



GUJARAT TECHNOLOGICAL UNIVERSITY

Master of Engineering- Transportation Engineering

Subject Code: 3721317

Semester – II

Subject Name: Road Safety Audit

Type of course: Core Course -IV

Prerequisite: Traffic Engineering

Rationale: With the growth in population and vehicular ownership, the undesirable outcome of the transportation system is increase in the number of accidents. Loss of lives is detrimental for the economy and progress of the nation. It is prime consideration to provide maximum safety to the people during and after construction of highways. It is necessary for the transportation engineer to know about the causes of accidents and environmental pollution due to highway or other transportation facility construction activities. The mitigation measures shall be taken properly to minimize the accidents and environmental pollution. The road safety audit includes all these aspects in systematic way. Therefore, the study of this subject will enable to provide all necessary features regarding road safety to the students.

Teaching and Examination Scheme:

Teaching Scheme			Credits C	Examination Marks				Total Marks
L	T	P		Theory Marks		Practical Marks		
				ESE (E)	PA (M)	ESE (V)	PA (I)	
3	0	2	4	70	30	30	20	150

Content:

Sr. No.	Content	Total Hrs
1	Introduction: Road traffic accidents scenario in India, Characteristics of accidents, accidents vs. crash, land use and road environment for safety, Multidisciplinary approach to planning for traffic safety and injury control; pre-crash and post-crash models; roles of vehicle, roadway traffic, driver, and environment, crash and injury causations; accident analysis, conflict points at intersections, pedestrian safety, road safety improvement strategies. vehicle design factors & Driver characteristics influencing road safety. The empirical Bayes method Identification of Hazards road location. Application of computer analysis of accident data.	10
2	Road safety audit and analysis: Stages, aim and objectives, principles, process, roles and responsibility, Specific parameters, design standards, various stages of road safety audit, RSA for rural roads, Checklists, Structuring of report. Steps in treatment of crash locations, diagnosing crash problem and solutions, accident report form, storing of data, using and interpreting crash data, identifying and prioritizing hazardous locations, condition and collision diagrams; Vulnerable road users: crashes related to pedestrian and bicyclists, their safety, provision for disabled; Crash reconstruction: understanding basic physics, calculation of speed for various skid, friction, drag, and acceleration scenarios.	15
3	Engineering measures: Speed humps, speed bumps, speed tables, speed cushions; Community awareness and education (Speed limits); Enforcement- Non-physical measures- physical measures, Characteristics of Traffic Incidents, Types of Incidents, Impacts, Incident management process, Incident traffic management; Applications of ITS:	10



GUJARAT TECHNOLOGICAL UNIVERSITY

Master of Engineering- Transportation Engineering

Subject Code: 3721317

	Road Signs, Marking and Traffic Signals	
4	Energy related aspects of different transport technologies: Traffic calming measures, road transport related air pollution, sources of air pollution, effects of weather conditions, vehicular emission parameters, pollution standards, measurement and analysis of vehicular emission; imitative measures, urban and non-urban traffic noise sources, noise pollution, technology vision-2020	10
	TOTAL	45 Hr.

Suggested Specification table with Marks (Theory): (For ME only)

Distribution of marks weightage for cognitive level

Bloom's Taxonomy for Cognitive Domain	Marks Weightage (%)
Recall	10
Comprehension	20
Application	30
Analysis	20
Evaluate	10
Create	10

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Reference Books:

1. Evans S.K., Traffic Engineering Handbook, Institute of Traffic Engineers, USA
2. Wohl M., Martin B.V., Traffic system analysis of Engineers & Planners, McGraw Hill, New York.
3. Babkov V.F., Road conditions & Traffic Safety, MIR Publishers, Moscow, 1975
4. Kadiyali L.R., Traffic Engineering & Transport Planning, Khanna Publishers, 2003
5. Little A.D., The state of art of Traffic Safety, Paraeger Publishers, New York, 1970
6. Relevant IRC codes,
7. Indian Roads Congress, Highway Safety Code, IRC: SP-44:1996
8. Indian Roads Congress, Road Safety Audit Manual, IRC:SP-88-2010
9. Limpert, Rudolf. Motor Vehicle Accident Reconstruction and Cause Analysis, 5th Edition, Lexas Publishing, Charlottesville, VA.
11. American Association of State Highway and Transportation Officials (AASHTO),
12. H.N. Atkins Highway Safety Manual, 1st Edition, AASHTO,
13. Highway Construction and Maintenance, Soils, and Concretes, Reston Publishing Company, Reston VA, 1983.
14. Guidelines on Design and Installation of Road Traffic Signals, IRC:93.
15. Specification for Road Traffic Signals, IS: 7537-1974.
16. Myer Kutz, Hand book of T.E., Editor McGraw Hill, 2004.

Course Outcomes: At the end of the course, Student will be able

Sr. No.	CO statement	Marks % weightage
CO-1	To impart basic knowledge in technical areas of road safety engineering, traffic engineering and road design	20%



GUJARAT TECHNOLOGICAL UNIVERSITY

Master of Engineering- Transportation Engineering Subject Code: 3721317

CO-2	To Illustrate importance of road safety aspects and environmental impacts for commissioning the highway project.	30%
CO-3	To carry out RSA of Highway projects	15%
CO-4	To give an idea/ a solution for mitigation measures for improving traffic safety and environment.	25%
CO-5	To conversant with major elements for safe road environment, Consequently for, designing each module to enhance skills, and should understand and aware about their application in an audit context	10%

List of Experiments:

1. Collection of road accident data.
2. Accident analysis of collected data.
3. Collection of data regarding black spots on major highways including geometric details.
4. Analysis of black spots data and suggest mitigation measures.
5. Collection of air quality data (emission level) and noise level data on problematic spots of highway.
6. Analysis of collected data and suggest improvement measures.

List of Tutorials:

Below mentioned problems are for reference only. Similar problems may be developed by individual teachers.

1. Carryout RSA of existing problematic road stretch
2. Carryout RSA of proposed Overbridge construction or Highway improvement.