


FEEDBACK ACTION TAKEN REPORT (2018-19)

S.No	Recommendations	Action Taken	Department
I. STUDENT			
1.	Syllabus should be related to application oriented	Adapted the curriculum to reflect contemporary uses of linked themes, Changed to non choice based credit system to choice based credit system.	<u>Biotechnology</u>
2.	To increase the focus on practical applications	It is resolved by newly added papers such as INDUSTRIAL MICROBIOLOGY & BIOPROCESSING, DAIRY MICROBIOLOGY.	<u>Microbiology</u>
3.	It is necessary to take steps to help slow learners	Approved.	<u>Marine Biology</u>
4.	It is recommended by students to modify the syllabus of Business Statistics	Approved in DAC and forwarded for approval in BoS	<u>Business Management</u>
5.	Requested for project work as a part of industrial training	Approved and allotted Industrial Project Work for fourth-semester students.	<u>Computer Science</u>
6.	The curriculum must be job oriented	The BoS committee has reviewed this and updated the curriculum based on feedback	
II. TEACHER			
1.	Recommended that it would be advantageous for students taking competitive examinations if all CSIR and GATE topics/syllabus were included in appropriate sections of the curriculum.	Approved and it is decided to include CSIR and GATE curriculum in relevant courses.	<u>Biotechnology</u>
2.	Recommendation to reformulate Vision & Mission statements	In accordance with suggestions, the BOS also discussed and authorized the same.	<u>Microbiology</u>
3.	Application-focused instruction has to be emphasized	Approved	<u>Marine Biology</u>

4.	Proposed to revise MBA program structure	Approved in DAC and forwarded for approval in BoS	<u>Business Management</u>
5.	It is suggested by the students to offer some value-added courses Business Models & Entrepreneurship	Approved	
6.	Suggested incorporating field study to improve the understanding of the course effectively	Approved	<u>Computer Science</u>
III. ALUMNI			
1.	Suggested to increase the interactions with industry and alumni.	As per the suggestion, a conversation between alumni and industry professionals has been scheduled.	<u>Biotechnology</u>
2.	Suggested for adaptation of Activity-based theory classes.	Approved	<u>Microbiology</u>
3.	It is possible to increase the quality of exam questions by including application-based questions	Approved	<u>Marine Biology</u>
4.	To introduce 'Family Business Management (MBA-FBM) in the Post Graduate Program.	Partially Approved	<u>Business Management</u>
5.	It is necessary to take steps to help slow learners	Approved	<u>Computer Science</u>
IV. EMPLOYER			
1.	It was recommended to encourage industrial placements.	The industries were offered to conduct job interviews so that more students may be placed in the industrial sector.	<u>Biotechnology</u>
2.	Lab Training in contemporary technology is required.	Approved	<u>Microbiology</u>


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