Name of the School: SSBSR - Sharda School of Basic Sciences & Research	
Name of the Programme: Bachelors of Science in Food Science and Technology	
Programme Code: SBR0411	
Student Feedback on Curriculum (Sample Forms)	
Academic Year: '2022-2023'	
Total Unique Number of Respondents: 21	

Stude	ent 1	C4 I				Ctuonal
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				
2	The curriculum includes a balance of theory and practical components.	Strongly Agree				
3	The course outcomes align with programme outcomes.	Strongly Agree				
4	The curriculum facilitates analytical thinking and problemsolving.		Agree			
5	The curriculum ensures relevant technical tools and software are integrated.	Strongly Agree				
6	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.			Neutral		
7	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
8	The text and reference books prescribed are relevant, updated, and appropriate.		Agree			
9	Any other suggestions for curriculum improvement?		Educati	onal trip to	be include	d

Department of Life Sciences Research
Sharda School of Rasic Sciences & Research
Sharda University Greater Noida, India

S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.		Agree			
2	The curriculum includes a balance of theory and practical components.	Strongly Agree				
3	The course outcomes align with programme outcomes.	Strongly Agree				
4	The curriculum facilitates analytical thinking and problemsolving.		Agree			
5	The curriculum ensures relevant technical tools and software are integrated.			Neutral		
6	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree				
7	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.		Agree			
8	The text and reference books prescribed are relevant, updated, and appropriate.		Agree			
9	Any other suggestions for curriculum improvement?	No suggest	tions			

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

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



Stud S.	ent 4	04				G.
No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				
2	The curriculum includes a balance of theory and practical components.		Agree			
3	The course outcomes align with programme outcomes.	Strongly Agree				
4	The curriculum facilitates analytical thinking and problemsolving.	Strongly Agree				
5	The curriculum ensures relevant technical tools and software are integrated.		Agree			
6	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree				
7	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.			Neutral		
8	The text and reference books prescribed are relevant, updated, and appropriate.	Strongly Agree				
9	Any other suggestions for curriculum improvement?		st lecture	s must be	conducted.	

Head

Department of Life Sciences

Research

Sharda School of Basic Sciences & Research

Sharda University, Greated Recommendations

Sharda University

Stud	ent 5					
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.		Agree			
2	The curriculum includes a balance of theory and practical components.	Strongly Agree				
3	The course outcomes align with programme outcomes.	Strongly Agree				
4	The curriculum facilitates analytical thinking and problemsolving.			Neutral		
5	The curriculum ensures relevant technical tools and software are integrated.		Agree			
6	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree				
7	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
8	The text and reference books prescribed are relevant, updated, and appropriate.	Strongly Agree				
9	Any other suggestions for curriculum improvement?		Preparatio	on for com	petitive exa	ms

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

Stud	ent 6					
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				
2	The curriculum includes a balance of theory and practical components.	Strongly Agree				
3	The course outcomes align with programme outcomes.		Agree			
4	The curriculum facilitates analytical thinking and problemsolving.		Agree			
5	The curriculum ensures relevant technical tools and software are integrated.		Agree			
6	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree				
7	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.		Agree			
8	The text and reference books prescribed are relevant, updated, and appropriate.	Strongly Agree				
9	Any other suggestions for curriculum improvement?			No sugges	stion	



S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				
2	The curriculum includes a balance of theory and practical components.		Agree			
3	The course outcomes align with programme outcomes.	Strongly Agree				
4	The curriculum facilitates analytical thinking and problemsolving.	Strongly Agree				
5	The curriculum ensures relevant technical tools and software are integrated.		Agree			
6	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.		Agree			
7	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
8	The text and reference books prescribed are relevant, updated, and appropriate.		Agree			
9	Any other suggestions for curriculum improvement?	Varie	ety of refe	erence boo	ks to be ava	ilable

Head

Department of Life Sciences & Research

Sharda School of Basic Sciences & Noida, India

Sharda University, Greater Noida, India

Stud	ent 8					
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.		Agree			
2	The curriculum includes a balance of theory and practical components.		Agree			
3	The course outcomes align with programme outcomes.	Strongly Agree				
4	The curriculum facilitates analytical thinking and problemsolving.	Strongly Agree				
5	The curriculum ensures relevant technical tools and software are integrated.	Strongly Agree				
6	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.		Agree			
7	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
8	The text and reference books prescribed are relevant, updated, and appropriate.	Strongly Agree				
9	Any other suggestions for curriculum improvement?		More	industrial	visits	



Stud	ent 9					
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				
2	The curriculum includes a balance of theory and practical components.		Agree			
3	The course outcomes align with programme outcomes.			Neutral		
4	The curriculum facilitates analytical thinking and problemsolving.		Agree			
5	The curriculum ensures relevant technical tools and software are integrated.		Agree			
6	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree				
7	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
8	The text and reference books prescribed are relevant, updated, and appropriate.	Strongly Agree				
9	Any other suggestions for curriculum improvement?		No s	suggestions	3	



