

SHARDA UNIVERSITY

Feedback Form for Student on Curriculum

Feedback/ Comments on Curriculum

Please Note:

1. Please give your assessment for each point by tick marking (✓) under one of the grades.
2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... SMER Programme..... Medicine MD/MSc (Biochemistry)
 Name of Student..... Pradeep Kumar
 Email id..... pradeep@gnat.com Mobile No..... 8677290655
 Date..... 28/7/23

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The curriculum increases knowledge and perspective in the subject area.	✓				
2.	The curriculum includes a balance of theory and practical components.	✓				
3.	The course outcomes align with programme outcomes.		✓			
4.	The curriculum facilitates analytical thinking and problem-solving.	✓				
5.	The curriculum ensures relevant technical tools and software are integrated.		✓			
6.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	✓				
7.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	✓				
8.	The text and reference books prescribed are relevant, updated, and appropriate.	✓				
Column-wise Totals						
Grand Total (out of 40)			39			

Remarks and suggestions to improve / change any course in the programme.

Not

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Please Note:

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2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... SMSR Programme..... Medicine M.D. (MS) (Bachelors)
 Name of Student..... Kashyap V.
 Email id..... kashyap.v@gmail.com Mobile No..... 8207729665
 Date..... 26/6/23

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The curriculum increases knowledge and perspective in the subject area.	✓				
2.	The curriculum includes a balance of theory and practical components.	✓				
3.	The course outcomes align with programme outcomes.	✓				
4.	The curriculum facilitates analytical thinking and problem-solving.	✓				
5.	The curriculum ensures relevant technical tools and software are integrated.	✓				
6.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	✓				
7.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.		✓			
8.	The text and reference books prescribed are relevant, updated, and appropriate.		✓			
Column-wise Totals						
Grand Total (out of 40)		<u>38</u>				

Remarks and suggestions to improve / change any course in the programme.

..... Not

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Feedback Form for Student on Curriculum

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Please Note:

1. Please give your assessment for each point by tick marking (✓) under one of the grades.
2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... SMSB Programme..... Medicine MBBS Bachelor

Name of Student..... Kashyap Chandan

Email id..... 201001189 Mobile No..... 8384442263

Date..... 26/6/23

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The curriculum increases knowledge and perspective in the subject area.	✓				
2.	The curriculum includes a balance of theory and practical components.	✓				
3.	The course outcomes align with programme outcomes.	✓				
4.	The curriculum facilitates analytical thinking and problem-solving.	✓				
5.	The curriculum ensures relevant technical tools and software are integrated.	✓				
6.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	✓				
7.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.		✓			
8.	The text and reference books prescribed are relevant, updated, and appropriate.	✓				
Column-wise Totals						
Grand Total (out of 40)			39.			

Remarks and suggestions to improve / change any course in the programme.

..... Nil

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Feedback Form for Student on Curriculum

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Please Note:

1. Please give your assessment for each point by tick marking (✓) under one of the grades.
2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... Sri SR Programme..... MD/MS (Biochem)

Name of Student..... Anshu Yadav

Email id..... 2021817632 Mobile No..... 8207929543

Date..... 6/7/23

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The curriculum increases knowledge and perspective in the subject area.	✓				
2.	The curriculum includes a balance of theory and practical components.	✓				
3.	The course outcomes align with programme outcomes.	✓				
4.	The curriculum facilitates analytical thinking and problem-solving.	✓				
5.	The curriculum ensures relevant technical tools and software are integrated.	✓				
6.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	✓				
7.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.		✓			
8.	The text and reference books prescribed are relevant, updated, and appropriate.		✓			
Column-wise Totals		30	8			
Grand Total (out of 40)		38				

Remarks and suggestions to improve / change any course in the programme.

