Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented			~	
2.	Course content & course outcomes are derived in accordance with outcome-based education system	!	~		
3.	Syllabus and learning materials are adequate in terms of quality and quantity				
4.	Equal weight age is given to theory and practical course content				
5.	Syllabus coverage in class by the faculty		~		
6.	Text books/ reference books recommended in the syllabus are relevant & updated				
7.	Faculty encouragement in learning process				
8.	Teaching - learning process enables clear understanding of the course content				
9.	Reliability of assessment & evaluation process	No.			
10.	Availability of library resources				
11.	The syllabus provides sufficient knowledge & perspective in the respective areas		/		

Name: Shruti Sundriyal
Class: B.Sc III Year (Chemistry)
Academic Year: 2021 - 22
Mobil: 6398544923 Junil Long
E-mail: Sundriyals bruti 02

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented			~	
2.	Course content & course outcomes are derived in accordance with outcome-based education system	. 4			~
3.	Syllabus and learning materials are adequate in terms of quality and quantity	,	~		
4.	Equal weight age is given to theory and practical course content	~			
5.	Syllabus coverage in class by the faculty			~	
6.	Text books/ reference books recommended in the syllabus are relevant & updated		~		.
7.	Faculty encouragement in learning process				~
8.	Teaching - learning process enables clear understanding of the course content	~			
9.	Reliability of assessment & evaluation process	· ·	~		
10.	Availability of library resources				~
11.	The syllabus provides sufficient knowledge & perspective in the respective areas	~			,

Name: Abhishek Rawat Class: B.Sc III year (Chemistry) Academic Year: 2021-22 Mobil: E-mail: 7318003827

rawatabhi 177@gmail.com

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented	~			
2.	Course content & course outcomes are derived in accordance with outcome-based education system		~		4
3.	Syllabus and learning materials are adequate in terms of quality and quantity	ox.	~		
4.	Equal weight age is given to theory and practical course content				
5.	Syllabus coverage in class by the faculty				
6.	Text books/ reference books recommended in the syllabus are relevant & updated				12.4
7.	Faculty encouragement in learning process			-	
8.	Teaching - learning process enables clear understanding of the course content				
9.	Reliability of assessment & evaluation process				
10.	Availability of library resources				
11.	The syllabus provides sufficient knowledge & perspective in the respective areas				3

Name: Ashish Bhandri
Class: B.Sc III year (chemistry)
Academic Year: 2021-22
Mobil: 7088539902
E-mail: 18004297090gmail.com

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented		~		
2.	Course content & course outcomes are derived in accordance with outcome-based education system			~	
3.	Syllabus and learning materials are adequate in terms of quality and quantity	x			~
4.	Equal weight age is given to theory and practical course content		~		
5.	Syllabus coverage in class by the faculty			~	
6.	Text books/ reference books recommended in the syllabus are relevant & updated		~		
7.	Faculty encouragement in learning process				~
8.	Teaching - learning process enables clear understanding of the course content	~			
9.	Reliability of assessment & evaluation process			/	
10.	Availability of library resources				~
11.	The syllabus provides sufficient knowledge & perspective in the respective areas	~		40.	

Name: Sumit Singh Class: B.Sc II year (Chemistry) Academic Year: 2021-22 Mobil: 7900847673

E-mail:

Sumitgusain257 egmail. Com

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented		~		
2.	Course content & course outcomes are derived in accordance with outcome-based education system	-		~	
3.	Syllabus and learning materials are adequate in terms of quality and quantity	R			~
4.	Equal weight age is given to theory and practical course content		~		
5.	Syllabus coverage in class by the faculty			~	
6.	Text books/ reference books recommended in the syllabus are relevant & updated				~
7.	Faculty encouragement in learning process	/			
8.	Teaching - learning process enables clear understanding of the course content		~		
9.	Reliability of assessment & evaluation process			~	
10.	Availability of library resources				
11.	The syllabus provides sufficient knowledge & perspective in the respective areas		~		,

Name: Sakshi'
Class: B. Sc III year (Chemistry)
Academic Year: 2021-22
Mobil: 7078963503
E-mail:

Simmiraturi 478@gmail-lom

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented		/		
2.	Course content & course outcomes are derived in accordance with outcome-based education system		~		
3.	Syllabus and learning materials are adequate in terms of quality and quantity	~			
4.	Equal weight age is given to theory and practical course content				
5.	Syllabus coverage in class by the faculty				
6.	Text books/ reference books recommended in the syllabus are relevant & updated			~	
7.	Faculty encouragement in learning process				
8.	Teaching - learning process enables clear understanding of the course content	/			
9.	Reliability of assessment & evaluation process				~
10.	Availability of library resources				
11.	The syllabus provides sufficient knowledge & perspective in the respective areas				,