Stud	ent 10					
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				
2	The curriculum includes a balance of theory and practical components.	Strongly Agree				
3	The course outcomes align with programme outcomes.		Agree			
4	The curriculum facilitates analytical thinking and problemsolving.	Strongly Agree				
5	The curriculum ensures relevant technical tools and software are integrated.		Agree			
6	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree				
7	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
8	The text and reference books prescribed are relevant, updated, and appropriate.	Strongly Agree				
9	Any other suggestions for curriculum improvement?		Н	ands on tr	aining	

Head Head The Sciences & Research Shards University Cool of North Shards University Cool of North Head Sciences & Research H

Name of the School: SSBSR - Sharda School of Basic Sciences & Research
Name of the Programme: Bachelors of Science in Food Science and Technology
Programme Code: SBR0411
Faculty Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 10

	aculty Dr. Subhashree Ray					
S. 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.	Strongly Agree	,			
4	The programme offers industrial visits, project work, internships, field visits, and community-connect training. The course outcomes align with	Strongly Agree Strongly				
5	programme outcomes. The curriculum ensures relevant	Agree				
6	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.	Strongly Agree				
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.		Agree			
10	Any other suggestions for curriculum improvement?	Research	n projects	related co	ourses to be	included

Head

Department of Life Sciences

Research

Sharda School of Basic Sciences & Research

Sharda University, Greater Noida, India

S. 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.	Strongly Agree				
4	The programme offers industrial visits, project work, internships, field visits, and community-connect training.		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.	Strongly Agree				
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree			e .	
10	Any other suggestions for curriculum improvement?	Morden to	ols and t	echniques	should be in	ncluded



S. No.	culty Dr. Ranjana Pande 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.	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.	Strongly Agree				
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
9		Agree	courses s	hould be m	nore	

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

S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The outcome-based education driven curriculum provides indepth subject knowledge and	G. 1				
1	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.	Strongly 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 suggest	ion			

Head

Department of Life Sciences

Sharda School of Basic Sciences & Research

Sharda University, Greater Noida, India

S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The outcome-based education driven curriculum provides indepth subject knowledge and					
1	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.	Strongly Agree				
4	The programme offers industrial visits, project work, internships, field visits, and community-connect training.		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.	Strongly 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	s good ar	d practical	l based	



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

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

S. 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.	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.	Strongly Agree					
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.		Agree				
10	Any other suggestions for curriculum improvement?	Outbound training can be included					



S. 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.	Strongly Agree				
4	The programme offers industrial visits, project work, internships, field visits, and community-connect training.		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.	Strongly Agree				
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
10	Any other suggestions for curriculum improvement?	More hand	s-on train	ing session	ns required	

Head

Department of Life Sciences

Sharda School of Basic Sciences & Research

Sharda University, Greater Noida, India

S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The outcome-based education driven curriculum provides indepth subject knowledge and competencies that are required by					
1	the industry & practical needs.		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.		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	0			
8	Rate your autonomy in curriculum design and course revision.	Strongly Agree				
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.		Agree			
10	Any other suggestions for curriculum improvement?	Syllabus is		e need of the	he present ti	me

Head

Department of Life Sciences

Sharda School of Basic Sciences & Research

Sharda University, Greater Norda, India

S. 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.	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.	Strongly 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 sugges	stion			



Name of the School: SSBSR - Sharda School of Basic Sciences & Research
Name of the Programme: Bachelors of Science in Food Science and Technology
Programme Code: SBR0411
Employer/Industry Experts Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 02

1- Er	nployer: Dr. Prasun Kumar, DBT-	IOCL				
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students attain industry-specific knowledge and personal competencies.			Neutral		
2	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.	Strongly Agree				
3	The curriculum ensures holistic development through social, emotional, and ethical learning.		Agree			
4	The curriculum enhances entrepreneurial skill / employability / lifelong learning / human values and professional ethics	Strongly Agree				
5	The curriculum facilitates analytical thinking & problem solving.		Agree			:
6	The curriculum prepares to the students to find solutions to real-life problems.	Strongly Agree				
7	The curriculum facilitates students' ability to collaborate and engage in multidisciplinary tasks.	Strongly Agree				
8	Any other suggestions for curriculum improvement?	More Indu	ıstry visit	s can be ac	lded.	



2- Er	nployer: Dr. Neetu Taneja, NIFTE	M				
S. 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 / human values and professional ethics	Strongly 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?	One or two		ands on tra	ining should	d be in the

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

Name of the School: SSBSR - Sharda School of Basic Sciences & Research
Name of the Programme: Bachelors of Science in Food Science and Technology
Programme Code: SBR0411
Alumni Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 05

1- Al	umni: Bhavay Thakkar						
S. 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 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.	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.	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.		Agree				
9	Any other suggestions for curriculum improvement?	Outbound training could be organized					



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

Head

Department of Life Sciences

Research

Sharda School of Basic Sciences & Research

Sharda University, Greater Noida, Inuia

S. No.	umni: Yakshi Purohit 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 problemsolving.	Strongly 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.			Neutral		
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.	Strongly Agree				
8	The curriculum ensured relevant technical tools and software were integrated.	Strongly Agree				
9	Any other suggestions for curriculum improvement?			Satisfact	ory	



