Name of the Programme: Bachelor of Science in Physics

Department: Physics

Programme Code: SBR0203

Student Feedback on Curriculum (Sample Forms)

Academic Year: 2022-2023

Total Unique Number of Respondent: 10

Student 1

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The curriculum helps the students imbibe					
	esential leadership qualities and encourages		Agree			
1	teamwork.					
	The curriculum facilitates students analytical			Neutral		
2	thinking and problem-solving.			recution		
	The curriculum prepares the students to find	Strongly				
3	solutions to real life problems.	Agree				
	The curriculum helps the students attain	Chuanali				
	industry-specific knowledge and personal	Strongly				
4	competencies	Agree				
	The curriculum enhances students					
	enterpreneurial skill/employability/life long	Strongly				
	learning/human values and professional	Agree				
5	ethics.					
	The curriculum facilitates students ability to					
	collaborate and engage in multidisciplinary			Neutral		
6	tasks.					
	The curriculum ensures students holistic					
	development through social, emotional, and			Neutral		
7	ethical learning					
			Agree			
8	The curriculumfully meets our expectations.		7.81.00			
	Any other suggestion for curriculum					
9	improvement	Ther	e should	be more	education a	ıl trip

Head

Department of Physics Sharda School of Basic Sciences & Research

Name of the School : SUBSR - Sharda School of Basic Sciences & Research

Name of the Programme: Bachelor of Science in Physics

Department: Physics

Programme Code: SBR0203

Student Feedback on Curriculum (Sample Forms)

Academic Year: 2022-2023

Total Unique Number of Respondent: 10

Studer	11	1		1	<u> </u>	
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students imbibe esential leadership qualities and encourages teamwork.	Strongly Agree				
2	The curriculum facilitates students analytical thinking and problem-solving.	Strongly Agree				
3	The curriculum prepares the students to find solutions to real life problems.		Agree			
4	The curriculum helps the students attain industry-specific knowledge and personal competencies		Agree			
5	The curriculum enhances students enterpreneurial skill/employability/life long learning/human values and professional ethics.	Strongly Agree				
6	The curriculum facilitates students ability to collaborate and engage in multidisciplinary tasks.	Strongly Agree				
7	The curriculum ensures students holistic development through social, emotional, and ethical learning			Neutral		
8	The curriculumfully meets our expectations.		Agree			
9	Any other suggestion for curriculum improvement	Lower a		ance crite	ria should l	oe there

Name of the School: SUBSR - Sharda School of Basic Sciences & Research Name of the Programme:Bachelor of Science in Physics **Department: Physics** Programme Code: SBR0203 Student Feedback on Curriculum (Sample Forms) Academic Year: 2022-2023 Total Unique Number of Respondent: 10

Studer	nt 3	•		•		
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The curriculum helps the students imbibe					
	esential leadership qualities and encourages		Agree			
1	teamwork.					
	The curriculum facilitates students analytical		Agree			
2	thinking and problem-solving.		Agree			
	The curriculum prepares the students to find	-1				
3	solutions to real life problems.	√				
	The curriculum helps the students attain	Ctrongly				
	industry-specific knowledge and personal	Strongly Agree				
4	competencies	Agree				
	The curriculum enhances students					
	enterpreneurial skill/employability/life long		Agree			
	learning/human values and professional		/ igi cc			
5	ethics.					
	The curriculum facilitates students ability to					
	collaborate and engage in multidisciplinary		Agree			
6	tasks.					
	The curriculum ensures students holistic					
	development through social, emotional, and		Agree			
7	ethical learning					
8	The curriculumfully meets our expectations.		Agree			
	Any other suggestion for curriculum	There	e should	be more	opportuniti	es for
9	improvement		placem	ent in bas	ic sciences.	

Head
Department of Physics Sharda School of Basic Sciences & Research

Name of the School: SUBSR - Sharda School of Basic Sciences & Research

Name of the Programme: Bachelor of Science in Physics

Department: Physics

Programme Code: SBR0203

Student Feedback on Curriculum (Sample Forms)

Academic Year: 2022-2023

Total Unique Number of Respondent: 10

Studen		Strongly	A = w = -	Neutus	Diagras	Strongly
Sr.No.	Question	Agree	Agree	Neutral	Disagree	Disagree
	The curriculum increases knowledge and	Strongly				
1	perspective in the subject area.	Agree				
	The curriculum includes a balance of	Strongly				
2	theory and practical components.	Agree				
	The course outcomes align with	Strongly				
3	programme outcomes.	Agree				
	The curriculum facilitates analytical		Agroo			
4	thinking and problem-solving.		Agree			
		Strongly				
	The curriculum ensures relevant technical	Agree				
5	tools and software are integrated.					
	The school provide options to the students					
	to select Elective courses / Value Added	Strongly				
	courses / Vocational courses / Choice	Agree				
6	Based Credit System.					
	The exercise lynn on honors on transposerial					
	The curriculum enhances entrepreneurial skills, employability, lifelong learning,		Agree			
7	human values, and professional ethics.					
,	The text and reference books prescribed	Ctrongly				
8	are relevant, updated, and appropriate.	Strongly				
8		Agree				
0	Any other suggestions for curriculum			Na Co	 .	
9	improvement?			No Sugges	tion	

Head

Department of Physics
Sharda School of Basic Sciences & Research

Name of the School: SUBSR - Sharda School of Basic Sciences & Research Name of the Programme: Bachelor of Science in Physics **Department: Physics** Programme Code: SBR0203 Student Feedback on Curriculum (Sample Forms) Academic Year: 2022-2023 Total Unique Number of Respondent: 10

