

## Action Taken Report on the feedback obtained in AY 2019-20 B.Tech Chemical Engineering

Date: 24/06/2020

Stakeholder	Comments/Suggestions	Action Taken
Alumni	Provide more field knowledge and industry oriented subject	In addition to several upstream and downstream industry oriented courses, field visits also will be conducted.
Student	Include more importance in problem solving skills and more practical knowledge related to industryin curriculum	Modular course, employability skills, webinars, value added courses, seminars and workshops will be organized inviting concerning and specific industrial experts.
Employer	Find the solutions for real time applications	More emphasis will be given to software related and problem solving skill oriented courses further in future curriculum revisions.
Faculty	Include some more industry oriented elective subjects	Several subjects are already incorporated and more numbers will be counted in future revisions.
Parent	The curriculum must improve the placements of the department.	Industry internship and industrial training for the students has been a regular practice. Further action will be taken to provide more placements in nearest industrial sector

Head of the Department

Department of Chemical Engineering
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY & RESEARCH
(Declared to be Deemed University U/S 3 of UGC Act 1956)
VADLAMUDI-522 213, A.P. INDIA