Course Code	Course Name	L-T-P- Credits	Year of Introduction
	ENVIRONMENTAL ENGINEERING – II		
CE402		3-0-0-3	2016
Prerequisites: CH	2405 Environmental Engineering- I		
Course objectives	3:		
• To underst	and the various sources and characteristics of was	tewater	
• To know the	ne various treatment methods available for wastew	ater treatment	
•	vater, sources, characteristics, oxygen demand De	0	
	all flow conditions. Sewer appurtenances, Dispose sag curve, Treatment methods, Aerobic and anaer		-
	reening, Grit chamber, Sedimentation tank, Acti		
	logical contactor, Septic tanks, Imhoff tanks, Oxi	0 1	
	sludge blanket reactors, Sludge digestion, Sludge		omaation ponds,
Course Outcome	<u> </u>	, ,	
The studen	ts will		
i. hav	e an understanding of the various types of treatme	ent methods for v	wastewater
	ow the design aspects of various treatment units in	a wastewater tre	eatment plant.
Text Books		D . I . 1 . 0.1	2
	a, "Waste Water Engineering", Laxmi Publicatio		
	Peavy, Donald R Rowe, George Tchobanoglous, Education, 1984	Environmental	Engineering, Mc
	"Sewage Treatment & Disposal and Waste wat	er Engineering"	Standard Book
	wDelhi, 2e, 2008.	er Engineering	, Standard DOOK
,	, "Sewage disposal and Air pollution Engineering"	. Khanna Publis	shers, 2008
0	, Water Supply and Engineering, Dhanpat Rai Pub		
References			
	a, R.A. Christian, Wastewater treatment: Concepts	And Design Ap	proach, PHI
U	vt Ltd, 2013		
2. J. Arceival	a, Shyam R. Asolekar, Wastewater Treatment for	Pollution Control	ol and Reuse.

- 2. J. Arceivala, Shyam R. Asolekar, Wastewater Treatment for Pollution Control and Reuse, McGrawhill Education, 2007
- 3. K N Duggal, Elements of Environmental Engineering, S Chand Publications, 2007
- 4. Mackenzie L Davis, Introduction to Environmental Engineering, McGraw Hill Education (India), 5e, 2012
- 5. Metcalf and Eddy, "Waste Water Engineering", Tata McGraw Hill publishing Co Ltd, 2003

	COURSE PLAN					
Module	Contents	Hours	Sem. Exam Marks %			
I	Wastewater- Sources and flow rates, Domestic wastewater, Estimation of quantity of wastewater, Dry weather flow, storm water flow, Time of concentration Sewers, Design of circular sewers under full and partial flow	6	15			

	conditions		
II	Sewer appurtenances-Man holes, Catch basin, flushing devices, Inverted siphon. Ventilation of sewers. Sewage, Sewerage, Systems of sewerage Sewage characteristics- Physical, chemical and biological parameters, Biological oxygen demand, first stage BOD, Chemical oxygen demand, Relative stability, Population equivalent.	7	15
	FIRST INTERNAL EXAMINATION		
ш	Waste water disposal systems- Self purification of streams, Dilution -Oxygen sag curve, Streeter Phelp's Equation, land treatment Treatment of sewage-Preliminary and Primary treatment -Theory and design of Screen, Grit chamber, Detritus chamber, Flow equalization tank and Sedimentation tank.	6	15
IV	Secondary treatment methods-Contact bed, Intermittent sand filter, Theory and design of Trickling filter, Activated sludge process, Trickling filter-High rate, standard. Rotating biological contactor	7	15
	SECOND INTERNAL EXAMINATION		
v	Design of Septic tank and Imhoff tank, Principle and working of Oxidation ditch and oxidation ponds. Aerated lagoons, Design of upflow anaerobic sludge blanket reactors	8	20
VI	Sludge treatment and disposal-Methods of thickening, Sludge digestion- Anaerobic digestion, Design of sludge digestion tanks and Sludge drying beds, methods of sludge disposal	8	20
	END SEMESTER EXAMINATION		

• EXTERNAL EVALUATION:

Maximum Marks :100

Exam Duration: 3 Hrs

QUESTION PAPER PATTERN (External Evaluation) :

