Course Title	PAVEMENT DESIGN AND ANALYSIS	Semester	Π
Course Code	MVJ20CTE21	CIE	50
Total No. of Contact Hours	60 L:T:P::40:10:10	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	4	Exam. Duration	3 Hrs

- Identify and categorize the factors affecting design and performance of pavements.
- Explain the basic methods and concepts used to analyse flexible and rigid pavements.
- Explain different design methods for flexible and rigid pavement design.
- Explain Structural and functional requirements of flexible and rigid pavements.

Module-1	L3,L4 & L5	12 Hrs.
	<i>,</i>	
Introduction: Factors Affecting Pavement Design, Variables Consider	ered in Pavemen	nt Design,
Types of Pavements, and Functions of Individual Layers, Classificat	tion of Axle Ty	pes, Tire
Pressure, Contact Pressure, EAL and ESWL Concept, Lane Distribu	tions & Vehicle	e Damage
Factors, Effect of Transient & Moving Loads.		
Video link / Additional online information:		
• https://youtu.be/exctAga2KXY		
• https://youtu.be/E3LVFRCbero		
• https://youtu.be/0yEBWxhms1I		
Module-2	L3,L4 & L5	12 Hrs.
Stresses And Deflections In Flexible Pavements: Stresses and def	flections in hom	nogeneous
masses. Burmister's two-layer theory, three layer and multilayer theories,	Problems on ab	ove.
Video link / Additional online information:		
• https://youtu.be/a-2XUcbdJiw		
• https://www.civil.iitb.ac.in/~kvkrao/uploads/5/9/3/7/59372049/ce	742lec4.pdf	
• https://www.civil.iitb.ac.in/~kvkrao/uploads/5/9/3/7/59372049/ce	742lec3.pdf	
Module-3	L1, L2 & L3	12 Hrs.
Flexible Pavement: Design Methods Principle, design steps, advant	tages and applic	cations of
different pavement design methods - Group Index, CBR, McLeod, H	Kansas Triaxial	test, IRC,

AASHTO and Asphalt Institute methods		
Video link / Additional online information :		
• https://www.youtube.com/watch?v=uJntLOgEHD4		
• https://youtu.be/exctAga2KXY		
• https://youtu.be/uJntLOgEHD4		
• https://youtu.be/JFBhIF09-8s		
Module-4	L3,L4 & L5	12 Hrs.
Stresses In Rigid Pavements: Factors affecting design and performance	e of pavements.	Types of
stresses and causes, factors influencing the stresses, general consider	rations in rigid	pavement
analysis, EWL, wheel load stresses, warping stresses, frictional stresses	esses, combined	d stresses.
Problems on above.		
Video link / Additional online information:		
• https://youtu.be/exctAga2KXY		
• https://www.civil.iitb.ac.in/~kvkrao/uploads/5/9/3/7/59372049/ce	742lec_8_11.pdf	f
 https://www.civil.iitb.ac.in/~kvkrao/uploads/5/9/3/7/59372049/ce http://www.cdeep.iitb.ac.in/webpage_data/nptel/Civil%20Engined 	-	
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 http://www.cdeep.iitb.ac.in/webpage_data/nptel/Civil%20Enginee ngg%20I/29-Ltexhtml/nptel_ceTEI_L29.pdf 	ering/Transporta	tion%20E 12 Hrs.
 http://www.cdeep.iitb.ac.in/webpage_data/nptel/Civil%20Enginee ngg%20I/29-Ltexhtml/nptel_ceTEI_L29.pdf Module-5 	ering/Transporta L3,L4 & L5 s and their funct	tion%20E 12 Hrs. ions, joint
 http://www.cdeep.iitb.ac.in/webpage_data/nptel/Civil%20Engineengg%20I/29-Ltexhtml/nptel_ceTEI_L29.pdf Module-5 Rigid Pavement Design: Types of joints in cement concrete pavements 	ering/Transporta L3,L4 & L5 s and their funct nt details for lo	tion%20E 12 Hrs. ions, joint ongitudinal
 http://www.cdeep.iitb.ac.in/webpage_data/nptel/Civil%20Engineengg%20I/29-Ltexhtml/nptel_ceTEI_L29.pdf Module-5 Rigid Pavement Design: Types of joints in cement concrete pavements spacing, design of CC pavement for roads and runways, design of joints in cement concrete pavements. 	L3,L4 & L5 s and their funct nt details for lo	tion%20E 12 Hrs. ions, joint ongitudinal od. Design
 http://www.cdeep.iitb.ac.in/webpage_data/nptel/Civil%20Engineengg%20I/29-Ltexhtml/nptel_ceTEI_L29.pdf Module-5 Rigid Pavement Design: Types of joints in cement concrete pavements spacing, design of CC pavement for roads and runways, design of joints, contraction joints and expansion joints. IRC method of design by set of the set of t	L3,L4 & L5 s and their funct nt details for lo	tion%20E 12 Hrs. ions, joint ongitudinal od. Design
 http://www.cdeep.iitb.ac.in/webpage_data/nptel/Civil%20Engineengg%20I/29-Ltexhtml/nptel_ceTEI_L29.pdf Module-5 Rigid Pavement Design: Types of joints in cement concrete pavements spacing, design of CC pavement for roads and runways, design of joints, contraction joints and expansion joints. IRC method of design by so of continuously reinforced concrete pavements. Design of low volume 	L3,L4 & L5 s and their funct nt details for lo	tion%20E 12 Hrs. ions, joint ongitudinal od. Design
 http://www.cdeep.iitb.ac.in/webpage_data/nptel/Civil%20Engineengg%20I/29-Ltexhtml/nptel_ceTEI_L29.pdf Module-5 Rigid Pavement Design: Types of joints in cement concrete pavements spacing, design of CC pavement for roads and runways, design of joi joints, contraction joints and expansion joints. IRC method of design by s of continuously reinforced concrete pavements. Design of low volume above 	L3,L4 & L5 s and their funct nt details for lo	tion%20E 12 Hrs. ions, joint ongitudinal od. Design
 http://www.cdeep.iitb.ac.in/webpage_data/nptel/Civil%20Engineengg%20I/29-Ltexhtml/nptel_ceTEI_L29.pdf Module-5 Rigid Pavement Design: Types of joints in cement concrete pavements spacing, design of CC pavement for roads and runways, design of joi joints, contraction joints and expansion joints. IRC method of design by s of continuously reinforced concrete pavements. Design of low volum above Video link / Additional online information: 	L3,L4 & L5 s and their funct nt details for lo	tion%20E 12 Hrs. ions, joint ongitudinal od. Design
 http://www.cdeep.iitb.ac.in/webpage_data/nptel/Civil%20Engined_ngg%20I/29-Ltexhtml/nptel_ceTEI_L29.pdf Module-5 Rigid Pavement Design: Types of joints in cement concrete pavements spacing, design of CC pavement for roads and runways, design of joi joints, contraction joints and expansion joints. IRC method of design by s of continuously reinforced concrete pavements. Design of low volum above Video link / Additional online information: https://youtu.be/GxXONAINMBE 	L3,L4 & L5 s and their funct nt details for lo	tion%20E 12 Hrs. ions, joint ongitudinal od. Design
 http://www.cdeep.iitb.ac.in/webpage_data/nptel/Civil%20Engined_ngg%20I/29-Ltexhtml/nptel_ceTEI_L29.pdf Module-5 Rigid Pavement Design: Types of joints in cement concrete pavements spacing, design of CC pavement for roads and runways, design of joi joints, contraction joints and expansion joints. IRC method of design by s of continuously reinforced concrete pavements. Design of low volum above Video link / Additional online information: https://youtu.be/GxXONAINMBE https://youtu.be/pe7ycTC1W_M 	ering/Transporta L3,L4 & L5 s and their funct nt details for lo stress ratio metho e CC roads. Pro	tion%20E 12 Hrs. ions, joint ongitudinal od. Design
 http://www.cdeep.iitb.ac.in/webpage_data/nptel/Civil%20Engined_ngg%20I/29-Ltexhtml/nptel_ceTEI_L29.pdf	ering/Transporta L3,L4 & L5 s and their funct nt details for lo stress ratio metho e CC roads. Pro	tion%20E 12 Hrs. ions, joint ongitudinal od. Design
 http://www.cdeep.iitb.ac.in/webpage_data/nptel/Civil%20Engined_ngg%20I/29-Ltexhtml/nptel_ceTEI_L29.pdf Module-5 Rigid Pavement Design: Types of joints in cement concrete pavements spacing, design of CC pavement for roads and runways, design of joi joints, contraction joints and expansion joints. IRC method of design by s of continuously reinforced concrete pavements. Design of low volum above Video link / Additional online information: https://youtu.be/GxXONAINMBE https://youtu.be/PayCTC1W_M https://youtu.be/CX-qs752-x4 	ering/Transporta L3,L4 & L5 s and their funct nt details for lo stress ratio metho e CC roads. Pro- to to e of pavements.	tion%20E 12 Hrs. ions, joint ongitudinal od. Design oblems on

CO3	Design the thickness of flexible pavements by different methods under different exposure
0.05	conditions and materials.
CO4	Factors affecting design and performance of pavements. Types of stresses and causes.
CO5	Design the thickness of concrete pavements and joints associated with CC pavements in
05	addition to the computation of stresses in CC pavements.

