Feedback transaction into the curriculum and syllabus (Civil Engineering)

100	Feedback from (Industry, faculty, alumni, Professional Bodies) Required for Criteria 1.1.1 and 1.4.2							
	Strengths of the curriculum	weaknesses of the curriculum	Suggestions	Action Taken				
	2020-2021							
1.	Introduction of Carrerpath electives offered in III and IV years has good scope for placement	1.Text books to be updated with latest version	1.Structural Analysis is offered in IV Semester. It may be offered as Structural Analysis- I and II	1.As suggested Text books and Reference books have been updated with latest version Refer 13thBoS Point no.8 2.In Semester IV Structural Analysis is offered with the prerequisite of Solid				
2.	Provision for Honors course for students with good academic track record			Mechanics-I in Sem III. The syllabus covers the majors major topics like Indeterminate structural analysis, Energy theorems, arches, slope deflection and moment distribution				
3.	Full Semester Internship Tremendous scope for self-learning			method. To meet out the suggestion of stakeholders Advanced Structural Analysis is offered as Honors course. Refer 13th BoS Point no.9				
5.	Syllabus with self-study topics has good scope for self-learning			Refer AR 19 and AR 20 Curriculum, Honors course, Category 1. S.No.2				
6.	Credit balance is good with equal weightage give to all domains of Civil Engineering							
7.	Integrated courses is good inclusion reducing the no of credits							

8.	Overall structure of the curriculum is mapping with AICTE Curriculum		
9.	Open electives from other domains helps the students for placement and carry out multidisciplinary projects		

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