Sharda University School: SBSR Department: Physics, Programme: M.Sc.(SBR0201) Academic Year: 2020-2021 Feedback Action Taken Report

Date: 27th May 2021

		(This forma	t is placed	before th	ne e Board	of Studies				prated in Curriculum & forwarded to the Academic Co	uncil for Approval)
Stakeholders	No of Respondents	Scale	Feedback Questions Response (%)								
			Q1	Q2	Q3	Q4	Q5	Q6	Q7	Suggestions in Feedback taken up after DAC	Action Taken on Feedback
Faculty	9	Excellent	38%		38%					As received feedback was mixed but lie on the satisfactory scale. Suggestions for further improvement according to modern industry requirements and more application oriented.	Whenever new program structure will be developed according to new education policy, then more emphasis will be given on this point via including more hand on training oriented courses, MOOC etc.
		Very Good	62%	77%	16%	38%					
		Good		15%	15%	53%			(A)		
		Satisfactory		8%		8%					
		Not Satisfactory									
Students	7	Excellent	36%	38%	×					As mixed feedback was received which found satisfactory but syllabus need to be updated based of industry demand and practical based.	Whenever new program structure will be developed according to new education policy, then more emphasis will be given on this point via including MOOC, short courses and workshops etc. Additionally, more Skill based practical labs will be introduced to give enhanced technical lab exposure to students.
		Very Good	28%	38%							
		Good	28%	23%							
		Satisfactory	7%								
		Not Satisfactory									
Alumni	- 10	Excellent	90%	80%	60%	60%	60%			Feedback on curriculum was found satisfactory but suggestions for more Seminars, presentation to give more practical and experimental knowledge to our students.	For preparing competitive exams and pursuing higher studies appropriate arrangement is already made.
		Very Good			30%	20%	20%				
		Good	10%	10%	10%	20%	20%				
		Satisfactory		10%							
		Not Satisfactory									
Employers	2	Excellent		50%			50%	50%			Whenever new program structure will be developed, then more emphasis will be given on hand on training oriented and industry based courses.
		Very Good	100%	50%	100%	100%		50%			
		Good	_				50%				
		Satisfactory						_			
		Not Satisfactory									

NOTE: Questionnaires on Curriculum Feedback from stakeholders is attached as Annexure-A



Feedback Analysis: (Refer Feedback Analysis Report)	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course
Received feedback was mixed but suggested for improvement in more application -oriented topics and include the lecture for competitive exams preparation.	Whenever new program structure will be developed more emphasis will be given on industry requirements and more practical approaches via including MOOC, short courses and workshops etc.	Will implement in new program structure.
Mixed feedback was received which found satisfactory but syllabus need to be updated based of industry demand and more practical based.	For preparation of competitive exams and pursuing higher studies lecture series has been started to help the students.	Lecture series has been started but not the part of Curriculum/Course.
 Feedback on curriculum was found satisfactory but suggestions for improvement according o latest research trends. 		
Mixed feedback was received which found satisfactory. But suggestions for relevancy ecording to industry requirements.	5	

Signature Prof. Shydmal Kumar Banerjee Dean

Dean

Dean

School of Basic Sciences & Research Sharda University Signature Name: Prof. P.K. Singh HoD

HoD
HOD
Depatment of Physics
School of Basic Sciences & Research
Sharda University, Gr. Noida-201310, India