Refer	ence Books:
1.	Yoder, E.J., and Witczak, 'Principles of Pavement Design', 2nd ed. John Wiley and Sons,1975
2.	Yang H Huang, `Design of Functional Pavements', McGraw Hill BookCo.
3.	Khanna and Justo, 'Test Book of Highway Engineering 'Nemchand brothers, Roorke-2004.
4.	Huang, 'Pavement Analysis', Elsevier Publications
5.	Pavement and Surfacing for Highway & Airports, Micheal Sargious, Applied Science Publishers Limited.
6	Concrete Pavements, AF Stock, Elsevier, Applied Science Publishers.

				(CO-PO	Mapp	ing					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	-	2	-	2	-	-	1	2	-	1
CO2	3	3	-	1	-	-	2	-	1	1	-	1
CO3	3	3	-	1	-	1	-	-	1	1	-	1
CO4	3	3	1	2	1	-	1	-	1	1	1	1
CO5	3	3	1	2	1	-	1	-	1	1	-	1

Course Title	TRANSPORTATION ECONOMICS AND EVALUATION	Semester	Π
Course Code	MVJ20CTE22	CIE	50
Total Contact Hours	60 L : T : P :: 40 : 00 : 20	SEE	50
Contact Hours/week	4	Total	100
Credits	4	Exam. Duration	3 Hrs

- Explain the basic terminology of economics and its application intransportation
- Define the concept and components involved in economicevaluation
- Explain the various methods of economic analysis and ranking of alternatives
- Illustrate the method of economic evaluation for transportation projects

	Module-1	L3	12 Hrs.
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Prerequisites: Knowledge on demand and supply of goods

Principles of Economics: Supply and demand models, Consumer's surplus and social surplus criteria, and framework for social accounting: accounting rate of interest, social opportunity cost, rate of interest, social time preference rate of interest, accounting prices of goods and services, measuring input costs, applications on social accounting.

Experimental learning:

• In-situ investigation of demand and supply of various goods

Applications:

• Designing the suitable transport facility for the required demand of different goods

Video link:

• https://nptel.ac.in/courses/110/105/110105141/

Module-2	L3 & L4	12 Hrs.

Prerequisites: Knowledge on cost and benefits for the passenger

Transport Costs and Benefits:

Fixed and variable cost, cost of improvement, maintenance cost, cost estimating methods, accounting for inflation, external costs, Direct benefits: reduced vehicle operation costs, value of travel time savings, value of increased comfort and convenience, cost of accident reduction, reduction in maintenance cost.

Experimental learning:

- In-situ evaluation of construction cost and maintains cost for different pavement layers.
- In-situ evaluation of benefits offered to the road user.

Applications:

• In evaluation of cost required to construct the pavement with suitable benefits to the road user

Video link:

• https://nptel.ac.in/courses/105/107/105107123/

Module-3	L3	13 Hrs.		
Prerequisites: Knowledge on evaluation of transport cost				
Project Evaluation:				
Framework of evaluation, transport planning evaluation at urban and regional levels, other				
evaluation procedures, environmental evaluation, safety evaluation, projec	t financing.			
Experimental learning:				
• Transportation planning to improving the benefits to the road user				
• Evaluation of environmental effects caused by different class of vel	hicles			
Applications:				
• In providing the suitable environment for the health and safety of p	eople			
Video link:				
• https://nptel.ac.in/courses/105/107/105107067/				
Module-4	L3	12 Hrs.		
Prerequisites: Knowledge on economic analysis with different models	L			
Economic Analysis:				
Generation and screening of project alternatives, different methods of economic analysis: annual cost				
and benefit ratio methods, discounted cash flow methods, shadow pricing techniques, determination				
of IRR, EUAC, PWOC, EUANR and NPV, examples of economic analy	ysis, application	economic		
theory in traffic assignment problem.				

Experimental learning:

• In-situ evaluation of Traffic problems associated with economics

Applications:

• Application economic theory in traffic assignment problem

Video link:		
• https://nptel.ac.in/courses/105/101/105101008/		
Module-5	L6	11 Hrs.
Prerequisites: Knowledge on environmental affects		I
Environmental impact assessment :		
Basic Concepts, Objectives, Transportation Related Environmental Impa	ets – Vehicula	ar Impacts –
Safety and Capacity Impacts - Roadway Impacts - Construction Impa	ets, Environme	ental Impact
Assessment - Environmental Impact Statement, Environment Audit,	Typical case	studies on
environmental assessment.		
Experimental learning:		
• Evaluation of environmental effects caused by different class of ve	hicles	
Environmental auditing		
Applications:		
• In providing the suitable environment for the health and safety of p	eople	
Video link:		
• https://nptel.ac.in/courses/105/107/105107067/		

Cours	Course outcomes: On completion of the course, students would be able to			
CO1	Able to understand the importance of economics in transportation engineering.			
CO2	Able to understand the relation of cost and benefits to the passengers for travel.			
CO3	Able to draw the framework for planning the safety programs for travellers.			
CO4	Able to recognise economy related problems and able to provide the solutions.			
CO5	Understanding the importance of environmental impacts related to transportation engineering			

Reference Books:

1.	Ian G. Heggie, Transportation Engineering Economics, McGraw Hill
2.	Winfrey R, Highway Economic Analysis, International Textbook Company
3.	Road User Cost Study, Central Road Research Institute, New Delhi.
4.	Dickey J.W, Project Appraisal for Developing Countries, John Wiley
5.	L R Kadiyali, Traffic Engineering and Transport Planning, Khanna Publishers.

	CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	2	-	-	-	1	3	1	-	-	-	1	2	
CO2	3	-	-	-	2	-	-	-	1	1	1	1	
CO3	3	-	2	-	1	3	-	-	-	1	1	1	
CO4	1	3	2	1	1	1	-	-	-	-	-	-	
CO5	1	-	-	-	2	1	3	-	-	1	1	2	

Course Title	RAILWAYS AND AIRWAYS	Semester	Π
Course Code	MVJ20CTE23	CIE	50
Total No. of Contact Hours	60 L:T:P::40:10:10	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	4	Exam. Duration	3 Hrs

- Provides the basic knowledge about the railways, components
- Provide the basic knowledge about the geometric design of points and crossings.
- Provides the basic knowledge about airports, runways, taxiways and its design.
- Provide basic knowledge about heliports, characteristics, design of heliports.

		Mo	odule-1			L	3	12	2 H	rs.
-			a	8			2	0		

Permanent way and its requirements, Gauges and types, Typical cross sections, Coning of wheels and Tilting of rails, Components- Types, sections length- Defects- wear- creep- welding- joints. Track fitting and fastener, Calculation of quantity of materials, Tractive resistances and hauling capacity- Numerical examples

Laboratory Sessions/ Experimental learning:

• Collecting the information on Types of Components used in the nearest Railway station or railway track.

Applications:

• Understand The Permanent Way and complexities involved in the permanent way

Video link / Additional online information:

• https://nptel.ac.in/courses/105107123/

Module-2	L3	12 Hrs.

Geometric Design: Necessity, Safe speed on curves. Cant, cant deficiency, negative cant, safe speed, Transition curve, gradient, grade compensation Points and Crossings: Components of a turnout, design of turnouts, types of switches, crossings, track junctions. Stations and yards. Signalling: Objects and types of signals. Fouling mark, buffer stop, level crossing, track defects- Numerical examples. Laboratory Sessions/ Experimental learning:

• Collecting the information on types of switches and turnouts used in nearest railway track/station.

Applications:

• Understanding the relation between safety and Geometric aspects of railway track.

Video link / Additional online information:

• https://nptel.ac.in/courses/105107123/

Module-3	L3	12 Hrs.
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Railway sections and yards - Purpose, site selection, facilities, requirements, classification, platforms, building areas, types of yards, foot over bridges, subways, cranes, weigh bridge, loading gauge, end loading ramps, locomotive sheds, ash-pits, water columns, turntable, triangles, buffer stop, scotch block. Train accidents, derailments and its causes

Laboratory Sessions/ Experimental learning:

• Analyzing the types of yards and platforms at a nearby railway station.

Applications:

• Understanding the challenges faced for Site selection of a railway station and providing other required facilities.

Video link / Additional online information:

• https://nptel.ac.in/courses/105107123/

				Mo	dul	e-4					L	3		12 H	lrs.
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Introduction: Layout of an airport with component parts and functions, Site selection for airport, Aircraft characteristics affecting the design and planning of airport, Airport classification, Runway orientation using wind rose- Numerical examples. Runway: Basic runway length-Corrections and examples.