Studen Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students imbibe esential leadership qualities and encourages teamwork.	Strongly Agree				
2	The curriculum facilitates students analytical thinking and problem-solving.	Strongly Agree				
3	The curriculum prepares the students to find solutions to real life problems.		Agree			
4	The curriculum helps the students attain industry-specific knowledge and personal competencies		Agree			
5	The curriculum enhances students enterpreneurial skill/employability/life long learning/human values and professional ethics.	Strongly Agree				
6	The curriculum facilitates students ability to collaborate and engage in multidisciplinary tasks.		Agree			
7	The curriculum ensures students holistic development through social, emotional, and ethical learning	Strongly Agree				
8	The curriculumfully meets our expectations.	Strongly Agree				
9	Any other suggestion for curriculum improvement	More	Education	onal trip s	hould be in	cluded

Name of the School : SUBSR - Sharda School of Basic Sciences & Research

Name of the Programme: Bachelor of Science in Physics

Department: Physics

Programme Code: SBR0203

Student Feedback on Curriculum (Sample Forms)

Academic Year: 2022-2023

Total Unique Number of Respondent: 10

Studen	nt 6					
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students imbibe esential leadership qualities and encourages teamwork.	Strongly Agree				
2	The curriculum facilitates students analytical thinking and problem-solving.	Strongly Agree				
3	The curriculum prepares the students to find solutions to real life problems.	Strongly Agree				
4	The curriculum helps the students attain industry-specific knowledge and personal competencies	Strongly Agree				
5	The curriculum enhances students enterpreneurial skill/employability/life long learning/human values and professional ethics.		Agree			
6	The curriculum facilitates students ability to collaborate and engage in multidisciplinary tasks.	Strongly Agree				
7	The curriculum ensures students holistic development through social, emotional, and ethical learning		Agree			
8	The curriculumfully meets our expectations.	Strongly Agree				
9	Any other suggestion for curriculum improvement		1	No Sugges	tion	

Name of the School: SUBSR - Sharda School of Basic Sciences & Research Name of the Programme: Bachelor of Science in Physics **Department: Physics Programme Code: SBR0203** Student Feedback on Curriculum (Sample Forms) Academic Year: 2022-2023 Total Unique Number of Respondent: 10

Studer	nt 7					
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The curriculum helps the students imbibe					
	esential leadership qualities and encourages		Agree			
1	teamwork.					
	The curriculum facilitates students analytical		Agree			
2	thinking and problem-solving.		Agree			
	The curriculum prepares the students to find	Strongly				
3	solutions to real life problems.	Agree				
	The curriculum helps the students attain	Chuanalu				
	industry-specific knowledge and personal	Strongly Agree				
4	competencies					
	The curriculum enhances students					
	enterpreneurial skill/employability/life long		Agroo			
	learning/human values and professional		Agree			
5	ethics.					
	The curriculum facilitates students ability to	Strongly				
	collaborate and engage in multidisciplinary	Agree				
6	tasks.	Agree				
	The curriculum ensures students holistic	Strongly				
	development through social, emotional, and	Agree				
7	ethical learning	Agree				
8	The curriculumfully meets our expectations.		Agree			
	Any other suggestion for curriculum					·
9	improvement	Мо	re Educa	itional trip	should be	incli

Name of the School: SUBSR - Sharda School of Basic Sciences & Research Name of the Programme: Bachelor of Science in Physics **Department: Physics** Programme Code: SBR0203 Student Feedback on Curriculum (Sample Forms) Academic Year: 2022-2023 **Total Unique Number of Respondent: 10**

Studen	nt 8							
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree		
1	The curriculum helps the students imbibe esential leadership qualities and encourages teamwork.	Strongly Agree						
2	The curriculum facilitates students analytical thinking and problem-solving.	Strongly Agree						
3	The curriculum prepares the students to find solutions to real life problems.	Strongly Agree						
4	The curriculum helps the students attain industry-specific knowledge and personal competencies	Strongly Agree						
5	The curriculum enhances students enterpreneurial skill/employability/life long learning/human values and professional ethics.		Agree					
6	The curriculum facilitates students ability to collaborate and engage in multidisciplinary tasks.		Agree					
7	The curriculum ensures students holistic development through social, emotional, and ethical learning	Strongly Agree						
8	The curriculumfully meets our expectations.	Strongly Agree						
9	Any other suggestion for curriculum improvement	Educational trip						

Name of the School : SUBSR - Sharda School of Basic Sciences & Research

Name of the Programme: Bachelor of Science in Physics

Department: Physics

Programme Code: SBR0203

Student Feedback on Curriculum (Sample Forms)

Academic Year: 2022-2023

Total Unique Number of Respondent: 10

Studen	t 9						
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
	The curriculum helps the students imbibe	Strongly					
1	esential leadership qualities and encourages teamwork.	Agree					
2	The curriculum facilitates students analytical thinking and problem-solving.		Agree				
3	The curriculum prepares the students to find solutions to real life problems.		Agree				
4	The curriculum helps the students attain industry-specific knowledge and personal competencies	Strongly Agree					
5	The curriculum enhances students enterpreneurial skill/employability/life long learning/human values and professional ethics.			Neutral			
6	The curriculum facilitates students ability to collaborate and engage in multidisciplinary tasks.		Agree				
7	The curriculum ensures students holistic development through social, emotional, and ethical learning	Strongly Agree					
8	The curriculumfully meets our expectations.		Agree				
9	Any other suggestion for curriculum improvement	More industrial visit					

Name of the School: SUBSR - Sharda School of Basic Sciences & Research

Name of the Programme: Bachelor of Science in Physics

Department: Physics

Programme Code: SBR0203

Student Feedback on Curriculum (Sample Forms)

