DEPARTMENT OF CIVIL ENGINEERING



## **CURRICULUM & SYLLABUS**

(Based on Outcome Based Education)

## For

# **B.Tech – CIVIL ENGINEERING**

## (REGULAR – 4 Years)

**Regulations 2016** 

## PERIYAR MANIAMMAI UNIVERSITY

Vision	To be	a University of global dynamism with excellence in knowledge and											
	innovati	innovation ensuring social responsibility for creating an egalitarian society.											
	UM1	Offering well balanced programmes with scholarly faculty and state-of-art											
		facilities to impart high level of knowledge.											
	UM2	Providing student - centred education and foster their growth in critical											
		thinking, creativity, entrepreneurship, problem solving and collaborative											
Mission		work.											
111351011	UM3	Involving progressive and meaningful research with concern for											
		sustainable development.											
	UM4	Enabling the students to acquire the skills for global competencies.											
	UM5	Inculcating Universal values, Self respect, Gender equality, Dignity and											
		Ethics.											

## **Core Values**

- Student centric vocation
- Academic excellence
- Social Justice, equity, equality, diversity, empowerment, sustainability
- Skills and use of technology for global competency.
- Continual improvement
- Leadership qualities.
- Societal needs
- Learning, a life long process
- Team work
- Entrepreneurship for men and women
- Rural development
- Basic, Societal, and applied research on Energy, Environment, and Empowerment.

## DEPARTMENT OF CIVIL ENGINEERING

		To proste technologies in the dissipline of Civil Engineering through research
		To create technocrats in the discipline of Civil Engineering through research
Vision		integrated academic programme of UG, PG and Ph.D. of global standards and
		in turn contribute to the socio-economic development of the nation through
		research and consultancy.
	DM1	To create, disseminate and integrate knowledge of science , engineering and
		technology through innovative teaching learning process that expands Civil
		Engineering Knowledge base and enhance the betterment of industry and
		human society
	DM2	To develop , perform forward looking research by integrating proper blend of
Mission		applied and theoretical knowledge with a positive impact for the society
	DM3	To educate , inspire and create competent civil engineering professionals who
		possess the knowledge and skills required by industries for careers or to
		become an entrepreneur
	DM4	To serve as a reliable , highly capable resource for society , the profession and
		the university through activities in the professional organization, committees
		, consultancy and continuing education

## Table: 1 Mapping of University Mission (UM) and Department Mission (DM)

	UM 1	UM 2	UM 3	UM 4	UM 5
<b>DM 1</b>	2	3	2	1	3
DM 2	1	2	2	1	2
DM 3	2	3	3	2	2
<b>DM 4</b>	3	2	2	2	3
	8	10	9	6	10

1-Low 2- Medium 3 – High

#### **PROGRAMME EDUCATIONAL OBJECTIVES**

Based on the mission of the department, the programme educational objectives is formulated as

Graduates will successfully apply the engineering concepts to the formulation andPEO1 provide solution to the emerging technical problems in industry, government or other organizations towards implementing efficient civil engineering practices.

**PEO2** Graduates will have the ability to use their education to be lifelong learners and in turn utilize intellectual curiosity in enhancing technical, personal and professional growth.

Graduates will become entrepreneurs (professional engineers) in starting-up and

**PEO3** growing their own new firms in the domain of civil engineering and also exhibit leadership role of highest standards of professional endeavors in their chosen profession and in other activities.

**PEO4** Graduates will be aware of ethical, social and cultural issues within a global context and their importance in the exercise of professional skills and responsibilities.

	DM 1	DM 2	DM3	DM 4
PEO 1	3	2	1	1
PEO 2	2	3	2	1
PEO 3	1	1	3	2
PEO 4	2	1	1	3
	8	7	7	7

## Table: 2Mapping of Program Educational Objectives (PEOs) with<br/>Department Mission (DM)

1- Low

2 – Medium 3-High

#### **GRADUATE ATTRIBUTES**

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation for the solution of complex engineering problems.
- 2. **Problem analysis:** Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling to complex engineering activities, with an understanding of the limitations.
- 6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with the society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### **PROGRAM OUTCOMES**

- **PO 1** Apply the knowledge of mathematics, science, Engineering fundamentals and Civil Engineering principles to the solution of complex problems in Civil Engineering.
- **PO 2** Identify, formulate, research literature and analysis complex civil engineering problems reaching substantiated conclusions using first principles of mathematics and Engineering Sciences.
- **PO 3** Design solutions for complex civil engineering problems and design system components or processes that meet the specified needs with appropriate considerations for the public health and safety and the cultural, societal and environmental conservations
- **PO 4** An ability to plan, draw and design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
- **PO 5** An ability to work effectively as an individual and a team.
- **PO 6** An ability to identify, formulate, and solve engineering problems.
- **PO 7** An understanding of professional and ethical responsibility in a global context
- **PO 8** An ability to articulate and communicate ideas persuasively and effectively both in written and oral.
- **PO 9** A recognition of the need for, and an ability to engage in lifelong learning
- **PO 10** A knowledge of contemporary issues relevant to engineering practice
- **PO 11** An ability to understand the critical issues of professional practice such as the procurement of work, financial management and the interaction with contractors during the construction phase of a project.
- **PO 12** An ability to use the techniques, skills, and modern engineering tools necessary for Engineering practice

#### PROGRAM SPECIFIC OUTCOME

- **PSO 1** Capably plan, analyse and design the civil engineering structures.
- **PSO 2** Apply knowledge of three technical areas appropriate to Civil Engineering such as Geotechnical, Environmental and water resources engineering etc.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
PEO 1	3	2	2	1	1	2	-	-	-	1	2	-	3	-
PEO 2	1	3	2	3	2	1	1	-	-	2	1	1	-	2
PEO 3	-	1	3	2	3	-	2	1	1	2	1	2	1	1
PEO 4	-	1	2	2	-	1	3	1	1	1	1	1	-	1
	4	7	9	8	6	4	6	2	2	6	5	4	4	4

Table 3 Mapping of Program Educational Objectives (PEOs)with Program Outcomes (POs)

1 - Low

2 – Medium

3 - High

## CURRICULUM

## **REGULATIONS – 2016**

(Applicable to the students admitted from the Academic year 2016–2020)

Sub. Code	Name of the Course	L	Τ	Р	C	Η
XMA101	Algebra, Differential Calculus and their applications	3	1	0	4	5
XEM102	Engineering Mechanics	3	1	0	4	5
XBE103	Electrical and Electronics Engineering Systems	3	1	1	5	7
XAP104	Applied Physics	3	1	1	5	7
XGS105	Study skills and Language Laboratory	1	0	0	1	3
XUM106	Human Ethics, Values, Rights and Gender Equality	1	0	0	1	3
	TOTAL	14	4	2	20	30

## **SEMESTER I**

## **SEMESTER II**

Sub. Code	Name of the Course	L	Т	Р	С	Η
XMA201	Calculus and Laplace Transforms	3	1	0	4	5
XCP202	Computer Programming	3	0	1	4	5
XBW203	Mechanical and Civil Engineering Systems	3	1	1	5	7
XAC204	Applied Chemistry	3	1	1	5	7
XEG205	Engineering Graphics	2	1	0	3	4
XGS206	Speech Communication	1	0	0	1	3
	TOTAL	15	4	3	22	31

## SEMESTER III

Sub. Code	Name of the Course	L	Т	Р	С	Η
XMA301	Transforms and Partial Differential Equations	3	1	0	4	5
XCE302	Fluid Mechanics	3	1	0	4	5
XCE303	Surveying	3	0	1	4	5
XCE304	Solid Mechanics	3	1	1	5	7
XCE305	Building Materials	3	0	0	3	3
XEP306	Entrepreneurship Development	2	0	0	2	3*
XGS307	Interpersonal Communication	0	0	0	0	2
XCE308	In-plant Training-I	-	-	-	1	-
	TOTAL	17	3	2	23	30

\* Self Study – 1 Hour

Sub. Code	Name of the Course	L	Т	Р	C	Н
XOR401	Operations Research	3	0	0	3	3
XCE402	Concrete Technology	3	0	0	3	3
XCE403	Geotechnical Engineering	3	0	1	4	5
XCE404	Open Channel Flow and Hydraulic Machines	3	1	1	5	7
XCE405	Structural Mechanics	3	1	0	4	5
XEE406	Economics for Engineers	3	0	0	3	3
XGS407	Technical Communication	1	0	0	1	3
	NCC/NSS/YRC/RRC/Sports	-	-	-	-	-
	TOTAL	19	2	2	23	29

#### **SEMESTER V**

Sub. Code	Name of the Course	L	Т	Р	С	Η
XMA501	Numerical Methods	2	1	0	3	4
XCE502	Structural Analysis	2	1	0	3	4
XCE503	Environmental Engineering	3	0	1	4	5
XCE504	Building Planning and Drawing	3	1	1	5	7
XCE505*	Professional Elective I	2	1	0	3	4
XTQ506	Total Quality Management	3	0	0	3	3
XGS507	Business Communication	1	0	0	1	3
XCE508	In-plant Training –II	-	0	0	0	1
	TOTAL	16	4	2	23	30

## SEMESTER VI

Sub. Code	Name of the Course	L	Т	Р	С	Η
XCE601**	OE I	3	0	0	3	3
XCE602	Irrigation Engineering	3	0	0	3	3
XCE603	Transportation Engineering	3	0	1	4	5
XCE604	Design of Concrete Structures	3	1	1	5	7
XCE605	Structural Steel Design	3	1	0	4	5
XCE606*	Professional Elective II	3	0	0	3	3
XUM607	Environmental studies	0	0	0	0	3
XGS608	Academic Writing	0	0	0	0	2
	TOTAL	18	2	2	22	31

### **SEMESTER VII**

Sub. Code	Name of the Course	L	Τ	Р	C	Η
XCE701**	OE II	3	0	0	3	3
XCE702	Construction Project Management	3	0	1	4	5
XCE703	Cost Estimation and Valuation	3	1	1	5	7
XCE704	Professional Elective - III	3	0	0	3	3
XCE705	Professional Elective – IV	3	0	0	3	3
XUM706	Cyber Security	0	0	0	0	3
XCE707	Project Phase – I	0	0	2	2	4
XGS708	Career Development Skills	0	0	0	0	1
XCE709	In-plant Training-III	0	0	0	0	2
	TOTAL	15	1	4	20	31
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## SEMESTER VIII

Sub. Code	Name of the Course	L	Т	Р	C	H
XCE801**	OE III	3	0	0	3	3
XCE802*	Professional Elective – V	3	0	0	3	3
XCE803*	Professional Elective – VI	3	0	0	3	3
XCE804	Project Phase- II	0	0	12	12	24
	TOTAL	9	0	12	21	33

\*Denotes A,B,C and D from corresponding Groups

**TOTAL CREDITS - 176** 

## LIST OF PROFESSIONALELECTIVES

Sub. Code	Name of the Course	L	Τ	Р	С	Η
XCE505A	Basics of Earthquake Engineering and Seismic Design	2	1	0	3	4
XCE505B	Tall Buildings	2	1	0	3	4
XCE505C	Advanced Pavement Design	2	1	0	3	4
XCE505D	Design of Plate and Shell Structures	2	1	0	3	4

## **PROFESSIONAL ELECTIVES GROUP – I**

## **PROFESSIONALELECTIVES GROUP – II**

Sub. Code	Name of the Course	L	Т	Р	С	Η
XCE606A	Construction Techniques, Equipments and Practices	3	0	0	3	3
XCE606B	Advanced Geotechnical Engineering	3	0	0	3	3
XCE606C	Town Planning	3	0	0	3	3
XCE606D	Alternate Building Materials	3	0	0	3	3

## **PROFESSIONALELECTIVES GROUP – III**

Sub. Code	Name of the Course	L	Τ	Р	С	Н
XCE704A	Prestressed Concrete Structures	3	0	0	3	3
XCE704B	Earth Retaining Structures	3	0	0	3	3
XCE704C	Finite Element Method	3	0	0	3	3
XCE704D	Experimental Stress Analysis	3	0	0	3	3

## **PROFESSIONALELECTIVES GROUP- IV**

Sub. Code	Name of the Course	L	Т	Р	С	H
XCE 705 A	Repair and Rehabilitation of Structures	3	0	0	3	3
XCE 705 B	Smart Materials and Structures	3	0	0	3	3
XCE 705 C	Industrial Waste Water Management	3	0	0	3	3
XCE 705 D	Solid and Hazardous Waste Management	3	0	0	3	3

Sub. Code	Name of the Course	L	Τ	Р	С	Η
XCE802A	Prefabricated Structures	3	0	0	3	3
XCE802B	Disaster Management	3	0	0	3	3
XCE802C	Groundwater Hydrology and Pollution	3	0	0	3	3
XCE802D	Environmental Impact Assessment	3	0	0	3	3

## **PROFESSIONALELECTIVES GROUP-V**

## **PROFESSIONALELECTIVES GROUP – VI**

Sub. Code	Name of the Course	L	Τ	P	С	Η
XCE803A	Air Quality Management	3	0	0	3	3
XCE803B	Urban and Regional Planning-Future Trends	3	0	0	3	3
XCE803C	Construction and Law	3	0	0	3	3
XCE803D	Docks, Harbour and Airport Engineering	3	0	0	3	3

## **OPEN ELECTIVES**

Sub. Code	Name of the Course	L	Τ	Р	С	Η
XCE0E1	Remote Sensing and GIS	3	0	0	3	3
XCE0E2	Building Services	3	0	0	3	3
XCE0E3	IT in Engineering Construction	3	0	0	3	3

Semester

## Subject Name ALGEBRA, DIFFERENTIAL CALCULUS AND THEIR APPLICATIONS

Subject Code XMA 101

Ι

	L - T - P - C	C:P:A	L –T –P –H
Course	3 - 1 – 0 - 4 e Outcome:	3:0:0	3 - 2 - 0 - 5 Domain/Level C or P or A
CO1	Explain the Properties of eigen va matrices, make use of orthogonal an construct the quadratic form to canon	d similarity transformation and	$C$ (Understand $\alpha$
CO2	Define and find the radius and circl polar coordinates and to explain evolution		d C (Analyse)
CO3	Explain the convergence of series series, and power series using tests of	-	g C (Comprehension) P (Diagnose)
CO4	Find total and partial derivatives functions and the extremum of functions		f C (Knowledge)
CO5	Solve the linear equations of second and variable coefficients and simu equations and to apply Method of v the differential equation.	iltaneous first order differentia	

#### **COURSE CONTENT**

#### UNIT I MATRICES 15 hrs

Eigen values and Eigenvectors of a real matrix –Properties of Eigen values and Eigen vectors – Cayley-Hamilton theorem (excluding proof) - Similarity transformation (Concept only) – Orthogonal matrix - Orthogonal transformation of a symmetric matrix to diagonal form – Reduction of quadratic form to Canonical form by Orthogonal transformation.

### UNIT II GEOMETRICAL APPLICATIONS OF DIFFERENTIAL CALCULUS15 hrs

Curvature – Cartesian and polar co-ordinates – Centre and radius of curvature – Circle of curvature – Involutes and evolutes – Envelopes – Properties of envelopes and evolutes.

## UNIT III INFINITE SERIES

Sequences – Convergence of series – General properties – Series of positive terms – Tests of convergence (Comparison test, Integral test, Comparison of ratios and D'Alembert's ratio test – Statement of theorems and problems only) – Alternating series – Series of positive and negative terms – Absolute and conditional convergence – Power Series – Convergence of exponential, logarithmic and Binomial Series (Simple problems only)

#### 15 hrs

#### UNIT IV FUNCTIONS OF SEVERAL VARIABLES

15 hrs

Functions of two variables – Partial derivatives – Total differentiation – Taylor's expansion – Maxima and Minima – Constrained maxima and minima – Lagrange's Multiplier method – Jacobian Determinants.

### UNIT V ORDINARY DIFFERENTIAL EQUATIONS AND APPLICATIONS15 hrs

Linear equations of second and higher order with constant and variable coefficients (Euler's and Legendre's equations) – Simultaneous first order linear equations with constant coefficients – Method of variation of parameters - Applications to electrical circuit problems.

#### L=45 hrs T=30 hrs Total = 75 hrs

#### **Text books**

1. Grewal, B.S. Higher Engineering Mathematics, 40<sup>th</sup> Edition, Khanna Publishers, Delhi, 2007.

2. Kreyszig, E, Advanced Engineering Mathematics, Eighth Edition, John Wiley and Sons(Asia) Ltd, Singapore, 2001.

#### References

- 1. Bali N.P and Narayana lyengar, Engineering Mathematics, Laxmi Publications (P) Ltd, New Delhi, 2003.
- 2. Veerarajan T, Engineering Mathematics Fourth Edition, Tata McGraw Hill Publishing Company Ltd, New Delhi, 2005.
- 3. Kandasamy P., Thilagavathy K, and Gunavathy K, Engineering Mathematics Volume I, II and III, S. Chand & Co, New Delhi, 2005.
- 4. Venkataraman M. K, Engineering Mathematics, Volume I and II Revised enlarge Fourth Edition, The National Publishing Company, Chennai, 2004.

## **E-References**

1. www.nptel.ac.in

Advanced Engineering Mathematics Prof. Pratima Panigrahi Department of Mathematics Indian Institute of Technology, Kharagpur.

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO 1	3								1			1
CO 2	3	2							1			1
CO 3	3	2			1				1			2
CO 4	3	2			1				1			2
CO 5	3	2			1				1			1
	15	8			3				5			7

#### Mapping of CO with GA's

Semeste	r	Ι					
Subject	Name	ENGINEEF	RING MECH	ANICS			
Subject	Code	XEM 102					
3	2 –T –P – - 1 – 0- Outcome	4		C: P: 2.6: 02:			L –T -P- H 3- 2 - 0 -5 Domain
CO1	•	and choose s	• 1		U		C(Understand)
CO2		pertinent ma cs principles t				0	C(Application)
CO3		and Apply kr of inertia of v	e		1	ntroid and	C (Application) A (Develop)
CO4	•	and Model thequilibrium e		U			C(Analyse) P (Model )
CO5	dynamic	concepts of s with an e ing simple dy um.	emphasis on	the mo	deling and	analysis	C(Create)

#### **COURSE CONTENT**

#### UNIT-I BASICS AND STATICS OF PARTICLES

Introduction - Units and Dimensions - Laws of Mechanics –Coplanar and Non coplanar Forces - Resolution and Composition of forces - Equilibrium of a particle - Equivalent systems of forces - Principle of transmissibility – single equivalent force.

#### UNIT –II EQUILIBRIUM OF RIGID BODIES 15 hrs

Free body diagram - Types of supports and their reactions - requirements of stable equilibrium – Equilibrium of Rigid bodies in two dimensions - Equilibrium of rigid bodies in three dimensions.

#### UNIT-III PROPERTIES OF SURFACES AND SOLIDS

Determination of Areas and Volumes - First moment of area and the centroid - second and product moments of plane area - Parallel axis theorem and Perpendicular axis theorem - Polar moment of inertia – Mass moment of inertia - relation to area moment of inertia.

