

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

M. Tech in HIGHWAY ENGINEERING
Effective from Academic Year 2017- 18 admitted batch

COURSE STRUCTURE AND SYLLABUS

I Semester

Category	Course Title	Int. marks	Ext. marks	L	T	P	C
PC-1	Urban Transportation Planning and Management	25	75	4	0	0	4
PC-2	Traffic Engineering and Control	25	75	4	0	0	4
PC-3	Pavement Material Characterization	25	75	4	0	0	4
PE-1	Ground Improvement Techniques Bridge Engineering Road Safety Engineering	25	75	3	0	0	3
PE-2	Highway Geometric Design Advanced Concrete Technology Transportation System Management	25	75	3	0	0	3
OE-1	*Open Elective – I	25	75	3	0	0	3
Laboratory I	Highway Material Testing Laboratory	25	75	0	0	3	2
Seminar I	Seminar-I	100	0	0	0	3	2
Total		275	525	21	0	6	25

II Semester

Category	Course Title	Int. marks	Ext. marks	L	T	P	C
PC-4	Pavement Construction, Maintenance & Management	25	75	4	0	0	4
PC-5	Pavement Analysis and Design	25	75	4	0	0	4
PC-6	Highway Project Formulation and Economics	25	75	4	0	0	4
PE-3	Traffic Analysis Land use and Transportation Modeling Environmental Impact Assessment for transportation Projects	25	75	3	0	0	3
PE4	Intelligent transportation systems Rural Roads Airport Engineering	25	75	3	0	0	3
OE-2	*Open Elective - II	25	75	3	0	0	3
Laboratory II	Traffic Measurements Laboratory	25	75	0	0	3	2
Seminar II	Seminar-II	100	0	0	0	3	2
Total		275	525	21	0	6	25

III Semester

Course Title	Int. marks	Ext. marks	L	T	P	C
Technical Paper Writing	100	0	0	3	0	2
Comprehensive Viva-Voce	0	100	0	0	0	4
Project work Review II	100	0	0	0	22	8
Total	200	100	0	3	22	14

IV Semester

Course Title	Int. marks	Ext. marks	L	T	P	C
Project work Review III	100	0	0	0	24	8
Project Evaluation (Viva-Voce)	0	100	0	0	0	16
Total	100	100	0	0	24	24

*Open Elective subjects must be chosen from the list of open electives offered by **OTHER** departments.

For Project review I, please refer 7.10 in R17 Academic Regulations.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

M. Tech – I Year – I Sem. (Highway. Engg.)

URBAN TRANSPORTATION PLANNING AND MANAGEMENT (PC-1)

Course Objectives: The course introduces students to the fundamentals of urban transportation planning and the types of skills and knowledge that transportation planners need. It further familiarizes students with contemporary transportation planning issues and methods of analysis. The course is highly relevant regardless if students intend to focus on transportation itself, or other aspects of urban planning.

The basically deals with data collection urban transportation planning. The travel demand issues & planning of demand & supply.

To discuss the preparation & evaluation of alternative strategy of transportation facilities.

Relationships between transportation and urban land use systems and new tools to address environmental and quality of life impacts of transportation are presented. Transportation investment decisions (or lack thereof) have been held accountable for increased economic prosperity or spiraling economic decline.

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

- Identify urban transportation problems.
- Estimate urban travel demand.
- Plan urban transport networks.
- Identify urban transport corridors.
- Prepare urban transportation plans

Unit - I:

Introduction: Role of transportation in the economic development of nations, overview of transport modes, growth trends, National Transport Policy of India – Case studies, transportation planning in the developing world; and comparative international transportation policies; Fundamentals of transportation, Principles of planning, evaluation, selection, adoption, financing, and implementation of alternative urban transportation systems; formulation of community goals and Objectives, inventory of existing conditions; transportation modeling trip generation, distribution, modal choice, assignment

Unit - II:

Data Collection And Inventories: Collection of data – Organization of surveys and Analysis, Study Area, Zoning, Types and Sources of Data, Road Side Interviews, Home Interview Surveys, Commercial Vehicle Surveys, Sampling Techniques, Expansion Factors, Accuracy Checks, Use of Secondary Sources, Economic data – Income – Population – Employment – Vehicle Owner Ship.

