

## M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

# SEMESTER – I

S. No.	Course	Course Name	Category	Hours	per v	veek	Credi
	codes			L	Т	Р	ts
1.	21D93101	Highway Infrastructure Design	PC	3	0	0	3
2.	21D93102	Urban Transportation Planning	PC	3	0	0	3
3.	21D93103a 21D93103b 21D93103c	<b>Program Elective Course - I</b> Traffic Engineering Project Management Bridge Engineering	PE	3	0	0	3
4.	21D93104a 21D93104b 21D21103a	<b>Program Elective Course - II</b> Pavement Materials and Properties Ground Improvement Methods Advanced Concrete Technology	PE	3	0	0	3
5.	21D93105	Pavement Material Testing Lab	PC	0	0	4	2
6.	21D93106	Traffic Studies Lab	PC	0	0	4	2
7.	21DRM101	Research Methodology and IPR	MC	2	0	0	2
8.	21DAC101a 21DAC101b 21DAC101c	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	AC	2	0	0	0
	•		Total				18



## M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

## SEMESTER – II

S.No.	Course	Course Name	Category	Hour	s per	week	Credit
	codes			L	Т	Р	S
1.	21D93201	Highway Project Formulation and Economics	PC	3	0	0	3
2.	21D93202	Pavement Construction, Maintenance &Management	PC	3	0	0	3
3.	21D93203a 21D93203b 21D93203c	<b>Program Elective Course – III</b> Pavement Analysis and Design Road Safety Engineering Land Use and Transportation Modelling	PE	3	0	0	3
4.	21D93204a 21DBS201 21D93204b	<b>Program Elective Course – IV</b> Traffic Analysis Applied Statistics GIs Applications in Transportation Engineering	PE	3	0	0	3
5.	21D93205	Advanced Pavement Engineering Lab	PC	0	0	4	2
6.	21D93206	Traffic Analysis and Software Lab	PC	0	0	4	2
7.	21D93207	Technical seminar	PR	0	0	4	2
8.	21DAC201a 21DAC201b 21DAC201c	Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	AC	2	0	0	0
	•	Total			8		18



## M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

# **SEMSTER - III**

S.No.	Course	Course Name	Category	Hour	Hours per week		
	codes			L	Т	Р	ts
1.	21D93301b	<b>Program Elective Course – V</b> Environmental Impact Assessment for Transportation Projects Transportation system management Intelligent Transportation Systems	PE	3	0	0	3
2.	21DOE301a 21DOE301b	<b>Open Elective</b> Cost Management of Engineering Projects Industrial safety Operations Research	OE	3	0	0	3
3.	21D93302	Dissertation Phase – I	PR	0	0	20	10
4.	21D93303	Co-curricular Activities					2
		Total					18

# **SEMESTER - IV**

S.No.		Course Name	Category	Hours per week			Credits
				L	Т	Р	
1.	21D93401	Dissertation Phase – II	PR	0	0	32	16
		Total					16



Course Code 21D93101	HIGHWAY INFRASTRUCTURE DESIGN	L 3	T 0	P 0	C 3
21095101	Semester	3	•	I	3
	Semester	<u> </u>		1	
<b>Course Objectiv</b>	res: This Course Will Enable Students:				
0	will develop a good command of the concepts involved in `geo	ometr	ic d	esigr	ı of
	ons, horizontal & vertical alignment of roads & pedestrian facilitie			0	
	can describe the urban street hierarchy and functional classification		tem.		
• Identify	and define the elements of a roadway cross-section. Discuss conce	epts 1	elate	ed to	the
roadway	design speed.	_			
	n discuss alignment and grade elements including sight distanc			ntal	and
	urves; terrain and acceptance grades for urban local and collector s				
	n define the functional area of an intersection. Identify key des	sign	elem	ents	for
intersecti					
	identify pedestrian street crossing issues.				
	es (CO): After completion of the course the student will be able to				
	longitudinal and cross-sectional elements of a highway.				
	horizontal and vertical alignment of roads.				
	intersections, interchanges, and parking facilities.				
UNIT - I	facilities for bicyclists and pedestrians.	Loot	uro L	Irs:10	<u> </u>
	ification and Cross Section Elements : Functional Classification of Way; Kerbs, Foot				
Design Specifica		r aui	s, r	neur	uns-
0 1	ace Characteristics – Skid Resistance, Factors Affecting	Clair		aistar	
	Skid Resistance; Road Roughness, Measurement of Road			ughne	
	-	l	KÜ	Iguno	288,
UNIT - II	ves of Camber, Design Standards.	Loct	Iro L	Irs:10	<u> </u>
	and Geometric Design:	Leen	IIC I	115.10	,
	Stopping Sight Distance, Overtaking Sight Distance and In	torm	odia	to Si	aht
	ance of Sight Distances in Horizontal and Vertical Curves.	term	cula		gin
•	Vertical Alignment: Objectives of Horizontal Curves; Super Ele	vatio	n _ 1	Need	for
	Method of Computing Super Elevation; Minimum Radius of				
•	Super Elevation; Extra Widening On Curves; Transition Cur				
	idients – Types of Gradients, Design Standards; Vertical C				
	curves and Design Criteria for Vertical Curves; Combination				
	s – Grade Compensation.	01	v er ti	cui	una
UNIT - III		Lecti	ire F	Irs:10	)
	sign: Types of Intersections; Design Principles for Intersections				
	ions – Channelization, Objectives; Traffic Islands and D		0		
	on – Concept and Design, Advantages and Disadvantages;				
	ypes, Warrants and Design Standards.	orad		opure	lieu
UNIT - IV		Lectu	ire F	Irs:9	
	d Road Markings : Types of Road Signs; Guidelines for The F				oad
	ry Signs, Regulatory Signs, Information Signs – Design S				
	tives of Road Markings; Types of Road Markings; Role of				
	and Traffic Regulation; Specification for Road Markings. Highway				
	fic Impact Attenuators, Safety Barriers.	-r r			
UNIT - V	· · · · · · · · · · · · · · · · · · ·	Lectu	ire F	Irs:9	
	Elements: Requirements of Pedestrians; Pedestrian Facilities C				ads:
	Guidelines and Design Standards; Bus Bays – Types and Guide Lin				
Cycle Hacks - C	audennes and Design Standards, Dus Days – Types and Oulde Lin	(3, D	usig	101	011-



## **M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI**

Street and Off Street Parking Facilities – Guidelines for Lay Out of On-Street and Off Street Parking

#### **Textbooks:**

- 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 **Reference Books:**

- 1. Highway Engineering, C.E.G.Justo and S.K.Khanna, Nem Chand and Brothers.
- 2. IRC Codes for Signs, Markings and Mixed Traffic Control in `Urban Areas.



Course Code	URBAN TRANSPORTATION PLANNING	L	Т	Р	C
21D93102		3	0	0	3
210/0102	Semester	5	-	I	5
	Semester				
<b>Course Objectives:</b>	This Course Will Enable Students:				
	duces students tothe fundamentals of Urban transportation plan	ning.			
	students with contemporary transportation planning issues			hods	of
analysis.					
• The course pres	ents relationships between transportation and urban land use	syste	ems a	and n	ew
tools toaddress e	environmental and quality of life impacts of transportation are pre-	reser	nted.		
	<b>CO</b> ): After completion of the course the student will be able to				
	ransportation problems and understand the principles of plannin	ıg.			
	nduct various types of surveys				
	nand estimation techniques				
	urban mobility and evaluate alternate improvements.				
	ssues in `metropolitan cities.	T		L 1 (	
UNIT - I				Irs:10	
	tion Planning and Travel Demand: Urban Issues, Trave				
	ning Process, Supply and Demand – Systems Approach.	Over	an i	-lann	ing
	n Vs Short Term Planning.		:	` <b>T</b> aa	1
	nction, Independent Variables, Travel Attributes, Assumpt				
	on, Sequential, and Simultaneous Approaches, Aggregate a	ana	Disag	ggreg	ate
Techniques.		Last	ana T	[	
UNIT - II Data Callection	and Inventories: Collection of Data – Organisation			Irs:10	
	eaDefinition and Guidelines, Zoning Principles, Types and				
	ews, Home Interview Surveys, Commercial Vehicle Su				
	ion Factors, Accuracy Checks, Use of Secondary Sources.	Ivey	s, s	ampi	mg
UNIT - III		Lect	ure F	Irs:10	)
	and Distribution : Definition of Trip – Trip Characteristics-				
	Non-Home Based Trips – Factors Affecting Trip Making				
	is: Zonal Models, Category Analysis, Household Models,				
Models.		111	P 11	til act	1011
	Growth Factor Methods- Uniform Growth Factor - Average	Gro	wth	Facto	or –
-	vantages and Disadvantages of Growth Factors. Gravity Mod				
and Calibration.					
UNIT - IV		Leo	cture	Hrs:	)
Mode Choice and	Traffic Assignment: Factors Affecting Mode Choice-Mode Cl	hoice	e Beh	iavioi	ur -
Competing Modes,	Mode Split Curves, Models and Probabilistic Approaches-U	Jse c	of D	vivers	ion
Curves.					
UNIT - V		Leo	cture	Hrs:	)
Traffic Assignmen	1 5	oute		operti	
	· · · ·	apaci	ty I	Restra	aint
	e Route Assignment. Basic Numerical Examples.				
Textbooks:					
	toTransportation Planning by C.J. Chisty.				
	on Engineering & Planning by C.S. Papacostas.				
	toTransportation Planning – M.J.Bruton; Hutchinson of Londo	n Lto	1.		
<b>Reference Books:</b>					



- 1. Traffic Engineering and Transport Planning Kadiyali L.R., Khanna Publishers
- 2. Lecture Notes On UTP Prof. S. Raghavachari , R.E.C.Warangal.
- 3. Metropolitan transportation planning John W. Dickey, Tata Mc Graw Hill, New Delhi, 1975.



Course Code	TRAFFIC ENGINEERING	L	Т	Р	С
21D93103a	(PE-I)	3	0	0	3
	Semester	-	-	Ĩ	
Course Objectiv	es: This Course Will Enable Students:				
•	stand traffic, its properties, measurement, simulation and control.				
	rstand traffic flow variables and their measurement. Survey n	netho	ods a	and d	ata
analysis	techniques required by traffic engineers are presented.				
	ute highway capacity & level of service				
	rstand Parking analysis, traffic safety, traffic signal control, regu	latio	n an	d sig	nal
design					
	mental effects of traffic on environment, Air and Noise pollution ar	e dis	cuss	ed.	
	es (CO): After completion of the course the student will be able to				
	rstand Basic traffic Characteristics				
	rstand the importance of capacity and LOS				
	ze design issues related toparking & traffic signal				
	concepts of Traffic Control, Regulation Signal Coordination:				
• To Unde UNIT - I	rstand the detrimental effect of traffic on environment.	Last	ana Il	[	
		Leci	ure H	lrs:10	,
	eristics Measurement and Analysis:	р.		. 171	
	aracteristics - Speed, Volume and Concentration. Relationship				
•	centration. Traffic Measurement and Analysis - Volume Studi	les -		jecuv	/es,
Methods.	Objective Deficition of Greet Greet Time Man Greet	1	C		
	- Objectives, Definition of Spot Speed, Time Mean Speed				
A	of Conducting Speed Studies; Presentation of Speed Study I	Jala;	пеа	iu w	1ys
UNIT - II	l Gap; Gap Acceptance Studies.	Loct	uro L	Irs:10	\ \
	ity and Level of Service: Basic Definitions Related to Capacity:				
•••	Affecting Capacity and Level of Service; Computation of Ca				
	wo Lane Highways, Multilane Highways and Freeways. Numeric				vei
UNIT - III				ses. [rs:10	<u> </u>
•	is: Types of Parking Facilities – On-Street Parking and O				
	ing Studies and Analysis- Parking Inventory Study, Parking				
· · · · · · · · · · · · · · · · · · ·	tionnaire Survey, Cordon Surveys; Evaluation of Parking Par				
	Parking Load, Parking Turnover, Parking Index, Parking Vol				
	arking Load, rarking runnover, rarking muck, rarking vo	iume	. INU		Cal
Exercises. UNIT - IV	1 1.	Loot	ure H	[mart]	
	Accident Studies and Analysis; Causes of Accidents - The Roa				
•	and The Environment; Engineering, Enforcement and Education				
	cidents. Accident Data Recording – Condition Diagram, Collision I			101	ne
UNIT - V	Condition Diagram, Comston 1			Hrs:9	<u> </u>
	<b>Regulation Signal Coordination:</b> Traffic Signals –Types of Si				
	ing Diagram; Design of Isolated Traffic Signal by Webster N	•		-	
	. Optimum Cycle Time- Saturation Flow Rate – Corrections for				
Turns – Numeric		n Lt	лı al		gm
		terna	ato	Sim	nle
0	Flexible Progression Systems.	i CI IId	ш,	5111	pie
Textbooks:					
I CALDOUKS:					



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- 1. Traffic Engineering and Transportation Planning L.R. Kadiyali, Khanna Publishers.
- 2. Principles of Highways Engineering and Traffic Analysis Fred Mannering & Walter Kilareski, John Wiley & Sons Publication
- 3. Traffic Engineering Theory & Practice Louis J.Pignataro, Prentice Hall Publication.