#### UNIT -IV DYNAMICS OF PARTICLES

Displacement, Velocity and Acceleration - their relationships - Relative motion -Curvilinear motion - Newton's Law - Work Energy Equation of particles - Impulse and Momentum - Impact of elastic bodies.

#### 15 hrs

15 hrs

## hrs

#### UNIT V ELEMENTS OF RIGID BODY DYNAMICS AND FRICTION 15 hrs

Translation and Rotation of Rigid Bodies - Velocity and acceleration - General Plane motion - Moment of Momentum Equations - Rotation of rigid Body - Work energy equation. Frictional Force - Laws of Coulomb friction - Simple Contact friction - Rolling Resistance - Belt Friction.

#### L=45 hrs T = 30 hrs Total = 75 hrs

#### **Text books**

- 1. D.S.Kumar "A text book of Engineering Mechanics" Publishers S.K.Kataria and Sons, 2012
- 2. R.S.Khurmi "A Textbook of Engineering Mechanics", S. Chand Publishers, 2011
- 3. Engineering Mechanics: Statics (14th Edition) by Russell C. Hibbeler, Best Sellers, 2015
- Engineering Mechanics: Dynamics (14th Edition) by Russell C. Hibbeler, Best Sellers, 2015
- 5. Velusami.M.A. "Engineering Mechanics with Vector Approach": S.Chand Publishers, 2012
- 6. J. L. Meriam, L. G. Kraige "Engineering Mechanics: Dynamics", Sixth Edition 2012

#### References

- Beer F.P and Johnson E.R., "Vector Mechanics for Engineers Statics and Dynamics", Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2001.
- 2. K.V.Natarajan, "Engineering Mechanics", Dhanalakshmi Publishers, Chennai, 2006.
- 3. Chandramouli, Engineering Mechanics, PHI Learning Pvt Ltd, 2011
- 4. Jayakumar and Kumar, Engineering Mechanics, PHI Learning Pvt Ltd, 2013

	GA1	GA2	GA3	GA 4	GA5	GA6	GA7	GA 8	GA9	GA10	GA11	GA12
CO1	2	3	1	3								
CO2		3		2								
CO3									2			
CO4	3	3										1
CO5	3	3										
	8	12	1	5					2			1

#### Mapping of CO's with GA 's:

1 - Low, 2 - Medium, 3 - High

Semest	ter	Ι						
Subjec	et Name	ELECTRICAL A	ND ELECTRONICS ENGINE	ERING SYSTEMS				
Subjec	et Code	XBE 103						
	L –Т –Р –С		L –T –P –H					
3 - 1 - 1 - 5			3:1:0					
Course	e Outcome			Domain				
				C or P or A				
CO1	Describe A	C and DC circuits and	d measuring devices. Construct	C (Remember)				
	and test AC	, DC circuits and mea	asuring devices.	P (Mechanism, Set)				
CO2	Explain diff	erent types of Electri	cal machines.	C (Understand)				
CO3	Describe set	miconductor devices	and show the input output	C(Remember)				
	characteristi	cs of basic semicond	uctor devices.	P (Set)				
<b>CO4</b>	Explain log	applications and construct and	C(Understand)					
	-		construct simple adders and	P(Complex over				
	subtractors	using logic gates.		Response& Set)				
CO5	Describe mi	croprocessors in deta	sors in detail. C(Remember)					

#### **COURSE CONTENT**

#### UNIT I FUNDAMENTAL OF DC AND AC CIRCUITS, MEASUREMENTS 10 + 9 + 20 hrs

Fundamentals of DC– Ohm's Law – Kirchoff's Laws - Sources - Voltage and Current relations –Star/Delta Transformation - Fundamentals of AC – Average Value, RMS Value, Form Factor - AC power and Power Factor, Phasor Representation of sinusoidal quantities - Simple Series, Parallel, Series Parallel Circuit - Operating Principles of Moving coil and Moving Iron Instruments (Ammeter, Voltmeter) and Dynamometer type meters (Watt meter and Energy meter).

#### UNIT II ELECTRICAL MACHINES

Construction, Principle of Operation, Basic Equations, Types and Application of DC Generators, DC motors - Basics of Single Phase Induction Motor and Three Phase Induction Motor - Construction, Principle of Operation of Single Phase Transformer, Three phase transformers, Auto transformer.

#### UNIT III SEMICONDUCTOR DEVICES

Classification of Semiconductors, Construction, Operation and Characteristics: PN Junction Diode – Zener Diode, PNP, NPN Transistors, Field Effect Transistors and Silicon Controlled Rectifier – Applications.

## 8 + 9 hrs

#### 9 + 3 + 5 hrs

#### UNIT IV DIGITAL ELECTRONICS

Basic of Concepts of Number Systems, Logic Gates, Boolean Algebra, Adders, Subractors, multiplexer, demultiplexer, encoder, decoder, Flipflops, Up/Down counters, Shift Registers.

## UNIT V MICROPROCESSORS

9 + 3 hrs

Architecture, 8085, 8086 - Interfacing Basics: Data transfer concepts - Simple Programming concepts.

#### Practical 30 hrs

- 1. Study of Electrical Symbols, Tools and Safety Precautions, Signal Generators, Power Supplies and Voltage Regulators.
- 2. Study of Active and Passive Elements Resistors, Inductors and Capacitors, Bread Board and Printed Circuit Board.
- 3. Verification of AC Voltage, Current and Power in Series connection and Parallel connection.
- 4. Fluorescent lamp connection with choke.
- 5. Staircase Wiring.
- 6. Calibration of Ammeter, Voltmeter, Wattmeter, Energy meter, Multimeter and Lux meter.
- 7. Testing of DC Voltage and Current in series and parallel resistors which are connected in breadboard by using Voltmeter, Ammeter and Multimeter.
- 8. Measuring input signal magnitude and frequency by using Cathode Ray Oscilloscope.
- 9. Forward and Reverse bias characteristics of PN junction diode and Zener diode.
- 10. Input and Output Characteristics of NPN transistor.
- 11. Verification of Truth Tables of Logic Gates.
- 12. Construction and verification of simple adders and subtractors.

#### L - 45 hrs T-30hrs P -30hrs Total - 105 hrs

#### **Text books**

- 1. Mittle, V. N., 2007. Basic Electrical and Electronics Engineering. 1<sup>st</sup>ed. New Delhi: Tata McGraw-Hill.
- 2. Malvino, A. P., 2006. Electronics Principles. 7th Edition. New Delhi: Tata McGraw-Hill.
- 3. Rajakamal, 2007. Digital System-Principle & Design. 2<sup>nd</sup> Edition. Pearson education.
- 4. Moris Mano, 1999. Digital Design. Prentice Hall of India.
- 5. Ramesh, S. Gaonkar, 2013. Microprocessor Architecture, Programming and its Applications with the 8085. 6<sup>th</sup> ed. India: Penram International Publications.

## References

- 1. Corton, H., 2004. Electrical Technology. CBS Publishers & Distributors.
- 2. Syed, A. Nasar, 1988. Electrical Circuits. Schaum Outline Series, McGraw-Hill.
- 3. Jacob Millman and Christos, C. Halkias, 2010. Electronics Devices and Circuits. 3<sup>rd</sup>ed. New Delhi: McGraw-Hill.
- 4. Millman, J. and Halkias, C. C., 2011. Integrated Electronics: Analog and Digital Circuits and Systems. 2<sup>nd</sup>ed. New Delhi: McGraw-Hill.
- 5. Mohammed Rafiquzzaman, 1992. Microprocessors Theory and Applications: Intel and Motorola. Prentice Hall International.

## **E-References**

- 1. NTPEL, Basic Electrical Technology (Web Course), Prof. N. K. De, Prof. T. K. Bhattacharya and Prof. G. D. Roy, IIT Kharagpur.
- 2. http://freevideolectures.com/Course/2335/Basic-Electrical-Technology#Prof.L.Umanand , IISc Bangalore.
- 3. http://nptel.ac.in/Onlinecourses/Nagendra/, Dr. Nagendra Krishnapura , IIT Madras.
- 4. http://www.nptelvideos.in/2012/11/basic-electrical-technology.html,Dr.L.Umanand,IISc Bangalore.

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	3	2	2	2	1				1			1
CO2	3	2	-	2	1				-			1
CO3	3				1				1			1
CO4	3	2	2	2	1				1			1
CO5	3				1				-			1
	15	6	4	6	5				3			5

## Mapping of COs with GAs

Semest		I		10				
Subjec	t Name	AFFI	LIED PHYSIC	.0				
Subjec	t Code	XAP 104						
	L –T –P	-С		C:P:A				
	3 - 1 - 1	- 5		2.8:0.8:0.4	4			
Course	Outcome							
CO1	elasticity, vi	scosity		explain the prin its significance es.	-			
CO2		vave an	d locate basic	ation, perceptic acoustical prob		-		
CO3		nt and o		phenomena orking principle				

- **CO4** Analyse different crystal structures, discuss and use physics principles of latest technology by visualizing.
- **CO5** Develop Knowledge on engineering materials, its properties and application.

Understand) P ( Mechanism) C (Remember& Analyse) A (Receive)

Domain

C or P or A

C (Remember &

L –T –P –H 3 - 2 – 2 - 7

- C(Understand & Apply) A(Receive)
- C(Understand & Analyse) P(Mechanism) C(Understand & Apply)

#### **COURSE CONTENT**

#### UNIT I MECHANICS AND PROPERTIES OF MATTER 9+6+12 hrs

**Mechanics:** Force - Newton's laws of motion - work and energy - impulse and momentum - torque - law of conservation of energy and momentum - Friction.

**Elasticity:** Stress - Strain - Hooke's law - Stress strain diagram - Classification of elastic modulus - Moment, couple and torque - Torsion pendulum - Applications of torsion pendulum - Bending of beams - Experimental determination of Young's modulus: Uniform bending and non-uniform bending - I shape girders.

**Viscosity:**Coefficient of viscosity - Laminar flow - streamline flow - turbulent flow - Reynold's number - Poiseuille's method.

#### UNIT II ACOUSTICS, ULTRASONICS AND SHOCK WAVES9 + 6 hrs

**Acoustics**: Classification of sound - Characteristics of musical sound - Loudness -Weber Fechner law - Decibel - Absorption coefficient - Reverberation -Reverberation time - Sabin's formula (growth and decay) - Factors affecting acoustics of buildings (reverberation time, loudness, focussing, echo, echelon effect - resonance and noise) and their remedies.

**Ultrasonics**: Production: Magnetostriction and Piezoelectric methods - NDT: Ultrasonic flaw detector.

**Shock waves**: Definition of Mach number - Description of a shock wave - Characteristics - Methods of creating shock waves.

## UNIT III OPTICS, LASERS AND FIBRE OPTICS 9+6+12 hrs

**Optics:** Dispersion - Optical instrument: Spectrometer - Determination of refractive index and dispersive power of a prism - Interference of light in thin films: air wedge - Diffraction: grating.

**LASER**: Introduction - Population inversion -Pumping - Laser action - Nd-YAG laser - CO<sub>2</sub> laser - Semiconductor Laser (homojunction) - Applications

**Fibre Optics:** Principle and propagation of light in optical fibre - Numerical aperture and acceptance angle - Types of optical fibre - Fibre optic communication system

#### UNIT IV SOLID STATE PHYSICS

#### 9+6+6 hrs

**Crystal Physics**: Lattice - Unit cell - Lattice planes - Bravais lattice - Miller indices - Sketching a plane in a cubic lattice - Calculation of number of atoms per unit cell - Atomic radius - Coordination number - Packing density for SC, BCC, FCC and HCP structures.

**Semiconductors**: Semiconductor properties - Types of semiconductor - Intrinsic -Extrinsic: P-type and N-type semiconductor - PN junction diode - Biasing -Junction diode characteristics.

#### UNIT V NOVEL ENGINEERING MATERIALS AND BIOMETRICS 9+6 hrs

**Novel Engineering Materials**: Introduction - Metallic glasses: Melt spinning technique, properties, applications - Shape Memory Alloys: Transformation temperature, working of SMA, characteristics - Biomaterials: Properties, interaction of biomaterials with tissues, applications - Nano phase materials: Production, properties and applications.

Biometrics: Introduction - definition - instrumentation - devices -advantages

#### **Text Books**

- 1. Avadhanulu M. N. and Kshirsagar P. G., "A Text Book of Engineering Physics", 7th Enlarged Revised Edition., S. Chand & Company Ltd., New Delhi, 2005.
- 2. Senthil Kumar G., " Engineering Physics", 2nd Enlarged Revised Edition, VRB Publishers, Chennai, 2003.
- 3. Mani P., "Engineering Physics", Dhanam Publications, Chennai, 2005.
- 4. Prabu P. and Gayathri P., " Applied Physics", PMU Press, Thanjavur, 2013

#### References

- 1. Gaur R.K. and Gupta S. L., "Engineering Physics", Dhanpat Rai Publishers, New Delhi, 2001.
- 2. Pillai S.O., "Solid State Physics", 5th Edition, New Age International Publication, New Delhi,2003.

#### **E-References**

1. NPTEL, Engineering Physics, Prof. M. K. Srivastava, Department of Physics, IIT, Roorkee.

### Practical

#### 30 hrs

- 1. Torsional Pendulum determination of moment of inertia and rigidity modulus of the given material of the wire.
- 2. Uniform Bending Determination of the Young's Modulus of the material of the beam.
- 3. Non-Uniform Bending Determination of the Young's Modulus of the material of the beam.
- 4. Poiseuille's flow Determination of coefficient of viscosity of the given liquid.
- 5. Spectrometer Determination of dispersive power of the give prism.
- 6. Spectrometer Determination of wavelength of various colours in Hg source using grating.
- 7. Air wedge Determination of thickness of a given thin wire.
- 8. Laser Determination of wavelength of given laser source and size of the given micro particle using Laser grating.
- 9. Post office Box Determination of band gap of a given semiconductor.
- 10. PN Junction Diode Determination of V-I characteristics of the given diode.

#### L = 45 hrs T = 30 hrs P = 30 hrs Total = 105 hrs

#### References

- 1. Srinivasan M. & others, "A text book of Practical Physics", Sultan Chand & Sons, 2001.
- 2. Shukla R.K., "Practical Physics", New Age International Publication, New Delhi, 2011.
- 3. Umayal Sundari AR., "Applied Physics Laboratory Manual", PMU Press, Thanjavur, 2012.

Ι

Semester

**Subject Name** 

STUDY SKILLS AND LANGUAGE LABORATORY

Subject Code XGS 105

	L –T –P –C	C:P:A	L –T –P –H
1-0– Course	0–1 e Outcome	2:1:0	1– 0 – 0 – 3 Domain/Level
			C or P or A
CO1	Identify different strategies of reading a	nd writing skills.	C (Remember )
CO2	Make use of library skills in their learni	ng process.	C (Remember)
CO3	Apply different techniques to various ty a novel, newspaper, poem, drama and o	1	C(Apply)
CO4	Ability to use visual aids to suppo language discourse.	rt verbal matters into	C(Understand)
CO5	Prepares to face the written exam with c	confidence and without	C(Understand)
	any fear or tension.	P(Guided response)	

#### **COURSE CONTENT**

#### UNIT I

5 hrs

Introduction to study skills; Learning Skills and Strategies of Learning; Cognitive Study skills and physical study skills, Library skills (How to use Library), familiarization of library facilities by the librarian; familiarization of basic cataloguing techniques, how to ransack the library etc.

5 hrs

#### **UNIT II**

Reference Skills, how to use the library facilities for research and to write assignments; how to find out reference books, articles, journals and other e-learning materials; how to use a dictionary and thesaurus

5 hrs

#### **UNIT III**

Reading related study skills, Process of reading, various types of reading materials and varied reading techniques; familiarization to materials written by various authors; features of scientific writing and familiarization to scientific writing by renowned authors; note making skills

#### UNIT IV 5 hrs

Writing related study skills; process of writing, characteristics of writing, discourse analysis, use of visual aids, and note making and note taking skills

5 hrs

#### UNIT V

Exam preparation skills; anxiety reduction skills; familiarization with various types of exam/evaluation techniques etc.

#### Practical

- 1. Sounds of English Language; vowels, consonants, diphthongs, word stress, sentence stress, intonation patterns, connected speech etc
- 2. Vocabulary building grammar, synonyms and antonyms, word roots, one-word substitutes, prefixes and suffixes, idioms and phrases.
- 3. Reading comprehension reading for facts, meanings from context, scanning, skimming, inferring meaning, and critical reading. Active listening, listening for comprehension etc.

#### L = 20hrs P = 20 hrs Library = 5 hrs Total = 45 hrs

#### **Text books**

- 1. V.R. Narayanaswamy ,Strengthen Your Writing by (Orient Longman), 2000
- 2. Ghosh, R N; Inthira, S R [Author], A Course in written English: New Delhi, 1978
- 3. Jaya Sasikumar, Champa Tickoo, Writing With A Purpose, Published by Oxford University Press, 2000
- 4. Freeman, Sarah: Study Strategies. New Delhi: Oxford University Press, 1979
- 5. Paul Gunashekar M.L. Tickoo, Reading for Meaning, Published by S. Chand & Company Ltd. Sultan Chand & Company, 2000
- 6. Bernard Hartley (Author), Peter Viney (Author) Streamline English: Departures (Oxford English) Paperback ,1990.
- 7. Bernard Hartley (Author), Peter Viney (Author), Streamline English: Destinations, Oxford University Press, 1992.
- 8. Bernard Hartley (Author), Peter Viney (Author), Streamline English Directions, (Oxford University Press 1982).

#### References

- 1. Jaya Sasikumar, Champa Tickoo, Writing With A Purpose, Oxford University Press | Paper Back | Language English.
- 2. Freeman, Sarah: Study Strategies. New Delhi: Oxford University Press, 1979.
- 3. Reading for Meaning, Paul Gunashekar M.L. Tickoo, Published by S. Chand & Company Ltd. Sultan Chand & Company, 2000
- 4. Susan Fawcett (Author)Evergreen: A Guide to Writing with Readings Paperback January 4, 2013.