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Feedback Form for Student on Curriculum

Feedback/ Comments on Curriculum

Please Note:

1. Please give your assessment for each point by tick marking (✓) under one of the grades.
2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... SMSR Programme..... Master of Science Biochemistry
 Name of Student..... Shivani Yadav
 Email id..... Shivani@gnec.ac.in Mobile No.....
 Date..... 28/7/23

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The curriculum increases knowledge and perspective in the subject area.	✓				
2.	The curriculum includes a balance of theory and practical components.	✓				
3.	The course outcomes align with programme outcomes.	✓				
4.	The curriculum facilitates analytical thinking and problem-solving.	✓				
5.	The curriculum ensures relevant technical tools and software are integrated.	✓				
6.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	✓				
7.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	/				
8.	The text and reference books prescribed are relevant, updated, and appropriate.	/				
Column-wise Totals						
Grand Total (out of 40)						

Remarks and suggestions to improve / change any course in the programme.

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Feedback Form for Student on Curriculum

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Please Note:

1. Please give your assessment for each point by tick marking (✓) under one of the grades.
2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... SMSR Programme..... Medicine (MD/MSc. Biotech)

Name of Student..... Vanshika Malik

Email id..... vanshika.malik@gmail.com Mobile No..... 8247913644

Date..... 28/7/23

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The curriculum increases knowledge and perspective in the subject area.	✓				
2.	The curriculum includes a balance of theory and practical components.		✓			
3.	The course outcomes align with programme outcomes.	✓				
4.	The curriculum facilitates analytical thinking and problem-solving.		✓			
5.	The curriculum ensures relevant technical tools and software are integrated.	✓				
6.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	✓				
7.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	✓				
8.	The text and reference books prescribed are relevant, updated, and appropriate.	✓				
Column-wise Totals						
Grand Total (out of 40)		38				

Remarks and suggestions to improve / change any course in the programme.

.....Nil......

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Feedback Form for Student on Curriculum

Feedback/ Comments on Curriculum

Please Note:

1. Please give your assessment for each point by tick marking (✓) under one of the grades.
2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... SMSR Programme..... Medicine MD/MS (Bachelors)
 Name of Student..... Kshatiraj Anilika Devi
 Email id..... Quantik@gmail.com Mobile No..... 8755922666
 Date..... 28/7/23

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The curriculum increases knowledge and perspective in the subject area.	✓				
2.	The curriculum includes a balance of theory and practical components.		✓			
3.	The course outcomes align with programme outcomes.	✓				
4.	The curriculum facilitates analytical thinking and problem-solving.	✓				
5.	The curriculum ensures relevant technical tools and software are integrated.	✓				
6.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	✓				
7.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	✓				
8.	The text and reference books prescribed are relevant, updated, and appropriate.	✓				
Column-wise Totals			39			
Grand Total (out of 40)						

Remarks and suggestions to improve / change any course in the programme.

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SHARDA UNIVERSITY

Feedback Form faculty on Curriculum

Feedback/ Comments on Curriculum

Please Note:

1. Please give your assessment for each point by tick marking (✓) under one of the grades.
2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... SMR Programme..... (MD/MS)
 Name of Faculty..... Dr. Rajesh K. Thakur Department..... Biochemistry
 Email id..... R.rajesh.thakur@gmail.com Mobile No..... 8592808033
 Date..... 22/5/23

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	✓				
2.	The curriculum facilitates analytical thinking and problem-solving	✓				
3.	The curriculum ensures holistic development through social, emotional, and ethical learning.	✓				
4.	The programme offers industrial visits, project work, internships, field visits, and community-connect training.	✓				
5.	The course outcomes align with programme outcomes.		✓			
6.	The curriculum ensures relevant technical tools and software are integrated.	✓				
7.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	✓				
8.	Rate your autonomy in curriculum design and course revision.	✓				
9.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	✓				
Column-wise Totals						
Grand Total (out of 45)			44			

Remarks and suggestions to improve / change any course in the programme.

