



Action Taken Report on the feedback obtained in AY 2019-20

B.Tech Food Technology

19/06/2020

Stakeholder	Comments / Suggestions	Action Taken
Alumni	Core Engineering subjects should be incorporated in curriculum	Food Processing Operations subject has been modified in R-19 Curriculum. Subjects like advanced Food Engineering can be considered for the next syllabus revision.
	Curriculum is well balanced and useful	Action not required.
Student	The new regulation seems to be very good comparative previous regulations due to importance given for skill (projects) based learning	Action not required.
Employer	Advances in courses like, Biotechnology, Food Safety and Quality and Nanotechnology must added to the curriculum	Topics will be discussed through modular courses, guest lectures and seminars.
	Biochemistry and Nutrition towards food perspective might be considered for the addition	Already this area is included in the subject entitled 'Biochemistry and Nutrition' and 'Food Chemistry and Toxicology' in R 19 curriculum. Based on need, further modification can be considered for future.
	Minor project in the core subject could be introduced to inculcate deep learning of the subjects, which gives practical exposure to the students as well	Intra departmental project system was already implemented in R 19 curriculum. Further improvements will be incorporated to do more projects on core areas for inculcating research interest among students.
Faculty	Departmental elective pool should be included	Elective pool system is already established in all B. Tech Regulations. The system can be strengthened with recent and advanced courses in upcoming regulations.
Parent	Provide more practical knowledge	In addition to project based learning, Industry internship leading to student placements has been focus and ensured that students will be availed with more exposure to industry sector. Students will be also motivated to attend workshops, project expo and national and international conferences.

HoD, Chemical Engg. amos .