

## FEEDBACK ACTION TAKEN REPORT (2020-21)

S.No	Recommendations	Action Taken	Department
<b>I. STUDENT</b>			
1.	To include subjects related to entrepreneurship in the field of biotechnology	It is resolved by offering a separate paper on ENTREPRENEURSHIP IN BIOTECHNOLOGY along with the core syllabus	<a href="#">Biotechnology</a>
2.	To offer more electives in medical field along with the core syllabus	It is resolved by offering an elective paper, MEDICAL MICROBIOLOGY in the fourth semester.	<a href="#">Microbiology</a>
3.	To offer more specialized electives in Medical Biodiversity along with the core syllabus	It is resolved by offering an elective paper, Fish Processing technology, Coastal & Marine Biodiversity, and Aquaculture as internal electives in the third semester.	<a href="#">Marine Biology</a>
4.	Requested to include syllabus related to UGC-NET and other competitive exams	Approved	<a href="#">Business Management</a>
5.	Requirement of a Separate course covering the programming concepts	Approved and introduced a separate course on topics, Advanced Java Programming, and Programming using C# in third semesters.	<a href="#">Computer Science</a>
6.	Requested for reviewing the syllabus	The Chairman and Members of the BOS deliberated on the revision of Organic Chemistry Syllabus. It is resolved to approve the suggested changes in curriculum.	<a href="#">Chemistry</a>
7.	Suggested for new value adding courses	Based on the suggestions from the students, Value Added course is proposed to be introduced.	<a href="#">English</a>
8.	Suggested that it will be helpful to students writing competitive exams if all the	Accepted by adopting new revised syllabus accordingly to the competitive exams	<a href="#">Mathematics</a>

	CSIR and GATE topics / syllabus were covered at relevant courses of the curriculum without missing any topic.	like GATE/NET/SET	
9.	Suggested that it will be helpful to students writing competitive exams if all the CSIR and GATE topics / syllabus were covered at relevant courses of the curriculum without missing any topic.	Approved and it is resolved to incorporate CSIR and GATE syllabus in relevant courses.	<a href="#">Physics</a>
10.	Requested to revise the syllabus according to the latest developments.	Approved	<a href="#">Zoology</a>

## II. TEACHER

1.	To add new syllabus to introduce students with the scientific approach of research in biotechnology.	Resolved by including new course on Research Methodology & Scientific Communication Skills in Biotechnology.	<a href="#">Biotechnology</a>
2.	To include interdisciplinary subjects to the syllabus.	It is resolved by newly added papers such as Agricultural Microbiology, Food Microbiology, Marine Microbiology.	<a href="#">Microbiology</a>
3.	To introduce Biostatistics & Bioinformatics and research methodology	Approved	<a href="#">Marine Biology</a>
4.	Proposed to revise and make changes to MBA program structure	Accepted to revise MBA program structure for academic year 2020-21	<a href="#">Business Management</a>
5.	Requested to reduce the syllabus of AI for data science course	Approved	<a href="#">Computer Science</a>
6.	Suggested to prepare list of subject experts for question paper setting valuation of answer sheets and other requirements of the departments.	Accepted and the concept of demonetization and its impact on Indian Economy is added in the course paper such as Public Economics.	<a href="#">Economics</a>
7.	Recommended to prepare the syllabus for newly introducing M.A. Quantitative Economics (Self Finance)	Accepted and introduced the topic, the Concept of Earth Summit in the paper, Economics of Environment.	
8.	Recommended to review the	It is resolved the	<a href="#">Commerce</a>

	syllabus for the academic year 2020 –21	Commerce programme course structure under Choice Based Credit System (CBCS)	
9.	Recommended to revise the M.Sc Botany Programme Syllabus.	It is resolved to approve the suggested changes in curriculum structure by the members to be implemented from the academic year 2020-21	<a href="#">Botany</a>
10.	Suggested deletions /additions to the syllabus in view of COVID – 19 Pandemic	It is resolved that in M.Sc. Chemistry with Organic Synthesis I, Biophysical chemistry has been modified which is given in the syllabus has been modified .	<a href="#">Chemistry</a>
11.	Revision of Syllabus for M.A English Programme to meet the requirements of the job market.	Members and Chairman of the BOS have revised the syllabus with minor changes and resolved to approve the revised syllabus.	<a href="#">English</a>
12.	Suggested deletions /additions to the syllabus in view of COVID – 19 Pandemic	Accepted by including Linear Algebra, Numerical Analysis, C Programming and Data Structures and Mathematical Statistics instead of old syllabus.	<a href="#">Mathematics</a>
13.	Recommended to review the Syllabus	It is resolved the Social Work course structure should be in Elective Choice System (ECS)	<a href="#">Social Work</a>
14.	Suggested reviewing the scheme of Examinations in Political Science.	Accepted and resolved by adding project work in replace of existing syllabus on Political Sociology and Environmental Administration.	<a href="#">Political Science and Public Administration</a>
15.	Suggested revising the course structure	Accepted and revised all the courses in semesters according to curriculum.	<a href="#">Telugu</a>
16.	Suggested deletions /additions to the syllabus in view of COVID – 19 Pandemic	It is resolved by introducing Probability in place of Linear Algebra and the course “Theory of Estimation” was newly added as new core subject.	<a href="#">Statistics</a>

### III. ALUMNI

1.	Students are suggested to be counseled often and should be supervised.	Every faculty is mandated to provide counseling, and it will be monitored to assess the student's overall development.	<a href="#">Biotechnology</a>
2.	Knowledge on microbes is essential for students and emphasis of COVID 19 need to be given in the class	Approved	<a href="#">Microbiology</a>
3.	Recommended to improve topics like Fish Nutrition & Feed Technology	Reviewed and accepted.	<a href="#">Marine Biology</a>
4.	Recommended for the requirement of Practical exposure and experience	Approved	<a href="#">Computer Science</a>
5.	Recommend to observe practical's of B.Ed teacher trainees	It is resolved that Observers for the final teaching practical's will be approved.	<a href="#">Education</a>
6.	Recommended communication skills course	Approved	<a href="#">Mathematics</a>

### IV. EMPLOYER

1.	Need to include real industrial aspects and trends that are already operating and being used in industry, which are quite distinct from the theoretical portion. Particularly in the sphere of biotechnology, one should do extensive outside research.	The induction program has been proposed.	<a href="#">Biotechnology</a>
2.	The curriculum must be job oriented.	The BoS committee has reviewed this and updated the curriculum based on feedback.	<a href="#">Microbiology</a>
3.	Recommended for industrial oriented courses for students	Accepted by adding Ornamental fish culture as the internal elective in the fourth semester	<a href="#">Marine Biology</a>
4.	To introduce MBA with Strategic Finance specialization	Approved	<a href="#">Business Management</a>
5.	Requested to revise the existing syllabus of M.A. Economics for the Department of Economics to fulfil the	It is resolved the Economics programme course structure under Elective Choice System (ECS)	<a href="#">Economics</a>

	present requirements for the employability of the students as per the V.S. University guidelines.		
6.	To revise the M.Ed syllabus.	It is resolved to removal of human values and professional ethics from curriculum	<a href="#">Education</a>
7.	Suggested to give more industry and research related examples and experiences	Approved and It is resolved to implement industrial case studies and also conduct lectures by research/Industry persons.	<a href="#">Physics</a>