Master of Technology (Transportation Engineering/Water Resource Engineering)
SEMESTER I

				7	ГЕАСНІІ	CHING & EVALUATION SCHEME										
SUBJECT			THEORY PRACTICAL													
CODE	Category	SUBJECT NAME	EN D SE M	MST	Q/A	END SEM	Q/A	L	Т	P	CREDITS					
MTCE 2101	BS	SYSTEM MATHEMATICS AND MATHEMATICAL MODELLING	60	20	20	0	0	3	0	0	3					

Gends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit;

Teacher Assessment shall be based following components: Quiz/Assignment/Project/Participation in Class, given that no component shall exceed more than 10 marks.

# **Course Objective**

To introduce the concepts of System Mathematics and Mathematical Modelling

# **Course Outcomes**

After the successful completion of this course students will be able to:

- 1. To understand different aspects of system analysis.
- 2. To understand the formulation of linear programming.
- 3. To acquire knowledge about network analysis and various methods.
- 4. To understand the fundamentals of simulation.

## Course Content: ,

#### UNIT - I

Concept of a system and system analysis; Mathematical modeling; Introduction to mathematical programming techniques viz—non linear programming, geometric programming, quadratic programming, linear programming, dynamic programming, game theory etc; Transportation problems, their formulations and solutions.

#### UNIT - II

Linear Programming, formulation, Graphical solution, Simplex method, BIG-M & Two Phase methods, Duality in LP, Revised Simplex.

UNIT - III

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Network analysis; CPM-PERT technique; Project optimality analysis; Updating; Dynamic programming; Stage coach problem and its D.P. solution.

#### IINIT - IV

Measures of central tendency; Central limit theorem; Statistical frequency distributions; Additional and multiplication laws of probability; Baye's theorem; Mathematical expectation; Binomial, Poisson, Normal 't', 'F' & Square distributions; Tolerance limits, confidence limits; Tests of significance; Analysis of variance.

#### UNIT - V

Linear and Non-linear Regression Analysis; Testing of Hypothesis; Acceptance Sampling; Fundamentals of Simulation; Introduction to Sensitivity Analysis, its limitations.

## Texts:

- 1. Operations Research: Principles and Practice, 2nd Ed by Ravindran, Phillips, Solberg, John Wiley & Sons, 2007.
- 2. Operations Research: An Introduction by Hamdy A. Taha, Pearson/Prentice Hall, 2007.

## ferences:

1. Probability, Statistics & Decision in Civil Engineering by Benjamin & Cornell Optimization by S.S. Rao, McGraw-Hill, New York.

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# Master of Technology (Transportation Engineering) SEMESTER I

						80	TEACHING & EVALUATION SCHEME  THEORY PRACTICAL					
COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	
MTCE 2102	DCS	MATERIAL SCIENCE AND CONCRETE TECHNOLOGY	2	1	2	4	60	20	20	30	20	

**Legends**: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit; \*Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in Class, given that no component shall exceed more than 10 marks.

## **Course Objectives:**

To gain the discrete knowledge of concrete and its technology, subject involves theoretical and practical approaches which helps in exploring the different kinds of concrete & its properties, so that students can understand the nature and their significance in the field of transportation Engineering

#### **Course Outcomes:**

- 1. To identify the functional role of ingredients of concrete and apply this knowledge to mix design philosophy
- 2. To acquire and apply fundamental knowledge in the fresh and hardened properties of concrete
- 3. To evaluate the effect of the environment on service life performance, properties and failure modes of structural concrete and demonstrate techniques of measuring the Non Destructive Testing of concrete structure
- 4. To develop an awareness of the utilization of waste materials as novel innovative materials for use in concrete
- 5. To design a concrete mix which fulfils the required properties for fresh and hardened concrete

## **Syllabus:**

#### **UNIT I**

**Solid Materials:** Structure of solid materials, atoms and bonds, inter-atomic and intermolecular bonds, crystals; Classification of solids; Mechanism of elastic and plastic actions in tension, compression, pure bending and torsion; Elastic and inelastic properties of solids; Dislocations; Strain hardening; Triaxial stress.

