

INVERTIS UNIVERSITY BAREILLY

20-21 FEEDBACK ANALYSIS

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

- Q1-Objectives of curriculum are fair and impartial.
- Q2-Employability is given weightage in curriculum design and development.
- Q3-Program outcomes of the curriculum are well defined.
- Q4-Curriculum has been updated from time to time.
- Q5-Curriculum having good academic flexibility.
- Q6-Curriculum helps in improving personality development of students.

Form no	Q1	Q2	Q3	Q4	Q5	Q6
1	l	1	1	1	1	1
2	1	1	1	1	1	1
3	1	1	1	1	2	1
4	2	1	1	2	1	2
5	1	1	2	1	2	1
6	1	1	2	1	2	11
7	2	1	2	1	1	2
8	2	2	1	1	2	1
9	1	1	1	1	1	2
10	1	1	1	1	1	2
Overall	1.3	1.1	1.3	1.1	1.4	1.4

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

Faculty Coordinator

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

Head

Department of Computer Applications Escritis of Cousparer Vobilications won's a southour Baletta Inc.



INVERTIS UNIVERSITY BAREILLY

20-21 FEEDBACK ANALYSIS

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

Form			
no	Overall Suggestions		
1	We can update the electives to include current trends		
2	Include summer training as part of curriculum		
3	Sufficient time to complete the syllabus		
4	Syllabus is fine		
5	Credits can be allocated to NPTEL/MOOC platform completed courses with proper		
	guidelines in order to provide more flexible learning		
6	Specialization can be introduced in MCA		
7	Syllabuses of programming subjects can be updated		
8	Add competitions like hackathon to increase students real time exposure		
9	Take care of weak students		
10	Add some training/internship		

NSW Faculty Coordinator Head
Head
Head
Head
Applications
Tepartment of Computer Applications
Faculty of Computer Applications
Invertis University, Bareilly (UP)
Invertis University

Dean Academics

Dean Academics

Applications

Faculty of Computer Applications

Faculty of Computer Applications

Bareilly IUPA

Invertis University.

Bareilly Minderson