Name of the School: Sharda School of Engineering & Technology

Name of the Programme : Bachelor of Technology in Biotechnology

Programme Code: SET0201

Student Feedback on Curriculum (Sample forms)

Academic Year: '2022-2023'

Total Unique Number of Respondents: 105

#### Student 1

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

	Stud	lent 2				
Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The curriculum increases knowledge and perspective in the subject area.			Neutral		
	2 The curriculum includes a balance of theory and practical components.					Strongly Disagree
	The course outcomes align with programme outcomes.			Neutral		
	The curriculum facilitates analytical thinking and problem-solving.			Neutral		
	5 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.		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			NA		

		Stuc	lent 3				
Sr.No.		Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
		The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				
		The curriculum includes a balance of theory and practical components.	Strongly Agree				
	3	The course outcomes align with programme outcomes.					Strongly Disagree
	4	The curriculum facilitates analytical thinking and problem-solving.					Strongly Disagree
	5	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.			Neutral		
Ñ	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.				Disagree	
	9	Any other suggestions for curriculum improvement?		Industr	y visits should	be increased	
		Stuc	lent 4				11 881
Sr.No.			lent 4	Agree	Neutral	Disagree	Strongly
Sr.No.		Question	Strongly Agree	Agree	Neutral	Disagree	The state of the s
Sr.No.	I	Question  The curriculum increases knowledge and perspective	Strongly Agree Strongly	Agree	Neutral	Disagree	The state of the s
Sr.No.		Question  The curriculum increases knowledge and perspective in the subject area.	Strongly Agree Strongly Agree	Agree	Neutral	Disagree	The state of the s
Sr.No.		Question  The curriculum increases knowledge and perspective in the subject area.  The curriculum includes a balance of theory and	Strongly Agree Strongly Agree Strongly	Agree	Neutral	Disagree	The state of the s
Sr.No.	2	Question  The curriculum increases knowledge and perspective in the subject area.  The curriculum includes a balance of theory and practical components.	Strongly Agree Strongly Agree Strongly Agree	Agree	Neutral	Disagree	The state of the s
Sr.No.	2	Question  The curriculum increases knowledge and perspective in the subject area.  The curriculum includes a balance of theory and	Strongly Agree Strongly Agree Strongly	Agree	Neutral	Disagree	100000000000000000000000000000000000000
Sr.No.	2	Question  The curriculum increases knowledge and perspective in the subject area.  The curriculum includes a balance of theory and practical components.  The course outcomes align with programme outcomes.  The curriculum facilitates analytical thinking and	Strongly Agree Strongly Agree Strongly Agree Strongly Agree Strongly	Agree	Neutral	Disagree	100000000000000000000000000000000000000
Sr.No.	3	Question  The curriculum increases knowledge and perspective in the subject area.  The curriculum includes a balance of theory and practical components.  The course outcomes align with programme outcomes.  The curriculum facilitates analytical thinking and problem-solving.	Strongly Agree Strongly Agree Strongly Agree Strongly Agree	Agree	Neutral	Disagree	100
Sr.No.	3 4 5 6	Question  The curriculum increases knowledge and perspective in the subject area.  The curriculum includes a balance of theory and practical components.  The course outcomes align with programme outcomes.  The curriculum facilitates analytical thinking and problem-solving.  The curriculum ensures relevant technical 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.	Strongly Agree Strongly Agree Strongly Agree Strongly Agree Strongly		Neutral	Disagree	100
Sr.No.	2 3 4 5 6	Question  The curriculum increases knowledge and perspective in the subject area.  The curriculum includes a balance of theory and practical components.  The course outcomes align with programme outcomes.  The curriculum facilitates analytical thinking and problem-solving.  The curriculum ensures relevant technical 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.  The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree Strongly Agree Strongly Agree Strongly Agree Strongly	Agree	Neutral	Disagree	100
Sr.No.	2 3 4 5 6	Question  The curriculum increases knowledge and perspective in the subject area.  The curriculum includes a balance of theory and practical components.  The course outcomes align with programme outcomes.  The curriculum facilitates analytical thinking and problem-solving.  The curriculum ensures relevant technical 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.  The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and	Strongly Agree Strongly Agree Strongly Agree Strongly Agree Strongly	Agree	Neutral	Disagree	Strongly