Academic Year: 2022-2023

Total Unique Number of Respondent: 10

Studer	nt 10					
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The curriculum helps the students imbibe					
	esential leadership qualities and encourages		Agree			
1	teamwork.					
	The curriculum facilitates students analytical		Agroo			
2	thinking and problem-solving.		Agree			
	The curriculum prepares the students to find	Strongly				
3	solutions to real life problems.	Agree				
	The curriculum helps the students attain	Strongly				
	industry-specific knowledge and personal	Agree				
4	competencies	Agree				
	The curriculum enhances students					
	enterpreneurial skill/employability/life long		Agree			
	learning/human values and professional		Agree			
5	ethics.					
	The curriculum facilitates students ability to					
	collaborate and engage in multidisciplinary		Agree			
6	tasks.					
	The curriculum ensures students holistic	Strongly				
	development through social, emotional, and	Agree				
7	ethical learning	Agree				
8	The curriculumfully meets our expectations.		Agree			
	Any other suggestion for curriculum					
9	improvement	ch	aracte <u>riz</u>	ation unit	s are very l	ess

Name of the Programme: Bachelor of Science in Physics

Department: Physics

Faculty Feedback on Curriculum (Sample Forms)

Academic Year: 2022-2023

Total Unique Number of Respondent: 10

1- Teacher: Prof. P. K. Singh

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree		
1	The outcome-based education driven curriculum provides indepth subject knowledge and competencies that are required by the industry & practical needs	Strongly Agree						
2	The curriculum facilitates analytical thinking and problemsolving.	Strongly Agree						
3	The curriculum ensures holistic development through social, emotional, and ethical learning.		Agree					
4	The programme offers industrial visits, project work, internships, field visits, and community-connect training.	Strongly Agree						
5	The course outcomes align with programme outcomes.	Strongly Agree						
6	The curriculum ensures relevant technical tools and software are integrated		Agree					
7	The school provide options to the students to select Elective courses/ Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree						
8	Rate your autonomy in curriculum design and course revision.		Agree					
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree						
10	Any other suggestions for curriculum improvement?	Practice counselling session to be incorporated						

Head

Department of Physics

Sharda School of Basic Sciences & Research Sharda University, Greater Noida, India 2- Teacher : Dr. Sangeeta Rawal

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
1	The outcome-based education driven curriculum provides indepth subject knowledge and competencies that are required by the industry & practical needs	Strongly Agree					
2	The curriculum facilitates analytical thinking and problemsolving.		Agree				
3	The curriculum ensures holistic development through social, emotional, and ethical learning.	Strongly Agree					
4	The programme offers industrial visits, project work, internships, field visits, and community-connect training.	Strongly Agree					
5	The course outcomes align with programme outcomes.	Strongly Agree					
6	The curriculum ensures relevant technical tools and software are integrated	Strongly Agree					
7	The school provide options to the students to select Elective courses/ Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree					
8	Rate your autonomy in curriculum design and course revision.		Agree				
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree					
10	Any other suggestions for curriculum improvement?	Outbound training can be included					

Head

Department of Physics
Sharda School of Basic Sciences & Research

3- Teacher: - Dr. Sunil Chauhan

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
31.110.	The outcome-based education driven curriculum provides in-	Strongly Agree	Agree	Neatrai	Disagree	Strongly Disagree
1			A ~ # ~ ~			
1	depth subject knowledge and competencies that are		Agree			
	required by the industry & practical needs					
2	The curriculum facilitates analytical thinking and problem-		Agree			
	solving.		Agree			
3	.The curriculum ensures holistic development through social,	Ctuonali, Aanaa				
3	emotional, and ethical learning.	Strongly Agree				
_	The programme offers industrial visits, project work,	Character Assess				
4	internships, field visits, and community-connect training.	Strongly Agree				
5	The course outcomes align with programme outcomes.	Strongly Agree				
6	The curriculum ensures relevant technical tools and software		۸۵۳۵۵			
Ь	are integrated		Agree			
	The school provide options to the students to select Elective					
7	courses/ Value Added courses / Vocational courses / Choice	Strongly Agree				
	Based Credit System.					
8	Rate your autonomy in curriculum design and course		۸۵۳۵۵			
8	revision.		Agree			
	The curriculum enhances entrepreneurial skills,					
9	employability, lifelong learning, human values, and	Strongly Agree				
	professional ethics.					
10	Any other suggestions for curriculum improvement?			No Sugge	estion	

Head

Department of Physics
Sharda School of Basic Sciences & Research

4- Teacher: -Dr. Monika Srivastava

	4- Teacher 1-51. World a Stradstava						
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
	The outcome-based education driven curriculum provides in-						
1	depth subject knowledge and competencies that are		Agree				
	required by the industry & practical needs						
2	The curriculum facilitates analytical thinking and problem-		Agree				
	solving.		Agree				
3	.The curriculum ensures holistic development through social,		Agree				
	emotional, and ethical learning.		Agree				
4	The programme offers industrial visits, project work,	Strongly Agree					
4	internships, field visits, and community-connect training.	Strongly Agree					
5	The course outcomes align with programme outcomes.		Agree				
6	The curriculum ensures relevant technical tools and software	Strongly Agree					
	are integrated	Strongly Agree					
	The school provide options to the students to select Elective						
7	courses/ Value Added courses / Vocational courses / Choice	Strongly Agree					
	Based Credit System.						
8	Rate your autonomy in curriculum design and course	Strongly Agree					
°	revision.	Strongly Agree					
	The curriculum enhances entrepreneurial skills,						
9	employability, lifelong learning, human values, and	Strongly Agree					
	professional ethics.						
10	Any other suggestions for curriculum improvement?	Sy	/llabus i	s as per th	ne current i	need	

Head

5- Teacher: -Dr. Sandhaya Gupta

	3- Teacher 1-51: Sandhaya Gupta						
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
	The outcome-based education driven curriculum provides in-						
1	depth subject knowledge and competencies that are		Agree				
	required by the industry & practical needs						
2	The curriculum facilitates analytical thinking and problem-		Agree				
	solving.		Agree				
3	.The curriculum ensures holistic development through social,		Agroo				
	emotional, and ethical learning.		Agree				
4	The programme offers industrial visits, project work,	Strongly Agree					
4	internships, field visits, and community-connect training.	Strongly Agree					
5	The course outcomes align with programme outcomes.		Agree				
6	The curriculum ensures relevant technical tools and software	Strongly Agree					
_ °	are integrated	Strongly Agree					
	The school provide options to the students to select Elective						
7	courses/ Value Added courses / Vocational courses / Choice	Strongly Agree					
	Based Credit System.						
8	Rate your autonomy in curriculum design and course	Strongly Agroo					
°	revision.	Strongly Agree					
	The curriculum enhances entrepreneurial skills,						
	employability, lifelong learning, human values, and	Strongly Agree					
	professional ethics.						
10	Any other suggestions for curriculum improvement?			No Sugge	estion		

