

DEPARTMENT OF CIVIL ENGINEERING

Action taken based on the analysis of students and faculty feedback on curriculum for the academic year 2024-2025, department collects the feedback regularly on the curriculum from the students and faculty

Sl No	Subject / Subject Code	Recommendation	Action Taken
1	21CV71 Quantity Surveying and Contract Management	Specification and Rate Analysis, presently split may be merged and can add more topic on construction contracts	VTU has revised the syllabus and considered the same in 22 schemes
2	21CV72 Construction Technology for Substructure and Super Structures	Need for more exposure to professional practice topics.	Additional topics on construction technology expert lectures and project-based learning were introduced to enhance practical exposure and industry relevance
3	BCV501 Construction Management and Entrepreneurship	Introduction to Engineering Economy is relevant but not adequately covered. .	Addition of construction economics is proposed to be incorporated in autonomous syllabus.
4	BCV502 Geotechnical Engineering	To focus on bridging theoretical soil mechanics with practical application,	Incorporating industry and site visits to provide greater practical exposure
5	BCV302 Engineering Survey	To accommodate current trends in surveying in the syllabus to enhance industry relevance	Industry-oriented training programs, hands-on workshops were introduced
6	BCV304 Water Supply and Waste water Engineering	Industry visits may be included in the Water Supply Engineering syllabus to enhance practical exposure	Expert lectures and industry visits are incorporated to bridge the gap between theory and practice.