

FEEDBACK ACTION TAKEN REPORT (2019-20)

S.No	Recommendations	Action Taken	Department
I. STUDENT			
1.	To include syllabus placing more emphasis on real world applications	The curriculum of core courses and professional electives was evaluated, amended, and approved in consideration of the time frame.	<u>Biotechnology</u>
2.	Suggested for curriculum integration of employable skills.	As a method of improving employability skills, technical skills have been included.	
3.	The syllabus is excessively long and must be shortened	The curriculum of required courses and professional electives is evaluated and altered as deemed necessary.	<u>Microbiology</u>
4.	To provide more hours to have hands on lab experience for every individual	Approved	<u>Marine Biology</u>
5.	Suggested revising the course contents of elective papers	Approved in DAC and forwarded for approval in BoS	<u>Business Management</u>
II. TEACHER			
1.	To include skill-enhancement activities	Resolved by including activities like GRAND SEMINAR, POSTER PRESENTATION and providing credits to them.	<u>Biotechnology</u>
2.	Students should be offered real-time projects so they can see where the course is applied and how tools are used.	Final-year students are engaged in real-world projects based on their areas of concentration.	<u>Microbiology</u>
3.	Proposed the Collaborative Research work of any faculty from the department with Industry persons	Approved	<u>Marine Biology</u>
4.	Proposed to include Research methodology in business for students to encourage them toward research	According to the proposal a separate course, Business Research Methods is introduced in the first semester.	<u>Business Management</u>

5.	Requested for revision of Core syllabus	The BoS committee has evaluated this and updated the curriculum in response to comments.	Computer Science
6.	Suggested to Include value added courses	Approved	
III. ALUMNI			
1.	Suggested to encourage students in participating various international conferences	According to the alumni's recommendation, students will be provided additional opportunity to attend international conferences in order to acquire experience.	Biotechnology
2.	It is necessary to take steps to help slow learners.	Approved	Microbiology
3.	Suggested for adaptation of Activity-based theory classes	Approved	
4.	Recommended to include courses on Personality Development and Leadership	Accepted and implanted in the second semester.	Marine Biology
5.	To introduce Management Information System (MIS)	Accepted	Business Management
6.	Students are interested to learn about animation and graphics-related subjects	Approved	Computer Science
IV. EMPLOYER			
1.	Suggested incorporating topics on ethics in business for students	Approved by introducing Human values and Professional Ethics for the first & second semesters.	Business Management