Course Code	Course Name	L-T-P-Credits	Year of Introduction
CE301	DESIGN OF CONCRETE STRUCTURES I	3-1-0-4	2016

Pre-requisites: CE202 Structural Analysis I

Course objectives:

- To provide the students with the knowledge of the behavior of reinforced concrete structural elements in flexure, shear, compression and torsion
- To enable them to design essential elements such as beams, columns, slabs staircases and footings under various loads.

Syllabus:

Introduction- Limit State method of design- Analysis of singly reinforced rectangular beams- shear strength of RC beam-design of shear reinforcement-bond and development length- curtailment of reinforcement-design of singly reinforced beams-analysis and design of doubly reinforced beams – simply supported , cantilever- analysis of singly reinforced T-beams -design for torsion-design of one-way slab- cantilever slab- continuous slab (detailing only)- two way slabs- design using code coefficients- Limit State of Serviceability-deflection-cracking -Stair cases- design & detailing-Columns-effective length-design of axially loaded short columns with rectangular ties and helical reinforcement.

Expected Outcomes:

The students will be able to

- i. Apply the fundamental concepts of limit state method
- ii. Use IS code of practice for the design of concrete elements
- iii. Understand the structural behavior of reinforced concrete elements in bending, shear, compression and torsion.
- iv. Design beams, slab, stairs, columns and draw the reinforcement details.
- v. Analyze and design for deflection and crack control of reinforced concrete members.

Text Books / References:

- 1. Pillai S.U & Menon D Reinforced Concrete Design, Tata McGraw Hill Publishing Co., 2005
- 2. Punmia, B. C, Jain A.K and, Jain A.K ,RCC Designs, Laxmi Publications Ltd., 10e, 2015
- 3. Varghese P.C, Limit State Design of Reinforced Concrete, Prentice Hall of India Pvt Ltd,, 2008
- 4. Relevant IS codes (I.S 456, I.S 875, SP 34)

	COURSE PLAN			
Module	Contents	Hours	Sem. Exam Marks %	
Ι	Introduction- Plain and Reinforced concrete- Properties of concrete and reinforcing steel-Objectives of design-Different design philosophies- Working Stress and Limit State methods-Limit State	9	15	

me	ethod of design-Introduction to BIS code- Types of limit states-			
ch	aracteristic and design values-partial safety factors-types of loads			
an	d their factors.			
Li	mit State of Collapse in Bending-assumptions-stress-strain			
rel	ationship of steel and concrete- analysis of singly reinforced			
ree	ctangular beams-balanced-under reinforced-over reinforced			
se	ctions-moment of resistance codal provisions			
Li	mit state of collapse in shear and bond- shear stresses in beams-	. A		
tvi	pes of reinforcement-shear strength of RC beam-IS code	$\langle 1 \rangle$		
ree	commendations for shear design-design of shear reinforcement-	í.		
II ex	amples		9	15
Bo	and development length - anchorage for reinforcement bars -			
co	de recommendations regarding curtailment of reinforcement			
	FIRST INTERNAL EXAMINATION			
De	esign of Singly Reinforced Beams- basic rules for design- design			
ex	ample of simply supported beam- design of cantilever beam-			
III de	tailing Analysis and design of doubly reinforced beams –		9	15
de	tailing, T-beams- terminology- analysis of T beams- examples -			
De	esign for torsion-IS code approach- examples.			
De	esign of slabs- introduction- one-way and two-way action of slabs			
- 1	load distribution in a slab- IS recommendations for design of			
IV sla	abs- design of one-way slab- cantilever slab- numerical problems		9	15
	concepts of detailing of continuous slab –code coefficients.			
	SECOND INTERNAL EXAMINATION			
Tv	wo- way slabs- simply supported and restrained slabs – design			
us	ing IS Code coefficients Reinforcement detailing			
V L	imit State of Serviceability- limit state of deflection- short term		10	20
an	d long term deflection-IS code recommendations- limit state of			
cra	acking- estimation of crack width- simple numerical examples			
St	air cases- Types-proportioning-loads- distribution of loads – codal			
pro	ovisions - design and detailing of dog legged stair- Concepts of			
tre	ead-riser type stairs (detailing only)			
Co	olumns- introduction –classification- effective length- short		10	• •
	lumn - long column - reinforcement-IS specifications regarding		10	20
со	lumns- limit state of collapse: compression -design of axially			
loa	aded short columns-design examples with rectangular ties and			
he	lical reinforcement			
	END SEMESTER EXAMINATION			

Note

All designs shall be done as per current IS specifications
 Special importance shall be given to detailing in designs
 During tutorial hours detailing practice shall be done.

4. SI units shall be followed.

5. IS 456-2000 shall be permitted for the 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

2. Each question can have a maximum of 4 subdivisions (a, b, c, d)



Course C	se Code Course Name L-T-P-Credits Year of Introduction					
CE30	3	STRUCTURAL ANALYSIS -11	3-0-0-3	201	6	
Pre-requi	site: C	E201 Mechanics of Solids				
Course ob	ojectiv	es:				
• To on	equip t analysi	he students with the force and displacement met s of rigid frames and trusses	thods of structural and	alysis with e	mphasis	
Syllabus :		TECHNIQUO	CICA	Y L		
Slope Defle Kani's metl	ection 1 hod of a	Method, Moment Distribution Method, Clapey analysis, Beams curved in Plan, Plastic Theory	rons Theorem (Thre	e Moment I	Equation),	
Expected	Outco	mes:	ITY			
The studer	nts will	be able to	4 L L			
i. an	alyse s	tructures using force method				
11. ana	alyse s	tructures using displacement method				
iv and	alvse st	ructures using plastic theory				
Text Books	1 y se st	fuctures using plastic theory				
1.	Kenne	eth Leet, Chia M Uang & Anne M Gilbert.,	Fundamentals of St	ructural An	alysis,	
	McGr	aw Hill, 4e, 2010	7			
2.	R. Va (P) I_{t}	idyanathan and P. Perumal, Structural Anal	ysis Volume I & II,	Laxmi Pub	lications	
3.	(P) L(Reddy	u., 2017 v. C.S., Basic Structural Analysis, Tata Mc	Graw Hill, 3e, 2011			
References	;;		<u>Statt 1111, 30, 2011</u>			
1.	Danie	l L Schodak, Structures, Pearson Education	, 7e, 2014			
2.	Hibbe	eler, RC, Structural analysis, Pearson Educa	tion, 2012			
3.	Kinne	ey J. S., Indeterminate Structural Analysis, C	Oxford & IBH, 1966	5		
4.	Negi	L. S. and Jangid R. S, Structural Analysis, T	Tata McGraw Hill, 1	997		
5.	Rajas 2008	ekaran S. and Sankarasubramanian G., Com	putational Structura	al Mechanio	cs, PHI,	
6.	S.S. E	Bhavikatti, <mark>Structural A</mark> nalysis II, Vikas Pub	lication Houses (P)	Ltd, 2016		
7.	SP:6 Stand	(6): Application of Plastic Theory in Design ards, 1972	of Steel Structures,	Bureau of	Indian	
8.	Timos	shenko S. P. and Young D. H., Theory of St	ructures, McGraw I	Hill, 2e, 196	55	
9.	Utku	S, Norris C. H & Wilbur J. B, Elementary S	Structural Analysis,	McGraw H	fill, 1990	
10.	Wang	C. K., Intermediate Structural Analysis, Ta	ta McGraw Hill, 19	89		
		COURSE PLAN				
Module	0-	Contents		Hours	Sem. Exam Marks %	
Ι	Clape	yrons Theorem (Three Moment Equation)	:Derivation of three	7	15	

	moment equation - application of three moment equation for analysis of			
	continuous beams under the effect of applied loads and uneven support			
	settlement.			
	Slope Deflection Method : Analysis of continuous beams- beams with			
II	overhang- analysis of rigid frames - frames without sway and with sway -	,	7	15
	different types of loads -settlement effects			
	FIRST INTERNAL EXAMINATION			
ш	Moment Distribution Method: Moment Distribution method – analysis	,	7	15
111	of beams and frames – non sway and sway analysis .	A		15
	Kani's Method: Kani's Method of analysis applied to continuous beams	5		
IV	and single bay single storey rigid frames rigid frames – frames without	6		15
	sway and with sway.	1.5		
	SECOND INTERNAL EXAMINATION			
17	Beams curved in plan: Analysis of cantilever beam curved in plan,	,	7	20
v	analysis of circular beams over simple supports.		/	20
	Plastic Theory: Introduction – plastic hinge concepts – plastic modulus –			
VI	shape factor – redistribution of moments – collapse mechanisms –			20
	Plastic analysis of beams and portal frames by equilibrium and		8	20
	mechanism methods.(Single Storey and Single bay Frames only)			
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 :

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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
CE305	GEOTECHNICAL ENGINEERING - II	3-0-0-3	2016

Pre-requisite CE208 Geotechnical Engineering - I

Course objectives:

- To impart to the students, in-depth knowledge about the basic concepts and theories of foundation engineering;
- To enable the students to acquire proper knowledge about various methods of foundation analysis for different practical situations.

Syllabus:

Stresses in subsoil due to loaded areas of various shapes, Boussinesq's formula, Newmark's chart, Lateral earth pressure, Rankine's and Coulomb' theories, Influence of surcharge, inclined backfill, water table and layering, Terzaghi's bearing capacity theory for isolated footings, Local and general shear failure, Total and differential settlements, soil improvement techniques, combined footings, raft foundations, well foundation, Problems encountered in well sinking, Pile foundations, Bearing capacity of single pile static and dynamic formulae, Capacity of Pile groups, Machine foundation, Methods of vibration isolation, site investigation, Guidelines for choosing spacing and depth of borings, boring methods, Standard Penetration Test.

Expected Outcomes:

The students will be able to understand

- i. the basic concepts, theories and methods of analysis in foundation engineering;
- ii. the field problems related to geotechnical engineering and to take appropriate engineering decisions.

Text Books :

- 1. Braja M. Das, "Principles of Foundation Engineering", Cengage Learning India Pvt. Ltd., Delhi, 2011.
- 2. K. R. Arora, Soil Mechanics and Foundation Engineering, Standard Publishers, 2011
- **3.** Murthy V N S., "Advanced Foundation Engineering", CBS Publishers & Distributors Pvt. Ltd., New Delhi, 2007

- 1. Alam Singh., "Soil Engineering in Theory and Practice", Vol.1, CBS Publishers & Distributors Pvt. Ltd., New Delhi. 2002
- 2. Gopal Ranjan and and Rao A.S.R., "Basic and Applied Soil Mechanics", New Age International (P) Limited, New Delhi, 2002.
- 3. Purushothamaraj P., Soil Mechanics and Foundation Engineering, Dorling Kindersley(India) Pvt. Ltd., 2013
- 4. TengW.E., "Foundation Design", Prentice Hall, New Jersey, 1962.
- 5. Venkataramiah, "Geotechnical Engineering", Universities Press (India) Limited, Hyderabad, 2000.

COURSE PLAN					
Module	Contents	Hours	Sem. Exam Marks %		
I	Stresses in soil due to loaded areas - Boussinesq's formula for point loads – assumptions [no derivation required] – Comments – numerical problems Vertical stress beneath loaded areas of strip, rectangular and circular shapes(no derivation required)- Newmark's chart[construction procedure not required] - Isobars- Pressure bulbs- numerical problems	6	15		
п	Lateral earth pressure – At-rest, active and passive earth pressures – Practical examples Rankine's and Coulomb' theories[no derivation required]-Influence of surcharge, inclined backfill and water table on earth pressure- numerical problems Earth pressure on retaining walls with layered backfill- numerical problems	6	15		
	FIRST INTERNAL EXAMINATION				
III	Bearing capacity of shallow foundations – Ultimate, safe and allowable bearing capacity Failure mechanism, assumptions and equation of Terzaghi's bearing capacity theory for strip footing[no derivation required] – Terzaghi's formulae for circular and square footings numerical problems Local and general shear failure - Factors affecting bearing capacity – Influence of water table - numerical problems Total and differential settlement- Causes - Methods of reducing differential settlement-Brief discussion on soil improvement through installation of drains and preloading.	7	15		
IV	Combined footings- Rectangular and Trapezoidal combined footings - numerical problems Raft foundations (Design Concepts only) - Allowable Bearing capacity of Rafts on sands and clays - Floating foundation. Deep foundations - Elements of a well foundation – Problems encountered in well sinking – Methods to rectify tilts and shifts	6	15		
	SECOND INTERNAL EXAMINATION				
V	Pile foundations - Point bearing and friction piles - Bearing capacity of single pile in clay and sand[I.S. Static formulae] - numerical problems Dynamic formulae(Modified Hiley formulae only) - I.S. Pile load test [conventional]- Negative skin friction - numerical problems Group action - Group efficiency - Capacity of Pile groups- numerical problems	8	20		

VI	Brief introduction to Machine foundation –Mass spring model for undamped free vibrations - Natural frequency – Coefficient of uniform elastic compression – Methods of vibration isolation Brief introduction to site investigation –Objectives - Guidelines for choosing spacing and depth of borings [I.S. guidelines only] - Auger boring and wash boring methods - Standard Penetration Test –	9	20	
	procedure, corrections and correlations.			

