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Syllabus for B. Tech in Civil Engineering (Applicable from the academic session 2018-2019)

Semester VIII [Fourth year]

CE(HS)801A	Professional Practice, law & Ethics	2L	2 Credits
Module 1	Professional Practice – Respective roles of various stakeholders: Govern regulatory bodies and standardization organizations, prescribing norms to the citizens); Standardization Bodies (ex. BIS, IRC)(formulating practice); professional bodies (ex. Institution of Engineers(India), Indiang IIA/COA, ECI, Local Bodies/ Planning Authorities) (certifying professional platforms for interaction); Clients/ owners (role governed by contracts); governed by regulations such asRERA); Consultants (role governed by CEAI); Contractors (role governed by contracts and regulatory Acts Manufacturers/ Vendors/ Service agencies (rolegoverned by contracts and and Standards) Professional Ethics – Definition of Ethics, Professional Ethics, Business Ethics, Engineering Ethics, Personal Ethics; Code of Ethics as defined Institution of Engineers (India); Profession, Professionalism, Profession Professional Ethics; Conflict of Interest, Gift Vs Bribery, Environ Negligence, Deficiencies in state-of-the-art; Vigil Mechanism, Whistleb disclosures.	4L	
Module 2	General Principles of Contracts Management: Indian Contract Act, 1972 covering General principles of contracting; Contract Formation & Law; Pr Various types of contract and their features; Valid & Voidable Contract subcontracts; Joint Ventures & Consortium; Complex contract termi Request For Proposals, Bids & Proposals; Bid Evaluation; Contract Specifications; Critical /"Red Flag" conditions; Contract award & Not Variations & Changes in Contracts; Differing site conditions; Cost es Suspensions & Terminations; Time extensions & Force Majeure; Delay Andamages & Penalties; Insurance & Taxation; Performance and Excusable Contract documentation; Contract Notices; Wrong practices in contracting Bid fixing, Cartels); Reverse auction; Case Studies; Build-Own-Oper Public- Private Partnerships; International Commercial Terms;	rivacy of contract; tracts; Prime and nology; Tenders, ct Conditions & stice To Proceed; scalation; Delays, alysis; Liquidated Nonperformance; ng (Bid shopping,	18L
Module 3:	Arbitration, Conciliation and ADR (Alternative Dispute Resolution) syst meaning, scope and types – distinction between laws of 1940 and 1996; U law –Arbitration and expert determination; Extent of judicial intervent commercial arbitration; Arbitration agreements – essential and kinds, valid interim measures by court; Arbitration tribunal – appointment, challeng arbitral tribunal, powers, grounds of challenge, procedure and court a including Form and content, Grounds for setting aside an award, Enforce Revision; Enforcement of foreign awards – New York and Geneva Con Distinction between conciliation, negotiation, mediation and arbitration resort to judicial proceedings, costs; Dispute Resolution Boards; Lok Ada	NCITRAL model ion; International lity, reference and ge, jurisdiction of assistance; Award ment, Appeal and avention Awards; n, confidentiality,	5L
Module 4:	Engagement of Labour and Labour & other construction-related Laws: I Civil Engineering; Methods of engaging labour- on rolls, labour subcowork; Industrial Disputes Act, 1947; Collective bargaining; Industrial Employment (Standing Orders) Act, 1946; Workmen's Compet Building & Other Construction Workers (regulation of employment a service) Act (1996) and Rules (1998); RERA Act 2017, NBC 2017	ontract, piece rate nsation Act, 1923;	2L

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Module 5:	Law relating to Intellectual property: Introduction – meaning of intellectual property, main forms of IP, Copyright, Trademarks, Patents and Designs, Secrets; Law relating to Copyright in India including Historical evolution of Copy Rights Act, 1957, Meaning of copyright – computer programs, Ownership of copyrights and assignment, Criteria of infringement, Piracy in Internet – Remedies and procedures in India; Law relating to Patents under Patents Act, 1970 including Concept and historical perspective of patents law in India, Patentable inventions with special reference to biotechnology products, Patent protection for computer programs, Process of obtaining patent – application, examination, opposition and sealing of patents, Patent cooperation treaty and grounds for opposition, Rights and obligations of patentee, Duration of patents – law and policy considerations, Infringement and related remedies;				
	S1.	Book Name	Author	Publishing House	
Reference	1	Professional Ethics & Human Values	Premvir Kapoor	Khanna Publishing House	
	2	Legal Aspects of Building and Engineering Contracts	B.S. Patil		
	3	The National Building Code	BIS		
	4	Indian Contract Act	Dutta	Eastern Law House	
	5	The Arbitration & Conciliation of Law in India with case law on UNCITRALModel Law on Arbitration	Kwatra G.K.	Indian Council of Arbitration	