Unit - III:

Travel Demand issues: Trends, Overall Planning process, Long term Vs Short term planning, Demand Function, Independent Variables, Travel Attributes, Assumptions in Demand Estimation, Detailed approach on 4 step travel demand estimation; Sequential, and Simultaneous Approaches, Aggregate and Disaggregate Techniques.

Unit - IV:

Demand and supply planning : Planning for sustainable urban mobility, positive and negative externalities in urban transport, congestion pricing, parking policy, demand management, Urban travel and transportation system characteristics - a systems perspective, Data management and use in decision making, Demand analysis, Urban activity analysis, Supply analysis; Plan Preparation

And Evaluation: Travel Forecasts to Evaluate Alternative Improvements, Impacts of New Development on Transportation Facilities. Master plans, Selection of Corridor, Corridor Identification, Corridor deficiency Analysis.

Unit - V:

Metropolitan cities: Design issues in urban mobility, integrating land use and transport planning; , Overview of urbanization process, city structure and urban activity and infrastructure systems, Economic and social significance of urban infrastructure systems; Transport's Role in tackling Social Inclusion, Economic Impacts of Transport Policy

References:

1. Introduction to Transportation Planning – M.J. Bruton; Hutchinson of London Ltd.
2. Introduction to Urban System Planning - B.G. Hutchinson; McGraw Hill.
3. Traffic Engineering and Transport Planning - Kadiyali L.R., Khanna Publishers
4. Lecture notes on UTP - Prof. S. Raghavachari , R.E.C. Warangal.
5. Metropolitan transportation planning – John W. Dickey, Tata McGraw Hill, New Delhi, 1975.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

M. Tech – I Year – I Sem. (Highway. Engg.)

TRAFFIC ENGINEERING AND CONTROL (PC-2)

Course Objectives: This module focuses on traffic, its properties, measurement, simulation, and control. It deals with traffic flow variables and their measurement. Traffic flow and queuing theory is introduced. Survey methods and data analysis techniques required by traffic engineers are presented. Interdiction to highway capacity & level of service is dealt. Parking analysis & road safety issues are discussed. The polluting due to traffic & its collect on environment are discussed.

Course Outcomes:

On successfully completing this course, students will possess a good understanding of traffic engineering, know basic quantitative methods required by traffic engineers, understand how different road user groups interact and the consequences for traffic engineering. Examples relating to current industrial practice will be used to illustrate these key concepts.

UNIT-I:

Traffic Characteristics Measurement And Analysis: Basic traffic Characteristics - Speed, Volume and Concentration. Relationship between Flow, Speed, and Concentration. Traffic Measurement and Analysis - Volume Studies - Objectives, Methods; Speed studies – Objective, Definition of Spot Speed, time mean speed and space mean speed; Methods of conducting speed studies; Presentation of speed study data; Head ways and Gaps; Critical Gap; Gap acceptance studies.

UNIT-II:

Highway Capacity And Level Of Service: Basic definitions related to capacity; Level of service concept; Factors affecting capacity and level of service; Computation of capacity and level of service for two lane highways, Multilane highways and freeways.

UNIT-III:

Parking Analysis And Traffic Safety :Types of parking facilities – On-street parking and Off-street Parking facilities; Parking studies and analysis- Parking Inventory Study, Parking Usage Study By Patrolling, Questionnaire Survey, Cordon Surveys; Evaluation of parking parameters; Parking accumulation, Parking Load, Parking Turnover, Parking Index, Parking Volume. Traffic Safety - Accident studies and analysis; Causes of accidents - The Road, The vehicle, The road user and the Environment; Engineering, Enforcement and Education measures for the prevention of accidents.