- 1. Transportation Engineering An Introduction C.Jotin Khisty, Prentice Hall Publication.
- 2. Fundamentals of Transportation Engineering C.S.Papacostas, Prentice Hall India.
- 3. I.T.E. Traffic Engineering Hand Book.



Course Code	PROJECT MANAGEMENT	L T P C
21D93103b	$(\mathbf{PE} - \mathbf{I})$	3 0 0 3
	Semester	I
	res: This Course will fulfil the following Objectives:	
	e tothe students the concepts of Organization, Management , Lead	lership and Team
	Project Management Information System	
	e students familiarize with concepts of Cost estimation, Resource	Planning, Break-
	alysis and Life Cycle Analysis	ation and Orality
	e students tounderstand Laws of Contracts, Documentation, Arbitr nent related Issues	ation and Quanty
	idents tograsp the Tools for Project Scheduling, Human Resources	management and
	y management	management and
	es (CO): After completion of the course the student will be able to:	
	nd the concepts of Organization, Management, Leadership and	
	Aanagement Information System	
<ul> <li>Apply th</li> </ul>	e concepts of Cost estimation, Resource Planning, Break-even A	Analysis and Life
	alysis toreal life projects	-
	nd Laws of Contracts, Documentation, Arbitration and Quality Ma	inagement related
Issues		
	e use of Tools for Project Scheduling and Monitoring	
UNIT - I	stand the practices of Human Resources management and Inventor	Lecture Hrs:10
	isation, Management Functions, Overview of Management C	
and Techniques.	isation, Management Functions, Overview of Management C	bjectives, 100is
·	nent – Processes and Organisational Structures – Team Mana	agement - Project
	am Leader – Leadership Qualities, PMIS	igement Troject
UNIT - II		Lecture Hrs:10
	ost and Value Engineering: Types of Estimates, Implementation	
	recasting, Cost Optimisation and Resources Planning -Va	
	Project Selection, Break-Even Analysis, Cost Modelling, Energy	
Cycle Cost Appr	oach.	C
UNIT - III		Lecture Hrs:10
<b>Contract Mana</b>	gement in `Construction Industry, Quality Control and Safet	y: Tendering and
Contracting, Law	vs of Contracts, subcontracts, Potential Problems, Post Con	ntract Problems,
	ditions, Arbitration, Special Features of International Contracts	
- • •	nent and Safety in Construction Industry. Quality control by sta	
	ontrol charts, ISO 14000, Safety Measures, Safety Programmes, S	Safety Awareness
	tion of Safety Plan – Compensation.	
UNIT - IV		Lecture Hrs:9
	ing and Analysis Methods:CPM, PERT, Linear programming, que	euing
A 1	on, bidding models, game theory; Numerical Examples.	
UNIT - V		Lecture Hrs:9
	ce Management and Construction Management Practices	
	ing – Motivation – Industrial Relations – Welfare Measures – M	
	Personal Management. Resource Management and Inventory -Basic	·
	productivity, non-productive activities, site productivity, equipmentation Management Productives Implementation	
-	entory control. Construction Management Practices - Implementat	ion of Procedures
Textbooks:	nternational Experiences – Case Studies – Examples.	
I CALDUURS:		



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- 1. Project Management A systems approach to Planning, Scheduling and Controlling-Herold Kerzner - CBS Publishers and Distributors.
- 2. Fundamentals of Construction Management and Organisations K.Waker A Teraih and Jose M.Grevarn.

- 1. Indian highways a framework for commercialization by Gajendra Haldia
- 2. Risk management in construction projects NCP-centre of distance education for construction industry manager



Course Code	<b>BRIDGE ENGINEERING</b>	L	Т	P	C
21D93103c	( <b>PE - I</b> )	3	0	0	3
	Semester			I	
<b>Course Object</b>	ives: This Course will fulfil the following Objectives:				
Introduci	ng the students todifferent types of Bridges and Loads acting on then	n			
<ul> <li>Familiari</li> </ul>	ze the students with the Design and Analysis of Girder Bridges	and	l Co	ntinu	ous
Bridges					
	ze the students with the Design and Analysis of Prestressed Concrete				
	g knowledge on various components of Bridges and the design star	ndar	ds as	socia	ted
with then					
	nsight into the analysis of Deck Slabs and Substructure of Bridges				
	nes (CO): After completion of the course the student will be able to				
	tands the types of Bridges, the components of Bridges and the loads a				1 I
	he concepts of the Design and Analysis of Girder Bridges and Contin	nuou	s Bri	dges	
	and the Design and Analysis of Prestressed Concrete Bridges				
	ehend the General design Concepts related toPrestressing and Compo	osite	secti	ons	
	insight into the analysis of Deck Slabs and Substructure of Bridges				
UNIT - I				Irs:10	
	ges: Introduction-Types of Bridges-Economic span length-Types				
	npact Effect-Centrifugal force-wind loads-Lateral loads-Longitudin	al fo	orces	-Seis	mic
loads.					
Frictional resista	nce of expansion bearings-Secondary Stresses-Temperature Effect	t-Ere	ection	n For	ces
and effects-Widt	h of roadway and footway-General Design Requirements.				
UNIT - II		Lect	ure H	Irs:10	)
UNIT-II:					
Solid slab, Gird	ler Bridges & Continuous Bridges: Introduction-Method of	De	sign.	Gir	der
Bridges - Intro	duction-Method of Design-Courbon's Theory. Continuous Bridge	s -	Intro	ducti	on-
Span lengths-	Analysis of Continuous bridges-Decking of Girders with cons	tant	Mo	ment	of
Inertia.					
Continuous bri	dges with variable Moment of Inertia-Method of Analysis	; - <b>(</b>	Girde	rs v	vith
Parabolic Soffit-	Method of plotting Influence lines-Girders with Straight Haunc	hes-	Desig	gn st	eps
for Continuous E	Bridges.				-
UNIT - III		Lect	ure H	Irs:10	)
Pre-Stressed C	oncrete Bridges: Basic principals- Method of Pre-srtessing- 1	Prete	ensio	ning	and
Post-tensioning	- Comparision-Freyssinet Method-Magnel-Blanet System-Lee-N	Ис о	call	syste	em-
	ons-Losses in Prestress-Equation based on Initial and final				
	esign of selections-Condition of first crack- Ultimate load desig				
	gonal Tension in `I-section-End Block-Magnel's method-Emperic				
UNIT - IV			ure H		
	requirements-Mild steel reinforcement in prestessed concrete i				rete
Ũ	ing of pre-stressing steel-Slender beams-Composite Section-Pro				
	osite Section- Unpropped composite section-Two-stage Prest				
· · ·	Design requirements for Road Bridges.		0		0
UNIT - V		Lect	ure F	Irs:9	
	ge Decks and Substructure: Harmonic analysis and folded plate th				
•	strip method and FEM.	J	2.1		
•••	<b>f bridges:</b> Substructure-Beds block-Piers- Pier Dimensions- I	)esi	on 1	oads	for
	5- Design loads for Abutments.	- 0018		Juan	101
Textbooks:	, 2 00.5. 10000 101 110 000000				
I CALDOURS.					



## M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

- 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. Prestressed Concrete bridges by N. Krihnam Raju

#### **Reference Books:**

- 1. Concrete Bridge Design and Practice by V.K.Raina.
- 2. Prestress Concrete A fundamental Approach. Edward Navy
- 3.Relevant IRC and IS Code Books

Note: This subject must be taught by M-Tech. Structural Engineering, faculty only



Course Code 21D93104a	PAVEMENT MATERIALS and PROPERTIES (PE-II)	L 3	Т 0	P 0	C 3
21D/3104a	Semester	5	-	I	
	Semester	<u> </u>		<u> </u>	
Course Objectiv	<b>ves:</b> This Course Objectives are listed below:				
	n objective of this course is toprovide students with a thorough und	dersta	andir	19 of	the
	vement materials and their desired Properties			-8	
	iarize the students with Bituminous Concrete Mixes				
	student tounderstand Bitmen Modification and use of Cement C	loncr	ete I	Mixes	in
`Paveme	nts				
Introduce	e the students tovarious Advanced Concrete Types				
	es (CO): After completion of the course the student will be able to				
	nd the materials required for Pavement Construction and their prop				
	rize the pavement materials including soil, aggregate, cement,	aspha	alt r	nixtur	es,
cement c					
	nd the concepts of Soil stabilization and Bitumen Modification				
	ize with the different types of Concretes				
	nd the basic of cement & cement concrete mix characterization.				
UNIT - I		Lectur			
0	Requirements of Subgrade Soil; Different Types of Soils, Mecha			<b>•</b>	
	fication; Index Properties of Soil; Different Laboratory and In-S				
	Mechanical Properties of Soils Viz. SPT, DCPT, CPT, CBR, I				
	us; Suitability of Different Types of Soil for The Constru-			•	-
Embankments an	d Pavement Layers; Field Compaction and Control. Dynamic Prop	erties	s of S	Soil;F	WD
Test.					
UNIT - II		Lectur			
	gin, Classification, Types of Aggregates; Sampling of Aggregates				
	s of Aggregates, Tests on Aggregate, Aggregate Texture and				
	gregates; Proportioning and Blending of Aggregates: Super				on,
	pson's Equation; Use of Locally Available Materials in Lieu o				
UNIT - III		ecture			
	Bituminous Concrete Mixes : Bitumen Sources and Manufact				
	itumen Structure, Rheology of Bitumen, Elastic Modulus, D	•			
	d Fatigue Properties, Creep Test, Stiffness Modulus of Bitum				
Shell Nomogra		amic	) M	oduli	of
	es, Permanent Deformation, Parameters and Other Properties.				
	nen: Crumb Rubber Modified Bitumen, Natural Rubber Mo				
•	d Bitumen; Introduction toEmulsified Bitumen and Its Character				
	Bituminous Mixes, Design of Bituminous Mixes: Mod	ified	M	arsha	ll´s
•	ntroduction toSuper Pave Mix Design Procedure.	T		<b>II</b> (	
UNIT - IV	Langert Commute Mirror Transa of Commute and Davis C			Hrs:9	
	<b>Cement Concrete Mixes :</b> Types of Cements and Basic C				
	s; Quality Tests on Cement; Tests on Cement Concrete Includ	Jing	Com	press	ive
	l Strength, Modulus of Elasticity and Fatigue Properties.	T	+	Una.(	
UNIT - V	Advanced Concentral Solf Composed Concents Light Weight			Hrs:9	
	Advanced Concretes:Self Compacted Concrete, Light Weight				
-	crete for Pavement Application; IS Method of Cement Concrete			-	
	le of Different Admixtures in Cement Concrete Performance;	JOID	ι Γ1	ners	101
Jointeu Flain Ce	ment Concrete Pavements .				



## M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

## **Textbooks:**

- 1. Highway Materials, Soils and Concretes- Atkins, N. Harold, Fourth Edition, 2002, Prentice-Hall.
- 2. Highway Materials- Kerbs Robert D. and Richard D. Walker, McGraw-Hill, 1971.
- 3. Das, A. and Chakroborty, P. Principles of Transportation Engineering, 1st Edition, PHI Publication

- 1. Relevant IRC and IS Codes of Practices.
- 2. Pavement design and materials. Papagiannakis by A. Thomas, and Eyad A. Masad, John Wiley & Sons.
- 3. "*The Shell Bitumen Handbook*", Fifth edition, Read, J. and Whiteoak, D., Thomas Telford Publishing, London 2003.



