## FEEDBACK ANALYSIS REPORT FOR FRAMING

## 'CURRICULUM AND SYLLABUS UNDER R2019'

## M.E. TRANSPORTATION ENGINEERING

| S.<br>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  • Pavement Materials and Construction (TE5102) – I Semester  • Pavement Analysis Design and Evaluation (TE) – in II Semester.   |
|           | Pavement Materials and Evaluation Laboratory was shifted to 1 <sup>ST</sup> 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  1) Basic Transport Infrastructure Design (TE5001)  2) Analytical Techniques in Transportation Engineering(TE5009)  Core Subjects changed into electives  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.  |

Dr. G. MALARVIZHI, M.E., Ph.D.
ASSOCIATE PROFESSOR
DIVISION OF TRANSPORTATION ENGINEERING
DEPARTMENT OF CIVIL ENGINEERING
CEG. ANNA UNIVERSITY, CHENNAI 600 025.