9 Any other suggestions for curriculum improvement?

		Stud	ent 5							
Sr.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 problem-solving.	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? Hands on training, industrail visits, more practical subjects could increased  Student 6								
Sr.No.		Question	Strongly	Agree	Neutral	Disagree	Ta.			
311101		Question.	Agree			g	Strongly			
	1	The curriculum increases knowledge and perspective	Strongly				Strongly Disagree			
		in the subject area.	Agree							
	2	in the subject area.	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Agree						
		in the subject area.  The curriculum includes a balance of theory and	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Agree Agree						
		in the subject area.  The curriculum includes a balance of theory and practical components.  The course outcomes align with programme outcomes.	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	3	in the subject area.  The curriculum includes a balance of theory and practical components.  The course outcomes align with programme outcomes.  The curriculum facilitates analytical thinking and problem-solving.	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Agree						
	3	in the subject area.  The curriculum includes a balance of theory and practical components.  The course outcomes align with programme outcomes.  The curriculum facilitates analytical thinking and problem-solving.  The curriculum ensures relevant technical 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.	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Agree						
	3 4 5	in the subject area.  The curriculum includes a balance of theory and practical components.  The course outcomes align with programme outcomes.  The curriculum facilitates analytical thinking and problem-solving.  The curriculum ensures relevant technical 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.	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Agree Agree						
	3 4 5 6	in the subject area.  The curriculum includes a balance of theory and practical components.  The course outcomes align with programme outcomes.  The curriculum facilitates analytical thinking and problem-solving.  The curriculum ensures relevant technical 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.  The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Agree	Agree Agree Agree						

	Stu	dent 7				
r.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	1 The curriculum increases knowledge and perspective in the subject area.	Strongly Agree				
2	2 The curriculum includes a balance of theory and practical components.			Neutral		
18	3 The course outcomes align with programme outcomes.			Neutral		
	4 The curriculum facilitates analytical thinking and problem-solving.			Neutral		
	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 / Vocationa courses / Choice Based Credit System.			Neutral		
	7 . The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.			Neutral		
4	8 The text and reference books prescribed are relevan updated, and appropriate.	t,		Neutral		
	9 Any other suggestions for curriculum improvemen	?	Practical	courses shoul	d be increased	
Sr.No.	Question	Strongly	Agree	Neutral	Disagree	Strongly
		Agree				Disagre
	1 The curriculum increases knowledge and perspective in the subject area.	e Strongly Agree			" =	1
	2 The curriculum includes a balance of theory and	Strongly				
						-
	practical components.	Agree				
	practical components.  The course outcomes align with programme outcomes.	Agree			Disagree	
	3 The course outcomes align with programme	Agree			Disagree Disagree	
	The course outcomes align with programme outcomes.      The curriculum facilitates analytical thinking and	u u	Agree			
	<ul> <li>The course outcomes align with programme outcomes.</li> <li>The curriculum facilitates analytical thinking and problem-solving.</li> <li>The curriculum ensures relevant technical tools and software are integrated.</li> <li>The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.</li> </ul>	Strongly	Agree		Disagree	
	<ul> <li>3 The course outcomes align with programme outcomes.</li> <li>4 The curriculum facilitates analytical thinking and problem-solving.</li> <li>5 The curriculum ensures relevant technical tools and software are integrated.</li> <li>6 The school provide options to the students to select Elective courses / Value Added courses / Vocational</li> </ul>	Strongly Agree	Agree			

Sr.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				
	The course outcomes align with programme outcomes.		Agree			
	4 The curriculum facilitates analytical thinking and problem-solving.	Strongly Agree				
	5 The curriculum ensures relevant technical tools and software are integrated.		Agree		U.	
	6 The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	-	Agree	.01		
	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?			none		

		Stud	ent 10				
Sr.No.		Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
11 22	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				
34	4	The curriculum facilitates analytical thinking and problem-solving.	Strongly Agree				
	5	The curriculum ensures relevant technical tools and software are integrated.	Strongly Agree				
100	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?		¥ 5	none		

Name of the School: Sharda School of Engineering & Technology

Name of the Programme : Bachelor of Technology in Biotechnology

Programme Code: SET0201

Faculty Feedback on Curriculum (Sample forms)

Academic Year: '2022-2023'