Course Code	<b>GROUND IMPROVEMENT METHODS</b>	L	Т	Р	C
21D93104b	(PE–II)	3	0	0	3
	Semester			Ι	
×	s: This Course Will fulfil the following OBJECTIVES:				1
	introduction to the design and philosophy of geotechnical site in	vesti	gatio	ns an	id a
	element incorporating contaminated land. will learn about the range of exploration and testing technic	01166	91/9	ilahle	to
	al engineers.	ques	ava	naute	10
Ũ	ill also learn how investigations are planned and how the results	s of i	nves	tigati	ons
	e design process.			U	
Course Outcomes	(CO): After completion of the course the student will be able to				
Identify gr	ound conditions and suggest method of improvement				
Understand	d the principles of Mechanical Modification				
	d the principles of Hydraulic Modification				
	d the principles of Physical and Chemical Modification				
	d the concepts of Modification by Inclusions and Confinement			10	
UNIT - I				rs:10	
	Engineering Ground Modification: Need and Objectives,				
	Situ and Laboratory Tests to Characterise Problematic So p-Chemical, Electrical, Thermal Methods, and Their Applications		Mee	chani	cal,
UNIT - II			re H	rs:10	
	ification – Deep Compaction Techniques- Blasting Vibrocom				mic
Tamping and Com		Jucti	011, 1	<i>y</i> y nu	inc
UNIT - III	I	lectu	re H	rs:10	
Hydraulic Modif	ication - Objectives and Techniques, Traditional Dewatering	ng N	Meth	ods a	and
	n of Dewatering System, Electro-Osmosis, Electro-Kinetic Dewa		ng. F	iltrati	on,
	age Control With Geosynthetics, Preloading and Vertical Drains,				
UNIT - IV		Lectu			
	mical Modification – Modification by Admixtures, Shotcretin				
	ification At Depth by Grouting, Crack Grouting and Comp mal Modification, Ground Freezing.	actio	on C	routi	ng,
UNIT - V		Lectu	re Hi	rs•9	
	nclusions and Confinement - Soil Reinforcement, Reinforcement		-		and
	Soil. In-Situ Ground Reinforcement, Ground Anchors, Rock				
Nailing.	······································		0		
Textbooks:					
1. Engineering Pri	inciples of Ground Modifications - Hausmann, M. R. (1990) -, M	Icgra	w Hi	11	
Publications					
	ement, M. P. Moseley and K. Krisch (2006), II Edition -, Taylor	and	Fr	ancis	
	and Improvement- Xianthakos, Abreimson and Bruce				
<b>Reference Books:</b>					
	th Geosynthetics- Koerner, R. M (1994) – Prentice Hall, New Jer		. т		
	recement and Soil Structures- Jones C. J.F.P. (1985) – Butterv				
	vement by Deep Vibratory Methods- K. Krisch & F. Krisch (201				
	Design Principles and Practices- Donald P Coduto $-2^{nd}$ edition	i, Pe	arsor	i, Ind	nan
edition, 2012.					



Course Code 21D21103a	ADVANCED CONCRETE TECHNOLOGY (PE-II)	L 3	Т 0	P 0	C 3
21D21103a	(FE-II) Semester	3	-	I	3
	Semester			<u> </u>	
Course Objectiv	<b>res:</b> This Course will fulfil the following objectives: :				
, , , , , , , , , , , , , , , , , , ,	the properties of concrete making materials				
<ul><li>To study</li><li>To do mi</li></ul>					
	with the methods of concrete				
	ge about advance tests on concrete				
	es (CO): After completion of the course the student will be a	hla ta			
	iliar with the properties of concrete making materials		,		
		oc in	0000	roto	
-	ne influence and compatibility of chemical, mineral admixture	es m	conc	rete	
·	e knowledge on recent advances in special concretes.				
	but various methods of concrete	1			
• Analyse tr	ne performance of concrete structure through microstructure a	-			
	dmixtures: Portland Cement – Chemical Composition - H			rs:10	
		•			0
	f Cement – Structures of Hydrated Cement – Mechanical St				
	d in `Hydrate Cement Paste – Heat of Hydration of Ceme				
	position on Properties of Cement – Tests on Physical Prope	rties	of C	emer	ιτ –
UNIT - II	s – Different Types of Cements – Admixtures.	ectur		a.10	
				~·- •	
	ssification of Aggregate – Particle Shape and Texture – B				
	al Properties of Aggregate Specific Gravity, Bulk D				
	Moisture in `Aggregate – Soundness of Aggregate – Al				
	al Properties – Sieve Analysis – Fineness Modulus – C		•		
<u> </u>	ments – Practical Grading – Road Note No.4 Grading of	Fine	e and	I CO	irse
	Graded Aggregate – Maximum Aggregate Size.		TLuc	.10	
UNIT - III		cture			1:4
	Workability – Factors Affecting Workability – Measureme				-
	sts – Effect of Time and Temperature on Workability –	Seg	rega	.10n	and
	ng and Vibration of Concrete – Quality of Mixing Water.	БÐ	fa atia	•• <b>W</b> /	
	rete: Water/Cement Ratio-Abram's Law – Gel Space Ratio				
	e of Strength of Concrete – Strength in `Tension and Comp				
	Factors Affecting Strength – Autogeneous Healing –R ad Tensile Strength – Curing and Maturity of Concr				
·	· ·				
	Strength – Steam Curing – Testing of Hardened Concrete – C – Factors Affecting Strength – Flexure Tests – Splitt				
Destructive Testi		ing	rests	- 1	NOII
UNIT - IV	0	ectur	o Ur	a•0	
	kage and Creep: Modulus of Elasticity – Dynamic Modul				<b>X</b> 7
	– Early Volume Changes – Swelling – Draying Shrinkage				-
	ctors Affecting Shrinkage – Differential Shrinkage – Mo inkage-Creep of Concrete – Factors Influencing Creep – I				
	- Nature of Creep – Effect of Creep.	wiat	1011	Detw	
UNIT - V		Ιe	rture	Hrs:	9
	portioning of Concrete Mixes by Various Methods – Finene				
0	Density, Road Note. No. 4, ACI and ISI Code Methods -				
	roportions – Durability of Concrete – Quality Control of Cor				
	Strength Concrete Mix Design. <b>Special Concrete's</b> : Light W				
menious – riigii	Suchgin Concrete with Design. Special Concrete S. Light W	eigii		icielt	- o



## M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

Light Weight Aggregate Concrete- Cellular Concrete - No Fines Concrete – High Density Concrete – Fiber Reinforced Concrete – Different Types of Fibers - Factories Affecting Properties of FRC – Applications Polymer Concrete – Types of Polymer Concrete Properties of Polymer Concrete and Applications

## **Textbooks:**

- 1. Properties of Concrete by A.M.Neville Pearson Publication 4th Edition
- 2. Concrete Technology by M.S.Shetty. S.Chand & Co. ; 2004
- 3. Concrete Technology by A.M.Neville Pearson Publication

- 1. Design of Concrete Mix by Krishna Raju, CBS Pubilishers.
- 2. Concrete: Micro Structure, Properties and Materials P.K.Mehta and J.M.Monteiro, Mc-Graw Hill Publishers
- 3. Concrete Technology by A.R. Santha Kumar, Oxford University Press, New Delhi
- 4. Concrete Technology by M.L. Gambhir. Tata Mc. Graw Hill Publishers, New Delhi
- 5. Non-Destructive Test and Evaluation of Materials by J.Prasad & C.G.K. Nair, Tata Mcgraw Hill Publishers, New Delhi



Course Code	PAVEMENT MATERIALS TESTING LAB	L	Т	Р	С
21D93105	TAVENIENT MATERIALS TESTING LAD	0	0	4	2
	Semester			Ι	
	es: The students will acquire knowledge about				
	e material characterization of aggregates.				
	ntal tests on Bitumen				
	es (CO): : At the end of the course, students will be able to:				
Character	rize the pavement materials.				
Perform	quality control tests on pavements and pavement materials.				
Conduct	test on Aggregate & bitumen.				
List of Experime	ents:				
1. T	est on Soil – i) Soil Consistency Tests, Sieve Analysis ii) Compaction of Soil iii) CBR Test				
2. T	est on Aggregate – i) Shape Test ii) Impact and Crushing Tests on Aggregate iii) Abrasion and Attrition Test iv) Soundness Test	;			
3. T	ests on Bitumens – i) Viscosity, Penetration, Ductility Tests ii) Flash and Fire Point Tests iii) Bitumen Extraction Tests				
4. Te	st on Bitumen & Concrete Mix: i) Design of Cement Concrete Mix for Highw ii) Marshal Stability Mix Design	vay			



Course Code	TRAFFIC STUDIES LAB	L	Т	Р	С
21D93106		0	0	4	2
	Semester			Ι	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~					
	ves: : The students will acquire knowledge about				
	lyzing characteristics of traffic				
	ious parameter related todelay, speeds and headways es (CO): At the end of the course, students will be able to:				
	iowledge about various traffic surveys				
	traffic parameters from various studies.				
•	*				
List of Experim					
I. Irai	fic Surveys:				
i. Traf	ic Volume Studies				
	Speed Studies				
	ing Car Technique				
	way and Gap-Acceptance Studies				
v. Dela	y Studies				
vi. Pede	strian Survey				
2. Park	ing Surveys:				
i. On-S	reet Parking Studies				
	treet Parking Studies				
3. Road	l Safety Auditing.				
References:					
1. Principles an	d Practice of Highway Engineering, L.R.Kadiyali and N.B.Lal, K	Khan	na,		
2007.			,		
	eering and Transportation Planning, L.R.Kadiyali, Khanna Publi	icatio	ons.		
2007.	the man manager and the second s		,		
3. MX-Roads S	oftware Manual				
2. 101111000000					



Course Code RESEARCH METHODOLOGY AND IPR	L	Т	Р	С
21DRM101	2	0	0	2
Semester	-	Ū	ľ	-
Course Objectives:			-	
• Identify an appropriate research problem in their interesting domain.				
• Understand ethical issues understand the Preparation of a research project the	esis repo	ort.		
• Understand the Preparation of a research project thesis report				
• Understand the law of patent and copyrights.				
• Understand the Adequate knowledge on IPR				
Course Outcomes (CO): Student will be able to				
Analyze research related information				
• Follow research ethics				
• Understand that today's world is controlled by Computer, Information Tec	chnolog	v. but	tom	orrow
world will be ruled by ideas, concept, and creativity.	6			
• Understanding that when IPR would take such important place in growth of	individu	als &	nation	n. it is
needless to emphasis the need of information about Intellectual Property Right				
students in general & engineering in particular.	0	I		U
• Understand that IPR protection provides an incentive to inventors for f	urther r	esearcl	n worl	k and
investment in R & D, which leads to creation of new and better products,				
economic growth and social benefits.			U	,
UNIT - I Lecture Hrs:				
Meaning of research problem, Sources of research problem, Criteria Characteria		fago	od res	earch
problem, Errors in selecting a research problem, scope, and objectives of research				
investigation of solutions for research problem, data collection, analysis,				
instrumentations	I.	,		5
UNIT - II Lecture Hrs:				
Effective literature studies approaches, analysis Plagiarism, Research ethics, Effect		nical v	vriting	. how
to write report, Paper Developing a Research Proposal, Format of research pro				
assessment by a review committee.	<b>I</b> ,	I III		
UNIT - III Lecture Hrs:				
Nature of Intellectual Property: Patents, Designs, Trade and Copyright. Process of Pa		and De	evelop	ment:
technological research, innovation, patenting, development. International Scenario:				
on Intellectual Property. Procedure for grants of patents, Patenting under PCT.			I	
UNIT - IV Lecture Hrs:				
Patent Rights: Scope of Patent Rights. Licensing and transfer of technology. Patent i		tion an	d data	bases.
Geographical Indications.				
UNIT - V				
New Developments in IPR: Administration of Patent System. New developments	in IPR:	IPR o	f Biol	ogical
Systems, Computer Software etc. Traditional knowledge Case Studies, IPR and IITs.			. 2101	Brear
Textbooks:				
1. Stuart Melville and Wayne Goddard, "Research methodology: an in	troducti	on for	scien	ce &
engineering students"	liouueti	011 101	Selen	
2. Wayne Goddard and Stuart Melville, "Research Methodology: An Introdu	ction"			
Reference Books:	etion			
1. Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Gui	ide for			
beginners"				
<ol> <li>Halbert, "Resisting Intellectual Property", Taylor &amp; amp; Francis Ltd ,20</li> </ol>	07			
3. Mayall, "Industrial Design", McGraw Hill, 1992.	07.			
<ol> <li>Mayan, "Industrial Design", McGraw Hill, 1992.</li> <li>Niebel, "Product Design", McGraw Hill, 1974.</li> </ol>				
<ol> <li>Asimov, "Introduction to Design", Prentice Hall, 1962.</li> </ol>				
<ol> <li>Asimov, Introduction to Design , Frence Han, 1902.</li> <li>Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Prope</li> </ol>	rty in N	ew		
Technological Age", 2016.				



