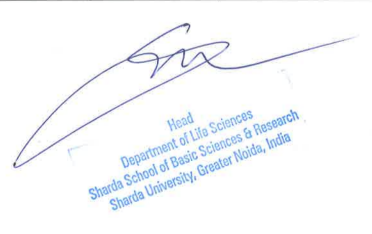
Name of the School: SSBSR - Sharda School of Basic Sciences & Research
Name of the Programme: Masters of Science in Biotechnology
Programme Code: SBR0413
Student Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 30

Stude	ent 1					
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.		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.		14	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?			onal trip to	be included	i



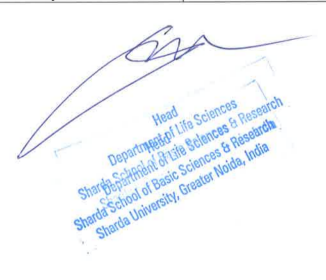
Stud	ent 2					
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				
2	The curriculum includes a balance of theory and practical components.	Strongly Agree				
3	The course outcomes align with 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.		Agree			
9	Any other suggestions for curriculum improvement?	Industrial	visit need	to include	2	

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

Stud	ent 3					
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.		Agree			8
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.	Strongly Agree				
9	Any other suggestions for curriculum improvement?		courses	based on J	ob perspecti	ve need to

Department of Life Sciences & Research
Sharda School of Resic Sciences Woide, India
Sharda University, Greater Noide, India

Stude	ent 4					
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.		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.	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?	More Gue	est lecture	es must be	conducted.	



Stud	ent 5					
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree	1			_
2	The curriculum includes a balance of theory and practical components.	Strongly Agree			4	
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.		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?	I	Preparatio	on for com	petitive exar	ns

Department of Life Sciences & Research

Sharts School of Resid Sciences & Research

Sharts School of Resid Sciences & Research

Sharts School of Resid Sciences & Research

Stude S.	Question	Strongly	Agree	Neutral	Disagree	Strongly Disagree	
No.		Agree				is is in great	
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.		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		Agree				
8		Strongly Agree				14-	
9	Any other suggestions for curriculum improvement?	ľ	More practical based courses need to include				

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

Stud S.	lent 7	CAnana			ı	
No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				Disagree
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	rence bool	ks to be avai	ilable

Department of Life Sciences & Research

Sharda School of Resid, Greater 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.	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.	Strongly 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?		More	industrial	visits	

Department of Life Sciences & Research

Sharda School of Basic Sciences & Research

Sharda University Greater Moide, India

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.	Strongly 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.	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	5	

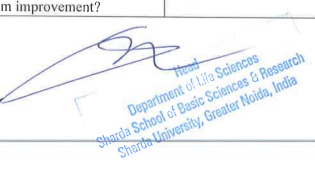
Department of Life Sciences & Research
School of Basic Sciences & Research
Sharda School of Basic Sciences Woida, India
Sharda University, Greater Noida, India

S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				M
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.	Strongly 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			Agree	Hands on t	raining	
9	Any other suggestions for curriculum improvement?			Tallus oll (		

Head Head Interest & Research Alexander Montal School of Rasic Sciences & Research Montal School of Rasic Sciences & Research Montal Sharda University, Greater Montal Sharda Sciences & Research Montal Sharda Sharda Sciences & Research Montal Sharda Sharda Sciences & Research Montal Sharda Sharda Sciences & Research Montal Sharda Sciences & Rese

Name of the School: SSBSR - Sharda School of Basic Sciences & Research
Name of the Programme: Masters of Science in Biotechnology
Programme Code: SBR0413
Faculty Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 10

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?	Research	n projects	related co	urses to 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.	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?	Morden to	ols and te	echniques s	should be in	cluded

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

3- Fa	culty Dr. Ranjana Pande					
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.		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?	Practical	courses s	hould be r	nore	

Department of Life Sciences & Research
Sharda School of Basic Sciences Noida, India
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.		Agree			
3	, , , , , , , , , , , , , , , , , , ,	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 suggesti	on			