#### Mapping of COs with GAs

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	1						2					
CO2	1						2		1			
CO3	1						2		1			
CO4	1								1			
CO5	3								1			
	7						6		4			

Semest		I HUMAN ETHICS, VALUES, RIGHTS AND GEN	DED EALAT ITV
Subject Subject		XUM 106	DER EQUALITY
•	L –T –P –C	С:Р:А	L –T –P –H
1-0-0		1.8:0:0.2	1+2*- 0- 0- 3 Domain
			C or P or A
CO1	Relate and I	nterpret the human ethics and human relationships	C (Remember & Understand)
CO2	Explain and women	Apply gender issues, equality and violence against	C (Understand &Apply)
CO3	Classify and violations	l Develop the identify of human rights and their	C(Analyse) A(Receive)
CO4	Classify and violations.	l Dissect necessity of human rights and report on	C(Understand & Analyse)
CO5	against corru	ond to family values, universal brotherhood, fight ption by common man and good governance.	C(Remember) A(Response)
UNIT	SE CONTEN	NT N ETHICS AND VALUES	
UNIT I	Family a Courage respect, 3 II GENDE Gender 1 empowe Employr	ervice, Social Justice, Dignity and worth, Harmony in and Society, Integrity and Competence, Caring and S , Valuing Time, Co-operation, Commitment, Sympathy Self-Confidence and Personality- Living in harmony at <b>R EQUALITY</b> Equality - Gender Vs Sex -, Concepts, definition, Gen rment. Status of Women in India Social, Economical nent, HDI, GDI, GEM. Contributions of Dr.B.R.A and Phule to Women Empowerment.	charing, Honesty and y and Empathy, Self various levels. 9 hrs nder equity, equality, l, Education, Health,
UNIT I	III WOME	N ISSUES AND CHALLENGES	9 hrs
	against educatio Property	Issues and Challenges- Female Infanticide, Femal women, Domestic violence, Sexual Harassment, Tra n, Marriage. Remedial Measures – Acts related to wo Rights, Right to Education, Medical Termination of brohibition Act.	afficking, Access to men: Political Right,
UNIT I	IV HUMA	N RIGHTS	9 hrs
	Human I Political Discrimi Commis and Av	Rights Movement in India – The preamble to the C Rights and Duties, Universal Declaration of Human R Economical, Social and Cultural Rights, Right nation and forced Labour, Rights of Children. Nat sion and other statutory Commissions, Creation of Hu vareness Intellectual Property Rights (IPR). I onal safety, occupational health and working environme	ights (UDHR), Civil, hts against torture, ional Human Rights iman Rights Literacy National Policy on

#### UNIT V GOOD GOVERNANCE AND ADDRESSING SOCIAL ISSUES 11hrs

Good Governance - Democracy, People's Participation, Open and Transparence governance, Corruption, Impact of corruption on society, on how and whom to make corruption complaints, fight against corruption and related issues and character building, Fairness in criminal justice administration, Government system of Redressal. Issues and intervention in situations of family violence, substance abuse and corruption. Creation of People friendly environment and universal brotherhood.

#### L = 15 hrs SS = 30 hrs Total = 45 hrs

#### **Text books**

- 1. Aftab A, (Ed.), Human Rights in India: Issues and Challenges, (New Delhi: Raj Publications, 2012).
- 2. Bajwa, G.S. and Bajwa, D.K. Human Rights in India: Implementation and Violations (New Delhi: D.K. Publications, 1996).
- 3. Chatrath, K. J. S., (ed.), Education for Human Rights and Democracy (Shimala: Indian Institute of Advanced Studies, 1998).
- 4. Jagadeesan. P. Marriage and Social legislations in Tamil Nadu, Chennai: Elachiapen Publications, 1990).

#### References

- 1. Kaushal, Rachna, Women and Human Rights in India (New Delhi: Kaveri Books, 2000)
- 2. Mani. V. S., Human Rights in India: An Overview (New Delhi: Institute for the World Congress on Human Rights, 1998).
- 3. Singh, B. P. Sehgal, (ed) Human Rights in India: Problems and Perspectives (New Delhi: Deep and Deep, 1999).
- 4. Veeramani, K. (ed) Periyar on Women Right, (Chennai: Emerald Publishers, 1996)
- 5. Veeramani, K. (ed) Periyar Feminism, (Periyar Maniammai University, Vallam, Thanjavur: 2010).

#### **E-References**

- 1. PlanningCommissionreportonOccupationalHealthandSafety http://planningcommission.nic.in/about/committee/wrkgrp12/wg\_occup\_safety.p
- 2. Central Vigilance Commission (Gov. of India) website: http://cvc.nic.in/welcome.html

Semester Subject Name Subject Code		I CALCULUS AND LAPLACE TRANSFORMS XMA 201	
	L –Т –Р –С	C:P:A	L –T –P –H
3- 1 – Course	0– 4 Outcome	3:0:0	3 - 2– 0 – 5 Domain
			C or P or A
CO1	Make use of derivatives a	C (Remember & Apply)	
CO2		iple integral concepts to find the area, volume and d the order of integration.	C (Remember & Apply)
CO3	Define the g derivative, correspondin integrals.	C(Remember & Apply)	
CO4	Construct as complex Co mapping and	C(Understand & Apply)	
CO5	Explain the to solve the	C(Understand & Apply)	

#### **COURSE CONTENT**

## UNIT I LAPLACE TRANSFORMS 15 hrs

Transforms of elementary functions – properties – derivatives and integrals of transforms-Transforms of derivatives and integrals - Transforms of unit step function and impulse function - Transform of periodic functions – Convolution Theorem – Inverse transforms – Solutions of differential and integral equations.

15 hrs

#### UNIT II MULTIPLE INTEGRALS

Double integration – Cartesian and polar coordinates – change of order of integration - area as a double integral – change of variables between Cartesian and polar coordinates - triple integration— Simple applications (Finding area & volume of a certain region).

#### UNIT III VECTOR CALCULUS 15 hrs

Gradient, divergence and curl - directional derivative – normal and tangent to a given surface – angle between two surfaces – irrotational and solenoidal vector fields - Line, Surface and Volume Integral – Green's theorem in a plane, Gauss divergence theorem and Stoke's theorem (excluding proof).

## UNIT IV ANALYTIC FUNCTIONS 15hrs

Function of a complex variable – analytic function – necessary and sufficient condition (excluding proof) – Cauchy Riemann equations – properties of analytic functions - harmonic conjugate - construction of an analytic function – Conformal

mapping: w= z + c, cz,  $\frac{1}{z}$ , sinz, coshz,  $_{z+}\frac{k^2}{z}$  - Bilinear transformation.

#### UNIT V COMPLEX INTEGRATION

#### 15hrs

Statement and application of Cauchy's integral theorem and integral formula -Taylor's and Laurent's expansion - Residues – Cauchy's Residue Theorem -Contour integration over unit circle.

## L = 45 hrs T = 30 hrs Total = 75 hrs

#### **Text books**

- 1. Grewal, B.S. Higher Engineering Mathematics, 41<sup>st</sup> Edition, Khanna Publication, Delhi, 2011.
- 2. Kreyszig, E, Advanced Engineering Mathematics, Eighth Edition, John Wiley and Son(Asia) Ltd, Singapore, 2001.

#### References

- 1. Bali N.P and Narayana lyengar, Engineering Mathematics, Laxmi Publications (P) Ltd, New Delhi, 2003.
- 2. Veerarajan T, Engineering Mathematics Fourth Edition, Tata McGraw Hill Publishing Company Ltd, New Delhi, 2005.
- 3. Kandasamy P., Thilagavathy K, and Gunavathy K, Engineering Mathematics Volume I, II and III, S. Chand & Co, New Delhi, 2005.
- 4. Venkataraman M. K, Engineering Mathematics, Volume I and II Revised enlarge Fourth Edition, The National Publishing Company, Chennai, 2004.

#### **E-References**

1. www.nptel.ac.in

Advanced Engineering Mathematics Prof. Jitendra Kumar, Department of Mathematics Indian Institute of Technology, Kharagpur

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO 1	3											1
CO 2	3											1
CO 3	3	2								1	1	2
CO 4	3	2			1					1	1	1
CO 5	3	2			1					1	1	1
	15	6	0	0	2	0	0	0	0	3	3	6

#### Mapping of Cos with GAs

1 - Low , 2 – Medium , 3- high

Semest	ter	Ι				
Subjec	et Name	COMPUTER PROC	GRAMMING			
Subjec	t Code	XCP 202				
	L –T ·	-Р-С	C:P:A	L –T –P –H		
	3-0-	- 1- 4	3:1:0	3 - 0 - 2 - 5		
Course	Outcome			Domain		
				C or P or A		
CO1	Define	programming fundamen	tals and Solve simple	C (Remember)		
	programs	using I/O statements.		P (Guided response)		
CO2	Define s	yntax and write simple	programs using control	C (Remember)		
	structures	and arrays		P (Guided response)		
CO3	Explain	and write simple progra	ams using functions and	C( Understand)		
	pointers			P(Guided response)		
CO4	Explain unions	and write simple progra	ams using structures and	C( Understand)		
CO5	Explain a	and write simple program	ms using files and Build	P(Guided response)		
	simple pr	ojects	C			
COUR	SE CONT	TENT				
UNIT			IENTALS AND INPUT /(	DUTPUT		
		<b>FEMENTS</b>		- 6 hrs		
	Progr	am – Flowchart – Pseudo	o code – Software – Introdu	iction to C language –		
			ntifiers, Keywords, Consta			
			der files – Data Types - Out	· •		
	stater	1 0	21	- 1		
UNIT	II CON	<b>TROLSTRUCTURE A</b>	ND ARRAYS	9 + 6 hrs		
	Contr	ol Structures – Condition	onal Control statements: I	Branching, Looping -		

Control Structures – Conditional Control statements: Branching, Looping -Unconditional control structures: switch, break, continue, goto statements – Arrays: One Dimensional Array – Declaration – Initialization – Accessing Array Elements – Searching – Sorting – Two Dimensional arrays - Declaration – Initialization – Matrix Operations – Multi Dimensional Arrays - Declaration – Initialization. Storage classes: auto – extern – static. Strings: Basic operations on strings.

#### UNIT III FUNCTIONS AND POINTERS

Functions: Built in functions – User Defined Functions - Parameter passing methods - Passing arrays to functions – Recursion - Programs using arrays and functions. Pointers - Pointer declaration - Address operator - Pointer expressions & pointer arithmetic - Pointers and function - Call by value - Call by Reference - Pointer to arrays - Pointers and structures - Pointers on pointer.

#### UNIT IV STRUCTURES AND UNIONS

Structures and Unions - Giving values to members - Initializing structure -Functions and structures - Passing structure to elements to functions - Passing entire function to functions - Arrays of structure - Structure within a structure and Union.

## 9 + 6 hrs

9 + 6 hrs

#### UNIT V FILES

#### 9+ 6 hrs

**30 hrs** 

File management in C - File operation functions in C - Defining and opening a file - Closing a file - The getw and putw functions - The fprintf & fscanf functions - fseek function – Files and Structures.

#### Practical

- 1. Program to display a simple picture using dots.
- 2. Program for addition of two numbers
- 3. Program to swap two numbers
- 4. Program to solve any mathematical formula.
- 5. Program to find greatest of 3 numbers using Branching Statements
- 6. Program to display divisible numbers between n1 and n2 using Looping Statement
- 7. Program to remove duplicate element in an array.
- 8. Program to perform string operations.
- 9. Program to find factorial of a given number using four function types.
- 10. Programs using Recursion
- 11. Programs using Pointers
- 12. Program to read and display student mark sheet Structures with variables
- 13. Program to read and display student marks of a class using Structures with arrays
- 14. Program to create linked list using Structures with pointers
- 15. Program for copying contents of one file to another file.
- 16. Program using files using structure with pointer

## L = 45 hrs T = 30 hrs Total = 75 hrs

## Text books

- 1. Byron Gottfried, "Programming with C", III Edition, (Indian Adapted Edition), TMH publications, 2010
- 2. Yeshwant Kanethker, "Let us C", BPB Publications, 2008

## References

- 1. Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", Pearson Education Inc. (2005).
- 2. Behrouz A. Forouzan and Richard. F. Gilberg, "A Structured Programming Approach Using C", II Edition, Brooks–Cole Thomson Learning Publications, 2001.
- 3. Johnsonbaugh R. and Kalin M., "Applications Programming in ANSI C", III Edition, Pearson Education India, 2003.

## **E-Refernces**

1. https://iitbombayx.in/courses/IITBombayX/BMWCS101.1x/2015\_T1/courseware

## Mapping of COs with GAs

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	3	2			2							2
CO2	3	2			2							2
CO3	3	2	1	2	2							2
CO4	3	2	1	2	2							2
CO5	3	2	1		2			1			2	2
	15	10	3	4	10			1			2	10

Semeste	er	II			
Subject	Name	MECHANICAL	AND CIVIL ENG	GINEERING SYS	STEMS
Subject	Code	XBW 203			
Prerequ	uisite	NIL			
	L –T –P		C:P:A		-T –P –H
	3-1-1	- 5	1.5:1.5:0	3-	2-2-7
Course	Outcon	ne:			<b>Domain</b> (C or P or A)
CO1		e and visualize the s, turbines and engin	01 1	es of the various	C & P (Knowledge)
CO2	Differ	entiate and auscultat	te the measurement	nts by using	C & P
	variou	s metrology instrum	nents		(Comprehension)
<b>CO3</b>	Catego	orise and palpate the	various metal for	ming, joining	C & P
	0	itting processes			(Synthesis)
<b>CO4</b>	Charac	e good Building	C & P		
	materi	mensions	(Knowledge)		
<b>CO5</b>	Summ	arize and palpate t	he components of	a substructures	C & P
	and su	per structures.			(Evaluation)
COURS	SE CON	JTENT			

#### **COURSE CONTENT**

#### UNIT-I BASICS OF THERMAL AND ENERGY SYSTEMS9+6+6 hrs

Introduction to Mechanical Engineering – Streams – Thermal, Design, and ManufacturingConventional and non conventional sources of energy – Heat energy – Modes of heat transfer – Working principles of Boilers and Turbines – Classification of IC Engines – 4 stroke and 2 stroke engines – Petrol and diesel engines – Performance and heat balance – Working principles of hydel, steam and nuclear power plants

#### UNIT -- II FUNDAMENTALS OF MACHINE ELEMENTS AND MEASUREMENTS9+6+6 hrs

Engineering materials – Machine elements – fasteners and support systems – Belt drives – Types – Velocity ratio and Length of belt – Gear drives – Types – Velocity ratio. Principle of measurements – Accuracy – Precision – Errors – Measuring instruments – Scale – Vernier Caliper – Micrometer – Slip gauges – Spirit level

#### UNIT-III ELEMENTS OF MANUFACTURING9+6+6 hrs

Manufacturing processes – Classification – Principles of metal forming – forging, moulding, casting – Principles of metal joining – welding, soldering and brazing. Machining – turning, drilling, milling and grinding – Machining time and material removal rate.

#### UNIT -IV SURVEYING AND CONSTRUCTION MATERIALS9+6+6 hrs

Surveying: Definition – Survey Instruments – Classification of Survey – Linear and Angular Measurements – Measurement of area – Illustrative Examples. Construction Materials:Bricks – Stones – Timber – Steel – Cement – Sand – Aggregates – Concrete

#### UNIT V COMPONENTS AND OF CONSTRUCTION OF CIVIL STRUCTURES9+6+6 hrs

Substructure:Bearing capacity - Types of Foundation – Application – Requirement of good foundations.Superstructure:Brick masonry – Types of bond – Flooring – Beams – Columns – Lintels – Roofing – Doors and windows fittings – Introduction to bridges and dams – Building drawing

#### Practical

#### **30 hrs**

- 1. Petrol engine performance BHP
- 2. Diesel engine performance BHP
- 3. Demonstration of refrigeration and air conditioning units
- 4. Measurements using Vernier Caliper, Micrometer, Slip gauges and Spirit level.
- 5. Demonstration of transmission system in machines and suspension system in automobiles.
- 6. Exposure to workshop tools
- 7. Fitting exercises: Square and triangle
- 8. Simple turning and drilling
- 9. Demonstration of welding and mould preparation
- 10. Surveying
- **11.** Building drawing, Carpentry, Plumbing.

#### Text books

## L=45 hrs P=30 hrs T=30 hrs Total = 105 hrs

- 1. Dr. P.K. Srividhya, P. Pandiyaraj, S. Balamurugan, "Basic Civil and Mechanical Engineering", PMU Publications, Vallam, 2013.
- 2. Dr. B.C.Punmia, Ashok Kumar Jain, "Basic Civil Engineering", Laxmi Publications, New Delhi, 2003.
- 3. Dr. B.C.Punmia, "Surveying Volume I", Laxmi Publications, New Delhi, 2005 **References** 
  - 1. Venugopal K., Basic Mechanical Engineering, Anuradha Publications, Kumbakonam, 2007.
  - Shanmugam G. and Palanichamy M. S., "Basic Civil and Mechanical Engineering", Tata Mc Graw Hill Publishing Co., New Delhi, 3rd Edition, 2009.

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	2			2								
CO2	2		1	2					1			1
CO3	5	2	1	1	2				1			2
CO4	5	3	1	1					1			1
CO5	1	1	1		3							1
	15	6	4	6	5				3			5

## Mapping of CO's with GA's:

1 - Low, 2 – Medium, 3 – High

Semester II

Subject Name APPLIED CHEMISTRY

Subject Code XAC 204

Prerequisite NIL

Cours	L –T –P –C 3- 1 - 1- 5 e Outcome:	C:P:A 2.8:0.8 :0.4	L –T –P –H 3 - 2-2-7 Domain
Cours	e Outcome:		(C or P or A)
CO1	•	lescribe the various water methods to purify water in contensities usage.	quality C(Remember)
CO2	reactions, its app	amental principles of electrochem lications in redox reactions and ca trochemical processes.	C(Understand)
CO3		es of corrosion, use and measure is methods including protective	its C (Apply) A (Receive) P (Mechanism)
CO4		te and Discussthe generation of er ear reactors, solar cells, fuel cells on.	$C(\mathbf{P}_{amambar} \mathcal{Y}_{A} nalusa)$
CO5	techniques for qu	are the different types of spectral antitative chemical analysis and	C (Remember & Apply) P(Mechanism)

listnano materials for various engineering processes.

#### **COURSE CONTENT**

#### UNIT-I WATER TECHNOLOGY

Sources and types of water – water quality parameters – BIS and ISO specifications- hardness: types and estimation of hardness (problems) - alkalinity: types and estimation (problems) – boiler feed water – requirements – disadvantages of using hard water in boilers – internal treatment, external treatment – demineralization process – desalination using reverse osmosis – domestic water treatment - Effluent treatment processes in industries

#### UNIT -II ELECTROCHEMISTRY

Basic concepts of conductance – Kohlraush's law and conductometric titrations – electrode potentials– Nernst equation: derivation and problems - reversible and irreversible cells – electrolytic and electrochemical cells– emf and its measurements - types of electrodes-reference electrodes - primary and secondary - glass electrode - determination of pH using quinhydrone and glass electrodes - electrochemical series and its applications - Galvanic cells and concentration cells - potentiometric titrations - redox titrations.

#### UNIT-IIICORROSION AND PROTECTIVE COATINGS9+4+3 hrs

Corrosion- causes- types-chemical, electrochemical corrosion (galvanic, differential aeration), corrosion in electronic devices, corrosion control - material selection and design aspects - electrochemical protection – sacrificial anode method and impressed current cathodic method.

#### 7 + 8 +9 hrs

8+5 +15 hrs

Protective coatings: paints- constituents and functions - electroplating of copper and gold, Electroless plating - Distinction between electroplating and electroless plating,advantages of electroless plating, electroless plating of nickel and copper on PCB.