Part A -Module I & II : 2 questions out of 3 questions carrying 15 marks each

Part B - Module III & IV: 2 questions out of 3 questions carrying 15 marks each

Part C - Module V & VI : 2 questions out of 3 questions carrying 20 marks each

Note : 1.Each part should have at least one question from each module

Course Code	Course Name	L-T-P-Credits	Year of Introduction
CE404	CIVIL ENGINEERING PROJECT MANAGEMENT	3-0-0-3	2016

Prerequisite: HS300 Principles of Management

Course objectives:

- To impart knowledge on principles of planning and scheduling projects, with emphasis on construction.
- To understand the uses and suitability of various construction equipment,
- To study the legal and ethical issues related to construction projects
- To become familiar with TQM and similar concepts related to quality
- To impart knowledge in the principles of safe construction practices
- To understand the need of ethical considerations in construction.

Syllabus : Construction Planning and Scheduling, Construction disputes and settlement, Ethics in Construction, Construction safety, Principles of Materials management, Quality management practices, Construction procedures

Expected Outcomes:

The students will be able to:

- i. Plan and schedule a construction project.
- ii. Select an appropriate construction equipment for a specific job
- **iii.** Familiarise the legal procedures in construction contracts
- iv. Formulate suitable quality management plan for construction
- **v.** Familiarise the safety practices and procedures.
- vi. Apply principles of ethics in decision making.

Text Books:

- 1. Kumar Neeraj Jha, Construction Project Management, Pearson, Dorling Kindersley (India) pvt. Lt
- 2. L.S. Srinath PERT and CPM Principles and Applications, Affiliated East-West Press, 2001
- **3.** Peurifoy and Schexnayder Construction Planning, Equipment, and Methods, Tata McGraw Hill, 2010

Reference Books

- 1. B.C.Punmia & K K Khandelwal, Project Planning with CPM and PERT, Laxmi Publication, New Delhi, 2016
- 2. Charles D Fledderman, Engineering Ethics, Prentice Hall, 2012
- 3. <u>F. Harris</u>, Modern Construction and Ground Engineering Equipment and Methods, Prentice Hall, 1994
- 4. Gahlot and Dhir, Construction Planning and Management, New Age International, 1992
- 5. K KChitkara, Construction Project Management, McGraw Hill Education Pvt Ltd., 2000
- 6. Khanna, O.P., Industrial Engineering and Management., Dhanapat Rai Publications, 1980
- 7. National Building Code, BIS
- 8. P.P. Dharwadkar, Management in Construction Industry, Oxford and IBH
- 9. Shrivastava, Construction Planning and Management, Galgotia Publications, 2000

	COURSE PLAN		
Module	Contents	Hours	Sem. Exam Marks %

I	Unique features of construction projects ; Identification of components –Principles of preparing DPR- Construction planning and scheduling - I – Bar charts, Network Techniques, Use of CPM and PERT for planning – Drawing network diagrams – time estimates – slack – critical path-Examples	7	15		
п	Crashing and time –cost trade off, Resource smoothing and resources levelling - Construction, equipment, material and labour schedules. Preparation of job layout. Codification of the planning system : Codification approach- Work package and activities identification code – Resource codes – Cost and Finance accounting codes – Technical document codes.	7	15		
	FIRST INTERNAL EXAMINATION				
ш	Construction disputes and settlement : Types of disputes – Modes of settlement of disputes – Arbitration- Arbitrator - Advantages and disadvantages of arbitration – Arbitration Award. Construction cost and budget :Construction cost – Classification of construction cost – Unit rate costing of resources- Budget – Types of budget – Project Master budget.	6	15		
IV	Concept of ethics – Professional ethics – ethical problems – provisions of a professional code – Role of professional bodies.Project management information system- Concept – Information system computerization – Acquiring a system – Problems in information system management - Benefits of computerized information system.	7	15		
	SECOND INTERNAL EXAMINATION				
V	Concept of materials management – inventory – inventory control – Economic order quantity- ABC analysis. Safety in construction – Safety measures in different stages of construction – implementation of safety programme.	7	20		
VI	Construction procedures: different methods of construction – types of contract – Tenders – prequalification procedure - earnest money deposit – contract document – General and important conditions of contract - measurement and measurement book - Inspection and quality control - need, principles and stages. Basics of Total Quality Management	8	20		
	END SEMESTER EXAMINATION				

