Jawaharlal Nehru Technological University Kakinada, Kakinada-533003, Andhra Pradesh, INDIA.

Institute of Science & Technology School of Biotechnology

Curriculum Analysis for BOS - M.Tech - Biotechnology- R19

Alumni Feedback - Suggestions Received:

- · Immunology syllabus may be simplified
- Advanced lab experiments may be included in curriculum

Student Feedback - Suggestions Received:

- Enzyme kinetics, Assimilatory and dissimilatory pathways related topic may be simplified
- · Basics of Cell structure topics may be simplified
- Cancer Detection syllabus may be simplified and advanced topics like target drug delivery may be included.

Faculty Feedback - Suggestions received:

- Developmental Biology subject may be included as it would be useful for clearing CSIR
- Advanced subjects like system biology, modelling and simulation topics may be included.

Chairperson Board of Studies

REGISTRAR
J.N.T. University Kakinada
Kakinada-533003

Jawaharlal Nehru Technological University Kakinada, Kakinada-533003, Andhra Pradesh, INDIA.

Institute of Science & Technology School of Biotechnology

BOS - M.Tech - Biotechnology - R19

Action Taken over the suggestions received:

- 1. Microbial Technology subject was removed.
- 2. Advanced labs and topics were included
- 3. Systems biology subject was included in the curriculum

ChairpersonBoard of Studies

J.N.T. University Kakinad-Kakinada-533003