### UNIT -IV ENERGY STORAGE DEVICES AND NUCLEAR ENERGY 12 + 7hrs

Energy storage devices – Batteries: Types – primary (dry cell, alkaline cells) and secondary (lead acid, Ni-Cd and Lithium ion batteries) - Supercapacitors – Fuel cells-Hydrogen-Oxygen fuel cell- Solar cells .Nuclear energy: nuclear fission and fusion –chain reaction and its characteristics – nuclear energy and calculations (problems) – atom bomb –Nuclear reactor- light water nuclear power plant – breeder reactor- Weapon of mass destruction- nuclear, radiological, chemical and biological weapons. Disarmament - National and International Cooperation- Chemical Weapon Convention (CWC), Peaceful Uses of Chemistry. Bio fuels: biomethanation- anaerobic digestion process, biomass: sources and harness of energy.

## UNIT VSPECTROSCOPY AND NANOCHEMISTRY9 +6 +3 hrs

Electromagnetic spectrum - Lambert law and Beer-Lambert's law (derivation and problems) – molecular spectroscopy -UV- visible spectroscopy: electronic transitions - chromophores and auxochromes – instrumentation (block diagram) - applications – IR spectroscopy: principle – fundamental modes of vibrations – calculations of vibrational frequency – IR spectrophotometer instrumentation (block diagram) – applications of IR spectroscopy.

Nanochemistry - Basics - distinction between molecules, nanoparticles and bulk materials; size-dependent properties. Nanoparticles: Nanocluster, nanorod, nanotube and nanowire. Synthesis ; properties and applications of nano materials-Buckminister fullerenes, CNT<sup>\*</sup>S(Single walled carbon nano tubes and Multi-walled carbon tubes)-Graphene- advantages and applications.

#### L= 45hrs T=30hrs P= 30hrs Total =105 hrs

#### **Text books**

- 1. Jain and Jain, "A Text book of Engineering Chemistry", Dhanapatrai Publications, New Delhi, 2011.
- 2. Gadag and Nityananda Shetty, "Engineering Chemistry", I.K International Publishing House Pvt. Ltd, 2010.
- 3. P. Atkins, J.D. Paula, "Physical Chemistry", Oxford University Press, 2009.
- 4. S. S. Dara, S.S.Umare, "A Text Book of Engineering Chemistry", S. Chand Publications, 2011
- 5. C.P. Poole and F.J. Owens, "Introduction to Nanotechnology", Wiley, New Delhi ,2007.

#### References

- 1. Puri B R Sharma L R and Madan S Pathania, "Principles of Physical Chemistry", Vishal Publishing Co., Edition 2004
- 2. Kuriocose, J C and Rajaram, J, "Engineering Chemistry", Volume I/II, Tata McGraw-Hill Publishing Co. Ltd. New Delhi, 2000

## **E** References

- 1. http://www.mooc-list.com/course/chemistry-minor-saylororg
- 2. https://www.canvas.net/courses/exploring-chemistry
- 3. http://freevideolectures.com/Course/2263/Engineering-Chemistry-I
- 4. http://freevideolectures.com/Course/3001/Chemistry-I
- 5. http://freevideolectures.com/Course/3167/Chemistry-II
- 6. http://ocw.mit.edu/courses/chemistry/

## Practical

**30 hrs** 

- 1. Determination of total hardness, temporary and permanent hardness of water by EDTA method.
- 2. Determination of alkalinity of water sample.
- 3. Determination of chloride content of water sample by Argentometric method.
- 4. Conductometric titration of a strong acid with a strong base.
- 5. Determination of strength of hydrochloric acid by pH metric method.
- 6. Conductometric precipitation titration using barium chloride and sodiumsulphate.
- 7. Determination of strength of iron by potentiometric method using dichromate.
- 8. Potentiometric acid-base titration using quinhydrone electrode.
- 9. Corrosion inhibition efficiency by weight loss method.
- 10. Estimation of iron by colorimetric method.

## References

- 1. Mendham, Denney R.C,. Barnes J.D and Thomas N.J.K., "Vogel's Textbook of Quantitative Chemical Analysis", 6th Edition, Pearson Education, 2004.
- 2. Garland, C. W.; Nibler, J. W.; Shoemaker, D. P. "Experiments in Physical Chemistry", 8th Ed.; McGraw-Hill: New York, 2003.
- 3. Sirajunnisa.A., Sundaranayagi.S.,Krishna.,Rajangam.R.,Gomathi.S., "Applied Chemistry Lab Manual", Department of Chemistry, PMU Press, Thanjavur, 2016.

## **E** – **References**

- 1. http://freevideolectures.com/Course/2380/Chemistry-Laboratory-Techniques
- 2. http://freevideolectures.com/Course/2941/Chemistry-1A-General-ChemistryFall2011
- 3. http://ocw.mit.edu/courses/chemistry/5-301-chemistry-laboratory-techniques

## Mapping of Cos with GAs

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12		
C01	3	3	3	2	2	1	3	3	1	2		1	2	
CO2	2		3	3	3	2	2	3	1	2		1	2	2
CO3	3	3	3	3	3	2	3	3	1	2		1	2	2
CO4	3	3	2	3	3	2	3	2	1	2	1	1	2	2
C05	2	2	1	3	3	1	2	1	1	2	1	1	3	2
	13	11	12	14	14	8	13	12	5	10	2	5	11	8

Semester Subject Name Subject Code		II							
		ENGINEERING GRAPHICS							
		XEG 205							
Prerequ	iisite	NIL							
Course	L –T –P 1- 0–0 Outcome		C:P:A 0.66 : 0.66 : 0.66	L - ' 3 -					
Course	outcome			(C					
CO1	Apply the and pract	P(Gui							
CO2	-	construct and practi st. lines and planes	ice orthographic project	A( ions C(U P(N A(					
CO3	Construct	t Sketch and Practic	e projection of solids in						
			ape of sectioned solids.	P(Comple A(					
CO4	- ·		the development of late ted solids, intersection of	,					
CO5	Construct	t,sketch and practice	isometric and perspect						
	views of simple and truncated solids.								

Т – Р – Н -0-0-3 Domain or P or A) C(Apply) ided response) (Response) Understand) Mechanism) (Response) C(Apply) ex over Response) (Response) Understand) ex over Response) (Response) C(Apply) lex over Response) A(Response)

#### **COURSE CONTENT**

## **`UNIT-I** INTRODUCTION, FREE HAND SKETCHING OF ENGG OBJECTS AND CONSTRUCTION OF PLANE CURVE9 hrs

Importance of graphics in engineering applications – use of drafting instruments – BIS specifications and conventions as per SP 46-2003.

Pictorial representation of engineering objects – representation of three dimensional objects in two dimensional media – need for multiple views – developing visualization skills through free hand sketching of three dimensional objects.

Polygons & curves used in engineering practice – methods of construction – construction of ellipse, parabola and hyperbola by eccentricity method – cycloidal and involute curves – construction – drawing of tangents to the above curves.

#### UNIT-IIPROJECTION OF POINTS, LINES AND PLANE SURFACES9 hrs

General principles of orthographic projection – first angle projection – layout of views – projections of points, straight lines located in the first quadrant – determination of true lengths of lines and their inclinations to the planes of projection – traces – projection of polygonal surfaces and circular lamina inclined to both the planes of projection.

#### UNIT-III PROJECTION OF SOLIDS AND SECTIONS OF SOLIDS 6+6 hrs

Projection of simple solids like prism, pyramid, cylinder and cone when the axis is inclined to one plane of projection – change of position & auxiliary projection methods – sectioning of above solids in simple vertical positions by cutting plane

inclined to one reference plane and perpendicular to the other and above solids in inclined position with cutting planes parallel to one reference plane – true shapes of sections.

#### UNIT-IV DEVELOPMENT OF SURFACES AND INTERSECTION OF SOLIDS 9 hrs

Need for development of surfaces – development of lateral surfaces of simple and truncated solids – prisms, pyramids, cylinders and cones – development of lateral surfaces of the above solids with square and circular cutouts perpendicular to their axes – intersection of solids and curves of intersection –prism with cylinder, cylinder & cylinder, cone & cylinder with normal intersection of axes and with no offset.

### UNIT VISOMETRICAND PERSPECTIVE PROJECTIONS9 hrs

Principles of isometric projection – isometric scale – isometric projections of simple solids, truncated prisms, pyramids, cylinders and cones – principles of perspective projections – projection of prisms, pyramids and cylinders by visual ray and vanishing point methods.

#### L = 45 hrs Total = 45 hrs

#### **Text Books**

- 1. Bhatt,N.D, "Engineering Drawing", Charotar Publishing House, 46<sup>th</sup> Edition-2003.
- 2. Natarajan,K.V, " A Textbook of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2006 .
- Dr. P.K. Srividhya, P. Pandiyaraj, "Engineering Graphics", PMU Publications, Vallam, 2013

#### References

- 1. Luzadder and Duff, "Fundamentals of Engineering Drawing" Prentice Hall of India Pvt Ltd, XI Edition 2001.
- 2. Venugopal,K. and Prabhu Raja, V., "Engineering Graphics", New Age International(P) Ltd., 2008.
- 3. Gopalakrishnan.K.R,. "Engineering Drawing I & II", Subhas Publications, 1998.
- 4. Shah, M.B and Rana, B.C., "Engineering Drawing", Pearson Education, 2005.

#### **E** References

- 1. http://periyarnet/Econtent
- 2. http://nptel.ac.in/courses/112103019/

#### Mapping of COs with GAs:

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	3	2	3	1	1							1
CO2	3	2	1	1	1							1
CO3	3	2	1	1	1							1
CO4	3	2	1	1	1							1
CO5	3	2	1	1	1							1
	15	10	7	5	5							5

1 – Low 2 – Medium 3 – High

Semest	er	II		
Subjec	t Name	SPEECH COMMU	UNICATION	
Subjec	t Code	XGS 206		
	L –T –P	- <b>C</b>	C:P:A	L –T –P –H
Course	<b>1-</b> 0 – 0 <i>Outcome</i>	- 1	1.8:0.8:0.4	1- 0– 0–3 Domain
				C or P or A
CO1		identify different sty ills and presentation s	les to various forms of public kills.	C (Understand)
CO2	Understand in writing ar		per tone of language required	C (Understand)
CO3	Adapting the outline.	ne speech structures	and developing the speech	P(Adaptation)
<b>CO4</b>	Ability to co	ommunicate and deve	lop presentation skills.	A(Response)
CO5	Calibrates anxiety.	the speaker to face	the audience without any	P(Guided response)
COUR	SE CONTE	NT		
UNIT	I			5 hrs
			king; functions of oral com cessful speech making; import	

nd ng skills in everyday life and in the area of business, social, political and all other places of group work

#### **UNIT II**

Manuscript, impromptu, rememorized and extemporaneous speeches; analyzing the audience and occasion; developing ideas; finding and using supporting materials

#### UNIT III

Organization of Speech; introduction, development and conclusion; language used in various types of speeches; Adapting the speech structures to the Audience; paralinguistic features

#### UNIT IV 5 hrs

Basic tips; how to present a paper assignment etc; using visual aids to the speeches; using body language to communicate.

#### UNIT V

#### 25 hrs

Public speaking and speech anxiety, public speaking and critical listening Speech practice (4-6 speeches per student)

#### L = 20 hrs P = 25 hrs Total = 45 hrs

5 hrs

- 1. Gordon H. Mills Technical Writing –Oxford Press, 1978
- 2. Barun K. Mitra, Effective Technical Communication: A guide for scientists and Engineers. Author, Publication: Oxford University press. 2007

#### Mapping COs with Pos

PO1	PO2	PO3	<b>PO4</b>	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	PO12	PSO1	PSO2
			1										
			1						2				
			2						2	1	1		
									2	1	1		
			4						6	2	2		
	PO1	PO1 PO2	PO1       PO2       PO3         Image: PO1       Image: PO1       Image: PO1         Image: PO1       Image: PO1       Image: PO1 <td< td=""><td></td><td></td><td></td><td>1       1       1       2</td><td>1     1       1     1       2     1</td><td>Image: Constraint of the second se</td><td>1     2       1     2       2     2       2     2</td><td>1     2       1     2       2     2       2     2       2     2</td><td>1     1     2     1       1     2     2     1       1     2     1     1       2     1     1     2     1       2     1     1     1     1</td><td>1     1     2     2       2     2     1     1       1     2     1     1       2     1     1       1     2     1       1     2     1       1     2     1       1     2     1</td></td<>				1       1       1       2	1     1       1     1       2     1	Image: Constraint of the second se	1     2       1     2       2     2       2     2	1     2       1     2       2     2       2     2       2     2	1     1     2     1       1     2     2     1       1     2     1     1       2     1     1     2     1       2     1     1     1     1	1     1     2     2       2     2     1     1       1     2     1     1       2     1     1       1     2     1       1     2     1       1     2     1       1     2     1

<sup>1-</sup>Low 2-Medium 3-High

Subjec	<ul> <li>abject Nume</li> <li>abject Code XMA 301</li> <li>L -T -P -C</li> <li>3- 1 - 0- 4</li> <li>burse Outcome</li> <li>O1 Explain and demonstrate the equations and to solve linea homogeneous partial Difference</li> <li>O2 Demonstrate the basic concept and to state Parseval's identity</li> </ul>	TRANSFORMS AND	PARTIAL DIFFERENTIAL E	QUATIONS
Subjec			C:P:A	L –T –P –H
Course		- 4	3:0:0	3 - 2– 0 - 5 Domain
				C or P or A
CO1	equations an	nd to solve linear, non	concepts in partial differential linear, homogeneous and non- quations.	C (Remember & Understand)
CO2	Demonstrate	e the basic concept and j	properties of Fourier series	C (Remember & Understand)
CO3	Solve the	standard Partial Differ	rential Equations, arising in juation and heat flow equation	C(Apply)

by Fourier series method.
 CO4 Explain and apply the concept of fourier transform and its properties.
 CO5 State and apply the properties of Z transform and to find the Z C(Remember& transform and inverse Z transform.

#### **COURSE CONTENT**

### UNIT I PARTIAL DIFFERENTIAL EQUATIONS15 hrs

Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions – Solution of standard types of first order partial differential equations – Lagrange's linear equation – Linear partial differential equations of second and higher order with constant coefficients.

#### UNIT II FOURIER SERIES15 hrs

Drichlet's conditions – General Fourier series – Odd and even functions – Half range sine series – Half range cosine series –Parseval's identity – Harmonic Analysis.

#### UNIT III APPLICATIONS OF BOUNDARY VALUE PROBLEMS 15 hrs

Classification of second order quasi linear partial differential equations – Solutions of one dimensional wave equation – One dimensional heat equation – Steady state solution of two dimensional heat equation (Insulated edges excluded) – Fourier series solutions in Cartesian coordinates.

#### UNIT IV FOURIER TRANSFORM

15 hrs

Fourier integral theorem (without proof) – Fourier transform pairs – Fourier Sine and Cosine transforms – properties – Transforms of simple functions – Convolution theorem – Parseval's identity.

#### UNIT V TRANSFORM AND DIFFERENCE EQUATIONS 15hrs

Z-transform – Elementary properties – Inverse Z – transform – Convolution theorem – Initial and Final value theorems - Formation of difference equations – Solution of difference equations using Z-transform.

L = 45 hrs T = 30 hrs Total = 75 hrs

- 1. Grewal, B.S., "Higher Engineering Mathematics", 40<sup>th</sup> Edition Khanna Publishers, New Delhi, (2007).
- 2. Narayanan, S., Manicavachagom Pillay, T.K. and Ramaniah, G., "Advanced Mathematics for Engineering Students", Volumes II and III, S.Viswanathan (Printers and Publishers)Pvt. Ltd. Chennai, (2002).

#### References

- 1. Churchill, R.V. and Brown, J.W., "Fourier Series and Boundary Value Problems",4<sup>th</sup> Edition, McGraw Hill Book Co., Singapore, (1987).
- 2. Kandasamy, P., Thilagavathy, K., and Gunavathy, K., "Engineering Mathematics Volume III", S. Chand & Company Ltd., New Delhi, (1996).
- 3. Bali N.P. and Manish Goyal, "A Text Book of Engineering Mathematics" 7<sup>th</sup> Edition Lakshmi Publications (P) Limited, New Delhi, (2007)

#### **E-References**

### 1. www.nptel.ac.in

Advanced Engineering Mathematics, Prof. Jitendra Kumar ,Department of Mathematics, Indian Institute of Technology, Kharagpur.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3							1	1			
CO2	3							1	1			
CO3	3	2						1	2		1	
CO4	3	2	1					1	1		1	
CO5	3	2	1					1	1		1	
	15	6	2					5	6		3	

### Mapping of COs with POs

1 - Low, 2 – Medium, 3- High

Semester III Subject Name **FLUID MECHANICS Subject Code XCE 302** L - T - P - CC:P:A L - T - P - H3 - 1 - 0 - 43 - 2 - 0 - 53:1:0 **Course Outcomes** Domain C or P or A of fluid mechanics fundamentals, **CO1** Acquiring knowledge C (Knowledge) including concepts of mass and momentum conservation **CO2** Application of Bernoulli equation to solve problems in fluid C (Application) mechanics **CO3** Identify the losses in pipes and field applications C(Knowledge) & P (Measure) **CO4** Perform dimensional analysis for problems in fluid mechanics. C (Analyse)

#### COURSE CONTENT

#### UNIT-I FLUID PROPERTIES AND FLUID STATICS12 hrs

Fundamental definitions dimensions and units – fluid properties – classification of fluids. Concepts of fluid pressure and its measurement (manometer) – forces on solid surfaces buoyancy and floatation – fluid mass under relative equilibrium.

#### UNIT -II FLUID KINEMATICS12 hrs

Lagrangian and Eulerian methods – Classification of flow – Streamlines, path lines and streak lines – Continuity equation – Velocity potential and Stream function – Flow nets.

#### UNIT-III FLUID DYNAMICS

Euler's and Bernoulli's equations – Application of Bernoulli's equation – orifice meter, Venturimeter, Pitot tube, flow through orifice, mouthpiece, weir and notch, momentum principle. Flow through pipes: Loss of energy in pipes – pipes in series and parallel – moody diagram.

#### UNIT-IV DIMENSIONAL ANALYSIS AND SIMILITUDE 12 hrs

Dimensional homogeneity - Non Dimensional parameter -  $\Pi$  theorem - dimensional analysis - choice of variables - Rayleigh methods. Model analysis - similitude, types of similarities, force ratio, similarity laws - model classification, scale effects.

### UNIT-V BOUNDARY LAYER

Definition of boundary layer – Displacement, momentum and energy thickness – laminar and turbulent boundary layers – Total drag on flat plate due laminar and turbulent boundary layer - Separation of boundary layers and its control.

