Indicate whether incorporated in Curriculum/Course
1. Feedback on curriculum has been observed to lie on the satisfactory weightage scale. Suggestions to give more practical lab exposure.	In new curricula framed according to NEP guidelines , more skill based practical labs have been introduced to give enhanced technical lab exposure to students.	Yes. The same has been approved in BOS held on 28th May 2021
2. Suggestions to introduce cocurricular courses.	Considering the suggestions of current batch the new curricula to be introduced (according to NEP guidelines), cocurricular courses like (Food , Nutrition and Health as well as Health and Hygine) have been introduced.	Yes. The same has been approved in BOS held on 28th May 2021
3. feedback was received which was found satisfactory.We will relook and see if any further updation is required.. The Syllabus is in synch with current needs and aplicable for lifelong learning	In new program structure according to new education policy, more emphasis is given on modern industry requirements	Yes
4. Satisfactory feedback is been received from Industry Experts.	We are already developing connections with various Research Institues, pharmaceutical and chemical Industries.	Yes

Signature   
Name Prof S.K Banerjee  
Dean Dean  
School of Basic Sciences & Research  
Sharda University

Signature   
Name: Dr. Vinay K. Verma  
HoD HEAD  
Department of Chemistry and Biochemistry  
School of Basic Sciences and Research  
Sharda University  
Greater Noida