Head

6- Teacher: -Dr. Venus Dillu

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education driven curriculum provides indepth subject knowledge and competencies that are required by the industry & practical needs	Strongly Agree				
2	The curriculum facilitates analytical thinking and problemsolving.	Strongly Agree				
3	.The curriculum ensures holistic development through social, emotional, and ethical learning.		Agree			
4	The programme offers industrial visits, project work, internships, field visits, and community-connect training.	Strongly Agree				
5	The course outcomes align with programme outcomes.	Strongly Agree				
6	The curriculum ensures relevant technical tools and software are integrated		Agree			
7	The school provide options to the students to select Elective courses/ Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree				
8	Rate your autonomy in curriculum design and course revision.		Agree			
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
10	Any other suggestions for curriculum improvement?			No Sugge	estion	

Head
Department of Physics Sharda School of Basic Sciences & Research

7- Teacher: -Dr. Preeti Rani

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education driven curriculum provides indepth subject knowledge and competencies that are required by the industry & practical needs	Strongly Agree				
2	The curriculum facilitates analytical thinking and problemsolving.		Agree			
3	The curriculum ensures holistic development through social, emotional, and ethical learning.	Strongly Agree				
4	The programme offers industrial visits, project work, internships, field visits, and community-connect training.	Strongly Agree				
5	The course outcomes align with programme outcomes.	Strongly Agree				
6	The curriculum ensures relevant technical tools and software are integrated	Strongly Agree				
7	The school provide options to the students to select Elective courses/ Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree				
8	Rate your autonomy in curriculum design and course revision.		Agree			
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
10	Any other suggestions for curriculum improvement?	Syllabus is good and practical base			base	

Head

Department of Physics

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

8-	Teacher	:-Dr.	S Shank	ara Nara	yanan

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education driven curriculum provides indepth subject knowledge and competencies that are required by the industry & practical needs		Agree			
2	The curriculum facilitates analytical thinking and problem-solving.		Agree			
3	.The curriculum ensures holistic development through social, emotional, and ethical learning.	Strongly Agree				
4	The programme offers industrial visits, project work, internships, field visits, and community-connect training.	Strongly Agree				
5	The course outcomes align with programme outcomes.	Strongly Agree				
6	The curriculum ensures relevant technical tools and software are integrated		Agree			
7	The school provide options to the students to select Elective courses/ Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree				
8	Rate your autonomy in curriculum design and course revision.		Agree			
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
10	Any other suggestions for curriculum improvement?	Can include training session				n

Head

9- Teacher: -Dr. Munendra Singh

	פרי וישר: Widiferial a Shigh						
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
	The outcome-based education driven curriculum provides in-						
1	depth subject knowledge and competencies that are		Agree				
	required by the industry & practical needs						
2	The curriculum facilitates analytical thinking and problem-		Agroo				
	solving.		Agree				
3	.The curriculum ensures holistic development through social,		Agree				
3	emotional, and ethical learning.		Agree				
4	The programme offers industrial visits, project work,	Strongly Agree					
4	internships, field visits, and community-connect training.	Strongly Agree					
5	The course outcomes align with programme outcomes.		Agree				
6	The curriculum ensures relevant technical tools and software	Strongly Agree					
U	are integrated	Strongly Agree					
	The school provide options to the students to select Elective						
7	courses/ Value Added courses / Vocational courses / Choice	Strongly Agree					
	Based Credit System.						
8	Rate your autonomy in curriculum design and course	Strongly Agree					
0	revision.	Strongly Agree					
	The curriculum enhances entrepreneurial skills,						
9	employability, lifelong learning, human values, and	Strongly Agree					
	professional ethics.						
10	Any other suggestions for curriculum improvement?		Syllabus	is as per l	JGC guidel	ines	

Head

Department of Physics

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

10-	Teacher	· -Dr	Mohit	Sahni
TU-	reacher	vı.	IVIUITIL	Sallill

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
3111101	The outcome-based education driven curriculum provides in-	Strongly Agree	Agree	Heatrai	Disagree	otrongry bioagree
1	depth subject knowledge and competencies that are		Agree			
	required by the industry & practical needs					
2	The curriculum facilitates analytical thinking and problem-		Agroo			
	solving.		Agree			
3	.The curriculum ensures holistic development through social,		Agree			
	emotional, and ethical learning.		7.6100			
4	The programme offers industrial visits, project work,	Strongly Agree				
	internships, field visits, and community-connect training.	Strongly Agree				
5	The course outcomes align with programme outcomes.		Agree			
6	The curriculum ensures relevant technical tools and software	Strongly Agree				
	are integrated	Strongly Agree				
	The school provide options to the students to select Elective					
7	courses/ Value Added courses / Vocational courses / Choice	Strongly Agree				
	Based Credit System.					
8	Rate your autonomy in curriculum design and course	Strongly Agree				
_ 。	revision.	Strongly Agree				
	The curriculum enhances entrepreneurial skills,					
	employability, lifelong learning, human values, and	Strongly Agree				
	professional ethics.					
10	Any other suggestions for curriculum improvement?	Research	projec	ts related	courses to	be included

Name of the School: Sharda School of Basic Sciences & Research
Name of the Programme: Bachelor of Science in Physics
Department: Physics
Programme Code: SBR0203
Employer/Industry Experts Feedback on Curriculum (Sample Forms)
Academic Year : '2022-2023

Participant

1- Employer : Vinay Deep Punetha

Total Unique Number of Respondents: 5

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students attain industry-specific knowledge and personal competencies.		Agree			
2	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork		Agree			
3	The curriculum ensures holistic development through social, emotional, and ethical learning.	Strongly Agree				
4	The curriculum enhances entrepreneurial skill / employability / lifelong learning I human values and professional ethics			Neutral		
5	The curriculum facilitates analytical thinking & problem solving.		Agree			
6	The curriculum prepares to the students to find solutions to real-life problems.		Agree			
7	The curriculum facilitates students' ability to collaborate and engage in multidisciplinary tasks.	Strongly Agree				
8	Any other suggestions for curriculum improvement?	Мо	re Indus	stry visits	should be	added.