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)

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Course	Code	Course Name	L-T-P- Crodits	Year of Justice Version	of		
CE3	07	GEOMATICS	3-0-0-3	2016			
Prerequis	Prerequisite : CE207 Surveying						
Course of • To	ojectives : impart a	wareness on the advanced surveying techniques	LA	M			
• To • To	understa provide	nd the errors associated with survey measurement a basic understanding on geospatial data acquisit	nts tion and its p	process			
Syllabus:		UNIVERSIT	Y				
Traverse Systems, I	Survey, Remote S	Curve Surveying, Global Navigation Satell ensing, Geographical Information System	lite System,	Global Pos	sitioning		
Course O	utcomes	:					
• Th and	e student d the spa	s will possess knowledge on the advanced meth tial representation of data.	ods of surve	eying, the ins	truments		
Text Book	s / Refere	nces:	57				
1. Dr	B.C. Pu	nmia , Ashok Kumar Jain & Arun Kumar Jain	- Surveying	, Laxmi pub	lications		
2. Pro	of. T.P. K	Lenetkar and Prof. S.V. Kulkarni - Surveying and	l Levelling, I	Pune Vidyart	hi Griha		
Pra	akashan,2			005			
3. R. 4. S.I	Agor - A K. Dugga	1 ext book of Surveying and Levelling, Khanna I 1 - Surveying Vol II Tata McGraw Hill Ltd Re	Publishers, 2 print 2015	2005			
Reference	es :						
1. Bu	rrough P	, Principles of Geographical Information system	is, Oxford U	niversity Pre	ss, 1998		
2. Ch	ang,K, "	Introduction to Geographic Information System	s", Tata Mc	Graw-Hill Pu	ıblishing		
3. Ge	orge Jose	eph. "Fundamentals of Remote Sensing", Univer	sitv Press, 20	003			
4. Ilif	ffe, C.J.,	Datums and Map Projections for Remote Sensi	ng, GIS and	Surveying,	Whittles		
Pu	blishing,	2006					
5. Jar	mes M A	Andersen, Edward M Mikhail, Surveying The	ory and Pra	actice, McG1	aw Hill		
edi	ucation, 7	Change 'Introduction to CIS' Tota McCrow II	11 Dublishin	Co Itd Pa	2016		
0. Ka 7 Lil	lesand N	L and Kiefer W "Remote Sensing and Image	III Publisiiiii Interpretatio	g CO. Liu, de	, 2010 ilev and		
Sons.Inc., 2000							
COURSE PLAN							
Module		Contents		Hours	Sem. Exam Marks %		
Ι	Travers	e Surveying - Methods of traversing, Checks in c	losed travers	e, 6	15		
	1 raverse	computations, balancing the traverse- methods			1		

II	Curve Surveying – Elements of simple and compound curves – Method of setting out– Elements of Reverse curve (Introduction only)– Transition curve – length of curve – Elements of transition curve - Vertical curve (introduction only)	8	15
	FIRST INTERNAL EXAMINATION		
	Global Navigation Satellite System- Types, Global Positioning		
Ш	Systems-Components and Principles, Satellite ranging-calculating	6	15
	position, Satellite signal structure, code phase and carrier phase	0	15
	measurements, GPS errors and blases, Application of GPS		
	GPS Surveying methods-Static, Rapid static, Kinematic methods –		
IV	DGPS, Phases of GPS Survey -Planning and preparation, Field	6	15
	operation-norizontal and vertical control, data sheet, visibility		
	diagram, Processing and report preparation,		
	SECOND INTERNAL EXAMINATION		
	Remote Sensing : Definition- Electromagnetic spectrum-Energy interactions with atmosphere and earth surface features-spectral reflectance of vegetation soil and water- Classification of sensors-		
V	Active and Passive. Resolution-spatial. spectral radiometric and	8	20
	Temporal resolution, Multi spectral scanning-Along track and across		
	track scanning		
	Geographical Information System-components of GIS, GIS		
	operations, Map projections- methods, Coordinate systems-		
VI	Geographic and Projected coordinate systems, Data Types- Spatial	8	20
	and attribute data, Raster and vector data representation-Data input methods Geometric Transformation PMS arror Vector data		
	Analysis-buffering, overlay.		
	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

2.Each question can have a maximum of 4 subdivisions (a, b, c, d)

Course	Course Name	L-T-P-	Year of
Code		Credits	Introduction
CE309	WATER RESOURCES ENGINEERING	3-0-0-3	2016

Pre-requisite : NIL

Course objectives

- To impart knowledge regarding the availability of water on hydrosphere, its distribution and quantification
- To convey the knowledge on the scientific methods for computing irrigation water requirements
- To communicate fundamental knowledge on reservoir engineering and river engineering

Syllabus

Hydrologic cycle, Precipitation, Infiltration and Evaporation-measurement and data analysis. Runoff-components and computation, Hydrograph, Unit Hydrograph and S-Hydrograph. Irrigation types and methods-Soil water plant relationships, Frequency of irrigation, Computation of crop water requirement. Stream flow measurement -Stage-discharge curve. Meandering of rivers, river training works. Surface water systems: diversion and storage systems, reservoir - estimation of storage capacity and yield of reservoirs - reservoir sedimentation -useful life of reservoir. Groundwater - Aquifer types and properties - Steady radial flow into a well. Estimation of yield of an open well.

Expected Outcome

After successful completion of this course, the students will be able to :

- i. Describe the hydrologic cycle and estimate the different components
- ii. Determine crop water requirements for design of irrigation systems
- iii. Compute the yield of aquifers and wells.
- iv. Know the features of various river training works
- v. Estimate the storage capacity of reservoirs and their useful life.

Text Books:

- 1. Arora, K.R., "Irrigation, Water Power and Water Resources Engineering", Standard Publishers Distributors, New Delhi, 2009.
- 2. Garg S.K, Irrigation Engineering and Hydraulic Structures Khanna Publishers New Delhi 2006.
- 3. Modi. P. N. Irrigation, Water Resources and Water Power Engineering, S.B.H Publishers and Distributors New Delhi 2009.
- 4. Punmia B.C. Ashok K Jain, Arun K Jain, B. B. L Pande, Irrigation and Water Power Engineering, Laxmi Publications (P) Ltd. 2010.

- 1. Asawa. G.L. Irrigation and Water Resources Engineering, New Age International, 2000
- 2. Ojha.C.S.P., R.Berndtsson, P. Bhunya, Engineering Hydrology, Oxford university Press, 2015.
- 3. Patra. K.C., Hydrology and Water Resources Engineering, CRC Press, 2010.
- 4. Sahasrabudhe S.R., Irrigation Engineering & Hydraulic Structures, S.K. Kataria & Sons, 2013.
- 5. Subramanya. K., Engineering Hydrology, Tata Mc Graw Hill, 2011
- 6. Todd D. K., Ground Water Hydrology, Wiley, 2005.
- 7. Ven Te Chow, David R Maidment, L.W Mays., Applied Hydrology, McGraw Hill, 1988
- 8. Warren Viessman, G.L. Lewis, Introduction to Hydrology, Pearson Education, 2003.

COURSE PLAN				
Module	Contents	Hours	Sem. Exam Marks %	
Ι	Hydrologic cycle-precipitation-mechanism, types and forms. Measurement of rainfall using rain gauges-optimum number of rain gauges. Estimation of missing precipitation. Representation of rainfall data-mass curve and hyetograph. Computation of mean precipitation over a catchment. Design rainfall - probable maximum rainfall. Infiltration-measurement by double ring infiltrometer. Horton's model. Evaporation-measurement by IMD land pan, control of evaporation.	8	15	
п	Runoff-components of runoff-methods of estimation of runoff- infiltration indices, Hydrograph analysis-Hydrograph from isolated storm-Base flow separation. Unit hydrograph –uses. Assumptions and limitations of unit hydrograph theory. Computation of storm/flood hydrograph of different duration by method of superposition and by development of S– Hydrograph.	8	15	
	FIRST INTERNAL EXAMINATION			
III	Irrigation– Necessity, Benefits and ill effects. Types: flow and lift irrigation - perennial and inundation irrigation. Methods: flooding, furrow, sprinkler and drip irrigation (concepts only, no design aspects/problems), Soil water plant relationships, soil moisture constants, Computation of crop water requirement: depth and frequency of Irrigation, Duty and delta, relationship, variation of duty, factors. Computation of design discharge of conveyance channels, Irrigation efficiencies. Consumptive use of water: concept of Evapotranspiration. (No detailed discussion on estimation procedures) Stream flow measurement: methods, Estimation of stream flow by	6	15	
IV	area velocity method only, Stage discharge curve. Meandering of rivers, River training – objectives and classification, description of river training works.	6	15	
	SECOND INTERNAL EXAMINATION			
V	Surface Water system: diversion and storage systems, necessity. River flow: Flow duration Curve, Firm yield. Reservoirs-types of reservoirs, zones of storage reservoir, reservoir planning-storage capacity and yield of reservoirs-analytical method and mass curve method. Reservoir sedimentation: trap efficiency, methods for control. Computation of useful life of reservoir.	7	20	
VI	Ground water : vertical distribution of groundwater, classification of saturated formation, water table, Aquifer properties : Porosity, Specific yield, specific retention, Types of aquifers. Darcy's law, co-efficient of permeability, Transmissibility. Wells- Steady radial flow into a fully penetrating well in Confined and Unconfined aquifers. Estimation of yield of an open well, pumping and recuperation tests. Tube wells – types. END SEMESTER EXAMINATION	7	20	

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
CE331	MATERIAL TESTING LAB -II	0-0-3-1	2016
Pre-requisite: C	E204 Construction Technology		
Course objectiv • To enable • To obtain	es: experimental evaluation of properties of the m the characteristics of the materials.	aterials used for con	crete
 List of Experim Determin Determin Determin Tests on Tests on Tests on Tests on Tests on Determin Carrying Compress Transversi Demonst Non destr 	ents: ation of the Specific Gravity and Soundne ation of the Standard Consistency, Initial a ressive strength of Cement. fine aggregate – specific gravity, bulking, s bulk density coarse aggregate - specific gravity, sieve ar Fresh Concrete: Workability : Slump, Vee- ation of the Compressive Strength of Conc out the Split Tensile and Flexural strength sive strength of Brick as per IS se strength of tiles ration of Mix Design of Concrete by IS me ructive tests (rebound hammer & ultrasonio	ss of cement and Final Setting T ieve analysis, finen alysis, fineness ma Bee, Compaction f rete by Cube and C of Concrete. thods c pulse velocity)	imes of Cement and ness modules, moisture odulus, bulk density. factor tests ,flow test Cylinder.
1. Concrete 2. M.L. Gar 3. M.S.Shet 4. Relevant SP23]	Lab Manual, TTTI Chandigarh nbhir, Concrete Manual, Dhanpat Rai & S ty , Concrete Technology, Theory and Prac latest IS codes on Aggregates, Cement & C Estd.	ons, Delhi. etice , S.Chand& C Concrete [269, 383	Company, 2014 , 2386, 10262(2009),

Course Code	Course Name	L-T-P- Credits	Year of Introduction			
CE333	GEOTECHNICAL ENGINEERING LAB	0-0-3-1	2016			
Pre-requisite : CE208 Geotechnical Engineering - I						
Course objectives:	TAT A DATA TAT AFA	TAN	1			
j		TAN	A.			
• To understand the laboratory tests used for determination of physical, index and Engineering properties of soil.						
List of Experimen	ts:					

- Determination of Water Content, Specific Gravity and Shrinkage Limit 1.
- 2. Field Density determination and Sieve Analysis
- 3. Atterberg Limits (Liquid Limit and Plastic Limit)
- 4. Hydrometer Analysis
- 5. Direct Shear test
- 6. **Standard Proctor Compaction Test**
- 7. Permeability Test and Unconfined Compression Test
- 8. Consolidation Test
- 9. **Swelling Test**
- 10. Heavy compaction
- California Bearing Ratio Test. 11.

Expected Outcomes:

The students will

- i. have thorough knowledge about the procedures of laboratory tests used for determination of physical, index and engineering properties of soils
- have the capability to classify soils based on test results and interpret engineering behavior ii. based on test results
- be able to evaluate the permeability and shear strength of soils iii.
- iv. be able to evaluate settlement characteristics of soils
- be able to evaluate compaction characteristics required for field application v.

