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	N	/	-	
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	V			
8.	Teaching - learning process enables clear understanding of the course content	~			
9.	Reliability of assessment & evaluation process				
10.	Availability of library resources			/	9
11.	The syllabus provides sufficient knowledge & perspective in the respective areas		~		

Name: Aishmabiat Class: B,SCII Year (chemiatry) Academic Year: 2021-22 Mobil: 7817809844 E-mail:

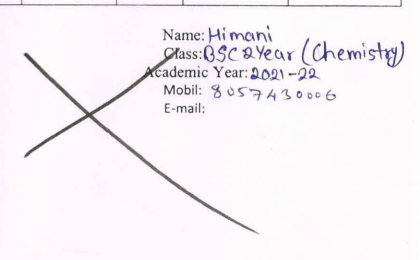
Student Feedback Form

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	367	~		
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				
8.	Teaching - learning process enables clear understanding of the course content		V		
9.	Reliability of assessment & evaluation process	/			
10.	Availability of library resources		/	W.	
11.	The syllabus provides sufficient knowledge & perspective in the respective areas		/		

Name: Anchal Negi Class: BSC #Year (Chemistry) Academic Year: 2021-22 Mobil: 8418251242 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	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				
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		~		



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		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			V -	
8.	Teaching - learning process enables clear understanding of the course content	/			
9.	Reliability of assessment & evaluation process				
10.	Availability of library resources		/	5	
11.	The syllabus provides sufficient knowledge & perspective in the respective areas	V			

Name: Kusumlata Class: B-SC 2 year (chemistry) Academic Year: 2021 -22 Mobil: 8171581897 E-mail:

regrensundates 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		V		
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	/			
8.	Teaching - learning process enables clear understanding of the course content		~		
9.	Reliability of assessment & evaluation process		/		
10.	Availability of library resources	~	/		5
11.	The syllabus provides sufficient knowledge & perspective in the respective areas	Oldy .	/		

Name: Moneka Nawane Class: BS c²⁰⁰ yeer [chemistery] Academic Year: 2024-22 Mobil: 9389524339 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	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			V	
6.	Text books/ reference books recommended in the syllabus are relevant & updated		V		
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		/		3
11.	The syllabus provides sufficient knowledge & perspective in the respective areas				

Name: Sako.no
Class: Bsc 2nd years (chemestry)
Academic Year: 2021-22
Mobil: 217851348
E-mail: 9548460292
Salovibhandano59@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	~			
3.	Syllabus and learning materials are adequate in terms of quality and quantity	N.		~	
4.	Equal weight age is given to theory and practical course content	\checkmark	*		
5.	Syllabus coverage in class by the faculty			V	
6.	Text books/ reference books recommended in the syllabus are relevant & updated	\checkmark			
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		~	Si di	
11.	The syllabus provides sufficient knowledge & perspective in the respective areas	V			

Name: palak Class: B.Se II Year (Chemistry) Academic Year: 2021-22 Mobil: 6398401631 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	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				
5.	Syllabus coverage in class by the faculty	\checkmark			
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	V			
10.	Availability of library resources		V		v
11.	The syllabus provides sufficient knowledge & perspective in the respective areas		_ ^	~	,

Name: Neha Class: BSCII Year (Chemistry) Academic Year: 2021-22 Mobil: 7417851348 E-mail: Nehowegi-1526 Cognail-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		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	\checkmark			
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				
8.	Teaching - learning process enables clear understanding of the course content	~			
9.	Reliability of assessment & evaluation process		V		
10.	Availability of library resources				5
11.	The syllabus provides sufficient knowledge & perspective in the respective areas				

Name: Pooja Class: BSC 2 Year (Chemistry) Academic Year: 2021-22 Mobil: 8791459803 E-mail: dwivelipooja586@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		/		
3.	Syllabus and learning materials are adequate in terms of quality and quantity	N		/	
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	_			v
11.	The syllabus provides sufficient knowledge & perspective in the respective areas				

Name: Auchita
Class: B Sc 2 year (chemistry)
Academic Year: 2021-22
Mobil: 9675045134
E-mail: Luchitating mand 5 @
9 mail 9 om