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

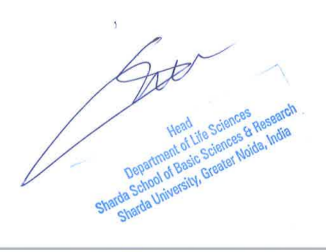
Head
Department of Life Sciences & Research
Sharda School of Basic Sciences & Research
Sharda University, Greater Noida, India

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



Name of the School: SSBSR - Sharda School of Basic Sciences & Research	
Name of the Programme: Bachelors of Science in Food Science and Technology	
Programme Code: SBR0411	
Academic Peer Feedback on Curriculum (Sample Forms)	
Academic Year: '2022-2023'	
Total Unique Number of Respondents: 02	

1- Ac	ademic Peer Professor Yogendra S	ingh, Delhi	Universi	ty		
S. 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.		Agree			
5	The curriculum ensures relevant technical tools and software are integrated.	Strongly Agree				
6	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
7	Any other suggestions for curriculum improvement?	Academic	industry	collabora	tion must be	e included.



S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The outcome-based education driven curriculum provides in-					21 2 4
	depth subject knowledge and					
	competencies that are required by	G. I				
1	the industry & practical needs.	Strongly Agree				
2	The curriculum facilitates analytical thinking and problem-					
2	solving. The curriculum ensures holistic		Agree			
	development through social,	Strongly				
3	emotional, and ethical learning.	Agree				
	The programme offers industrial					
	visits, project work, internships,					
4	field visits, and community-connect training.		Agree			
	The curriculum ensures relevant					
_	technical tools and software are	Strongly				
5	integrated.	Agree				
	The curriculum enhances entrepreneurial skills,					
	employability, lifelong learning,	Strongly				
6	human values, and professional ethics.	Agree				
	Any other suggestions for					
7_	curriculum improvement?	More proje	ect-based	courses ca	an be includ	ed

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

Name of the School: SSBSR - Sharda School of Basic Sciences & Research
Name of the Programme: Bachelors of Science in Food Science and Technology
Programme Code: SBR0411
Parents Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 05

S.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.			Neutral		~
2	The curriculum facilitates students' analytical thinking and problem solving.	Strongly Agree		rtoutur		
3	The curriculum prepares the students to find solutions to reallife problems.	Strongly Agree				
4	The curriculum helps the students attain industry-specific knowledge and personal competencies.			Neutral		
5	The curriculum enhances students' entrepreneurial skill / employability / lifelong 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.		Agree			
8	The curriculum fully meets our expectations.		Agree			
9	Any other suggestions for curriculum improvement?	Ir		aining mus	st be include	d

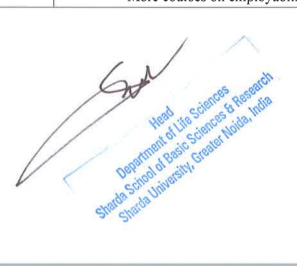
Industry training

Department of the Sciences

Shartla School of Rasic Sciences

Shartla University

S.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.			Neutral		
2	The curriculum facilitates students' analytical thinking and problem solving.	Strongly Agree				
3	The curriculum prepares the students to find solutions to reallife problems.	Strongly Agree				
4	The curriculum helps the students attain industry-specific knowledge and personal competencies.				Disagree	
5	The curriculum enhances students' entrepreneurial skill / employability / lifelong 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.		Agree			
8	The curriculum fully meets our expectations.		Agree			



3 Parent Name:
Yogesh Purohit
Student's Name:
Yakshi Purohit

S.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.		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.			Neutral		
5	The curriculum enhances students' entrepreneurial skill / employability / lifelong 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.		Agree			
8	The curriculum fully meets our expectations.		Agree			
9	Any other suggestions for curriculum improvement?	Visit to	a certifi	ed counsel	llor must be	included

Department of Little Sciences & Presental Miles Sciences & Presental University, Greaters & Presental University,

S.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.		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.			Neutral		
5	The curriculum enhances students' entrepreneurial skill / employability / lifelong 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.		Agree			
8	The curriculum fully meets our expectations.		Agree			
9	Any other suggestions for curriculum improvement?	Specia	al need so	chools visi	t could be in	cluded

Steeld School of Basic Sciences & Responding To Basic Sciences of House Indian School of Basic Sciences House Indian Indian School of Basic Sciences House Indian Indian School of Basic Sciences House Indian India

5 Parent Name: Ishika Khanna Student's Name: Rajat Khanna						
S.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.		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.	Strongly Agree				
5	The curriculum enhances students' entrepreneurial skill / employability / lifelong learning / human values and professional ethics.	Strongly Agree				i d
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.		Agree		T T	
8	The curriculum fully meets our expectations.		Agree			
9	Any other suggestions for curriculum improvement?			Satisfi	ed	

