CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK ON CURRICULUM -2018-19

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	Complete process of Mix design, casting and testing to be known to students.	The BoS members accepted the suggestion and mix design exercise was included in Concrete Technology Laboratory. <u>https://cbit.ac.in/wp-</u> <u>content/uploads/2021/09/Civil 5 6.pdf</u>
2	The importance of precast elements and design of end zones in PSC was emphasized to make students aware of the increasing trend in the field.	Topics like precast elements and Anchorage stresses /zones are added in the Prestressed Concrete Course <u>https://cbit.ac.in/wp-</u> <u>content/uploads/2021/09/Civil 5 6.pdf</u>
3	Special concretes used in field production of concrete should be included	Geopolymer concrete and self-curing concrete has been added into the syllabus. <u>https://cbit.ac.in/wp-</u> <u>content/uploads/2021/09/Civil 5 6.pdf</u>

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