2. Employer: Abhishek

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
1	The curriculum helps the students attain industry-specific knowledge and personal competencies.		Agree				
2	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork		Agree				
3	The curriculum ensures holistic development through social, emotional, and ethical learning.	Strongly Agree					
4	The curriculum enhances entrepreneurial skill / employability / lifelong learning I human values and professional ethics			Neutral			
5	The curriculum facilitates analytical thinking & problem solving.		Agree				
6	The curriculum prepares to the students to find solutions to real-life problems.		Agree				
7	The curriculum facilitates students' ability to collaborate and engage in multidisciplinary tasks.	Strongly Agree					
8	Any other suggestions for curriculum improvement?	Minimum two week hands on training should be added in the curriculum					

3- Employer: Abhinav

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students attain industry-specific		Agree			
	knowledge and personal competencies.		Agree			
2	The curriculum helps the students imbibe essential		Agroo			
	leadership qualities and encourages teamwork		Agree			
3	The curriculum ensures holistic development through social,			Neutral		
3	emotional, and ethical learning.			Neutrai		
	The curriculum enhances entrepreneurial skill /					
4	employability / lifelong learning I human values and	Strongly Agree				
	professional ethics					
5	The curriculum facilitates analytical thinking & problem		Agroo			
5	solving.		Agree			
6	The curriculum prepares to the students to find solutions to		Agroo			
6	real-life problems.		Agree			
7	The curriculum facilitates students' ability to collaborate and	Strongly Agrae				
_ ′	engage in multidisciplinary tasks.	Strongly Agree				
8	Any other suggestions for curriculum improvement?	hands on t	raining	should be	added in t	he curriculum

Head

Department of Physics

Sharda School of Basic Sciences & Research

4. Employer: Preetika

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students attain industry-specific		Agree			
	knowledge and personal competencies.		Agree			
2	The curriculum helps the students imbibe essential		Agree			
	leadership qualities and encourages teamwork		Agree			
3	The curriculum ensures holistic development through social,			Neutral		
	emotional, and ethical learning.			Neutrai		
	The curriculum enhances entrepreneurial skill /					
4	employability / lifelong learning I human values and		Agree			
	professional ethics					
5	The curriculum facilitates analytical thinking & problem		Agree			
	solving.		Agree			
6	The curriculum prepares to the students to find solutions to	Strongly Agree				
U	real-life problems.	Strongly Agree				
7	The curriculum facilitates students' ability to collaborate and		Agroo			
	engage in multidisciplinary tasks.		Agree			
8	Any other suggestions for curriculum improvement?	Mo	re Indu	stry visits	can be inc	luded.

5. Employer: Amit Kumar

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
1	The curriculum helps the students attain industry-specific knowledge and personal competencies.	Strongly Agree					
2	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork		Agree				
3	The curriculum ensures holistic development through social, emotional, and ethical learning.			Neutral			
4	The curriculum enhances entrepreneurial skill / employability / lifelong learning I human values and professional ethics		Agree				
5	The curriculum facilitates analytical thinking & problem solving.		Agree				
6	The curriculum prepares to the students to find solutions to real-life problems.		Agree				
7	The curriculum facilitates students' ability to collaborate and engage in multidisciplinary tasks.	Strongly Agree					
8	Any other suggestions for curriculum improvement?	M	More Industry visits can be added.				

Head

School: SUBSR - Sharda School of Basic Sciences & Research
Department: Physics
Name of the Programme: Bachelor of Science in Physics
Programme Code: SBR0203
Alumni Feedback on Curriculum (Sample Forms)
Academic Year : '2022-2023'
Total Unique Number of Respondents : 7

Participant

1- Alumni : Akshay Narayanan System ID: 2020571003

oyste	10: 20205/1003					
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.		Agree			
2	The curriculum facilitated analytical thinking and problemsolving.		Agree			
3	The curriculum ensured holistic development through social, emotional, and ethical learning.			Neutral		
4	The hands-on training and laboratory practical work taught in synchronisation with industry helped promote lifelong learning.		Agree			
5	The curriculum has prospects for higher education, employability, and experiential learning.		Agree			
6	The curriculum promoted teamwork and encouraged the development of essential leadership skills.	Strongly Agree				
7	The programme offered industrial visits, project work, internships, field visits, and community-connect training.		Agree			
8	The curriculum ensured relevant technical tools and software were integrated.	Strongly Agree				
9	Any other Suggestion for curriculum improvement?	Varie	ty of ref	erence bo	ooks to be	available

2- Alumni : Ayush Agrawal System ID: 2020485784

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	Strongly Agree				
2	The curriculum facilitated analytical thinking and problem-solving.		Agree			
3	The curriculum ensured holistic development through social, emotional, and ethical learning.		Agree			
4	The hands-on training and laboratory practical work taught in synchronisation with industry helped promote lifelong learning.		Agree			
5	The curriculum has prospects for higher education, employability, and experiential learning.		Agree			
6	The curriculum promoted teamwork and encouraged the development of essential leadership skills.		Agree			
7	The programme offered industrial visits, project work, internships, field visits, and community-connect training.	Strongly Agree				
8	The curriculum ensured relevant technical tools and software were integrated.	Strongly Agree				
9	Any other Suggestion for curriculum improvement?	more industry conferences and seminars should be organized				

