

BAREILLY

STUDENT FEEDBACK ANALYSIS

Program Name: B.SC PCM			
Stakeholder: Student	1 1 1 2 Y	AY	2022-23
A; Curriculum helps in developing overall persona B; Curriculum is structured, comprehension	ality	Date: 0	7/072023

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

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				
1.	2	2	3	<u>D</u>	E	F	Overall
2	2	3	3	2	1	1	Overall
3	2	1	3	5	5	2	
4	1	1	3	5	5	2	
5	1	1	2	1	1	3	
6	2	2	1	2	1	1	
7	3	3	2	2	5	5	
8	3	3	4	4	5	4	
9	1	1	5	1	5	5	
10	1	1	5	2	2	2	
11	2	2	1	1	1	3	
12	2	2	1	2		5	
13	2	3	3	2	2	3	
14	2	1	3	2	3	3	
15	1	1	3		1	3	
16	1	1	3	1	1	3	
17	2	1	3	1.	1	2.	
18	3	1	3	2	2	1	
19	3	2		3	.3	2	
20	1	1	1	3	3	4	
21	1	1	2	1	1	5	
22	2	2	2	1	1	5 .	
23	2	2	1	2	2	1	
24	3	2	2	2	2	1	
25	3	2	2	3	3	2	
23	5		2	. 3	3	4	

Average	1.92	1.68	2.52	2.2	2.44	2.88
71101118						

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

Faculty Coordinator

Head

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 PCM	AY 2022-23
Stakeholder:	Student	Date:07/07/2023

-	
Form	Overall Suggestions
no	The curriculum should be revised to include more practical-based courses to improve
1	hands-on learning
2	The curriculum is more focus on job oriented courses.
3	The some coursed needs to upgrade in the curriculum.
4	The curriculum is helpful for enhancements of analytical problem.
5	t 11 11 in townstice colleges
	In the curriculum should add more profile based courses to improve The curriculum should be revised to include more practical-based courses to improve
6	hands-on learning
7	The curriculum is more focus on job oriented courses.
8	The some coursed needs to upgrade in the curriculum.
9	The curriculum is skill based.
	In the curriculum basic subjects needs to upgrade.
10	TI - provioulum needs to revision.
11	The curriculum is satisfactory and beneficial for entrepreneurship based carrier
12	The curriculum is more focus on job oriented courses.
13	The some coursed needs to upgrade in the curriculum.
14	The some coursed needs to appraise in the curriculum is helpful for enhancements of analytical problem.
15	In the curriculum should add more bioinformatics courses.
16	In the curriculum should add more blothlothlattes courses? The curriculum should be revised to include more practical-based courses to improve
17	
	hands-on learning There should be a greater focus on research-oriented courses to prepare students for a
18	There should be a greater focus on research offended courses of performance in proposed.
1.6	career in research The curriculum should include more courses on bioinformatics to enhance the
19	4
	students' computational skills There should be an emphasis on industry-oriented courses to prepare students for the
20	t to the designation to the second se
	The appring the designed in such a way that it caters to the needs of both
21	students who want to pursue higher studies and those who want to enter the industry
	The course content should be updated regularly to keep up with the latest
22	developments in the field.
	The curriculum should be designed to incorporate the ethical considerations of
23	The cumount should be designed to incorporate the surrous
	biotechnology. There should be more courses on regulatory affairs to prepare students for a career in
24	There should be more courses on regulatory attains to propare statement at



the regulatory field. The curriculum should be designed to incorporate sustainable practices in biotechnology.

Faculty Coordinator

Head

Head

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

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