QUESTION PAPER PATTERN (End semester examination)

Maximum Marks :100

Exam Duration: 3 Hrs

Part A -Module I & II : 2 questions out of 3 questions carrying 15 marks each

Part B - Module III & IV: 2 questions out of 3 questions carrying 15 marks each

Part C - Module V & VI : 2 questions out of 3 questions carrying 20 marks each

Note: 1.Each part should have at least one question from each module

Course code	Course N	ame	Credits	Year of
				Introduction
**492	PROJE		6	2016
	Pre	erequisite : Nil		
Course Objec	tives			
• To app	y engineering knowledge in	practical problem so	olving	
 To fost 	er innovation in design of pro	oducts, processes or	systems	
• To deve	elop creative thinking in find	ing viable solutions	to engineering pr	oblems
Course Plan	APIARD	LI KA	AM	
	of the topic assigned in the	light of the prelimin	nary report prepa	red in the seventl
semester		0		
Review and fir	alization of the approach to	the problem relating	to the assigned to	opic
	ailed action plan for conduct			
Detailed Analy	sis/Modelling/Simulation/De	esign/Problem Solvin	ng/Experiment as	s needed
Final develop	nent of product/process, testin	ng, results, conclusio	ons and future dir	rections
Preparing a pa	per for Conference presentati	on/Publication in Jo	urnals, if possible	e
Preparing a rep	oort in the standard format for	r b <mark>ein</mark> g evaluated by	the dept. assessr	nent board
Final project p	resentation and viva voce by	the assessment boar	d including exter	nal expert
Expected out	come			
The students w	ill be able to			
iii.	Think innovatively on the dev		nts, products, proc	esses or
	technologies in the engineerin		500	
iv.	Apply knowledge gained in so	olv <mark>in</mark> g real life enginee	ering problems	
Evaluation	1 100			
Maximum M			· · · · ·	
10	ess assessments	20% by the facul	• •	
(ii) Final proj	-	30% by the asses		
(111) Project p	resentation and viva voce	50% by the asses	ssment board	
Notes All the	three avaluations are manded	ony for course come	lation and for an	ording the finel
<i>NOLE:</i> All the	three evaluations are mandat	ory for course comp	ieuon and for aw	aroning the final
grade.				

2014

Course Code	Course Name	L-T-P-Credits	Year of Introduction				
CE462	TOWN AND COUNTRY PLANNING	3-0-0-3	2016				
Prerequis	ite : Nil						
• To pla	 Course Objective: To expose various levels of planning, the elements involved in urban and regional planning and their interrelationships To learn to draw up a town development plan. 						
state, nati Character	objectives of planning; Components of planning - regio on - Theories of urbanization - Study of Urban For astics - Spatial standards for various facility areas and ut wns - Urban Renewal - Town Development Plan - Tec	rms - Urban St tilities – zoning	ructure and its - Development				
Course O The stude i. ide an ii. fai	utcome: Int will be able to entify and develop the various components of planning d national levels miliarize with spatial standards of facilities and prevelopment.	-					
2. Kł 19 3. Op	atchinson B.G., Principles of Transportation Systems Plan adiyali L.R. Traffic Engineering and Transport planning,	, Khanna Tech P alysis, Prentice-I	ublishers,				
Reference 1. Ei 2. Hi 3. N. pla 4. W		y, 1993. ai publications, 1 dia – Indian Tov	vn and Country				
Module	Contents	Hou	rs Sem. Marks %				
Ι	Definitions and Rationales of Planning - Definitions and country planning; Goals and objectives of p Components of planning; Benefits of planning - urbar industrialization and urban development; push and pull migration trends and impacts on urban and rural develo rural-urban fringes - city region - area of influer dominance	lanning; nization, factors; 6 opment -	15				
Π	Rural landscapes- regional planning: definition, ne importance, function, objective, concept of region, t		15				