Department of Life Sciences & Research
Shards School of Basic Sciences & Research
Shards University Greater Noids, India

S. No.		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				Disagree
2	1	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	good and	practical b	pased	



S. 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 facilitates analytical thinking and problem-solving.	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?	Practical added	and some	e more theo	ory courses	should be



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				J
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 t	raining c	an be inclu	ıded	

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

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 required by	Strongly				
1	the industry & practical needs.  The curriculum facilitates	Agree				
2	analytical thinking and problem- solving.	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	ls-on trai	ning sessio	ons required	

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 driven curriculum provides indepth subject knowledge and					
1	competencies that are required by 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				
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	as per th	e need of	the present t	ime

Head

Department of Life Sciences

Sharda School of Basic Sciences & Research

Sharda University, Greater Noida, India

on in- in- id red by ds.  Strong Agree  Strong Agree  istic I, Strong Agree  istic I, Strong Agree  Istrial Iships, Agree Agree	ngly ee ngly ee				
Agree istic I, Stron ning. Agree istrial ships, - Stron	ngly ee				
l, Stron Agree strial ships, - Stron	ngly				
ships, Stron	ее				
with Stron	-				
evant e are Agre					
s to the courses / cational edit Stror Agre	w .				
rning,					
	rning, ional	riculum Strongly Agree	riculum Strongly Agree rning, ional Strongly	rriculum Strongly Agree  rning, ional Strongly Agree	riculum Strongly Agree rning, ional Strongly

Head
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: Masters of Science in Biotechnology
Programme Code: SBR0413
Alumni Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 05

1- Al	lumni: Tanya Yadav					
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The outcome-based education	7				
1	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?	Ou		aining cou	ld be organi	zed



S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve	Strongly				
2	domain knowledge and soft skills.  The curriculum facilitated analytical thinking and problemsolving.	Agree	Agree			
3	The curriculum ensured holistic development through social, emotional, and ethical learning.	Strongly Agree	Agice			
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 suggestions for curriculum improvement?	No suggest	-		I	

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
Ť	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	Strongly				,55
2	The curriculum facilitated analytical thinking and problemsolving.	Agree 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?			Satisfacto	ry	

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

S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.		Астор			
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.			Neutral		
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 suggestions for curriculum improvement?		ucational	Trip shoul	ld be organis	sed

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

5- Al	umni: Nidhi					
S. 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.	Strongly 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.		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?			Very Satis	sfied	

Department of Life Sciences

Sharda School of Basic Sciences & Research

Sharda University, Greater Noida, India

Sharda University

Name of the School: SSBSR - Sharda School of Basic Sciences & Research	
Name of the Programme: Masters of Science in Biotechnology	
Programme Code: SBR0413	
Employer/Industry Experts Feedback on Curriculum (Sample Forms)	
Academic Year: '2022-2023'	
Total Unique Number of Respondents: 02	

S. No.	nployer: Dr. Prasun Kumar, DBT-I 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 reallife 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 Ind	ustry visi	ts can be a	dded.	

Head

Department of Life Sciences & Research

Sharda School of Basic Sciences & Noida, India

Sharda University, Greater Noida, India

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

Department of Life Sciences & Respertch

The Partment of Life Sciences & Respertch

Sharda School of Besic Sciences & Respertch

Sharda University, Greater Meida, India

Name of the School: SSBSR - Sharda School of Basic Sciences & Research	
Name of the Programme: Masters of Science in Biotechnology	
Programme Code: SBR0413	
Academic Peer Feedback on Curriculum (Sample Forms)	
Academic Year: '2022-2023'	
Total Unique Number of Respondents: 02	

1- A	cademic Peer Professor Yogendra S	Singh, Delhi	Universi	ity		
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				y .
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	collaborati	on must be	included.