Course Code	HIGHWAY PROJECT FORMULATION & ECONOMICS	L	T	P	C
21D93201	Someeter	3	0	0	3
	Semester			I	
Course Objectiv	ves: This Course Will Enable Students to:				
· · ·	and the need & scope of Project Formulation.				
	and the costs and savings involved in Highway Projects				
	conomic Evaluation Methods of Highway Projects				
	and the concepts of Accident Costs and Travel time Savings				
	deal with Project Analysis for Environmental Impact Assessment.				
	es (CO): After completion of the course the student will be able to				
<ul> <li>Understa</li> </ul>	and the need & scope of Project Formulation.				
	and the costs and savings involved in `Highway Projects				
	conomic Evaluation Methods of Highway Projects				
	and the concepts of Accident Costs and Travel time Savings				
	deal with Project Analysis for Environmental Impact Assessment.				
UNIT - I			ure H		
•	ation: Requirements in Project Formulation, Components				
	Ionetary Criteria in Formulation of Project, Preparation of DPI	R - 0	Guide	elines	<b>;.</b>
	ts and Economic Evaluation:				
	nic Evaluation; Principles of Economic Evaluation; Development	of			
	grams, Cost and Benefit Components, Discounting Criteria.				
UNIT - II			re Hr		
Vehicle Operati	ng Costs: Vehicle Operating Costs; Components of VOC, Factor	s Af	fectir	ig V(	)C,
Road User Co	ost Study in ` India, Factors Affecting Fuel Consumption-Relat	tions	hips,	Fact	tors
	Parts Consumption.				
UNIT - III		Lectu	ure H	lrs:10	)
Value of Travel	Time Savings:				
Economic Conce	ept of Evaluation of Travel Time Savings; Issues Connected W	ith E	Evalu	ation	of
Travel Time Sa	vings, Methodologies Used for Evaluation of Travel Time-Wage	Rat	te Aj	oproa	ich,
<b>Revealed Prefere</b>	ences Approach.				
UNIT - IV		Leo	cture	Hrs:9	)
Accident Costs	; Methodologies for Economic Evaluation of An Accident ; Factor	rs In	volve	d-Gr	OSS
Output Approach	n, Net Output Approach, Life Insurance Approach, Court Award A	ppro	oach,	Impl	icit
Public Sector Ev	aluation Approach, Value of Risk Change Approach, Issues in `Ind	ian c	onte	xt.	
UNIT - V		Leo	cture	Hrs:9	)
Basic Methods (	of Economic Analysis :				
Equivalent Unif	orm Annual Cost Method; Present Worth of Cost Method; Equ	uival	ent 1	Unifo	orm
Annual Net Retu	rn Method; Net Present Value Method; Benefit Cost Ratio Metho	d; R	ate o	f Ret	urn
Method. Applica	tions of These Methods to Highway Projects.				
Textbooks:					
1. Economic Ana	alysis for Highways - Winfrey.R; International Text Book Company	<i>.</i>			
2. Traffic Engine	ering and Transport Planning - L.R Kadiyali, Khanna Publishers.				
	Appraisal, for Developing Countries, J.W.Dickey ,John Wiley & So	ons.			
<b>Reference Book</b>	s:				
1. Road Us	er Cost Study, CRRI				
2. Fundame	ental of T.P. Engineering, by C.J. Chisty.				
3. Transpor	tation Engineering & Planning by C.S. Papacostas.				



Course Code	PAVEMENT CONSTRUCTION MAINTENANCE and	L	Т	Р	C
21D93202	MANAGEMENT	3	0	0	3
	Semester		Ι	Ι	
Course Object	ives: This Course has the following objectives:				
	students to Pavement Management Systems				
	ents to Understand Serviceability Concept and evaluation Methods				
	to the students the Concepts of Quality Control and Assessment				
	student the knowledge about construction of various components	of Pa	veme	ents 1	ike
	Base and shoulders				
• Helps the	students to learn the Design Concepts of Bituminous Roads and con-	crete	Road	ls	
Course Outcor	nes (CO): After completion of the course the student will be able to				
Understand	l the Pavement Management Systems				
	d Serviceability Concept and evaluation Methods				
	Concepts of Quality Control and Assessment				
	e about construction of various components of Pavements like Su	ıb-ba	ise, E	Base :	and
shoulders					
	Design Concepts of Bituminous Roads and concrete Roads				
UNIT - I		Lect	ure H	rs:10	)
	agement System:		_		
	f PMS and Their Activities; Major Steps in Implementing				ent
	lanagement Components of Maintenance-Management and Relat				
	Project Level Analysis; Prioritization Techniques and Formulation	n of	Mair	itena	nce
Strategies.					
UNIT - II			re Hr		
Pavement Inv	entories and Evaluation :Serviceability Concepts ;Visual R	ating	g;Pa	avem	ent
	ndex; Roughness Measurements ;Distress Modes - Cracki				
Pavement Def	lection – Different Methods, Skid Resistance, Roughness, S	afety	/ —	Aspe	cts;
Inventory Syste	m – Assessment of Deficiencies.				
UNIT - III		.ectu	re Hr	s:10	
Pavement Mai	ntenance and Quality Control : Causes of Deterioration, Traff	ic an	d		
Environmental	Factors, Methods of Maintaining WBM, Bitumen and Cement	Con	crete	Roa	ıds,
Quality Assura	nce; Quality Control - ISO 9000, Sampling Techniques - Tolera	nces	and	Conti	ols
	le and Compaction				
UNIT - IV		.ectu	re Hr	s:9	
	of Base, Subbase and Shoulders :				
-	Drain Excavation, Excavation and Blasting, Embankmen				
	of Gravel Base, Cement Stabilised Sub- Bases, WBM B	ases	, W	et N	Mix
Construction; (	Crushed Cement Bases, Shoulder Construction;				
UNIT - V			cture	Hrs:9	)
Bituminous Pa	wement Construction and Cement Concrete Pavement Cons	truc	tion:		
Preparation and	d Laying of Tack Coat; Bituminous Macadam , Penetration Ma	cada	m, B	uilt	Up
	Open Graded Premix, Mix Seal, Semi-Dense Asphalt				
Treatments an	d Overlay Construction, IRC Specifications, Introducing Me	chan	ical	Mixe	ers,
Pavers, Finishe	rs.				
Cement Conc	rete Pavement Analysis - Construction of Cement Roa	ds, 1	Manu	al a	and
	ethods, Joints in Concrete and Reinforced Concrete Paven				lay
	Related Equipment				-
Textbooks:					
1. Pavement M	anagement Systems- Haas and Hudson, W. R. –Mcgraw Hill Publi	catio	ons.		
	nd Surfacing for Highways and Airports- Sargious, M. A. – Applie				
Science Pub					



## M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

3. Highway and Traffic Engineering for Developing Countries- Bent Thagesan, 1996.

- 1. Bridge and Pavement Maintenance- Transportation Research Record No.800, TRB.
- 2. Pavement Management for Airports, Roads and Parking Lots- Shahin M.Y, 1994.
- 3. MORTH Specifications



Course Code	PAVEMENT ANALYSIS and DESIGN	L	Т	Р	C
21D93203a	(PE-III)	3	0	0	3
<b>21D</b> )0 <b>2</b> 000	Semester		-	U U	
	Senester	I			
Course Objective	s: This Course has the following objectives:				
• Engineerir	ng analysis of stresses and strains in `typical highway pavement	stru	cture	es due	e to
	om traffic and climate; characterization of paving materials; st				
	IRC, and AASHTO for flexible and rigid pavement are discussed		····		
	esign for Flexible and Rigid pavement is discussed.				
	<b>G</b> (CO): After completion of the course the student will be able to				
	e stresses and strains in `a flexible pavement using multi-layered		tic th	eory.	
	tresses and strains in `a rigid pavement using Westergaard's theor			5	
	Flexible pavement using IRC, Asphalt Institute, and AASHTO me		s.		
	Rigid pavement using IRC, and AASHTO methods.				
	joints, dowel & tie bars.				
UNIT - I		Lectu	re Hi	rs:10	
<b>Factors</b> Affecting	g Pavement Design: Variables Considered in Pavement I	Desig	n, T	ypes	of
Pavements, Funct	tions of Individual Layers, Classification of Axle Types	of R	igid	Cha	ssis
	ommercial Vehicles, Legal Axle and Gross Weights on Sin				
	re, Contact Pressure, EAL and ESWL Concepts, Traffic Analyst				
	cowth Factor, Lane Distributions & Vehicle Damage Fa				
Transient & Mov	e		, _		01
UNIT - II		ectu	re Hi	rs:10	
	ble and Rigid Pavements:	20010		15.10	
	Factors in Flexible and Rigid Pavements; Stress in Flexible	xible	Pay	veme	nts:
	bry and Assumptions, Layered Systems Concepts, Stress S				
	Layered Systems, Fundamental Design Concepts;				,
	d Pavements: Westergaard's Theory and Assumptions, Stress	es D	ue to	Curli	nσ
	ctions Due toLoading, Frictional Stresses, Stresses in `Dowel Bar				
UNIT - III				rs:10	
Materials and Cl		10014		0.10	
	s of Subgrade Reaction of Soil, Mineral Aggregates – Blending	, of	Δσ	orega	tes
	and Rubber Modified Bitumen, Fibre Reinforced Concrete,	, 01	81	51084	
	nation Parameters and Other Properties, Effects and Method	s of	Stal	vilisat	ion
	Synthetics, Non Destructing Testing.	5 01	Suut	Jinou	.1011
UNIT - IV		Lectu	re Hi	rs·9	
	e and Rigid Pavements: Development of Design Methods, H				ent
0	Asphalt Institute's Methods With HMA and Other Base Combin				
	Highways and Low Volume Roads, Design of Rigid Pave				
	in Process, PCA, AASHTO & IRC Specifications, Rigid				
	Rural Roads and Highways. Design of Overlays: Types & Design				•
	y Design, Importance of Profile Correction Course.	01 0	, , ei h	u y 5. 1	кс
UNIT - V	y Design, importance of Frome Correction Course.	Ie	ture	Hrs:	9
Airfield Pavemen	t Design ·			1110.	-
Aircraft Configur Engineers, FAA M	ations, Flexible Airport Pavements - IS Specifications and Aethods, AI Methods. avements – IS Specifications, PCA Method, Corps of Engine				
Method.	· · · · · · · · · · · · · · · · · · ·			, .	
Textbooks:					



## M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

- 1. Design of Functional Pavements, Nai C. Yang, Mcgraw Hill Publications
- 2. Concrete Pavements, AF Stock, Elsevier, Applied Science Publishers
- 3. Pavement Analysis & Design, Yang H. Huang, Prentice Hall Inc.

- 1. Principles of Pavement Design, Yoder.J. & Witzorac Mathew, W. John Wiley & Sons Inc
- 2. Pavement and Surfacings for Highway & Airports, Micheal Sargious, Applied Science Publishers Limited.
- 3. IRC Codes for Flexible and Rigid Pavements Design



<b>Course Code</b>	ROAD SAFETY ENGINEERING	L	Т	Р	C
21D93203b	(PE-III)	3	0	0	3
	Semester		]	Ι	
<b>Course Objectiv</b>	es: This Course has the following objectives:				
<ul> <li>Discusse</li> </ul>	s the fundamentals causes of road accidents & some of the stat	istica	ıl me	thod	s to
	he traffic safety.				
	lent investigation and risk management are dealt.				
	ion of Road Safety as an integral part of Road Design is emphasiz	ed.			
	es (CO): After completion of the course the student will be able				
	stand the basic causes of road accidents				
	ict accident investigations and identify black spots				
	n & plan road geometrics incorporating road safety				
	stand the importance of Road Signs and Markings				
	ict Road Safety Audit				
UNIT - I				rs:10	
	igations and Risk Management, Collection of Accident Dat				
	ethods to Identify and Prioritize Hazardous Locations and Ele				
	of Crashes, Crash Reduction Capabilities and Countermeasure		ectiv	reness	s of
	atures, Accident Reconstruction, Condition and Collision Diagr				
UNIT - II			re Hı		
	gations and Risk Management, Collection of Accident Dat				
	ethods to Identify and Prioritize Hazardous Locations and Ele				
Possible Causes	of Crashes, Crash Reduction Capabilities and Countermeasure	s, Eff	ectiv	reness	s of
Safety Design Fe	atures, Accident Reconstruction, Condition and Collision Diagr	am.			
UNIT - III	]	Lectu	re Hı	s:10	
Road Safety in `	Transport Planning and Geometric Design: Vehicle and Huma	n Cl	harac	terist	ics,
Road Design and	d Safety Elements, Redesigning Junctions, Cross Section Imp	rover	nents	, Tra	ffic
Control, Traffic	Calming Measures, Road Safety Furniture				
UNIT - IV				Hrs:	
Role of Signs a	nd Markings in `Safety: Types of Signs - Design Specification	is – C	Juide	lines	for
Installation – Ro	le of Signs in `Safety; Types of Road Markings - Design Specif	icatio	ons –	Role	e of
Road Markings in	n `Safety.				
UNIT - V		Le	cture	Hrs:	)
Traffic Manager	nent Systems for Safety, Road Safety Audits and Tools for S	afety	Man	agem	ent
	afety Audit Process, Road Safety Improvement Strategies, ITS an			-	
Textbooks:	· · · · ·				
1. Traffic Engine	ering and Transportation Planning – L.R. Kadiyali, Khanna Publis	hers			
	of Transportation Engineering - C.S.Papacostas, Prentice Hall Ind				
3. Road Safety by					
Reference Book					
	tation Engineering – An Introduction, C.Jotin Khisty, B. Kent Lal	[			
•	ntals of Traffic Engineering, Richardo G Sigua				
	k of Road Safety Measures, Second Edition, Rune Elvik, Alena	Ho	ve. T	rulsV	'aa.
	Sorenson		, -, 1		·····,
mininder					



