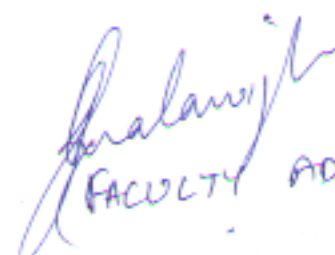


FEEDBACK ANALYSIS REPORT FOR FRAMING

'CURRICULUM AND SYLLABUS UNDER R2015'

M.E. TRANSPORTATION ENGINEERING

Action taken in 'Curriculum and Syllabus 2015'		
Sl. No.	Course	Suggestion
1	Quantitative Techniques for Transportation	This subject is to be removed from the curriculum and instead of that, MA 8160 -Probability and Statistical Methods subject to be added as a foundation course.
2	Remote sensing and GIS in Transportation Engineering	The title of subject to be changed as ' Geospatial Techniques '
3	Urban Transportation Infrastructure- Planning and Design	This subject to be removed from the curriculum. Instead of that subject, two electives to be added, namely Computational Techniques in Transportation Engineering and Urban Infrastructure and Asset Management .



(FACULTY ADVISOR)

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