KAMACHAN

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FEEDBACK ACTION TAKEN REPORT (2017-18)

S.No	Recommendations	Action Taken	Department
	I. STU	JDENT	
1.	To make availability of separate Departmental Library	BOS has received recommendations, and the issue has been rectified.	Biotechnology
2.	Recommended to enhance students' industrial visits	Industrial visits for students are conducted annually.	
3.	To provide more hours to have hands on lab experience for every individual	Approved	Microbiology
4.	To increase the focus on practical applications	It is resolved by newly added papers such as Fishery Science & Biological Oceanography in the practical syllabus of second semester.	Marine Biology
5.	Requested to enhance the lecture hours for International Business Management	Approved at DAC and sent to BoS for approval	Business Management
6.	Courses not belonging to Computer science specialization can be reduced	Approved	Computer Science
	II. T	EACHER	
1	Recommended to increase weightage for Lab-based projects	Approved	Biotechnology
2.	Since the curriculum is so extensive, it must be condensed to its most essential components	The issue has been rectified following BOS was given recommendations.	M.C Lindan
3.:	Suggested to include value added courses.	The BoS committee has evaluated this and updated the curriculum in response to comments.	Microbiology
4.	Suggested for interdisciplinary subjects along with the core	Approved and included foundation course in Computer application	Marine Biology
5.	Requested revision of Database and Management system course	Approved and introduced a new course on the topics, of Cryptography & Network Security in the third semester.	Computer Science

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6.	Proposal to introduce a course on Human Resource Planning	Approved	Business Management
	III.	ALUMNI	
1.	Advised to provide opportunities for more fellowships or fellowships in reputed companies	Opportunity to look Fourth-semester student projects have been encouraged with a number of fellowships from various firms.	Biotechnology
2.	Recommended for requirement of Practical exposure and experience.	Approved	Microbiology
3.:	Suggested for course on Pollution & Toxicology	Accepted and included the same in the curriculum.	Marine Biology
4	Suggested introducing courses on Advertising & Sales	Accepted and implemented in the third semester	Business Management
5.	Suggested improving the Java Programming course syllabus	Approved and introduced Object Oriented Programming within the second semester	Computer Science
6.	Suggested focusing on the latest technologies to relate the concepts that have been learned	Approved	
	IV. EN	MPLOYER	
1	Suggested for topics on ethical values in the field of Marine Biology	Accepted and included in the third semester	Marine Biology