Laboratory Sessions/ Experimental learning:

• Layout planning of Airport (sketch) considering Bangalore city with justifications.

Applications:

• Understanding the challenges faced for Site selection of an airport taking into consideration air craft characteristics.

Video link / Additional online information:

• https://nptel.ac.in/courses/105107123/

Module-5	L3	12 Hrs.
Taxiway: Factors affecting the layout - geometrics of taxiway-De	esign of exit taxiway -	Numerical
examples. Visual aids- Airport marking – lighting-Instrumental La	nding System. Helipor	ts and their
Design: Introduction, Helicopter characteristics, planning of helipop	rts, Visual aids of helip	orts
Applications:		
• To design the geometrics of Taxiway by taking different fac	ctors into consideration	
Video link / Additional online information:		
• https://nptel.ac.in/courses/105107123/		
Course outcomes: On completion of the course, students would be	able to	
CO1 To Describe about railways, The Permanent way and its difference of the control of the contr	fferent components	
CO2 To analyse the importance of Geometric Design in safety of	f Railways	
CO3 Analyse the points and crossings.		
CO4 Describe about airports design and runways.		
CO5 Analyze the design taxiways and heliports		

Refere	Reference Books:									
1.	Saxena and Arora, "Railway Engineering" Dhanpat Rai and Sons, NewDelhi									
2.	M M Agarwal," Indian Railway Track", Jaico Publications, Bombay									
3.	Khanna Arora and Jain, "Airport Planning and Design", Nem Chand Bros, Roorkee									

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	2	-	1	1	-	1	1	1	1	1
CO2	2	2	2	1	-	2	1	1	1	2	1	1
CO3	3	3	2	2	2	3	2	-	1	1	1	1
CO4	2	2	2	1	-	2	1	1	2	1	1	1
CO5	2	2	1	1	-	2	1	2	1	1	1	1

Course Title	GEOMETRIC DESIGN OF TRANSPORTATION FACILITIES	Semester	II
Course Code	MVJ20CTE24	CIE	50
Total Contact Hours	60 L : T : P :: 40 : 10 : 10	SEE	50
Contact Hours/week	3	Total	100
Credits	3	Exam. Duration	3 Hrs

- Learn the importance of geometric design elements and the cross sectional elements.
- Learn the importance of sight distances and the components of horizontal and vertical alignment.
- Learn about the various types of intersections and their suitability.
- Learn about the various types of facilities for pedestrians, cycles, buses and parking.

		Module-1	L3	14 Hrs.
_		 		

Prerequisites: Knowledge on classification of highway

Introduction: Functional Classification of Highway systems, Objectives of highway geometric design, elements of geometric design, design controls and criteria. Cross Section Elements: Pavement surface characteristics– skid resistance, cross slope, unevenness, light reflecting characteristics. Width considerations for carriageway, formation, shoulders, kerbs, traffic barriers, medians, frontage roads, right of way.

Experimental learning:

- In-situ determination of skid resistance of the pavement surface, cross slope and unevenness Applications:
 - In highway for the safety improvement

Video link:

• https://nptel.ac.in/courses/105/101/105101087/

Module-2	L3 & L4	12 Hrs.

Prerequisites: Knowledge on the geometric design

Sight Distances: Types, analysis, factors affecting and design of stopping sight distance, intermediate sight distance and overtaking distance. Horizontal Alignment: Design speed, stability at curves, analysis and design of super elevation, extra widening of pavements, design of transition curves, curvature at intersections

Experimental learning:

- In-situ determination of stopping sight distance, intermediate sight distance, overtaking sight distance of the pavement.
- In-situ determination of cross scope of horizontal curve in the pavement.

Applications:

• In highway for the safe and economical journey of the passenger.

Video link:

• https://nptel.ac.in/courses/105/101/105101087/

Module-3	L3 & L4	12 Hrs.

Prerequisites: Knowledge on the valley curve and summit curve

Vertical alignment:

Classification of grades, change of gradients, and design of summit curves for sight distance consideration, design of valley curves for comfort and sight distance considerations. Combination of vertical and horizontal alignment including design of hairpin bends, design standards for expressways and hill roads. IRC standards and guidelines.

Experimental learning:

- In-situ determination of stopping sight distance, intermediate sight distance, overtaking sight distance in the vertical curves.
- In-situ determination of cross drainage in vertical curve.

Applications:

• In highway for the safe and economical journey of the passenger.

Video link:

• https://nptel.ac.in/courses/105/101/105101087/

Module-4	L3 & L4	12 Hrs.

Prerequisites: Knowledge on at-grade and graded intersection

Types of intersections: Characteristics and design considerations of at-grade intersections; different types of islands, channelization, median openings. Rotary intersections – warrants, design and suitability. Grade separated intersections - types, warrants and suitability. Interchanges and ramps.

Experimental learning: In-situ determination of at grade intersection and grade separated intersection.

Applications:

• In highway for the safe and economical journey of the passenger.

Video link:

• https://nptel.ac.in/courses/105/101/105101087/

Module-5	L3 & L4	10 Hrs.
Prerequisites: Knowledge on importance of Drainage and IRC recommend	dations.	

Highway drainage: Significance and requirement of highway drainage- Design of surface drainagenumerical and sub surface drainage system- numerical. Design of filter materials types of cross drainage structures, their choice and location.

Miscellaneous Facilities: Pedestrian facilities especially on urban – types, IRC specification. Bicycle tracks -types, guidelines, and IRC design standards. Bus bays - types, guidelines and IRC design standards. Parking facilities - types, guidelines and IRC design standards.

Experimental learning:

• In-situ determination of different classification of parking space studies.

Applications:

• In highway for the safe and economical journey of the passenger.

Video link:

• https://nptel.ac.in/courses/105/101/105101087/

Course outcomes: On completion of the course, students would be able toCO1Able to understand importance and design geometric elements.CO2Able to understand sight distances and the components of horizontal curves.CO3Able to understand components of vertical curves and to design.CO4Able to understand the design of intersections in a roadway.CO5Able to understand IRC recommendations for highway.

Reference Books:

1	AASHO,"A Policy on Geometric Design of Highways an d Streets'
1.	American Association of State Highway and Transportation Officials, Washington D.C.
2	Khanna, S.K., Justo, C.E.G., and Veeraragavan, A., 'Highway Engineering', Nem Chand and
2.	Bros, Roorkee, 2014.
3.	DSIR`, Roads in Urban Areas', HMSO, London.
4	Jack E Leish and Associates, 'Planning and Design Guide: At-Grade Intersections'.
4.	Illinois.Relevant IRC publications

IRC 86:2018- Geometric Design Standards for Urban roads and streets

IRC 73:1980- Geometric Design Standards for Rural roads.

					CO-PO) Mapp	oing					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	3	-	1	2	1	-	-	-	-	1
CO2	3	2	2	1	-	-	-	-	-	-	1	1
CO3	2	3	3	1	1	-	1	-	-	-	-	1
CO4	2	3	1	-	-	1	-	-	-	-	1	1
CO5	1	2	-	-	-	3	1	-	-	-	1	1

High-3, Medium-2, Low-1

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Course Title	ROAD SAFETY AND MANAGEMENT	Semester	П
Course Code	MVJ20CTE251	CIE	50
Total No. of Contact Hours	60 L : T : P :: 40 : 10 : 10	SEE	50
No. of Contact Hours/week	3	Total	100
Credits	3	Exam. Duration	3 Hrs

- Explain different parameters responsible for providing road safety in the construction of new roads
- Describe road reconstruction principle and improvement of road considering the different components of road and intersections
- Discuss road safety and maintenance measures for road in operation considering pedestrian, cyclists and road furniture
- Define road safety audit principle and procedure, various traffic management techniques and their effectiveness

Module-1	L3	12 Hrs.
Road accidents, Causes, Scientific Investigations and Data C	ollection: Acciden	nt Analysis
considering different scenarios, Analysis of Individual accidents to a	rrive at Real Causes	s, Statistical
Methods of Analysis of Accident Data.		
Laboratory Sessions/ Experimental learning:		
• Analyzing any accident at a nearby junction		
Applications:		
• Accident analysis and finding the speed of vehicles involved in	the accident.	
Video link / Additional online information:		
• https://youtu.be/7I9Eyz9aSZs		
• https://nptel.ac.in/content/storage2/courses/105101008/downlo	oads/cete_42.pdf	
Module-2	L3	12 Hrs.
Ensuring Traffic Safety in Designing New Roads: Ways of En	suring Traffic Safe	ty in Road
Design considering the Features of Vehicle Fleet, Psychological Fe	atures of Drivers, I	Natural and

Meteorological Conditions, Structure of Traffic Streams, Orientation of a Driver on the Direction of a Road beyond the Limits of Actual Visibility and Roadway Cross Section and Objects on the Rightof-Way.

Laboratory Sessions/ Experimental learning:

• Surveying newly constructed road with respect to safety parameters stated in the module.

