

INVERTIS UNIVERSITY, BAREILLY

EMPLOYER FEEDBACK ANALYSIS

	21173 110	TDV	AY	2020-21
Program Name:	B.SC. (H) CHEMIS	IKI	Dat	e: 02/07/21
Stabaldon	EMPLOYER			

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 no	A	В	C	D	<u>E</u>	<u>F</u>	Overall
1	2	1	2	2	1	2	
2	1	1	2	<u> </u>	1	2	
3	1	2	3	<u>l</u>	1	2	
4	1	3	2	1	1	1	
5	1	2	1	11	1	1	
6	2	1	2	2	2	1	
7	3	1	1	3	3	2	
/		2	1	3	3	2	
8	3		4	1	1	2	
9		2		1.	1	2	
10	1	2	5	1	$\frac{1}{2}$	$\frac{-}{1}$;
11	2	2 .	3	2		1	
12	2	3	3	2	2	1	
Average	1.67	1.8	2.42	1.67	1.67	1.6	

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

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

Dean

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



INVERTIS UNIVERSITY, BAREILLY

STUDENT FEEDBACK ANALYSIS

Program Name:	B.SC. (H) CHEMISTRY	}	AY:	2020-21
Stakeholder:	EMPLOYER		Date:02/07/21	

Form	
110	Overall Suggestions
1	The curriculum is more focus on job oriented courses.
2	
3	The curriculum is skill based.
4	In the curriculum basic subjects needs to upgrade.
5	The curriculum is more focus on job oriented courses.
6	The curriculum is more focus on job oriented courses.
7	1 1- 4- ungrade in the clifficulum.
8	The some coursed needs to upgrade in the earry. The curriculum is helpful for enhancements of analytical problem. The curriculum is helpful for enhancements of analytical problem.
9	The curriculum is helpful for crimane the curriculum is helpful for crimane the curriculum should add more cheminformatics courses. In the curriculum should be revised to include more practical-based courses to improve the curriculum should be revised to include more practical-based courses.
10	The curriculum should be revised to morado mora p
	hands-on learning for a few on research-oriented courses to prepare students for a
11	hands-on learning There should be a greater focus on research-oriented courses to prepare students for a
	career in research
12	career in research The curriculum should include more courses on bioinformatics to enhance the students' computational skills
	students compared

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

Dean Faculty of Science Invertis University, Bareilly (U.P.)