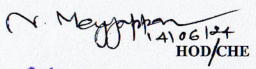


## SRI VENKATESWARA COLLEGE OF ENGINEERING

(An Autonomous Institution, Affiliated to Anna University, Chennai)
Department of Chemical Engineering

14.06.2024

SI. No.	Action to be taken	Status: Action taken	Year	Proof
1	The design course also can be integrated (Theory and Practical) in the curriculum and necessary changes to be made.	These suggestions were discussed and will be implemented in the upcoming regulation R-22 and in Chemical Engineering curriculum.	2024	Extensive discussion was made based on feedback during the Board of Studies meeting. Ref:SVCE/BoS-FoT/2023-24/18 Date: 15/04/2024
2	Students to visit industries at regular intervals and get expose them to current industry practices to get more real time industrial experience.		2024	Ref: SVCE/ CHE / Internship / 23-24 Ref: FL/CH/7.2.1/01 Ref: R22 B.Tech Chemical Engineering Curriculum -SVCE
3	Preferential industrial problems can be taken as projects and the students should be encouraged to present their views in like minded forums. More encouragement should be given to do industrial or research oriented projects in their final year which will increase the potential of the students.		2024	Ref: SVCE/CH/5.2.5/CH18811 Ref: FL/CH/7.2.2/01
4	Guest lectures by industrial experts should be arranged at regular intervals in future.		2024	Ref: FL/DC/6.1.3/01
5	Faculties will be encouraged to have industrial training and consultancy activities. This will enable faculty to teach industry practices in their domain.		2024	Ref: FL/CH/1.1.2/01/IO



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