L=45 hrs T =15 hrs Total = 60 hrs

#### 12 hrs

- 1. Bansal, R.K., Fluid Mechanics and Hydraulic Machines, Laxmi Publications (P) Ltd., New Delhi, 2011.
- 2. Kumar K.L., Engineering Fluid Mechanics, S.Chand (p) Ltd., New Delhi, 2008.
- 3. Natarajan, M.K., Principles of Fluid Mechanics, Oxford and IBH publishing Co. New Delhi, 2008.
- 4. Jain, A.K., Fluid Mechanics, Khanna Publishers, New Delhi, 2010

#### **Reference** books

- 1. Prof. S. Nagarathinam , Fluid Mechanics , Khanna Publishers, New Delhi
- 2. K. R. Arora, Fluid Mechanics, Hydraulics and Hydraulics Machines, Standard Publishers, New Delhi, 2011
- 3. P. N. Modi & S. M. Sethi "Hydraulics, Fluid Mechanics and Hydraulics Mechanics" Standard Publishers, New Delhi, 2009

#### **PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10** PO11 PO12 PSO 1 PSO<sub>2</sub> CO1 3 3 CO2 3 3 1 2 1 **CO3** 3 3 **CO4** 3 3 2 12 12 4 1 1

#### Mapping of CO's with PO's:

1 - Low, 2 – Medium, 3 – High

Semester	III		
Subject Name	SURVEYING		
Subject Code	XCE 303		
L –	Г –Р –С	C:P:A	L –T –P –H
3- (	0 – 1- 4	1.5:1:0.5	3-0-2-5
<b>Course Outcomes</b>	5		Domain

#### **Course Outcomes**

C or P or A

A (Response)

C (Analysis) P (Measure)

C (Evaluation) A (Receive)

C (Knowledge) P (Diagnose)

- **CO1** Inculcate the knowledge on collection of data required to prepare C (Knowledge) the map/plan **CO2** Determine the location and reduced level of different points to determine the contours applicable to different projects.
- **CO3** Understand the significance of surveying in practical field.
- **CO4** Handle modern surveying instruments

#### **COURSE CONTENT**

#### UNIT I **BASIC SURVEYING**

Introduction to Plane and Geodetic Surveying -Scales- Chain surveying- Distance Measurement -offsets- Field Book- Compass Instrument - Measurement of angles and directions - Magnetic declination and its variation- Local attraction - traverse-Plane Table Surveying - Principle-Equipment -Two point and three point problem

#### **UNIT II** LEVELLING

Leveling - terms and definitions - Instruments and its parts -Temporary and permanent adjustments - Reduction of level - Height of collimation and Rise and fall methods -Reciprocal leveling -Longitudinal and cross sectioning - Contouring -Capacity of reservoirs

#### UNIT III THEODOLITE AND TACHEOMETRY

Description of theodolite - Measurement of horizontal angles and vertical angles -Methods of repetition and reiteration -Tachometry - Tachometric systems - Determination of Instrument constants-Problems in tachometry survey.

#### **UNIT IV** TRIANGULATION

Triangulation system, Requirements for selection of triangulation stations -Satellite station, signals, Phase of signal -Trignometrical leveling Both base of object accessible and inaccessible, problems.

#### UNIT V **MODERN SURVEYING**

Introduction to advance surveying - Total Station and Global positioning system -Geographic information system (GIS)- Photogrammetry - Stereoscopy - Principle of Electromagnetic distance measurement

#### 9 hrs

9 hrs

# 9 hrs

9 hrs

#### Practical

- 1. Chain surveying- Distance Measurements.
- 2. Magnetic declination and its variation.
- 3. Two point and three point problem.
- 4. Height of collimation and Rise and fall methods.
- 5. Longitudinal and cross sectioning Contouring.
- 6. Single plane method and double plane method.
- 7. Determination of Instrument constants.
- 8. Determination of reduce level using theodalite by Angle of elevation and depression method.
- 9. Area calculation and contouring using Total Station.

10. Co ordinate measurement using Global positioning.

### L=45 hrs P = 15 hrs Total = 60 hrs

#### **Text books**

- 1. Punmia B.C. Surveying, Vols. I, II and III, Laxmi Publications, 2014
- 2. Bannister A. and Raymond S., Surveying, ELBS, Sixth Edition, 2014
- 3. Kanitkar T.P., Surveying and Levelling, Vols. I and II, United Book Corporation, Pune, 2014.
- 4. S.C.Rangwala and P. S. Rangwala, Charotar Surveying and leveling, Publishing House Pvt. Ltd, 2014

#### References

- 1. Agor ,"A Text Book of Surveying and Levelling" Khanna Publishers, 11th Edition, 2014
- 2. Basak.N. "Surveying and Leveling" McGraw Hill Education (India) Private Limited, 2<sup>nd</sup> Edition,2014
- 3. Subramanian.R Surveying and Leveling by Oxford University Press, 2007

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	3		1	2	3					1			3	2
CO2	3		1	2	3					1			2	1
CO3			2	3	3		1	3			1			
CO4			1		3					2				
	6		5	7	12		1	3		4	1		5	3

#### Mapping of CO's with PO's:

Semester	•	ш	
Subject I	Name	SOLID MECHANICS	
Subject	Code	XCE 304	
L	- <b>Т</b> - <b>Р</b> - <b>С</b>	C:P:A	L –T –P –H
3	- 1 - 1- 5	1.5:1:0.5	3 - 2 - 2 - 7
Course (	Outcomes		Domain
			C or P or A
CO1	Analyse s	tresses and strains in members subjected to	C (Analyse)
	axial, bend	ling and torsional loads.	P (Measure)
CO2		he stability of structural members by studying ns and internal forces.	C (Analyse)
CO3	maximum	the critical point in structural members when shear force and bending moment occur a ading conditions.	(C(Analyse)
CO4	Evaluate the of various	he deflection and shear stress distribution for be sections.	eams C (Analysis) & P(Measure)
CO5	Assess the energy.	e output of springs and shafts for its maxim	mum C (Knowledge) & P(Response)

#### UNIT I STRESS, STRAIN AND DEFORMATION OF SOLIDS 15 hrs

Stress, Strain, Hooke's Law, Elastic Constants, Thermal stress, deformation of simple and compound bars – shear modulus, bulk modulus, relationship between elastic constants, biaxial state of stress – stress at a point – stress on inclined plane – Principal stresses and Principal planes.

#### UNIT II ANALYSIS OF PLANE TRUSS, THIN CYLINDERS/SHELLS15 hrs

Stability and equilibrium of plane frames – types of truss – analysis of forces in truss members method of joints, method of sections– Graphical Method - Thin cylinders and shells – under internal pressure – deformation of thin cylinders and shells.

#### UNIT III TRANSVERSE LOADING AND STRESSES OF BEAMS15 hrs

Beams–Types of Supports, Types of Load –Relationship between Bending Moment and Shear Force–Shear Force and Bending Moment Diagrams for Statically Determinate Beam with Concentrated Load, Uniformly Distributed Load, Uniformly Varying Load. Theory of Simple Bending – Analysis of Stresses.

#### UNIT IV DEFLECTION AND SHEAR STRESSES OF BEAMS15hrs

Double Integration Method - Macaulay's Methods - Area Moment Method -Conjugate Beam Method for computation of Slopes and Deflections of determinant beams-Variation of Shear Stress– Shear Stress distribution in Rectangular and I Sections, Solid and Hollow Circular Sections, Angle and Channel Sections.

#### UNIT V TORSION AND SPRINGS15 hrs

Stresses and deformation in circular (solid and hollow shafts) – stepped shafts – shafts fixed at both ends – leaf springs – stresses in helical springs – deflection of springs

#### Practical

**30 hrs** 

- 1. Tension test on HYSD bar / MS rod
- 2. Impact Test(Izod and Charpy)
- 3. Hardness Test(Brinells and Rockwell)
- 4. Test on timber
  - i) Compressive strength test
  - ii)Tensile strength test
  - iii)Shear Strength test
  - iv) Static bending test
- 5. Deflection Test

### L=45 hrs T =30 hrs P=30 hrs Total = 105 hrs

#### **Text books**

- 1. Bansal.R.K. "A Text Book of Strength of materials", Laxmi Publications, Sixth Edition, 2015
- Bhavikatti.S. "Strength of Materials", Vikas Publishing House Pvt Limited, Fourth Edition, 2013
- 3. Khurmi. R.S "Strength of Materials ", S.Chand Limited, Revised edition, 2013
- 4. Rajput. R.K. "Strength of Materials ", 2012, S.Chand Limited, Revised Edition, 2012

#### References

- 1. Egor P Popov, "Engineering Mechanics of Solids", Prentice Hall of India, New Delhi, 2012, Second Edition.
- 2. Srinath L.S, "Advanced Mechanics of Solids", Tata McGraw-Hill Publishing Co., New Delhi, 2009, Third Edition.
- 3. William Nash, Theory and Problems of Strength of Materials, Schaum's Outline Series, McGraw-Hill International Edition, 2011.

#### Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2	3		1	3						2		2	
CO2	1	2									1		1	
CO3	1	3				2					2		2	
CO4	1	2	2	1			1	1			2		1	
CO5	1	1	1		3		1	1					1	
	6	11	3	2		2	2	2			7		7	

1 - Low , 2 – Medium , 3 – High

Semest	er	III		
Subjec	t Name	ENGINEERING MA	ATERIALS	
Subjec	t Code	XCE305		
	L –T –	-Р –С	C:P:A	L –T –P –H
	3 - 0 -	- 0 - 3	3:0:0	3-0 -0-3
Course	e Outcome:			Domain/Level
				C or P or A
CO1	Identify and	d characterize building	materials	C (Understand)
CO2	Understand	the manufacturing proc	cess of bricks and cement	C (Remember)
CO3	Identify the	e methods for preservati	on of timber and metals	C(Understand)
<b>CO4</b>	Understand materials	the use of non-convent	ional Civil Engineering	C (Understand)

#### UNIT I **BUILDING STONES, BRICK & OTHER CLAY PRODUCTS** 9 hrs

Classification of stones- Characteristics of good building stones, important types of building atones, their properties and stones and uses. Composition of brickearth, manufacturing process of bricks, characteristics of good building bricks, classification and testing of bricks, special types of bricks and their uses. Types of tiles and their use in buildings. Terracotta, stoneware.

#### UNIT II **LIME & CEMENT**

IS classification of lime and uses, flow diagram of manufacturing process of cements, chemical composition of cement, IS specifications and tests on Portland cement, different types of cements and their uses.

UNIT III	MORTAR & CONCRETE	9 hrs
	Preparation of cement mortar and concrete, proportion of mortars and	concrete for
	different types of works, properties of concrete in plastic and harde	ened stages,
	factors affecting strength of concrete, types of concrete and their speci	fic use.
UNIT IV	TIMBER & WOOD BASED PRODUCTS	9 hrs
	Classification of timber trees, cross section of exogenous tree, hard we	ood and soft
	wood, seasoning of timber, important types of timber and their uses, p	ly wood and
	its uses.	
UNIT V	CONSTRUCTION MATERIALS	9 hrs
	Types of steel-mild steel, high carbon steel, high strength steel- pro-	operties and

uses, commercial forms of steel and their uses. Introduction to some new materials: Ferro cement, super plasticizers, FAL-G brick, fly ash, plastics, paints, and geotextiles.

#### L=45 hrs Total = 45 hrs

- 1. Civil Engineering Materials and Construction Practices by R.K. GUPTA, Jain Brothers, New Delhi, 5<sup>th</sup> Edition , 2014
- 2. Civil Engineering Materials by S.C. Rangwala, Charotar Publishing House 41 edition, 2014
- 3. B.C Punmia, Ashok Kumar Jain, Arun Kumar Jain, Building Construction 10<sup>th</sup> Edition, Laxmi Publications Pvt., Ltd., 2010.

#### References

 S. K. Sharma, B. K. Kaul, Textbook Of Building Construction, Indiawise, 1980-05
 Bujang B. K. Huat, Faisal Haji Ali, Husaini Omar, Foundation Engineering: Design and Construction in Tropical Soils, Taylor & Francis Group, 2006
 National Building Code of India, Part I –X 2010.

#### Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2			1	1	1						2		
CO2	1			2	2	1	2					1		
CO3	1			2	1		1					1		
CO4	2			2	2							2		
	6			7	6	2	3					6		

1 - Low, 2 – Medium, 3 – High

Semest	er	III		
Subjec	t Name	ENTREPREN	EURSHIP DEVELOPMENT	
Subjec	t Code	<b>XEP 306</b>		
	L –T –I	<b>у</b> –С	C:P:A	L –T –P –H
	2-0-0	)- 2	3:0:1	2+1*-0-0-3
Course	Outcome			Domain
				C or P or A
CO1	Recognise	and describe the p	ersonal traits of an entrepreneur.	A(Receive) C(Understand)
CO2	Determine report.	the new venture id	leas and analyse the feasibility	C(Understand) C(Understand & Analyse)
CO3		_	d analyse the plan as an	A (Receive) C (Analyse )
<b>CO4</b>	Describe va		to be taken into consideration for	C(Understand)
CO5			agement and Intellectual Property	C(Understand)
	SE CONTE	NT		
UNIT	I ENTR	EPRENEURIAL	TRAITS AND FUNCTIONS	9 hrs
		-	eurship; competencies and traits of p Development; Role of Family and	-
			ship as a career and national develo	
UNIT I	II NEW I	PRODUCT DEVI	ELOPMENT AND VENTURE C	REATION 9 hrs
	market	assessment ; Fe	elopment; Sources and Criteria fo easibility Report ;Project Profile; gal formalities; Ownership; Case St	processes involved in
UNIT	III ENTR	EPRENEURIAL	FINANCE	9 hrs
	prepara	e	or a new venture; Finance mobil of Financing, Angel Investors tartup promotion.	1
UNIT			ALL BUSINESS AND ITS MANO	GEMENT9 hrs
	Operati	ons Planning - M	arket and Channel Selection - Grov	wth Strategies - Product
	Launch	ing – Incubation	, Monitoring and Evaluation of	Business - Preventing
			on of Business Units.	
UNIT			AGEMENT, IPR PORTFOLIO F	
	VENT		·	9 hrs
			t; Impact of technology on society rting Technology Development	
			pment Training and Other Support S	-
	Linch			-15  hrs  Total = 45  hrs

L = 30 hrs SS - 15 hrs Total = 45 hrs

- 1. Hisrich, 2016, Entrepreneurship, Tata McGraw Hill, New Delhi.
- 2. S.S.Khanka, 2013, Entrepreneurial Development, S.Chand and Company Limited, New Delhi.

#### References

- 1. Mathew Manimala, 2005, Entrepreneurship Theory at the Crossroads, Paradigms & Praxis,Biztrantra ,2nd Edition.
- 2. Prasanna Chandra, 2009, Projects Planning, Analysis, Selection, Implementation and Reviews, Tata McGraw-Hill.
- 3. P.Saravanavel, 1997, Entrepreneurial Development, Ess Pee kay Publishing House, Chennai.
- 4. Arya Kumar,2012, Entrepreneurship: Creating and Leading an Entrepreneurial Organisation, Pearson Education India.
- 5. Donald F Kuratko, T.V Rao, 2012, Entrepreneurship: A South Asian perspective, Cengage Learning India.
- 6. Dinesh Awasthi, Raman Jaggi, V.Padmanand, Suggested Reading / Reference Materialfor Entrepreneurship Development Programmes (EDP/WEDP/TEDP), EDI Publication

#### **E-References**

- 1. Jeff Hawkins, " Characteristics of a successful entrepreneur", ALISON Online entrepreneurship courses, "https://alison.com/learn/entrepreneurial-skills
- 2. Jeff Cornwall, "Entrepreneurship -- From Idea to Launch", Udemy online Education, https://www.udemy.com/entrepreneurship-from-idea-to-launch/
- 3. Entrepreneurship Development Institute of India, Ahmedabad. Available from: <u>http://www.ediindia.org/doc/EDP-TEDP.pdf</u>

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1										3	3	
CO2			1	2	2	2	1	1	1	2	3	
CO3			1	1		1		2		3	1	
CO4	1	1	1	1		1	1		3		3	3
CO5	1		1	3		1	1					3
	2	1	4	7	2	5	3	3	4	8	10	6

#### Mapping of COs with GAs

Semest	er	III				
Subject	t Name	INTERPE	RSONAL CO	MMUNICAT	ION	
Subject	t Code	XGS 307				
]	L –T –P –C			C:P:A		L –T –P –H
0-0-0	)— ()			1:1:0	2*- (	0-0-2
Course	Outcome					Domain
						C or P or A
CO1	Recognize c	ulture and a r	need for interp	ersonal commu	unication.	C(Understand)
CO2	Demonstrate two people.	eon the need	for effective	communicatio	n between	C (Understand)
CO3	Explainon socialization	=	social relati	onships and	need for	C (Understand)
CO4		IP principles mal relationsl		educe and repa	air conflict	P(Guided response)
CO5	Make use to	o use effectiv	e and appropriate	riate language	at various	C(Understand &
	interpersona	l situations to	o avoid conflic	et.		Apply)
COUR	SE CONTEN	NT				
UNIT	I			9 hrs		
			lture in inte	ommunication rpersonal cor		-
UNIT I	Ι					9 hrs
				ggressiveness ning in interper		eness; perception in unication.
UNIT I	II					9 hrs
		nd non verba	-	lationship and	involvement	; relationship
UNIT I	V					9 hrs
		-	ll relationship; and family re		erpersonal re	lationship; friends
UNIT V	V			9 hrs		
	Socializa	ation, need fo	r socialization	and benefits of	of socialization	on among students.
						hrs Total = 45 hrs
				L - 00		

- 1. DeVito, Joseph, The Interpersonal Communication Book, 13th Edition , Published by Longman Pub Group, Updated in its 13<sup>th</sup> edition,2000
- 2. Kathleen S. Verderber, Inter-Act: Interpersonal Communication Concepts, Skills and Contexts, Rudolph F. Verderber, 2000
- 3. Clifford Whitcomb, Effective Interpersonal and Task Communication Skills for Engineers, Atlantic Publishers. 2010

Trapp												
	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA1 1	GA12
CO1												
CO2												
CO3				2		1				1		
CO4	1			1		1						
CO5	1					1				1		
	2	0	0	3	0	3	0	0	0	2	0	0
		0	0	_	0	3	0	0	0	Z	0	

#### Mapping of Cos with GAs

1-Low , 2 – Medium ,3-High

Ŭ	t Name	III IN-PLANT TRAINING-	I	
Subjec	t Code	XCE 308		
	L –T –P	-С	C:P:A	L –T –P –H
	0- 0-0-	- 1	2:2:2	0 – 0 –0 - 0
Course	Outcome			Domain/Level
				C or P or A
CO1	Relate classi	room theory with workplace	e practice	C (Understand)
CO2	Comply with practices.	th factory discipline, mar	agement and business	A(Response)
CO3	Demonstrate	es teamwork and time man	agement.	A(Value)
CO4	obtained dur	ence on practical skills	P(Perception & Set)	
CO5	Summarize documents a	s done by technical	C(Evaluate)	

## Mapping of COs with GAs

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	2											
CO2							1	3			1	
CO3									3	1	3	1
CO4		1	2	1	3							3
CO5				3						3		1
	2	1	2	4	3		1	3	3	4	4	5

1-Low , 2- Medium ,3-High

G		<b>TX</b> 7			
Semest		IV OPERATIONS RESEA	рсн		
Ŭ	t Name		KCII		
Subjec	t Code	XOR 401			TDU
	L –T –P		C:P:A 3:0:0		-T -P -H
Course	3-0-0- Outcome	- 3	5.0.0	3	– 0 – 0 - 3 Domain
					C or P or A
CO1	-	e basic concepts of optim near programming problem		ulate C	(Understand& Apply)
CO2	-	apply the concepts of t problem and travelling sale			(Understand)
CO3	1	demonstrate the basic conditions in product planning c	1		(Understand)
CO4	Problem,Ma	Minimal Spanning Tree P aximal Flow Problem Flow Problem.	roblem, Shortest F and Minimal	Route Cost	C(Apply)
CO5	saddle point		o Find the solution	and C	(Understand & Apply)
COUR	SE CONTE	NT			
UNIT	Basics of L.P.P, C	R MODELS of OR, Linear programming Graphical method, Simplex SPORTATION MODELS	g problems (L.P.P), algorithm, Duality.		al Formulation of
	Transpo	rtation problem, Assignme	nt problem, Travell	ng Salesmai	n problem.
UNIT	III PROJE	CT SCHEDULING BY F	PERT-CPM 9 hrs		
	PERT-C	CPM, product planning con	trol with PERT-CPN	И.	
UNIT	IV NETW	ORK MODELS	9	hrs	
UNIT	Maxima	c definition, Minimal Spa Il Flow Problem, Minimal ( <b>THEORY9 hrs</b>	-		
	Introduc	ction - competitive game -	finite and infinite	game - two	person zero sum

game - rectangular game - solution of game- saddle point, solution of a rectangular game with saddle point.