Total Unique Number of Respondents: 10

#### 1- Dr Amit Kumar: -Bioprocess Engineering(BTY318)

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	Strongly Agree				
2	The curriculum facilitates analytical thinking and problem-solving.		Agree			
3	The curriculum ensures holistic development through social, emotional, and ethical learning.	Strongly Agree				
4	The programme offers industrial visits, project work, internships, field visits, and community-connect training.		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.			Neutral		
8	Rate your autonomy in curriculum design and course revision.		Agree			
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
10	Any other suggestions for curriculum improvement?	More lab co	urses can be in	cluded		

### 2- Dr J. Muthukumaran -Bioinformatics(BTY244)

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
ı	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	Strongly Agree				
2	The curriculum facilitates analytical thinking and problem-solving.		Agree			
3	The curriculum ensures holistic development through social, emotional, and ethical learning.			Neutral		
4	The programme offers industrial visits, project work, internships, field visits, and community-connect training.		Agree			S
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.			Neutral		
8	Rate your autonomy in curriculum design and course revision.		Agree			
9	The curriculum enhances entrepreneurial skills; employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
10	Any other suggestions for curriculum improvement?	no commen	is			

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	Strongly Agree				
2	The curriculum facilitates analytical thinking and problem-solving.	Strongly Agree				
3	The curriculum ensures holistic development through social, emotional, and ethical learning.		Agree			
4	The programme offers industrial visits, project work, internships, field visits, and community-connect training.	Strongly Agree				
5	The course outcomes align with programme outcomes.	Strongly Agree				
6	The curriculum ensures relevant technical tools and software are integrated.		Agree			
7	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	11	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?	Few more p	racticals can b	e included		

#### 4- Dr Renu Mishra : -Application based Programming in Python Lab(CSP114)

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	Strongly Agree				
2	The curriculum 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.		Agree			
5	The course outcomes align with programme outcomes.	Strongly Agree				
6	The curriculum ensures relevant technical tools and software are integrated.		Agree			
7	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree				
8	Rate your autonomy in curriculum design and course revision.		Agree			
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
10	Any other suggestions for curriculum improvement?	NA				

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

#### 6- Dr Monika Jain: -Design and Creativity Based course(BTY118)

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
ĺ	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	Strongly Agree				
2	The curriculum 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.		Agree			
5	The course outcomes align with programme outcomes.	Strongly Agree				
6	The curriculum ensures relevant technical tools and software are integrated.		Agree			
7	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree				
8	Rate your autonomy in curriculum design and course revision.		Agree	*		
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
10	Any other suggestions for curriculum improvement?	More lab co	ourses can be i	ncluded		

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.		Agree			
2	The curriculum facilitates analytical thinking and problem-solving.		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.		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.			Neutral		
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.			Neutral		
10	Any other suggestions for curriculum improvement?	no commen	ts			

### ${\bf 8.\,Dr\,Sunita\,Sharma-Biochemistry} (BTY\,245)$

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	Strongly Agree				
2	The curriculum 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.			Neutral		
6	The curriculum ensures relevant technical tools and software are integrated.		Agree			
7	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree				
8	Rate your autonomy in curriculum design and course revision.		Agree			
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.			Neutral		
10	Any other suggestions for curriculum improvement?	Few more p	racticals can b	e included		

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	Strongly Agree				
2	The curriculum facilitates analytical thinking and problem-solving.	Strongly Agree				
3	The curriculum ensures holistic development through social, emotional, and ethical learning.			Neutral		
4	The programme offers industrial visits, project work, internships, field visits, and community-connect training.		Agree			
5	The course outcomes align with programme outcomes.	Strongly Agree				
6	The curriculum ensures relevant technical tools and software are integrated.		Agree			
7	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	Strongly Agree				
8	Rate your autonomy in curriculum design and course revision.		Agree	65		
9	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Strongly Agree				
10	Any other suggestions for curriculum improvement?	industry cor	nnect			

## 10. Dr Saurabh Kumar Jha Stem cells (BTY403)

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

Name of the School : Sharda School of Engineering & Technology

Name of the Programme : Bachelor of Technology in Biotechnology

Programme Code: SET0201

Employer Feedback on Curriculum (Sample forms)

Academic Year: '2022-2023'

Total Unique Number of Respondents: 4

Employer: Dr. Prabhu Mishra, Stemgenn, Greater Kailash

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

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students attain industry-specific knowledge and personal competencies.	Strongly Agree				
2	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.	4	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	19-50	Agree			
5	The curriculum facilitates analytical thinking & problem solving.	Strongly Agree				
6	The curriculum prepares to the students to find solutions to real-life problems.		Agree			
7	The curriculum facilitates students' ability to collaborate and engage in multidisciplinary tasks.		Agree			
8	Any other suggestions for curriculum improvement?		Industry	exposure rec	quired	

Head of Department Department of Biotechnology

Sharda School of Engineering & Technology Sharda University, Greater Noida, U.P.