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SHARDA UNIVERSITY

Feedback Form faculty on Curriculum

Feedback/ Comments on Curriculum

Please Note:

1. Please give your assessment for each point by tick marking (✓) under one of the grades.
2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... SMSR Programme..... Biochemistry (MD/MS)
 Name of Faculty..... Dr. Bhaskar C. Kabi Department..... Biochemistry
 Email id..... Bhaskar.kabi@sharda.ac.in Mobile No..... 8268429624
 Date..... 12/11/23

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	✓				
2.	The curriculum facilitates analytical thinking and problem-solving	✓				
3.	The curriculum ensures holistic development through social, emotional, and ethical learning.		✓			
4.	The programme offers industrial visits, project work, internships, field visits, and community-connect training.	✓				
5.	The course outcomes align with programme outcomes.		✓			
6.	The curriculum ensures relevant technical tools and software are integrated.	✓				
7.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	✓				
8.	Rate your autonomy in curriculum design and course revision.	✓				
9.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	✓				
Column-wise Totals						
Grand Total (out of 45)		43				

Remarks and suggestions to improve / change any course in the programme.

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SHARDA UNIVERSITY

Feedback Form faculty on Curriculum

Feedback/ Comments on Curriculum

Please Note:

1. Please give your assessment for each point by tick marking (✓) under one of the grades.
2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... SMSR Programme..... MD/MS
 Name of Faculty..... Dr. Ravi Kant Department..... Biotechnology
 Email id..... ravi.kant@sharda.ac.in Mobile No..... 8784329128
 Date..... 2/6/23

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	✓				
2.	The curriculum facilitates analytical thinking and problem-solving	✓				
3.	The curriculum ensures holistic development through social, emotional, and ethical learning.	✓				
4.	The programme offers industrial visits, project work, internships, field visits, and community-connect training.		✓			
5.	The course outcomes align with programme outcomes.		✓			
6.	The curriculum ensures relevant technical tools and software are integrated.		✓			
7.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	✓				
8.	Rate your autonomy in curriculum design and course revision.	✓				
9.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	✓				
Column-wise Totals						
Grand Total (out of 45)						<u>42</u>

Remarks and suggestions to improve / change any course in the programme.

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SHARDA UNIVERSITY

Feedback Form faculty on Curriculum

Feedback/ Comments on Curriculum

Please Note:

1. Please give your assessment for each point by tick marking (✓) under one of the grades.
2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... SMFR..... Programme..... MD/MS.....
 Name of Faculty..... Dr. Subhra S. Shroff..... Department..... Biochemistry.....
 Email id..... Subhra.Shroff@sharda.ac.in..... Mobile No..... 8454327321.....
 Date..... 9/5/23.....

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	✓				
2.	The curriculum facilitates analytical thinking and problem-solving	✓				
3.	The curriculum ensures holistic development through social, emotional, and ethical learning.	✓				
4.	The programme offers industrial visits, project work, internships, field visits, and community-connect training.	✓				
5.	The course outcomes align with programme outcomes.	✓				
6.	The curriculum ensures relevant technical tools and software are integrated.	✓				
7.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	✓				
8.	Rate your autonomy in curriculum design and course revision.	✓				
9.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	✓				
Column-wise Totals						
Grand Total (out of 45)		45				

Remarks and suggestions to improve / change any course in the programme.

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SHARDA UNIVERSITY

Feedback Form faculty on Curriculum

Feedback/ Comments on Curriculum

Please Note:

1. Please give your assessment for each point by tick marking (✓) under one of the grades.
2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... SMSR Programme..... (MD/MS)
 Name of Faculty..... Dr. Anshu Bhatnagar Department..... Biochemistry
 Email id..... anshu_bhatnagar@sharda.ac.in Mobile No..... 8292983433
 Date..... 23/6/23

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	✓				
2.	The curriculum facilitates analytical thinking and problem-solving	✓				
3.	The curriculum ensures holistic development through social, emotional, and ethical learning.	✓				
4.	The programme offers industrial visits, project work, internships, field visits, and community-connect training.	✓				
5.	The course outcomes align with programme outcomes.	✓				
6.	The curriculum ensures relevant technical tools and software are integrated.		✓			
7.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.		✓			
8.	Rate your autonomy in curriculum design and course revision.	✓				
9.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	✓				
Column-wise Totals						
Grand Total (out of 45)		43.				