L = 45 hrs Total = 45 hrs

- 1. Hamdy A. Taha, "Operations Research" An Introduction, Eighth Edition, by Pearson Education, Inc.(2008).
- 2. Frederick.S Hillier and Gerald J. Lieberman, Introduction to Operations Research, Sixth Edition,Mc Graw Hill International Edition, Industrial Engineering Series, (2001).
- 3. Kantiswaroop,Gupta P.K and Manmohan, Operations Research, Sultan Chand & Sons, New Delhi, (2008).

#### References

- 1. Hadley G, Linear Programming, Narosa publishing House, (1995).
- 2. Hadley G, Nonlinear and Dynamic Programming, Addison-Wesley, Reading Mass, (1973).
- 3. Gupta R. K. "Linear Programming", Krishna Prakashan Media(P) Ltd., (2009).

#### **E-References**

1. www.nptel.ac.in

Fundamentals of Operations Research , Advanced Operation Research Prof.G.Srinivasan, Department of Management Studies, Indian Institute of Technology, Madras.

Mapping of COs v	with GAs
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	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO 1	3									1		1
CO 2	3									1		1
CO 3	3	2								1	1	2
CO 4	3	2			1					1	1	1
CO 5	3	2			1					1	1	1
	15	6	0	0	2	0	0	0	0	5	3	6

1-Low, 2-Medium, 3-High

Semest	er	IV	
Subject	t Name	CONCRETE TECHNOLOGY	
Subject	t Code	XCE 402	
	L –T –P –C	C:P:A	L –T –P –H
	3 - 0 - 1 - 3	2.5:0.5:0	3-0-2-5
Course	Domain/Level		
			C or P or A
CO1	Identify and	l carry out tests on concrete constituent materials.	C (Knowledge)
CO2	Adopt the r	ight, eco-friendly and sustainable concreting methods	C (Application) &
	in practice.		P(Palpate)
CO3	Design of c	oncrete mixes.	C (Application)
<b>CO4</b>	Control and	ensure quality during manufacturing of concrete.	C (Knowledge)
CO5	C (Knowledge)		
COUR	SE CONTEN	T	

UNIT I CONSTITUENT MATERIALS

Cement: - Properties - Testing – modern methods of analysis - Blended Cements; Aggregates: Classification- Properties - Testing - Artificial aggregates; Water: Various sources - Quality Testing; Admixtures and Chemicals: Properties - Uses.

#### UNIT II FRESH CONCRETE

Rheology - Workability: Factors affecting - Measurement - Testing; Manufacture of concrete: Process -Compaction; Properties: Segregation -Bleeding - Setting times - Curing - Finishing.

#### UNIT III HARDENED CONCRETE

Strength: Compressive - Tensile - Flexure - Strength relationships - Testing as per IS codes – Factors influencing strength – NDT techniques; Thermal properties: Durability of concrete: Shrinkage - Creep - Cracks - Acid, Sulphate and Chloride attack.

#### UNIT IV CONCRETE MIX DESIGN 9 hrs

Concepts of mix design - Factors influencing mix design – ACI and IS code recommended mix design methods; Non-pumpable concrete; Pumpable concrete:.

### UNIT V SPECIAL CONCRETES

Manufacture, Properties and Uses: High strength and high performance concrete -Use of eco-friendly recyclable and sustainable materials - Waterproofing concrete -Fiber Reinforced concrete - Light weight and High Density Concrete - Aerated - No fines - Organic concrete; Special concreting methods: Self compacting concrete -Hot and Cold weather concreting - Prepacked - Vacuum - Gunite and Shotcrete – Ferrocement - Quality control - Sampling and testing-Acceptance criteria

#### 9 hrs

9 hrs

9 hrs

- 1. Shetty M S. Concrete Technology: Theory and Practice, 7th Edition, S. Chand & Company Ltd-New Delhi, 2014.
- 2. Varghese PC. Building Materials (English), 2nd Edition, PHI Learning, 2014.
- 3. Neville AM. Properties of Concrete, Pearson India, 2012.
- 4. Zongjin Li. Advanced Concrete Technology, John Wiley & Sons. 2011.

#### References

- 1. Santhakumar AR. Concrete Technology, 1st Edition, Oxford University Press-New Delhi, 2006.
- 2. Ghambir ML. Concrete Technology, 5th Edition, McGraw Hill Education, 2013.
- 3. Sandor Popovic. Concrete Materials, 2nd Ed.: Properties, Specifications, and Testing, William Andrew, 2012.
- 4. John Newman. Advanced Concrete Technology 3: Processes 1st Edition, Elsevier Science, 2003.

#### Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	1	3	1	1				1	1	3	1	3	1	
CO2					1				2	2				
CO3	1	3	3	3					1				3	
CO4	1					1	1		1			1		1
CO5					1			1		3				
	3	6	4	4	2	1	1	2	5	8	1	4	4	1

1 - Low, 2 – Medium, 3 – High

Semester		IV									
Subject	Name	GEOTECHNICAL ENGINEERING									
Subject	Code	XCE 403									
	L –T –P –	C C:P:A	L –T –P –H								
	3-0-1-	1.25:0.5:0.5	3-0-2-5								
Course	Outcome		Domain/Level C or P or A								
CO1	Know about	the engineering properties of soils.	C (Knowledge)								
CO2	Understand	bout the compaction and consolidation of soil.	C (Comprehension)								
CO3	Compute the soil.	stress distribution and evaluate shear strength of	C (Analysis)								
CO4	Calculate the	safe bearing capacity of soils	C (Analysis)								
			P (Measure)								
			A(Response)								
CO5	Acquire kno	vledge about shallow and deep foundation.	C(Knowledge)								
			P (Palpate)								
			A(Receive)								

#### UNIT I SOIL PROPERTIES

Index properties including consistency limits and grain size distribution – Identification and classification of soil – Textural HRB and BIS specification – Soil water – Concept effective and neutral stresses – Darcy's law, Permeability –Seepage flow, seepage pressure, exit gradient – significance of Laplace equation – quick sand condition, Soil sensors applied in field, Modern advancements, Trenchless Technology.

#### UNIT II COMPACTION AND CONSOLIDATION 9 hrs

Compaction – Factors affecting compaction – Field compaction – Field compaction controls, CBR value. Consolidation of soils – Terzaghi's one dimensional consolidation theory – pressure void ratio relationship – prediction of pre consolidation pressure – Total settlement and time rate settlement – secondary compression – coefficient of consolidation – Curve fitting methods, consolidation models.

#### UNIT IIISTRESS DISTRIBUTION AND SHEAR STRENGTH9 hrs

Vertical stress distribution in soil - Boussinesq's and Westerguard's equations – New mark's influence chart – Principle, Construction and use - Equivalent point load and other approximate procedures, stress isobars & pressure bulbs Shear Strength; Mohr – Coulomb failure criterion and models – shear properties of cohesion less and cohesive soils - Shear Strength. Parameters for under consolidated, normally consolidated and over consolidated clays

#### UNIT IV BEARING CAPACITY AND SUB SOIL INVESTIGATION

Bearing capacity - Ultimate and allowable theories of bearing capacity - Terzaghi, Balla, Skempton, Mayerhof & Hansan. I.S.Code on B.C., Determination of BC, factors affecting BC, limits of total and differential settlement, Methods of exploration, geophysical and conventional methods; Sounding drilling and boring technique; Field tests – penetration tests

#### UNIT V FOUNDATIONS

Foundations - types & selection, footing, rafts and floating foundation, -Philosophy of deep foundation, piles, estimation of individual and group capacity of piles in cohesive and non-cohesive soils, static and dynamic approaches, pile load test, settlement of pile groups, negative skin friction.

#### Practical

- 1. Moisture content of Soil
- 2.Atterberg Limits Test
- 3. Grain Size Distribution-Sieve Analysis and Hydrometer Analysis
- 4. Field Density of soil by Sand Replacement method and Core Cutter method
- 5.Relative Density of Soil and Free Swell index of soil
- 6.Specific Gravity by Pycnometer and density bottle
- 7. Moisture- Density relationship using standard Proctor test.
- 8.Permeability determination(constant head and falling head methods)
- 9. Direct shear test on cohesionless soil.
- 10.Unconfined compression test on cohesive soil
- 11.Triaxial compression test
- 12.One dimensional consolidation test(co-efficient)

#### L - 45 hrs P - 30hrs Total - 75 hrs

#### **Text books**

- 1. Punmia. B.C., Asok Kumar Jain and Arun Kumar Jain, "Soil Mechanics and Foundations" Laxmi Publications Pvt. Ltd., New Delhi, Sixteenth edition, 2006.
- 2. Murthy, V.N.S. Soil Mechanics and Foundation Engineering, CBS Publishers and Distributors, Reprint, 2009.
- 3. Venkatramaiah, C. "Geotechnical Engineering", New Age International Publishers, New Delhi, 4th edition, 2012.

#### References

- Braja.M.Das, "Principles of Geotechnical Engineering", Cengage Engineering published by Global Engineering, 8<sup>th</sup> Edition ,2014
- 2. IS 1080:1985, Code of practice for design and construction of foundations in soils (other than raft, ring and shell) (second revision) Re affirm date Dec 2011
- 3. IS 1498:1970, Classification and identification of soils for general Engineering purposes (first revision) Reaffirm Dec 2011

9 hrs

#### 9 hrs

# Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2	1	1			1				1			1	
CO2	2	1					1	1		2			1	
CO3		1	1				1	1		2		2		
CO4		2	1	1		2				3		3	3	3
CO5	1	1	3	3	3				1	2	3		3	3
	5	6	6	4	3	3	2	2	1	10	3	5	8	6

1-Low , 2- Medium ,3-High

Semeste	r IV							
Subject	Name OPEN CHANNEL FLOW AND HYDRAU	JLIC MACHI	NES					
Subject	Subject Code XCE 404							
	L - T - P - C	L –T –P –H						
	3-1-1-5	3- 2 - 2- 7						
Course	Outcome:		Domain/Level					
CO1	Measure discharge in open channel.		<b>C</b> or <b>P</b> or <b>A</b> C (Evaluation)					
CO2	Understand impact jet on vanes.		P (Measure) C					
CO3	Understand the working principles and selection of I reaction turbines	mpulse and	(Comprehension) C (Knowledge)					
CO4	Understand the working principles of roto dynamic a displacement pumps	and position	C (Knowledge)					
CO5	Select the type of pump for a practical situation		C (Evaluation) P (Palpate)					

#### `UNIT-I OPEN CHANNEL FLOW15 hrs

Open channel flow - Classification – Terminology - velocity distribution in open channels - Chezy, Manning and other formulae – Best hydraulic section - specific energy - specific force - hydraulic jump and its characteristics – Gradually varied flow surface profiles – notches, weirs and venturiflumes – discharge through notches.

#### UNIT -- II IMPACT OF JET15 hrs

Principles of impingement of jets – Impact of jet on a stationary vertical plate, stationary inclined plate, stationary curved plate, hinged plate, moving vertical and inclined plates, moving curved plate, series of moving flat and curved vanes.

#### UNIT-III TURBINES15 hrs

Turbines – classification – impulse turbines – Pelton wheel – Reaction turbines – Francis and Kaplan turbines –draft tubes – performance of turbines – specific speed and their significance.

#### UNIT -IV CENRIFUGAL PUMP15 hrs

Centrifugal pump – description and working – head, discharge and efficiency of a Centrifugal pump - pressure rise in the pump – minimum starting speed of a pump – cavitation – characteristics curves – priming – multistage pumps

#### UNIT - V OTHER PUMPS

Reciprocating pump - description and working – types – discharge and slip – power required to drive the pump – indicator diagram- air vessel – work done against friction with and without air vessels – working principle and use of- deep well pumps – submersible and jet pumps, special pumps – gear pump – screw pump, sewage pump.- Characteristics test on jet pump, gear pump, vane pump, reciprocating pump.

#### Practical

- 1. Notches
- 2. Venturimeter
- 3. Friction factor of the pipe
- 4. Centrifugal Pump
- 5. Reciprocating Pump
- 6. Jet Pump
- 7. Submersible Pump
- 8. Pelton Turbine
- 9. Francis Turbine

#### L=45 hrs T=15 hrs P= 15 hrs Total = 75 hrs

#### **Text books**

- 1. Subramanya, "Flow in Open channels", McGraw Hill Education (I), New Delhi, 2015.
- 2. Bansal, R.K., Fluid Mechanics and Hydraulic Machines, Laxmi Publications (P) Ltd., New Delhi, 2011.
- 3. R.K.Rajput, Fluid Mechanics and Hydraulic Machines, S.Chand & Company Ltd., New Delhi, 2002.

#### References

- 1. Hydraulics, Fluid Mechanics and Hydraulics Mechanics by K. R. Arora, Standard Publishers, New Delhi.
- 2. Hydraulics, Fluid Mechanics and Hydraulics Mechanics by P. N. Modi & S. M. Sethi Standard Publishers, New Delhi.
- 3. Bakhmeteff, "Hydraulics of open channel", Tata Mc Graw Hill Education (P) Ltd., New Delhi, 2011

#### Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
C01	3	3	2				1		1		1			1
CO2	3	3	2		1		1							1
CO3	3	3	2			1					1			2
CO4	2	3	2		1									1
CO5	2	3	2			1		1						
	13	15	10		2	2	2	1	1		2			5

<sup>1-</sup>Low , 2- Medium ,3-High

#### 15 hrs

Semest	er	IV					
Subjec	t Name	STRUCTUR	AL MECHANICS				
Subjec	t Code	XCE 405					
	L –T –P	-С	C:P:A	L –T –P –H			
	3 - 1 - 0	- 4	2:0.5:0.5	3-2-0-5			
Course	Outcome:			Domain/Level			
				C or P or A			
CO1	Identify the	behavior of stru	actural element under combined stresses.	C (Knowledge) &			
000		· · · ·		A (Receive)			
CO2 CO3	•		ctures under various loading condition. ria of the column and cylinder.	C (Analysis) C			
005	Onderstand	the failure effe	The of the column and cynhider.	(Comprehension)			
				& P (Diagnose)			
CO4	Generate th principles.	ne solutions for	r simple structural element by energy	C (Knowledge)			
CO5	Recognize structural el		al principles to check the stability of	C (Knowledge)			
COUR	SE CONTE	NT					
UNIT	I STATE	E OF STRESS	IN THREE DIMENSIONS	12 hrs			
			or - Principal stresses and principal plan strain gauges for stress analysis.	nes –Theories of			
UNIT I	II INDET	TERMINATE I	BEAMS	12 hrs			
			ams and fixed beams - Fixed end me continuous beam - Theorem of Three M	••			
UNIT I	III COLU	MNS AND TH	ICK CYLINDERS	12 hrs			
		-	ns, Euler's Theory, Eccentrically loaded k cylinders – Compound cylinders	d column - Rankine-			
UNIT I	IV ENER	GY PRINCIPL	ES	12 hrs			
			r deflection – Castigliano's theorem – Principle of virtual work rgy theorems for computing deflections in beams.				
UNIT	V ADVA	NCED TOPIC	S	12 hrs			
	Unsym	metrical bending	g - Curved Beams – Stability of dams and	-			
			L=45 hrs T=15	5 hrs Total = 60 hrs			

- 1. Bansal R.K. "A Text Book of Strength of materials", 2010, Laxmi Publications, Fourth Edition.
- 2. Bhavikatti.S. S. "Strength of Materials", 2010, Vikas Publishing House Pvt Limited.
- 3. Rajput. R.K. "<u>Strength of materials</u>", 2011, S.Chand Limited.

### References

- 1. Egor P Popov, "Engineering Mechanics of Solids", Prentice Hall of India, New Delhi, 2012, Second Edition.
- 2. Srinath L.S, "Advanced Mechanics of Solids", Tata McGraw-Hill Publishing Co., New Delhi, 2009, Third Edition.
- 3. William Nash, Theory and Problems of Strength of Materials, Schaum's Outline Series, McGraw-Hill International Edition, 2011.
- 4. Timoshenko.S.B.andGere.J.M, "MechanicsofMaterials", VanNosReinbhold, NewDelhi, 2010.

### Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	1					1			1					
CO2	2	1				1		1			1		3	1
CO3	1				1		1				1			
CO4	3	1		3			1						1	
CO5	3	3											1	
	10	5		3	1	2	2	1	1		2		5	1

1-Low , 2- Medium ,3-High

Semest	er	IV			
Subjec	t Name	ECONOMICS FOR	ENGINEERS		
Subjec	t Code	<b>XEE 406</b>			
	L –T –P	-С	C:P:A		L –T –P –H
Course	3- 0-0 Outcome	⊢3	3:0:0		3 - 0– 0 - 3 Domain/Level
					C or P or A
CO1	Understand	the concepts of econom	ics in engineering	5	C (Remember)
CO2	Interpret bre	eak-even analysis			C (Understand)
CO3	Illustrate val	lue engineering procedu		C (Understand)	
CO4	Understand	and analyze replacement		C (Understand)	
CO5	Explain dep	preciation		C (Understand)	

#### UNIT I INTRODUCTION TO ECONOMICS

Flow in an economy, Law of supply and demand, Concept of Engineering Economics – Engineering efficiency, Economic efficiency, Scope of engineering economics- types of costing, element of costs, preparation of cost sheet and estimation, Marginal cost, Marginal Revenue, Sunk cost, Opportunity cost

## UNIT II BREAK-EVEN ANALYSIS & SOCIAL COST BENEFIT ANALYSIS 12 hrs Margin of Safety, Profit, Cost & Quantity analysis-Product Mix decisions and CVP

analysis, Profit/Volume Ratio (P/V Ratio), Application of Marginal costing, Limitations

Social Cost Benefit Analysis: compare different project alternatives, Calculate direct, indirect and external effects; Monetizing effects; Result of a social cost benefit analysis.

