

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. https://cbit.ac.in/wp-content/uploads/2021/09/Civil_7_8.pdf
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. https://cbit.ac.in/wp-content/uploads/2021/09/Mech_7_8.pdf
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. https://cbit.ac.in/wp-content/uploads/2021/09/Civil_5_6.pdf
4	Outdated topics in surveying like chain, compass are to be minimised & new topics to be included.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. https://cbit.ac.in/wp-content/uploads/2021/09/Civil_3_4.pdf



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