UNIT-IV:

Traffic Control, Regulation Signal Coordination: Traffic Signals –Types of Signals; Principles of Phasing; Timing Diagram; Design of Isolated Traffic Signal by Webster method, Warrants for signalization. Signal Coordination - Signal Co-ordination methods, Simultaneous, Alternate, Simple progression and Flexible progression Systems.

UNIT-V:

Traffic and Environment: Detrimental effects of Traffic on Environment, Air pollution; Noise Pollution; Measures to curtail environmental degradation due to traffic. Sustainable Transportation: Sustainable modes, Transit Oriented Development, ITS based benefits for Environment.

REFERENCES:

1. Traffic Engineering and Transportation Planning – L.R. Kadiyali, Khanna Publishers.
2. Traffic Engineering - Theory & Practice - Louis J. Pignataro, Prentice Hall Publication.

3. Principles of Highways Engineering and Traffic Analysis - Fred Mannering & Walter Kilareski, John Wiley & Sons Publication.
4. Transportation Engineering – An Introduction - C.Jotin Khisty, Prentice Hall Publication
5. Fundamentals of Transportation Engineering - C.S. Papacostas, Prentice Hall India.
6. I.T.E. Traffic Engineering Hand Book.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

M. Tech – I Year – I Sem. (Highway. Engg.)

PAVEMENT MATERIAL CHARACTERIZATION (PC-3)

Course Objectives: The main Objective of this course is to provide students with a thorough understanding of the important factors in pavement design and analysis. The focus will be on practices of pavement design highway agencies.

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

- Determine the proportions of ingredients required for the mix design of both asphalt mixtures and cement concrete.
- Characterize the pavement materials including soil, aggregate, asphalt, cement, asphalt mixtures, cement concrete.
- Select appropriate asphalt binder for construction of a flexible pavement depending upon the traffic and climatic conditions.
- Choose appropriate stabilization technique for pavement
- Understand the basic of cement & cement concrete clean colorization.

Unit - I:

Subgrade Soil Characterization: Properties of subgrade layers; different types of soils, Mechanical response of soil; Soil Classification; Index and other basic properties of soil; A critical look at the different laboratory and in-situ procedures for evaluating the mechanical properties of soils viz. SPT, DCPT, CPT, CBR, Plate Load test & resilient modulus; Suitability of different type of soil for the construction of highway embankments and pavement layers; Field compaction and control. Dynamic properties of soil: FWD test.

Unit - II:

Introduction to Soil Stabilization: Physical and Chemical modification: Stabilization with admixtures like cement, lime, calcium chloride, fly ash and bitumen. Grouting: Categories of grouting, Art of grouting, Grout materials, Grouting techniques and control. Introduction to Ground improvement techniques; Introduction to Geo textiles and synthetics applications.

Unit - III:

Aggregate Characterization: Origin, Classification, Types of aggregates; Sampling of aggregates; Mechanical and shape properties of aggregates, Aggregate texture and skid resistance, polishing of aggregates; Proportioning and Blending of aggregates: Super pave gradation, Fuller and Thompson's Equation, 0.45 power maximum density graph; Use of locally available materials in lieu of aggregates.

Unit - IV:

Bitumen and Bituminous Concrete Mix Characterization: Bitumen sources and manufacturing, Chemistry of bitumen, bitumen structure, Rheology of bitumen, Elastic modulus, Dynamic modulus, visco-elastic and fatigue properties, creep test, stiffness modulus of bitumen mixes using shell nomographs; Resilient, Diametral Resilient and Complex (Dynamic) Moduli of Bituminous Mixes, Permanent Deformation Parameters and other Properties. Modified bitumen: Crumb Rubber Modified bitumen, Natural rubber modified bitumen, polymer modified bitumen; Introduction to emulsified bitumen and its characterization; Long term and short term ageing and its effect on bitumen performance, Tests to simulate ageing of bitumen viz. RTFOT and PAV.