Department of Life Sciences

Sharda School of Basic Sciences & Research

Sharda University, Greater Notice, main

S. No.	ademic Peer Dr. Anurag Aggrawal  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-		Agree			
5	The curriculum ensures relevant technical tools and software are	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?	More pro	ject-base	d courses	ean be inclu	ded

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: Masters of Science in Biotechnology
Programme Code: SBR0413
Parents Feedback on Curriculum
Academic Year: '2022-2023'

1 Parent Name: Mukesh Gupta

Total Unique Number of Respondents: 05

Student's Name: Nidhi

S.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The curriculum helps the students imbibe essential leadership qualities and encourages					
1	teamwork.			Neutral		
2	The curriculum facilitates students' analytical thinking and problem solving.	Strongly Agree			p-	
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?		Industry	training m	ust be inclu	ded

Industry training must be included the cities sciences & Resemble of the cities sciences & Resemble of Resident Moide, India Sharigheria University, Greater Moide, India Sharigheria University, Greater

Studer	nt Name: Divakar Yadav nt's Name: Tanya Yadav	Strongly				Strongly
S.No.	Question	Agree	Agree	Neutral	Disagree	Disagre
	The curriculum helps the students imbibe essential leadership qualities and					
1	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			
9	Any other suggestions for curriculum improvement?		More co	urses on e	mployability	,

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

3 Parent Name: Ajeet Singh Barhela Student's Name: Komal Barhela

S.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
Ī	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.					
1			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		d counselle	or must be in	ncluded



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		chools visi	t could be in	cluded

Department of Life Sciences & Research

Department of Life Sciences & Research

Strarda School of Rasic Sciences Words, India

Strarda University, Greater Words, India

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				
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?			Satisfie	d	

Department of Life Sciences & Research
Shards School of Basic Sciences Hoids, India
Shards University, Greater Noids, India

Name of the School: SSBSR - Sharda School of Basic Sciences & Research
Name of the Programme: Masters of Science in Microbiology
Programme Code: SBR0413
Student Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 22

Stude S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				Dailing.	
2	The curriculum includes a balance of theory and practical components.		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.	Strongly Agree					
6	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.		3	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?	Educational trip to be included					



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.		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			Agree				
9	Any other suggestions for curriculum improvement?	More industrial visit need to conduct					

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

Student 3							
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				1	
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				ы	
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?	Practical b	ased appi	roach need	to conduct		

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

Stude	ent 4					
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				24
3	The course outcomes align with programme outcomes.	Strongly Agree				it.
4	The curriculum facilitates analytical thinking and problemsolving.		Agree		ı	
5	The curriculum ensures relevant technical tools and software are integrated.	Strongly Agree			n.	
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		Strongly Agree			1 , 1	
9	Any other suggestions for curriculum improvement?	More Gu	est lectur	es must be	conducted.	

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

Student 5							
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.	Strongly Agree					
8	The text and reference books prescribed are relevant, updated, and appropriate.	Strongly Agree					
9	Any other suggestions for curriculum improvement?		Preparatio	n for comp	petitive exar	ns	

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
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.		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		1.		
9	Any other suggestions for curriculum improvement?				courses need to be perspect	



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.		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?	Var	iety of re	ference bo	oks to be av	ailable 

Head

Head

Head

Department of Life Sciences & Rosearch

Sharda School of Resic Sciences & Rosearch

Sharda University, Grouter Norda, India

Student 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.	Œ.	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.		7	Neutral				
6	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree			-	77 17 17		
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?		Mor	e industria	l visits			

Head

Department of Life Sciences

Sharda School of Basic Sciences & Research

Sharda University, Greater Noida, India

Sharda University

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.	Strongly 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				c
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	uggestions	3	

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

Stud	ent 10				4	
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				6
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.	Strongly Agree				
8	The text and reference books prescribed are relevant, updated, and appropriate.		Agree			
9	Any other suggestions for curriculum improvement?		H	ands on tra	ining	