Applications:

• Understanding how different conditions affect safety on New roads.

Module-3	L3	12 Hrs.
Ensuring Traffic Safety in Road Reconstruction: Road Recon	nstruction and Trat	ffic Safety,
Reconstruction Principles, Plotting of Speed Diagram for Working of	ut Reconstruction Pr	ojects, Use
of Accident Data in Planning Reconstruction of Roads.		

Applications:

• Analyzing the accident data for reconstruction of roads.

Module-4	L3	12 Hrs.
Ensuring Traffic Safety in Road Operation: Ensuring Traff	ic Safety during	Repair and
Maintenance, Prevention of Slipperiness and Influence of Pavement	Smoothness, Restric	ction speeds
on Roads, Safety of Pedestrians, Cycle Paths, Informing Drivers or	n Road Conditions	with Aid of
Signs, Traffic Control Lines and Guide Posts, Guardrails and Barriers	and Road Lighting.	

Laboratory Sessions/ Experimental learning:

• Conducting a pedestrian safety survey at Hopeform junction and analyzing the results.

Module-5	L3	12 Hrs.

Road Safety Auditand Traffic Management Techniques: Principles- Procedures and Practice, Code of Good Practice and Checklists. Road safety issues and engineering, education, enforcement measures for improving road safety. Local area management. Low cost measures, area traffic control.

Laboratory Sessions/ Experimental learning:

• Analyzing the safety of road with respect to engineering parameters on a stretch of road nearby.

Video link / Additional online information:

• https://youtu.be/LH8ojQIIYWw

Cours	se outcomes: On completion of the course, students would be able to
CO1	Recognize the factors affecting the construction of new roads
CO2	Illustrate the factors affecting the reconstruction of existing roads
CO3	Summarize the factors affecting the operation condition of road
CO4	Remember and illustrate the process of road safety audit and the measures of improving road safety. Qualified to evaluate the effectiveness of various management techniques adopted in reducing road accident.
CO5	Recognize the factors affecting the construction of new roads

Refer	Reference Books:						
1.	Babkov, V.F. 'Road conditions and Traffic Safety', MIR publications, Moscow - 1975.						
2.	K.W. Ogden, 'Safer Roads - A Guide to Road Safety Engg.' Averbury Technical, Ashgate						
2.	Publishing Ltd., Aldershot, England, 1996.						
3.	Kadiyali, L.R., 'Traffic Engineering and Transport Planning', Khanna Publications, New						
5.	Delhi, 2009.						
4.	Jotin Kishty and B. Kent Lall, 'Transportation Engineering-An Introduction', Third Edition,						
4.	Prentice Hall of India Private Limited, New Delhi, 2006						
5.	Relevant IRC Publications.						
6.	MORTH "Manual for Road Safety in Road Design"- Indian Roads Congress						

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	2	-	1	1	-	1	1	1	1	2
CO2	2	2	2	1	-	2	1	1	1	2	1	1
CO3	3	2	2	2	2	3	2	-	1	1	1	1
CO4	2	2	2	1	-	2	1	1	2	1	1	1
CO5	2	2	1	1	-	2	1	2	1	1	1	1

Course Title	INTELLIGENT TRANSPORTATION SYSTEMS	Semester	Π
Course Code	MVJ20CTE252	CIE	50
Total No. of Contact Hours	60 L: T : P :: 40 : 0 : 20	SEE	50
No. of Contact Hours/week	3	Total	100
Credits	3	Exam. Duration	3 Hours

- Recall the scope of transport issues, such as, traffic safety, public transport, advanced vehicle management and control.
- Discuss on Intelligent transport systems (ITS) involve the application of information technology and telecommunications to control traffic.

Module-1	L3&L4	12 Hrs.			
Basic elements of intelligent transportation systems (ITS), focusing on technological, systems and					
institutional aspects. Benefits of ITS -ITS Data collection techniques - Detectors, Automatic Vehicle					
Location (AVL), Automatic Vehicle Identification (AVI), Geographic Information Systems (GIS),					
video data collection					

L3&L4	12 Hrs.
operations; commer	cial vehicle
L3,L4 &L5	12 Hrs.
nsportation planning	including
	operations; commer L3,L4 &L5

regionalarchitectures.

Video link / Additional online information:

• https://nptel.ac.in/content/storage2/courses/105101008/downloads/cete_48.pdf

Module-4	L3,L4 &L5	12 Hrs.

ITS and changing transportation institutions, ITS and safety, ITS and security, ITS as a technology deployment program, research, development and business models, ITS and sustainable mobility

Module-5	L3,L4 &L5	12 Hrs.

Travel demand management, electronic toll collection, and ITS and road-pricing. Automated Highway Systems- Vehicles in Platoons –ITS in World – Overview of ITS implementations in developed countries, ITS in developing countries.

Video link / Additional online information:

• https://nptel.ac.in/content/storage2/courses/105101008/downloads/cete_49.pdf

Course	Course outcomes:						
CO1	Describe the different techniques adopted in the Intelligent Transportation systems (ITS)						
CO2	Develop the appropriate system/s in various functional areas of transportation.						
CO3	Establish the integration of various systems, plan and implement the applications of ITS						
CO4	Erudite the application of information technology and telecommunication systems to control traffic						
CO5	Afford advance information to the travelers, automatic handling of emergencies andto improve safety						

Refere	Reference Books:							
1.	Choudury M A and Sadek A, "Fundamentals of Intelligent Transportation Systems							
1.	Planning" ArtechHouse Publisher, 2003, Pp.210							
2.	Kan Paul Chen and John Miles, "Recommendations for World Road Association							
	(PIARC)/PIRAC Committee on Intelligent Transport", Artech House, 1999, Pp.434							
3.	Sussman, J. M., "Perspective on ITS", Artech House Publishers, 2005							
4	US Department of Transportation, "National ITS Architecture Documentation", 2007(CD-							
	ROM)							
5	Turban. E and Aronson. J. E, "Decision Support Systems and Intelligent Systems, 7th							
5	Edition", PrenticeHall of India Private Limited, 2007, Pp.960							

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1	1	-	2	-	-	1	1	1	1
CO2	2	2	1	1	-	2	-	-	1	2	1	1
CO3	2	3	1	2	3	2	1	-	2	3	2	1
CO4	2	3	3	2	3	3	2	-	2	2	2	2
CO5	3	3	3	3	2	3	2	-	3	3	3	3

Course Title	PAVEMENT EVALUATION AND MANAGEMENT	Semester	П
Course Code	MVJ20CTE253	CIE	50
Total No. of Contact Hours	60 L:T:P::40:0:20	SEE	50
No. of Contact Hours/week	3	Total	100
Credits	3	Exam. Duration	3 Hrs

- Recall the importance of evaluation and strengthening of pavements.
- Introduce the various methods of structural and functional evaluation of rigid and flexible pavements
- Discuss the need for pavement management and explain the techniques involved
- Formulate the development and application of models for pavement management.

	Module-1	L3	12 Hrs.
_	 		

Pre requisites: Concept of flexible and rigid pavements

Pavement Evaluation : Introduction- Structural and functional requirements of flexible and rigid pavement; pavement distress; different types of failures, causes and remedial measures.

Laboratory Sessions/ Experimental learning:

- Field survey to identify the types of pavement failures in flexible and rigid pavements
- Material testing laboratory for soils, aggregates, bituminous binders and bituminous mixes

Applications:

- Knowledge on the structural and functional requirements of flexible and rigid pavement
- Understand the different types of pavement failures and the types of remedies in real life problems

Video link / Additional online information:

• http://nptel.ac.in

	T 2	10.11
Module-2	L3	12 Hrs.

Functional evaluation of pavements :

Evaluation of Surface Condition: Methods of evaluating pavement surface condition, PCI & PSI measurement of skid resistance and unevenness by various methods, their applications.

Laboratory Sessions/ Experimental learning:

- Field methods of evaluating pavement conditions
- Standardization of Automatic Road Unevenness Recorder/ Bump Indicator test

Applications:

- Pavement performance studies can be understood
- Understand the different methods of pavement evaluation

Video link / Additional online information:

• http://nptel.ac.in

Module-3	L3	12 Hrs.

Structural evaluation of pavements:

Evaluation by non- destructive tests such as FWD, Benkelman Beam rebound deflection using BBD for flexible overlay design, Plate load test, wave propagation and other methods of load tests, evaluation by destructive test methods, and specimen testing.

Laboratory Sessions/ Experimental learning:

• Non- destructive tests such as FWD, Benkelman Beam rebound deflection using BBD

Applications:

- Understand the working methods of different type of NDT
- Knowledge about the procedure of specimen test

Video link / Additional online information:

• http://nptel.ac.in

		Module-4	L3	12 Hrs.
-	 ~	0		

Pre requisites: Concept of pavement management system

Pavement management: Historical Background -General nature and applicability of systems methodology, basic components of Pavement Management System, planning pavement investments. Design Strategies - Framework for pavement design – design objectives and constraints.