Desirable properties of bituminous mixes, Design of bituminous mixes: Modified Marshall's specifications, Hubbard Field method of mix design, Hveem's method of mix design; Introduction to super pave mix design procedure

Unit - V:

Cement and Cement Concrete Mix Characterization:

Types of cements and basic cement properties, Special cements; Quality tests on cement; Tests on cement concrete including compressive strength, flexural strength, modulus of elasticity and fatigue properties; Introduction to advanced concretes like self-compacted concrete, Light weight concrete, Roller Compacted Concrete for pavement application; IS method of cement concrete mix design with case studies; Role of different admixtures in cement concrete performance; Joint fillers for Jointed Plain Cement Concrete Pavements and their characterization; Nano technology applications in cement concrete.

REFERENCE BOOKS:

1. Atkins, N. Harold, Highway Materials, Soils and Concretes, Fourth Edition, 2002, Prentice-Hall.
2. Kerbs Robert D. and Richard D. Walker, Highway Materials, McGraw-Hill, 1971.
3. Relevant IRC and IS Codes of Practices (Separate List will be given).
4. Read, J. And Whiteoak, D., "*The Shell Bitumen Handbook*", Fifth edition, Shell Bitumen, Thomas Telford Publishing, London 2003
5. Relevant IRC and IS codes

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

M. Tech – I Year – I Sem. (Highway. Engg.)

GROUND IMPROVEMENT TECHNIQUES (PE-1)

Course Objectives:

This course will provide a introduction to the design and philosophy of geotechnical site investigations and a legislation element incorporating contaminated land. Students will learn about the range of exploration and testing techniques available to geotechnical engineers. Students will also learn how investigations are planned and how the results of investigations relate to the design process.

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

- Identify ground conditions and suggest method of improvement
- Design and assess the degree of improvement
- Understand the principles of soil reinforcement and confinement in engineering Constructions
- Design reinforced soil structures

UNIT-I

Introduction to Engineering Ground Modification: Need and Objective, Identification of soil types, in situ and laboratory tests to characterize problematic soils; Mechanical, Hydraulic, Physico-chemical, Electrical, Thermal methods, and their applications.

UNIT-II

Mechanical Modification – Deep Compaction Techniques- Blasting Vibrocompaction, Dynamic Tamping and Compaction piles.

UNIT-III

Hydraulic Modification – Objectives and techniques, traditional dewatering methods and their choice, Design of dewatering system, Electro-osmosis, Electro-kinetic dewatering. Filtration, Drainage and Seepage control with Geosynthetics, Preloading and vertical drains,

UNIT-IV

Physical and Chemical Modification – Modification by admixtures, Shotcreting and Guniting Technology, Modification at depth by grouting, Crack Grouting and compaction grouting, Jet grouting, Thermal Modification, Ground freezing.

UNIT-V

Modification by Inclusions and Confinement - Soil reinforcement, reinforcement with strip, and grid reinforced soil. In-situ ground reinforcement, ground anchors, rock bolting and soil nailing.

TEXT BOOKS:

1. Hausmann, M. R. (1990) – Engineering Principles of Ground Modifications, McGraw Hill publications
2. M. P. Moseley and K. Krisch (2006) – Ground Improvement, II Edition, Taylor and Francis.

REFERENCES:

1. Koerner, R. M (1994) – Designing with Geosynthetics – Prentice Hall, New Jersey
2. Jones C. J. F. P. (1985) – Earth Reinforcement and soil structures – Butterworths, London.
3. Xianthakos, Abreimson and Bruce - Ground Control and Improvement

4. K. Krisch & F. Krisch (2010) - Ground Improvement by Deep Vibratory Methods, Spon Press, Taylor and Francis
5. Donald P Coduto – Foundation Design Principles and Practices, 2nd edition, Pearson, Indian edition, 2012.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

M. Tech – I Year – I Sem. (Highway. Engg.)

**BRIDGE ENGINEERING
(PE-1)**

Course Objectives: To impart knowledge on the behavior and design aspects of various types of bridges.

Course Outcomes: The learner will be able to analyze and design of different types of bridges.