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

Name of the School: SSBSR - Sharda School of Basic Sciences & Research
Name of the Programme: Masters of Science in Microbiology
Programme Code: SBR0413
Faculty Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 10

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		1			
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			Mal		
9	The curriculum enhances entrepreneurial skills; employability, lifelong learning, human values, and professional ethics.		Agree				
10	Any other suggestions for curriculum improvement?	Research projects related courses to be included					

Department of Life Sciences & Research

Shared School of Research Commencers Started School of Research Commencers Started University Commencers Started Uni

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?	Morden to	ols and te	echniques s	should be in	cluded

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

S. No.	culty Dr. Ranjana Pande  Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
4	The outcome-based education driven curriculum provides indepth subject knowledge and competencies that are required by the industry & practical needs.	Strongly Agree	12	F :		
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				7.
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree		8		
10	Any other suggestions for		courses s	should be r	nore	

Head

Nepartment of Life Sciences & Research

Streida School of Basic Sciences & Research

Sharda University, Greater Noida, India

S. No.	culty Dr. Vineeta Yadav  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			1	
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	Strongly Agree				
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree			×	
10	Any other suggestions for	No sugge	stion			

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	
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			F		
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 good and practical based					

Head

Department of Life Sciences

Research

Sharda School of Basic Sciences & Research

Sharda University, Greater Noida, India

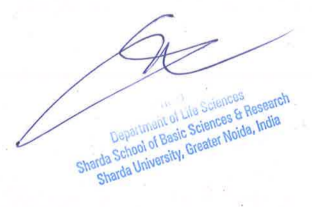
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
1	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.		Agree				
2	The curriculum facilitates analytical thinking and problem-solving.	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		, and			
7	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree			la la		
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?	Practical and some more theory courses should be added					

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

S. No.	culty Dr.Bennet  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.	41	Agree		â	-
10	Any other suggestions for	Outbound training can be included				



The outcome-based education driven curriculum provides indepth subject knowledge and competencies that are required by the industry & practical needs.  The curriculum facilitates analytical thinking and problemsolving.  The curriculum ensures holistic development through social, emotional, and ethical learning.  The programme offers industrial	Strongly Agree Strongly Agree				
analytical thinking and problem- solving.  The curriculum ensures holistic development through social, emotional, and ethical learning.	Agree				
development through social, emotional, and ethical learning.	Strongly				
The programme offers industrial	Agree				
visits, project work, internships, field visits, and community-connect training.		Agree		-	14
The course outcomes align with programme outcomes.	Strongly Agree			D.	
The curriculum ensures relevant technical tools and software are integrated.		Agree			
The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree				
Rate your autonomy in curriculum design and course revision.	Strongly Agree				
The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree			-	
ti ii i	rechnical tools and software are integrated.  The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.  Rate your autonomy in curriculum design and course revision.  The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional	rechnical tools and software are integrated.  The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.  Rate your autonomy in curriculum design and course revision.  The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.  Any other suggestions for	Agree Integrated.  The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.  Rate your autonomy in curriculum design and course revision.  The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.  Any other suggestions for	rechnical tools and software are integrated.  The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.  Rate your autonomy in curriculum design and course revision.  The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.  Any other suggestions for	rechnical tools and software are integrated.  The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.  Rate your autonomy in curriculum design and course revision.  The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.  Any other suggestions for



S. 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		A			а	
1	the industry & practical needs.  The curriculum facilitates analytical thinking and problem-		Agree				
2	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.		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.		Agree				
10	Any other suggestions for curriculum improvement?	Syllabus is as per the need of the present time					



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		241		
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	Strongly Agree				
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				5
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: Masters of Science in Microbiology
Programme Code: SBR0413
Alumni Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 05

S. No.	umni : Kavita 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	IV.	(H)	
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	3		
6	The curriculum promoted teamwork and encouraged the development of essential leadership skills.	Strongly Agree		11		
7	The programme offered industrial visits, project work, internships, field visits, and community-connect training.		Agree		41	
8	The curriculum ensured relevant technical tools and software were integrated.	3 · ·	Agree			
9	Any other suggestions for curriculum improvement?	Oı	itbound t	raining co	uld be organ	ized