Laboratory Sessions/ Experimental learning:

• Frictional properties of pavement surface

Applications:

- Practical problems faced during the planning and design can be understood
- Understand the basis of design objectives in pavement management

Video link / Additional online information:

• http://nptel.ac.in

Module-5	L3	12 Hrs.
Basic structural response models: Characterization of physical design	inputs	– generating
alternative pavement design - economic evaluation of alternative design - a	nalysis	of alternative
design strategies – selection of optimal design strategy. Techniques for develops	ing pred	iction models
– AASHTO, CRRI and HDM models		
Laboratory Sessions/ Experimental learning:		
• AASHTO, CRRI and HDM models		
Analysis of pavement Deflection data using software		
Applications:		
• Understand the techniques for developing prediction models		
• Development of pavement deterioration models for Indian conditions		
Video link / Additional online information:		
• http://nptel.ac.in		

Course	e outcomes: On completion of the course, students would be able to
CO1	Understand importance of evaluation and strengthening of pavements.
CO2	Understand the methods of pavement surface evaluation
CO3	Gain knowledge of various methods of structural and functional evaluation of rigid and
	flexible pavements
CO4	Develop a framework for efficient pavement design
CO5	Formulate the development and application of models for pavement management

Reference Books:

1.	Yoder, E.J., and Witzack, 'Principles of Pavement Design', 2 nd Edition, John Wiley and Sons (1991)
2.	Ralph Haas, W.Ronald Hudson and John Zaniewski, Modern Pavement Management, Kreigar Publishing Company, New York(1994)
3.	M.Y.Stalin, Chapman and Hall Pavement Management for Airports, Roads and Parking Lots, New York
4.	Michael Sargious, Pavements and surfacings for Highways and Airports, Applied Science Publishers Limited, London, 1975

ſ	5	Ralph Haas and Ronald W. Hudson, 'Pavement Management System', McGraw Hill Book
	5.	Co.1978.

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	-	-	-	-	-	1	1	-	1
CO2	3	3	-	1	-	-	-	-	1	1	-	1
CO3	3	3	-	1	-	-	-	-	1	1	-	1
CO4	3	3	1	2	1	-	-	-	1	1	-	1
CO5	3	3	1	2	2	-	1	-	1	1	-	1

Course Title	THEORIES OF TRAFFIC FLOW	Semester	II
Course Code	MVJ19CTE254	CIE	50
Total Contact Hours	60 L : T : P :: 40 : 10 : 10	SEE	50
Contact Hours/week	3	Total	100
Credits	3	Exam. Duration	3 Hrs

- Learn the relationships and the types of flow theories.
- Learn the concept of Macroscopic and Microscopic traffic flow models.
- Learn the application of probabilistic aspects of vehicle arrivals, queuing theory.
- Learn the principles of application of GIS in traffic flow theory.

Modulo_1	13&15	12 Hrs
Woude-1		12 111 5.

Prerequisites: Knowledge on traffic flow patterns

Traffic Stream Parameters: Fundamental diagram of volume-speed-density surface. Discrete and continuous probability distributions. Merging manoeuvres - critical gaps and their distribution.

Experimental learning:

- Average daily traffic data
- Space mean and time mean studies

Applications:

- Traffic volume studies helps in estimation of highway usage
- Traffic speed helps in allotting the speed limits in an highway

Video link:

• https://nptel.ac.in/courses/105/101/105101008/

Module-2	L3 & L4	14 Hrs.

Prerequisites: Knowledge on macroscopic models and bottleneck

Macroscopic Models: Macroscopic Models - Heat flow and fluid flow analogies - Shock waves and bottleneck control approach.

Experimental learning:

- In-situ identification of bottleneck in the highway
- In-situ identification of shock waves in the highway

Applications:

 Reduction in accident rates in the highways Determination of slow moving vehicles Video link: https://nptel.ac.in/courses/105/101/105101008/ I.3 & I.4 I0 Hrs. Prerequisites: Knowledge on microscopic models and distribution of traffic Microscopic Models: Microscopic Models - Application of queuing theory - regular, random and Erlang arrival and service time distributions - Queue discipline - Waiting time in single channel queues and extension to multiple channels. Experimental learning: In-situ evaluation of traffic que in the Toll and arrival pattern Applications: Identification of time spent in que Video link: https://nptel.ac.in/courses/105/101/105101008/ Module-4 L3 & L4 12 Hrs. Prerequisites: Knowledge on traffic models Traffic models: Linear And Non-Linear Car Following Models - Determination of car following variables - Acceleration noise. Experimental learning: Floating car method Applications: Identification of traffic speed Video link: https://nptel.ac.in/courses/105/101/105101008/ Module-5 L3 & L4 12 Hrs. Prerequisites: Knowledge on intelligent transportation engineering Moderto to in transportation engineering: Geographical Information System - Global Positioning System - Intelligent Transportation Systems - Area Traffic Control - Automatic Toll Collection - Smart Cards - Collision Detection System. 			
Video link: • https://nptel.ac.in/courses/105/101/105101008/ Module-3 L3 & L4 10 Hrs. Prerequisites: Knowledge on microscopic models and distribution of traffic Microscopic Models: Microscopic Models - Application of queuing theory - regular, random and Erlang arrival and service time distributions - Queue discipline - Waiting time in single channel queues and extension to multiple channels. Experimental learning: • In-situ evaluation of traffic que in the Toll and arrival pattern Applications: • Identification of time spent in que Video link: • https://nptel.ac.in/courses/105/101/105101008/ Module-4 L3 & L4 12 Hrs. Prerequisites: Knowledge on traffic models Traffic models - Determination of car following variables - Acceleration noise. Experimental learning: • Floating car method Applications: • Identification of traffic speed Video link: • Identification of traffic speed Video link: • Identification of traffic speed Video link: • Identification of traffic speed Video link: • Identification of traffic speed Video link: • https://nptel.ac.in/courses/105/101/105101008/ IJ & L4 12 Hrs. Prerequisites: Knowledge on intelligent transportation engineering Module-5 L3 & L4 12 Hrs. <th>Reduction in accident rates in the highways</th> <th></th> <th></th>	Reduction in accident rates in the highways		
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Module-5L3 & L412 Hrs.Prerequisites: Knowledge on intelligent transportation engineeringModern tool in transportation engineering: Geographical Information System – GlobalPositioning System – Intelligent Transportation Systems - Area Traffic Control – Automatic Toll			
Modern tool in transportation engineering: Geographical Information System – Global Positioning System – Intelligent Transportation Systems - Area Traffic Control – Automatic Toll		L3 & L4	12 Hrs.
Positioning System – Intelligent Transportation Systems - Area Traffic Control – Automatic Toll	Prerequisites: Knowledge on intelligent transportation engineering		
	Modern tool in transportation engineering: Geographical Inform	ation System	– Global
Collection – Smart Cards – Collision Detection System.		•	

Experimental learning:

• In-situ Automatic Toll Collection

Applications:

• In highways the travel time can be saved, helps in arriving the destination

Video link:

• https://nptel.ac.in/courses/105/101/105101008/

Course outcomes: On completion of the course, students would be able toCO1Able to apply the flow theories to field situations such as toll booths, diversion measures etc.CO2Able to understand various problems enforced by bottleneck and shock waves on highwayCO3Able to understand various car following theoriesCO4Able to apply the concepts of vehicle arrivals to field situations such as exit ramps, entry
ramps etc by queuing theoryCOAble to appreciate the application of GIS techniques in traffic engineering.

Refer	rence Books:
1.	Drew, D.R., Traffic Flow Theory and Control, McGrawHill., 1978TRB,
2.	Traffic Flow Theory - A Monograph, SR165,1975.
3	Burrough P.A. and Rachel A. McDonell, Principles of Geographical Information Systems,
5.	Oxford Publication,2004

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	-	3	-	1	-	-	-	-	2	1
CO2	2	1	1	-	3	1	-	-	-	-	-	1
CO3	3	1	2	-	1	1	-	-	-	-	1	-
CO4	1	2	-	-	1	3	-	-	-	-	1	1
CO5	1	3	2	1	-	1	-	-	-	-	1	1

Course Title	RURAL ROADS	Semester	II
Course Code	MVJ20CTE261	CIE	50
Total No. of Contact Hours	60 L:T:P::40:00:20	SEE	50
No. of Contact Hours/week	3	Total	100
Credits	3	Exam. Duration	3 Hrs

- Explain the concept and objective of providing low cost roads in developing country like India.
- Explain problems involved in the design of rural roads, preparation of rural road development plans and economic viability.
- Explain different types of surveys required for road alignment and road geometry with appropriate specifications.
- Introducing different materials used for construction and different types of construction procedures and equipment required for construction.
- Explain importance of road drainage, design of drainage and cross drainage structures with maintenance activities.

Module-1	L3	12 Hrs.