CE(PE)801A	GIS & Remote Sensing	2L	2 Credits		
Course Outcome	Upon completing the course, the students will be able to: 1. Define and state the scope GIS & remote sensing in civil engineering 2. Understand the basic principles of remote sensing and GIS 3. Apply the various methods of remote sensing and GIS to different geospatial datasets 4. Analyze the different results obtained from different remote sensing data sources 5. Evaluate the different results in solving real world problems. 6. Design and construct optimum solutions for real world problems that can be resolved by GIS & remote sensing				
Prerequisite	Knowledge of Class-XII level physics, computer science Knowledge of CE(PC)404 and CE(PC)494				
Module 1	Fundamentals of Remote Sensing: Energy sources and radiation principles; Electromagnetic Spectrum; Energ the atmosphere and with earth surface features; Atmospheric windows; Spepatterns and spectral signatures	3L			
Module 2	Digital Image Processing: Image rectification and restoration; Image enhancement; Image classificati assessment; Digital change detection; Spatial, spectral, radiometric and ten characteristics of IRS, Landsat and Sentinel data.	6L			
Module 3:	Advanced Remote Sensing: Microwave remote sensing: Frequency and wavelengths, polarization, rang resolution, relief displacement, foreshortening, layover, shadows and spech Aperture Radar (SAR); Indian microwave sensors; Working principles of I sensing	3L			
Module 4:	Advanced Digital Image Processing: Principal Component Analysis (PCA); Colour Space Transformation; Four Transformation; Image fusion; Hybrid classification system	ier	3L		
Module 5:	GIS: Definition, components and applications of GIS; Spatial and attribute data; Raster vs. Vector GIS; Concept of topology; Non-topological data structur	3L			
Module 6	Database and Coordinate System: Concepts of Relational Data Base Management System (RDBMS) and geo and attribute query; Datum and projection; Universal Transverse Mercator system; On-the-fly projection		3L		

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Module 7	Conc	Spatial Data Analysis: Concepts of local, focal, zonal and global analysis; Proximity analysis; Distance measurement; Raster and vector overlay; Spatial interpolation; DEM and TIN, Cost surface analysis				
Module 8	Wate Atmo	Applications of GIS & Remote Sensing: Watershed analysis; Runoff and erosion modelling, Location and allocation analysis; Atmospheric pollution monitoring; Urban growth modelling; Carbon sequestration and climate change				
	S1.	Book Name	Author	Publishing	House	
	1	Principles of Geoinformatics	P.K. Garg	Khanna Pu	blishing House	
Reference	2	Remote Sensing and Image Interpretation	Thomas M. Lillesand Ralph W. Kiefer Jonathan W. Chipman	Wiley Indi	a Edition	
	3	Introduction to Geographic Information Systems	Kang-tsung Chang	Tata McGraw-Hill Publishing Company Limited		
	4	Remote Sensing and GIS	Basudeb Bhatta	Oxford University Press		
	5	Remote Sensing of Environment: An Earth Resource Perspective	J. R. Jensen	Pearson		
	6	Applications of Geomatics in Civil Engineering	J. K. Ghosh I. de Silva (Eds.)	Springer		
	7	Introductory Digital Image Processing: A Remote Sensing	J. R. Jensen	Pearson		
		Perspective				
	8	Concepts and Techniques of Geographic Information Systems	C. P. Lo A. K. W. Yeung	Pearson		

CE(PE)801B	Ro	Rock Mechanics			2 Credits
Module 1	Com of ro	position of rocks, Engineering classification	4L		
Module 2		coming, various methods of obtaining roos s -strain relations, elastic theory applicatio		erties of rock,	6L
Module 3:	rock	igth and failure of rocks, Uniaxial and triax is and propagation of cracks, Griffith Chack rocks and their effects on engineering pro-	8L		
Module 4:		surement of stresses -rock mass, various ty erties of rocks in the field.	6L		
Module 5:	Strai	Strain and displacement of the rock mass, rock reinforcement and support, subsidence.			
	Sl.	Book Name	Author	Publishin	g House
	1	Engineering Rock Mechanics: An Introduction to the Principles	J. A. Hudson and J. P. Harrison		
	2	Rock Mechanics: For Underground Mining	Barry H.G.		
Reference	3 Empirical Rock Failure Criteria P.R. Sheorey, Balkema, Rotterdam				
	4	Rock Mechanics in Engineering Practice	K.G.Stagg and O.C.Zienkiewicz,	John Wile	ey and Sons
	5	Hand Book on Mechanical Properties of Rocks	V.S. Vutukuri and R D Lama		

