

#### INVERTIS UNIVERSITY **BAREILLY**

### 20-21 FEEDBACK ANALYSIS

	Program Name:	B.Sc. (H) CS	AY	2020-21
ſ	Stakeholder:	Students		

Q1-Curriculum helps in developing overall personality.

Q2-Curriculum is structured, comprehensive, relevant and arranged properly.

Q3-Need to update curriculum.

Q4-Curriculum helps in developing analytical and problem-solving skills. Q5-Curriculum having good academic flexibility.

Q6-Skill based content in curriculum is present.

Form no	Q1	Q2	Q3	Q4	Q5	Q6
1	1	2	4	1	3	1
2	3	1	1	5	3	1
3	3	2	2	1	4	1
4	1	2	2	4	2	2
5	5	3	1	3	1	1
6	1	2	2	3	4	5
7	2	1	3	1	2	1
8	3	1_	1	2	2	4
9	4	5	1	. 4	1	2
10	2	4	2	1	<u>l</u>	3
- 11	2	4	3	1	1	3
12	1	1	2	2	<u> </u>	4
13	1	11	2	2	5	2
14	2	1	3	2	5	2
15	2	1	3	2	I	2
16	1	2	2	3	2	1
17	1	2	3	4	5	5
18	1	2	1	2	3	2
<u>19</u>	1	2	3	4	2	1
20	1	3	1	2	1	2
21	4	2	1	2	4	4
22	1	5	3	1	1	1
23	2	1	1	2	3	3
24	2	3	3	<u> </u>	2	2
25	1	3	1	4	2	4
26	3	1	1	2	2	2
27	1	2	1	1	3	1
28	2	1	2	3	3	2



29	2					
30	1	1	3	2	2	
31	3	2	2	1	1	1
32	1	1	2	5	5	3
33	2	2	1	3	2	1
34	3	2	2	4	4	4
		1	1	1	4	1
Overall	1.94	2.03	104			
		2.03	1.94	2.38	2,56	2.24

Strongly Agree: 1, Agree: 2, Neutral: 3, Disagree: 4, Strongly Disagree: 5

### Remark:

- As per the analysis students agree with curriculum being helpful in developing personality, is structured in manner.
- Academic flexibility is to be provided as the responses tend to be more on neutral side.

Faculty Coordinator

Dean Academics Faculty of Computer Applications Invertis University, Bareilly (UP)

Department of Computer Applications Invertis University, Bareilly (U:) Faculty of Computer Applications Paculty University, Bareilly (U:)

Invertis University Bareilly -



# INVERTIS UNIVERSITY BAREILLY

## 20-21 FEEDBACK ANALYSIS

Program Name:	B.Sc. (H) CS	ΛY	2020-21
Stakeholder:	Student		

Form	O NG worthern					
no	Overall Suggestions					
1	Complete C and C++ in first year and move to advance programming languages in later					
	years.					
2	Give more emphasis on practical subject					
3	Change the assessment pattern					
4	Including python will be beneficial for us					
5	Introduce backend development in curriculum					
6	Enhance web development learning					
7	Introduce skill-based courses as per present times					
8	Cover Office tools to intermediate level					
9	Introduce current trends in course					
10	Update the electives list					
11	Please update the reference books					
12	The curriculum should be updated to meet industry needs					
13	No suggestions					
14	Introduce current trends in course					
15	Introduce PHP in curriculum with practical usage					
16	Please add some basic subject of linux OS					
17	Teach us excel to an intermediate level					
18	Make internship as part of curriculum					
19	Introduce new technology-based subjects					
20	Introduce elective subjects according to industry requirements					
21	Include case studies as part of syllabus design					
22	Cover Microsoft office basic tools in the curriculum					
23	More emphasis should be given on emerging trends					
24	Includes new trend in course that enhance practical skills					
25	Introduce android app development					
26	Introduce AI into curriculum					
27	Please add something about software testing current trends.					
28	Make the curriculum more flexible					
29	Python should be added					



	have a sever according fields, introduce them in
30	Image processing and computer vision are ever-growing fields, introduce them in
	curriculum
31	Update curriculum
32	Add skill-based subjects
33	Add industrial training with credits
34	Cover web app development basics
PER PROPERTY AND PERSONS AND	<b>のかまちゃ</b> 1 年 1 年 1 年 1 年 1 年 1 年 1 年 1 年 1 年 1

N 15h Faculty Coordinator

Head

Lepartment of Computer Applications

Faculty of Computer Applications

Faculty of Computer Applications

Invertis University,

Barolly (UP)

over Academics Faculty of Computer Applications Invertis University, Bareilly (UP) Doan Academics

Registral Invertis University Barellly