INVERTIS UNIVERSITY BAREILLY

Action taken based on FEEDBACK

I	Program Name:	B.Sc. (H) CS	AY 2020-21	
- 1	6			

Stakeholder	BoS Date	Resolution number	Description of Modification	Overall Improvements done based on feedback
Students	20 th Aug'20	INV- FOCA/B.S c. (H) CS/08/20	Student's feedback reflected on updating the electives to include skill-oriented and make the curriculum more flexible. Feedback suggested to include project-based exposure to be provided to the students	la. List of electives is updated to include recent trends in the industry. 1b. Subjects like PHP, Unix and shell programming, IoT added into the curriculum. 1c. Digital Marketing and industrial applications are introduced in the curriculum. 2a. Summer internship is made a part of the curriculum.
Faculty	20 th Aug`20	INV- FOCA/B.S c. (H) CS/08/20	A requisition for latest good reference books was collected from all and forwarded to the library Incharge. Include simulation tools, labs for long-term learning and practical knowledge.	Standard books for the new subjects are recorded and the requisition for same is given to library. PHP and Python with lab added.
Employer	20 th Aug*20	INV- FOCA/B.S c. (H) CS/08/20	As per the suggestions received, the courses in demand are added. Project based learning added.	la. Current trends like Python, Digital marketing courses introduced. 2a. Lab and tutorial sessions added with the important subjects. 2b. Project based learning included through mini project and major projects.
Alumni	20 th Aug'20	INV- FOCA/B.S c. (H) CS/08/20	To inculcate real world learning and understand the use-cases of subjects Internship is made a part of curriculum.	1a. Summer Internship made compulsory in B.Sc. (H) CS after Sem 4 (Second year) 2a. Simulation tools included into the curriculum like MATLAB

Faculty Coordinator Nichu

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

Registral University
Bareilly

Head

Head

Head

Head

Department of Computer Applications

Faculty of Computer Applications

Faculty of Computer Applications

Head

Hea