Pre requisites: Basics of Highway Engineering Planning

Introduction: Concept Objective, Scope and coverage of low cost and rural roads. Explain significance of low cost roads for developing countries, with special reference to India

Video link / Additional online information:

- https://ruralroads.org/low-cost-road-surfaces/
- https://www.ilo.org/wcmsp5/groups/public/---ed_emp/---emp_policy/--invest/documents/publication/wcms_asist_9592.pdf
- http://www.pmgsy.nic.in/pmg931.asp
- https://shodhganga.inflibnet.ac.in/bitstream/10603/74747/10/10_chapter-3.pdf
- https://www.academia.edu/19122730/IRC_SP_020_Rural_Roads_Manual

		12 Hrs.				
Pre requisites: Basics of Highway Engineering Planning						
Rural Road Planning and Investment: Problems associated with planning of low volume rural						

roads in India .Rural road network planning- principles and methods. Socio-economic aspects in planning, preparation of rural road master plans and their evaluation: stage construction, planning and utilization of successive investments.

Video link / Additional online information:

- https://blogs.worldbank.org/transport/the-problem-with-rural-transport-is-that-it-is-rural-the-solution-is-in-branding
- http://onlinepubs.trb.org/Onlinepubs/trr/1991/1291vol1/1291-021.pdf

Module-3	L3	12 Hrs.
Pre requisites: Basics of Highway Geometric Design	I	
Location Surveys and Geometrics Design: Location surveys, geometric d	esign standar	ds for rural
roads, special considerations for rural roads in hilly area.		
Video link / Additional online information:		
• https://nptel.ac.in/courses/105/101/105101087/		
 http://pmgsy.nic.in/archives/nrrda/op4.asp 		
• https://www.academia.edu/19122730/IRC_SP_020_Rural_Roads_Mathematical_Roads_Roads_Mathematical_Roads_Mathematical_Roads_Mathematical_Roads_Mathematical_Roads_Mathematical_Roads_Roads_Mathematical_Roads_Mathematical_Roads_Roads_Mathematical_Roads_Mathematical_Roads_Mathematical_Roads_Mathematical_Roads_Mathematical_Roads_Road	anual	
Module-4	L3	12 Hrs.
Pre requisites: Basics of Pavement materials Properties and Types of soil st	abilization	
Materials: Stabilized soils, Design of soil-lime, soil-cement, soil-bitume	en and soil-li	me-fly ash
mixes, Use of soft aggregates. Construction, Operation and Plants:	Surveying a	nd setting,
excavation, hauling, Shaping and compaction, Stabilized soils-spreading,	mixing and c	ompaction.
Appropriate technology, tools, plants and equipment for construction as per l	RC practices	
Video link / Additional online information:		
• https://www.youtube.com/watch?v=2hHxF2-fK50		
 https://nptel.ac.in/content/storage2/courses/105108075/module6/Lect 	ure18.pdf	
• https://nptel.ac.in/content/storage2/courses/105101005/downloads/Le	ec35.pdf	
• https://www.diva-portal.org/smash/get/diva2:997144/FULLTEXT01.	pdf	
Module-5	L3	12 Hrs.
Pre requisites: Highway drainage	<u> </u>	
Road Drainage and Maintenance: Drainage of road surface, pavement la	ayers and cro	ss drainage

maintenance, organizational and financial aspects of maintenance works.

Video link / Additional online information:

• https://www.academia.edu/19122730/IRC_SP_020_Rural_Roads_Manual

Course	e outcomes: On completion of the course, students would be able to
CO1	Able to remember significance of low cost roads.
CO2	Capable of analyzing the problem associated with planning of low volume roads, preparing master plan of rural road network.
CO3	Capable of conducting surveys for rural road alignment and remembering specifications of various geometric features of road.
CO4	Capable of selecting and analyzing different materials and equipment's required for rural road Construction.
CO5	Able design various drainage structures and cross drainage works giving due importance to maintenance activities.

Refere	nce Books:
1.	IRC SP 20, 'Rural Roads Manual, Indian Roads Congress', New Delhi, 2002.
2.	Khanna, S.K., Justo, C.E.G., and Veeraragavan, A., 'Highway Engineering', Nem Chand and Bros, Roorkee
3.	KRRDA Handbook for rural roads.
4.	HMSO, "Soil Mechanics for Road Engineers", Her Majesty's Stationary Office, London.
5.	Relevant IRC Codes & Publications
6.	International Road Maintenance Hand Book – Maintenance of Paved Roads France
7.	International Road Maintenance Hand Book – Maintenance of Unpaved Roads France

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	-	-	-	-	-	-	1	1	-	1
CO2	3	3	-	1	-	-	-	-	1	1	-	1
CO3	3	3	-	1	-	-	-	-	1	1	-	1
CO4	3	3	1	2	1	-	-	-	1	1	-	1
CO5	3	3	1	2	1	-	-	-	1	1	-	1

Course Title	TRANSPORTATION SYSTEMS	Semester	П
Course Code	MVJ20CTE262	CIE	50
Total No. of Contact Hours	60 L : T : P :: 40 : 00 : 20	SEE	50
No. of Contact Hours/week	3	Total	100
Credits	3	Exam. Duration	3 Hrs

Course objective

- List the various types of roads and road patterns; explain the importance of 20 year road Development plans and current road projects in the country.
- Explain the factors affecting development of harbours and ports and elements in harbour and Port planning.
- Categorize various the national waterways in the country with their important characteristics.
- Explain the need of urban mass transportation in developing countries and compare the various Modes of urban mass transportation systems.

Module-1	L3	12 Hrs.
Introduction: Importance of transportation systems, Different r	modes, character	istics, their
integration and comparison Highway systems - Road type and classifi	ication, road patte	rns, phasing

road development in India, salient features of 3rd and 4th twenty year road development plans, Present scenario of road development in India and in Karnataka.

Video link / Additional online information:

- https://nptel.ac.in/courses/105101087/
- https://pib.gov.in/newsite/PrintRelease.aspx?relid=91384
- http://pmgsy.nic.in/downloads/vision2025.pdf
- https://kship.in/en/project_past_works.aspx

Module-2	L3	12 Hrs.

Railways systems:– Role of railways in transportation, Advantages of railways, Indian railways, classification, present scenario of railway development in India, Modernization of railways, development of high and super high speed railways.

Video link / Additional online information:

• https://youtu.be/37WMS483T7Y

•	https://nptel.ac.in/courses/105107123/		10.11
	Module-3	L3	12 Hrs.
-	ts :. Overview of air transportation, Role of FAA and ICAO, a	1	, , ,
-	s, Heliports, STOL ports, complexities in airport planning,	elements of air	port planning,
airport	master plan, environmental impact.		
Video I	ink / Additional online information:		
•	https://youtu.be/WUq3uN4MDms		
	Module-4	L3	12 Hrs.
Harbo	urs and Ports :Development of harbours and ports in Ir	ndia , character	ristics, factors
constra	ining development, elements of harbour and port planning,	role of harbours	s and ports ir
transpo	rtation, National waterways, characteristics.		
Video I	ink / Additional online information:		
•	https://www.youtube.com/watch?v=3YY9FUVtG-4		
•	https://www.youtube.com/watch?v=gT0rAkmNuD8	1	
	Module-5	L3	12 Hrs.
Urban		1	v/s individua
-	rtation, freight transportation, Physical system components of u	-	
	s rapid transit, Light rail transit, Personal rapid transit, guid	led way system	s, Para transi
system	s, Mono rail, bus rapid transit systems		
Video]	ink / Additional online information:		
•	https://youtu.be/YAEyLOCU-8I		
•	https://nptel.ac.in/courses/105/106/105106058/		
Course	e outcomes: On completion of the course, students would be abl	le to	
CO1	List, explain and compare the various modes of transportation	with their relativ	ve merits and
COI	Demerits.		
CO2	Classify the various types of roads and road patterns, list the sa	alient features of	f 20 year road
02	Development plans and discuss on current road projects in the	country.	
	List and discuss on factors affecting development of harbours	and ports and ex	plain on
CO3			

CO4	List the various the national waterways in the country and explain their important
	characteristics.
CO5	Explain the need of urban mass transportation in developing countries and compare the
	various modes of urban mass transportation systems.

