FEEDBACK ACTION TAKEN REPORT (2021-22)

S.No	Recommendations	Action Taken	Department			
I. STUDENTS						
1.	Number of Topics can be reduced in view of heavy syllabus	The BoS committee has evaluated this and updated the curriculum in response to comments.	Biotechnology			
2.	To minimize any misunderstanding among students, it is recommended to choose a faculty member to assist them in selecting a specialization	Third-semester students are scheduled to receive orientation lectures that will assist them and explain any questions they may have about their choice of specialty.	Microbiology			
3.	To minimize any misunderstanding among students, it is recommended to choose a faculty member to assist them in selecting a specialization	Third-semester students are scheduled to receive orientation lectures that will assist them and explain any questions they may have about their choice of specialty.	Marine Biology			
4.	To conduct workshops and seminars	Approved	Business			
5.	Introduction of tally and GST lab under MBA Program	Approved	<u>Management</u>			
6.	To minimize any misunderstanding among students, it is recommended to choose a faculty member to assist them in selecting a specialization	Third-semester students are scheduled to receive orientation lectures that will assist them and explain any questions they may have about their choice of specialty				
7.	Requirement of a Separate course covering the programming concepts	Approved and introduced a separate course on topics, Java Programming, Python Programming in the first semester, and Advanced Java Programming, R Programming, and Object Oriented Programming using C++.	Computer Science			
II. FACULTY						
1.	To include new courses for encouraging students' orientation towards research	It is resolved by addition of seven research-oriented specialization courses such as	Biotechnology			

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		EmerginginfectiousDeseases;	
		Molecular Diagnostics;	
		Probiotics, Prebiotics & Feed	
		Technology; Molecular	
		Phylogeny & Neutraceuticals	
		Of Marine	
		Sources; Translational	
		Research In Animal Sciences	
		And Molecular Drug	
		Discovery & Development	
2.	To include MOOCs Courses	Students are instructed to	
		enroll in online MOOC	
		platforms, such as NPTEL-	<u>Microbiology</u>
		Swayam, for independent	
		study.	
3.	The syllabus is excessively long	The curriculum of required	
	and must be revised and reduce	courses and professional	Marine Biology
	accordingly	electives is evaluated and	marine Diology
		altered as deemed necessary.	
4.	Changes in the program structure	As previously reviewed will	
	of MBA Program	modify according to the	
		recommendations.	Business
5.	Proposal to form a team to	Approved	<u>Management</u>
	circulate General		<u>wanagement</u>
	Knowledge/Current Affairs to all		
	the students		
6.	Students should be offered real-	Approved	
	time projects so they can see		
	where the course is applied and		
	how tools are used		
7.	Suggested some courses which	Approved and introduced	
	should be compulsory so that	new courses such as English	Computer Science
	students benefit from them	language & Communication	<u>Computer Science</u>
		Skills, mathematical	
		foundations of Computer	
		Science, Probability, and	
		Statistics in the first	
		semester.	
	III.	ALUMNI	
1.	Suggested offering one	Approved the same courses	
	certification from Coursera in	in BOS	Biotechnology
	every semester		
2.	It is possible to increase the	Approved	
	quality of exam questions by		NAC: 1: 1
	include application-based		<u>Microbiology</u>
	questions.		
3.	Recommendation to reformulate	In accordance with	
- •	Vision & Mission statements	suggestions, the BOS also	Marine Biology
		discussed and authorized the	
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		same.				
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4.	Suggested introducing a course	Approved and implemented	Business			
	on Advanced Excel for managers		Management			
	lab					
5.	Android apps development skills	Suggestions from alumni				
	required	members are discussed in				
		BoS meetings and are for				
		considered for approval.	Computer Science			
6.	Suggested giving importance to	Approved and added the				
	Cloud computing and AI courses	courses for second-semester				
		students under mandatory				
		courses.				
	IV. EMPLOYER					
1.	Suggested topics such as Quality	Discussed among the				
	assurance and regulatory	members of the BoS	D!-411			
	standards followed by industry to	committee is processing the	<u>Biotechnology</u>			
	include in the curriculum.	approval.				
2.	Quite happy with the current					
	structure which is useful for		<u>Microbiology</u>			
	placements					
3.	Students should be offered real-	Final-year students are				
	time projects so they can see	engaged in real-world	M ' D' 1			
	where the course is applied and	projects based on their areas	Marine Biology			
	how tools are used	of concentration.				
	110 W COOLS WILL WOOD	or concentration.	<u> </u>			