Feedback Action Taken Report

School: School of Basic Sciences & Research

Department : Department of Chemistry & Biochemistry

Program name: M.Sc. Chemistry Program code: SBR0101 Academic Year: 2020-21

		(This format is placed before the Departmental Academic Committee							atte board of Studies dated		
takeholders	No. of respondent s		Q1		Q3	Q4	Q5	Q6	Q7	Suggestions in Feedback taken up after	
		Excellent	80%	50%	40%	50%		Q0	Q/	^ DAC	Action Taken on Feedback
Faculty		V. Good	20%	50%	60%					modern industry as a significant	Modification in Science and Technology o Nanomaterials has been discussed and approved.
		Good				10%			-		
		Fair									
		Poor									
Students		Excellent	50%	53.84%						satisfactory. More emphasis to be given on	For preparing competitive exams like NET/GATE and pursuing higher studies appropriate adequate training is being give More expert lectures, vocational training will be included in curriculum.
		V. Good	26.19%	30.76%-							
		Good	16.66%	15.38%							
		Fair	4.76%								
		Poor	2.38						12		
		Excellent	70.59%	29.41%	64.71%	41.18%	70.59%			To include more seminars, invited talks, guest lectures.	
		V. Good	23.53%	58.82%	35.29%	17.65%					
		Good	5.88%	11.76%		29.41%	11.76%				
		Fair						3.50			
Alumni		Poor				11.76%	4.58%		-		
		Excellent	88.24%	64.71%	82.35%	82.35%	52.94%	70.59%	82.35%	6 More practical training to be given to 6 enhance experimental knowledge.	
		V. Good	11.76%	35.29%		17.65%	47.06%	29.41%	17 65%		We are developing connections with pharmaceutical and chemical industries.
		Good			17.65%				_7,.0370		
		Fair									
Employers	17 estions refer	Poor									

Feedback Analysis: (Refer Feedback Analysis Report) L.Faculty feedback is satisfactory.	Madiscretic (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course Yes Yes Yes, suggested modifications are included in NEP 2021 curricula Yes
2.Feedback on curriculum has been observed to lie on the satisfactory weightag	Modification in one course Science and Technology of scale. For preparation of competitive exams like NET/GATE and pursuing	
B. Feedback on curriculum is satisfactory.	More expenses to the last transmitted with the NET/OATE and pursuing	
Satisfactory feedback on curricula was received from industry experts	We are already developing connections with pharmaceutical and	

Prof. S. K. Banneriee

Sharda University

Name : Dr. Vinay Kumar NEADa

HoD Department of Chemistry and Biochemistry
School of Basic Sciences and Research
Sharda University

Greater Noida

28.5.2021