Remarks and suggestions to improve / change any course in the programme.

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SHARDA UNIVERSITY

Feedback Form for Alumni on Curriculum

Feedback/ Comments on Curriculum

Please Note:

1. Please give your assessment for each point by tick marking (✓) under one of the grades.
2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... S.M.S.R......
 Name of Alumni..... Ravjit Srivastava..... Batch..... 2017.....
 Email id..... dr.ravjit.srivastava@gmail.com..... Mobile No..... 8963421107.....
 Date..... 23/4/23.....

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	✓				
2.	The curriculum facilitated analytical thinking and problem-solving.	✓				
3.	The curriculum ensured holistic development through social, emotional, and ethical learning.	✓				
4.	The hands-on training and laboratory practical work taught in synchronisation with industry helped promote lifelong learning		✓			
5.	The curriculum has prospects for higher education, employability, and experiential learning.	✓				
6.	The curriculum promoted teamwork and encouraged the development of essential leadership skills.	✓				
7.	The programme offered industrial visits, project work, internships, field visits, and community-connect training.		✓			
8.	The curriculum ensured relevant technical tools and software were integrated.	✓				
Column-wise Totals						
Grand Total (out of 40)						<u>43</u>

Remarks and suggestions to improve / change any course in the programme.

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SHARDA UNIVERSITY

Feedback Form for Alumni on Curriculum

Feedback/ Comments on Curriculum

Please Note:

1. Please give your assessment for each point by tick marking (✓) under one of the grades.
2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... SMSR.....
 Name of Alumni..... Saransh Mahipal..... Batch..... 2017.....
 Email id..... Saransh.mahipal@gmail.com..... Mobile No..... 8864328849.....
 Date..... 7/4/23.....

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	✓				
2.	The curriculum facilitated analytical thinking and problem-solving.	✓				
3.	The curriculum ensured holistic development through social, emotional, and ethical learning.	✓				
4.	The hands-on training and laboratory practical work taught in synchronisation with industry helped promote lifelong learning	✓				
5.	The curriculum has prospects for higher education, employability, and experiential learning.	✓				
6.	The curriculum promoted teamwork and encouraged the development of essential leadership skills.		✓			
7.	The programme offered industrial visits, project work, internships, field visits, and community-connect training.		✓			
8.	The curriculum ensured relevant technical tools and software were integrated.	✓				
Column-wise Totals						
Grand Total (out of 40)			43			

Remarks and suggestions to improve / change any course in the programme.

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SHARDA UNIVERSITY

Feedback Form for Alumni on Curriculum

Feedback/ Comments on Curriculum

Please Note:

1. Please give your assessment for each point by tick marking (✓) under one of the grades.
2. Your feedback would help in improving curriculum of the programme.
3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School..... SMER.....

Name of Alumni..... Pradeep Samant..... Batch..... 2018.....

Email id..... saantpradeep@gmail.com..... Mobile No..... 8223272299.....

Date.....

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	✓				
2.	The curriculum facilitated analytical thinking and problem-solving.	✓				
3.	The curriculum ensured holistic development through social, emotional, and ethical learning.	✓				
4.	The hands-on training and laboratory practical work taught in synchronisation with industry helped promote lifelong learning	✓				
5.	The curriculum has prospects for higher education, employability, and experiential learning.	✓				
6.	The curriculum promoted teamwork and encouraged the development of essential leadership skills.	✓				
7.	The programme offered industrial visits, project work, internships, field visits, and community-connect training.	✓				
8.	The curriculum ensured relevant technical tools and software were integrated.	✓				
Column-wise Totals						
Grand Total (out of 40)			45			

Remarks and suggestions to improve / change any course in the programme.

..... NA (None)

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