Text Books / References:

- 1. IS codes relevant to each test
- 2. C. Venkatramaiah, Geotechnical Engineering, New Age International publishers, 2012
- 3. Gopal Ranjan and A. S. R. Rao, Basic and Applied Soil Mechanics, New Age International Publishers, 2012
- 4. K. R. Arora, Soil Mechanics and Foundation Engineering, Standard Publishers, 2011

Course Code	Course Name	L-T-P- Credits	Year of Introduction
CE361	ADVANCED CONCRETE TECHNOLOGY	3-0-0-3	2016

Prerequisite: CE204 Construction Technology,

Course objectives:

- To understand the behaviour of fresh and hardened concrete.
- To make aware the recent developments in concrete technology
- To understand factors affecting the strength, workability and durability of concrete
- To impart the methods of proportioning of concrete mixtures

Syllabus:

Review of Materials for concrete making. chemical and physical processes of hydration, Properties of fresh concrete - Mineral admixtures - Chemical Admixtures - Proportioning of concrete mixtures. Properties of hardened concrete- Durability of concrete, Non-destructive testing of concrete – special concretes

Expected Outcomes:

The students will be able to:

- i. Understand the testing of concrete materials as per IS code
- ii. Know the procedure to determine the properties of fresh and hardened of concrete
- iii. Design the concrete mix using ACI and IS code methods
- iv. Select and Design special concretes depending on their specific applications
- v. Gain ideas on non-destructive testing of concrete

Text books:

- 1. Neville A.M., "Properties of Concrete", Trans-Atlantic Publications, Inc.; 5e, 2012
- 2. Job Thomas., "Concrete Technology", Cenage learning,
- 3. R. Santhakumar " Concrete Technology", Oxford Universities Press, 2006
- 4. Shetty M. S., Concrete Technology", S. Chand & Co., 2006

- 1. Mehta and Monteiro, "Concrete-Micro structure, Properties and Materials", McGraw Hill Professional
- 2. Neville A. M. and Brooks J. J., Concrete Technology, Pearson Education, 2010
- 3. Lea, Chemistry of Cement and Concrete", Butterworth-Heinemann Ltd, 5e, 2017
- 4. Bungey, Millard, Grantham Testing of Concrete in Structures- Taylor and Francis, 2006

COURSE PLAN					
Module	Contents	Hours	Sem. Exam Marks %		
Ι	Aggregates: Review of types; sampling and testing; effects on properties of concrete, production of artificial aggregates. Cements: Review of types of cements, chemical composition; properties and tests, chemical and physical process of hydration,	6	15		

	Blandad camants			
	Branautics of fresh concrete besics recording fresh concrete	<u> </u>		
Π	mixing workshility placement consolidation and curing		7	
	mixing, workability, pracement, consolidation, and curing,		,	15
	Segregation and bleeding			15
	Chemical Admixtures: types and classification; actions and			
	interactions; usage; effects on properties of concrete.			
	FIRST INTERNAL EXAMINATION			
	Mineral Admixtures: Flyash, ground granulated blast furnace slag,			
	metakaolin, rice-husk ash and	Λ		
Ш	silica fume; chemical composition; physical characteristics; effects	V. T.	6	15
	on properties of concrete; advantages and disadvantages.	1	0	10
	Proportioning of concrete mixtures: Factors considered in the	1.5		
	design of mix . BIS Method, ACI method.			
	Properties of hardened concrete: Strength- compressive tensile			
IV	and flexure - Elastic properties - Modulus of elasticity - Creep-			
	factors affecting creep, effect of creep - shrinkage- factors affecting		6	15
	shrinkage, plastic shrinkage, drying shrinkage, autogeneous			
	shrinkage, carbonation shrinkage			
	SECOND INTERNAL EXAMINATION			
	Durability of concrete : Durability concept; factors affecting,			
	reinforcement corrosion; fire resistance; frost damage; sulfate			
	attack; alkali silica reaction; concrete in sea water, statistical quality			
V	control, acceptance criteria as per BIS code.		9	20
v	Non-destructive testing of concrete: Surface Hardness, Ultrasonic,			
	Penetration resistance, Pull-out test, chemical testing for chloride			
	and carbonation- core cutting - measuring reinforcement cover.			
	Special concretes - Lightweight concrete- description of various			
	types -High strength concrete - Self compacting concrete -Roller			
	compacted concrete – Ready mixed concrete – Fibre reinforced	_		
VI	concrete - nolymer concrete		8	20
	Special processes and technology for particular types of	1	Ũ	-0
	structure - Spraved concrete: underwater concrete mass concrete:			
	slip form construction Prefabrication technology			
	sup torm construction, i relativation technology			
	END SEMESTER EXAMINATION			

20

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 Introdu	of Iction
CE363	GEOTECHNICAL INVESTIGATION	3-0-0-3	201	6
Pre-requi	site : CE208 Geotechnical Engineering - I			
Course of • To to l • To the	jectives: impart to the students, a clear idea about how a geotech be planned and executed; impart in-depth knowledge about the various methods of field tests to be conducted in different situations.	nical investiga of geotechnica	tion progra 1 investiga	amme is tion and
Syllabus: Objectives exploration test – Pre disturbanc Designation	of soil exploration – Planning of a sub-surface explo- n - Sounding methods – Standard Penetration Test - Co essure meter test - Geophysical methods — pile load e and methods to minimise them – Types of samplers a on– Sub-soil investigation report	pration program one Penetration tests -Factors nd Core retain	mme –Me Tests - Pl affecting hers –Rock	thods of late load sample Quality
Expected i. The var ii. Ab dec	Outcomes: e students will be able to understand the procedure, ious methods of geotechnical investigation; ility of the students in making proper engineering judgme cisions related to geotechnical investigations will be signifi	applicability ents and in taki ficantly improv	and limita ng appropi ved.	itions of
Text Book1. GoLin2. Ve200	s: pal Ranjan and Rao A.S.R., "Basic and Applied Soil Mech nited, New Delhi, 2002. nkataramaiah, "Geotechnical Engineering", Universities 1 00.	anics", New A Press (India) L	ge Internat imited, Hy	ional (P) vderabad,
 References: 1. Arora K.R., "Geotechnical Engineering", Standard Publishers Distributors, New Delhi, 2006. 2. Joseph E. Bowles, 'Foundation Analysis and Design', Mc. Graw Hill Inc., New York, 1988. 3. Purushothamaraj P., Soil Mechanics and Foundation Engineering, Dorling Kindersley(India) Pvt. Ltd., 2013 4. Terzaghi K and R B. Peck. Soil Mechanics in Engineering Practice, John Wiley, 1967. 				
	COURSE PLAN			a
Module	Contents		Hours	Sem. Exam Marks %
Ι	Introduction and practical importance - Objectives of so – Planning of a sub-surface exploration programme – existing information, reconnaissance, preliminary a investigation - I.S. and other guidelines for deciding the spacing and depth of boreholes	il exploration Collection of and detailed number, size,	7	15

II	Methods of exploration - Open pits – Auger boringWash boring, percussion drilling, rotary drilling – Comparison of the methods of exploration- Stabilization of bore holes Plate load test – Procedure, uses and limitations – modulus of subgrade reaction- Solution of numerical problems using plate load test data	6	15	
	FIRST INTERNAL EXAMINATION			
III	Sounding methods Standard Penetration Test – Procedure – corrections to be applied to observed N values – Procedure for estimation of representative average N value – Numerical examples - Factors influencing the SPT results and precautions to obtain reliable results – Merits/drawbacks of the test – Correlations of N value with various engineering and index properties of soils Static Cone Penetration Test – Procedure – Merits/drawbacks – Correlation of static CPT results with soil properties -Dynamic Cone Penetration Test – Procedure – Merits/drawbacks – Critical comparison of SPT, static CPT and dynamic CPT	8	15	
IV	Geophysical methods – Seismic refraction method – Procedure, uses, limitations – Solution of numerical problems to estimate the velocity of seismic waves and the thickness of upper layer of a two-layered soil system - Electrical resistivity method – Electrical profiling and electrical sounding – Procedure, uses, limitations Pressure meter test - Procedure –Uses - limitations	6	15	
	SECOND INTERNAL EXAMINATION			
V	Soil sampling – Undisturbed, disturbed, and representative samples – Chunk and tube samples – Factors affecting sample disturbance and methods to minimise them –Area ratio - Inside clearance - Outside clearance - Recovery ratio –Ball check valve – Handling and transportation of samples – Extrusion of samples Types of samplers – Thin walled sampler – Piston sampler – Split spoon sampler – Methods for collection of sand samples from beneath the water table - Core retainers	8	20	
VI	Rock Quality Designation –Bore log – Soil profile – Sub-soil investigation report Static pile load test – procedure for estimation of safe load - Cyclic pile load test –Procedure for separation of end bearing and skin friction resistance- solution of numerical problems using static and cyclic pile load test data	7	20	
	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

2.Each question can have a maximum of 4 subdivisions (a, b, c, d)



Course	Course Name	L-T-P-	Year of
Code		Credits	Introduction
CE365	FUNCTIONAL DESIGN OF BUILDINGS	3-0-0-3	2016

Prerequisite : CE204 Construction Technology

Course objectives:

- To understand the acoustical design concepts and noise control techniques
- To impart the fundamental concepts of natural and artificial lighting designs
- To provide principles of climatic conscious design of buildings with special emphasis on tropical climates.
- To understand the apparent position of sun with respect to earth during different periods of the year and apply it in computation of solar radiation and design of shading devices.

Syllabus:

Acoustics : Physics of sound- Behavior of sound- Sound insulation and reverberation control Lighting: Principles- Day lighting and artificial lighting – design methods

Thermal design of buildings: Climatic elements – classification- thermal comfort and indices-solar radiation calculations and design of shading devices.

Thermo physical properties of building materials and thermal control- passive and active building design- Steady and periodic heat flow through building envelope. Concept of green building.

Expected Outcomes:

On completion of the course, the students will be able to:

- i. Analyze and make effective decisions in use of principles of functional planning of the buildings with respect to Acoustics and Lighting and Thermal design of buildings in various climatic zones that the student may encounter in his/her professional career.
- ii. Select different building materials and explain the manner in which they can be used in different types of buildings with respect to various functional requirements like acoustics, lighting and thermal comfort.
- iii. Apply the techniques learned to the estimate solar radiation falling on different surfaces of the buildings, design shading devices to protect from direct sunlight, design of energy efficient, functionally comfortable buildings, low energy buildings and green buildings.

- 1. Ajitha Simha.D, Building Environment, Tata McGraw Hill Publishing Co., New Delhi, 1985
- 2. Bureau of Indian standards, Handbook on Functional Requirement of Buildings SP:41(S and T) 1987
- 3. Givoni. B Man,. Climate and Architecture, Applied Science Publication, 1976
- 4. Knudsen V.O. and Harris C.M., Acoustical Design in Architecture, John Wiley, 1980
- 5. Koenigseberger, Manual of tropical Housing and Building Part I Climatic design, Orient Longman, 2011
- 6. Krishnan, Climate responsive architecture, Tata McGraw Hill, 1999
- 7. M David Egan, Architectural Acoustics, J.Ross Publishing, 2007
- 8. Olgay Victor, Design with climate-A bioclimatic approach to architectural regionalism- Princeton University press-1963

COURSE PLAN			
Module	Contents	Hours	Sem. Exam Marks %
Ι	Acoustics, fundamentals: Physics of sound-Frequency, period amplitude. Intensity of sound- Watts/m ² - Bel- Decibel scales- dBA- Phon. Addition of sound levels. Human Audibility range. Behavior of sound in free and reverberant fields. Noise- allowable limits- effect of noise on human-Air and structure born noises-equivalent noise levels-day and night equivalent.	7	15
п	Acoustics, applications: Measures of noise control- Source-path and receiving end. TL value and computation of TL value, Flanking paths. Sound absorption-materials and fixings. Reverberation-Sabines formula-Eyrings modification. Acoustical defects- acoustical design of auditoriums and small lecture halls. Acoustical considerations of offices, hospitals and Industrial buildings.	7	15
	FIRST INTERNAL EXAMINATION		
III	Lighting, Natural: Visual tasks – Natural lighting- illumination requirements for various buildings –principles of day lighting – day light factor and its components- Design of side-lit windows-BIS and CBRI methods-skylights	6	15
IV	Lighting, Artificial : Artificial lighting- illumination requirements- lux meter – lamps and luminaries – polar distribution curves– Colour temperature and colour rendering index- glare -Design of artificial lighting – lumen method – point by point method. Basic idea of street lighting and outside lighting	6	15
	SECOND INTERNAL EXAMINATION		
V	Thermal comfort: Factors affecting thermal comfort Effective temperature –Thermal comfort indices-ET-CET Charts- Bioclimatic chart- Psychrometry and Psycrometric chart. Earth-Sun relationship : Sun's apparent movement with respect to the earth. Solar angles-Computation of solar radiation on different surfaces-solar path diagram-shadow-throw concept and design of shading devices	8	20
VI	Heat flow through building envelope: Thermo physical properties of building materials: Thermal quantities – heat flow – thermal conductivity – resistance and transmittance and surface coefficient - Sol- air temperature concept- solar gain factor. Thermal transmittance of structural elements – thermal gradients – heat gain/loss calculation. Periodic heat flow – time lag and decrement factor. Design approaches: Climate conscious designs- Climatic zones in India- orientation and shape of buildings in different climatic zones- Passive solar-Active solar and Active approaches. Requirements of buildings in tropical areas-Thermal insulation-Introduction to the concept of green-building	8	20
	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