UNIT- I

Concrete Bridges: Introduction-Types of Bridges-Economic span length-Types of loading-Dead load-live load-Impact Effect-Centrifugal force-wind loads-Lateral loads-Longitudinal forces-Seismic loads-Frictional resistance of expansion bearings-Secondary Stresses-Temperature Effect-Erection Forces and effects-Width of roadway and footway-General Design Requirements.

UNIT - II

Solid slab Bridges: Introduction-Method of Analysis and Design.

UNIT - III

Girder Bridges: Introduction-Method of Analysis and Design-Courbon's Theory, Grillage analogy

UNIT - IV

Pre-Stressed Concrete Bridges: Basic principles-General Design requirements-Mild steel reinforcement in prestressed concrete member-Concrete cover and spacing of pre-stressing steel-Slender beams-Composite Section-Propped-Design of Propped Composite Section-Unpropped composite section-Two-stage Prestressing-Shrinking stresses-General Design requirements for Road Bridges.

UNIT V.

Analysis of Bridge Decks: Harmonic analysis and folded plate theory-Grillage analogy- Finite strip method and FEM. Sub-structure of bridges: Substructure- Beds block-Piers- Pier Dimensions- Design loads for piers- Abutments- Design loads for Abutments.

TEXT BOOKS:

1. Essentials of Bridge Engineering by Johnson Victor, Oxford & IBH
2. Design of Bridges by N. KrishnaRaju, Oxford & IBH

REFERENCES

1. Design of Concrete Bridges by M.G. Aswani, V.N. Vazirani and M.M. Ratwani.
2. Bridge Deck Behaviour by E.C. Hambly.
3. Design of Bridges by V.V. Sastry, Dhanpat Rai & Co
4. Concrete Bridge Design and Practice by V.K. Raina.
5. Design of Bridge Structures by Jagadeesh & Jayaram, PHI learning Pvt. Ltd.
6. IRC: 112, 2011, Code of Practice for Concrete Road Bridges.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

M. Tech – I Year – I Sem. (Highway. Engg.)

**ROAD SAFETY ENGINEERING
(PE-1)**

Course Objectives:

- This module on the fundamental of traffic engg. & some of the statistics methods to analysis the traffic safety.
- The accident interrogations 7 risk involved with measures to identity the causes are dealt.
- The role of road safety in planning the urban infrastructures design is discussed.
- The various traffic management systems for safety & safety improvement strategies are dealt.

Course Outcomes: The student is able to

- To understand fundamental of Traffic Engg.
- To investigate & determine the collective factors & remedies of accident involved.
- To design & planning various road geometrics.
- To massage the traffic system from road safety point of view.

Unit - I:

Fundamentals of Traffic Engineering - Basic Characteristics of Motor-Vehicle Traffic, Highway Capacity, Applications of Traffic Control Devices, Traffic Design of Parking Facilities, Traffic Engineering Studies; Statistical Methods in Traffic Safety Analysis – Regression Methods, Poisson Distribution, Chi- Squared Distribution, Statistical Comparisons.

Unit - II:

Accident Investigations and Risk Management, Collection and Analysis of Accident Data, Condition and Collision Diagram, Causes and Remedies, Traffic Management Measures and Their Influence on Accident Prevention, Assessment of Road Safety, Methods to Identify and Prioritize Hazardous Locations and Elements, Determine Possible Causes of Crashes, Crash Reduction Capabilities and Countermeasures, Effectiveness of Safety Design Features, Accident Reconstruction

Unit - III:

Road Safety in Planning And Geometric Design: Vehicle And Human Characteristics, Road Design and Road Equipments, Redesigning Junctions, Cross Section Improvements, Reconstruction and Rehabilitation of Roads, Road Maintenance, Traffic Control, Vehicle Design and Protective Devices, Post Accident Care

Unit - IV:

Role of Urban infrastructure design in safety: Geometric Design of Roads; Design of Horizontal and Vertical Elements, Junctions, At Grade and Grade Separated Intersections, Road Safety in Urban Transport, Sustainable Modes and their Safety.

