CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK ON CURRICULUM -2019-20

ANALYSIS AND ACTION TAKEN REPORT

Structured feedbacks on curriculum are obtained from stakeholders. The suggestions are analyzed and corrective measures suggested by stakeholders are considered.

Sr. No.	Suggestions/Comments	Actions taken
1	As the subject Maintenance of buildings covered topics in a small aspect, it can be replaced with SHM.	Health Monitoring and Retrofitting of Structures was introduced on the recommendations of BoS So that students will gain the knowledge in SHM. <u>https://cbit.ac.in/wp-</u> <u>content/uploads/2021/09/Civil 7 8.pdf</u>
2	The need for introducing climate change was raised in Disaster Management & Mitigation.	The latest events such as Climate change have been included in the Unit IV along with disaster impacts, demographic factors of disasters and trends of disasters. <u>https://cbit.ac.in/wp-</u> <u>content/uploads/2021/09/Mech 7 8.pdf</u>
3	Noise pollution is on the increasing trend and needs to be addressed.	The suggestion was put forth in BoS meeting and it was accepted to introduce a unit on Noise pollution in Environmental Engineering. <u>https://cbit.ac.in/wp-</u> <u>content/uploads/2021/09/Civil 5 6.pdf</u>
4	Outdated topics in surveying like chain, compass are to be minimised & new topics to be included.	Surveying course has been renamed as Surveying & Geomatics in which new topics related to modern field survey instruments and visual image interpretation with latest advancements and improve their knowledge. <u>https://cbit.ac.in/wp-</u> <u>content/uploads/2021/09/Civil 3 4.pdf</u>

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