2 Each question can have a maximum of 4 subdivisions (a,b,c,d)



Course	Course Name	L-T-P- Credite	Ye Intro	ear of	
CE367	WATER CONVEYANCE SYSTEMS	3-0-0-3	2	016	
Pre requi	site : CE206 : Fluid Mechanics - II				
Course of					
	understand the mechanics of flow through open channel.				
• To	develop the ability to analyse the flow in a channel in ord	er to desig	n canals a	ind canal	
str	uctures.		, ii cuitais c	ina canan	
• To	enable identification of the components of pipe networks	system	V 1		
• To	familiarize with analysis of water distribution systems	ystem.			
	rammarize with analysis of water distribution systems.		har -		
Syllabus	I IN HIVED CITY	1		_	
Open char	inel flow- Pressure distribution in curvilinear flows. Char	inel transit	ions with	hump or	
change in	width. Uniform flow-composite sections, Hydraulic exp	ponents N	and M L	besign of	
channels f	or uniform flow-Non erodible channel-Minimum permiss	ible veloci	ty-channe	el slopes-	
best hydra	aulic section. Erodible channels which scour but do not	silt Grad	lually var	ried flow	
computati	ons. Unsteady flow-Gradually and Rapidly varied unstead	y flow.		•	
nead loss	due to incluon in pipes, Friction factor for smooth a	na rougn lationshins	A nolvoio	of water	
distributio	n network using Herdy cross method	lationships	Anarysis	of water	
Exported	Outcomest				
Expected	The students will be able to predict the behaviour	of flow in	n a chann	el under	
	different conditions	of now n		lei undei	
i	The students, will understand the underlying principal	es and the	design na	rameters	
l	involved in analysis of water distribution system and	become c	anable of a	analysing	
	a typical pipe network.			anarysning	
Text Book	s:	/			
1. Bh	ave P. R. and R. Gupta, Analysis of Flow in Water Distributio	n Networks	. Narosa F	ublishing	
Ho	use, 2013		,	0	
2. Ra	jesh Srivastava, Flow through Open Channels, Oxford Universi	ty Press, 20	07.		
3. Su	bramanya.K. Flow in Open Channels, Tata McGraw Hill	Publishing	Co. 2009		
Reference	s: Estu,	1			
1. Ch	ow V. T., O <mark>pen Channel Hyd</mark> raulics, McGraw Hill Boo <mark>k Co. N</mark>	ew York, 1	990.		
2. Ha	nif Chaudhry. <mark>M., Open Chan</mark> nel Flow, Springer, 2008.				
3. Hubert Chanson, Hydraulics of Open channel flow, Elsevier Butterworth-Heinemann, 2004.					
4. Lary W Mays, Water distribution system Hand book, Mc Graw Hill, 2000.					
5. Modi P. N. and S. M. Seth, Hydraulics & Fluid Mechanics, S.B.H Publishers, New Delhi, 2002 6. Richard H French, Open Chanel Hydraulics, Mc Graw Hill, 2000					
7. Walksi T M. Analysis of water distribution System. Van Nostrand Reinheld G. New York 1984					
	COURSE PLAN			, -	
				Sem.	
Module	Contonta		Horses	Exam	
woodle	Contents		nours	Marks	
				%	

I	Open channel flow- Pressure distribution in curvilinear flows. Application of specific energy principle to channel transitions with hump or change in width. Uniform flow-composite sections, Equivalent roughness, Hydraulic exponents N and M	6	15	
Ш	Design of channels for uniform flow-Non erodible channel- Minimum permissible velocity-channel slopes-best hydraulic section. Erodible channels which scour but do not silt-Methods of approach-Method of permissible velocity-Tractive force – Method of tractive force-stable hydraulic section.	6	15	
	FIRST INTERNAL EXAMINATION			
III	Gradually Varied flow computations- Direct integration method, standard step method, Unsteady flow-Gradually varied unsteady flow, Rapidly varied unsteady flow channels- Positive surges, Negative surges.(No numerical problem from negative surges)	7	15	
IV	Head loss due to friction in pipes-Nikuradse experiment with artificially roughened pipe, Moody diagram, Friction coefficient for laminar and turbulent flows, reduction of carrying capacity with age. Hazen William's formula. Reservoirs-Impounding reservoir, Service and Balancing reservoir. Two reservoir system, Three Reservoir system. Pumps- system head discharge curve and pump head discharge curve. Special valves-Check valve, Pressure reducing valve- modes of operation(No numerical reducing valve)	6	15	
SECOND INTERNAL EXAMINATION				
V	Pipe Network types and parameter interrelationships. Rules for solvability of pipe networks.Formulation of equations-Basic unknown parameter, Pipe discharge equations, Nodal Head equations, Pipe discharge correction equations, Nodal Head correction equations		20	
VI	Analysis of water distribution network- Single and multisource networks with known pipe resistances- Hardy cross method- Method of balancing head, Method of balancing flow.	9	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

2. Each question can have a maximum of 4 subdivisions (a,b,c,d)

Course Code	Course Name	L-T-P- Credits	Ye Intro	ear of duction	
CE369	DISASTER MANAGEMENT	3-0-0-3	2	2016	
Prerequisit	e: NIL				
Course obj	ectives:				
• Top	provide an overview of the common hazards and their d	ynamics			
• To i	nculcate the basic concepts of disaster management	T A A	4		
Syllabus :	APLARDIN KA	AA	A		
Fundament	al concepts of hazards and disasters: Relationsh	ip betwee	n disast	ers and	
developme	nt, implications. Introduction to key concepts an	d termino	logy of	hazard,	
vulnerabilit	y, exposure, risk, crisis, emergencies, Disasters, Resilien	ce.			
Types of Na Impacts.	atural Disasters I- Earth quakes, Landslides. Classificati	on of Disas	ters and :	nature of	
Types of N	Natural Disasters II- Floods, Coastal disasters-Tidal	waves, Cyc	clones, T	sunamis.	
Classificatio	on of Disasters and nature of Impacts.				
Types of Aı	nthropogenic Disasters I – Soil degradation and desertifi	cation.			
Types of .	Anthropogenic Disasters II- Fundamental concepts	of water	and atm	nospheric	
pollution.					
Hazard and	<mark>l dis</mark> aster management plans for floo <mark>ds</mark> , cyclones, tidal w	vaves.			
Expected C	Jutcomes:				
The student	s will	576	1 .1		
i. gain disa	the general ideas about the processes involved in sters	natural ai	nd anthr	opogenic	
ii. und	erstand the concepts of disaster management and mea	asures take	n to miti	gate and	
cont	ain common episodes of disasters				
References					
1. And	lrew, S., "Environmental Modeling with GIS and Remote	e Sensing",	John Wil	ley, 2002	
2. Ariy	vabandu, M. and Sahni P. "Disaster Risk Reduction in So	outh Asia",	Prentice-	Hall	
(Ind	ia), 2003.	1		4 FN I	
3. Bell,	F.G., "Geological Hazards: Their assessment, avoidance	e and mitig	ation", E	& FN	
SPC	N Routledge, London. 1999				
4. Boss	sler, J.D., "Manual of Geospatial Science and Technology	" , Taylor a	nd Franci	is, 2001	
5. Dav	id Alexander, "Natural Disasters", Research Press, New	Delhi, 1993	5		
6. Mat 2002	thews, J.A., "Natural hazards and Environmental Chang	ge", Bill Mc	Guire, Iaı	n Mason,	
7. Miti	gating Natural Disasters, Phenomena, Effects and option	ns, A Manu	al for pol	icv	
mak	ers and planners, United Nations, New York, 1991		1	5	
8 Nick Carter W "Disaster Management A Disaster Manager's Handhool" Asian					
0. INICI	alonmont Bank, Philipping, 1001		JUK . ASI	u11	
Dev	eropment bank, i ninppines. 1991				
COURSE PLAN					
				Sem	
Module	Contents		Hours	Exam Marks %	

I	Fundamental concepts of hazards and disasters: Relationship between disasters and development, implications. Introduction to key concepts and terminology of hazard, vulnerability, exposure, risk, crisis, emergencies, Disasters, Resilience.	7	15		
II	Types of Natural Disasters I- Earth quakes, Landslides. Classification and nature of impacts.	7	15		
FIRST INTERNAL EXAMINATION					
III	Types of Natural Disasters II- Floods, Coastal disasters- Cyclones, Tsunamis. Classification and nature of impacts.	7	15		
IV	Types of Anthropogenic Disasters I- soil and soil degradation, desertification.	7	15		
	SECOND INTERNAL EXAMINATION				
V	Types of Anthropogenic Disasters II-Fundamental concepts of water and atmospheric pollution.	7	20		
VI	Hazard and disaster management plans for floods, cyclones, tidal waves.	7	20		
	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

2.Each question can have a maximum of 4 subdivisions (a, b, c, d)

Course	Code	Course Name	L-T-P- Credits	Yea	nr of luction
CE3'	71	Environment and Pollution	3-0-0-3	20)16
Prerequis	ites: Nil				
Course ob • To dis	jectives: understa eases and	nd the various types of environmental and indus 1 their causes	trial pollution	ı, pollutanı	ts, related
• To	impart tl	ne various management techniques available for	pollution abat	tement	
Pollution, Water poll Solid was pesticide occupation	Environ lution, cl stes, sou pollutior nal health	mental and industrial, Types. Air pollution-sour naracteristics of water pollutants, water borne d rces, types, control methods, soil pollution, n. Noise pollution, sources, effects, control hazards, industrial hygiene	ces, effects, t iseases, water urbanization, measures, in	types of p r quality s land deg ndustrial	ollutants. tandards. gradation, pollution,
Expected	Outcom	es:			
	i. To ii. To pol	have a basic knowledge of various pollution sour have an awareness of the various methods of pre- lutant	ces and their vention and re	effects eduction of	f
Text Books	s / Refere	nces:			
1. 2. 3.	B.C.Bha Khanna Danny I Gilbert	rtia, Environmental Pollution and Control ir Publishers, Delhi, 2001. D Reible, Fundamentals of Environmental Engine M Masters, Wendell P Ela, Introduction to Enviro	Chemical Deering, CRC I	Process Ir Press, 1998 ineering a	ndustries, nd
4.	Howard McGrav	S Peavy, Donald R Rowe, George Tchobanoglouv vHill Education, 1984	ıs, Environmo	ental Engi	neering,
5. 6.	Kurian (Singap N.N Bas	Joseph & R.Nagendran, Essentials of Environme ore) Pvt.Ltd, New Delhi, 2004. sak, Environmental Engineering, McGrawHill Ed	ental Studies, ucation, Repr	Pearson E	Education
 P.AarneVesiland, Introduction to Environmental Engineering, PWS publishing company Boston, 1997. Suresh K Dhameja, Environmental Engineering and Management, S.K.Kataria& Sons, Delhi, 2010. 					
		COURSE PLAN			
Module		Contents		Hour s	Sem. Exam Marks %
Ι	Enviror Compo Carbon	nment-Introduction-Multidisciplinary Nature nents of Environment, Ecology, Ecosystem- Mate and Nitrogen cycles	erial Cycling-	6	15

Introduction: Classification of Pollution and Pollutants of environment, Pollution related Diseases, Basic requirements for

healthy environment

II	Air Pollution: Primary and Secondary Pollutants, Industrial Pollution, Ambient Air Quality Standards, Types of air pollutants-sulfur dioxide, nitrogen dioxide, carbon monoxide, particulate matter. Effects of air pollutants on human, vegetation and environment	6	15
	FIRST INTERNAL EXAMINATION		
III	Water Pollution: Point and Non-point Source of Pollution, Major Pollutants of Water, Physical, chemical and biological characteristics of water , Water borne diseases, Water Quality standards	7	15
IV	Solid Waste: Classification of Solid Waste, Composition and Characteristics of Solid Waste, Plastic wastes; Segregation of Solid waste, recycling and reuse of solid wastes, E-waste: Sources of generation,.	7	15
	SECOND INTERNAL EXAMINATION		
V	Land/Soil Pollution: Effects of urbanization on land degradation, Impact of Modern Agriculture on Soil, pesticide pollution, Effect on Environment and Life sustenance, Abatement measures	8	20
VI	Noise pollution: Sources of Noise, Effects of Noise, measurement of noise, Equivalent sound pressure level, Control measures	8	20
	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

2.Each question can have a maximum of 4 subdivisions (a,b,c,d)