Unit - V:

Traffic Management Systems for Safety, Road Safety Audits and Tools for Safety Management Systems, Road Safety Audit Process, Approach to Safety, Road Safety Improvement Strategies, ITS and Safety.

References:

1. Traffic Engineering and Transportation Planning – L.R. Kadiyali, Khanna Publishers
2. Fundamentals of Transportation Engineering - C.S. Papacostas, Prentice Hall India.

3. Transportation Engineering – An Introduction, C.Jotinkhisty, B. Kent Lall
4. Fundamentals of Traffic Engineering, Richardo G Sigua
5. Handbook of Road Safety measures, second Edition, Rune Elvik, Alena Hoye, Truls Vaa, Michael Sorenson
6. Road Safety by NCHRP.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

M. Tech – I Year – I Sem. (Highway. Engg.)

HIGHWAY GEOMETRIC DESIGN (PE-2)

Course Objectives: This module seeks to cover the principles of transportation infrastructure design in the wider context of the civil engineering profession. The design and execution of large transport infrastructure projects is a multi-layered exercise, with this module aiming to provide an overview of the key stages involved. Students attending this module will develop a good command of the concepts involved in geometric design of intersections, horizontal & vertical alignment of roads & pedestrian facilities.

Recognize the history and evolution of transportation in cities. Describe the urban street hierarchy and functional classification system. Formulate a functional design process that accommodate the needs of all users and allows for street designs that are compatible with the surrounding area.

Identify the factors that influence urban street design. Demonstrate the relationship between mobility and access. Identify and define the elements of a roadway cross-section. Discuss concepts related to the roadway design speed.

Recognize design elements including street user; design vehicles; design speed. Discuss alignment and grade elements including sight distance; horizontal and vertical curves; and terrain and acceptance grades for urban local and collector streets. Describe usage of traffic control devices on urban local and collector streets identify the factors important in the design of driveways, shoulders and sidewalks for urban local and collector streets.

Define the functional area of an intersection. Identify key design elements for intersections. Describe benefits and disadvantages of turn lanes and turn lane geometric characteristics. Identify pedestrian street crossing issues. Recognize design features outside of the travel way that can affect intersection design. List signal components that affect intersection design.

UNIT-I:

Highway Cross Section Elements and Geometric Design Of Highways: Functional Classification of Highway System; Design Controls – Topography, Driver characteristics, Vehicle Characteristics, Traffic, Capacity and Level of Service, Design Speed. Objectives of Geometric Design. Carriageway, Shoulders, Formation, Right of way; Kerbs, foot paths, Medians- design specifications; Pavement Surface characteristics – Skid Resistance, factors affecting Skid resistance, Measurement of Skid Resistance; Road Roughness, measurement of Road roughness; Camber, Objectives of Camber, design standards.

UNIT-II:

Horizontal and Vertical Alignment: Objective of horizontal curves; Super elevation – Need for Super elevation; Method of computing super elevation; Minimum Radius of Curve; Methods of attainment of super elevation; Extra widening on Curves; Transition Curves – Objective and Design. Gradients – Types of Gradients, Design Standards; Vertical Curves – Summit Curves, Valley Curves and Design criteria for Vertical Curves; Combination of Vertical and Horizontal Curves – Grade Compensation; Sight Distances – Stopping Sight Distance, Overtaking Sight Distance and Intermediate Sight Distance; Importance of Sight Distances for Horizontal and Vertical Curves.

UNIT-III:

Intersection Design: Types of Intersections; Design Principles for Intersections; Design of At-grade Intersections – Channelisation, Objective; Traffic Islands and Design standards; Rotary Intersection – Concept and Design, Advantages and Disadvantages; Grade separated Interchanges – Types, warrants and Design standards.

