

Action taken based on FEEDBACK

Program Name:	B. Sc. CHEMISTRY (BSC-002)	AY	2022-23
---------------	----------------------------	----	---------

Stakeholder	BoS Date	Resolution number	Description of modification	Overall Improvements done based on feedback
Students	27/08/2023	INV-ASH/ B.SC (H) CHEM/08/23	In the curriculum, student feedbacks satisfactory add entrepreneurship based courses, job oriented, and skill based courses to enhance the overall developments of the student's skills.	<ul style="list-style-type: none"> • Entrepreneurship based courses added. • Curriculum is more focused on applied based chemical production. • Skill based courses were added.
Faculty	27/08/2023	INV-ASH/ B.SC (H) CHEM/08/23	In the curriculum, faculty feedback satisfactory, job oriented, informatics contents, value added and some courses needs to revision.	<ul style="list-style-type: none"> • Job oriented courses were added. • informatics course content were included • Value added courses were added.
Employer	27/08/2023	INV-ASH/ B.SC (H) CHEM/08/23	In the curriculum, employer feedback satisfactory and analytical based experiments, informatics course should incorporate in course curriculum.	<ul style="list-style-type: none"> • Analytical experiments were included. • informatics course content were included. • Skill based courses were added.
Alumni	27/08/2023	INV-ASH/ B.SC (H) CHEM/08/23	In the curriculum add analytical based experiments, informatics contents and value added course,	<ul style="list-style-type: none"> • Curriculum is more focused on job oriented courses • value added courses were added.

Faculty Coordinator




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

Head Coordinator

Head

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

Registrar
Invertis University
Bareilly