#### **UNIT II**

**Creep**: Components of creep fracture; Analysis of creep curves; Method of predicting creep strength; Designing of creep

**Fatigue**: Fatigue loading, mechanism, factors affecting creep fatigue properties; S.N. diagrams **Hardness**: Relation between hardness of different atomic structure measurement of hardness with other mechanical properties

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# Master of Technology (Transportation Engineering) SEMESTER I

#### **UNIT III**

Concrete Materials: Cement, manufacture, composition, structure, hydrated cement paste, heat of hydration, test for physical properties, different types of cements, and properties of aggregates Fresh Concrete: Workability, factors affecting, testing, vibration analysis of fresh concrete Strength of Concrete: Nature of strength, factors affecting, Autogenous heating, maturity of concrete, fatigue strength, impact strength.

#### **UNIT IV**

**Elasticity Shrinkage and Creep**: Modulus of elasticity; Dynamic modulus; Poisons ratio; Early volume changes; Swelling, shrinkage, creep factors influencing creep nature; Rheological models; Effects and design for creep.

**Durability of Concrete**: Permeability of concrete; Thermal properties of concrete; Resistance of concrete to fire; Resistance to abrasion, electrical properties, acoustic properties, chemical attack.

#### **UNIT V**

**Testing of Hardened Concrete**: Destructive and non destructive testing of concrete; tests on composition of hardened concrete; variation of test results, accelerated testing of concrete **Mix Design**: Basic consideration, Factors in choice of mix Proportion; Methods of mix design; I.B.C. Murdock; A.C.I. Method based on Road note No. 4

### **Text Books:**

- 1. M.S. Shetty, Concrete Technology, S Chand publication, 2006
- 2. A. M. Neville and J.J. Brooks, Concrete Technology Prentice Hall, 2 edition, 17 June 2010
- 3. M.L Gambhir, Concrete Technology, Tata Mc Graw Hill Book Co. 2010

#### **Reference Books:**

- 1. R.K. Bansal, A Textbook of Strength of Materials, Laxmi Publications; Sixth edition, 2018
- 2. Pierre-Claude Aïtcin and Robert J Flatt, Science and Technology of Concrete Admixtures, Woodhead Publishing; 1 edition, 2015.

## **List of Practicals:**

1. Basic test on cement and aggregate

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# Master of Technology (Transportation Engineering) SEMESTER I

						70	TEACHING & EVALUATION SCHEME					
						S	T	HEORY		PRACT	ICAL	
COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	
MTCE 2103	DCS	SOIL MECHANICS IN HIGHWAY ENGINEERING	2	1	2	4	60	20	20	30	20	

**Legends**: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit; \*Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in Class, given that no component shall exceed more than 10 marks.

## **Course Objectives:**

- 1. To gain experience regarding the determination of properties of different types of soils and their behavior.
- 2. To provide an opportunity to learn how to measure the shear strength of the soil and its importance
- 3. To impart knowledge about the lateral earth pressure

## **Course Outcomes:**

- 1. Determine the index properties of the soil
- 2. To understand classification of soil.
- 3. Identify the suitability of the soil for different foundations

### **Syllabus:**

#### **UNIT I**

**Classification of Soils**: IS classifications; AASHO classifications; CAA classifications **CBR and Group Index**: Laboratory and field determination of CBR value; Effect of soaking; Modulus of sub-grade reaction

#### **UNIT II**

**Compaction**: Theory of compaction, factors affecting compaction, effect of compaction on soil, properties, measurement of field compaction and field methods of compaction and control.

#### **UNIT III**

**Bearing Capacity**: Skemptons's analysis; Plate Load Test; Penetration Tests; General bearing capacity equation; Effect Of water table on bearing capacity

**Stability of slopes:** Types of slope failure; Bishop's slope stability analysis; Stability number

#### **UNIT IV**

**Earth Pressures**: Classical earth pressure theories; Effect of earth pressure on highway structures.

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# Master of Technology (Transportation Engineering) SEMESTER I

#### **UNIT V**

**Soil Stabilization**: Mechanics of stabilization; Mechanical, electrical, cement, lime, bitumen and chemical stabilization