Department of the Sciences & Research
School of Basic Sciences & Research
Stards School of Basic Sciences to India
Sharks University Greater North

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.	Strongly Agree				
4	The hands-on training and laboratory practical work taught in synchronisation with industry helped promote lifelong learning.	Strongly Agree	L.			
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 suggestions for curriculum improvement?	Satisfied				

Department of Life Sciences & Research

Opportunity of the Sciences & Research

Stearts School of Resic Sciences & Research

Shards University, Greater Nords, India

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.	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?			Satisfacto	ory	

Department of the Sciences & Restarch
Sharks School of Basic Sciences North India
Sharks University Greater North India

4- Al	umni: Anviti Mishra		W			
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	5 3	Agree			
2	The curriculum facilitated analytical thinking and problemsolving.		Agree			
3	The curriculum ensured holistic development through social, emotional, and ethical learning.		Agree			59 g
4	The hands-on training and laboratory practical work taught in synchronisation with industry helped promote lifelong learning.		Agree		3	
5	The curriculum has prospects for higher education, employability, and experiential learning.			Neutral		
6	The curriculum promoted teamwork and encouraged the development of essential leadership skills.	Strongly Agree				21
7	The programme offered industrial visits, project work, internships, field visits, and community-connect training.		Agree		K	
8	The curriculum ensured relevant technical tools and software were integrated.	Strongly Agree				
9	Any other suggestions for curriculum improvement?	Ec	lucationa	l Trip shou	ıld be organ	ised

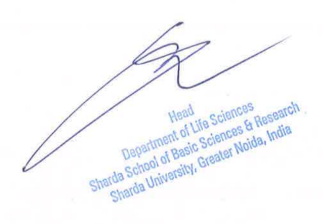
Sharda University, Greater Norda, India

S. No.	umni : Kavita 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.	Strongly Agree			-	
3	The curriculum ensured holistic development through social, emotional, and ethical learning.			Neutral	12	
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.	Strongly Agree				
9	Any other suggestions for curriculum improvement?	Very Satisfied				

Department of Life Sciences & Responding Andreas University, Greater Maida, India

Name of the School: SSBSR - Sharda School of Basic Sciences & Research
Name of the Programme: Masters of Science in Microbiology
Programme Code: SBR0413
Employer/Industry Experts Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 02

1- En	nployer : Dr. Prasun Kumat Kuma	r, DBT-IOC	CL			
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				74
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		- s	
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	istry visi	ts can be a	dded.	

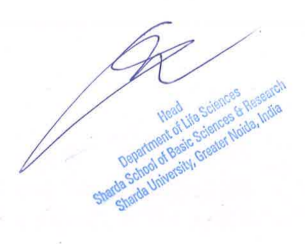


S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students attain industry-specific knowledge and personal competencies.	Strongly Agree			Y	
2	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.		Agree			
3	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		24		
5	The curriculum facilitates analytical thinking & problem solving.		Agree			
6	The curriculum prepares to the students to find solutions to reallife problems.		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	tș can be ir	ncluded	

Sharda University, Strator Hords, India

Name of the School: SSBSR - Sharda School of Basic Sciences & Research
Name of the Programme: Masters of Science in Microbiology
Programme Code: SBR0413
Academic Peer Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 02

S. No.	ademic Peer Professor Yogendra S Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The outcome-based education driven curriculum provides in-			_		
1	depth subject knowledge and competencies that are required by the industry & practical needs.	Strongly Agree			S	
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	, <u>P</u> .		
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	101			*
7	Any other suggestions for curriculum improvement?	Academic	industry	collaborat	ion must be	included.