Student Feedback Form

S. No.	Curriculum & Syllabus Evaluation	Excellent	Good	Satisfactory	Needs Improvement
1.	The curriculum is up-to-date, need-based & application-oriented			ч	
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			4	
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: Rahul Class: B. Sc II Year (chonistry) Academic Year: 2021.22 Mobil: 9389269042 E-mail: rahy | Kunargouzr @

grail. 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	a.			
4.	Equal weight age is given to theory and practical course content	1		id in	
5.	Syllabus coverage in class by the faculty		1		
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		1		
10.	Availability of library resources				
11.	The syllabus provides sufficient knowledge & perspective in the respective areas	-			,

Name: Pitiko
Class: B.Sc Incl year (Chemistry)
Academic Year:
Mobil: 9389965181

E-mail: hotikozinogmail 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		<u></u>		
9.	Reliability of assessment & evaluation process			1	
10.	Availability of library resources				3
11.	The syllabus provides sufficient knowledge & perspective in the respective areas				

Name: Shubham Rawat

Class: B.S. I Year Academic Year: 2021-22 Mobil: 9548298842 E-mail: Shubham trawat 5021@

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	Ē			
7.	Faculty encouragement in learning process				
8.	Teaching - learning process enables clear understanding of the course content				
9.	Reliability of assessment & evaluation process			<u></u>	
10.	Availability of library resources				
11.	The syllabus provides sufficient knowledge & perspective in the respective areas			8	

Name: Anan kumar Sundriyal
Class: BSc II year (chemictory)
Academic Year: 2021-22
Mobil: 8218191721
E-mail: Sundriyalaman 1 Ogml.

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	£3			
4.	Equal weight age is given to theory and practical course content		/		111111111111111111111111111111111111111
5.	Syllabus coverage in class by the faculty	4	~		
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: Aman Singh Class: B. Sc II Year (Chemistry) Academic Year: 2021-22 Mobil: 9756009487 E-mail: 96975600 Qyrail: Com Amansinghamansingh81718 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			3	
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		1		
10.	Availability of library resources			1 0	
11.	The syllabus provides sufficient knowledge & perspective in the respective areas				

Name: SHUBHAM RANA Class: B.Sc IT Heath (chemistry) Academic Year: -2021-22 Mobil: 6395441724

E-mail: Shubhitang 341 @ 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			~	
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		1	~	
9.	Reliability of assessment & evaluation process	~			
10.	Availability of library resources				~
11.	The syllabus provides sufficient knowledge & perspective in the respective areas		~		V

Name: Himani

Class: BSc II year Chemistry
Academic Year: 2021-22
Mobil: 8266051756
E-mail: rawathimani833 @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			V	
3.	Syllabus and learning materials are adequate in terms of quality and quantity	\checkmark			
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		~		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		$\sqrt{}$		

Name: Savita
Class: B.S.C I year (chemistry
Academic Year: 2021-22
Mobil: 6396348247
E-mail: Karita kumari karita kumari
a 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	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	393			
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	~			
8.	Teaching - learning process enables clear understanding of the course content		V		
9.	Reliability of assessment & evaluation process			V	
10.	Availability of library resources				
11.	The syllabus provides sufficient knowledge & perspective in the respective areas			V	,

Name: Sejal Class: B.S. C.II year Chemistry) Academic Year: 2021-22

Mobil: 6398823520 E-mail: sawatsejal2 @ gwall.

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	1			
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: Saloni Class: 8.6c Ingear (Chemistry) Academic Year: 2021-22 Mobil: 9548460292 E-mail: Saloni bhandari 059@

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	V			
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		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	/			
11.	The syllabus provides sufficient knowledge & perspective in the respective areas	/			

Name: Protiblica Comt
Class: BiscTT year (Chemistry)
Academic Year: -2021-2022

Mobil: -6396685048

Femail: pantpoattbhay640ga

gmall.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		T.		
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	~			
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	1		
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 =			

Name: Simmi Class: BS.C.II year ((homistry) Academic Year: 2021-2022

Mobil: 6398676316

E-mail: Simmirawat724@gmail.com