UNIT-IV:

Traffic Signs and Road Markings: Types of Road Signs; Guidelines for the provision of Road Signs; Cautionary Signs, Regulatory Signs, Information Signs – Design standards; Road markings – Objective of Road Markings; Types of Road Markings; Role of Road markings in Road Safety and Traffic Regulation; Specification for Road Markings. Highway Appurtenances – Delineators, Traffic Impact Attenuators, Safety Barriers.

UNIT-V:

Miscellaneous Elements: Requirements of Pedestrians; Pedestrian facilities on Urban Roads; Cycle Tracks – Guidelines and Design standards; Bus bays – Types and Guide lines; Design of On-street and Off street Parking facilities – Guidelines for lay out Design.

REFERENCES:

1. Principles and Practice of Highway Engineering, L.R.Kadiyali and N.B.Lal, Khanna Publications
2. Traffic Engineering and Transportation Planning, L.R.Kadiyali, Khanna Publications
3. Highway Engineering, C.E.G.Justo and S.K.Khanna, Nem Chand and Brothers.
4. IRC Codes for Signs, Markings and Mixed Traffic Control in Urban Areas.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

M. Tech – I Year – I Sem. (Highway. Engg.)

ADVANCED CONCRETE TECHNOLOGY (PE-2)

Course Objectives:

This course will provide the students with state-of-the art knowledge on durable and sustainable cement and concrete, on the various mineral additions and chemical admixtures to enhance the workability, strength, durability and sustainability of concrete, and will empower them in the decision making process regarding the various concrete products, construction procedures and performance test methods that will improve the durability and sustainability of concrete civil infrastructure.

This course will empower students to become technical leaders in the concrete .The materials science aspects of concrete production will be explored in the context of various performance criteria with emphasis on durability and sustainability. The process of material selection, proportioning, mixing, transporting, placing and curing concrete will be the main focus, augmented with technology of admixtures use; green cements and concrete products.

This comprehensive course is designed to provide students with an in-depth understanding of the fundamentals of concrete. Covered in detail is information about constituent materials, specification and production, concrete properties and performance as well as basic practical applications. The course is widely acknowledged by industry as the first step in obtaining a recognised qualification for candidates with some prior knowledge or experience in the field.

Course Outcomes:

- Identify Quality Control tests on concrete making materials
- Understand the behavior of fresh and hardened concrete
- Design concrete mixes as per IS and ACI codes
- Understand the durability requirements of concrete
- Understand the need for special concretes
- Design form work

UNIT-I

Concrete Making Materials : Cement – Bogus Compounds – Hydration Process – Types of Cement – Aggregates – Gradation Charts – Combined Aggregate – Alkali Silica Reaction – Admixtures – Chemical and Mineral Admixtures.

UNIT-II

Fresh and Hardened Concrete: Fresh Concrete – workability tests on Concrete – Setting Times of Fresh Concrete – Segregation and bleeding.

Hardened Concrete: Abrams Law, Gel space ratios, Maturity concept – Stress strain behavior – Creep and Shrinkage – Durability Tests on Concrete – Non Destructive Testing of Concrete.

UNIT-III

High Strength Concrete – Microstructure – Manufacturing and Properties – Design of HSC Using Erintroy Shaklok method – Ultra High Strength Concrete.

High Performance Concrete – Requirements and Properties of High Performance Concrete – Design Considerations

UNIT-IV

Special Concretes: Self Compacting concrete, Polymer Concrete, Fibre Reinforced Concrete – Reactive Powder Concrete – Requirements and Guidelines – Advantages and Applications.

Concrete Mix Design: Quality Control – Quality Assurance – Quality Audit - Mix Design Method – BIS Method – DOE Method – Light Weight Concrete, Self Compacting Concrete.

UNIT-V

Form work – materials – structural requests – form work systems – connections – specifications – design of form work – shores – removal for forms - shores – reshoring – failure of form work.

REFERENCES:

1. Special Structural concretes by Rafat Siddique, Galgotia Publications 2000.
2. Design of Concrete Mixes by N.Krishna Raju, CBS Publications, 2000.
3. Concrete: Micro Structure by P.K.Mehta, ICI, Chennai.
4. Properties of Concrete by A.M.Neville, ELBS publications Oct 1996.
5. Concrete Technology by A.R. Santha kumar, Oxford University Press Oct 2006.
6. Concrete Technology by M.S.Shetty, S.Chand & Co 2009.

