

INVERTIS UNIVERSITY

Baroilly, Uttar Pradesh

ACTION TAKEN BASED ON FEEDBACK

Program Nan	ne: B.Sc. E	lotechnology (B.Se	0-004)	AY 2021-22
Stakeholder	BoS Date	Resolution number	Description of modification	Overall Improvements done based on feedback
Students	15/07/2022	INV-BOT/ B.Sc./07/22	In the curriculum, students feedback was oriented to add more bioinformatics contents, value added course, lab based experiments and emphasis on visualization of biotechnological production to enhance the student's computational and biotechnological skills.	 Bioinformatics tools were added. Value added course was added. Lab based experiments and microbiological biotechnological products were added.
Faculty	15/07/2022	INV-BOT/ B.Sc./07/22	In the curriculum, faculty feedback was satisfactory. Job oriented, bioinformatics contents, value added and Plant physiology (BST-503) reviews suggested were corrected.	 Job oriented course was added, Bioinformatics contents were added, Value added course was added. Plant physiology (BST-503) was reviewed.
Employer	15/07/2022	INV-BOT/ B.Sc./07/22	In the curriculum, employer feedback was satisfactory and suggested that instruments based experiments should be incorporated in the course curriculum.	Instruments based experiments HPLC, ELISA and PCR were added in course. Bioinformatics
Alumni	15/07/2022	INV-BOT/ B.Sc./07/22	In the curriculum, as per alumni feedback added more bioinformatics contents, value added course, lab based experiments such as HPLC, ELISA and the student's computational skills for upgradation.	 contents were added Value added course was added. Lab based

Faculty Coordinator

Dean

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