Refere	ence Books:								
1	Khanna, S.K., Justo, C.E.G., and Veeraragavan, A., 'Highway Engineering', Nem								
1.	ChandandBros, Roorkee								
2.	S.C.Saxena and S.P.Arora "A text book of Railway Engineering", Dhanpat Rai publications								
3.	Alan Black, Urban Mass Transportation Planning, McGraw-Hill, 1995.								
4.	Vukan R. Vuchic, Urban Transit Systems and Technology, Wiley and Son, New York, 2005								

	CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	2	3	3	-	-	1	-	-	1	2	-	1	
CO2	3	1	-	1	-	-	1	-	1	1	-	1	
CO3	3	3	-	1	-	-	-	-	1	1	-	1	
CO4	3	3	3	2	1	-	2	-	1	1	1	1	
CO5	3	3	1	2	1	-	-	1	1	1	-	1	

Course Title	REMOTE SENSING AND GIS IN ENGINEERING	Semester	П
Course Code	MVJ19CTE263	CIE	50
Total No. of Contact Hours	60 L: T : P :: 40 : 0 : 20	SEE	50
No. of Contact Hours/week	3	Total	100
Credits	3	Exam. Duration	3 Hours

- Understand the basic concepts of remote sensing.
- Analyse satellite imagery and extract the required units.
- Extract the GIS data and prepare the thematic maps
- Use the thematic maps for various applications.

Module-1							L3 8	& L4	12 Hrs.		
Introduction	to	Remote	Sensing:	Definition	-	History	&	Concept	ts –	Elect	romagnetic

Radiation(Source,ModeofEnergytransfer,RadiationPrinciples,Blackbodyradiation);

ElectroMagneticRadiation(EMR):EMRSpectrum-EMRInteractionwithAtmosphere (Absorption, Scattering & Atmospheric windows) - EMR Interaction with Earth surface (Absorption & reflection) - Spectral Response pattern - Energy budgeting in Remote Sensing.

Laboratory Sessions/ Experimental learning:

- Introduction to Working Principles of software
- Arial photograph interpretation

Applications:

• Provides Basic knowledge of Geographical Information Systems

• Trovides Dasie knowledge of Geographical information Systems											
Module-2 L3 & L4 12 Hr											
Sensors and Platforms: Resolutions (Spectral, Spatial, Temporal, Radiometric) –Platforms Sensors											
- Scanning & Or	- Scanning & Orbiting Mechanism of Satellites and DataAcquisition.OpticalRemote Sensing: Basic										
concepts -Optica	l sensorsandsc	anners. Th	ermal	& Microwave F	Remote Sen	sing: Therm	al Remo	ote			
Sensing: Basicco	oncepts-Therma	ll sensors &	k scann	ers - Thermal In	ertia. Micro	wave Remot	e Sensir	ng:			
Basicconcepts	Microwave	sensors	and	Radiometers	- Geom	etric char	acters	-			
Radargrammetry	Radargrammetry(SLAR/SAR) - LIDAR -Hyper spectral Remote Sensing:basicconcepts										

Laboratory Sessions/ Experimental learning:

- Analog to Digital Conversion Scanning methods
- Digital database creation Point features, Line features, Polygon features

Applications:

• Teaching knowledge of creation of different shape files

Modu	L3 & L4	12 Hrs.								
RemoteSensingSatellites: LANDSA	Series-IRS Series-IR	S-Pseries-Cartosat-Spot	Series -							
ASTER, MODIS - IKONOS - QUICKBIRD - ORBVIEW -ERS -Meteorological Satellites -Shuttle										
Mission - Developments of Remote Sen	sing in India - Future Rem	ote SensingMissions								

Laboratory Sessions/ Experimental learning:

- Data Editing-Removal of errors Overshoot, Undershoot, Snapping
- Data Collection and Integration, Non-spatial data attachment working with tables

Applications:

• Provides knowledge on accesses of Digital image processing

Video link / Additional online information:

• https://nptel.ac.in/courses/105103193/

Module-4	L3 & L4	12 Hrs.
Introduction to Geographical Information System (GIS): Definition -	Usefulness	of GIS -

Components of GIS - Computer Hardware, Software Modules and Organizational Context of GIS. **Data Structure:** Data Structure in GIS - Types of Data (Points, Lines and Polygons) - Data Base Structures (Raster Data Structures and Vector data Structures) - Data Conversion (Vector to Raster and Raster to Vector)

Laboratory Sessions/ Experimental learning:

- Dissolving and Merging
- Clipping, Intersection and Union

Applications:

• Provides knowledge on accesses of Base Map Creation

Module-5	L3 & L4	12 Hrs.							
Integrated Applications of Remote sensing and GIS: Applications in Land use Land cover									
analysis, change detection, Water Resources, Urban Planning, Environmental Planning, Natural									
Resource Management and Traffic Management. Location Based Services and	its Applicat	ions							

Laboratory Sessions/ Experimental learning:

- Point Data collection using GPS with different datum
- Line data collection using GPS and measurements

Applications:

• Gives knowledge of incorporation of GPS and GIS

Video link / Additional online information:

• https://nptel.ac.in/courses/121107009/

Course outcomes:CO1Collect data and delineate various elements from the satellite imagery using their spectral
signatureCO2Analyse different features of ground information to create raster or vector data.CO3Understand and apply sustainability concepts in construction practices, designs, product
developments and processes across various engineering disciplines.CO4Perform digital classification and create different thematic maps for solving specific
problemsCO5Make decision based on the GIS analysis on thematic maps.

Refere	ence Books:
1.	Chor Pang Lo and Albert K.W Yeung, "Concepts & Techniques of GIS", PHI, 2006
2.	John R. Jensen, "Remote sensing of the environment", An earth resources perspective –
۷.	2nd edition – by Pearson Education 2007
3.	Anji Reddy M., "Remote sensing and Geographical information system", B.S. Publications
5.	2008
4	Peter A. Burrough, Rachael A. McDonnell, and Christopher D. Lloyd, "Principals of Geo
4	physical Information system", Oxford Publications 2004
5	S Kumar, "Basics of remote sensing & GIS", Laxmi publications 2005

	CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	2	3	-	-	-	-	_	2	1	_	2	1	
CO2	2	3	-	-	-	-	-	2	1	-	2	2	
CO3	3	2	2	2	2	1	2	3	2	2	2	2	
CO4	3	2	2	2	3	2	2	2	2	3	3	3	
CO5	3	3	3	3	3	2	3	2	2	3	3	3	

Course Title	INFRASTRUCTURE MANAGEMENT & ENVIRONMENTAL IMPACT ASSESSMENT OF TRANSPORTATION	Semester	ш
Course Code	MVJ20CTE264	CIE	50
Total Contact Hours	60 L: T : P :: 40 : 00 : 20	SEE	50
Contact Hours/week	3	Total	100
Credits	3	Exam. Duration	3 Hrs

- Discuss the need of Infrastructure Management in planning and maintaining the Infrastructures
- Discuss the performance of Infrastructures, causes of failure, rating methods
- Formulate the development and application of models for Infrastructure management
- Discuss the need of application of methods of prioritization and application of innovative methods.
- Explain the impacts of transportation related components on environment

		Modu			L3	12 Hrs.
D	 	 				

Prerequisites: Knowledge on development of infrastructure

Introduction: The Challenge of Managing Infrastructure- Infrastructure and Society-Definition-Infrastructure Assets-Life Cycle Analysis-Infrastructure Crisis-Infrastructure Management- An integrated approach.

Experimental learning:

• In-situ evaluation of management in infrastructure

Applications:

• In managing the infrastructure

Video link:

• https://nptel.ac.in/courses/105/106/105106188/

Module-2	L3 & L4	12 Hrs.			
Infrastructure Management: Framework for Infrastructure Management: Background-Key Issues-					
Application of system Methodology-Development of IMS- Life cycle analysis Concept. Planning,					
Needs, Assessment and Performance Indicators: Planning-Examples of	on planning- l	Life Cycle			
Management-Infrastructure Service life- Needs Assessments- Performance.					

Experimental learning: Planning the life cycle analysis of infrastructure **Applications:** In infrastructure management • Video link: https://nptel.ac.in/courses/105/106/105106115/ • Module-3 L3 13 Hrs. **Prerequisites:** Knowledge on quality control on pavement Evaluation **Technologies:** Database Management: Information Management-Database Development and Management- Needs-Analysis and Modelling Techniques-Security-Quality Control and assurance Issues. In-service Monitoring and Evaluation Data: -Needs- In service evaluation of Physical assets- Technologies for Evaluation- Methods- Issues- Examples-Road and Airport Pavements-Railroad Tracks-Bridges- Buildings. **Experimental learning:** • In-situ quality control checks for the airport pavements **Applications:** • In airport and railways Video link: https://nptel.ac.in/courses/105/106/105106115/ • Module-4 L3 12 Hrs. Prerequisites: Knowledge on preventing methods for environment. Environmental Issues in Industrial Development: On-site and Off-site impacts during various stages of industrial development, Long term climatic changes, Greenhouse effect, Industrial effluents and their impact on natural cycle, Environmental impact of Highways, Mining and Energy development. Laboratory Sessions/ Experimental learning: ·Collection of effects on environment through public hearing. • **Applications:** Able obtain different effects and control over environment.

Video Link:

Module-5	L3	11 Hrs.		
Prerequisites: Knowledge on basic impacts on environment pollution.				
ntroduction: Environment and its interaction with human activities-	Environmental imba	alances –		
Attributes, Impacts, Indicators and Measurements-Concept of Environ	nmental Impact Ass	sessment		
(EIA), Environmental Impact Statement, Objectives of EIA, Advantages and Limitations of EIA.				
Laboratory Sessions/ Experimental learning:				
• Documentation on EIA guidelines.				
Applications:				
• Able get a knowledge of rules and regulations of EIA.				