	The second secon		[]
	regions, delineation of regions - Types and contents of regional planning for block, district, state, nation, NCR, resource region, agro–climatic region, topographic region and sectoral planning,		
	major regional problems and their solutions.		
	FIRST INTERNAL EXAMINATION		
III	Theories of urbanization-Concentric Zone Theory; Sector Theory; Multiple Nuclei Theory; Land Use and Land Value Theory of William Alonso; City as an organism: a physical entity, social entity and political entity — Study of Urban Forms such as Garden City, Precincts, Neighbourhoods, - MARS Plan, LeCorbusier Concept, Radburn Concept	7	15
IV	Urban Structure and its Characteristics - Functions of Transportation Network - concept of accessibility and mobility, Transit Oriented Development (TOD) - Spatial standards for residential, industrial, commercial and recreational areas, space standards for facility areas and utilities, Provisions of Town Planning Act, zoning, subdivision practice, metro region concept.	7	15
	SECOND INTERNAL EXAMINATION		
V	Concept of New Towns: Meaning, role and functions: Special planning and development considerations, scope and limitations of new town development, Indian experience of planning and development of new towns. Urban Renewal: Meaning, significance, scope and limitations, urban renewal as a part of metropolitan plan	8	20
VI	Town Development Plan: Scope, contents and preparation. A case study of development plan, scope, content and preparation of zonal development plans, plan implementation - organizational legal and financial aspects, public participation in plan formulation and implementation - Techniques of Preparation of Base Maps: Drawing size, scale, format, orientation, reduction and enlargement of base maps.	8	20
	END SEMESTER EXAMINATION		

QUESTION PAPER PATTERN (End semester examination)

Maximum Marks :100

Exam Duration: 3 Hrs

- Part A -Module I & II : 2 questions out of 3 questions carrying 15 marks each
- Part B Module III & IV: 2 questions out of 3 questions carrying 15 marks each
- Part C Module V & VI : 2 questions out of 3 questions carrying 20 marks each
- Note: 1.Each part should have at least one question from each module

Course	Course Name	L-T-P-	Year of
Code		Credits	Introduction
CE464	REINFORCED SOIL STRUCTURES AND GEO SYNTHETICS	3-0-0-3	2016

Prerequisite : CE305 Geotechnical Engineering - II

Course objectives:

- To understand the history and mechanism of reinforced soil
- To know the various types of geosynthetics, their functions and applications.
- To enable the design of reinforced soil retaining structures.

Syllabus :

Introduction- Functions of geosynthetics. Reinforcement action – Mechanism of reinforced soil. Component materials and their properties – fill, various types of reinforcements with advantages, disadvantages, facings. - Factors affecting the performance and behaviour of reinforced soil.

Design and analysis of reinforced soil retaining walls-General aspects - External stability of vertically faced reinforced soil retaining wall. Internal stability – Tie back wedge analysis or coherent gravity analysis or reinforced soil retaining walls with metallic strip and continuous geosynthetic reinforcements. Assumptions and problems. Construction methods of reinforced retaining walls. Bearing capacity improvement using soil reinforcement – Binquet and Lee's analysis - Simple problems in bearing capacity of reinforced soil foundation. Concept of Geocells, encased stone columns, prefabricated vertical drains, geocomposites, soil nailing, geotubes, geobags (only basic concepts). Natural geotextiles using coir and jute with relative advantages and disadvantages, application areas.

Expected Outcomes:

The students will

- i. Understand the history and mechanism of reinforced soil
- ii. Become aware about situations where geosynthetics can be used.
- iii. Know about various types of geosynthetics and their functions
- iv. Be able to do dimple design of reinforced soil retaining walls and reinforced earth beds.

Text Books / References:

- 1. Jones, C.J.F.P. (1985). Earth reinforcement and soil structures. Butterworth, London.
- 2. Koerner, R.M. (1999). Designing with Geosynthetics, Prentice Hall, New Jersey, USA, 4th edition.
- 3. Rao, G.V. (2007). Geosynthetics An Introduction. Sai Master Geoenvironmental Services Pvt. Ltd., Hyderabad
- 4. Rao, G.V., Kumar, S. J. and Raju, G.V.S.S. (Eds.). Earth Reinforcement Design and Construction. Publication No. 314, Central Board of Irrigation and Power, New Delhi, 2012.
- 5. Sivakumar Babu, G.L. (2006). An introduction to Soil reinforcement and geosynthetics. United Press (India) Pvt. Ltd.