Head

Department of Physics
Sharda School of Basic Sciences & Research

3- Alumni : Kaushik Banik

System ID: 2020569594

	10: 2020303334		_		I	0
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to	Strongly Agree				
-	improve domain knowledge and soft skills.	Strongly Agree				
,	The curriculum facilitated analytical thinking and problem-		A			
2	solving.		Agree			
3	The curriculum ensured holistic development through		Λ			
3	social, emotional, and ethical learning.		Agree			
	The hands-on training and laboratory practical work					
4	taught in synchronisation with industry helped promote		Agree			
	lifelong learning.					
5	The curriculum has prospects for higher education,	Ctrongly Agree				
3	employability, and experiential learning.	Strongly Agree				
6	The curriculum promoted teamwork and encouraged the		۸۵۳۵۵			
6	development of essential leadership skills.		Agree			
	The programme offered industrial visits, project work,					
7			Agree			
	internships, field visits, and community-connect training.					
	The curriculum ensured relevant technical tools and		۸۵۳۵۵			
8	software were integrated.		Agree			
9	Any other Suggestion for curriculum improvement?		Visit	s of Spec	ial Schools	

Head

4- Alumni : Madhuvan bihari Bajrangi

System ID: 2020478690

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.			Neutral		
2	The curriculum facilitated analytical thinking and problem-solving.		Agree			
3	The curriculum ensured holistic development through social, emotional, and ethical learning.		Agree			
4	The hands-on training and laboratory practical work taught in synchronisation with industry helped promote lifelong learning.	Strongly Agree				
5	The curriculum has prospects for higher education, employability, and experiential learning.		Agree			
6	The curriculum promoted teamwork and encouraged the development of essential leadership skills.		Agree			
7	The programme offered industrial visits, project work, internships, field visits, and community-connect training.	Strongly Agree				
8	The curriculum ensured relevant technical tools and software were integrated.		Agree			
9	Any other Suggestion for curriculum improvement?		Mor	e outdoo	r activities	

Head

Department of Physics
Sharda School of Basic Sciences & Research

5- Alumni : Priya Goel

System ID: 2020565576

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.			Neutral		
2	The curriculum facilitated analytical thinking and problem-solving.		Agree			
3	The curriculum ensured holistic development through social, emotional, and ethical learning.		Agree			
4	The hands-on training and laboratory practical work taught in synchronisation with industry helped promote lifelong learning.	Strongly Agree				
5	The curriculum has prospects for higher education, employability, and experiential learning.		Agree			
6	The curriculum promoted teamwork and encouraged the development of essential leadership skills.		Agree			
7	The programme offered industrial visits, project work, internships, field visits, and community-connect training.	Strongly Agree				
8	The curriculum ensured relevant technical tools and software were integrated.		Agree			
9	Any other Suggestion for curriculum improvement?		Mor	e outdoo	r activities	

Head

6- Alumni : Teena Chauhan

System ID: 2020001316

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.			Neutral		
2	The curriculum facilitated analytical thinking and problem-solving.		Agree			
3	The curriculum ensured holistic development through social, emotional, and ethical learning.		Agree			
4	The hands-on training and laboratory practical work taught in synchronisation with industry helped promote lifelong learning.	Strongly Agree				
5	The curriculum has prospects for higher education, employability, and experiential learning.		Agree			
6	The curriculum promoted teamwork and encouraged the development of essential leadership skills.		Agree			
7	The programme offered industrial visits, project work, internships, field visits, and community-connect training.	Strongly Agree				
8	The curriculum ensured relevant technical tools and software were integrated.		Agree			
9	Any other Suggestion for curriculum improvement?		Mor	e outdoo	r activities	

7- Alum	7- Alumni : Prachi Saini						
System	ID: 2020002268						
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	Strongly Agree					
2	The curriculum facilitated analytical thinking and problem-solving.		Agree				
3	The curriculum ensured holistic development through social, emotional, and ethical learning.		Agree				
4	The hands-on training and laboratory practical work taught in synchronisation with industry helped promote lifelong learning.		Agree				
5	The curriculum has prospects for higher education, employability, and experiential learning.	Strongly Agree					
6	The curriculum promoted teamwork and encouraged the development of essential leadership skills.		Agree				
7	The programme offered industrial visits, project work, internships, field visits, and community-connect training.		Agree				
8	The curriculum ensured relevant technical tools and software were integrated.		Agree				
9	Any other Suggestion for curriculum improvement?		Visit	s of Spec	ial Schools		

Head

School: SUBSR - Sharda School of Basic Sciences & Research
Department: Physics
Name of the Programme: Bachelor of Science in Physics
Programme Code: SBR0203
Academic Peer Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents : 5

Participant

Name: Dr. Ashish Bhatnagar, JIIT, Sec-62, Noida

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.		Agree			
2	The curriculum facilitated analytical thinking and problemsolving.		Agree			
3	The curriculum ensured holistic development through social, emotional, and ethical learning.			Neutral		
4	The programme offers industrial visits, project work, internships, field visits and community-connect training.		Agree			
5	The curriculum ensures relevant technical tools and software were integrated.		Agree			
6	The curriculum enhances entrepreneurial skills, employability, life long learning, human values, and professional ethics.	Strongly Agree				
7	The programme offered industrial visits, project work,		Agree			
8	Any other Suggestion for curriculum improvement?	Provide r	nore re	ference b	ooks in the	laboratory.

Head

Name: Dr. Dinesh Tripatrhi, JIIT, Sec-62, Noida

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	Strongly Agree				
2	The curriculum facilitated analytical thinking and problemsolving.		Agree			
3	The curriculum ensured holistic development through social. emotional. and ethical learning.		Agree			
4	The programme offers industrial visits, project work, internships, field visits and community-connect training.		Agree			
5	The curriculum ensures relevant technical tools and software were integrated.		Agree			
6	The curriculum enhances entrepreneurial skills, employability, life long learning, human values, and professional ethics.		Agree			
7	The programme offered industrial visits, project work, internships, field visits, and community-connect training.	Strongly Agree				
8	Any other Suggestion for curriculum improvement?	Increase the nu	mber of	industry	conference	es and seminars.

