


FEEDBACK ANALYSIS REPORT FOR FRAMING

'CURRICULUM AND SYLLABUS UNDER R2019'

M.E. TRANSPORTATION ENGINEERING

S. No.	Action taken in 'Curriculum and Syllabus 2019'
1.	Pavement Design Construction and Evaluation (TE7101) offered in I semester has been splitted into 2 course, namely <ul style="list-style-type: none">• Pavement Materials and Construction (TE5102) – I Semester• Pavement Analysis Design and Evaluation (TE) – in II Semester.
	<ul style="list-style-type: none">• Pavement Materials and Evaluation Laboratory was shifted to 1ST semester
3.	Practical Training duration is extended for 4 weeks and the credit was changed to 2
4.	Addition of open Elective in Semester III with Credits 3 New Elective subjects added <ol style="list-style-type: none">1) Basic Transport Infrastructure Design (TE5001)2) Analytical Techniques in Transportation Engineering(TE5009) Core Subjects changed into electives <ol style="list-style-type: none">1) Traffic Flow Theory(TE5012) which was a core subject in Semester II.
5	Design Studio(Core Subject) has been added in Semester II with Credits 2 instead of CAD in Transportation Engineering Laboratory in Semester II.



(FACULTY ADVISOR)

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