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6	Rock Mechanics for Engineers	B.P Verma	
7	Engineering Behavior of Rocks	W. Farmer,	Chapman and Hall Ltd

CE(PE)801C	En	vironmental Laws and Police	cy	2L	2 Credits	
Course Outcome	Upon completing the course, the students will be able to: 1. To apply the relevant measures to mitigate pollution from different sources. 2. To understand the effects of the various pollutants on the environment as a whole according to the formulated guidelines 3. To be able to give recommendations for alternatives to reduce pollution 4. To formulate standards of the various parameters corresponding to their impact on the environment with changing time					
Prerequisite		c Science, Biology, Environmental Scien ersion, Meteorology, Solid Waste Manag	_	eering (Including	Air Quality	
Module 1	Envi	Introduction: Environment, Nature, Ecosystem, Origin of Environmental laws, Concept of laws and policies, Environment and Governance				
Module 2	Unde Cond Use	Sustainable Development and Environment: Understanding of Climate change Concept of Carbon Footprint, Carbon Credit, Carbon Offsetting Use of Hybrid Energy (Conventional +Non Conventional) Use of Clean Development Mechanism				
Module 3:		Environmental Laws (Indian Perspective) : Indian Environmental Laws and Policies				
Module 4:	Fund Intro Righ Inter Envi Focu Regi	Environmental Laws (International Perspective): Fundamental Principles and Application of International Environmental Law, Introduction to Trade and Environment Right to Environment as Human Right International Humanitarian Law and Environment Environment and Conflict Management Focus on International Protocols- UNFCCC & Kyoto Protocol, Treaty on Antarctic & Polar Regions, UN Conventions of Law of the Sea and Regional Sea Convention, Law on International Water Courses				
Reference	S1.	Book Name	Author	Publishin	g House	
	1	Environmental Law and Policy	Aruna Venkat.	PHI Publi	cation.	
	2 Environmental Law and Policy James Salzuman & Burton H. Thompson (Jr.),				on Press.	
	3	Environmental Law	Gurdip Singh	Eastern B	ook Company	
	4	Climate Change, Law, Policy and Governance	Usha Tandon	Eastern B	ook Company.	

CE(PE)801D	Pavement Materials 2L		2 Credits
Module 1	Introduction Basic road construction materials: Types of basic materials, Suitability of materials depends on their availability and characteristics, Economic, Env Social issues of material usage, Life cycle analysis and its use in design		3L