• http://www.kspcb.gov.in/Acts_Rules.html

Cour	Course outcomes: On completion of the course, students would be able to				
CO1	Identify the factors influencing performance of Infrastructure				
CO2	Carry out structural and functional evaluation of infrastructure				
CO3	Explain the use of models for Infrastructure management				
CO4	To assess the impacts of various development on environment				
CO5	To describe the environmental imbalances, indicators and explain the concept of EIA				

Refer	ence Books:
1.	Infrastructure Management: Design, Construction, Maintenance, Rehabilitation, Renovation,
	.W. Ronald Hudson, Ralph Haas and Waheed Uddin, McGraw Hill Co., 1997.
2.	Infrastructure Engineering and Management Neil S. Grigg, John Wiley and Sons.
3.	Modern Pavement Management, W. Ronald Hudson, Ralph Haas and Zeniswki, McGraw Hill
5.	and Co.
4.	Jain, R.K., Urban, L.V., Stracy, G.S., (1991), "Environmental Impact Analysis", Van
	Nostrand Reinhold Co., New York
	Rau, J.G. and Wooten, D.C., (1996), "Environmental Impact Assessment", McGraw Hill
5.	Pub.Co., New York

CO-PO	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	-	-	-	1	3	1	-	-	-	1	1
CO2	2	3	-	-	1	-	1	-	-	-	1	1
CO3	1	2	3	-	-	1	1	-	-	-	1	1
CO4	3	2	3	1	2	-	3	3	2	1	1	2
CO5	3	3	1	1	-	3	3	2	1	2	1	2

Course Title	REMOTE SENSING AND GIS IN ENGINEERING	Semester	II
Course Code	MVJ20CTE265	CIE	50
Total No. of Contact Hours	40 L : T : P :: 40 : 00 : 0	SEE	50
No. of Contact Hours/week	03	Total	100
Credits	03	Exam. Duration	3 Hrs

- State the basic concepts of Remote Sensing.
- Identify the various Remote Sensing Platforms and its limitations
- Illustrate various international space programmes
- Brief various Geographical Information System (GIS) method
- Solve real time problem by the application of RS & GIS

Introduction to Remote Sensing:

Introduction: Introduction to Remote Sensing: Definition - History & Concepts - Electromagnetic Radiation (Source, Mode of Energy transfer, Radiation Principles, Black body radiation); Electro Magnetic Radiation (EMR): EMR Spectrum - EMR Interaction with Atmosphere (Absorption, Scattering & Atmospheric windows) - EMR Interaction with Earth surface (Absorption & reflection) - Spectral Response pattern - Energy budgeting in Remote Sensing.

Module-2	L1 & L2	8 Hrs.				
Sensor and its characterstics:						
Sensors and Platforms: Resolutions (Spectral, Spatial, Temporal, Radiometric) -Platforms Sensors -						
Scanning & Orbiting Mechanism of Satellites and Data Acquisition. Optical	Remote Sens	sing: Basic				
concepts -Optical sensors and scanners. Thermal & Microwave Remote Ser	nsing: Therm	nal Remote				
Sensing: Basic concepts-Thermal sensors & scanners - Thermal Inertia. Microwave	e Remote Sen	sing: Basic				
concepts Microwave sensors and Radiometers - Geometric characters - Radar gr	ammetry (SI	AR/SAR)-				
LIDAR -Hyper spectral Remote Sensing: basic concepts.						
Module-3	L1, L2	8 Hrs.				
Remote Sensing Satellite Programmes:						
Remote Sensing Satellites: LANDSAT Series - IRS Series - IRS-P series -Cartosat	- Spot Series	- ASTER,				
MODIS - IKONOS - QUICKBIRD - ORBVIEW -ERS - Meteorological Satell	lites -Shuttle	Mission -				
Developments of Remote Sensing in India - Future Remote Sensing Missions						
Module-4	L1, L2	8 Hrs.				
Introduction to Geographical Information System (GIS): Definition - Usefulnes	Introduction to Geographical Information System (GIS): Definition - Usefulness of GIS - Components					
of GIS - Computer Hardware, Software Modules and Organizational ContextofGIS. Data Structure: Data						
Structure in GIS - Types of Data (Points, Lines and Polygons) - Data Base Structures (Raster Data						
Structures and Vector data Structures) - Data Conversion (Vector to Raster and RastertoVector)						
Module-5 L1, L2 8 Hrs.						

Integra	Integrated Applications of Remote sensing and GIS: Applications in Land use Land cover analysis,					
change	change detection, Water Resources, Urban Planning, Environmental Planning, Natural Resource					
Manag	ement and Traffic Management. Location Based Services and its Applications					
Course	Course outcomes: On completion of the course, students would be able to					
CO1	Collect data and delineate various elements from the satellite imagery using their spectral signature					
CO2	Identified various Remote Sensing Platforms and its limitations					
CO3	3 Restate and apply sustainability concepts in various space programmes					
CO4	Analyse different features of ground information to create raster or vector data.					
CO5	Perform digital classification and create different thematic maps for solving specific problems &					
Make decision based on the GIS analysis on thematic maps.						

Scheme of Evaluation:

Details	Marks	
Average of three Internal Assessment (IA) Tests of 30 Marks each i.e. Σ (Marks Obtained in each test) / 3		30
Quizzes	CIE(50)	2x2 = 4
Activities / Experimentations related to courses	1	8
Mini Projects / Case Studies]	8
Semester End Examination	SEE (50)	50
	Total	100

Referenc	Reference Books:								
1.	Chor Pang Lo and Albert K.W Yeung, "Concepts & Techniques of GIS", PHI, 2006								
2.	John R. Jensen, "Remote sensing of the environment", An earth resources perspective – 2nd edition – by Pearson Education 2007								
3.	Anji Reddy M., "Remote sensing and Geographical information system", B.S. Publications 2008								
4.	Peter A. Burrough, Rachael A. McDonnell, and Christopher D. Lloyd, "Principals of Geo physical Information system", Oxford Publications 2004								
5.	S Kumar, "Basics of remote sensing & GIS", Laxmi publications 2005								

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	2	3	-	-	-	-	1	-	1	1
CO2	2	1	2	1	-	-	-	-	1	-	1	1
CO3	2	1	2	1	-	-	1	-	1	-	1	1
CO4	2	1	2	1	-	-	-	-	1	-	1	1
CO5	2	1	2	1	-	-	1	-	1	-	1	1

Course Title	TRANSPORTATION ENGINEEERING LAB	Semester	Π
Course Code	MVJ20CTEL27	CIE	50
Total No. of Contact Hours	01 Hour Tutorial (Instruction) 03 Hours Laboratory	SEE	50
No. of Contact Hours/week	04	Total	100
Credits	02	Exam. Duration	3 Hrs

- Illustrate application of soft computing techniques for solving transportation problems
- Illustrate the application of software for analyzing traffic survey datae, evaluation of Pavement functional and structural condition
- Explain and illustrate generation of models for transportation planning
- Introduce the methods of designing geometry of highways using computer software

Prerequisites: Material properties, theory of stress & strain

S.NO	Experiments	L3,L4
1	Experimenting Classified volume count survey	
2	Conducting Moving car method of speed and delay studies.	
3	Conducting Origin and destination studies	
4	Conducting Spot speed studies	
5	Conducting Highway capacity Estimation Studies and LoS study	
6	Conducting Pedestrian Survey	
7	Conducting Parking Survey.	
8	Conducting Road inventory and Pavement Condition Studies.	
9	Design of horizontal alignment, vertical alignment.	
10	Generating cross section and design of intersections.	
11	Design of flexible pavement using IRC-37:2012, Kenpave analysis	

- https://nptel.ac.in/courses/105101008/
- https://nptel.ac.in/courses/105105107/

Course outcomes:							
CO1	Examine and arrive at required output from traffic surveys						
CO2	Identify the adequacy of the pavement performance- functional and structural, Analyse and generate models for transportation planning						
CO3	Design the geometry of highways.						
Reference Books:							
1.	User Manuals of various packages						
2.	Relevant IRC publications						
3.	C.S.Papacostas and P.D.Prevedouros "Transportation engineering & Planning", PHI learning						
4.	Khanna, S.K., Justo, C.E.G., and Veeraragavan, A., 'Highway Engineering', Nem Chandand Bros, Roorkee.						
5.	Yang H Huang, `Design of Functional Pavements', McGraw Hill Book Co.						

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	1	-	2	1	1	2	2	1	2
CO2	3	3	3	3	1	1	1	1	2	1	2	2
CO3	3	3	3	3	2	1	-	1	2	1	2	2
CO4	3	2	3	2	-	1	1	1	2	1	1	2