chool:		SUBSR - Sharda School	of Basic				tion Ta	04 BEE	_	partm	ent:	Physics	
rogramme Code:	SBR0203	Programme Name:	Bachelor of Science in Physics					Academic Year: 2022-23					
Stakeholders	No of Respondents	Scale	Feedback Questions Response (%)							7.14	Suggestions in Feedback	Action Taken on Feedback	
			Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	taken up after DAC	Action Taken on a coublier
Faculty		Strongly Agree	40%	20%	40%	100%	60%	60%	100%	40%	100%	On combining all catagories, very good is the average feedback have been received from all	Introduction of Research Based Learning.
		Agree	60%	80%	60%	0%	40%	40%	0%	60%	0%		
		Neutral											
		Disagree											
		Strongly Disagree									Prop. 1		
Students		Strongly Agree	60%	50%	70%	70%	40%	40%	40%	40%		Feedback received in this was more than satisfactory and good	Seminar, presentations and workshops have been done to give more practical exposure and experimental knowledge.
		Agree	40%	40%	30%	30%	50%	50%	40%	60%			
		Neutral		10%			10%	10%	20%				
		Disagree											
		Strongly Disagree						Heren					
		Strongly Agree	43%			43%	29%	14%	57%	29%		In this, the feedback was not up to the mark what was expected but still trying to get in improvement to rectify this issue by giving more opportunities to the students in reference of with industries, and higher studies.	Appropriate changes incorporated in syllabus as per the suggestions.
		Agree	14%	100%	86%	57%	71%	86%	43%	71%			
Alumni		Neutral	43%		14%								
		Disagree											
		Strongly Disagree	4										
		Strongly Agree	20%		40%	20%		20%	80%			On average very good category was achieved in Employer feedback, still need some impovement in leadership and teamwork.	Some more personality development and presentation based subjective approach have been done.
		Agree	80%	100%		40%	100%	80%	20%				
Employers		Neutral			60%	40%							
		Disagree											
		Strongly Disagree											
Academic Peers		Strongly Agree	40%			40%	20%	20%	60%			On average very good feedback we have received from our academic peers.	Some relevent modification for the the improvement of the students have been done
		Agree	20%	100%	80%	60%	80%	80%	40%				
		Neutral	40%		20%								
		Disagree											
		Strongly Disagree											
Parents		Strongly Agree	43%	57%	43%	86%	57%	57%	43%	57%		Overall average feedback we have received from our student's parents.	To provide additional experimental knowledge an practical exposure, seminar talks, and workshops have been held.
		Agree	43%	43%	43%	14%	28%	43%	43%	28%			
		Neutral	14%		14%		15%		14%	15%			
		Disagree										received from our student's parents.	
		Strongly Disagree	7										

Department of Physics
Sharda School of Basic Sciences & Research
Sharda University, Greater Noida, India

Note: Questionnaires on Curriculum	Feedback from Stakeholders is attached as Annexure L-A
------------------------------------	--

Suite in State of the State of					
Feedback Analysis Points	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course (Yes/No)			
Curricullum should include some visits to industry and research institutes.	Firstly, for every batch during final year, minimum one industrial visit/Research institutes visit have been planned. Secondly, regarding campus placements, the suggestion is well taken up and we are already in process of developing connections with diagnostic and pharmaceutical industries.	yes			
. There should be some more options for elective courses should be given.	The modified syllabus of different courseshave been made implementing various suggestion from stakeholder, which has been be further kept in BOS during for approval and then to Facultyboard for further suggestion.	yes			
3 There should be campus placements for the students.	Considering the suggestions of current batch to introduce the campus placements. We are already developingconnection with Diagnostic labs and pharmaceutical industries.	Yes			
4. Credits to curriculumn should be more relaxed.	For preparing competitive exams and making the students ready for higher studies, rearrangement and modification is done in some of the courses as the suggestion received.	yes			
i. There should be equal distribution and balance among theory and practical classes.	Collaboration with various scientific labs are in process so that students get benefited in terms of practical knowledge.	Yes			

Signature		Signature	THE STA
	Prof. Shyamal Kumar Banerjee	Name	Prof. Pramod Kumar Singh
Name Dean	Sharda School of Rasic Sciences & Research	HoD	Head

Sharda University, Greater Noida, India

Department of Physics
Sharda School of Basic Sciences & Research
Sharda University, Greater Noida, India