#### UNIT III VALUE ENGINEERING & COST ACCOUNTING10 hrs

Value engineering – Function, aims, Value engineering procedure - Make or buy decision.Business operating costs, Business overhead costs, Equipment operating costs

#### UNIT IV REPLACEMENT ANALYSIS

Replacement analysis –Types of replacement problem, determination of economic life of an asset, Replacement of an asset with a new asset.

#### UNIT V DEPRECIATION

Depreciation- Introduction, Straight line method of depreciation, declining balance method of depreciation-Sum of the years digits method of depreciation, sinking fund method of depreciation, Annuity method of depreciation, service output method of depreciation.

#### L = 45 hrs Total = 45 hrs

8 hrs

#### 7 hrs

1. S.P Gupta, Ajay Sharma & Satish Ahuja, "Cost Accounting", V K GlobalPublications, Faridabad, Haryana, 2012

2. S.P.Jain & Narang, "Cost accounting – Principles and Practice", Kalyani Publishers, Calcutta, 2012

3. Panneer Selvam, R, "Engineering Economics", Prentice Hall of India Ltd, New Delhi, 2001.

4. William G.Sullivan, James A.Bontadelli & Elin M.Wicks, "Engineering Economy", Prentice Hall International, New York, 2001.

#### References

- 1. Luke M Froeb / Brian T Mccann, "Managerial Economics A problem solving approach" Thomson learning 2007
- 2. Truett & Truett, "Managerial economics- Analysis, problems & cases " Wiley India 8th edition 2004.
- 3. Chan S.Park, "Contemporary Engineering Economics", Prentice Hall of India, 2002.
- 4. Donald.G. Newman, Jerome.P.Lavelle, "Engineering Economics and analysis" Engg. Press, Texas, 2002

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO 1	2					1	1					
CO 2	2	3										
CO 3	2					1	1					
CO 4	3	1				1			1			
CO 5		1					1		2			
	9	5				3	3		3			

#### Mapping of COs with GAs

1-Low , 2- Medium ,3-High

Semeste Subject		IV TECHNICAL	COMMUNICATION					
Subject		XGS 407						
	L –T –F		C:P:A	L –T –P –H				
Course	1- 0–( Outcome	0-1	3:0:0	1+2 *- 0- 0 - 3 Domain/Level				
				C or P or A				
	•		a technical project report and c competence to write a technical	C (Understand)				
CO2	-	oth technical subje	ect skill and language skill to write	C (Synthesis)				
CO3	Confidence	e to present a proje	ect in 10 to 15 minutes	C(Response)				
CO4	in English		sorbs the pronunciation of sounds arns how to mark the stress in a rly`	C(C)				
	Enables the confidence critically		aks clearly and fluently with he learner to listen actively and	P(Pertain)				
	SE CONTE	INT						
UNIT I	[ BASIC	C PRINCIPLES C	<b>)F GOOD TECHNICAL WRITIN</b>	G 9 hrs				
	technica	al words, jargons						
UNIT I		IAL TECHNIQU		9 hrs				
		cal writing: Defin	ition, description of mechanism, De	escription of a process,				
UNIT I		RT/ PROJECT		9 hrs				
	Layout	the formats: cha	apters, conclusion, bibliography, an	nnexure and glossary,				
	-		ntation of the written project $10 - 15$					
UNIT I	v SOUNI	DS OF ENGLISH	1 LANGUAGE	9 hrs				
	connect	ted speech etc V	ohthongs, word stress, sentence stre Vocabulary building – grammar, syn ostitutes, prefixes and suffixes, idiom	nonyms and antonyms,				
UNIT V			OMPREHENSION 9 hrs					
	-	-	ngs from context, scanning, skimming, inferring meaning, ening, listening for comprehension etc.					

L = 15 hrs SS = 30 hrs Total = 45 hrs

- 1. Gordon H. Mills, Technical Writing April, 1978, Oxford Univ Press
- 2. Barun K. Mitra, Effective Technical Communication: A Guide for scientists and Engineers. Author, Publication: Oxford University press. 2007

#### Mapping of COs with GAs

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1												
CO2										2		
CO3	2						2			1		
CO4							2	1	1			
CO5	2						2	1	1	1		
	4						6	2	2	4		

1-Low , 2- Medium ,3-High

Semester Subject Name Subject Code		V NUMERICAL METHO XMA 501	DS	
	L –T –P	-	C:P:A	L –T –P –H
	<b>2-</b> 1- 0	-3	3:0:0	2- 2-0-4
Course	Outcome			<b>Domain/Level</b>
				C or P or A
CO1	Solve algebr	raic and transcendental equ	ations and to find eigen valu	lues C(Response)
	of a matrix	by power method		C(Application)
<b>CO2</b>	Interpret and	d approximate the data using	ng interpolation methods	C (Understand)
CO3		imerical differentiation and and Simpson's rules.	integration and to apply the	e C(Application)
CO4		rst order and second order c and multistep methods.	lifferential equations using	C(Application)
CO5		ems and to solve one dimen	e two-point linear boundary sional heat-flow equation an	-

#### UNIT I SOLUTION OF EQUATIONS AND EIGENVALUE PROBLEMS 12 hrs

Solution of algebraic and transcendental equations - Fixed point iteration method – Newton- Raphson method- Solution of linear system of equations - Gauss Elimination method –Gauss-Jordan methods – Iterative methods of Gauss-Jacobi and Gauss-Seidel – Matrix Inversion by Gauss-Jordan method – Eigen values of a matrix by Power method.

#### UNIT II INTERPOLATION AND APPROXIMATION 12 hrs

Interpolation with equal intervals - Newton's forward and backward difference formulae- Interpolation with unequal intervals - Lagrange interpolation – Newton's divided difference interpolation

#### UNIT III NUMERICAL DIFFERENTIATION AND INTEGRATION 12 hrs

Approximation of derivatives using interpolation polynomials - Numerical integration using Trapezoidal, Simpson's 1/3 and Simpson's 3/8 rules – Romberg's method - Two point and three point Gaussian quadrature formulae – Evaluation of double integrals by Trapezoidal and Simpson's rules.

#### UNIT IV INITIAL VALUE PROBLEMS FOR ORDINARY DIFFERENTIAL EQUATIONS 12 hrs

Single step-methods - Taylor's series method - Euler's method - Modified Euler's method - Fourth order Runge-Kutta method for solving first and second order equations - Multi-step methods - Milne's and Adams-Bashforth predictor-Corrector methods for solving first order equations.

# UNIT VBOUNDARY VALUE PROBLEMS IN ORDINARY AND PARTIAL<br/>DIFFERENTIAL EQUATIONS12 hrs

Finite difference methods for solving two-point linear boundary value problems – Finite difference techniques for the solution of two dimensional Laplace's and Poisson's equations on rectangular domain – One dimensional heat-flow equation by explicit and implicit methods - One dimensional wave equation by explicit method.

#### L = 30 hrs T = 30 hrs Total = 60 hrs

#### Text books

- 1. Grewal, B.S. and Grewal, J.S., "Numerical methods in Engineering and Science", 6<sup>th</sup> Edition, Khanna Publishers, New Delhi, (2004).
- 2. SankaraRao, K. "Numerical methods for Scientists and Engineers', 3rd Edition, Prentice Hall of India Private Ltd., New Delhi, (2007).

#### References

- 1. Chapra, S. C and Canale, R. P. "Numerical Methods for Engineers", 5th Edition, Tata McGraw-Hill, New Delhi, (2007).
- 2. Gerald, C. F. and Wheatley, P. O., "Applied Numerical Analysis", 6th Edition, Pearson Education Asia, New Delhi, (2006).
- 3. Brian Bradie, "A friendly introduction to Numerical analysis", Pearson Education Asia, New Delhi, (2007)
- 4. Jain M.K.IyengarS.R.K,JainR.K, "NumericalMethods problems and solutions", Revised Second Edition (2007).

#### **E-References**

 www.nptel.ac.in Elementary Numerical Analysis Prof. Rekha P. Kulkarni. Department of Mathematics, Indian Institute Of Technology, Bombay.

#### Mapping of COs with GAs

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO 1	3									1		1
CO 2	3									1		1
CO 3	3									1		1
CO 4	3	2			1					1	1	1
CO 5	3	2			1					1	1	1
	15	4	0	0	2	0	0	0	0	5	2	5

<sup>1 -</sup> Low, 2 – Medium, 3 – High

Semest	ter	V			
Subjec	et Name	STRUCTURAL ANALYSIS			
Subject Code		XCE 502			
L –Т –Р –С		C:P:A	L –T –P –H	I	
2 -	1-0-3	2.5:0:0.5	2 - 2 - 0- 4		
Course	e Outcome:			Domain C or P or A	
CO1	Identify the condition.	behavior of structural element under va	arious loading	C & A	
CO2		the advantage of statically indeterminate structure.	inate structure and the	С	
CO3	Superimpos regular anal	se the effects of settlement and rotation lysis.	of the supports over the	С	
CO4	CO4 Apply knowledgeonadvanced methods of analysis of structures including arches and cables.				
CO5	nents.	С			

#### UNIT I SLOPE DEFLECTION METHOD12hrs

Continuous beams and Rigid frames (with And without sway) – Symmetry and Asymmetry– Simplification for hinged end – Support Displacements-Introduction to matrix methods

#### UNIT II MOMENT DISTRIBUTION METHOD

#### 12hrs

Stiffness and carry over factors-Distribution and carryover of Moments– Analysis of continuous Beams with and without displacement – Plane Rigid Frames with and without Sway

## UNIT III MOVING LOADS AND INFLUENCE LINES12 hrs

Influence Lines for Reactions, Shear Forces and Bending Moments in Determinate Structures – Muller Breslau's principle for indeterminate structures(Reactions, Shear Forces and Bending Moments)

#### UNIT IV ARCHES AND SUSPENSION CABLES12hrs

Types of Arches – Transfer of loads - Arch action- Horizontal forces- Analysis of Parabolic and Circular Arches(Hinged,fixed) - Cables- Components and their functions – Analysis of Suspension Cables, Reaction-Tension and Length of suspension cables.

#### UNIT V PLASTIC ANALYSIS OF STRUCTURES12hrs

Plastic hinge and mechanism – Plastic moment of resistance – Plastic modulus – Shape factor – Load factor –Plastic analysis of indeterminate beams and frames – Upper and lower bound theorems.

L- 30 hrs T-30hrs Total – 60hrs

#### **Text books**

- 1. Vaidyanadhan, R and Perumal, P, "Comprehensive Structural Analysis Vol. 1 & Vol. 2", Laxmi Publications, New Delhi, 2013.
- 2. L.S. Negi& R.S. Jangid, Structural Analysis", Tata McGraw-Hill Publications, New Delhi, 2013
- 3. S SBhavikatti, Structural Analysis", Vikas Publishing House, 2011.

#### References

- 1. C.K. Wang, "Analysis of Indeterminate Structures", Tata McGraw-Hill, 2010.
- 2. B.C Punmia, Ashok Kumar Jain, Arun Kumar Jain, "Theory of Structures", Laxmi Publication, 2012.
- 3. DevdasMenon, "Structural Analysis", Narosa Publishers, 2010.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2	3				1							1	
CO2	3	1	1			1								
CO3	1	3	2					1	1		1			
CO4	3	2	2		1	1					1		1	
CO5	1	1	1		1								1	1
	10	10	6		2	3	2	1	1		2		3	1

#### Mapping of CO's with PO's:

Semeste	r	V		
Subject	Name	ENVIRONMEN	TAL ENGINEERING	
Subject	Code	XCE 503		
	L –T –P –	·C	C:P:A	L –T –P –H
	3- 0-1-	4	2:0.5:0:5	3-0-2-5
Course	Outcome			Domain/Level C or P or A
<b>CO1</b>	U		drinking water supply systems, ment and distribution	, C (Knowledge)
CO2	Able to desig	gn the various wate	er and waste water treatment un	its. C (Comprehension)
CO3	An understan	0 1	lity criteria and standards and the	heir C (Analysis)
<b>CO4</b>	The student	will be able to ider	ntify the characteristics of seway	ge, C (Analysis)
	distinguish a	and classify the diff	ferent sewerage systems.	P (Measure)
CO5	The student	will have the know	vledge on operation and	C (Analysis)
	maintenance	of treatment units		A(Response)
COURS	E CONTEN	Т		

UNIT I WATER AND ENVIRONMENT 12hrs

> Public water supply schemes, Forms and properties of water -per capita demand population forecasts - variation in demand pattern - Water Quality standards - water borne diseases - planning of public water supplies.

#### **UNIT II** SOURCES AND TRANSMISSION OF WATER12hrs

Types of water sources- Intake structures -wells, infiltration galleries - Transmission of water through pipes and channel - Hydraulics of pipe flow - use of charts and nomograms for computations - pipe materials - laying, jointing and testing of pipes-Distribution networks.

#### UNIT III WATER TREATMENT

Layout of Treatment plants for conventional water treatment plant. Principles and Functions of Screen, Flash Mixer, Flocculator, Sedimentation Tank, Slow and Rapid Sand Filters, and Disinfection Process- advanced water treatment techniques.

#### **UNIT IV** WASTE WATERTREATMENT

Characteristics and composition of sewage - cycles of decomposition of organic wastes - D.O, BOD and COD and their significance. Treatment methods - Layout of waste water treatment plant- Activated sludge process and its modifications; Tricking filters and Rotating biological contactors - oxidation pond- Operational problems -planning organizing and controlling of plant operations and Trouble shooting.

#### **DISPOSAL OPTIONS** UNIT V

Land disposal - sewage farming practice - dilution - discharge into rivers, estuaries and ocean - river pollution - oxygen sag - self-purification eutrophication. - sludge treatment - properties and characteristics of sludge - sludge digestion and drying beds – Recycle and reuse.

#### 12hrs

12Hrs

# 12hrs

#### Practicals

- 1. Determination of pH, turbidity and conductivity.
- 2. Determination of the available chlorine in bleaching powder and estimation of the residual chlorine.
- 3. Determination of optimum dosage of coagulant
- 4. Determination of Iron and Fluoride.
- 5. Determination of Phosphorous
- 6. Determination of Potassium
- 7. Determination of Total Solids and Suspended solids.
- 8. Determination of Biochemical Oxygen Demand.
- 9. Determination of Chemical Oxygen Demand.
- 10. Determination of Ammonia Nitrogen.
- 11. Demonstration of Bacteriological analysis of water.

#### L - 60hrs P - 30hrs Total -90 hrs

#### Text books

- 1. Gurucharan Singh," Water supply and Sanitary Engineering", Standard Publishers Distributors, 2009
- 2. Garg, S.K., "Environmental Engineering I & II", Khanna Publishers, New Delhi 2007
- 3. S.K. Garg, Wastewater Engineering, Khanna Publishers, New Delhi, 2007
- 4. CPHEEO Manual on Water Supply And Treatment, 1999
- 5. CPHEEO Manual on Sewerage And Sewage Treatment, 1993

#### References

- 1. Karia G L & Christian R A, "Wastewater Treatment", Prentice Hall of India, New Delhi, 2013.
- 2. Rangwala, "Water Supply and Sanitary Engineering PB,24/e, Charotar Publishing house Pvt. Ltd.-Anand, 2011
- 3. B.C. Punmia, Wastewater Engineering, Volume II, Laxmi Publication 2008
- 4. LinvilG.Rich, Unit operations of Sanitary Engineering, Tata Mcgraw Hill, New Delhi, 2007
- 5. Standard methods for the Examination of Water and Wastewater,17<sup>th</sup>Edition,WPCF,APHA and AWWA,USA,1989.

#### Mapping of CO s with POs

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
	1	4	1	1	1			1				1	
	1	2	1	1	1			2				2	1
1		3	2			1		1	1	1		2	
1	1	1	1			1	1	2			1	1	
		2	2				1	4	1		2	5	
2	3	12	7	2	2	2	2	10	2	1	3	11	1
	1	1 1 1 1 1 1	1     4       1     2       1     3       1     1       1     2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1       4       1       1       1       1       1       1         1       2       1       1       1       2       1       1         1       2       1       1       1       1       1       1       1         1       3       2       1       1       1       1       1       1         1       1       1       1       1       1       1       1       1         1       1       1       1       1       1       1       1       1         1       1       1       1       1       1       1       1       1         1       1       1       1       1       1       1       1       1         1       1       1       1       1       1       1       1       1       1         1       2       2       1       1       1       4       1       1	1       4       1       1       1       1       1       1       1         1       2       1       1       1       2       1	1       4       1       1       1       1       1       1       1       1       1         1       2       1       1       1       1       2       1       1       2         1       2       1       1       1       1       1       2       2         1       3       2       1       1       1       1       1       2         1       1       1       1       1       1       1       2       1       1         1       1       1       1       1       1       1       1       2       1       1       2         1       1       1       1       1       1       1       2       1       1       1         1       1       1       1       1       1       2       1       1       1       1         1       2       2       1       1       4       1       2       5

Semester V

#### Subject Name BUILDING PLANNING AND DRAWING

Subject Code XCE 504

Prerequisite NIL

L –T –P –C	C:P:A	L –T –P –H
3-1-1-5	2:0.5:0.5	3-2-2-7

#### Domain **Course Outcome:** C or P or A Prepare the building plans satisfying the principles of planning and **CO1** P(Guided byelaws. response) **CO2** Draw plan, elevation, section for residential building. C(Analysis) **CO3** Impart knowledge on constructional details of different building C(Analysis) components **CO4** Draw plan, elevation, section for public building. C(Analysis) **CO5**

Knowledge on the development of 2D building drawings using computer A(Develop) aided tools

**COURSE CONTENT** 

## **`UNIT-I** INTRODUCTION15hrs

BIS conventions and specifications- Symbols of the buildings- Size, Layout, Lettering and Dimensioning- Principles of isometric projections - Isometric scales Classification of buildings- Perspective projection -Building bye-laws - floor area ratio, open spaces-orientation of buildings.

## UNIT –II PRINCIPLES OF PLANNING 15hrs

Functional design of residential buildings and circulation principles- Positioning of various components of buildings - Development of plan, elevation, section and openings.

#### UNIT-III COMPONENTS OF BUILDINGS 18hrs

Isolated and Combined footings –Raft and Spread footings-Columns – Beams-Slabs-Staircases-Doors, Windows and Ventilators-Building services.

## UNIT -IV PUBLIC BUILDINGS AND TRUSSES18hrs

Planning of educational buildings-Hospitals- Offices - Factory buildings -Roof trusses

#### UNIT – V COMPUTER AIDED DRAFTING9hrs

Introduction to Coordinates, Units, Dimension, Line, Ray, Polyline, Arc, Hatch, Offset, Scale, Layer, Colour, etc., using CAD.