Name: Yamini Negi Class: B.Sc III Year (Chemistry) Academic Year: 2021-22 Mobil: 8287466658 E-mail: Kushinegi 9589mul-long

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented	V			
2.	Course content & course outcomes are derived in accordance with outcome-based education system		V		
3.	Syllabus and learning materials are adequate in terms of quality and quantity	382	/		
4.	Equal weight age is given to theory and practical course content	/			
5.	Syllabus coverage in class by the faculty		V .		
6.	Text books/ reference books recommended in the syllabus are relevant & updated	. <			
7.	Faculty encouragement in learning process	/			
8.	Teaching - learning process enables clear understanding of the course content		/		
9.	Reliability of assessment & evaluation process	~		_	
10.	Availability of library resources		V		*
11.	The syllabus provides sufficient knowledge & perspective in the respective areas	~			

Name: Manshi Class: Bisic III Year (chemistry) Academic Year: -2021-2022 Mobil: 7817962137

E-mail:

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented	<u></u>			
2.	Course content & course outcomes are derived in accordance with outcome-based education system			_	
3.	Syllabus and learning materials are adequate in terms of quality and quantity	×	~		
4.	Equal weight age is given to theory and practical course content		~		
5.	Syllabus coverage in class by the faculty		~		
6.	Text books/ reference books recommended in the syllabus are relevant & updated		V -		
7.	Faculty encouragement in learning process	~			
8.	Teaching - learning process enables clear understanding of the course content				
9.	Reliability of assessment & evaluation process		~		
10.	Availability of library resources			- z	1
11.	The syllabus provides sufficient knowledge & perspective in the respective areas		~	= 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Name: NISha

Class: 13. Se- Ill Year (chemistry)

Academic Year: 2021-22 Mobil: 6396138226

E-mail:

dhaundiyalnisha regmail com

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented		~		
2.	Course content & course outcomes are derived in accordance with outcome-based education system				
3.	Syllabus and learning materials are adequate in terms of quality and quantity		~		
4.	Equal weight age is given to theory and practical course content		~		
5.	Syllabus coverage in class by the faculty				
6.	Text books/ reference books recommended in the syllabus are relevant & updated				
7.	Faculty encouragement in learning process				
8.	Teaching - learning process enables clear understanding of the course content				
9.	Reliability of assessment & evaluation process				
10.	Availability of library resources				
11.	The syllabus provides sufficient knowledge & perspective in the respective areas				

Name: Santoshi

Class: B.Sc II Year (Chemistry)
Academic Year: 2021-22
Mobil: 7453991046
E-mail: bamolasantori @gmall.

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented		~		
2.	Course content & course outcomes are derived in accordance with outcome-based education system	/			
3.	Syllabus and learning materials are adequate in terms of quality and quantity	x	~		
4.	Equal weight age is given to theory and practical course content				
5.	Syllabus coverage in class by the faculty				
6.	Text books/ reference books recommended in the syllabus are relevant & updated				
7.	Faculty encouragement in learning process				
8.	Teaching - learning process enables clear understanding of the course content		/		
9.	Reliability of assessment & evaluation process				
10.	Availability of library resources			1 1 1 1	
11.	The syllabus provides sufficient knowledge & perspective in the respective areas			/	,

Name: Shivani

Class: BSC III Year (chemistry)
Academic Year: 2021-22
Mobil: 7888070179
E-mail: Jawatthi Vani 246162@
Smail-Con

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented	/			
2.	Course content & course outcomes are derived in accordance with outcome-based education system	1 1 1 1	V		
3.	Syllabus and learning materials are adequate in terms of quality and quantity	4	/		
4.	Equal weight age is given to theory and practical course content	\			
5.	Syllabus coverage in class by the faculty		V		
6.	Text books/ reference books recommended in the syllabus are relevant & updated				V
7.	Faculty encouragement in learning process	4	/		
8.	Teaching - learning process enables clear understanding of the course content		/		
9.	Reliability of assessment & evaluation process		/		
10.	Availability of library resources				V
11.	The syllabus provides sufficient knowledge & perspective in the respective areas	/ -			,

Name: - Radhika Gusain Class: BiseTII Year (chemistry) Academic Year: - 2021 - 2022