**Drainage**: Vertical sand drains; Surface and sub-surface drainage for highways; Drainage for hill roads

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### **Text Book:**

- 1. Singh Alam, Soil Engineering in Theory and Practice, Asia Publishing House, 2012
- 2. Khanna S.K. and Justo, C.G., Highway Engineering, Khanna Publishers, Delhi, 2012
- 3. Punmia B.C., Soil Mechanics and Foundation Engineering, Laxmi Publications, 2016

#### **References Books:**

- 1. Venkat Ramaiah, Soil Mechanics, New Age International Pvt Ltd Publishers, 2015
- 2. IRC-49-1973, Recommended Practice for the Pulverization of B.C. for lime Stabilization
- 3. IRC-50-1973, Recommended Design for the use of Cement-Modified Soil in Road Constructions.
- 4. IRC-51-1992, Guideline for the use of Soil Lime Mixing Road Construction.

### **List of Practicals:**

- 1. Determination of the natural content of the given soil sample.
- 2. To determine the Density of soil by Core Cutter method
- 3. To determine the specific gravity of soil fraction passing 4.75 mm I.S sieve by density bottle.
- 4. To determine the particle size distribution of soil by Sieve Analysis.
- 5. To determine plastic limit, liquid limit, shrinkage limit of given soil sample.
- 6. To determine the shearing strength of the soil using the direct shear apparatus.
- 7. To find shear strength of a given soil specimen by Vane shear test.
- 8. To determine bearing capacity of soil using CBR Test
- 9. Demonstration of Plate Load Test SPT & DCPT

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# Master of Technology (Transportation Engineering) SEMESTER I

							TEACHING & EVALUATION SCHEME					
						S	THEORY			PRACTICAL		
COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDIT	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	
MTCE 2104	DCS	TRAFFIC ENGINEERING	2	1	0	3	60	20	20	0	0	

**Legends**: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit; \*Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in Class, given that no component shall exceed more than 10 marks.

## **Course Objectives:**

The aim of this course is to teach students about the traffic characteristic, traffic studies, highway capacity studies in traffic engineering.

#### **Course Outcomes:**

- 1. Understand the traffic characteristic.
- 2. Perceive the knowledge about traffic flow models.
- 3. Get knowledge about component parking and lighting.
- 4. Get knowledge about accident studies and highway capacity.

## **Syllabus:**

#### **UNIT I**

Road User and Vehicle Characteristics: Road user; Vehicle Characteristics

**Surveys**: Different types of survey and studies; Speed and volume study; Parking survey, types of parking, parking meters, design of parking places Accident surveys.

#### **UNIT II**

**Traffic Flow Models**: Elements of traffic flow; Fundamental diagram of road traffic; Relationships between the variables; Greenshield's macroscopic stream model and microscopic flow models based on response; Stimulus approach, hydrodynamic analogy, queuing model.

## **UNIT III**

**Non-signalized Intersections**: At grade and grade separated intersection; Channelization warrants; Weaving action at intersections; Delay models; Theoretical models for determining weaving capacity; Design of intersection.

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# Master of Technology (Transportation Engineering) SEMESTER I

#### **UNIT IV**

**Signalized Intersections**: Different types of signals; Webster analysis; IRC method of signal design; Determination of effective green time; Optimum cycle time and timing diagram; Effect of left and right turning and heterogeneity; P.C.U. concepts; Ultimate capacity of whole intersection; Delay calculation and optimum cycle length; QUE lengths at the commencement of green period; Coordination of traffic signals

## **UNIT V**

**Traffic Management**: One way street system, two-way street system; Different traffic management methods; Flow operation; Closing side streets; Exclusive bus lanes; Intelligent vehicle system; Motor vehicle system

#### **Text Book:**

- 1. Louis J. Pignataro, Traffic Engineering: Theory and Practice, Prentice-Hall.
- 2. Kadiyali L.R., Traffic Engineering and Transport Planning, Khanna Publishers, 2010
- 3. IRC-65-1976, Recommended Practice for Traffic Rotaries.
- 4. IRC-SP-12-1973, Tentative Recommendation on the Provision of Parking space for urban area.

### **Reference Books:**

- 1. D.R.Drew, Traffic Flow Theory, McGraw-Hill Book Company
- 2. Wohl & Martin, Traffic System Analysis for Engineering & Planners, McGraw-Hill Book Company.