2014

Course C	ode Course Name	L-T-P- Credits	Yea Introd	ar of luction
CE373	ADVANCED MECHANICS OF MATERIALS	3-0-0-3	20)16
Prerequisi	te: CE201 Mechanics of Solids			
Course obj	jectives:	- 1 - 1 - 1		
• To t	review and make more useful the methods and result	ts presented in the f	irst course	on
	chanics of Materials.	anoth of Materials t	o consider	the
con	ditions under which these limitations are significant	and to extend the s	ubject to ir	nclude a
vari	ety of important topics more complex than those usu	ally involved in a f	irst course	÷.
Syllabus: S	Stress, Principal stresses, Strain energy, Failure & F	Failure criteria, Eler	ments of the	heory of
elasticity, s	trains and compatibility, Beams on elastic foundatio	n, Curved Beams,	l'orsion	
The student	ts will be able to			
i. app	ly the concepts of stress, strain and strain energy			
ii. use	failure criteria and fracture mechanics and buckling	in analysis		
iii. app	ly plane state of stress and strains to problems			
iv. use	strain and compatibility conditions in analysis			
v. use	the concept of beams on elastic foundations and cur	ved beams		
vi. use	the principles of torsion for analysis			
Text Books		C M (1 and 1	. D	
I. K.D	Look and W.C. Young, Advanced Mechanics of Inc 1999	Materials, 2 ^m edi	tion, Prent	ice Hall
2. Srin	ath L.S. Advanced Mechanics of Solids. Tata McGraw F	fill, 3e, 2009		
References	s:			
1. A.P.	. Boresi and O.M.Sidebottom, Advanced Mechanics of	of Materials, 4 th edit	ion, John	Wiley &
Son	s,Inc.1985		. .	LD
2. Edv Pub	Vard Isudik, Analysis of structures on Elastic Fol	undations, Cengage	Learning	, J.Ross
3 S P	Timoschenko, Strength of Materials Vol II, CBS Publish	ers 2002		
4. Sha	mes, E.H., Mechanics of Deformable solids, Prentice Hal	ll Inc., 1964		
5. Tim	oshenko S.P and Goodier J.N, Theory of elasticity, McG	raw Hill, 3e, 1970		
	COURSE PLAN			
				Sem.
Module	Contents		Hours	Exam Marila
				wiarks
	Stress, Principal stresses, Strain energy: Stress at a p	point – stress on an		
	arbitrarily oriented plane-stress transformations- stra	in theory-principal		
Ι	stresses & strains (2d & 3d)- Generalized Hooke's	law-Equations of	6	15
	concentration	gy density- stress		

II	Failure & Failure criteria: Modes of failure –yield failure criteria- introduction to fracture mechanics-cracks & brittle fracture-fatigue-elastic and inelastic buckling.	6	15
	FIRST INTERNAL EXAMINATION		-
ш	Elements of theory of elasticity : Transformation of stress and strains: Plane state of stress - equations of transformation - principal stresses. Plane state of strain – analogy between stress and strain transformation - Mohr's circles of stress and strain – strain rosettes.	6	15
IV	Displacements-strains and compatibility-equilibrium equations and boundary conditions- stress field solutions for plane stress problems- polynomial solutions in Cartesian coordinates-displacements calculated from stresses-plane stress problems in polar coordinates.	6	15
	SECOND INTERNAL EXAMINATION		
V	Beams on elastic foundation: General theory-infinite beam subjected to concentrated load- beams with uniformly distributed loads- short beams Curved Beams: Winkler Bach formula-Equivalent area method-Circumferential stresses in Curved beams with I and T sections- Closed ring with circumferential load and uniform loads -deflections of sharply curved beams.	9	20
VI	Torsion :Torsion of a cylindrical bar of circular cross section- St. Venant's semi inverse method-stress function approach-elliptical, equilateral triangle & narrow rectangular cross sections - Prandtl's membrane analogy-Hollow thin wall torsion members-multiply connected cross sections- thin wall torsion members with restrained ends.	9	20

Estd.

QUESTION PAPER PATTERN (End semester examination)

Maximum Marks :100

Exam Duration: 3 Hrs

2014

- 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	Course Name	L-T-P-	Year of
Code	Course Manie	Credits	Introduction
CE302	DESIGN OF HYDRAULIC STRUCTURES	4-0-0-4	2016

Prerequisite : CE309 Water Resources Engineering

Course objectives:

- To impart knowledge regarding the design of the various minor irrigation structures
- To convey the knowledge on the causes of failure, design criteria and stability analysis of different types of dams

Syllabus :

Diversion head works - layout and functions of components. Causes of failure of weirs on permeable soils, Bligh's theory and Khosla's theory. Irrigation canals- Design of unlined canals through alluvial soils-Kennedy's theory and Lacey's theory. Minor irrigation structures- Cross drainage works, Canal Regulation works : Falls and Regulators, Design of Hydraulic Structures: Aqueduct, siphon aqueduct, Canal falls-notch type, well type, Sarda type, and Cross regulator. Dams-Types, Gravity dam - forces acting - stability analysis and modes of failure - theoretical and practical profiles- Functions of shafts, galleries, keys and water stops. Arch dams-types, Thin cylinder theory. Earth dams-types, causes of failure and design criteria. Spillways-Types. Ogee type spillway-profile.

Course Outcomes:

The students will be able to

- i. Perform the stability analysis of gravity dams
- ii. Explain the causes of failure of different types of dams and their design criteria
- iii. Design minor irrigation structures such as regulators, cross drainage works and canal falls

Text Books :

- 1. Garg S.K, Irrigation Engineering and Hydraulic Structures, Khanna Publishers, 2006.
- 2. Modi. P. N., Irrigation Water Resources and Water Power Engineering, Standard Book House, 2009.
- **3.** Punmia B.C. Ashok K Jain, Arun K Jain, B. B. L Pande, Irrigation and Water Power Engineering, Laxmi Publications (P) Ltd. 2010.

References:

- 1. Arora, K.R., "Irrigation, Water Power and Water Resources Engineering", Standard Publishers Distributors, 2010.
- 2. Asawa. G.L. Irrigation and Water Resources Engineering, New Age International, 2000
- 3. Sahasrabudhe S.R., Irrigation Engineering & Hydraulic Structures, S.K. Kataria & Sons, 2013
- 4. Sathyanarayana M. C. Water Resources Engineering-Principles and Practice, New Age International Publishers. 2009
- 5. Varshney, R.S. Theory & Design of Irrigation Structures Vol III, Nem Chand & Bros., Roorkee.

COUDCE DI A

COURSE PLAN					
Module	Contents	Hours	Sem. Exam Marks %		
Ι	Diversion head works- layout and functions of components, Weir and barrage- Causes of failure of weirs on permeable soils - Bligh's theory. Design of vertical drop weir. Khosla's theory of independent variables- Khosla's corrections-Use of Khosla's charts.	6	15		

II	 Irrigation canals, canal alignment- cross section of unlined canals- Design of canals through alluvial soils-Kennedy's theory and Lacey's theory. Cross drainage works-Types, selection of suitable type, Type of aqueducts. Regulation Works - Canal falls-necessity, classification. Canal regulators- Regulator cum road bridge- Head regulators and cross regulators. 		8	15
	FIRST INTERNAL EXAMINATION			
ш	 Design and Drawing of the following hydraulic structures: 1. Aqueduct (Type III) 2. Syphon Aqueduct (Type III) 3. Canal Fall (Trapezoidal Notch type) 4. Siphon Well Drop 5. Sarda Type Fall (High Discharge only) 6. Cross Regulator (Using Khoslas Theory) 	L	30	50
	SECOND INTERNAL EXAMINATION			·
IV	Dams-Types, Gravity dam – selection of site- forces acting - stability analysis and modes of failure – Principal and shear stresses- Problems - Elementary profile –limiting height of gravity dams- high and low dams- Practical profiles, Functions of various components shafts, keys, water stops, and different types of gallery, Grouting. Instrumentation in dams (Concept only).		6	10
V	Arch dams-types, methods for design (list only)-Thin cylinder theory. Earth dams-types, causes for failure and design criteria. Spillways-Types. Effective length of spillway- Ogee type spillway- profile. Energy dissipation below spillways - Stilling basins- Indian standard Type I and Type II (design not necessary).		6	10
	END SEMESTER EXAMINATION			

Note: In Internal Evaluation the marks for assignment shall be awarded based on the submission of drawings.

QUESTION PAPER PATTERN (End semester examination)

Maximum Marks : 100

Exam Duration: 4 Hrs

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

Part B - Module III : One question out of 2 questions carrying 50 marks ; with weightage for design as 25 marks and sketching of two views of design specified in

question : 25 marks

Part C - Module IV & V : 2 questions out of 3 questions carrying 10 marks each.

Course Code	Course Name	L-T-P- Credits	Year of Introduction
CE304	DESIGN OF CONCRETE STRUCTURES - II	3-0-0-3	2016
		•	

Pre-requisites : CE301 Design of Concrete Structures - I

Course objectives:

• To provide knowledge in the structural design of selected advanced structures of concrete and enable them to design reinforced concrete structures for real-world applications.

Syllabus :

Columns subjected to compression, uniaxial bending and biaxial bending- design using SP16 charts for limit state-design of slender columns- design of wall/strip footing- design of rectangular footings-eccentrically loaded rectangular footing- circular footings-detailing-combined footings-rectangular and trapezoidal (design principles only)- design of cantilever retaining wall without surcharge-detailing - design principles of counter fort retaining wall and detailing- Circular slabs-simply supported, fixed and partially fixed subjected to udl- design of water tanks-design philosophy and requirements-joints-IS code recommendations- design of rectangular and circular water tanks using IS code coefficients (IS 3370)- Pre-stressed concrete-concept of prestressing- materials-methods of prestressing – prestressing systems- losses of prestress. analysis of prestressed beams (rectangular and I-sections) at stages of transfer and service

Expected Outcomes:

The students will be able to

- i. Design eccentrically loaded and slender columns using SP 16 design charts and different
- ii. types of foundations
- iii. Design and detail cantilever retaining wall and understand the design principles of Counter fort retaining wall
- iv. Design and detail circular slabs and domes
- v. Design rectangular and circular water tanks using IS code coefficients (IS 3370).
- vi. Gain knowledge of prestressed concrete fundamentals and analyse pre and post tensioned beams.

Text Books / References:

- 1. N. Krishnaraju, Prestressed Concrete, Tata McGraw-Hill, 5e, 2012
- 2. Pillai S.U & Menon D Reinforced Concrete Design, Tata McGraw Hill Book Co., 2009
- 3. Punmia, B. C, Jain A.K and, Jain A.K, R C C Designs, Laxmi Publications Ltd., 10e, 2015
- 4. Relevant IS codes (IS 456, IS 875IS 1343, IS 3370, SP 16, SP 34)

COURSE PLAN					
Module	Contents	Hours	Sem. Exam Marks %		
Ι	Analysis and design of short columns under eccentric loading- Columns subjected to compression and uniaxial bending- design using SP16 charts for limit state Columns subjected to combined axial load and biaxial bending moments-code procedure for design- design using SP16 charts for	8	15		

	limit state			
	Slender columns- behavior of slender columns-braced and unbraced			
	columns-design procedure- design using SP16 charts for limit state			
	Foundations- classification-IS code provisions for design of isolated			
	footings- design principles of rectangular footings- Design of			
т	rectangular footings-uniform thickness and sloped- eccentrically		0	15
11	loaded rectangular footing of uniform thickness-detailing.		8	15
	Combined footings (design principles only)- analysis of combined	1		
	footings-rectangular and trapezoidal.	71		
	FIRST INTERNAL EXAMINATION			
	Retaining walls-Types- Cantilever retaining wall- earth pressure and	L		
	forces acting-stability-proportioning-structural behavior of			
TTT	components -design example of cantilever retaining wall without		6	15
111	surcharge-detailing		0	15
	Counterfort retaining wall- design principles of components and			
	detailing (design not required)			
	Circular slabs- stresses- reinforcements- simply supported, fixed			
IV	and partially fixed subjected to uniformly distributed loads		6	15
	Design and detailing of spherical and conical domes			
	SECOND INTERNAL EXAMINATION			
	Introduction to design of water tanks-design philosophy and			
	requirements-joints- IS code recommendations			
V	Design of rectangular water tanks using IS code coefficients (IS		7	20
	3370).			
	Design of circular water tanks using- IS code coefficients (IS 3370)			
	Introduction to Pre-stressed concrete: Concept of pre-stressing-			
VI	Materials-High strength concrete and high tensile steel.	7	20	
	Analysis of pre-stressed beams (Rectangular and I-sections) at		7	20
	stages of transfer and service. Losses in Prestress			
	END SEMESTER EXAMINATION			

<u>Note:</u> 1. All designs shall be done as per current IS specifications

2. Special importance shall be given to detailing in designs

3. SI units shall be followed.

4. Students shall submit a term project on design and detailing of any structure of real- world application at the end of the semester.