Module	Contents	Hours	Sem. Exam Marks %
Ι	Introduction -history –ancient and modern structures- Types of geosynthetics, advantages, disadvantages. Functions of geosynthetics and application areas where these functions are	5	15

	utilized such as in retaining walls, slopes, embankments, railway tracks, pavements etc. (general overview)		
II	Raw materials used for geosynthetics, manufacturing process of woven and non woven geotextiles, geomembranes, geogrids. Properties of geosynthetics. Creep and long term performance. Reinforced soil - Advantages and disadvantages. Fills, Types of facings, Factors affecting the performance of reinforced soil.	7	15
	FIRST INTERNAL EXAMINATION	1	
Ш	Mechanism of reinforcement action - Equivalent Confining Stress Concept, Pseudo Cohesion Concept, Concept of Expanding soil mass. – Simple problems.	7	15
IV	 Design and analysis of vertically faced reinforced soil retaining walls- External stability and Internal stability – Tie back wedge analysis and coherent gravity analysis. Assumptions, limitations and numerical problems. Construction methods of reinforced retaining walls. 	7	15
	Geosynthetics in pavements, function and benefits.		
	SECOND INTERNAL EXAMINATION		
V	 Bearing capacity improvement using soil reinforcement – Binquet and Lee's analysis – Assumptions, failure mechanisms. Simple problems in bearing capacity. Geosynthetics for short term stability of embankments on soft soils. 	9	20
·	Natural geotextiles, Advantages and disadvantages, functions, erosion control- types of erosion control products, installation methods.		
VI	Prefabricated vertical drains along with design principles and installation method Concept of Geocells, Gabion Walls, encased stone columns, geocomposites, soil nailing, geotubes, geobags (only basic concepts), application in landfills.	7	20
	END SEMESTER EXAMINATION		

QUESTION PAPER PATTERN (End semester examination)

Maximum Marks :100

Exam Duration: 3 Hrs

Part A -Module I & II : 2 questions out of 3 questions carrying 15 marks each

- Part B Module III & IV: 2 questions out of 3 questions carrying 15 marks each
- Part C Module V & VI : 2 questions out of 3 questions carrying 20 marks each

Note: 1.Each part should have at least one question from each module

Course I	No. Course Name	L-T-P Credits	Year of I	ntroduction
CE460	5 FINITE ELEMENT METHODS	3-0-0-3	2	2016
Prerequi	site : Nil			
	bjectives provide a fundamental knowledge on FEM pequip to solve basic Engineering problems using F	ΈM		
Syllabus	equip to solve basic Engineering problems using I			
	on to FEM- Basics of 2D elasticity -Developmen The Direct Stiffness Method- Lagrangian and He n			
	Outcome udents successfully completing this course are expe gineering problems.	cted to implement FEM	A for solving	g basic
Text Book	XS			
	athe K J, <i>Finite Element Procedures in Engin</i> 982	eering Analysis, Pre	entice Hall,	New Delhi.,
2. Co	book R D, Malkus D S, and Plesha M E, Conalysis, John Wiley & Sons, Singapore., 1981	oncepts and Applica	tions of Fi	nite Element
3. K	rishnamoorthy C S, <i>Finite Element Analysis- T</i> ew Delhi., 1994	heory and Programm	ning, Tata N	AcGraw Hill,
	Books handrupatla T R and Belegundu A D, <i>Introducti</i> lucation, New Delhi., 1998	on to Finite Elements	s in Enginee	ering, Pearson
2. Hu	atton D V, <i>Fundamentals of Finite Element Anal</i> ew Delhi., 2005	ysis, Tata McGraw H	ill Education	n Private Ltd.
3. M	ukhopadhyay M and Abdul Hamid Sheikh, <i>Matrix</i> poks Pvt. Ltd., New Delhi., 2009	and Finite Element A	nalyses of S	tructures, Ane
4. Ra	ajasekharan S, Finite Element Analysis in Engineeri	0 0		998
6. Zi	eddy J N, An Introduction to FEM, McGraw Hill Bo enkiewicz O C and Taylor R W., Finite Element 05	,		nemann, UK.,
	Course Plan	1		
Module	Contents		Hours	Sem. Max. Marks %
I	Introduction to FEM- out line of the properties- polynomial form- shape function and compatibility in the solution- converge Development of shape functions for truss elem	form- equilibrium ence requirements.	7	15
II	Basics of 2D elasticity - Strain displa constitutive relations- Energy principles-Pr work- Total potential energy- Rayleigh-Ritz	inciples of virtual	7	15