Course Code 21D93203c	LAND USE and REGIONAL TRANSPORTATION PLANNING	L 3	Т 0	P 0	C 3
	(PE-III)	-		-	-
	Semester		]	Ι	
Course Objective	s: This Course has the following objectives:				
	to the fundamentals of Urban transportation planning.				
	izes students with contemporary transportation planning issues	and	me	hods	of
analysis.	izes students with contemporary transportation plaining issues	anc		mous	01
	ots of Regional Transportation Planning are introduced.				
	the concepts of Regional Road Network Planning.				
	(CO): After completion of the course the student will be able to				
	d the fundamentals of Urban Regional Transportation Dynamics				
	d the interrelationship between Landuse and Transport and t	odev	elon	mod	lels
	ing that relationship		erop		
	d Regional Tryel Demand modelling Concepts				
	concepts of Regional Road Network Planning				
	d Planning methods and Policies of Small Area Management and	d Ne	ighb	ourh	bod
Areas.			U		
UNIT - I	Le	ctur	e Hrs	:10	
Urban Regional I	<b>Dynamics</b> : Population, Urbanisation and Migration, Urban Form	s and	l Str	uctur	es,
Sector Theory, U	ban Nodes, Multi Nuclei, Concept of Region, Hierarchy of	Activ	vities	Issu	ies
Related toRegiona	l Planning, Methods of Delineation Regions, Hierarchy of Regi	ons,	Find	lings	of
	rbanisation, Introduction toMicro Economic Theories of Landu				
Van Thunan, Chris				•	•
UNIT - II	]	Lect	ıre H	lrs:10	)
Land use Transp	ortation Models: Classification of LUT Models, Economic B	ase	Mec	hanis	m,
Allocation Mechar	ism and Spatial Allocation and Employment Relationships, Garii	n Lo	wry I	Mode	els,
Contribution by P	utman and Wilson, Issues Related toLanduse Transport - Interac	tion,	Cas	e Stu	ldy
Examples.					
UNIT - III	Le	ctur	e Hrs	:10	
<b>Regional Travel</b>	Demand Estimation: Factors Affecting Goods and Passenger	Flo	ows,	Use	of
Mathematical Mod	lels toEstimate Freight and Passenger Demand, Abstract Mode	e Mo	odels	, Mo	de
Specific Models, 1	Direct Demand Models, IVF Models, IO Model, Case Studies,	Tru	ck T	ermiı	nal
Location – Plannin	g.				
UNIT - IV		Leo	cture	Hrs:	9
	k Planning: Problems in `Developing Countries, Network (				
	ivity, Mobility, Accessibility and Level of Service Concepts - Ne				
	work Planning – Evaluation - Graph Theory – Cut Sets – Flows				
Optimum Network	a - Inter-Modal Co-Ordination. Special Features of Low Volume	e Ro	ads	– Ru	ral
Road Network Pla	nning.				
UNIT - V				Hrs:	
•	on and Evaluation: Application of Landuse Forms and Structur				
	Use of Multi-objective and Goal Programming Technique	es,	Smal	1 A1	rea
	dential Neighbourhood and Structure Planning.				
Textbooks:					
1. Integrated	Landuse and Transport Modelling: Decision Chains and Hiera	archi	es,B	arra,	Т.
D., Cam	bridge University Press, 2005.				
.,					



## M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

3. The Land Use Transport System, Blundon, W. R. and J Black, 2nd Edition, Australian National University Press, 1984

- 1. Bruton, M. J., An Introduction to Transportation Planning (The Living Environment), UCL Press, London, UK, 2000.
- 2. C.J. Khisty and B. Kent Lall, Transportation Engineering, Prentice Hall of India Pvt. Ltd., 2002.
- 3. C.S. Papacostas and P.D. Prevedouros, Transportation Engineering and Planning, Prentice Hall of India Pvt. Ltd., 2001.
- 4. Chari, S. R., Landuse Transportation Planning, Lecture Notes, REC, Warangal, 1988
- 5. Dicky J.W., Metropolitan Transportation Planning, Script Book Co., Washington-D.C., 1975.
- 6. John D. Edwards, Transportation Planning Handbook, Second Edition, Institution of Transportation Engineers, 1999.
- 7. Wilson, A.G., Regional and Urban Models in `Geography and Planning, Pion Press.



Course Code 21D93204a	TRAFFIC ANALYSIS (PE-IV)	L T P 3 0 0	<b>C C 3</b>
21D95204a			5
	Semester	11	
Course Object	iver This Course has the following chiestives		
	ives: This Course has the following objectives:	tatistics	
	is on Traffic Measurements and Analysis using various theories of S the knowledge of application of Statistical Distributions for Traffic		
		Analysis	
	ain the use of queuing theory for Traffic Analysis oduce the concept of Shockwave Theory and its use in `Traffic Analy		
	the student understand Pedestrian Delays and warrants associate		atrian
Control		u with reues	strian
	<b>nes (CO):</b> After completion of the course the student will be able to		
	tand Traffic Measurements and Analysis using various theories of St		
	knowledge of application of Statistical Distributions for Traffic Ana		
	the M/M/1 and D/D/1 queuing theory concepts for Traffic Analysis	119515	
	e knowledge of concept of Shockwave Theory and its use in Traffi	c Analysis	
	tand Pedestrian Delays and warrants associated with Pedestrian Cont		
• Unders	and redestrian Delays and warrants associated with redestrian Com	101	
UNIT - I		Lecture Hrs:	10
<b>Traffic Flow D</b>	escription: Types of Statistical Distributions; Discrete and Continu	ous Distribut	tions;
	Interval Distributions Used in 'Traffic Analysis; Poisson's		
	als; Headway Distributions – Exponential Distribution; Shit	fted Expone	ential
	lang Distribution; Composite Distribution. Numerical Exercises.		
UNIT - II		Lecture Hrs:	10
	ry :M/M/1 & D/D/I System:		
Introduction to	Queuing Theory; Notation Used for Describing A Queue Syst	iem; Analys	1s of
	n; Assumptions and Derivation of System State Equations;	Application	n oi
	is for Parking Garages and Toll Plazas- Numerical Examples. y - D/D/1 System: Traffic Interruptions Like Accidents Or Bottlene	ooke. Analye	is of
	for Delay Characteristics; Traffic Signal Analysis As D/D/1 System		
	Queue Dissipation Time – Numerical Examples.	tem, comput	ation
UNIT - III		Lecture Hrs:	10
	ays and Gaps: Pedestrian Gap Acceptance and Delays; Concept		
	and Non-Gaps; Underwood's Analysis for Pedestrian Delay		
	ossing Facilities – Minimum Vehicular Volume Warrant, Min		
	nt, Maximum Pedestrian Volume Warrant;		
UNIT - IV		Lecture Hrs	
Shockwave T	heory: Concept of Shockwave; Causes for Traffic Interruptions a	and Shockw	aves;
	Diagram Use in Shockwave Analysis; Use of Time-Space		
	scription; Bottleneck Situations and Shockwaves; Traffic Signal	and Shock	wave
	ical Examples for Application of Shockwave Theory;	T	
UNIT - V		Lecture Hrs	s:9
Traffic Simula			
	Simulation; Need for Simulation Modelling; Steps in Sim		
	Event Oriented Simulation; Use of Random Numbers in Sin ation Methods; Computing Headways and Arrival Times Base		
Numbers;	ation Methous, Computing Headways and Arrival Times Das	eu oli Kal	ndom
/	of Simulation Modelling Application for Signalised Intersec	ctions Pede	strian
	Fransit Scheduling.	ctions, i cuca	suitan
Textbooks:			
	Theory: A Monograph, TRB Special Report 165		
	ls of Transportation Engineering – C.S.Papacostas, Prentice Hall Ind	dia	
Publication	is or transportation Engineering Cost apacostas, Trendee Han In	w144	
i ubicatioli			



## M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

- 1. Principles of Highway Engineering and Traffic Analysis F.L.Mannering & W.P.Kilareski, John Wiley Publishers.
- Traffic Flow Fundamentals A.D.May, , Prentice Hall India Publication
- 3. Fundamentals of Traffic Engineering Mcshane & Rogers



Course Code	APPLIED STATISTICS	L	Т	Р	C
21DBS201	(PEC-IV)	3	0	0	3
	Semester		]	II	
Course Objective	s: This Course Will Enable Students:				
	knowledge in basic concepts and few techniques in probability	anc	1 sta	tistics	s ir
-	plications in engineering				
	knowledge in correlation and regression and time series analysis.				
	(CO): Student will be able to				
	e with the concepts of sampling techniques.				
-	e statistical distributions				
•	e correlation coefficient and regression.				
	e concepts of time series.				
	concept of hypothesis testing for large as well as small samples.	<b>.</b>			
UNIT - I				Hrs:	
	Sampling Techniques: Frequency Distribution; Mean; Sta				
	skewness; Kurtosis; Definitions and applications; Simple ra g; Systematic sampling; Sample size determination; Applic				
engineering,	g; systematic sampling; sample size determination; Applic	atioi	15 11	i ua	.1110
UNIT - II		Ια	otura	Hrs:	8
	Statistical Distributions: Laws of probability; Conditional				
-	s; Laws of expectation.	pro	0001	шy	an
	, Exponential and Normal distributions; Moments of random va	riah	le <sup>.</sup> F	litting	<b>7</b> 0
distributions.	, Exponential and Pointal distributions, Woments of fundom ve	inuo	10. 1	Ittiliz	, 0.
UNIT - III		Leo	cture	Hrs:	
	Correlation: Linear regression and Correlation; Multiple correl				
	stimate; Curvilinear regression; Applications in transportation eng				
UNIT - IV		Leo	cture	Hrs:	8
	<b>Ses &amp; Confidence Interval</b> – Large Samples, Tests for single means, Two variances, Two observed correlation coefficients,	an, I	Mear	is of	two
UNIT - V				Hrs:	
Regression coeffic Chi-Square Test of	ts: Tests of significance & confidence interval-Intervals for me ients; Chi-square distribution; Students t-distribution; Paired t-tes Goodness-of-Fit. Applications In traffic engineering problems.				
Textbooks:	- Simpson And Kafks; Oxford And IBH Calcutta, 1969.				
	f Mathematical Statistics – Gupta, S.C And Kapoor, K.V.Sultanch	nand			
<b>Reference Books:</b>					
	unds, Probability and Statistics for Engineers,7/e, Pearson, 2008 ata Analysis –Cootey W.W & Cohens P.R;John Wiley &Sons.				
Online Learning					
	f this course the student should be able to :				
-	e concepts of probability and their applications				
-	ete and continuous probability distributions in practical problems				
	tistical inferential methods based on small and large sampling test				



Course Code	GIS APPLICATIONS in TRANSPORTATION	L	Т	Р	C
21D93204B	ENGINEERING	3	0	0	3
	(PE-IV)				
	Semester		Ι	I	
	res: This Course has the following objectives:				
	luce the basics of GIS.				
	in the Geographic Data collection. the student tolearn the GIS Data Processing, Analysis and Modelli	<b>n</b> a			
	the student tolearn about application of GIS in Transportation Eng		ring		
	es (CO): After completion of the course the student will be able to	since	a mg.		
	nd the basics of GIS				
	nd the Geographic Data and its collection.				
	Process and analyse GIS data.				
	use GIS Tool for developing alternative Transportation Plans				
	nd the applications of GIS in `Transportation Engineering.				
UNIT - I		Lectu	ure H	rs:10	)
	GIS and Data Input & Output:				
Introduction, GI	S Over View, Use of GIS in `Decision Making, Data Processing	g, Co	ompo	nents	s of
GIS, The GIS and	d The Organization.				
	Output - Data Input - Key Board Entry, Manual Dig				
Remotely and S	ensed Data, Existing Digital Data, Census Related Data Sets,	, Da	ita C	)utpu	t -
	Soft, Copy Devices.				
UNIT - II		Lectu	ure H	rs:10	)
	nd Management :			_	
	Data Quality - Micro Level, Macro Level Components, Sour				
	Management - The Data Base Approach, 3 Classic Data M	odel	s, Na	ature	of
	, Spatial Data Models, Databases for GIS.	<u> </u>		10	
UNIT - III			ure H		
	<b>Functions:</b> Organizing Geographic Data for Analysis, N				
	Spatial Data and Non-Spatial Attribute Data and Its Integration Out				
UNIT - IV			ture		
Implementing					of
2	ems, System Justification and Development of An Imple	emen	tatioi	n Pl	an,
	ion and Start Up, Operation of The System.	Ta	4	I I man	
UNIT - V	IS in `Transportation Engineering :	Lec	cture	HIS:	1
	nation System for Road Accessibility Study, GIS Data Base De	cian	for I	Physi	cal
	g, Decision Support Systems for Land Use Planning. GIS				
`Environment Im		, m	prica	uions	111
	Highway Alignment, GIS Based Road Network Planning, Gl	S B	ased	Tra	ffic
	ysis and Accident Investigation.	5 1	ascu	114	inc
Textbooks:					
	s of Geographical Information Systems, Burrough, P.A., Oxford Po	ublic	ation		
-					
	Urban & Regional Planning, Scholten & Stillwen, 1990, Ku	ilwei	· A	cader	nıc
Publishe					
	Ianagement, Perspenfi Stan Aronoff, WDL Publisher.				
Reference Book					
1. Concepts	and Techniques of Geographic Information Systems, Lo, C.P. &	k Ye	ung	A.K.	W.,
Prentice	Hall of India, New Delhi.				