QUESTION PAPER PATTERN (End semester examination) :Maximum Marks :100Exam Duration: 3 Hrs

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,

Course Code	Course Name	L-T-P- Credits	Ye Intro	ear of oduction		
CE306	COMPUTER PROGRAMMING AND COMPUTATIONAL TECHNIQUES	3-0-0-3	2	2016		
Pre-requisites : Nil						
Course O	bjectives:					
• To	provide adequate knowledge for coding in C++ langu	age				
• To	give awareness about the different computational met	hods and the	eir			
Syllabus	bementation to analyze basic Engineering problems	C A	Y.A.			
Computer	programming - Elements of C++ programming langua	ige - control	stateme	ents -		
Basic conc	epts of object oriented programming		A.			
Computati	onal Techniques – Roots of transcendental equation- I	interpolation	-Funct	ional		
approxima	tion- Numerical Integration, Solution of simultaneous	linear equa	tions.			
Expected	Outcome:	1.1				
•	The students will be able to develop computer progra	ims and imp	olement	numerical		
	techniques for solving basic engineering problems us	illg C++ lali	guage.			
Text Book	is:					
1. Ba	aguruswamy, Object Oriented programming with C+-	+. Tata Mcg	raw Hil	1., 2008		
2. Ge	rald C. F. and P. O. Wheatley, Applied Numerical Ana	alysis, Pears	on Edu.	, 2004		
3. Ro	bert Lafore ., C++ Programming., Sams publishers.,4t	h Edition, 2	001			
Reference	Books:					
1 Ba	kakati N. Object Oriented Programming in C++ SAI	MS 1991				
2. Ka	mthane A. M., Object Oriented Programming in C++, Shi	ANSI & Tur	bo C++	Pearson		
Ed	ucation, 2009.			,		
3. Lip	opman S. B. and J. Lajoie, C++ Primer, Pearson Educa	tion, 2005.				
4. Ma	ria Litvin.and Gary Litvin, C++ for You++, Skylight	Publishing,	1998.			
5. Ra	vichandran D., Programming with C++, Tata McGraw	Hill, 2007.				
	COURSE PLAN					
				Sem.		
Modules	Contents	J	Hours	Exam		
				Marks 9/		
	Introduction to C++: Structure of C++ program: C	haracter		70		
	set; Keywords; Identifiers; Data types – intege	er, real,				
	character, string, Boolean, Enumerated data types, Co	onstants				
т	and Variables; Operators – assignment, ari	thmetic,	7	15		
1	relational, logical, increment, decrement and con	iditional	,	15		
	operators; Statements – simple & compound, dec	laration				
	statements. Input and output streams.					
	Looping statements - for while do-while statements	Iump				
	statements – break, continue, goto, exit (). Arrays - si	ngle				
II	and multi-dimensional arrays, initializing array eleme	ents,	6	15		
	pointers & arrays, Character arrays, string functions,					
	Unformatted console I/O functions, Unformatted Stre	eam I/O				

	functions. Preparation of programs for evaluation of factorial of a number, Infinite series, Sorting, Searching and Matrix manipulations.		
	FIRST INTERNAL TEST		
Ш	User defined functions – Arguments, return values, call by value, call by reference, functions calling functions, functions and arrays - Global variables, automatic, static and register variables, recursive functions.	6	15
IV	Structures - functions and structures - Arrays of structures - structures within structures, Structures containing arrays. Files - Input & Output, sequential & random access. Basic concepts of object oriented programming - class, objects, constructors and destructors, inheritance (Programs not required)	7	15
	SECOND INT <mark>E</mark> RNAL TEST		
V	Roots of Transcendental equations - Successive approximations, Regula - Falsi, Newton Raphson Methods, Interpolation-Lagrange interpolation method.	8	20
VI	Functional approximation - Fitting straight line & parabola, Numerical Integration - Trapezoidal, Simpson's rule & Gauss quadrature Method. Solution of simultaneous linear algebraic equations – Gauss elimination method. Solution of Partial differential Equation - Finite Difference Method	8	20
END SEMESTER EXAMINATION			

QUESTION PAPER PATTERN (End semester examination)Maximum Marks :100Exam 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	Course Name	L-T-P-	Year of
Code		Credits	Introduction
CE308	TRANSPORTATION ENGINEERING - I	3-0-0-3	2016

Pre-requisite : NIL

Course objectives:

- To introduce the principles and practice of Highway Engineering and Airport Engineering.
- To enable students to have a strong analytical and practical knowledge of geometric design of highways.
- To introduce pavement design concepts, material properties, construction methods and to design highway pavements.
- To understand the principles of traffic engineering and apply this for efficient management of transportation facilities.

Syllabus:

Classification and alignment of highways- Geometric design of highways- Properties and testing of pavement materials- CBR method of flexible pavement design- Construction and maintenance of pavements- Design of runways, taxiways and aprons.

Traffic characteristics- Traffic studies and analysis- Traffic control devices

Airport characteristics- Aircraft component parts- Site selection-Design of runways, taxiways and aprons- Terminal area planning- Airport marking and lighting

Expected Outcomes:

The students will be able to

- i. Design various geometric elements of a highway
- ii. Determine the characteristics of pavement materials and design flexible pavements
- iii. Conduct traffic engineering studies and analyze data for efficient management of roadway facilities, Plan and design basic airport facilities

Text Books :

- 1. Khanna, S.K. & Justo E.G., Highway Engineering, Nem Chand & Bros., 2000
- 2. Kadiyali, L. R., Principles of Highway Engineering, Khanna Publishers, 2001
- 3. Khanna, S. K. & Arora. M. G., Airport Planning and Design, Nemchand& Bros.

- 1. Horonjeff R. & McKelvy, F., Planning and Design of Airports, McGraw Hill, 5e, 2010
- 2. IRC: 37-2001, Guidelines for the Design of Flexible Pavements, IRC 2001, New Delhi
- 3. IRC:37-2012, Tentative Guidelines for the Design of Flexible Pavements
- 4. O' Flaherty, C.A (Ed.)., Transport Planning and Traffic Engineering, Elsevier, 1997
- 5. Rangwala, S. C., Airport Engg. Charotar Publishing Co., 16e, 2016
- 6. Yoder, E. J & Witezak, M. W, Principles of Pavement Design, John Wiley & Sons, 1991

	COURSE PLAN			
Module	Contents	Hours	Sem. Exam Marks %	

Ι	Introduction to Transportation Engineering, Classification of roads, Typical cross sections of roads in urban and rural area, Requirements and factors controlling alignment of roads, Engineering surveys for highway location- Introduction to geometric design of highways, Design controls and criteria, Design of highway cross section elements.	6	15
II	Sight distance, Stopping sight distance, Overtaking sight distance, Design of horizontal alignment and Vertical alignment	7	15
	FIRST INTERNAL EXAMINATION		
III	Introduction to highway materials, design and construction, Desirable properties and testing of road aggregates, bituminous materials and sub grade soil. Flexible and rigid pavements, Factors influencing the design of pavements, CBR method and IRC guidelines for flexible pavements	7	15
IV	Introduction to performance grading and superpave, Construction of bituminous pavements, Types and causes of failures in flexible and rigid pavements, Highway drainage. Introduction to Traffic Engineering, Traffic characteristics, Traffic studies and their applications.	6	15
	SECOND INTERNAL EXAMINATION		
V	Types of road intersections, Traffic control devices, Traffic signs, Road markings and Traffic signals, Design of isolated signals by Webster's method. Introduction to Airport Engineering, Aircraft characteristics and their influence on planning of airports, Components of airport, Selection of site for airport	8	20
VI	Runway orientation, basic runway length and corrections required, Geometric design of runways, Design of taxiways and aprons, Terminal area planning, Airport markings, Lighting of runway approaches, taxiways and aprons, Air traffic control	8	20
	END SEMESTER EXAMINATION		

Maximum Marks :100

2014

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 c	ode	Course Name	L-T-P - Credit	S Int	Year of
HS300)	Principles of Management	3-0-0-3		2016
Prerequis	site :	Nil	• • • •		
Course O	bied	tives			
• To	o dev	elop ability to critically analyse and evaluat	e a variety of mana	agement pr	actices in
the	e cor	temporary context;	•	0 1	
• To	o und	erstand and apply a variety of management	and organisational	theories in	n practice;
• To	be a	ble to mirror existing practices or to genera	te their own innov	ative mana	igement
CO	mpe	tencies, required for today's complex and glo	obal workplace;		
• To	be a	ble to critically reflect on ethical theories an	nd social responsib	ility ideol	ogies to
C II I	eate	sustainable organisations.			
Syllabus		and functions of a management	It and its asiance	and ant m	
Definition	l, IO ont	es and functions of a manager, manageme	titive advantage	and art p	erspectives,
innovation	em n F	arly contributors and their contributions t	o the field of me	nagement	Corporate
Social R	esno	nsibility Planning Organizing Staffing	and HRD fun	ctions Le	eading and
Controllin	lg.	Decision making under certainty, uncert	ainty and risk.	creative n	rocess and
innovation	n inv	olved in decision making.		r r	
Expecte	d ou	tcome.			
A studen	ıt <mark>w</mark> h	o has undergone this course would be able t	0		
	i.	manage people and organisations			
i	i.	critically analyse and evaluate management	t theories and pract	tices	
ii	i.	plan and make decisions for organisations			
iv	v.	do staffing and related HRD functions			
Text Bo	ok:				. 10.1
Harold K	Soon	tz and Heinz Weihrich, Essentials of Manag	<i>gement</i> , McGraw H	IIII Compa	nies, 10th
Edition.					
Keleren	$\frac{1}{1}$	Doft New and Management 11th Edition	Congogo Looming		
	$\frac{1}{2}$	Griffin Management Principles and Appli	cations 10th Editic	n Cenga	e Learning
	2. 3	Heinz Weirich Mark V Cannice and Harol	d Koontz <i>Manage</i>	ment a G	lobal
	5.	Innovative and Entrepreneurial Perspective	e. McGraw Hill Ed	lucation. 1	4th Edition
	4.	Peter F Drucker, The Practice of Managem	ent, McGraw Hill,	New Yorl	ζ
	5.	Robbins and Coulter, Management, 13th Ed	dition, 2016, Pears	on Educati	on
Course Plan					
Module		Contents		Hours	Sem. Exam Marks
		2011			
	Int	roduction to Management: definitions, man	agerial roles and		
	fur	ctions; Science or Art perspectives- Extern	nal environment-		
I	glo	bal, innovative and entrepreneurial	perspectives of		
	Ma	nagement (3 Hrs.)– Managing people and	organizations in	6	
	the	context of New Era- Managing for compet	itive advantage -		1.50
	the	Challenges of Management (3 Hrs.)			15%

	Early Contributions and Ethics in Management: Scientific		
	Management- contributions of Taylor, Gilbreths, Human		
	Relations approach-contributions of Mayo, McGregor's		
II	Theory, Ouchi's Theory Z (3 Hrs.) Systems Approach, the		
	Contingency Approach, the Mckinsey 7-S Framework		
	Corporate Social responsibility- Managerial Ethics. (3 Hrs)		
		6	15%
	FIRST INTERNAL EXAMINATION		
	A DI A RIDI II KALAM	1	
Ш	Planning: Nature and importance of planning, -types of plans	V1	
111	(3 Hrs.)- Steps in planning, Levels of planning - The Planning	6	15%
	Process. – MBO (3 Hrs.).		
	Organising for decision making: Nature of organizing,	A Start	
	organization levels and span of control in management		
	Organisational design and structure –departmentation, line and		
IV	staff concepts (3 Hrs.) Limitations of decision making-		
	Evaluation and selecting from alternatives- programmed and	6	15%
	non programmed decisions - decision under certainty,		
	uncertainty and risk-creative process and innovation (3 Hrs.)		
SECOND INTERNAL EXAMINATION			
	Staffing and related HRD Functions: definition,		
	Empowerment, staff – delegation, decentralization and		
	recentralisation of authority – Effective Organizing and		
V	culture-responsive organizations –Global and entrepreneurial		
•	organizing (3 Hrs.) Manager inventory chart-matching person	9	20%
	with the job-system approach to selection (3 Hrs.) Job design-		
	skills and personal characteristics needed in managers-		
	selection process, techniques and instruments (3 Hrs.)		
	Leading and Controlling: Leading Vs Managing – Trait		
	approach and Contingency approaches to leadership -		
	Dimensions of Leadership (3 Hrs.) - Leadership Behavior and		
VI	styles – Transactional and Transformational Leadership (3	0	2004
	Hrs.) Basic control process- control as a feedback system –	9	20%
	Feed Forward Control – Requirements for effective control –		
	control techniques – Overall controls and preventive controls –		
	Global controlling (3 Hrs.)		
	END SEMESTER EXAM		

Question Paper Pattern

Max. marks: 100, Time: 3 hours. The question paper shall consist of three parts

Part A: 4 questions uniformly covering modules I and II. Each question carries 10 marks Students will have to answer any three questions out of 4 (3X10 marks =30 marks)
Part B: 4 questions uniformly covering modules III and IV. Each question carries 10 marks Students will have to answer any three questions out of 4 (3X10 marks =30 marks)
Part C: 6 questions uniformly covering modules V and VI. Each question carries 10 marks Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: In all parts, each question can have a maximum of four sub questions, if needed.