Mobil: 7668711882

E-mail:

radhikagusain777@gmail.com

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented		/		
2.	Course content & course outcomes are derived in accordance with outcome-based education system	\checkmark			
3.	Syllabus and learning materials are adequate in terms of quality and quantity		V		
4.	Equal weight age is given to theory and practical course content	/			
5.	Syllabus coverage in class by the faculty		~		
6.	Text books/ reference books recommended in the syllabus are relevant & updated		/		
7.	Faculty encouragement in learning process	/			
8.	Teaching - learning process enables clear understanding of the course content	/			
9.	Reliability of assessment & evaluation process		/		
10.	Availability of library resources		/		
11.	The syllabus provides sufficient knowledge & perspective in the respective areas	V -			3

Name: - Kisson
Class: Bisic III year (chemistry)
Academic Year: 2021 - 2022
Mobil: 7464961673

E-mail:

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented	~			
2.	Course content & course outcomes are derived in accordance with outcome-based education system		~		
3.	Syllabus and learning materials are adequate in terms of quality and quantity			~	
4.	Equal weight age is given to theory and practical course content	~			5
5.	Syllabus coverage in class by the faculty			~	
6.	Text books/ reference books recommended in the syllabus are relevant & updated				
7.	Faculty encouragement in learning process	~			
8.	Teaching - learning process enables clear understanding of the course content				-
9.	Reliability of assessment & evaluation process		~		
10.	Availability of library resources				
11.	The syllabus provides sufficient knowledge & perspective in the respective areas				

Name: Abshrek Banduhi
Class: BSC III Year Chemistry)
Academic Year: 2021-22
Mobil: 7668405152

E-mail:

abhibandunize egmail. Com

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented	~			
2.	Course content & course outcomes are derived in accordance with outcome-based education system		~		
3.	Syllabus and learning materials are adequate in terms of quality and quantity	47		~	
4.	Equal weight age is given to theory and practical course content	V	~		
5.	Syllabus coverage in class by the faculty				V
6.	Text books/ reference books recommended in the syllabus are relevant & updated	V		4	
7.	Faculty encouragement in learning process			V	
8.	Teaching - learning process enables clear understanding of the course content				~
9.	Reliability of assessment & evaluation process	~			
10.	Availability of library resources			~	
11.	The syllabus provides sufficient knowledge & perspective in the respective areas				

Name: Abhithek Kumar Class: Bisic Myear che Mstry Academic Year: 201-22 Mobil: 7249963148 E-mail: abhithekbhatt 7249963 egmail.

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented	V			
2.	Course content & course outcomes are derived in accordance with outcome-based education system				
3.	Syllabus and learning materials are adequate in terms of quality and quantity				
4.	Equal weight age is given to theory and practical course content	V			
5.	Syllabus coverage in class by the faculty				
6.	Text books/ reference books recommended in the syllabus are relevant & updated	V			
7.	Faculty encouragement in learning process	~			
8.	Teaching - learning process enables clear understanding of the course content	V			
9.	Reliability of assessment & evaluation process	V			
10.	Availability of library resources	V			
11.	The syllabus provides sufficient knowledge & perspective in the respective areas	V			

Name: Deepa Class: B.S.C. III year (chemistry) Academic Year: 2021-2022 Mobil: 8630090259

E-mail: ravat decpa 96 & @gmail. com

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented	~			
2.	Course content & course outcomes are derived in accordance with outcome-based education system	145	V		
3.	Syllabus and learning materials are adequate in terms of quality and quantity			V	
4.	Equal weight age is given to theory and practical course content			V	
5.	Syllabus coverage in class by the faculty				
6.	Text books/ reference books recommended in the syllabus are relevant & updated				
7.	Faculty encouragement in learning process		/		
8.	Teaching - learning process enables clear understanding of the course content	~			
9.	Reliability of assessment & evaluation process				
10.	Availability of library resources				
11.	The syllabus provides sufficient knowledge & perspective in the respective areas		/		

Name: Himani Aswal
Class: B.S.CIII ypas (chemistry)
Academic Year: 2021-22
Mobil: 76688 10852
E-mail: himaniarwal@gmail.am

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented				
2.	Course content & course outcomes are derived in accordance with outcome-based education system			<u> </u>	
3.	Syllabus and learning materials are adequate in terms of quality and quantity	/			
4.	Equal weight age is given to theory and practical course content			V	
5.	Syllabus coverage in class by the faculty				V
6.	Text books/ reference books recommended in the syllabus are relevant & updated				
7.	Faculty encouragement in learning process	-5 rdl		~	
8.	Teaching - learning process enables clear understanding of the course content		~		
9.	Reliability of assessment & evaluation process	-		~	
10.	Availability of library resources				
11.	The syllabus provides sufficient knowledge & perspective in the respective areas				

Name: Abhishek Sundwyal
Class: B.s. C Tyear Chemistry
Academic Year: 2021-22
Mobil:

E-mail: abolishund siyal 7@gmail. Lom