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M. Tech – I Year – I Sem. (Highway. Engg.)

**TRANSPORTATION SYSTEMS MANAGEMENT
(PE-2)**

Course Objectives:

- Discuss various principle types of bus and rail transit vehicles, their differing operating Environments and how they affect urban street design.
- Discuss existing guidelines for urban street geometric design for bus and rail transit services.
- Identify specific geometric design considerations, design requirements, and impacts for on-street running bus, LRT and streetcar operations.
- Describe considerations for off-street bus and rail operation including track way width and clearance requirements, street crossings, and access to and from stations.

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

- Understand TSM, the need for TSM and the Objectives of TMS.
- Understand the types of TSM strategies.
- Apply a strategy based on a TSM goal or Objectives.
- Recommend methods to manage a transit system to improve its management efficiency.
- Understand transportation demand management (TDM), various TDM strategies, and their applicability.
- Recommend a detailed transport demand management strategy for a transportation system based on a goal or Objective.

UNIT-I:

TSM Philosophy: Systems approach to Transportation Planning; Long Term Strategies and Short term Measures; TSM actions – Objectives and Philosophy; Relevance of TSM actions to Indian Urban Context. Broad spectrum of TSM actions. Measures for Improving Vehicular Flow – One Way Streets, Signal Improvements, Transit Stop Relocation, Parking Management, Reversible lanes; Reducing Peak Period Traffic – Staggering of Working hours, Congestion Pricing, differential Toll Policies

UNIT-II:

Measures to Promote Transit: Preferential Treatment to High Occupancy Vehicles; Car Pooling; Transit Service Improvement Measures; Transit management Improvement Measures; Transit and Para Transit Integration; Para-transit Role in Urban Areas; Multi-modal coordination.

UNIT-II:

Bus Route Network Planning And Management: Types of Bus Route Net works; Suitability for a given Urban Area; Types of Routes – Corridor Routes, Activity Routes and Residential Routes; Issues in Route Network Evaluation – Number of Routes, Length of Routes; Route Alignment Methods; Service Coverage and Accessibility Index.

UNIT-IV:

Promotion of Non-Auto Modes: Measures to Promote Non-Auto modes - Pedestrianisation; Bicycle Transportation – Advantages; planning Bicycle facilities – Class I, Class II and Class III Bikeways; Junction Treatments for Cycle Tracks; LOS criteria for Pedestrian and Bicycle facilities.

UNIT-V:

Advanced Transit Technologies: Conventional and Unconventional Systems; Rapid Transportation Systems; New Technologies – LRT, Monorail, Automated Highways, Hovercraft; System characteristics and suitability.

REFERENCES:

1. Transportation System Management Notes, S.R. Chari, REC, Warangal
2. Metropolitan Transportation Planning, John W Dickey, Tata McGraw Hill
3. The Bicycle Planning, Mike Hudson, Open Books, UK

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

M. Tech – I Year – I Sem. (Highway. Engg.)

HIGHWAY MATERIAL TESTING LABORATORY

Course Outcomes:

- Characterize the pavement materials
- Perform quality control tests on pavements and pavement materials
- Conduct test on Aggregate & bitumen

1. Test on soil – i) Soil Consistency test, Sieve Analysis
ii) CBR test
iii) Compaction of Soil
iv) Standard Proctor test

2. Test on Aggregate – i) Shape test
ii) Impact and crushing tests on aggregate
iii) Abrasion and Attrition test
iv) Soundness test

3. Tests on Bitumens – i) Viscosity, Penetration, Ductility tests
ii) Flash and fire point tests
iii) Rolling thin film test, Bitumen extraction tests

4. Test on Bitumen & Concrete mix – i) Design of Cement Concrete Mix for Highway
ii) Marshall Stability Mix Design

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