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# Master of Technology (Transportation Engineering) SEMESTER I

						Š	TEACHING & EVALUATION SCHEME THEORY PRACTICA					
COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*		Teachers Assessment*	
MTCE 2105(1)	DCS	ALIGNMENT AND GEOMETRIC DESIGN OF HIGHWAYS	2	1	0	3	60	20	20	0	0	

**Legends**: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit; \*Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in Class, given that no component shall exceed more than 10 marks.

## **Course Objectives:**

Develop an understanding of the principles of geometric design in the context of transportation planning and traffic design.

#### **Course Outcomes:**

- 1 Understand the factors influencing road vehicle performance characteristics and design.
- 2 Apply basic science principles in estimating stopping and passing sight distance requirements.
- 3 Design basic horizontal alignment of the highway.
- 4 Design basic vertical alignment of the highway.

### **Syllabus:**

#### **UNIT I**

**Principle of Route Selection and Highway Location**: Reconnaissance, preliminary and final location surveys; Different studies for route locations; Soil and materials, drainage etc.; Use of aerial photographs and remote sensing in route location; Preparation and presentation of project documents

#### **UNIT II**

**Highway Financing, Economics and Administration**: Financing of highways, revenues and expenditures; Highway financing in India; Economics of Highway improvements; Highway administration and planning in India; Saturation System.

#### **UNIT III**

**Classification of Highway**: Terrain classification, design speed and other factors for geometric design; Uniform and non-uniform acceleration theory.

**Cross Sectional Elements**: Road lines, building and control lines, roadways, width, shoulders, median and camber

**Sight Distances**: Analysis of stopping sight distance, intermediate and passing sight distance.

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#### **UNIT IV**

**Horizontal Alignment**: Design Radius; Dynamics and motion of vehicle on a curve; Friction between tyre and road surface; Different curves; Super elevation, widening and transition curves, setting of transition spiral, use of tables.

#### **UNIT V**

**Vertical Alignment**: Gradients, grade compensation, relation between gradient and camber; Design of summit and valley curves; Design criteria for hair pin bend; Design of curves in tight locations; Lateral and vertical clearances, under passes, coordination of horizontal and vertical alignment, set back distances

## **Text Book:**

- 1 Sharma S.K., Principle Practice and Design of Highway Engineering, S. Chand & Company Ltd., 2014
- 2 Kadiyali L.R., Highway Engineering, Khanna Publishers, 2010

#### **References Books:**

- 1 IRC Special Publication 19-1977, Manual for Survey Investigation and Preparation of Road Project.
- 2 IRC Special Publication 20-1979, Manual for Route Location, Design Construction and Maintenance of Rural Highways.
- 3 IRC-73-1980, Geometric Design Standards for Rural Highways.
- 4 IRC-52-1970, Design Tables for Horizontal Curves for Highways.
- 5 IRC-52-1973, Recommendation about the Alignment Survey Geometric Design of Hill Roads.

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# Master of Technology (Transportation Engineering) SEMESTER I

							TEACHING & EVALUATION SCHEME  THEORY PRACTICAL					
COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*	
MTCE 2105(2)	DCS	BRIDGE ENGINEERING	2	1	0	3	60	20	20	0	0	

**Legends**: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit; \*Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in Class, given that no component shall exceed more than 10 marks.

#### **Course Objectives:**

At the end of the course, the student will be able to explain the components of bridges and analyze and design bridges.

#### **Course Outcomes:**

- 1. Understand the design theories for super structure and substructure of bridges
- 2. Design Culvert, R.C.C T Beam Bridge.
- 3. Understand the behavior of continuous bridges, box girder bridges.
- 4. Possess the knowledge to design prestressed concrete bridges.

### **Syllabus:**

#### **UNIT I**

**Introduction:** Design of through type steel highway bridges for IRC loading; Design of stringers, cross girders and main girders; Design of deck type steel highway bridges for IRC loading; Design of main girders

#### **UNIT II**

**Steel Bridges:** Design of Pratt type truss girder highway bridges; Design of top chord, bottom chord, web members; Effect of repeated loading; Design of plate girder railway bridges for railway loading; Wind effects; Design of web and flange plates; Vertical and horizontal stiffeners.

