## Feedback Action Taken Report (ATR)

School: School of Basic Sciences & Research

Department : Department of Chemistry & Biochemistry

Program name: B.Sc. (Hons) Chemistry Program code: SBR0102

Academic Year:2020-21

			ed before the Departmental Academic Committee & th Feedback Questions Average								
takeholders	respo		Q1	Q2	Q3	Q4	Q5	Q6	Q7	Suggestions in Feedback taken up after DAC	A-41 T-1 10
Faculty	13	Excellent	80%	67%	67%	28%				As feedback was satisfactory, it can be further improved according to modern industry requirements and NEP.	Syllabus of few Chemistry practical labs have been modified as per suggestions.
		V. Good	20%	23%	23%	57%					
		Good		10%	10%	13%					
		Fair				1.66%					
		Poor									
Students		Excellent	52%	58%						Feedback received is found to be satisfactory. Practicals knowledge related to theoretical subjects should be enhanced.	Some new experiments have been added in the Chemistry practical labs according to NEP which satisfies the raised concern.
		V. Good	26%	24%							
		Good	12%	10%							
		Fair	10%	8%		6.					
	36	Poor		8 = 1							
Alumni	17	Excellent	70.59%	29.41%	64.71%	41.18%	70.59%			applications related to theoretical subjects.	More exposure shall be given to students after studying few new courses degisned as per NEP.
		V. Good	23.53%	58.82%	35.29%	17.65%	17.65%		-		
		Good		11.76%			11.76%				
		Fair									
		Poor				11.76%					
		Excellent	88.24%	64.71%	82.35%	82.35%	52.94%	70.59%	82.35%	More practical training to be given to enhance experimental knowledge.	We are developing connections with pharmaceutical and chemical industries.
		V. Good	11.76%	35.29%		17.65%	47.06%	29.41%	17 65%		
		Good			17.65%				27.0070		
		Fair									
Employers	17	Poor								2	

NOTE: For questions refer to Annexure A

1.Faculty feedback is satisfactory.	Feedback Action Taken: (Summarise as in points above ) Syllabus of few Chemistry practical labs have been modified as per suggestions.	Indicate whether incorporated in Curriculum/Course Yes, suggested modifications are included in NEP 202	
2.Feedback on curriculum has been observed to lie on the Satisfactory weightage scale. Suggestions have been given to a	Some new experiments have been added in the Chemistry practical labs according to NEP which satisfies the raised concern.	curricula Yes, suggested modifications are included in NEP 202 curricula	
3. Feedback on curriculum is satisfactory.	More exposure shall be since to at 1 % 6	Yes, suggested modifications are included in NEP 202	

Sharda University

Signature

Name : Dr. Vinay Kumar Verma HoD

Department of Chemistry and Biochemistry
School of Basic Sciences and Research
Sharda University
Greater Noida

28.5.2021