Course	Course Name	L-T-P-	Year of
Code		Credits	Introduction
CE332	TRANSPORTATION ENGINEERING LAB	0-0-3-1	2016

Pre-requisite : CE308 Transportation Engineering - I

Course objectives:

• To enable the students to conduct different tests to find various properties of aggregates, bitumen and soil subgrade and hence to assess their suitability in pavement construction.

List of Experiments (All experiments shall be conducted as per BIS/ASTM/AASHTO procedures)

I. Tests on aggregates

- 1. Aggregate crushing value
- 2. Aggregate impact value
- 3. Los Angeles abrasion value
- 4. Shape tests-Flakiness index and Elongation index
- 5. Angularity of course aggregates and fine aggregates
- 6. Specific gravity and water absorption of course aggregate
- 7. Stripping value of road aggregates
- 8. Dry Packing characteristics of aggregates (ASTM C29/ C29 M 97)

II. Test on soil

- 1. California Bearing Ratio test (Soaked and Un-soaked CBR)
- 2. Dynamic cone penetration test (ASTM D6951 (2015) procedure)

III. Tests on bitumen

- 1. Penetration value of bitumen
- 2. Softening point of bitumen
- 3. Ductility of bitumen
- 4. Flash and Fire point of bitumen

<u>5. Measurement of mixing and compaction temperature of bitumen (Brookfield viscometer)</u> (The test was previously written in the draft syllabus as Viscosity test on bitumen, but we have specified it)

2014

IV.Test on bituminous mixes

1. Determination of theoretical specific gravity of loose mix and bulk specific gravity of

compacted mix (ASTM D2041, ASTM D1188)

2. Moisture sensitivity test of bituminous mixes (AASHTO T283 procedure)

V. Functional evaluation of pavements

1. Use of MERLIN apparatus to determine road roughness

Expected outcome:

• The students will be able to assess the quality of various pavement materials and their suitability in highway construction.

Reference books :

- 1. L.R. Kadiyali, Principles and Practices of Highway Engineering, Khanna Publishers, 2009
- 2. MoRTH (2013) Specification for Road and bridge works (5th revision)
- 3. MS-2 manual (2015) Seventh edition, Asphalt Institute.
- 4. S. K. Khanna, C. E. G. Justo, A Veeraragavan, Highway Engineering, Khanna Publishers, 10e.



Course		L-T-P-	Year of
Code	Course Name	Credits	Introduction
CE334	COMPUTER AIDED CIVIL ENGINEERING LAB	0-0-3-1	2016
Prerequisite	: CE231 Civil Engineering Drafting Lab		
Course obje 1. To in 2. To fa 3. To un 4. To en	ctives: troduce the fundamentals of Civil Engineering drafting and d miliarize with the FEA software packages for analysis and D iderstand the Total Station data transfer and interpretation. able the usage of Project Management Software	rawing. esign of str	uctures
List of Expe 1. Structura	riments : 1 Drawings for		
a) b) c) II Analysis software pact a) Conti b) Plane III Use of Pro a) Prepar b) Practic IV. Conduct o	 Slabs and Beams i. One Way / Two way Slab/Continuous Slabs ii. Singly reinforced /Double reinforced Beams iii. Continuous / Flanged Beams Stair Case (Doglegged and Tread and Riser Type) Foundations (Isolated and Combined Rectangular) and design of steel and RCC elements using STAAD/SAP kage. nuous and Cantilever beams truss and Frames oject Management Software (MS Project/Primavera) ation of Bar Chart/Gantt Charts/CPM/PERT Charts and findite on Resource allocation (and Project Monitoring(Cost and f Survey camp using Total Station (minimum 3 days duration) and 	2000/ ET. ing Critical Time) d its plotting	ABS/any FEM Path g.
Expected Ou	itcomes:	use of Civ	il Engineering
Draft	ing/Analysis, Design and Project Management Software.		in Engineering
Text Books / 1. N Ki (India 2. Refer 3. Sathe Remo 4. Autoo	References: ishna Raju, Structural Design and Drawing, Second Ed a), Private Limited, Hyderabad, 2009 ence Manual of the Relevant Software esh Gopi, Dr. R Sathikumar, N Madhu, Advanced Surveyin ote Sensing, Pearson Education India, 2006 CAD Essentials, Autodesk official Press, John Wiley & Sons	ition, Uni g: Total St <u>, US, 2015</u>	versities Press ation, GIS and
Note: (1) F	valuation of drawing, along with a viva, to be done at the end	of every of	ass
(1) EV (2) A s the (3) Ev	survey camp of minimum 3 days duration using total station semester, and is compulsory aluation Criteria : Best 8 plate/Exercises - 40 marks Survey Camp - 30 marks .End semester examination - 30 marks	n is to be c	conducted in
	IUIAL - 100 marks		

Course	Course Name	L-T-P-	Year of
Code		Credits	Introduction
CE362	GROUND IMPROVEMENT TECHNIQUES	3-0-0-3	2016

Pre-requisite :CE305 Geotechnical Engineering - II

Course objectives:

- To impart fundamental knowledge of Ground Improvement Techniques
- To make capable of choosing and designing the appropriate method of Ground Improvement according to site conditions and requirement

Syllabus :

Classification of Ground Modification Techniques- Soil distribution in India- Reclaimed soils-Ground Improvement Potential- Grouting – Aspects – Groutability, Grouting materials, Suspension grouts and solution grouts, Compaction grouting. Procedure and applications of grouting- Chemical stabilization – Granular admixtures, Cement, Lime, Calcium Chloride, Fly Ash, Bitumen, Chemical admixtures. Construction Methods-Ground Anchors – Applications, types and components, Anchor tests. Rock bolts – Applications and types- Rock bolt action around an excavation. Soil Nailing – construction sequence – analysis of nailed soil-Compaction- Moisture Density relationship. Shallow surface compaction-Rollers – operational aspects. Deep Compaction – Explosion- heavy tamping- vibro compaction and vibro replacement. Properties of compacted soil, Compaction control tests- Hydraulic modification- Methods of dewatering- open sumps and ditches, Well point systems, deep well drainage, Vacuum dewatering, Electro osmosis. Design of dewatering for excavations

Expected Outcomes:

- i. An understanding about types of ground improvement techniques and soil distribution in India
- ii. Knowledge about various types of grouts and their applications
- iii. Knowledge about types of chemical stabilization and their construction method
- iv. Understanding about Ground Anchors, Rock Bolts and Soil Nailing
- v. Knowledge about Compaction of soil
- vi. Understanding about various methods of dewatering of soil

Text Books / References:

- 1. Manfred. R. Hausmann, Engineering Principles of Ground Modification, McGraw Hill, 1989
- 2. P. Purushothamaraj, Ground Improvement Techniques, University Science Press, 2005

COURSE PLAN					
Module	Contents	Hours	Sem. Exam Marks %		
Ι	Introduction to Engineering Ground Modification- Classification of Ground Modification Techniques- Soil distribution in India- Reclaimed soils- Ground Improvement Potential.	6	15		

II	Grouting – Aspects – Groutability, Grouting materials, Suspension grouts and solution grouts, Compaction grouting. Procedure and applications of grouting.	6	15	
	FIRST INTERNAL EXAMINATION			
III	Chemical stabilization – Granular admixtures, Cement, Lime, Calcium Chloride, Fly Ash, Bitumen, Chemical admixtures. Construction Methods.	6	15	
IV	Ground Anchors – Applications, types and components, Anchor tests. Rock bolts – Applications and types- Rock bolt action around an excavation. Soil Nailing – construction sequence – analysis of nailed soil	7	15	
	SECOND INTERNAL EXAMINATION			
v	Compaction- Moisture Density relationship. Shallow surface compaction-Rollers – operational aspects. Deep Compaction – Explosion- heavy tamping- vibro-compaction and vibro- replacement. Properties of compacted soil, Compaction control tests.	9	20	
VI	Hydraulic modification- Methods of dewatering- open sumps and ditches, Well point systems, deep well drainage, Vacuum dewatering, Electro osmosis. Design of dewatering for excavations.	8	20	

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	Course Name	L-T-P-	Year of
Code		Credits	Introduction
CE364	ADVANCED FOUNDATION ENGINEERING	3-0-0-3	2016

Prerequisite: CE305 Geotechnical Engineering - II

Course objectives:

- To impart to the students, the advanced topics in foundation engineering
- To enable the students to acquire proper knowledge about the design and analysis in real life situations.

Syllabus :

Advanced topics in shallow foundations- bearing capacity, settlement and allowable bearing pressure. Allowable bearing pressure from penetration test data. Consolidation settlement of footings. Raft foundations and combined footings. Problems of excavations. Deep foundations – need. Types. Classification of piles. static equation – Single piles – Critical depth concept. Pile capacity in clay and sand by the I.S. code method . Piles in layered soils. Piles with enlarged base in clays (under reamed piles). Pile capacity from SPT and CPT values. Piles for resisting uplift – straight shaft and under reamed piles in clays and sands – Dynamic formulae . Different types of pile load tests. ultimate load from pile load tests. Pile groups –Negative skin friction of single piles and pile groups – Settlement of pile groups in clays and sands – Equivalent raft approach – Skempton's and Meyerhof's methods- Drilled piers with enlarged base. Well foundations

Expected Outcomes:

- i. The students will be equipped to design foundations for field situations.
- ii. The students will gain **d**etailed knowledge of shallow foundations and deep foundations.

Text Books:

- 1. Murthy, V.N. S. Advanced Foundation Engineering, CBS Publishers, New Delhi, 2007
- 2. Ranjan G. and A. S. R. Rao, Basic and Applied Soil Mechanics, New Age International, 2002.

- 1. Gulhati, S. K. and Datta, M. Geotechnical Engineering, Tata McGraw Hill Education, 2005
- 2. Tomlinson, M. J. and Booman, R. Foundation Design and Construction, Prentice Hall Publishing, 2001.
- 3. Tomlinson, M. J. and Woodwrd, J. Pile Design and Construction Practice. CRS Press, 2015.
- 4. Kurien, N. P. Design of foundation systems: principles and practices. Alpha Science International, 2005

COURSE PLAN				
Module	Contents	Hours	Sem. Exam Marks %	
Ι	Shallow foundations- estimating bearing capacity- Meyerhof's, Hansen's and I.S code methods- Effect of water table, eccentricity, and inclination of load on Bearing Capacity – Numerical problems using IS method Elastic settlement –Effect of size of footing on settlement. Steinbrenner's method of calculating settlement– Numerical problems.	7	15	

II	Allowable bearing pressure from penetration test data – Meyerhoff's and Teng's expressions. Consolidation settlement of footings - Combined footings and raft foundations (only concepts)– brief discussions on methods of analysis of raft, concept of floating raft, excavations.		6	15
	FIRST INTERNAL EXAMINATION			
III	Deep foundations –need. Types. Classification of piles. static equation – Single piles – Critical depth concept. Pile capacity in clay and sand by the I.S. code method . Piles in layered soils. Piles with enlarged base in clays (under reamed piles). Problems. Pile capacity from SPT and CPT values. problems	1	6	15
IV	Piles for resisting uplift – straight shaft and under reamed piles in clays and sands – Dynamic formulae – Engineering News formula – Modified Hiley formula – Different types of pile load tests –initial and routine tests maintained load test, CRP test, pullout test, lateral load test and cyclic pile load test. Separation of skin friction and end bearing. – ultimate load from pile load tests.		7	15
SECOND INTERNAL EXAMINATION				
v	Pile groups – Efficiency of pile groups- Group capacity in clays– Minimum spacing of piles in a group – Negative skin friction of single piles and pile groups –Settlement of pile groups in clays – Equivalent raft approach – Settlement of pile groups in sands - Skempton's and Meyerhof's methods- Drilled piers with enlarged base.		8	20
VI	Well foundations- Components of a well foundation-Procedure for construction and sinking of wells-Thickness of well steining for sinking under self weight - Grip length- Problems encountered in well sinking-Tilts and Shifts- Causes - Permissible tilts and shifts - Methods to rectify tilts and shifts - Forces acting on a well foundation -Allowable bearing pressure - Lateral stability of well foundations - Terzaghi's analysis		8	20
END SEMESTER EXAMINATION				

2014

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

2. Each question can have a maximum of 4 subdivisions (a, b, c, d)

CE366TRAFFIC ENGINEERING AND MANAGEMENT3-0-0-32016	Course Code	Course Name	L-T-P- Credits	Year of Introduction
	CE366	TRAFFIC ENGINEERING AND MANAGEMENT	3-0-0-3	2016

Pre-requisite: NIL

Course objectives:

• To set a solid and firm foundation in traffic engineering management, traffic regulation, highway capacity, design of introduction and traffic flow theory concepts.