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Module 2	of di Field Intro adm diffe	sification; Index & Engineering propert fferent type of soil for the construction d compaction and control. duction to Soil Stabilization: Physical a ixtures like cement, lime, calcium chlor erent laboratory and in-situ procedures for	fication; Index & Engineering properties of soil, Properties of sub-grade; Suitability erent type of soil for the construction of highway embankments and pavement layers; compaction and control. action to Soil Stabilization: Physical and Chemical modification: Stabilization with tures like cement, lime, calcium chloride, fly ash and bitumen. A critical look at the nt laboratory and in-situ procedures for evaluating the mechanical properties of soils BR, Plate Load test, resilient modulus, DCPT				
Module 3:	Char aggr	egates for flexible and rigid pavements.	egate terization: Origin, classification, properties. Tests and specifications on road test for flexible and rigid pavements. Importance of aggregate gradation problems offutch's and Critical sieve methods and Shape factor in mix design				
Module 4:	Diffe perfe	men Binders rent types, properties and uses, Tests on bitumen, Rheological and pavement rmance related properties, Criteria for selection of different binders. Marshall Method k design, Additives & Modifiers in Bituminous mixes, problems on mix design					
Module 5:	Requ	nent uirements, design of mix for CC paveme s, joint filler and sealer materials.	rements, design of mix for CC pavement, use of additives, IRC specifications & 3L				
Module 6:	Mod poly	odern trend of using Modified, Sustainable and Environment friendly terials o-Synthetics: Geo-synthetic clay liner – Construction details – Geo othetic Materials – Functions – Property characterization diffied bitumen: Crumb Rubber Modified bitumen, Natural rubber modified bitumen, of where modified bitumen; Long term and short term ageing and its effect on bitumen formance stic waste: Types of polymer, applicability of polymer based waste product in different					
	Sl.	Book Name	Author	Publishin	g House		
Reference	1	Highway Engineering	L.R. Kadiyali	Khanna Publish	Book		
	2	Highway Engineering	Khanna and Justo	Nem Cl	nand and Bros.		
	1	IS 73, revised 2006, IS 2720,	IS 2386, IS 1201 to 1220, IS	8887- 199	95, IS 217- 1986		
	2	IRC: 51-1992, 63-1976, 74 –1979, 88-1984,					
	3	IRC SP: 53 – 2002, IRC SP: 5	58 – 2000,				
IS and IRC codes	4	"Guidelines for use of Geotes IRC	ctiles in Road Pavements and	Associat	ed works"- 2002;		
	5	State of art, special report 3 – 1999	"compaction of earthwork an	d subrade	"- IRC, HRB,		
	6	MoRTH 'Specifications for R	oads and Bridges Works'- Inc	dian Road	ls Congress		

CE(OE)801A	Human Resource Development a Organizational Behaviour	and _{2L}	2 Credits
Module 1	Organizational Behaviour: Definition, Importance, Historical Background, Fundamental Concand Opportunities for OB	2L	
Module 2	Personality and Attitudes: Meaning of personality, Personality Determinants and Traits, Develor Types of Attitudes, Job Satisfaction	2L	

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Module 3:	Perce Defin Link	ectivity,	2L		
Module 4:	Moti Defin McG	4L			
Module 5		np Behaviour: cacteristics of Group, Types of Groups, Sta- ing.	ges of Group Development, Group I	Decision	2L
Module 6	Com Com	2L			
Module 7:	Leadership: Definition, Importance, Theories of Leadership Styles				2L
Module 8:	Organizational Politics: Definition, Factors contributing to Political Behaviour.			2L	
Module 9:	Conflict Management: Traditional vis-a-vis Modern View of Conflict, Functional and Dysfunctional Conflict, Conflict Process, Negotiation – Bargaining Strategies, Negotiation Process.				3L
Module 10:	Organizational Design: Various Organizational Structures and their Effects on Human Behaviour, Concepts of Organizational Climate and Organizational Culture.				4L
	S1.	Book Name	Author	Publish	ing House
	1	Organizational Behavior	Robbins, S. P. & Judge, T.A	Pearson	1
	2	Organizational Behavior	Luthans, Fred	McGra	w Hil
Reference	3	Understanding Organizations – Organizational Theory & Practice in India	Shukla, Madhuka	PHI	
	4 Principles of Organizational Behaviour Fincham, R. & Rhodes, P Oxford University P.				University Press

CE(OE)801B	Bridge Engineering	2L	2 Credits		
Course Outcome	After going through this course, the students will be able to: 1. Discuss basic definitions, types, and components of bridges. 2. Discuss sub-surface investigations required for bridge construction. 3. Understand standard specification and loads for bride design. 4. Perform design of different types bearings and joints for bridges. 5. Perform design of various reinforced concrete and steel bridges.				
Prerequisite	Design of RC Structures (CE(PC)501), Structural Analysis – I (CE(PC)503), Design of Steel Structures (CE(PC)604),				
Module 1	Introduction: Definition and basic forms, components of a typical bridge, classification of bridges, site investigation, bridge hydrology and hydraulics. Loads: I.R.C loads, impact factors, wind loads, longitudinal forces, lateral forces and centrifugal forces. Bearings: Types of bearings, details of bearing, joints, design examples				
Module 2	Design of reinforced concrete solid slab bridge: Introduction, genera economic span, effective width method, simply supported and cantile analysis and design.	7L			
Module 3	Design of box culvert bridge: Introduction, design method and design exa	4L			
Module 4	Design of a T beam bridge: Introduction, components, design of inter longitudinal and cross girders, Pigeaud's method, design example.	6L			
Module 5	Design of composite bridge: General aspects, method of construction, and section, shear connectors, design of composite beam.	alysis of composite	4L		

