				To have the		Feedba	ck Anal	ysis Re	port			Physics
School:		ol of Basic Sciences & Research Department:									Academic Year: 2022-23	
Programme Code:	SBR0201	Programme Name:	mme Name: Master of Science in Physics								Suggestions in Feedback taken up after DAC	
Stakeholders Faculty	No of Respondents	Scale	Feedback Questions Response (%) O1 O2 O3 O4 O5 O6 Q7 Q8 Q9									
			Q1	Q2	Q3	Q4	Q5 60%	60%	100%	40%	100%	
	10	Strongly Agree	40%	20%	40%	100%	40%	40%	0%	60%	0%	Excellent overall feedback has been obtained from all categories when combined.
		Agree	60%	80%	60%	0%	40%	40%	076	0078	070	
		Neutral										
		Disagree						-				
		Strongly Disagree					-			100/		
Students	10	Strongly Agree	60%	50%	70%	70%	40%	40%	40%	40%		Positive and very pleasant feedback was obtained in this regard.
		Agree	40%	40%	30%	30%	50%	50%	40%	60%		
		Neutral		10%			10%	10%	20%			
		Disagree								200		
		Strongly Disagree										
Alumni	4	Strongly Agree	50%			25%	25%	25%	50%	50%		The response to this was not as good as anticipated, but efforts are being made to address the problem by providing students with additional possibilities to pursue higher education and careers in industry.
		Agree	25%	100%	75%	75%	75%	75%	50%	50%		
		Neutral	25%		25%							
		Disagree							No.			
		Strongly Disagree										
Employers	5	Strongly Agree	20%		40%	20%		20%	80%			In terms of employer input, the average score was quite good; however, leadership and teamwork still require improvement.
		Agree	80%	100%		40%	100%	80%	20%			
		Neutral			60%	40%						
		Disagree										
		Strongly Disagree										
Academic Peers	5	Strongly Agree	40%			40%	20%	20%	60%			On average, we have received very good feedback from our academic peers.
		Agree	20%	100%	80%	60%	80%	80%	40%			
		Neutral	40%		20%							
		Disagree										
		Strongly Disagree										
Parents	8	Strongly Agree	38%	50%	38%	63%	63%	63%	50%	63%		Overall average feedback we have received from our students' parents.
		Agree	50%	38%	50%	25%	25%	37%	38%	25%		
		Neutral	12%	12%	12%	12%	12%	3170	12%	12%		
			12/0	12/0	12/0	12/0	12/0		1270	1270		
		Disagree										
		Strongly Disagree			1							

Head

Department of Physics

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

		G. L. L. Idam is attached as An	nevure I-A							
	Note: Questionnaires on Curricu	lum Feedback from Stakeholders is attached as An	nexure 1-A							
		Feedback Analysis Points	be part of the curriculum.							
1 A few.	feeld terips to industries and	nesearch facilities should	be part of the covycagam.							
	should be come more option	us for elective courses	should be given.							
	should be campus placemen	1								
4 (nedite	to curriculums charled b	e morre helaxed.	10 00 01011							
5 There should be equal distribution and balance among theory and peractical classes.										
	**	0 0								
Signature	Door .	Signature	Troj6.							
Name	Prof Stryda Sar Rell of Basic Sciences & Research Sharda University, Greater Noida, India	Name	Prof. Pramod Kumar Singh Head							
Dean		HoD	Department of Physics							
			Sharda School of Basic Sciences & Research Sharda University, Greater Noida, India							