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students attain industry-specific knowledge and personal competencies.		Agree			
2	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.		Agree			
3	The curriculum ensures holistic development through social, emotional, and ethical learning.			Neutral		
4	The curriculum enhances entrepreneurial skill / employability / lifelong learning / human values and professional ethics	Strongly Agree				
5	The curriculum facilitates analytical thinking & problem solving.		Agree			
6	The curriculum prepares to the students to find solutions to real-life problems.		Agree			
7	The curriculum facilitates students' ability to collaborate and engage in multidisciplinary tasks.		Agree			
8	Any other suggestions for curriculum improvement?			none		

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students attain industry-specific knowledge and personal competencies.		Agree			
2	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.		Agree			
3	The curriculum ensures holistic development through social, emotional, and ethical learning.		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.		Agree			
7	The curriculum facilitates students' ability to collaborate and engage in multidisciplinary tasks.		Agree			
8	Any other suggestions for curriculum improvement?			none		

Name of the School: Sharda School of Engineering & Technology Name of the Programme : Bachelor of Technology in Biotechnology

Programme Code: SET0201

Alumni Feedback on Curriculum (Sample forms)

Academic Year : '2022-2023'

Total Unique Number of Respondents: 15

#### 1 Ekampreet Singh- System Id: 2018010032

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	Strongly Agree				
2	The curriculum facilitated analytical thinking and problem-solving.	100	Agree			L <sup>c</sup>
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.			Neutral		
5	The curriculum has prospects for higher education, employability, and experiential learning.	Strongly Agree				
6	The curriculum promoted teamwork and encouraged the development of essential leadership skills.	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?	Industry v	isists should	be planned		×

## 2. Ankita Kumari- System Id: 2018008217

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	Strongly Agree				
2	The curriculum facilitated analytical thinking and problem-solving.	Strongly Agree				Sha
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			,	
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?	Industrial	training sh	nould be there	e	

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	Strongly Agree				
2	The curriculum facilitated analytical thinking and problem-solving.	Strongly 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.		Agree			
5	The curriculum has prospects for higher education, employability, and experiential learning.	Strongly Agree				
6	The curriculum promoted teamwork and encouraged the development of essential leadership skills.	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?	Industrial	visits can b	e increased		

Privanshu	Panchal	System	ID:	2018009183

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	Strongly Agree				
2	The curriculum facilitated analytical thinking and problem-solving.	Strongly Agree				
3	The curriculum ensured holistic development through social, emotional, and ethical learning.		Agree			
1	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.	Strongly Agree				
5	The curriculum promoted teamwork and encouraged the development of essential leadership skills.	Strongly Agree				2
7	The programme offered industrial visits, project work, internships, field visits, and community-connect training.					Strongly Disagree
8	The curriculum ensured relevant technical tools and software were integrated.					Strongly Disagree
9	Any other suggestions for curriculum improvement?	NA				

Sr.No.	0	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	Strongly Agree				
2	The curriculum facilitated analytical thinking and problem-solving.	Strongly 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.		Agree			
5	The curriculum has prospects for higher education, employability, and experiential learning.	Strongly Agree				
6	The curriculum promoted teamwork and encouraged the development of essential leadership skills.		Agree			
7	The programme offered industrial visits, project work, internships, field visits, and community-connect training.	Strongly Agree				
8	The curriculum ensured relevant technical tools and software were integrated.	Strongly Agree			177	
9	Any other suggestions for curriculum improvement?	More Indu	ustry intera	ction should	be included i	n course

Head of Department

Sect of Biotechnology

Sing & Technology

Haverbare Moida, U.P. Sharda

Sharda University

Name of the School: Sharda School of Engineering & Technology
Name of the Programme: Bachelor of Technology in Biotechnology

Programme Code: SET0201

Academic peers Feedback on Curriculum (Sample forms)