weighted residuals. Gauss elimination - Solution of equations

	FIRST INTERNAL EXAM			
III	The Direct Stiffness Method:- Structure stiffness equations – Properties of [K] – Solution of unknowns – Element stiffness equations – Assembly of elements - Static condensation. Displacement boundary conditions – Stress computation – Support reactions	8	15	
IV	Shape functions for C0 and C1 elements – Lagrangian and Hermitian interpolation functions for one dimensional elements Development of shape functions for beam, and frame elements	6	15	
	SECOND INTERNAL EXAM			
V	Lagrangian interpolation functions for two and three dimensional elements constant strain triangle- Linear strain triangle- Bilinear plane rectangular elements- Consistent nodal loads- lumped loads- patch test- stress computation	7	20	
VI	Isoparametric formulation – Line elements- Plane bilinear element- Iso parametric formulation of Quadratic plane elements- Sub parametric elements and super parametric elements- Gauss quadrature- Plate and shell elements	7	20	
	END SEMESTER EXAM			

QUESTION PAPER PATTERN (External Evaluation) :

Part A -Module I & II : 2 questions out of 3 questions carrying 15 marks each

Part B - Module III & IV: 2 questions out of 3 questions carrying 15 marks each

Part C - Module V & VI: 2 questions out of 3 questions carrying 20 marks each

Note: 1.Each part should have at least one question from each module

Course Code	Course Name	L-T-P- Credits		ear of oduction		
CE468	STRUCTURAL DYNAMICS AND EARTHQUAKE RESISTANT DESIGN	3-0-0-3		2016		
Prerequisite : CE403 Structural Analysis III						
Course obj	ectives:					
	nave an understanding on Earthquakes and Design of struc	ctures for earth	quake re	esistance		
Syllabus :						
	n to structural dynamics, Multi degree freedom systems, E		gineering	g, IS		
-	sions, detailing and codal provisions, Aseismic planning,	Shear walls				
Expected (ability to Write the equations of motion for damped and	undomnad vib	rations f	or SDOE		
syst		undamped viol	ations i			
•	ability to analyse the MDOF systems and calculate the free	equency & mo	de shape	es		
	ability to describe engineering seismology including caus	1 .	-			
	ability to analyze, design multi-storeyed structure using So					
	ponse Spectrum methods					
5. An a	ability to use the concept of aseismic planning for earthqu	lake resistance				
6. An a 1392	ability to detail the structures as per IS code and design as 20	nd detail shear	walls u	sing IS		
	/ References:					
	io Paz, "Structural Dynamics - Theory and Computations					
	kajAgarwal& Manish Shrikhande, <i>"Earthquake Rest</i>	istant Design	of Sti	ructures"		
	lition, Prentice Hall of India, New Delhi, 2009.			.1 1		
	Krishna A.R, Chandrasekharan A.R, Brijesh Chand		s of E	artnquake		
	<i>ineering</i> ", 2nd Edition, South Asian Publishers, New Delhippra A.K., "Dynamics of Structures", 5th Edition, Pear		India	n Branch		
	ni, 2007.	son Education	i, muia	i Diancii,		
	Duggal, "Earth Quake Resistant Design of Structures	". Oxford uni	versity	Press. 1st		
	ion, 2012	,	, ersiej	11000, 10		
	ugh & Penzien, "Dynamics of Structures", 4th Edition	n, McGraw H	Iill, Int	ernational		
	ion, 2008					
IS Codes :						
IS: 1	893, IS: 4326 and IS:13920, Bureau of Indian Standards,	New Delhi				
	COURSE PLAN					
Module	Contents	I	Hours	End Sem. Exam Marks		