Syllabus:

Scope and objective of traffic engineering and management, Traffic regulation rules, Highway capacity and introduction to 2010 manual, Design of at grade, grade separated, rotary and signals, traffic safety, influencing factors and preventive measures for traffic accidents, basic diagrams of traffic flow theory, introduction to car following and queuing.

Expected Outcomes:

• This course will enable students to learn advanced topics in traffic engineering and management

Text Books:

- 1. Kadiyali L.R. Traffic Engineering and Transport planning, Khanna Tech Publishers, 2011
- 2. Khanna O.P and Justo C.G; Highway Engineering, Nem Chand Publishers, 9e.
- **3.** Donald Drew, Traffic Flow Theory Chapter 14 in Differential Equation Models, Springer, 1983

- 1. Martin Whol, Brian V Martin , Traffic system Analysis for Engineers and Planners, McGraw Hill, NY, 1967
- 2. HCM 2010 (3 volume set), TRB Publications, 2010

Module	Contents	Hours	Sem. Exam Marks %
Ι	Traffic management – scope of traffic management measures – restrictions to turning movements – one way streets – tidal flow operations-Traffic segregation –Traffic calming- Exclusive bus lanes, Introduction to ITS	7	15
Π	Regulation of traffic – Need and scope of traffic regulations- Motor Vehicle Act – Speed limit at different locations- regulation of the vehicle – regulations concerning the driver rules of the road enforcement	7	15
FIRST INTERNAL EXAMINATION			

III	Highway capacity: Its importance in transportation studies – basic, possible and practical capacity – determination of theoretical maximum capacity -passenger car units – level of service – concept in HC manual – factors affecting level of service.	7	15
IV	Design of Intersection: Design of at grade & grade separated intersection – rotary intersection – capacity of rotary intersection – traffic signals – warrants of traffic signals,-types of signals, signal coordination, design of fixed time signal –Websters approach	7	15
	SECOND INTERNAL EXAMINATION		
V	Traffic Safety: causes of road accidents – collection of accident data – influence of road, the vehicle .the driver, the weather and other factors on road accident – preventive measures	7	20
VI	Traffic Flow: theory of traffic flow – scope – definition and basic diagrams of traffic flow- basic concepts of light hill – Whitham's theory – Introduction to Car 'following theory and queuing'	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

2. Each question can have a maximum of 4 subdivisions (a,b,c,d)

Course	Course Name	L-T-P-	Year of
Code		Credits	Introduction
CE368	PRESTRESSED CONCRETE	3-0-0-3	2016

Pre-requisite: CE201Mechanics of Solids

Course objectives:

• To make students familiar with the concepts and design of typical pre-stressed concrete structural elements and to have a knowledge of the codal provisions

Syllabus :

Basic concept and principles of pre-stressed concrete systems- analysis for flexure- loss of pre-stress, Design philosophy and design for flexure, codal provisions, Shear and torsional behavior – analysis and design - calculation of deflection (short & long term), Anchorage Zone stresses in post tensioned members, Prestressed concrete poles and sleepers, Partial pre-stressing, composite beams – analysis and design, Statically indeterminate structures

Expected Outcomes:

The students will be able to

- i. analyse prestressed concrete members
- ii. design prestressed concrete members using codal provisions
- iii. design for shear and torsion of prestressed concrete members
- iv. design end blocks and provide detailing of reinforcements
- v. design composite members and other applications
- vi. design continuous members

Text Books :

- 1. G S Pandit & S P Gupta, "Prestressed Concrete", CBS Publishers, 2014
- 2. Krishna Raju N., Prestressed concrete, Tata McGraw Hill Company, New Delhi 1998
- 3. Rajagopalan, N, "Prestressed Concrete", Alpha Science, 2002

- 1. Lin T.Y. Design of prestressed concrete structures, Asia Publishing House, Bombay 1995
- 2. Mallic S.K. and Gupta A.P., Prestressed concrete, Oxford and IBH publishing Co. Pvt. Ltd., 1997
- 3. Ramaswamy G.S., Modern prestressed concrete design, Arnold Heinimen, New Delhi, 1990
- 4. IS 1343 1998 ISCode Bureau of Indian Standards

	COURSE PLAN				
Module	Contents	Hours	Sem. Exam Marks %		
I	Review- Basic concept and principles of pre-stressed concrete, materials, prestressing systems – Analysis of prestress and bending stresses loss of pre-stress Stresses at transfer and service loads.	6	15		

II	Limit state design criteria: Inadequacy of elastic and ultimate load method, criteria for limit states, strength and serviceability. Design of sections for flexure codal provisions- ultimate strength in flexure	6	15
	FIRST INTERNAL EXAMINATION		
III	Shear and torsional resistance: design of shear reinforcement, design of reinforcement for torsion, shear and bending.	7	15
IV	Deflections of prestressed concrete members: Importance, factors, short term and long term deflection. Codal provisions	7	15
	SECOND INTERNAL EXAMINATION		
V	Anchorage Zone stresses in post tensioned members: Stress distribution in end block, anchorage zone reinforcement. Prestressed concrete poles and sleepers: Design of sections for compression and bending Partial pre-stressing- Definitions, principles and design approaches and applications	8	20
VI	Composite beams –Analysis and design – Ultimate strength – applications, Elementary idea of composite construction for tee beams in bridges. Statically Indeterminate structures: advantages of continuous member(Concepts and steps for analysis)-	8	20
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

2.Each question can have a maximum of 4 subdivisions (a, b, c, d)

Course	Course Name	L-T-P-	Year of
Code		Credits	Introduction
CE372	ENGINEERING HYDROLOGY	3-0-0-3	2016

Pre-requisite : CE309 : Water Resources Engineering

Course objectives:

- To have a good understanding of all the components of hydrologic cycle
- To understand the mechanics of rainfall, its spatial and temporal distribution.
- To understand the fitting of probability distribution and statistical analysis of rainfall and Runoff.

Syllabus :

Basic concept of Hydrology and Hydrologic cycle - Test for consistency of rainfall records - Analysis of rainfall data - Hydrologic abstractions-infiltration-Evapotranspiration - methods of estimation-catchment characteristic-stream gauging - stage-discharge curve - its extension and adjustment. Computation of runoff- Rainfall- runoff correlation using linear regression techniques- Partial differential equation governing unsteady groundwater flow- Evaluation of aquifer parameters- Well flow near aquifer boundaries - Method of images - surface investigation of groundwater- Graphical representation of hydrochemical data- Pollution of ground water, sources, Seawater intrusion, Artificial recharge of groundwater- Design flood –Estimation of design flood- Flood frequency studies-Gumbel's method- Flood routing through reservoirs and Channel routing- Flood control methods, Flood forecasting and warning.

Expected Outcomes:

The students will be able to

- 1. understand the procedure, applicability and limitations of various methods of geotechnical investigation;
- 2. make proper engineering judgments and take appropriate decisions related to geotechnical investigations.

Text Books:

- 1. Deodhar.M.J., Elementary Engineering Hydrology, Pearson, 2009
- 2. Ojha, C.S.P, R. Berndtsson, P.Bhunya, Engineering Hydrology, Oxford University Press, 2015.
- 3. Reghunath. H M, Hydrology, New Age International Publications, 1987.
- 4. Subramanya. K, Engineering Hydrology, Tata McGraw Hill, 1984

- 1. Garg S. K. Hydrology and Water Resources Engineering, Khanna Publishers, 2005
- 2. Ghanshyam Das, Hydrology and soil conservation Engineering, Prentice-hall of India, 2004.
- 3. Jayarami Reddy P, A Text Book of Hydrology, Laxmi Publications, 2005.
- 4. Maidment D.R., Hand book of Hydrology, Mc Graw Hill, 1993
- 5. Todd D. K., Ground Water Hydrology, Wiley, 2005
- 6. Ven Te Chow, David R Maidment, L. W. Mays, Applied Hydrology, McGraw Hill, 1988
- 7. Warren Viessman, Gary L Lewis, Introduction to Hydrology, Pearson, 2015.

	COURSE PLAN					
Module	Contents	Hours	Sem. Exam Marks %			

			r
I	Basic concept of Hydrology and Hydrologic cycle -Test for consistency of rainfall records - Analysis of rainfall data - correlation between intensity and duration – intensity, duration and frequency - depth area duration (DAD) curve. Hydrologic abstractions- infiltration Green Ampt method-Evapotranspiration – different methods - Blaney Criddle method - penman method.	7	15
II	Catchment characteristics - classification of streams - stream pattern-stream order - stream gauging - rating of current meter - Extension of stage discharge curve - Adjustment of stage discharge curve-selection of site for stream gauging stations.	6	15
	FIRST INTERNAL EXAMINATION	r	
ш	Runoff - Computation of runoff– Hydrograph analysis-Rational method S-hydrograph - unit hydrograph from complex storm - synthetic unit hydrograph- Instantaneous unit hydrograph (Brief description only) – linear reservoir model.	7	15
IV	Partial differential equation governing unsteady groundwater flow- Evaluation of aquifer parameters - Theis method -Jacob's approximation method. Well flow near aquifer boundaries - Method of images - surface investigation of groundwater - Electrical resistivity method. Graphical representation of hydrochemical data - Pollution of groundwater, sources. Seawater intrusion- Ghyben-Herzberg relationship -Method of control of seawater intrusion- Artificial recharge of groundwater.	6	15
	SECOND INTERNAL EXAMINATION		
v	Rainfall- runoff correlation using linear regression and multiple linear regression analysis. Design flood and their Estimation - Different methods - Flood frequency studies -Gumbel's method.	8	20
VI	Flood routing through reservoirs - ISD method- Modified Pulse method. Flood routing through channels by Muskingum method. Flood control methods - Flood forecasting and warning (Brief descriptions only)	8	20
	END GENEGTED EVANINATION		

Maximum Marks :100

2014

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	Course Name	L-T-P-	Year of
Code		Credits	Introduction
CE374	AIR QUALITY MANAGEMENT	3-0-0-3	2016

Pre-requisites: Nil

Course objectives:

- To understand the various forms of air pollutants and their effects on human and environment
- To know the various methods of controlling air pollutants

Syllabus : Air pollution-sources, effects on human, vegetation, environment, air pollutants. Indoor pollution. Meteorology, factors affecting dispersion of pollutants, Plume behaviour. Modelling of air pollutants, Dispersion modelling. Monitoring of pollutants-Particulate and gaseous, Control of air pollutants-Methods for particulate and gaseous pollutants, Air quality legislations

Course Outcomes:

- Create an awareness among students regarding air pollution problems
- To understand the various techniques that can be adopted for managing air pollution related problems.

Text Books

- 1. C.S.Rao, "Environmental Pollution Control Engineering", New Age International Pub., 2006
- 2. M.N. Rao & H.V.N Rao , Air Pollution, Tata McGraw Hill Co. Ltd, Delhi, 1990.
- **3.** Peavy H S, Rowe, D.R. Tchobanaglous "Environmental Engineering" McGraw Hill Education, 1985

- 1. Chhatwal G.R, Encyclopedia of Environmental Pollution and Control, Volumes 1,2,3, Anmol Publications, 1996
- 2. J. R. Mudakavi, Principles and Practices of Air Pollution Control and Analysis, IK International Pvt Ltd, 2012
- 3. Perkins H.C, "Air Pollution" McGraw Hill Publications, 2004
- 4. S C Bhatia, Textbook of Air Pollution and Its Control, Atlantic publishers, 2007
- 5. S P Mahajan, Air Pollution Control, Common Wealth of Learning, Canada, Indian Institute of Science, Bangalore, 2006
- 6. Stern.A, "Air Pollution" (Volume I, II & III), Academic Press New York, 1962

COURSE PLAN				
Module	Contents	Hours	Sem. Exam Marks %	
I	Introduction- Components of Environment- Definition –Air Pollution- History of air pollution episodes-Various Sources of Air pollution – Air Pollutants- Types of Air Pollutants	6	15	
Π	Effect of air pollutants on health, vegetation, animals and materials and environment, Green house effect - Indoor Air Pollution, sources of indoor air pollutants	6	15	

FIRST INTERNAL EXAMINATION				
III	Meteorological aspects of Air Pollutant Dispersion - Temperature and Pressure relationships-Atmospheric Stability- Temperature Lapse Rate- Inversions- Types, Plume behavior	7	15	
IV	Dispersion of Air pollutants-Plume dispersion theory- Gaussian plume model (Derivation not required)- Assumptions-Advantages and Disadvantages- Pasquill's stability curves, Dispersion problems involving point source and line source - Estimation of plume rise.	7	15	
SECOND INTERNAL EXAMINATION				
V	Air Quality monitoring - Ambient air sampling - Collection of gaseous air pollutants-Collection of particulate Pollutants- Ambient Air Quality standards	8	20	
VI	Control of Air Pollutants- Particulate emission control-methods, Scrubbing-Cyclones- Filtration- Electrostatic Precipitation-Gaseous emission control- adsorption, absorption, thermal methods	8	20	
END SEMESTER EXAMINATION				

Estd

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)