S. No.	ademic Peer Dr. Anurag Aggrawa  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?	More pro	ect based	l courses c	an be includ	led



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

Name of the Programme: Masters of Science in Microbiology

Programme Code: SBR0413

Parents Feedback on Curriculum (Sample Forms)

Academic Year: '2022-2023'

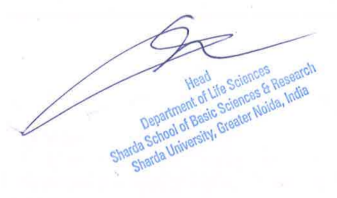
Total Unique Number of Respondents: 05

1 Parent Name: Dhanajay Student's Name: Manika Dubey

S.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.	<u> </u>		Neutral		
2	The curriculum facilitates students' analytical thinking and problem solving.	Strongly Agree			r. 12	
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			lW
7	The curriculum ensures students' holistic development through social, emotional, and ethical learning.		Agree			5
8	The curriculum fully meets our expectations.	9:	Agree			
9	Any other suggestions for curriculum improvement?	Poneins de	ndustriyt	raining mu	st be includ	ed

Sharda University Greater Noida India

S.No.	t's Name: Anviti Mishra  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.	Q.	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?		More c	ourses on	employabilit	y



3 Parent Name: Pratap Singh Student's Name: Varsha

S.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.		Agree		4	
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			22	
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	lor must be	included

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 curriculum helps the students imbibe essential leadership qualities and encourages teamwork.		Agree	N		
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	O .		
7	The curriculum ensures students' holistic development through social, emotional, and ethical learning.		Agree			1
8	The curriculum fully meets our expectations.		Agree			
9	Any other suggestions for curriculum improvement?	Speci	al need s	chools visi	t could be in	ncluded

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

S.No.	t's Name: Shyam Roy  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				
6	The curriculum facilitates students' ability to collaborate and engage in multidisciplinary tasks.		Agree			:00
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?			Satisfi	ed	

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

Name of the School: SSBSR - Sharda School of Basic Sciences & Research
Name of the Programme: Masters of Science in Food Science and Technology
Programme Code: SBR0413
Student Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 10

Stud	ent 1					
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				213009.00
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?		1	onal trip to	be included	



	lent 2					
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.		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				

Department of Life Sciences & Research

Sharda School of Basic Sciences & Research

Sharda University, Greater Noida, India

Stud	ent 3					
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.		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.	Strongly Agree				
9	Any other suggestions for curriculum improvement?	Practical b	ased imp	lementatio	n should in	clude



Stud	ent 4					
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.		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.	

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

Stud	ent 5	r				
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?		Preparati	on for com	petitive exa	ms

Head

Department of Life Sciences

Research

Sharda School of Basic Sciences & Research

Sharda University, Greater Norda, India

Stud	lent 6					
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				- Sangare
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	8			
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?		Preparati	ons for hig	gher studies	

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

Stud	ent 7					
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				34
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.	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?	Vari	ety of ref	erence boo	ks to be ava	ilable

Department of Life Sciences & Research

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

Stude S.		Strongly		Neutral	Disagree	Strongly
No.	Question	Agree	Agree	Neutrai	Disagree	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.	Strongly Agree				
7	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
8		Strongly Agree	Ma	re industria	al visits	
9	Any other suggestions for curriculum improvement?		Mo	re maustri	ai visits	

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

Stud	lent 9					
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				Dingiec
2	The curriculum includes a balance of theory and practical components.		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.	Strongly Agree				
8	The text and reference books prescribed are relevant, updated, and appropriate.	Strongly Agree				
9	Any other suggestions for curriculum improvement?			analytical	l based teach yllabus	ning should

Head

Head

Head

Stiences

Research

Sharda School of Basic Sciences & Research

Sharda University, Greater Noida, India

Sharda University, Greater Noida, India

	dent 10					
S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				Disagree
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.	Strongly Agree				
8	The text and reference books prescribed are relevant, updated, and appropriate.	Strongly Agree				
9	Any other suggestions for curriculum improvement?		Ha	nds on tra	ining	



