

## **FEEDBACK ACTION TAKEN REPORT (2021-22)**

<b>S.No</b>	<b>Recommendations</b>	<b>Action Taken</b>	<b>Department</b>
<b>I. STUDENTS</b>			
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.	<a href="#"><u>Biotechnology</u></a>
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.	<a href="#"><u>Microbiology</u></a>
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.	<a href="#"><u>Marine Biology</u></a>
4.	To conduct workshops and seminars	Approved	<a href="#"><u>Business Management</u></a>
5.	Introduction of tally and GST lab under MBA Program	Approved	
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	<a href="#"><u>Computer Science</u></a>
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++.	
<b>II. FACULTY</b>			
1.	To include new courses for encouraging students' orientation towards research	It is resolved by addition of seven research-oriented specialization courses such as	<a href="#"><u>Biotechnology</u></a>

		Emerging infectious Diseases; Molecular Diagnostics; Probiotics, Prebiotics & Feed Technology; Molecular Phylogeny & Nutraceuticals 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-Swayam, for independent study.	<a href="#">Microbiology</a>
3.	The syllabus is excessively long and must be revised and reduce accordingly	The curriculum of required courses and professional electives is evaluated and altered as deemed necessary.	<a href="#">Marine Biology</a>
4.	Changes in the program structure of MBA Program	As previously reviewed will modify according to the recommendations.	<a href="#">Business Management</a>
5.	Proposal to form a team to circulate General Knowledge/Current Affairs to all the students	Approved	
6.	Students should be offered real-time projects so they can see where the course is applied and how tools are used	Approved	<a href="#">Computer Science</a>
7.	Suggested some courses which should be compulsory so that students benefit from them	Approved and introduced new courses such as English language & Communication Skills, mathematical foundations of Computer Science, Probability, and Statistics in the first semester.	
<b>III. ALUMNI</b>			
1.	Suggested offering one certification from Coursera in every semester	Approved the same courses in BOS	<a href="#">Biotechnology</a>
2.	It is possible to increase the quality of exam questions by include application-based questions.	Approved	<a href="#">Microbiology</a>
3.	Recommendation to reformulate Vision & Mission statements	In accordance with suggestions, the BOS also discussed and authorized the	<a href="#">Marine Biology</a>

		same.	
4.	Suggested introducing a course on Advanced Excel for managers lab	Approved and implemented	<a href="#">Business Management</a>
5.	Android apps development skills required	Suggestions from alumni members are discussed in BoS meetings and are for considered for approval.	<a href="#">Computer Science</a>
6.	Suggested giving importance to Cloud computing and AI courses	Approved and added the courses for second-semester students under mandatory courses.	

#### **IV. EMPLOYER**

1.	Suggested topics such as Quality assurance and regulatory standards followed by industry to include in the curriculum.	Discussed among the members of the BoS committee is processing the approval.	<a href="#">Biotechnology</a>
2.	Quite happy with the current structure which is useful for placements	--	<a href="#">Microbiology</a>
3.	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.	<a href="#">Marine Biology</a>