Head

Department of Physics

Sharda School of Basic Sciences & Research Sharda University, Greater Noida, India Name: Dr. Arvind Kumar, JNU, New Delhi

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	Strongly Agree				
2	The curriculum facilitated analytical thinking and problemsolving.		Agree			
3	The curriculum ensured holistic development through social, emotional, and ethical learning.		Agree			
4	The programme offers industrial visits, project work, internships, field visits and community-connect training.		Agree			
5	The curriculum ensures relevant technical tools and software were integrated.	Strongly Agree				
6	The curriculum enhances entrepreneurial skills, employability, life long learning, human values, and professional ethics.		Agree			
7	The programme offered industrial visits, project work, internships, field visits, and community-connect training.		Agree			
8	Any other Suggestion for curriculum improvement?	Visit	s of Spe	cial Schoo	ols should i	ncrease

Name: Dr. S P Singh, Amity University, Noida

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.			Neutral		
2	The curriculum facilitated analytical thinking and problemsolving.		Agree			
3	The curriculum ensured holistic development through social, emotional, and ethical learning.		Agree			
4	The programme offers industrial visits, project work, internships, field visits and community-connect training.	Strongly Agree				
5	The curriculum ensures relevant technical tools and software were integrated.		Agree			
6	The curriculum enhances entrepreneurial skills, employability, life long learning, human values, and professional ethics.		Agree			
7	The programme offered industrial visits, project work, internships, field visits, and community-connect training.	Strongly Agree				
8	Any other Suggestion for curriculum improvement?	More ou	tdoor a	ctivities s	hould be ir	corporated

Head

Department of Physics
Sharda School of Basic Sciences & Research

Name: Dr. Shobhit Sachan, GLA University, Mathura

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.			Neutral		
2	The curriculum facilitated analytical thinking and problemsolving.		Agree			
3	The curriculum ensured holistic development through social, emotional, and ethical learning.		Agree			
4	The programme offers industrial visits, project work, internships, field visits and community-connect training.	Strongly Agree				
5	The curriculum ensures relevant technical tools and software were integrated.		Agree			
6	The curriculum enhances entrepreneurial skills, employability, life long learning, human values, and professional ethics.		Agree			
7	The programme offered industrial visits, project work, internships, field visits, and community-connect training.	Strongly Agree				
8	Any other Suggestion for curriculum improvement?	More ou	tdoor a	ctivities s	hould be ir	corporated

Name of the School : SUBSR - Sharda School of Basic Sciences & Research

Department: Physics

Name of the Programme: Bachelor of Science in Physics

Programme Code: SBR0203

Parent Feedback on Curriculum (Sample Forms)

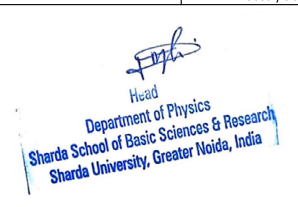
Academic Year: 2022-2023

Parent Name: Jay Prakash Narayanan Student Name: Akshay Narayanan

Total Unique Number of Respondent: 7

Student ID: 2020571003

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The curriculum helps the students imbibe	Ctrongly				
	essential leadership qualities and encourages	Strongly				
1	teamwork.	Agree				
	The curriculum facilitates students analytical	Strongly				
2	thinking and problem-solving.	Agree				
	The curriculum prepares the students to find	Strongly				
3	solutions to real life problems.	Agree				
	The curriculum helps the students attain	Chura madu.				
	industry-specific knowledge and personal	Strongly				
4	competencies	Agree				
	The curriculum enhances students enterpreneurial skill/employability/life long		Agree			
5	learning/human values and professional ethics.					
6	The curriculum facilitates students ability to collaborate and engage in multidisciplinary tasks.		Agree			
	The curriculum ensures students holistic					
	development through social, emotional, and			Neutral		
7	ethical learning			Treation		
		Strongly				
8	The curriculumfully meets our expectations.	Agree				
9	Any other suggestion for curriculum improvement		adustry tra	ining must	be include	۸



Department: Physics

Name of the Programme: Bachelor of Science in Physics

Programme Code: SBR0203

Parent Feedback on Curriculum (Sample Forms)

Academic Year: 2022-2023

Total Unique Number of Respondent: 7

Parent: Subodh Agrawal
Student Name: Ayush Agrawal
Student ID: 2020485784

Staden	t ID: 2020485784			1	1	<u> </u>
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The curriculum helps the students imbibe esential			Noutral		
1	leadership qualities and encourages teamwork.			Neutral		
	The curriculum facilitates students analytical thinking and		A = = = =			
2	problem-solving.		Agree			
	The curriculum prepares the students to find solutions to	Strongly				
3	real life problems.	Agree				
	The curriculum helps the students attain industry-	Strongly				
4	specific knowledge and personal competencies	Agree				
	The curriculum enhances students enterpreneurial					
	skill/employability/life long learning/human values and		Agree			
5	professional ethics.					
	The curriculum facilitates students ability to collaborate		۸۵۳۵۵			
6	and engage in multidisciplinary tasks.		Agree			
	The curriculum ensures students holistic development		Agree			
7	through social, emotional, and ethical learning					
		Strongly				
8	The curriculumfully meets our expectations.	Agree				
9	Any other suggestion for curriculum improvement		More cou	rses on em	ployability	



Department: Physics

Name of the Programme: Bachelor of Science in Physics

Programme Code: SBR0203

Parent Feedback on Curriculum (Sample Forms)