Name of the School: SSBSR - Sharda School of Basic Sciences & Research
Name of the Programme: Masters of Science in Food Science and Technology
Programme Code: SBR0413
Faculty Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 10

1- Fa	culty 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.	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?	Researc	h project	ts related c	ourses to be	included

Department of Life Sciences & Research

Sharda School of Basic Sciences & Research

Sharda University, Greatur Noide India

S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The outcome-based education					
	driven curriculum provides in-					
	depth subject knowledge and	0, 1				
1	competencies that are required by	Strongly				
	the industry & practical needs.	Agree				
	The curriculum facilitates					
2	analytical thinking and problem-	Strongly				
	solving. The curriculum ensures holistic	Agree				
	development through social,					
3	emotional, and ethical learning.					
	The programme offers industrial		Agree			
	visits, project work, internships,					
	field visits, and community-	Strongly				
4	connect training.	Agree				
	The course outcomes align with	Strongly				
5	programme outcomes.	Agree				
	The curriculum ensures relevant					
	technical tools and software are	Strongly				
6	integrated.	Agree				
	The school provide options to the					
	students to select Elective courses /			1		
	Value Added courses / Vocational	G. 1				
7	courses / Choice Based Credit	Strongly				
	System.	Agree				
8	Rate your autonomy in curriculum	Strongly				
0	design and course revision.	Agree				
1	The curriculum enhances					
	entrepreneurial skills, employability, lifelong learning,					
	human values, and professional	Strongly				
9	ethics.	Agree				
	Any other suggestions for	0.				
10	curriculum improvement?	Practical co	vvuana ah e	1.4 1		

Head

Department of Life Sciences & Research

Sharda School of Basic Sciences & Research

Sharda University, Greater Noida, India

Sharda University

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.	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		ā.		
10	Any other suggestions for curriculum improvement?	No suggest	ion	,		

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

S. No.	culty Dr Soumi Sadhu  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				
10	Any other suggestions for	Syllabus i	s good aı	nd practica	l based	

Department of Life Sciences & Research

Sharda School of Basic Sciences & Research

Sharda University, Greater Noida, India

Sharda University

S. 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 facilitates analytical thinking and problem-solving.	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?	Practical added	and some	e more the	ory courses	should be

Department of Life Sciences

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

S. No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The outcome-based education driven curriculum provides indepth subject knowledge and					
1	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 to	raining ca	n be includ	ded	

Head

Department of Life Sciences & Research

Sharda School of Basic Sciences & Research

Sharda University, Greater Noide, India

Sharda University

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	Strongly				
2	the industry & practical needs.  The curriculum facilitates analytical thinking and problem- solving.	Agree 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 trai	ning sessio	ns required	111

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

S. No.	Culty Dr. Amit Kumar Das  Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The outcome-based education driven curriculum provides in-					
	depth subject knowledge and					
	competencies that are required by					
1	the industry & practical needs.		Agree			
	The curriculum facilitates					
	analytical thinking and problem-					
2	solving.		Agree			
	The curriculum ensures holistic	G. 1				
3	development through social, emotional, and ethical learning.	Strongly				
3	The programme offers industrial	Agree				
	visits, project work, internships,					
	field visits, and community-					
4	connect training.		Agree		1	
	The course outcomes align with	Strongly				
5	programme outcomes.	Agree				
	The curriculum ensures relevant					
	technical tools and software are					
6	integrated.		Agree			
	The school provide options to the					
	students to select Elective courses / Value Added courses / Vocational					
	courses / Choice Based Credit	Strongly				
7	System.	Agree				
	Rate your autonomy in curriculum	Strongly				
8	design and course revision.	Agree				
	The curriculum enhances					
	entrepreneurial skills,					
	employability, lifelong learning,					
9	human values, and professional		Agree			
7	ethics.		Agree			
1.0	Any other suggestions for	0-11-1			4la a muagasit 4	
10	curriculum improvement?	Syllabus is	as per th	ne need of	the present t	ime