Module	Contents	Hours	Exam Marks %
I	INTRODUCTION TO STRUCTURAL DYNAMICS : Theory of vibrations – Lumped mass and continuous mass systems– Single Degree of Freedom (SDOF) Systems – Formulation of equations of motion – Un damped and damped free vibration – Damped – Force vibrations – Response to harmonic excitation – Concept of response spectrum.	6	15
II	MULTI-DEGREES OF FREEDOM (MDOF) SYSTEMS (LIMITEDTO 2 DOF):Formulation of equations of motion – Free	6	15

	vibration - Determination of natural frequencies of vibration and		
	mode shapes – Orthogonal properties of normal modes – Mode		
	superposition method of obtaining response.		
	FIRST INTERNAL EXAMINATION		
Ш	EARTHQUAKE ENGINEERING :Engineering Seismology – Earthquake phenomenon – Causes and effects of earthquakes – Faults – Structure of earth – Plate Tectonics– Elastic Rebound Theory – Earthquake Terminology – Source, Focus, Epicenter etc – Earthquake size – Magnitude and intensity of earthquakes – Classification of earthquakes – Seismic waves – Seismic zones – Seismic Zoning Map of India – Seismograms and Accelerograms.	6	15
IV	CODAL DESIGN PROVISIONS : Review of the latest Indian seismic code IS:1893 – 2002 (Part-I) provisions for buildings – Earthquake design philosophy – Assumptions – Analysis by seismic coefficient and response spectrum methods – Displacements and drift requirements – Provisions for torsion – Analysis of a multistoried building using Seismic Coefficient method.	8	15
	SECOND INTERNAL EXAMINATION		
V	SEISMIC PLANNING : Plan Configurations – Torsion Irregularities – Re-entrant corners –Non-parallel systems – Diaphragm Discontinuity – Vertical Discontinuities in load path – Irregularity in strength and stiffness – Mass Irregularities – Vertical Geometric Irregularity – Proximity of Adjacent Buildings.	7	20
VI	CODAL DETAILING PROVISIONS: Review of the latest Indian codes IS: 4326 and IS: 13920 Provisions for ductile detailing of R.C buildings – Beam, column and joints.SHEAR WALLS: Types – Design of Shear walls as per IS: 13920 – Detailing of reinforcements.	9	20
	END SEMESTER EXAMINATION		

QUESTION PAPER PATTERN (End semester exam)

Maximum Marks: 100

Exam Duration: 3 hours

Part A -Module I & II: 2 questions out of 3 questions carrying 15 marks eachPart B - Module III & IV:2 questions out of 3 questions carrying 15 marks eachPart C - Module V & VI :2 questions out of 3 questions carrying 20 marks each

Note : 1.Each part should have at least one question from each module 2.Each question can have a maximum of 4 subdivisions (a,b,c,d)

Course Code	Course Name	L-T-P-Credits	Year o Introduc	
CE472	TRANSPORTATION PLANNING	3-0-0-3	2016	
	Prerequisite: NI	L		
intera Syllabus: Transportatio	ectives: spose the students to the dynamics of un- ction, the steps and techniques involved in the on planning process – Transportation System on Technologies - Urban Activity System -	ransportation plann ems - Urban Trav	ning process. el Patterns and	d Urban
planning alter	come: vill be able to calibrate and validate planning	g models, evaluate	various transp	ortation
 Dicket Papae 	on, M. J., Introduction to Transportation ey, J. W. Metropolitan Transportation I costas, C. S. and Prevedouros, P.D ning, Prentice Hall.	Planning, Tata N	IcGraw Hill	
 Hutcl McG Maye 	on, A.B. and Eisner, S., The Urban Pattern, H hinson, B.G., Principles of Urban raw Hill r, M.D and Miller, E .J, Urban Transp pach, McGraw Hill.	Transportation	System Pla	-
Module	Contents		Hours	End Sem. Exan

Module	Contents	Hours	Sem. Exam Marks %
I	Introduction: Role of transportation in the development of a society - Land use-Transportation interaction - Goal, objectives and constraints in transportation planning process – Transportation Systems overview - Transportation issues and challenges – Basic steps in systems planning process	6	15
II	Different modes of transport - Characteristics of different modes - integration of modes and interactions - impact on environment - Relationship between Movement and Accessibility – Hierarchy of transportation facilities - Brief Study of Urban Travel Patterns and Urban Transportation Technologies - Comprehensive Mobility Plan	7	15
	FIRST INTERNAL EXAMINATION		
III	Urban Transportation Planning:Urban Activity System - Trip-based and Activity-based approaches - inventory, model building, forecasting and evaluation stages –Definition of study area – zoning - Urban Structure and its Characteristics	6	15