- 2. Getting Started with Geographic Information Systems, Clarke, K., Prentice Hall, New Jersy.
- 3. Fundamentals of Geographic Information Systems, DeMers, M.N., John Wiley & Sons, New
- York.



	Course C	Code	ADVANCED PAVEMENT ENGINEERING LAB	L	Т	Р	С
	21D932	205		0	0	4	2
			Semester				
Co	urse Obj	jectives:	This Course has the following objectives:				
•	The vari	ious asse	ssment techniques of the pavement are taught				
•	The mix	design	of pavement is taught				
•	Visual a	nalysis a	and other pavement characteristics are taught				
Co	urse Out	tcomes (	CO): After completion of the course the student will be able	e to			
•	Design a	and asse	ss various pavement components				
•	Analyze	e paveme	nt failures and their characteristics				
Lis	st of Exp	eriment					
	1. Mix	Design	of Pavement				
	2. Def	lection A	Assessment on Pavement				
	3. Den	sity Ass	essment on Pavement				
	4. Surf	face Con	dition Assessment				
	5. Visu	ual Cond	ition Analysis of Pavement				
			ailure-Analysis				
	-		bad Geometric on Skid Resistance				
	8. Mat	erial and	Deficient Pavement Layers and its Impact on Pavement Pe	rforn	nance	•	



Course Code	TRAFFIC ANALYSISAND SOFTWARE LAB	L	Т	Р	С	
21D93206		0	0	4	2	
	Semester	II				
Course Objectives: This Course has the following objectives:						
• The various characteristics of the road network.						
Parking and congestion pavements.						
Road safety analysis methods and importance of ITS.						
Course Outcomes (CO): After completion of the course the student will be able to						
Apply Software Tools like MX Roads and VISSIM for Traffic Analysis						
Conduct Road Safety Audit.						
• Analyse Bottleneck Situations in `the real field						
List of Experiments:						
1. Using MX Roads for Intersection Design						
2. Using MX Roads for Geometric Design of Curves						
3. Using VISSIM FOR Signalized Intersection Simulation						
U						
U	6					
6. Road Safety Audit						
7. Analysis of Bottlenecks in `the field applying Shockwave Theory						
8. Congestion	8. Congestion Modelling of Real Time Data					



Course Code	ENVIRONMENTAL IMPACT ASSESSMENT for	L	Т	Р	С
21D93301a	TRANSPORTATION PROJECTS	3	0	0	3
	(Elective - V)			_	
	Semester		II	I	
	s: This Course has the following objectives:				
	the relation between Human Activities and Environment				
	rize students with various indicators of different Environmental			• ,	
	ce the concepts of Environmental Impact assessment of Transpo			jects	
	the issues related to Industrial Development and Environmental		ct		
	(CO): After completion of the course the student will be able to d the relation between Human Activities and Environment	)			
<b>A</b>	nted with various indicators of different Environmental systems	Draia	oto		
	concepts of Environmental Impact assessment of Transportation concepts of EIA to actual case studies	FIOJe	cts		
	d the issues related to Industrial Development and Environmenta	1 Imr	act		
UNIT - I			re Hr	e•10	
	vironment and Its Interaction With Human Activities - Environm				20
	s, Indicators and Measurements - Concept of Environmental In				
	tal Impact Statement, Objectives of EIA, Advantages and Limit				ent
UNIT - II			re Hr		
	ndicators - Indicators for Climate - Indicators for Terrestr				0
	uatic Subsystems - Selection of Indicators - Socio-Econ				
Basic Information	- Indicators for Economy - Social Indicators - Indicators	for	Han	lth	ond
	al Indicators - Selection of Indicators.	5 101	1100	iui	anu
UNIT - III		ectu	re Hr	s·10	
	mpact Assessment for Transportation Projects: Basic Con		-		765
Transportation Rel	lated Environmental Impacts – Vehicular Impacts – Safety & (	Cana	, OU vitv I	mnac	rts_
	– Construction Impacts, Environmental Impact Assessment				
	Environment Audit, Typical Case Studies				itui
UNIT - IV		Lectu	re Hr	s:9	
Environmental I	ssues in ` Industrial Development: On-Site and Off-Site	Im	oacts	Dur	ing
	Industrial Development, Long Term Climatic Changes, Gre				
Industrial Effluent	s and Their Impact on Natural Cycle, Environmental Impact of	Highv	vays,	Min	ing
and Energy Develo	opment	-	-		
UNIT - V		Lec	ture H	Irs:9	
Methodologies	for Carrying Environmental Impact Assessment:	0	vervi	ew	of
Methodologies Ad	hoc, Checklist, Matrix, Network, Overlays, Benefit Cost A	nalys	is, C	hoos	ing
A Methodology, R	eview Criteria.				
Textbooks:					
	Jrban, L.V., Stracy, G.S., (1991), "Environmental Impact Anal	lysis"	,		
Van Nostran	d Reinhold Co., New York				
	Wooten, D.C., (1996), "Environmental Impact Assessment", I	McGı	aw H	lill P	ub.
Co., New Yor					
Reference Books:		ntol 1		otion	of
Water Resource	87), "Methodological Guidelines for the Integrated Environme ees Development", UNESCO/UNEP, Paris				
	(1997), "Environmental Impact Assessment", McGraw Hill Pub.	Ca	NT	37 1	-



Course Code	TRANSPORTATION SYSTEM MANAGEMENT	L	Т	Р	С
21D93301b	( <b>PE-V</b> )	3	0	0	3
	Semester		III		
Course Object	ives: This Course has the following objectives:				
<ul> <li>Discuss</li> </ul>	es the systems approach of transportation planning				
	es various measures related to TSM				
	es the Management of Transit and Para-Transit				
Discuss	es the measure to promote non-auto modes				
Course Outcor	nes (CO): After completion of the course the student will be able to				
Unders	and the Concept of TSM and the philosophy of Systems Approach				
• Unders	and the types of TSM strategies for reducing Congestion on Urban	Roads			
	chends the Importance of Parking and its management				
• Unders	and the Management of Transit and Para-transit				
	and the need for promoting Non-auto modes				
UNIT - I		Lecture	Hrs:1	0	
TSM Philosop	ohy: Systems Approach to Transportation Planning; Long Te	rm St	rategie	es a	and
	easures; TSM Actions - Objectives and Philosophy; Relevance				
	Context. Broad Spectrum of TSM Actions.				
UNIT - II	• • • • • • • • • • • • • • • • • • •	Lecture	Hrs:1	0	
Traffic Manag	gement Measures I: Measures for Improving Vehicular Flow -	One	Way S	Stree	ets-
	Disadvantages- Guidelines for Implementation;, Signal Improver				
	king Management.	,			· · I
UNIT - III		Lectur	e Hrs:	10	
	gement Measures II: Reversible Lanes-Guidelines for Applicabil				eak
	- Staggering of Working Hours-Different Methods;, Congestion				
	Policies Differential Parking Fee policy.		-8		
UNIT - IV		Lec	ture H	rs:9	
Measures to P	romote Transit and Non-Auto Modes:				
	reatment to High Occupancy Vehicles; Car Pooling; Transit Se	rvice	Improv	vem	ent
	sit Management Improvement Measures; Transit and Para Transi				
	`Urban Areas; Multi-Modal Coordination.	0	,		
	omote Non-Auto Modes - Pedestrianisation; Bicycle Transporta	ation –	- Adva	ntag	ges:
Planning Bicyc	le Facilities – Class I, Class II and Class III Bikeways; Junction Tr	reatme	nts for	: Cv	cle
Tracks.				2	
UNIT - V		Leci	ture H	rs:9	
	work Planning ,Management and Evaluation:				
	Route Net Works; Suitability for A Given Urban Area; Types of	Route	es – C	orri	dor
	y Routes and Residential Routes; Issues in `Route Network Evalua				
	of Routes; Route Alignment Methods; Service Coverage and Aco				
Textbooks:			2		
	tation System Management Notes, S.R.Chari, Rec, Warangal				
	litan Transportation Planning, John W Dickey, Tata Mcgraw Hill				
Reference Boo					
	e Planning, Mike Hudson, Open Books, Uk	)nonti-	- U-11		
	ion Engineering – An Introduction – C.Jotin Khisty& B. Kent Lall, F				nc
	Highway Engineering – Nicholas J.Garber and Lester A. Hoel,	Cenga	ige Le	am	ng,
USA, 2009					



Course Code INTELLIGENT TRANSPORTATION SYSTEMS	L	Т	Р	С
21D93301c (PE-V)	3	0	0	3
Semester		II	[	
Course Objectives: This Course has the following objectives:				
<ul> <li>Introduces the students toIntelligent Transportation Systems</li> </ul>				
<ul> <li>Makes them understand the Architecture of ITS</li> </ul>				
<ul> <li>Makes them understand the working of systems like ATMS, APTS, ETC, CVC</li> </ul>	) etc.			
• Familiarize them with examples of ITS applications				
Course Outcomes (CO): After completion of the course the student will be able to				
Understand ITS & ATIS				
Explain about Advanced Transportation Management System				
• Know about APTS, CVO, new technology and ETC				
• Details about regional architecture, integration of infrastructure and operation	al pla	annin	g	
• Summarizes about ITS issues in `terms of various factors and emerging issue	s.		-	
UNIT - I Le	cture	Hrs:	10	
Introduction toITS, including where ITS fits; roles and responsibilities Advanced Tra	velle	•		
Information Systems (ATIS), including functionality; business models; field trip toSr	nart I	Route		
Systems.				
		Hrs:		
Advanced Transportation Management Systems (ATMS), including network operation	ns; ir	ncide	nt	
detection; congestion pricing, tolling, HOT lanes, example deployments				
		e Hrs	:10	
Fleet-oriented ITS services, including Advanced Public Transportation Systems (API	TS); I	BRT;		
Commercial Vehicle Operations (CVO); Intermodal Freight, including International				
Supply Chains ITS and Technology, including automated highway systems (AHS); see	ensor	s, ele	ctron	ic
toll collection (ETC); dedicated short range communication ,and standards				
UNIT - IV		ure F		
Regionally-scaled ITS deployment, including regional architecture; organizational an			onal	
issues; standards; developed vs. developing countries; ITS and strategic regional trans	sporta	ation		
planning; Integrating infrastructure and operations planning	•			
UNIT - V		ure H		
Critical ITS Issues, including (as time permits) ITS and security; safety; human factor	-	•		
sustainability; funding (as contrasted with conventional infrastructure); technology de				
&D/policy; other institutional issues Conclusion, including regional ITS planning and				
presentation; the future of ITS; International ITS Programs Case Studies: applications	sin t	ous tr	anspo	ort,
metro and highways; Emerging Issues. Textbooks:				
1. Intelligent Transportation Systems: New Principles and Architectures, Ghosh, S	Loo	тс	CD	C
Press, 2000.	, Lee	, 1.5	. Cru	C
<ol> <li>Fundamentals of Intelligent Transportation Systems Planning, Mashrur A. Chow</li> </ol>	dhur	v on	4 A 4	<u>_1</u>
2. Fundamentals of interrigent Transportation Systems Flamming, Mashruf A. Chow Sadek, Artech House, Inc., 2003.	unul	y, an	a Au	UI
<ol> <li>Traffic Engineering, R.P Roess, E.S. Prassas, W.R. McShane. Pearson Education</li> </ol>	nal Ir	iterna	tiona	1
Third Edition, 2004.	141 11	101114	.10110	,
Reference Books:				
1. Sussman, J.M. Perspectives on Intelligent Transportation Systems, Springer, Berlin	n, 201	0.		