Academic Year: 2022-2023

Total Unique Number of Respondent: 7

Parent: Kishore Banik

Student Name: Kaushik Banik System ID: 2020569594

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The curriculum helps the students imbibe esential	Strongly				
1	leadership qualities and encourages teamwork.	Agree				
	The curriculum facilitates students analytical thinking		Aaroo			
2	and problem-solving.		Agree			
	The curriculum prepares the students to find solutions to		A			
3	real life problems.		Agree			
	The curriculum helps the students attain industry-			Neutral		
4	specific knowledge and personal competencies			Neutrai		
	The curriculum enhances students enterpreneurial	Ctronaly				
	skill/employability/life long learning/human values and	Strongly				
5	professional ethics.	Agree				
	The curriculum facilitates students ability to collaborate	Strongly				
6	and engage in multidisciplinary tasks.	Agree				
	The curriculum ensures students holistic development		Agree			
7	through social, emotional, and ethical learning		J			
		Strongly				
8	The curriculumfully meets our expectations.	Agree				
9	Any other suggestion for curriculum improvement	Industr	y training i	s must be t	here in cur	riculum

Head
Department of Physics

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

Department: Physics

Name of the Programme: Bachelor of Science in Physics

Programme Code: SBR0203

Parent Feedback on Curriculum (Sample Forms)

Academic Year: 2022-2023

Total Unique Number of Respondent: 7

Parent: Shankaranand Jha

Student Name: Madhuvan bihari Bajrangi

System ID: 2020478690

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The curriculum helps the students imbibe esential		Agroo			
1	leadership qualities and encourages teamwork.		Agree			
	The curriculum facilitates students analytical thinking	Strongly				
2	and problem-solving.	Agree				
	The curriculum prepares the students to find solutions		Agree			
3	to real life problems.		Agree			
	The curriculum helps the students attain industry-	Strongly				
4	specific knowledge and personal competencies	Agree				
	The curriculum enhances students enterpreneurial	Chuanalu				
	skill/employability/life long learning/human values and	Strongly				
5	professional ethics.	Agree				
	The curriculum facilitates students ability to collaborate		A			
6	and engage in multidisciplinary tasks.		Agree			
7	The curriculum ensures students holistic development through social, emotional, and ethical learning		Agree			
		Strongly				
8	The curriculumfully meets our expectations.	Agree				
9	Any other suggestion for curriculum improvement	Res	search base	ed courses	can be add	ed.

Department of Physics Sharda School of Basic Sciences & Research

Department: Physics

Name of the Programme: Bachelor of Science in Physics

Programme Code: SBR0203

Parent Feedback on Curriculum (Sample Forms)

Academic Year: 2022-2023

Total Unique Number of Respondent: 7

Parent Name: Anil Kumar Goel

Student Name: Priya Goel System ID: 2020565576

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The curriculum helps the students imbibe					
	essential leadership qualities and encourages		Agree			
1	teamwork.					
	The curriculum facilitates students analytical					
2	thinking and problem-solving.		Agree			
	The curriculum prepares the students to find	Strongly				
3	solutions to real life problems.	Agree				
	The curriculum helps the students attain	Strongly				
	industry-specific knowledge and personal	Agree				
4	competencies	Agree				
	The curriculum enhances students	Strongly				
	enterpreneurial skill/employability/life long	Agree				
5	learning/human values and professional ethics.					
	The curriculum facilitates students ability to	Strongly				
	collaborate and engage in multidisciplinary	Agree				
6	tasks.	Agree				
	The curriculum ensures students holistic	Strongly				
	development through social, emotional, and					
7	ethical learning	Agree				
8	The curriculumfully meets our expectations.			Neutral		
	Any other suggestion for curriculum					
9	improvement	More	project ba	sed course	s can be inc	luded

Head

Department of Physics

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

Department: Physics

Name of the Programme: Bachelor of Science in Physics

Programme Code: SBR0203

Parent Feedback on Curriculum (Sample Forms)

Academic Year: 2022-2023

Total Unique Number of Respondent: 7

Parent Name: Bijendra Chauhan Student Name: Teena Chauhan System ID: 2020001316

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.	Strongly Agree				
2	The curriculum facilitates students analytical thinking and problem-solving.	Strongly Agree				
3	The curriculum prepares the students to find solutions to real life problems.			Neutral		
4	The curriculum helps the students attain industry-specific knowledge and personal competencies	Strongly Agree				
5	The curriculum enhances students enterpreneurial skill/employability/life long learning/human values and professional ethics.			Neutral		
6	The curriculum facilitates students ability to collaborate and engage in multidisciplinary tasks.	Strongly Agree				
7	The curriculum ensures students holistic development through social, emotional, and ethical learning	Strongly Agree				
8	The curriculumfully meets our expectations.		Agree			
9	Any other suggestion for curriculum improvement	Mor	e skill base	ed courses (can be inclu	ıded

Department: Physics

Name of the Programme: Bachelor of Science in Physics

Programme Code: SBR0203

Parent Feedback on Curriculum (Sample Forms)

Academic Year: 2022-2023

Total Unique Number of Respondent: 7

Parent Name: Subhash Saini Student Name: Prachi Saini Student ID: 2020002268

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The curriculum helps the students imbibe					
	essential leadership qualities and encourages		Agree			
1	teamwork.					
	The curriculum facilitates students analytical	Strongly				
2	thinking and problem-solving.	Agree				
	The curriculum prepares the students to find		Agree			
3	solutions to real life problems.					
	The curriculum helps the students attain					
	industry-specific knowledge and personal		Agree			
4	competencies					
5	The curriculum enhances students enterpreneurial skill/employability/life long learning/human values and professional ethics.	Strongly Agree				
6	The curriculum facilitates students ability to collaborate and engage in multidisciplinary tasks.	Strongly Agree				
7	The curriculum ensures students holistic development through social, emotional, and ethical learning	Strongly Agree				
8	The curriculumfully meets our expectations.		Agree			
	Any other suggestion for curriculum			•	•	
9	improvement	Educational Trip should be organised				