Academic Year: '2022-2023'

Total Unique Number of Respondents: 2

## 1- Academic Peer: Dr Neetu Taneja- NIFTEM

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students attain industry-specific knowledge and personal competencies.	Strongly Agree				
2	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.		Agree			
3	The curriculum ensures holistic development through social, emotional, and ethical learning.		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.	Strongly Agree				
6	The curriculum prepares to the students to find solutions to real-life problems.		Agree			
7	The curriculum facilitates students' ability to collaborate and engage in multidisciplinary tasks.		Agree			
8	Any other suggestions for curriculum improvement?	Guest lectures can be increased				

# 2- Academic Peer: Dr Nagendra Singh, GBU, Greater Noida

Sr.No.	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students attain industry-specific knowledge and personal competencies.	Strongly Agree				
2	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.	Strongly Agree				
3	The curriculum ensures holistic development through social, emotional, and ethical learning.	Strongly 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.	Strongly Agree				
6	The curriculum prepares to the students to find solutions to real-life problems.	Strongly Agree				
7	The curriculum facilitates students' ability to collaborate and engage in multidisciplinary tasks.					<u></u>
8	Any other suggestions for curriculum improvement?	More gue	est lectures	and industry e	xposure is red	quired

Name of the School: Sharda School of Engineering & Technology Name of the Programme: Bachelor of Technology in Biotechnology

Programme Code: SET0201

Parents Feedback on Curriculum (Sample forms)

Academic Year: '2022-2023'

Total Unique Number of Respondents: 4

Parent 1: Deepa Bhusal (parent of Utsav Bhusal System Id: 2019006613) deepabhusal81@gmail.com

S No.	Statements	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.		Agree			
3	The curriculum prepares the students to find solutions to real- life problems.			Neutral		
4	The curriculum helps the students attain industry-specific knowledge and personal competencies.			Neutral		
5	The curriculum enhances students' entrepreneurial skill / employability / lifelong learning / human values and professional ethics.			Neutral		
6	The curriculum facilitates students' ability to collaborate and engage in multidisciplinary tasks.		Agree			
7	The curriculum ensures students' holistic development through social, emotional, and ethical learning.			Neutral		
8	The curriculum fully meets our expectations.		Agree			
9	Any other suggestions for curriculum improvement?	industry vi	sit Should be	included in cu	rriculum for jo	ob placeme

# Parent 2 Mr. Suresh Tyagi (Parent of Tanvi Tyagi System Id: 2019004672) suresh.tyagi@escortskubota.com

S No.	Statements	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.	Strongly Agree				
2	The curriculum facilitates students' analytical thinking and problem solving.	Strongly Agree				
3	The curriculum prepares the students to find solutions to real- life problems.	Strongly 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.	Strongly Agree				
7	The curriculum ensures students' holistic development through social, emotional, and ethical learning.	Strongly Agree				
8	The curriculum fully meets our expectations.	Strongly Agree				
9	Any other suggestions for curriculum improvement?			NA		

Parent 3
Dhruba Kunwar (Parent of Srijal Kunwar System Id: 2019004324)
kunwar.dhruba@yahoo.com

S No.	Statements	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.	Strongly Agree				
2	The curriculum facilitates students' analytical thinking and problem solving.	Strongly Agree				
3	The curriculum prepares the students to find solutions to real- life problems.	Strongly 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.	Strongly Agree		×		
7	The curriculum ensures students' holistic development through social, emotional, and ethical learning.	Strongly Agree				
8	The curriculum fully meets our expectations.	Strongly Agree				
9	Any other suggestions for curriculum improvement?			NA		

# Parent 4 J P Saxena (Parent of Abhishek Saxena System Id: 2019603850) rashmisaxena.bhargavamotors@gamil.com

S No.	Statements	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.		Agree			į.
2	The curriculum facilitates students' analytical thinking and problem solving.	Strongly Agree				
3	The curriculum prepares the students to find solutions to real- life problems.	Strongly Agree				
4	The curriculum helps the students attain industry-specific knowledge and personal competencies.	Strongly Agree				
5	The curriculum enhances students' 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.	Strongly Agree				
7	The curriculum ensures students' holistic development through social, emotional, and ethical learning.	Strongly Agree				
8	The curriculum fully meets our expectations.	Strongly Agree				
9	Any other suggestions for curriculum improvement?			NA		