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

S. No.	aculty Dr. Saumya Pandit  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			

Head

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: Masters of Science in Food Science and Technology	ων
Programme Code: SBR0413	'8J
Employer/Industry Experts Feedback on Curriculum (Sample Forms)	
Academic Year: '2022-2023'	
Total Unique Number of Respondents: 02	

1- E	mployer: Dr. Prasun Kumat Kuma	r, DBT-IOC	L			
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		11000001		
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	20.23			
7	The curriculum facilitates students' ability to collaborate and engage in multidisciplinary tasks.	Strongly Agree				
8	Any other suggestions for curriculum improvement?	More Indus	stry visits	can be add	ded.	

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

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

Head

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: Masters of Science in Food Science and Technology	
Programme Code: SBR0413	
Alumni Feedback on Curriculum (Sample Forms)	
Academic Year: '2022-2023'	
Total Unique Number of Respondents: 05	

1- Al	umni : Mahesh Jaiwar					
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?	Oı	itbound t	raining co	uld be organ	ized



S. No.	umni : Hari Om Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	Strongly Agree			11	
2	The curriculum facilitated analytical thinking and problemsolving.		Agree			
3	The curriculum ensured holistic development through social, emotional, and ethical learning.	Strongly Agree				
4	The hands-on training and laboratory practical work taught in synchronisation with industry	Strongly Agree				
5	The curriculum has prospects for higher education, employability,		Agree			
6	The curriculum promoted teamwork and encouraged the development of essential		Agree			
7	The programme offered industrial visits, project work, internships, field visits, and community-	Strongly Agree				
8	The curriculum ensured relevant technical tools and software were integrated.		Agree			
ç	Any other suggestions for curriculum improvement?	No sugg	estions			

Department of Life Sciences & Research

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

S. No.	umni : Saloni  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.		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,			Neutral		1 1
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				
	Any other suggestions for curriculum improvement?	E	Education	al Trip sh	ould be orga	nised

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

S. No.	umni: Riya Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	9	Agree			
2	The curriculum facilitated analytical thinking and problem-solving.	Strongly Agree				
3	The curriculum ensured holistic development through social, emotional, and ethical learning.	72		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.		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?			Very Sat	isfied	X

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: Masters of Science in Food Science and Technology
Programme Code: SBR 0413
Academic Peer Feedback on Curriculum (Sample Forms)
Academic Year: '2022-2023'
Total Unique Number of Respondents: 02

S. No.	Academic Peer Professor Yogendra  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	52			
7	Any other suggestions for curriculum improvement?	Academic	industry	collaborat	ion must be	included.



S. No.	ademic Peer Dr. Anurag Aggrawa  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.		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	Strongly Agree				
6	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional	Strongly Agree				
7	Any other suggestions for	More pro	ject based	d courses of	can be include	ded

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

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

Name of the Programme: Masters of Science in Food Science and Technology

**Programme Code: SBR0413** 

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.	4		Neutral	*		
2	The curriculum facilitates students' analytical thinking and problem solving.	Strongly Agree			0	9	
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.		1	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?	Industry training must be included					

Industry training must be Head Sciences & Research Department of Life Sciences & Research Noida, India School of Basic Sciences Noida, India Sharda University Greater Noida, India Sharda University Greater Noida, India

S.No.	t's Name: Hari Om  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			D	
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			
8	Any other suggestions for				employabilit	y



3 Parent Name: Rajesh Kumar Tyagi
Student's Name:

Sishty 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?		to a certif	ied counse	ellor must be	e included

Head the sciences a research to the School of Basic Sciences a India School of Basic Sciences a India Sharda University Greatur Nords India

S.No.	t's Name: Riya  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	: 1			
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	1-		
8	The curriculum fully meets our expectations.	22	Agree	,		
9	Any other suggestions for curriculum improvement?	Special need schools visit could be included				

Head

Department of Life Sciences

Sharda School of Basic Sciences & Research

Sharda University, Greater Noida, India