#### **UNIT II**I

**Reinforced Concrete Slab Bridges:** Design of solid slab bridges for IRC loading; Design of kerb; Design of tee beam bridges; Design of panel and cantilever for IRC loading

### **UNIT IV**

**Reinforced Concrete Girder Bridges:** Design of tee beam; Courbon's theory; Pigeaud's curves; Design of balanced cantilever bridges, deck slab, main girder; Design of articulation

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# Master of Technology (Transportation Engineering) SEMESTER I

#### **UNIT V**

**Prestressed Concrete Bridges:** Design of prestressed concrete bridges; Preliminary dimensions; Flexural and torsional parameters; Courbon's theory; Distribution coefficient by exact analysis; Design of girder section; Maximum and minimum prestressing forces; Eccentricity; Live load and dead load shear forces; Cable zone in girder; Check for stresses at various section; Check for diagonal tension; Diaphragms; End block; Short term and long term deflections.

### **Text Book:**

- 1. S. Ponnuswamy, Bridge engineering, Tata McGraw-Hill, 1986.
- 2. N. Rajagopalan, Bridge superstructure, Narosa Publishing House, 2006.

#### **Reference Books:**

1. Victor, D.J., Essentials of Bridge Engineering, Oxford & IBH Publishers Co., New Delhi, 1980.

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# Master of Technology (Transportation Engineering) SEMESTER I

							TEACHING & EVALUATION SCHEME					
						ITS	THEORY			PRACTICAL		
COURSI	CATEGORY	COURSE NAME	L	Т	P	CREDIT	END SEM University Exam	Two Term Exam	Teachers Assessment*		Teachers Assessment*	
MTCI 2105(3	DC'S	GIS AND REMOTE SENSING IN TRANSPORTATION ENGINEERING	2	1	0	3	60	20	20	0	0	

**Legends**: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit; \*Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in Class, given that no component shall exceed more than 10 marks.

## **Course Objectives:**

To collect the knowledge about significance of GIS in transportation engineering in terms of utility and precision of data collection.

#### **Course Outcomes:**

- 1 Understand main concepts that define Geographic Information Systems.
- 2. Describe the geographic space with concepts and terms commonly used to build operating models in GIS.
- 3. Use diverse techniques and instruments adequately to measure, locate and find bearings on a map and in a field.
- 4. Photo-interpret basic environmental and socioeconomic variables using photographs taken in Spain. Know and use GIS and its geo-processes and functions.

### **Syllabus:**

#### **UNIT I**

**Remote Sensing**: Physics of remote sensing; Ideal remote sensing system; Remote sensing satellites and their data products; Sensors and orbital characteristics; Spectral reflectance curves; Resolution and multi concept: FC; Interpretation of remote sensing images.

#### **UNIT II**

**Digital Image Processing**: Satellite image; Characteristics and formats; Image histogram; Introduction to image rectification; Image enhancement; Land use and land cover classification system.

#### **UNIT III**

**Geographic Information System (GIS)**: Basic concept of geographic data; GIS and its components; Data acquisition, raster and vector formats; Topography and data models; Spatial modelling; Data output; GIS applications.

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# Master of Technology (Transportation Engineering) SEMESTER I

#### **UNIT IV**

**Global Positioning System (GPS)**: Introduction; Satellite navigation system; GPS- space segment; Control segment; User segment; GPS satellite signals; Receivers; Static, kinematic and differential GPS.

#### **UNIT V**

**Applications in Transportation Engineering**: Intelligent transport system; Urban transport planning; Accident studies; Transport system management; Road network planning; Collecting road inventory.

#### **Text Book:**

- 2 A.M. Chandra, S.K. Ghosh, Remote Sensing and Geographical Information System, 1 st Edition, Narosa Publishing house, 2007.
- 3 M. Anji reddy, Remote Sensing and Geographical Information Systems, 3rd Edition, B.S. Publications, 2006.

#### **Reference Books-**

- 1 Bernhardsen, Geographic Information Systems, an Introduction, 3 rd Edition, Published by John Wiley Sons, 2006.
- 2 Lillesand T.M. and Kiefer R.W. Remote Sensing and Image Interpretation, 5th Edition John Wiley and Sons, 2008.
- 3 Peter A Burrough, Principles of Geographical Information Systems, 1 st Edition, Oxford publisher, 1998.

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