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Module 6	,	Design of steel bridges: General features, types of stress, design of railway truss bridge and plate girder bridge					
Module 7	Desig	gn of cable stayed bridge: General feat	ures, Philosophy of design.	2L			
IS Codes	1	All relevant IRC and IS codes					
Reference	S1.	Book Name	Author	Publishing House			
	1	Prestressed Concrete	Shrikant Vanakudre	Khanna Book Publishing Co.			
	2	Prestressed Concrete Bridges	N. Krishnaraju	CBS Publisher			
	3	Design of Bridge Structures	Jagadish and Jayaram	PHI			
	4	Essential Bridge Engineering	Jhonson Victor D.	Oxford, IBH Publishing Co.			
	5	Design of Bridges	N. Krishnaraju	Oxford, IBH Publishing Co.			
	6	Concrete Structures	Vazirani & Ratwani	Khanna Publishers			
	7	Design of concrete bridges	Aswani, Vazirani & Ratwani	Khanna Publishers			
	8	Bridge engineering	Ponnuswamy	McGrawHill			
	9	Principle & Practice of Bridge Engineering	Bindra	Dhanpat Rai Publishing House			

CE(OE)801C	Deep Foundations 2L + 0T 2 Credits					
Course Outcome	On successful completion of this course, student should be able to: 1. Explain the concept of bearing capacity for deep foundation. 2. Estimate the safe bearing capacity including settlement consideration for deep foundations. 3. Select a suitable deep foundation system for various site conditions and also analysis of that. 4. Explain in what circumstances pile is needed and how to estimate pile and pile group capacity under various soil conditions Characterize.					
Prerequisite	Introduction to Civil Engineering CE(HS)302, CE(PE)601 Foundation Engineering, Soil Mechanics – II CE(PC)504, Soil Mechanics – I CE(PC)401.					
Module 1	Piles: types - load carrying capacity of pile - static and dynamic formula - pile load test - penetration test - pile groups - Efficiency - Feld's rule - Converse Labarre formula, Settlement of piles and pile groups - Negative skin friction - under-reamed piles, pile cap					
Module 2	Drille	ed Pier: Introduction, use settlement, construction procedures.	es, types, bearing c	apacity,	6L	
Module 3:	Cassi	on foundations: Types & selections, forces	& moments, depth determination	on.	4L	
Module 4:	Well foundations: The Types, components, design of well foundations – grip, size, steining, curb, cutting edge, top & bottom plug, well cap; stability analysis of well foundation, construction, shift & tilts.					
Reference	S1.	Book Name	Author	Publishing Ho	use	
	1 Principles of Foundation Braja M. Das Thomson Asia Pvt. Ltd., Engineering Singapore, 2005.					
	2 Geotechnical Engineering, Principles and Practices, Donald P. Coduto, ManChu Ronald Yeung and William A. Kitch, PHI Learning Private limite					
	3	Soil Mechanics and Foundation Engineering	P. Purushothama Raj	Pearson public	ation	

CE(OE)801D	Groundwater Contamination	2L +	2 Credits
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Course Outcome	On successful completion of this course, student should be able to: 1. To be able to understand the principles and theories regarding groundwater contamination with 2. To be able to formulate the various remedial measures for groundwater contamination					
Prerequisite	Basic	Sciences, Hydrology, Meteorology and	l Groundwater Hydrology			
Module 1	Defin	luction: ition of groundwater, hydrological p oution of subsurface water, groundwate	roperties of various water bearing stra	ta, vertical	2L	
Module 2	Darcy Gove	Groundwater Hydraulics: Darcy's Law, Dupuit's assumption, Application of Darcy's Law for simple flow systems, Governing differential equations for confined and unconfined aquifers, steady and unsteady flow solutions for fully penetrating wells, partially				
	-	rating wells, Interference of wells, Test red yield, method of images	pumping analysis with steady and unste	eady flows,		
Module 3:		Groundwater quality: Indian & International standards				
Module 4:		Groundwater pollution: Sources, Remedial and preventive measures				
Module 5:	Groundwater conservation: Groundwater budget, seepage from surface water, artificial recharge with reclamation					
Module 6:	Models for Groundwater flow: Sampling & Monitoring methods, transport mechanisms, modeling (advective and dispersive transport), (adsorption and chemical reaction), biodegradation kinetics, numerical flow and transport modeling, waste site characterization/investigation, groundwater remediation, legal issues in groundwater contamination					
Reference	Sl.	Book Name	Author	Publishin	g House	
	1 Elements of Hydrology and R.N. Saxena & D.C. Gupta PHI Groundwater					
	2	Groundwater Contamination, Performance, Limitations and Impacts				
	3	Groundwater Contamination and Remediation	Edited by Timothy D. Scheibe & David C. Mays	MDPI		

