

## मिटस जैव प्रौद्योगिकी संस्थान MITS SCHOOL OF BIOTECHNOLOGY

5	Rate the overall quality of the curriculum provided by the college.	Good	90	We will take action by evaluating the feedback on overall quality of curriculum, engaging in continuous improvement efforts, and implementing measures to enhance and maintain the high quality of the curriculum provided by college.
6	How well does the curriculum promote innovation, creativity, and entrepreneurship?	Good	89	We will enhance the curriculum's promotion of innovation, creativity, and entrepreneurship by offering more opportunities for students to engage in innovative projects, creating a creative learning environment, and providing support for entrepreneurial initiatives.
7	Rate the support provided by the college in terms of internships, co-op programs, and industry collaborations.	Good	87	We will enhance support for internships, co-op programs, and industry collaborations to improve students' access to real-world experiences and industry networks.
8	How well does the curriculum prepare students for effective communication, teamwork, and leadership skills?	Very Good	91	We will improve the curriculum's focus on developing students' effective communication, teamwork, and leadership skills by incorporating interactive activities, group projects, and leadership development opportunities.
9	Rate the effectiveness of the curriculum in promoting critical thinking and problem- solving abilities.	Good	89	We will assess the feedback and develop strategies to enhance curriculum's effectiveness in promoting critical thinking and problemsolving abilities, by engaging more activities, case studies, & opportunities to analyze complex problems and develop innovative solutions.
10	Rate the overall preparedness of the students graduating from this college for the industry.	Good	88	We will undertake necessary actions to improve the overall preparedness of students graduating from the college for the industry, such as updating the curriculum to align with industry demands, enhancing practical training, and incorporating industry-specific projects and internships to bridge the gap between academic knowledge and industry requirements.

DIRECTOR

MITS School of Biotechnology

Bhubaneswar

Website: www.msb.ac.in Email: principal@msb.ac.in



## मिटस जैव प्रौद्योगिकी संस्थान MITS SCHOOL OF BIOTECHNOLOGY

## **Action Taken Report**

Academic year: 2018-19

Name of the Stakeholder: Student

A staff council meeting has been convened by College Academic Committee with all the in-charges / Heads of the Departments under the Chairmanship of the Principal to bring feedback analysis to their notice with a request to find out the possibility for effective changes offered by their respective departments.

The Heads of the Departments in turn have conducted a meeting in their departments and explored the possibility of action plan to be implemented in accordance with the demands of the stakeholders.

Students Feedback above 90% is considered as positive feedback, below 90% as a thumbs down feedback and we are working for the improvement.

S.No	Question	Feedback / Concern	Percentage Consensus	Action To be taken
1	Please rate the overall effectiveness of the curriculum in meeting your educational goals.	Good	85	We will enhance the curriculum based on student feedback to better meet their educational goals.
2	How would you rate the availability and accessibility of learning resources?	Good	85	We will improve the availability and accessibility of learning resources, such as textbooks, online materials, and lab facilities, based on students' feedback.
3	How would you rate the balance between theory and practical applications in the curriculum?	Good	87	We will adjust the curriculum to achieve a better balance between theory and practical applications, taking into account students' feedback.
4	How would you rate the relevance of the curriculum to your chosen field of study?	Good	88	We will revise the curriculum to ensure its relevance to students' chosen fields of study based on their feedback.

2(P), Infocity, Patia, Bhubaneswar Pin- 751024 (Odisha), INDIA

Website: www.msb.ac.in Email: principal@msb.ac.in