

**DEPARTMENT OF CHEMICAL ENGINEERING****Action Taken on Feedbacks during AY 2022-23**

16/09/2023

S.No	Action to be taken	Action taken
1	Proposed to include integrated (Theory and Practical) course in the curriculum	The course Chemical engineering Thermodynamics offered as integrated course in R2022 curriculum Ref.: SVCE/BOS-BT&CH/2022-23/16
2	Inplant training/Internship for students to be strengthened to get more industrial exposure	78 number of students underwent inplant training / Internship in industries Ref.: SVCE/BOS-BT&CH/2022-23/16
3	More encouragements for industry /research oriented projects	12 numbers of batch of students carried out research/Industrial projects in their final year Ref.: RC/CHE/5.2.5/CH18811
4	Guest lectures from industrial experts to be arranged	Subject related guest lecturers were arranged from industrial experts like KBR systems Pvt Limited, Chennai Ref.: SVCE/BOS-BT&CH/2022-23/16
5	Faculties will be encouraged to have industrial training	Four Faculty members underwent industrial training in a design company. Ref.: SVCE/BOS-BT&CH/2022-23/15
6	Introduction of specific course relevant to chemical engineers	A course on Data analytics and Machine Learning for Chemical Engineers is included as an elective course in R2022 curriculum Ref.: SVCE/BOS-BT&CH/2022-23/15

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