

INVERTIS UNIVERSITY, BAREILLY

EMPLOYER FEEDBACK ANALYSIS

D Nama	D SC (U) CHEMISTRY	AY	20220-23
Program Name:	B.SC. (H) CHEMISTRY	Dat	te: 02/07/23
Stakeholder:	EMPLOYER	Da	le. 02/07/25

A; Curriculum helps in developing overall personality

B; Curriculum is structured, comprehensive, relevant and arranged properly.

C; Need to update curriculum

D; Curriculum helps in developing analytical and problem solving skills

E; Curriculum having good academic flexibility

F:Skill based content in curriculum is present

Form	A	В	C	D	E	F	Overall
	1 3	2	1	2	2	1	
	2 1	2	4	1	1	2	
3	_	2	5	1	1	2	
4		2	3	1	1	2	***************************************
5		3	3	. 1	1	1	
6		1	2	2	2	3	
7	3	1	1	2	3	3	
8	3	2	1	2	_1	2	
9	1	2	4	3	1	1	
10	1	2	5	3	2	1	
11	2	2	3	1	2	4	
12	2	3	3	2	2	1	
Average	1.92	2	2.92	1.8	1.58	1.92	

Note: 1-Strongly agree; 2- Agree; 3- Neutral; 4-Disagee; 5- Strongly disagree

Faculty Coordinator

Dean

Faculty of Science Invertis University, Barçilly (U.P.)

Inversity

Department of Applied Science Invertis University, Bareilly (U.P.)



INVERTIS UNIVERSITY, BAREILLY

STUDENT FEEDBACK ANALYSIS

		AY 2022-23
Program Name:	B.SC. (H) CHEMISTRY	Date:02/07/23
Stakeholder:	EMPLOYER	

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Form	Overall Suggestions
no	1. 1. 5.1 for enhancements of analytical problem.
1	The curriculum is helpful for enhancements of analytical problem.
2	The some coursed needs to upgrade in the carry
3	rst wienlum is skill based.
4	t 1 legic gubiects needs to upgrade.
5	to the same todals on tolly officiated
6	The curriculum is more focus on job oriented courses. The curriculum is more focus on job oriented courses. The some coursed needs to upgrade in the curriculum. The some coursed needs to upgrade in the curriculum.
7	The some coursed needs to upgrade in the some course in the some co
8	Test and the state of the state
9	indum choille and more characters to the said courses to improve
10	The curriculum should be revised to more hands-on learning hands-on learning There should be a greater focus on research-oriented courses to prepare students for a
1	There should be a greater focus of Technology career in research The curriculum should include more courses on bioinformatics to enhance the
1:	The curriculum should include more students' computational skills

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