CE(OE)802A	Soft Skills and Development	Personality 21	2 Credits
Module 1	Self-Growth i)Self Growth- Maslow's Hierarchy of N Management- Theories and application	6L	
Module 2	Stepping Up i) Growth & Environment ii) Competitiv	7L	
Module 3:	Professional Communication i) Impression Management- theory on so Cross-cultural communication	otient iii) 6L	
Module 4:	Leadership & Team Playing i) Leadership & Team Playing: Theories Conflict Management iii) Planning & Endition Initiative and Innovation in the Work Endition	6L	
	Sl. Book Name	Author	Publishing House
Reference	Personality Development and Soft Skills	Barun K. Mitra	Oxford University

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2	Soft Skills: An Integrated Approach to Maxmise Personality	Gajendra Singh Chauhan and Sangeeta Sharma	Wiley
3	The Ace of Soft Skills: Attitude, Communication and Etiquette for Success	Gopalaswamy Ramesh and Mahadevan Ramesh	Pearson

CE(OE)802B	Earthquake Engineering 2L	2 Credits				
Course Outcome	After going through this course, the students will be able to: 1. To provide a coherent development to the students for the courses in sector of earthquake engineering. 2. To present the foundations of many basic engineering concepts related earthquake Engineering 3. To give an experience in the implementation of engineering concepts which are applied in field of earthquaengineering 4. To involve the application of scientific and technological principles of planning, analysis, design of building according to earthquake design philosophy.					
Prerequisite	Introduction to Solid Mechanics (CE(ES)402), Structural Analysis – I (CE(PC)503), Structural Dynamics (CE(PE)704A).					
Module 1	Seismology: Earth's Interior and Plate Tectonics; Causes of Earthquakes and Seismic Waves Measurement of Earthquakes and Measurement parameters;	;4L				
	Modification of Earthquake due to the Nature of Soil; Seismic Hazard Analysis					
Module 2	Earthquake Inputs: Time History Records and Frequency Contents of Ground Motion; Power Spectral Density Function of Ground Motion; Concept of Response Spectrums of Earthquake; Combined D-V-A Spectrum and Construction of Design Spectrum; Site Specific, Probabilistic and Uniform Hazard Spectrums; Predictive Relationships for earthquake parameters;					
Module 3	Dynamics for Earthquake Analysis: Equations of Motion for SDOF and MDOF Systems; Undamped Free Vibration of SDOF and MDOF Systems; Mode Shapes and Frequencies of MDOF System; Rayleigh Damping Matrix; Direct Time Domain Analysis of MDOF System; Direct Frequency Domain Analysis of MDOF System; Modal Analysis in Time and Frequency Domain					
Module 4	Response Analysis for Specific Ground Motion: Equations of Motion for Single and Multi-Support Excitations and Solutions; Equations of Motion in State Space and Solutions; Computational Steps for the Solutions using MATLAB; Time History Analysis of 3D Tall Buildings.					
Module 5	Response Spectrum Method of Analysis: Concept of Equivalent Lateral Force for Earthquake; Modal Combination Rules; Response Spectrum Method of Analysis of Structures and Codal Provisions; Response Spectrum Method of Analysis for Torsionally Coupled Systems; Response Spectrum Method of Analysis for Non-Classically Damped Systems;					
Module 6	Seismic Soil - Structure Interaction: Fundamentals of Seismic Soil-Structure Interaction; Direct Method of Analysis of Soil-Structure 6 Interaction using FEM and Use of ABAQUS, Substructuring Method of Analysis of Soil- Structure Interaction Problem					
Module 7	Inelastic Response of Structures for Earthquake Forces: Fundamental Concepts of Inelastic Response Analysis for Earthquake Forces; Solutions of Incremental Equations of Motions for SDOF Systems; Solutions of Incremental Equations of Motions for MDOF Systems; Push over Analysis; Concepts of Ductility and Inelastic Spectrum;					
Module 8	Base isolation for earthquake resistant design of structures: Base isolation concept, isolation systems and their modelling; linear theory of base isolation; stability of elastomeric bearings; codal provisions for seismic isolation, practical applications.					
IS Codes	1 IS1893: Part I (2016),	L				
	2 IS 13920: 2016					
	3 IS 4326					