IV	Four Step Planning process – Trip generation – trip production and trip attraction models – regression and category analysis - Trip Distribution-Growth factor models, Gravity models - mode split models	8	15
	SECOND INTERNAL EXAMINATION		
V	Route choice modeling - diversion curves - basic elements of transportation networks, coding, minimum path trees - traffic assignment - all- or- nothing assignments, capacity restraint techniques	8	20
VI	Land use transport models - Lowry derivative models - Quick response techniques - Non-Transport solutions for transport problems.	7	20
END SEMESTER EXAMINATION			

QUESTION PAPER PATTERN (End semester exam)

Maximum Marks :100

Exam Duration: 3 Hrs

Part A -Module I & II :	2 questions out of 3 questions carrying 15 marks each
Part B - Module III & IV:	2 questions out of 3 questions carrying 15 marks each
Part C - Module V & VI :	2 questions out of 3 questions carrying 20 marks each

Note : 1.Each part should have at least one question from each module 2.Each question can have a maximum of 4 subdivisions (a,b,c,d)

Course Code	Course Name	L-T-P-Credits	Year of Introduction
CE474	MUNICIPAL SOLID WASTE MANAGEMENT	3-0-0-3	2016

Prerequisites: Nil

Course objectives:

- 1. To create an awareness of different types of solid waste generated in our environment and their ill effects
- 2. To study the various methods of collection, processing and disposal of solid wastes

Syllabus:

Solid wastes-Types, Properties, Characteristics. Generation of solid wastes, Collection of solid wastes. Processing techniques. Disposal technologies-Physical, Thermal, Biological methods. Energy from solid wastes

Course Outcomes:

- Students will have an awareness of the ill effects of increasing solid wastes
- Students will be able to understand the various methods available for managing solid wastes generated

Text Books

- 1. George Tchobanoglous, Frank Kreith et al "Hand book of solid waste management." Mc Graw hill publications -Newyork.
- 2. William A Worrell, Aarne Vesilind, Solid waste Engineering, Cengage learning
- 3. Howard S Peavy, Donald R Rowe, George Tchobanoglous, "Environmental Engineering" McGrawhill Education

References:

- 1. John Pichtel "Waste management Practices" Taylor& Francis publishers
- 2. David . A . Cornwell, Mackenzie . L .Davis "Introduction to Environmental Engineering" Mc Graw Hill International Edition .
- 3. Daniel . B. Botkin, Edward .A. Keller "Environmental Science" (Earth as a living plant) IV Edition ,John wiley& Sons Inc.
- 4. Robert . A. Corbitt "Hand Book of Environmental Engineering" Mc Graw hill publishing Company

COURSE PLAN				
Module	Contents	Hours	End Sem. Exam Marks %	
I	Wastes-Sources and characteristics - Categories of wastes- Municipal, Industrial, Medical, Universal, Construction and demolition debris, Radioactive, Mining, e wastes, Agricultural waste.	7	15	
II	Waste generation-Methods of estimation of Generation rate- Measure of quantities, Composition- Physical and chemical (simple problems). Storage of solid waste	7	15	
	FIRST INTERNAL EXAMINATION			



III	Collection – collection services- collection systems, collection routes-Need for transfer operation. Resource conservation and recovery.	6	15
IV	Processing techniques- Mechanical volume and size reduction, chemical volume reduction, component separation, Drying (simple problems)	6	15
SECOND INTERNAL EXAMINATION			
V	Disposal of solid waste; Sanitary land fill- area method, trench method-advantages and disadvantages, Incineration- types of incinerators -parts of an incinerator-incinerator effluent gas composition	8	20
VI	Composting- types of composting-Indore process, Bangalore process (advantages and disadvantages). Anaerobic digestion of wastes, Biogas digesters	8	20
END SEMESTER EXAMINATION			

QUESTION PAPER PATTERN (End Semester Exam)

Maximum Marks :100

Exam Duration: 3 Hrs

Part A -Module I & II : 2 questions out of 3 questions carrying 15 marks each

Part B - Module III & IV: 2 questions out of 3 questions carrying 15 marks each

Part C - Module V & VI: 2 questions out of 3 questions carrying 20 marks each

Note: 1.Each part should have at least one question from each module