> M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

## AUDIT COURSE-I



Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	Т	P	C
21DAC101a	~	2	0	0	0
	Semester	•		Ι	
Course Objectiv	es: This course will enable students:				
• Understa	nd the essentials of writing skills and their level of readability				
<ul> <li>Learn ab</li> </ul>	out what to write in each section				
• Ensure q	ualitative presentation with linguistic accuracy				
Course Outcom	es (CO): Student will be able to				
Understa	nd the significance of writing skills and the level of readability				
• Analyze	and write title, abstract, different sections in research paper				
Develop	the skills needed while writing a research paper				
UNIT - I	<u> </u>	Lectur	e Hrs	s:10	
<b>1</b> Overview of a	Research Paper- Planning and Preparation- Word Order- Useful	Phras	es - I	Break	ing
up Long Sentenc	es-Structuring Paragraphs and Sentences-Being Concise and Rem	loving	Red	unda	ncy
-Avoiding Ambig					
UNIT - II		Lectur			
	nents of a Research Paper- Abstracts- Building Hypothesis-R			oble	m -
Highlight Finding	gs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauter	izatio	n		
UNIT - III		Lectur	e Hrs	s:10	
Introducing Revi	ew of the Literature - Methodology - Analysis of the Data-Find	lings	- Dis	cuss	on-
Conclusions-Rec	ommendations.				
UNIT - IV	1	Ta	cture	I Luca	0
	l for writing a Title, Abstract, and Introduction	Le	cture	HIS:	9
UNIT - V		Lo	cture	Ura	0
	l uage to formulate Methodology, incorporate Results, put forth A				
Conclusions	uage to formulate Methodology, meorporate Results, put form A	guine	mis a	nu u	aw
Suggested Read	ng				
	R (2006) Writing for Science, Yale University Press (available of	n Goo	ogle F	Book	s)
	urriculum of Engineering & Technology PG Courses [Volume-I]	2.50	8		- /
	006) How to Write and Publish a Scientific Paper, Cambridge Ur	iversi	ty Pr	ess	
•	N (1998), Handbook of Writing for the Mathematical Sciences,		•		
Highmar	i'sbook				
	Allwork, English for Writing Research Papers, Springer New Yo	ork Do	ordree	cht	
Heidelbe	rg London, 2011				



A1D 1 01011	DIGA STED MANA CENTRIT	L	Т	Р	C
21DAC101b	DISASTER MANAGEMENT	2	0	0	0
	Semester	ſ	]	[	
<u>Course Objecti</u>	ves: This course will enable students:				
	demonstrate critical understanding of key concepts	in disas	ter risk	reduct	ion
	anitarian response.	1.	1		
	y evaluate disaster risk reduction and humanitarian response perspectives.	e policy a	ind pract	tice fro	m
-	anunderstandingofstandardsofhumanitarianresponseandprac	rticalrele	vanceins	necific	type
-	ers and conflict situations		vaneenne	peenie	type
Criticall	yunderstandthestrengthsandweaknessesofdisastermanageme	ntapproa	ches,pla	nninga	nd
	ming in different countries, particularly their home country	or the co	untries t	hey wo	ork in
UNIT - I					
Introduction:					
	tion, Factors and Significance; Difference Between Hazard and Distance and Difference Between Hazard and Between Hazard and Between Hazard and Between Haz	isaster;N	aturalan	d	
	sters: Difference, Nature, Types and Magnitude.				
	e Areas in India:				
•	ic Zones; Areas Prone to Floods and Droughts, Landslides				
•	nd Coastal Hazards with Special Reference to Tsunami;	Post- D	isaster 1	Disease	s and
Epidemics					
UNIT - II					
Repercussions	of Disasters and Hazards:				
Economic Dar	hage, Loss of Human and Animal Life, Destruction of E	Ecosystem	n. Natu	al Disa	asters:
Earthquakes, Vo	olcanisms, Cyclones, Tsunamis, Floods, Droughts and Famines, I	Landslide	s and	Avala	nches,
Man-made disa	ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil S	licks and	l Spills,	Outbre	aks of
Disease and Ep	idamics War and Conflicts				
UNIT - III	idennics, war and Connicts.				
	redness and Management:				
<b>Disaster Prepa</b> Preparedness:	redness and Management: Monitoring of Phenomena Triggering ADisasteror H				
<b>Disaster Prepa</b> Preparedness:	redness and Management:				
<b>Disaster Prepa</b> Preparedness: Application of	redness and Management: Monitoring of Phenomena Triggering ADisasteror H				
<b>Disaster Prepa</b> Preparedness: Application of Governmental	redness and Management: Monitoring of Phenomena Triggering ADisasteror Har Remote Sensing, Data from Meteorological and Other				
Disaster Prepa Preparedness: Application of Governmental UNIT - IV	redness and Management: Monitoring of Phenomena Triggering ADisasteror Har Remote Sensing, Data from Meteorological and Other				
Disaster Prepa Preparedness: Application of Governmental UNIT - IV Risk Assessme	Tredness and Management: Monitoring of Phenomena Triggering ADisasteror Ha Remote Sensing, Data from Meteorological and Other and Community Preparedness.	· Agenci	es, Med	lia Re	eports:
Disaster Prepa Preparedness: Application of Governmental UNIT - IV Risk Assessme Concept and	aredness and Management:         Monitoring of Phenomena Triggering ADisasteror Harmonic Sensing, Data from Meteorological and Other and Community Preparedness.         Image: sensing of the sensitive of the senset of the sensensitive of the sensitive of the senset of	· Agenci	es, Med	lia Re	eports:
Disaster Prepa Preparedness: Application of Governmental UNIT - IV Risk Assessme Concept and TechniquesofR	aredness and Management:         Monitoring of Phenomena Triggering ADisasteror Harmonic Sensing, Data from Meteorological and Other and Community Preparedness.         Image: Community Preparedness.	· Agenci	es, Med	lia Re	eports:
Disaster Prepa Preparedness: Application of Governmental UNIT - IV Risk Assessme Concept and TechniquesofR	aredness and Management:         Monitoring of Phenomena Triggering ADisasteror Hare         Remote Sensing, Data from Meteorological and Other         and Community Preparedness.         Image: Community Preparedness. <td>· Agenci</td> <td>es, Med</td> <td>lia Re</td> <td>eports:</td>	· Agenci	es, Med	lia Re	eports:
Disaster Prepa Preparedness: Application of Governmental UNIT - IV Risk Assessme Concept and TechniquesofR in Risk Assessm	aredness and Management:         Monitoring of Phenomena Triggering ADisasteror H.         Remote Sensing, Data from Meteorological and Other         and Community Preparedness.         Image: sensing basis         Image: sensing basis         Elements, Disaster Risk Reduction, Global and Nation         iskAssessment,GlobalCo-OperationinRiskAssessmentand W         nent. Strategies for Survival.	· Agenci	es, Med	lia Re	eports:
Disaster Prepa Preparedness: Application of Governmental UNIT - IV Risk Assessme Concept and TechniquesofR in Risk Assessi UNIT - V Disaster Mitig	aredness and Management:         Monitoring of Phenomena Triggering ADisasteror H.         Remote Sensing, Data from Meteorological and Other         and Community Preparedness.         Image: sensing basis         Image: sensing basis         Elements, Disaster Risk Reduction, Global and Nation         iskAssessment,GlobalCo-OperationinRiskAssessmentand W         nent. Strategies for Survival.	• Agenci nal Disa farning, F	es, Med ster Ris People's	lia Re sk Situ Particij	eports:
Disaster Prepa Preparedness: Application of Governmental UNIT - IV Risk Assessme Concept and TechniquesofR in Risk Assessm UNIT - V Disaster Mitig Meaning,Conce	aredness and Management:         Monitoring of Phenomena Triggering ADisasteror Harmonic Sensing, Data from Meteorological and Other and Community Preparedness.         Int Disaster Risk:         Elements, Disaster Risk Reduction, Global and Nation iskAssessment,GlobalCo-OperationinRiskAssessmentand Wanent. Strategies for Survival.         ation:	Agenci	es, Med ster Ris People's	lia Re sk Situ Particij	eports:
Disaster Prepa Preparedness: Application of Governmental UNIT - IV Risk Assessme Concept and TechniquesofR in Risk Assessi UNIT - V Disaster Mitig Meaning,Conce Mitigationand	aredness and Management:         Monitoring of Phenomena Triggering ADisasteror Hare         Remote Sensing, Data from Meteorological and Other         and Community Preparedness.         Image: Sensing in the sensing in the sensing is the sensitive is the sense sensitex of the sensitive is the sensitive is the sen	• Agenci nal Disa arning, F gation.St n India.	es, Med ster Ris People's	lia Re sk Situ Particij	eports:
Disaster Prepa Preparedness: Application of Governmental UNIT - IV Risk Assessme Concept and TechniquesofR in Risk Assessm UNIT - V Disaster Mitig Meaning,Conce Mitigationand Suggested Read 1. R.Nishit	aredness and Management:         Monitoring of Phenomena Triggering ADisasteror Harmonic Sensing, Data from Meteorological and Other and Community Preparedness.         Image: style="text-align: center;">Image: style="text-align: center;">Image: style="text-align: style="text-align: style="text-align: center;">Image: style="text-align: style="text-align: style="text-align: center;">Image: style="text-align: style="text-align: style="text-align: style="text-align: center;">Image: style="text-align: style: style="text-align: style="text-align: s	• Agenci nal Disa arning, F gation.St n India.	es, Med ster Ris People's	lia Re sk Situ Particij	eports:
Disaster Prepa Preparedness: Application of Governmental UNIT - IV Risk Assessme Concept and TechniquesofR in Risk Assessm UNIT - V Disaster Mitig Meaning,Conce Mitigationand I Suggested Read 1. R.Nishin 2. "'New F	aredness and Management:         Monitoring of Phenomena Triggering ADisasteror Harmonic Sensing, Data from Meteorological and Other and Community Preparedness.         Image: style="text-align: center;">Image: style="text-align: center;">Image: style="text-align: style="text-align: style="text-align: center;">Image: style="text-align: style="text-align: style="text-align: center;">Image: style="text-align: style="text-align: style="text-align: style="text-align: center;">Image: style="text-align: style="text-align: style="text-align: style="text-align: style="text-align: center;">Image: style="text-align: style: style: style="text-align: style="text-align: style="text-alig	• Agenci nal Disa arning, F gation.St n India.	es, Med ster Ris People's ructural tegies	lia Re	ation.



- ll OfIndia, New Delhi.
- $3. \ Goel S.L., Disaster Administration And Management Text And Case Studies", Deep \& Deep$
- Publication Pvt. Ltd., New Delhi



## M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	SANSKI	RITFOR TECHNICAL K	NOWLEDGE	L	Т	Р	C
21DAC101c				2	0	0	0
			Semester			I	
Course Objecti	ves: This cour	se will enable students:					
Ū		vledge in illustrious Sanskri	t the scientific land	mage in	the wo	rld	
Ũ	Ũ	o improve brain functioning		guage II	i the we	n iu	
	0	evelopthelogicinmathematic		hiects e	nhancin	a the	
memory	•	evelopthelogienmathemath	es,serenceccomersu	ojects ci	manem	guie	
•	*	ars equipped with Sanskrit	will be able to expl	ore the l	nuce		
	dge from ancie				luge		
		lent will be able to					
		anskrit language					
	÷	ture about science &techno	logy can be underst	boo			
		ge will help to develop logi	0.	000			
UNIT - I	logical langua						
Alphabets in Sa	anskrit.	1					
UNIT - II							
Past/Present/Fut	ure Tense Sim	nle Sentences					
UNIT - III							
Order, Introduct	ion of roots						
UNIT - IV							
	mation about 9	Sanskrit Literature					
UNIT - V	mation about s						
	epts of Engine	ering-Electrical, Mechanica	, Architecture, Mat	hematic	S		
Suggested Read	ling						
		ishwas, Sanskrit-Bharti F	ublication, New I	Delhi			
		rit" Prathama Deeksha			i, Rash	triyaSa	nskr
Sansthanam, N						-	
	• • • • • • •		$O$ 1 1 $(\mathbf{D})$	T / 1 NT	D 1	ı •	

3. "India's Glorious ScientificTradition" Suresh Soni, Ocean books (P) Ltd., New Delhi



> M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

# AUDIT COURSE-II



## M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	l	PEDAGOGY STUDIES		L	Т	Р	С
21DAC201a				2	0	0	0
		S	emester		Ι	Ι	
Course Objecti	ves: This course w	ill enable students:					
		thereviewtopictoinformprogramm	nedesignar	ndpolic	y makin	ıg	
		ther agencies and researchers.					
•		aps to guide the development.					
	nes (CO): Student						
	able to understand						
Whatpe countrie		arebeingusedbyteachersinformala	ndinforma	lclassro	ooms in	develop	oing
		e effectiveness of these pedagogic	al practic	es. in w	hat		
		population of learners?	1	,			
• Howcar	teachereducation(	curriculumandpracticum)andthesc	hoolcurric	culumar	nd guida	ince	
	s best support effe	ctive pedagogy?					
UNIT - I							
terminology	Theories of	Aims and rationale, Policy back flearning,Curriculum,Teachereduc ogy and Searching.					
UNIT - II							
		al practices are being used by es. Curriculum, Teacher education.		in for	rmal an	d inf	ormal
UNIT - III							
of included stu guidance mater evidence for e	idies. How can tea	adagogicalpractices, Methodologyfe acher education (curriculumandpr ffective pedagogy? Theory of char al practices. Pedagogic theory an ic strategies.	acticum)	andthes gth and	scho cui nature	rriculun of th bo	n and ody of
UNIT - IV							
Support from the	ne head	ment with classroom practices and lumandassessment,Barrierstolearn					
UNIT - V							
Researchgaps		ns:Researchdesign,Contexts,Pedaş	gogy <b>,</b> Teac	heredu	cation,		
Curriculum and	l assessment, Disse	emination and research impact.					
Suggested Read	ling						
1. AckersJ 31 (2): 2 2. Agrawa	,HardmanF(2001) 245-261.	ClassroominteractioninKenyanprin arreforminschools:Theimportanceo ): 361-379.	-		-		

4. AkyeampongK(2003) Teacher training in Ghana - does it count? Multi-site teachereducation



## M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

- research project (MUSTER) country report 1. London: DFID.
- 5. Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.

Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.

7. www.pratham.org/images/resource%20working%20paper%202.pdf.



<b>Course Code</b>			L	Т	P	С
21DAC201b	STI	RESSMANAGEMENT BY YOGA	2	0	0	0
		Semester		I	Ι	
<u> </u>						
Course Objecti	ves: This cours	se will enable students:				
To achie	eve overall hea	lth of body and mind				
• To over	come stres					
<b>Course Outcom</b>	nes (CO): Stud	lent will be able to				
<ul> <li>Develop</li> </ul>	healthy mind	in a healthy body thus improving social health	n also			
• Improve	e efficiency					
UNIT - I						
Definitions of I	Eight parts of y	rog.(Ashtanga)				
UNIT - II						
Yam and Niyar	n.					
UNIT - III						
Do`sand Don't	'sin life.					
		acharyaand aparigrahaii)				
	h,tapa,swadhya	ay,ishwarpranidhan				
UNIT - IV						
Asan and Prana	iyam		1			
UNIT - V						
		nefitsformind &body				
		echniques and its effects-Types of pranayam				
Suggested Read	0	ning-Part-I": Janardan SwamiYogabhyasiMar	dal Nac			
		ne Internal Nature' by Swami Vivekanan				
Ashrama (Public			, 1 H	anu		
	T					



Course Code		Y DEVELOPMENT THRO	UGHLIFE	L	T	P	C
21DAC201c	EN	LIGHTENMENTSKILLS		2	0	0	0
			Semester		Ι	I	
Course Objecti	was This source u	vill enable students:					
,							
	•	ghest goal happily					
		stable mind, pleasing personal	ity and determ	ninatior	1		
	ken wisdom in stu						
	nes (CO): Student					1	
•	-	d-Geetawillhelpthestudentinde	velopinghispe	ersonali	tyand ac	chieve	
-	est goal in life	ed Geetawilllead the nation and	d mankind to	<b>n</b> 0000 0	nd pros	pority	
-		vill help in developing versatile		-		perity	
UNIT - I		in help in developing versatile	c personanty (	JI Stude	nts		
	Holistic developm	ent of personality					
	20,21,22(wisdom)	•					
	31,32(pride &hero						
	28,63,65(virtue)	15iii)					
UNIT - II	20,03,03(viitue)						
	Holistic developm	ent of personality					
	53,59(dont's)	ient of personanty					
	73,75,78(do's)						
UNIT - III	10,70,70(do 5)						
	y to day work and	duties.					
• •	• •	oter2-Verses41,47,48,					
	<b>U</b>	Chapter6-Verses5,13,17,23,35					
•	Verses45,46,48.		7				
UNIT - IV							
Statements of b	asic knowledge.						
ShrimadBh	agwadGeeta:Char	oter2-Verses 56,62,68					
	-Verses13,14,15,1						
		rimad Bhagwad Geeta:					
UNIT - V		U					
Chapter2-V	/erses 17,Chapter?	3-Verses36,37,42,					
-	/erses18,38,39						
Chapter18-	- Verses37,38,63						
Suggested Read							
1."SrimadBhaga		iSwarupanandaAdvaitaAshrar	n(Publication	Departr	nent),		
Kolkata							
		ti-sringar-vairagya) by P.Gop	pinath, Rasht	riyaSan	skrit		
Sansthanam,	New Delhi.						



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## OPEN ELECTIVE



Course Code	COST MANAGEMENT OF ENGINEERING	L	T	P	C
21DOE301a	PROJECTS	3	0	0	3
	Semester			Ι	
Course Objectives	•				
× ×	• cost concepts and objectives of costing system and cost managen	ient	nroc	955	
-	knowledge and explain Cost behaviour in relation to Volur		-		and
pricing dec	÷ .		inu i	TOIL	and
	he concepts of target costing, life cycle costing and activity based or business.	1 cos	st ma	nagei	nent
• To discuss	on budget and budgetary control, type of budgets in a business to	o cor	ntrol	costs	
<ul> <li>To provid</li> </ul>	e knowledge on project, types of projects, stages of project e	xecu	ition,	type	es of
	tracts and project cost control.				
	(CO): Student will be able to				
	ost management process and types of costs				
	apply different costing methods under different project contracts				
	and relationship of Cost-Volume and Profit and pricing decisions.	•			
•	dgets and measurement of divisional performance.			•	1
*	nowledge on various types of project contracts, stages to exe	ecute	e pro	jects	and
UNIT - I	project cost	Leo	rture	Hrs:	10
	verview of the Strategic Cost Management Process - Cost cor				
	cost, Differential cost, Incremental cost and Opportunity cost				
	ventory valuation; Creation of a Database for operational control				
for Decision-Makin	g.				
UNIT - II		Leo	cture	Hrs:	12
Absorption Costing problems; Pareto	Profit Planning: Marginal Costing- Distinction between Mar g; Break-even Analysis, Cost-Volume-Profit Analysis. Various Analysis Just-in-time approach, Theory of constraints.; Divis surement of Divisional profitability - pricing decisions - transfe	deo deo	cision 1 per	n-mal forma	king
UNIT - III		Leo	cture	Hrs:	10
	Fe Cycle Costing - Activity-Based Cost management:- Activities Sis-Bench Marking; Balanced Score Card.	ity b	ased	cost	ing-
UNIT - IV		Leo	cture	Hrs:	10
	Flexible Budgets; Performance budgets; Zero-based budgets. lity pricing decisions including transfer pricing.	Me	easur	emen	t of
UNIT - V		Leo	cture	Hrs:	12
Project: meaning, I execution: concepti technical activities. documents Project significance. Project	Different types, why to manage, cost overruns centres, various s on to commissioning. Project execution as conglomeration of tec . Detailed Engineering activities. Pre project execution main team: Role of each member. Importance Project site: Data ct contracts. Types and contents. Project execution Project co diagram. Project commissioning: mechanical and process.	tage hnic clea rec	s of g al and aranc quire	proje d noi es ar d wit	ct n- nd th
	aplan Anthony A. Alkinson, Management & Cost Accounting Bhattacharya, Principles & Practices of Cost Accounting	g A	. Н.	Wh	eeler



#### M.TECH. IN HIGH WAY ENGINEERING COURSE STRUCTURE & SYLLABI

## publisher

## **Reference Books:**

1. Cost Accounting A Managerial Emphasis, Prentice Hall of India, New Delhi

- 2. Charles T. Horngren and George Foster, Advanced Management Accounting
- 3. N.D. Vohra, Quantitative Techniques in Management, Tata McGraw Hill Book Co. Ltd

## **Online Learning Resources:**

https://nptel.ac.in/courses/105/104/105104161/

https://nptel.ac.in/courses/112/102/112102106/



Course Code	INDUSTRIAL SAFETY	L	Т	Р	C
21DOE301b		3	0	0	3
	Semester			III	
Course Objecti					
	v about Industrial safety programs and toxicology, Industrial laws	, regula	tions and	l source	
models					
	rstand about fire and explosion, preventive methods, relief and its	sizing r	nethods		
	/se industrial hazards and its risk assessment.				
	tes (CO): Student will be able to				
	ut important legislations related to health, Safety and Environmen				
	ut requirements mentioned in factories act for the prevention of ac	cidents			
	rstand the health and welfare provisions given in factories act.				
UNIT - I			Lectur		
Industrial safety	: Accident, causes, types, results and control, mechanical and ele	ctrical l	nazards,	types, c	auses
and preventive a	teps/procedure, describe salient points of factories act 1948 for he	ealth and	d safety,	wash ro	ooms,
drinking water	layouts, light, cleanliness, fire, guarding, pressure vessels, et	c, Safe	ty color	codes.	Fire
prevention and	irefighting, equipment and methods.				
UNIT - II			Lectur	e Hrs:	
Fundamentals of	f maintenance engineering: Definition and aim of maintenanc	e engir	eering,	Primary	/ and
	tions and responsibility of maintenance department, Types of				
	pols used for maintenance, Maintenance cost & its relation with re				
life of equipment		I		<b>J</b> ,	
UNIT - III			Lectur	e Hrs	
	sion and their prevention: Wear- types, causes, effects, wear re	duction			cants-
	ations, Lubrication methods, general sketch, working and application				
	grease gun, iii. Splash lubrication, iv. Gravity lubrication, v. W				
	, vii. Ring lubrication, Definition, principle and factors affect				
	sion prevention methods.		••••••		••••••
UNIT - IV			Lectur	e Hrs	
	ult tracing-concept and importance, decision treeconcept, need a	nd ann			nce of
	ivities, show as decision tree, draw decision tree for problems				
	motive, thermal and electrical equipment's like, I. Any one ma				
	Internal combustion engine, v. Boiler, vi. Electrical motors, Typ				
and their genera			unto in n	liaeinne	10013
UNIT - V			Lectur	o Hree	
	ventive maintenance: Periodic inspection-concept and need, degre	asing c			airino
	auling of mechanical components, overhauling of electrical m				
	tric motor, repair complexities and its use, definition, need, steps				
	eps/procedure for periodic and preventive maintenance of: I. Mac				
	Diesel generating (DG) sets, Program and schedule of preventive				
					inca
Textbooks:	uipment, advantages of preventive maintenance. Repair cycle cond	cept and	1 mporta		
	ananaa Enginaaring Handhook Higging & Marrow De Lafarmati	on Com-	1000		
	enance Engineering Handbook, Higgins & Morrow, Da Information	on serv	ices.		
	enance Engineering, H. P. Garg, S. Chand and Company.				
D.f					
Reference Boo					
1.Pump	s: hydraulic Compressors, Audels, Mcgrew Hill Publication. lation Engineering Handbook, Winterkorn, Hans, Chapman & Hal				



Course Code	OPERATIONS RESEARCH	L	Т	P	С
21DOE301d		3	0	0	3
	Semester			III	
Course Objective	es:				
To impart	t knowledge in concepts and tools of Operations Research				
To unders	stand mathematical models used in Operations Research				
	these techniques constructively to make effective business decisions				
	s (CO): Student will be able to				
	ear Programming Problems				
	nsportation and Assignment Problems	1 1			
	nd the usage of game theory and Simulation for Solving Business Pr			T.T	
UNIT - I			cture	Hrs:	
simplex method	ing problems - Mathematical formulation, graphical method of solut	10n,			
simplex method					
UNIT - II		Ιe	cture	Hre	
	programming problems, dual simplex method, sensitivity analysis,	LU	cture	1115.	
	l assignment problems, Traveling salesman Problem.				
-		Ŧ			
UNIT - III			cture		
	oduction, two-person zero-sum games, some basic terms, the maximum Mineral Startening and at 2 and at 2				
	ints-Mixed Strategies, graphic solution of 2 * n and m*2 games, dor	nina	nce p	roper	ly.
UNIT - IV	oject scheduling, critical path calculations, Crashing.	La	cture	Ura	
	basic structure of queuing systems, roles of the Poisson and	Le	luie	1115.	
	butions, classification of queues basic results of M/M/1: FIFO system	ne			
Extension to mult	•	115,			
UNIT - V					
	ation concepts, simulation of a queuing system using event list, ps	eudo	orand	om ni	mbers.
	ngruential algorithm, inverse transformation method, basic i				
simulation.					
Text Books:					
	, operation Research : An Introduction, McMilan publishing Co., 19	82.			
7th ed.	A DIVISION DT CONTRACTOR Descentions Descention of				
	n A, Philips D.T & Solbery.J.J, Operations Research: Principles and ohn Wiley & Sons, New York, 1987.				
<b>▲</b> ·	Budnick, Dennis Mcleavey and Richard Mojena, Principles of				
	Research for Management. All India Traveler Book seller, Delhi.				
-	E., Introduction to Operations Research - A Computer oriented				
	e approach, McGraw Hill, 1987.				
	Ecker& Michael KupperSchimd, Introduction to operations Research	h.			
	y & Sons, 1988.	,			
	S&Liberman.G.J, operation Research, Second Edition, Holden Day				
	nc, 1974.				
7. KantiSwa	rup, Gupta.P.K. & Man Mohan, operations Research, S.Chand& So	ns.			