

मिटस जैव प्रौद्योगिकी संस्थान MITS SCHOOL OF BIOTECHNOLOGY

5	Please rate the level of student engagement and participation encouraged in the curriculum.	Good	87	We will promote and encourage higher levels of student engagement and participation in the curriculum.
6	Please rate the effectiveness of the assessment methods used to evaluate your learning in the curriculum.	Good	89	We will enhance teaching methods, provide professional development opportunities, establish a feedback mechanism, conduct evaluations, and promote collaboration among teachers.
7	Please rate the effectiveness of the teaching methods used in delivering the curriculum.	Good	88	We will review and improve the assessment methods used to evaluate student learning in the curriculum, aiming for greater effectiveness.
8	How would you rate the support and guidance provided by faculty members in understanding and navigating the curriculum?	Good	88	We will provide additional support and guidance to students in understanding and navigating the curriculum based on their feedback regarding faculty members' assistance.
9	How would you rate the inclusion of real-world applications and industry-relevant projects in the curriculum?	Good	86	We will enhance the inclusion of real-world applications and industry-relevant projects in the curriculum based on students' feedback, ensuring its practical relevance.
10	How would you rate the overall satisfaction with the curriculum?	Good	87	We will strive to enhance overall satisfaction with the curriculum based on students' feedback, making necessary improvements and adjustments.

DIRECTOR

Director

MITS School of Biotechnology

Bhubaneswar



मिटस जैव प्रौद्योगिकी संस्थान MITS SCHOOL OF BIOTECHNOLOGY

	The state of the s			
5	There is the freedom to propose, modify, suggest and incorporate new topics in the Curriculum	Good	89	We will foster a culture of academic freedom and encourage teachers to propose, modify, suggest, and incorporate new topics in the curriculum, promoting innovation and relevance in the educational offerings.
6	Sufficient number of prescribed books are available in the library.	Good	85	We will ensure that a sufficient number of prescribed books are available in the library by regularly assessing the demand, acquiring new books, and maintaining an appropriate inventory to support learning needs.
7	The Books prescribed/listed as reference material in curriculum are relevant and appropriate	Good	87	We will periodically review and update the list of prescribed/reference books in the curriculum, ensuring their relevance and appropriateness to provide students with up-to-date and comprehensive learning resources.
8	The Institution provides adequate funding and support to faculty members for upgrading their skills and qualifications	Good	87	We will provide adequate funding and support to faculty members to upgrade their skills and qualifications, ensuring their professional growth and enabling them to deliver high-quality education to students.
9	The programme of studies carries sufficient number of optional courses	Good	89	We will ensure by providing students with a wide range of choices to tailor their education based on their interests and academic goals.
10	There is freedom to adopt new techniques/strategies of teaching	Good	89	We will promote a culture of innovation and provide teachers with the freedom to adopt new techniques and strategies of teaching, encouraging continuous professional development and enhancing the learning experience for students.

DIRECTOR MITS School of Biotechnology

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