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Reference	S1.	Book Name	Author	Publishing House
	1	Earthquake resistant design of Structures	Agarwal and Shrikhande	PHI
	2	Earthquake-resistant design of structures	S.K. Duggal,	Oxford University Press.
	3	Elements of Eathquake Engineering	Jai Krishna, A. R. Chandrashekhar and Brijesh Chandra	South Asian Publishers
	4	Earthquake Resistant Design	D. J. Dowrick	John Willey & Sons

CE(OE)802C	Urb	oan Transport Planning		2L	2 Credits	
Module 1	Introd Urba: patter	stems and travel	4L			
Module 2	Goals - Stud Trip g - Mul Trip g Moda Proba Traff meth	n Transportation Planning s, Objectives and Constraints - Inventory, Model building, Fody area delineation – Zoning - UTP survey. generation models – Trip classification - productions and attractive regression models - Category analysis. distribution models – Growth factor models, Gravity model a al split models – Mode choice behavior – Trip end and trip in abilistic models – Utility functions - Logit models - Two stag ic assignment – Transportation networks – Minimum Path A ods – All or Nothing assignment, Capacity restrained assument - Route-choice behavior.	21L			
Module 3	Scop	e of UTP in present scenario			5L	
	Finar					
Reference	Sl.	Book Name	Author	•		
	1	Transportation Engineering	L.R. K	adiyali		
	2	Traffic Engineering and Transport Planning L R Kadiyali				
	3	Urban Transportation: Planning, Operation and Management	S Ponnuswamy and Johnson Victor		son Victor	
	4 Transportation Planning: Principles, Practices and Pradeep Kumar Sarkar and Vir Policies Maitri				d Vinay	

CE(OE)802D	Environmental Impact Assessment and Life Cycle Analyses	2L	2 Credits		
Course Outcome	After going through this course, the students will be able to: 1. To understand and evaluate the impact of any activity (large or small scale) on the surrounding environment 2. To be able to formulate mitigation strategies to protect the environment leading to sustainability 3. To be able to understand the intricacies of Life Cycle Analysis and apply basic knowledge for coherent existence				
Prerequisite	Basic Sciences, Biology, Environmental Science and Environmental Engineering				
Module 1	Introduction Definition, Objective with legal aspect of Environmental Impact Assessment (EIA)				

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Module 2	Metho	onsultation	4L			
Module 3	EIA A		5L			
Module 4		Mitigation and Audit- Mitigation and onmental Audit	Impact Management with various co	ase studies,	5L	
Module 5	Histor	Introduction to Life Cycle Analysis (LCA): History, Definition, Standards and structure of LCA Goal and Scope of LCA: System of a product with boundary, unit process and functional unit				
Module 6	Limit Revie	Life Cycle Interpretation and Inventory: Limitation of LCA, Identification of significant issues, Evaluation, Reporting, Critical Review. Inventory: Data Collection, Data Bases, Allocation, Validation				
Module 7	Categ	LCA Impact Assessment and Practice: Categories, Classification, Normalization, LCA Management, Life Cycle thinking, Sustainability				
Module 8		Introduction: Definition, Objective with legal aspect of Environmental Impact Assessment (EIA)				
Reference	S1.	Book Name	Author	Publishin	g House	
	1	Environmental Impact Assessment	R. R. Barthwal,	New A	ge International	
	2	Environmental Impact Assessment	Canter	McGraw	Hill Publications	
	3	Environmental Impact Assessment: Theory and Practice	M. Anji Reddy	B. S. Publ	lication	
	4	Environmental Impact Assessment: Theory and Practice	Peter Wathern	CRC Pres	s	
	5	Life Cycle Assessment (LCA): A Guide to Best Practice	Walter Klöpffer, Birgit Grahl	Wiley Pul	blishers	
	6	Environmental Life Cycle Assessment	Olivier Jolliet, Myriam Saade- Sbeih, Shanna Shaked, Alexandre Jolliet, Pierre Crettaz,	CRC Pres	s	
	7	Life Cycle Student Handbook	Mary Ann Curran,	Scrivene: Wiley	r Publishing,	