L-75hrs P-30hrs Total – 105hrs

#### Practical30hrs

- 1. Bonds in masonry-Walls and quoins
- 2. Drawing of footings
- 3. Drawing of doors and windows
- 4. Drawing of staircase
- 5. Drawing of Steel truss
- 6. Plan, elevation and section of two bed room single storeyed building
- 7. Plan, elevation and section of two bed room two storeyed building
- 8. Plan, elevation and section of school building
- 9. Practising CAD

#### Text books

- 1. Gurcharn Singh, Building Planning, Designing & Scheduling, Standard Publishers, New Delhi, 2005
- 2. National Building Codeof India,2005.
- 3. Specifications of building planning and scheduling Gurcharn Singh, Jagdish Singh -2012

## References

- 1. Verma B.P., Civil Engg. Drawing & House Planning –Khanna publishers, New Delhi, 2003
- 2. Shah.M.G., Building drawing -Tata McGraw-Hill,2006
- 3. Kumaraswamy N., KameswaraRaoA.,Building Planning & Drawing , CharotarPublishing, Second revised edition, 2007

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2	1	1	1			1		1				1	1
CO2		1		1			1		1	1	1	1		1
CO3	1	1	2	1	1	1		1	1	1		1		1
CO4	1	2		1		1		1				1		1
CO5	3	2	3		1									
	7	7	6	4	2	2	2	2	3	2	1	3	2	4

#### Mapping of COs with POs

Semeste	er	V	
Subject	Name	TOTAL QUALITY MANAGEMENT	
Subject	Code	XTQ 506	
L –T –P	-С		L –T –P –H
3-0-0-	3		3- 0-0-3
Course	Outcome		Domain/Level C or P or A
CO1	List and exp its limitation	lain the basic concepts of total quality concepts and as.	C (Remembering, Understanding)
CO2	•	explain the customer satisfaction, employee a, supplier selection and appraise the performance by ple.	C (Comprehension)
CO3	Explain and	apply the statistical process control tools.	C (Understanding, Appling)
CO4	Select and e	xplain the different TQM tools and their significance	
CO5	Explain the	importance aspects of different quality systems.	C (Understanding)

#### **COURSE CONTENT**

#### UNIT I INTRODUCTION9hrs

Definition of quality – Dimensions of quality – Quality planning – Quality costs – Analysis techniques for quality costs – Basic concepts of Total Quality Management – Historical review –Principles of TQM – Leadership – Concepts – Role of senior management – Quality Council –Quality statements – Strategic planning – Deming philosophy – Barriers to TQM implementation

#### UNIT II TQM PRINCIPLES

Customer satisfaction – Customer perception of quality – Customer complaints – Service quality –Customer retention – Employee involvement – Motivation, empowerment, teams, recognition and reward – Performance appraisal – Benefits – Continuous process improvement – Juran trilogy – PDSA cycle – 5S – Kaizen – Supplier partnership – Partnering – Sourcing – Supplier selection – Supplier rating – Relationship development – Performance measures – Basic concepts – Strategy – Performance measure.

#### UNIT III STATISTICAL PROCESS CONTROL (SPC)

The seven tools of quality – Statistical fundamentals – Measures of central tendency and dispersion – Population and sample – Normal curve – Control charts for variables and attributes – Process capability – Concept of six sigma – New seven management tools.

#### UNIT IV TQM TOOLS 9hrs

Benchmarking – Reasons to benchmark – Benchmarking process – Quality Function Deployment (QFD) – House of quality – QFD process – Benefits – Taguchi quality loss function – Total Productive Maintenance (TPM) – Concept – Improvement needs – FMEA – Stages of FMEA.

#### 9hrs

#### 9hrs

#### UNIT V QUALITY SYSTEMS

Need for ISO 9000 and other quality systems – ISO 9000:2000 quality system – Elements –Implementation of quality system – Documentation – Quality auditing – TS 16949 – ISO 14000 –Concept, requirements and benefits.

#### L-45 hrs Total -45 hrs

#### **Text Books**

- 1. Dale H. Besterfiled, et. Al. "Total Quality Management", New Delhi, Pearson Education, Inc,2007.
- 2. James R. Evans and William M. Lidsay, "The Management and Control of Quality", 5<sup>th</sup> Edition, South-Western, 2002.

#### References

- 1. Feigenbaum, A.V., "Total Quality Management", McGraw Hill, 1991.
- 2. Oakland, J.S., "Total Quality Management", Butterworth Heineman, 1989.
- 3. Narayana V. and Sreenivasan, N.S., "Quality Management Concepts and Tasks", New Age International, 1996.
- 4. Zeiri, "Total Quality Management for Engineers", Wood Head Publishers, 1991.

#### **E-References**

http://nptel.ac.in/faq/110101010/Prof.IndrajitMukherjee,IIT,Bombay and Prof.TapanP.Bagchi, IIT, Kharagpur.

Semester	V		
Subject Name	<b>BUSINESS COMMUNICA</b>	ATION	
Subject Code	XGS 507		
L -	-Т –Р –С	L –	Т –Р –Н
1-	0-0-1	1+2*	<sup>*</sup> - 0 –0- 3
Course Outcome			Domain/Level C or P or A
CO1 To choose communication	and apply different styles to va ation.	rious forms of busine	ess C (Knowledge)
-	e proper tone of language requi n business communication.	red in writing and	C (Understand)
	owledge on grammar and other rious forms of business commu		C (Understand)
CO4 To distingu	uish between letters and memos		f C (Grasp)
	to write business reports, minu	tes, proposals.	P (Apply)
COURSE CONTE	NT		
UNIT I			9 hrs
	action to business communication memos and reports: block letter etc	-	• •
UNIT II	,		9hrs
	nguage used in memos/minut g E-mail etc. Advantages of writ	1	e
UNIT III			9 hrs
	e of active and passive voice; the ne & other elements of language	0 1	1 57 57
UNIT IV			9 hrs
The for UNIT V	rmat of various types of Report	s/ projects etc.,	9 hrs
Writing	g Business reports, proposals ar	d minutes.	
		<b>L</b> = <b>15hrs</b>	SS = 30 hrsTotal = 45hrs
Text books&Refere	ences		
	ly, Writing and Speaking Author	or:, Oxford Universit	y Press, New Delhi Third

- 2. Williams K S, Communicating in Business (8th Edition) Engage Learning India Pvt. Ltd.; 2012
- **3.** John Sealy, Writing and Speaking, Oxford University Press, New Delhi Third Edition 2009.

## Mapping of COs with GAs

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1							2			2		
CO2							2			2		
CO3				2			2			1		1
CO4				2			2					1
CO5							2			1	2	
				4			10			6	2	2

Semeste	er VII	
Subject	Name IN-PLANT TRAINING-II	
Subject	Code XCE 508	
(	L -T -P -C     C:P:A       0- 0- 1     0.66:0.66:0.66       Outcome:     0.66:0.66:0.66	Domain Cor Bor A
CO1	Relate classroom theory with workplace practice	C or P or A C(Understand)
CO2	Comply with Factory discipline, management and business practices.	A(Respond)
CO3	Demonstrates teamwork and time management.	A(Value)
<b>CO4</b>	Describe and display hands-on experience on practical skills obtained during the programme.	P(Perception , Set)
CO5	Summarize the tasks and activities done by technical documents and oral presentations.	C(Evaluate)

# Mapping of COs with GAs

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	2											
CO2							1	3			1	
CO3									3	1	3	1
CO4		1	2	1	3							3
CO5				3						3		1
Total	2	1	2	4	3		1	3	3	4	4	5

Semeste	er	VI			
Subject	Name	<b>IRRIGATION ENGIN</b>	EERING		
Subject	Code	XCE 602			
	L –T –P -	-C	C:P:A	L –T –P –H	
	3- 0-0-	3	2.5:0.5:0	3-0-0-3	
Course	Outcome			Domain/Level C or P or A	
CO1	Understand canal irrigat	the knowledge on method	ds of irrigation including	C(Understand)	
CO2	Find the cro commanded	p water requirement for v area.	various crops in the	P(Measure)	
CO3	Understand	the design aspects of dam	ns and channel systems.	C (Comprehension)	
CO4	dam, energy	1 .	draulic structures such as oss regulators and structure	C C	
CO5	Know the w	ater resources available a	nd management system.	C(Knowledge)	
	SE CONTEN				
UNIT I	Catchme efficienc I METHO Surface	ies – Crop water requirer	ty, delta and base perio nent–Estimation of consu 9 on-Sprinkler and Drip in	9hrs	n
UNIT I	II HYDRA Weir and Arch da regulator V CANAL	<b>ULIC STRUCTURES9</b> d Barrage – Site selection m – Buttress dam- Divers-Canal outlets- Forces a <b>IRRIGATION9hrs</b>	<b>Phrs</b> on for dam construction- ersion head works with on acting on dam – Spillway	Gravity dam –Earthen dam drawings- Canal drop-Cana ing -Cross drainage work	al
UNIT V	including	g drawing -River training R RESOURCES AND M	works	9hrs	
	requiren reservoii	nents for irrigation and d	rinking-Single and multip Water prizing-Water loss	nilnadu –Estimation of wate purpose reservoir-Storage o ses – Participatory irrigation	f
			I	L = 45hrs Total = 45hr	S
Text Bo					
	•		Resources Engineering", N vater power Engineering	AcGraw-Hill Inc, 2000. . Laxmi Publications, 16 <sup>t</sup>	th

- 2. Punmia B.C., et.al; Irrigation and water power Engineering, Laxmi Publications, 16<sup>th</sup> Edition, New Delhi, 2009.
- 3. GargS.K.,"Irrigation Engineering and Hydraulic structures", Khanna Publishers, 23<sup>rd</sup> Revised Edition, New Delgi. 2009.
- 4. Sharma, S.K., Principles and Practice of Irrigation Engg, S.Chand Co, 1984.

#### References

- 1. Duggal, K.N. and Soni, J.P., "Elements of water Resources Engineering", New Age International Publishers. 2005.
- 2. Chaturvedi M.C., "Water Resources Systems Planning and Management", Tata Mcgraw-Hill Inc., New Delhi, 1997.
- 3. Michael A.M., Irrigation Theory and Practice, 2<sup>nd</sup> Edition, Vikas Publishing House Pvt. Ltd., Noida, Up, 2008.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSo1	PSo2
CO1	3	2			2								1	1
CO2		3							1				1	2
CO3	2		2	1				1	1				1	
CO4	2	2				1	1	1					1	1
CO5	2	2	1		2	1							2	2
	9	9	3	1	4	2	1	2	2				6	6

#### Mapping of COs with POs

Semester	VI	
Subject Name	TRANSPORTATION ENGINEERING	
Subject Code	XCE 603	
L –Т –Р –С	C:P:A	L –T –P –H
3-0-1-4	2:0.5:0.5	3 - 0 - 2 - 5
<b>Course Outcome:</b>		Domain

#### **Course Outcome:**

C or P or A

CO1	Understand the importance of transportation infrastructure planning and design.	С
CO2	Apply basic science principles in estimating stopping and passing sight distance requirements.	C&P
CO3	Design and analyse the highway system and railway track system.	C & A
CO4	Make use of computer technology in the development of transportation infrastructure.	C & A
CO5	Insight on the basics of Airport and Harbour Engineering	С

#### **COURSE CONTENT**

#### UNIT I **INTRODUCTION TO TRANSPORTATION ENGINEERING9hrs**

Types, characteristics and components of transportation systems - Transportation capacity - Concept - Level of service- transportation planning and evaluation -Environmental issues- Transportation safety – Introduction to intelligent transportation and application of information technology in transportation development.

#### UNIT II **HIGHWAY ENGINEERING9 hrs**

Functional Classification of Highway System - History of road development - pioneer works of Romans, Tresaguat, Telford, Metcalf and Macadam –Highway Alignment and Geometric Design; Alignment factors – Engineering surveys; Cross-section elements – Superelevation – pavement widening - sight distances – Horizontal Alignment – Vertical Alignment – Grade compensation – Geometric design of Hill roads.

#### **UNIT III HIGHWAY PAVEMENT DESIGN9 hrs**

Pavement Design - Flexible pavement - CBR Method, IRC: 37-2001 - Rigid pavement: Westergaard's analysis of wheel load stress, temperature stresses IRC: 58-2002 method of design. Types of joints and their functions,; Highway materials, construction procedure of WMM roads, bituminous roads, concrete roads and soil stabilized road -MOST specifications. Highway Drainage: Maintenance and repairs. Intersections -Miscellaneous Elements (Pedestrian facilities on Urban Roads, CycleTracks, Bus bays, Parking facilities, Traffic Signs and Markings).

#### **UNIT IV RAILWAY ENGINEERING9 hrs**

Railway Engineering - Location surveys and alignment - Permanent way - Gauges -Components - Functions and requirements - Geometric design Track Junctions-Points and crossings - types and functions - design and layout - simple problems - Railway stations and yards. Signalling and interlocking - Control systems of train movements

#### UNIT V DOCK, HARBOUR AND AIRPORT

Airport Engineering-Aircraft characteristics - Airport obstructions and zoning - Runway - taxiways and aprons- Terminal area planning

Docks and Harbours - Types - Layout and planning principles- Breakwaters - Docks-Wharves and Quays - Transit sheds- Warehouses- Navigation aids. Urban transportation systems - Bus transit - Mass Rapid Transit System - Light Rail Transit. Transport economics and Financing - Intelligent Transportation Systems (ITS)

#### Practical

I ) Tests on Aggregates

- a) Specific Gravity
- b) Water absorption
- c) Impact Strength
- d) Crushing strength
- e) Abrasion
- f) Grading
- g) Flakiness and Elongation Index
- h) Stripping Value

II)Tests on Bitumen

- a) Penetration
- **b**) Softening point
- c) Flash and fire point
- d) Ductility
- e) Viscosity

## L-45 hrs P-30hrs Total – 75 hrs

#### Text books

- 1. Khanna S.K., HighwayEngineering, Nem Chand & Bros., 2011.
- 2. L.R.Kadiyali and N.B.Lal: Principles and Practice of Highway Engineering, Khanna publishers, 2007.
- 3. Ministry of Road Transport and Highways. Specifications for Road and Bridge Works, 5<sup>th</sup>Revision, Indian Roads Congress, 2014.
- 4. Rangwala, S.C., Railway Engineering, Charotar Publishing House, Pvt. Limited, 2008.
- 5. Saxena, S.C. Railway Engineering, DhanpatRai, 2015.

#### References

- 1. Papacostas C.S. and PD Prevedouros. Transportation Engineering and Planning, Third Edition. Prentice Hall of India Pvt. Ltd, New Delhi, India, 2002.
- 2. JotinKhisty C. and B. Kent Lall.Transportation Engineering, Third Edition, Phi Learning publishers, 2009
- 3. IRC: 37-2001 Guidelines for the Design of flexible Pavements for Highways, IRC, New Delhi, 2012.
- 4. IRC: 58-2002(Second Revision) Guidelines for the Design of Rigid Pavements for Highways, IRC, New Delhi, 2002.
- 5. Horonjeff Robert: The Planning and Design of Airports, McGraw Hill Co., New York, 2010.
- 6. Chandra S. and M.M. Agarwal, Railway Engineering, Second Edition, Oxford University Press, New Delhi, 2013.

9 hrs

**30 hrs** 

# Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1			1	1									1	1
CO2		1	1	1	1			1	1		1		1	
CO3	2		3	2	1	1		1	1				3	
CO4			1	1	2	1	1			3		3	1	
CO5	1	2		1			1						1	
	3	3	6	6	4	2	2	2	2	3	1	3	7	1

Semester

Subject Name DESIGN OF CONCRETE STRUCTURES

Subject Code XCE 604

V

L –Т –Р –С	C:P:A	L –T –P –H
3-1-1-5	1.5:0.5:1	3-2-2-7

•	-1 = 1 - 5 1.5.0.5.1 $5 - 2 - 2 - 1$	
Course	Outcome:	Domain C or P or A
	Acquaint knowledge on design processes for idealising RC structures and construct their load paths.	С
	Interpret ultimate and serviceability limit state approaches in current structural design philosophy	C&A
CO3	Estimate primary design loads on structural elements to find the critical load combination that governs design.	C&A
CO4	Model building structure and analyse structural elements for design actions	C&P
UNIT-I	METHODS OF DESIGN OF CONCRETE STRUCTURES15 hrs	
	Methods and principles of Design-Properties of Concrete and specifications for structural members –Working stress method- Yie Design of beams and slabs.	
UNIT –	IILIMIT STATE DESIGN FOR FLEXURE15 hrs	
	Design of one way and two way slab - singly anddoubly reinforced bea beams –Flanged beams – Staircase.	ms- continuous
UNIT-I	LIMIT STATE DESIGN FOR SHEAR, BOND AND TORSION	15 hrs
	Behaviour of RC members in bond and anchorage – Design requireme of RC beams in shear and torsion – Design of RC members for con shear and torsion.	
UNIT –	IV DESIGN OF COLUMNS AND FOOTINGS	15 hrs
	Types of columns-Design of shortcolumns and long columns-Fo rectangular and circular footing –Raft and pile foundations.	otings- Square,
UNIT –	V DESIGN OF MISCELLANEOUS STRUCTURES	15 hrs

Liquid retaining structures-Bridge deck slabs-Retaining walls-Culverts

Practical 30 hrs

Design and drafting of slabs, beams and columns using software.

L-45 hrs T-15 hrs P-15hrs Total- 75 hrs

#### **Text books**

- 1. Varghese, P.C., "Limit State Design of Reinforced Concrete", Prentice Hall of India, Pvt. Ltd., New Delhi,Second Edition, 2010.
- **2.** Krishna Raju, N., "Design of Reinforced Concrete Structures", CBS Publishers & Distributors, New Delhi,2007.

#### References

- 1. DevadasMenon&UnnikrishnanPillai, Reinforced Concrete Design,Tata McGraw-Hill Publishing Company Ltd., New Delhi 2011
- **2.** Dr.P.Purushothaman, Reinforced Concrete Structures, Oxford Publication (P) Ltd, Delhi, 2007.
- **3.** M.L.Gambhir, Design of reinforced concrete structures, PHI Learning Private Limited, 2013.
- 4. IS 456 -2000, Plain and Reinforced Concrete Code of Practice, 4<sup>th</sup> revision
- 5. SP16-1980,

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	3		1										2	
CO2	2	3		1		1	1						3	1
CO3	1	1	3	1		1	1	1			1		1	
CO4	1		2	1				1	1		1		3	
	7	4	6	3	1	2	2	2	1		2		9	1

#### Mapping of COs with POs

Ū	ct Name	VI STRUCTURAL ST XCE 605	FEEL DESIGN	
	L –T –P	-С	C:P:A	L –T –P –H
	3-1-0-	· 4	2:1:0	3-2-0-5
Cours	e Outcom	e:		Domain
				C or P or A
CO1	Design of	f structural connectio	ns	C & P
CO2	Design of	f tension and compre	ssion members	С
CO3	Understar	nd fabrication of pla	te girders and gantry girders	C & P
	Design of RSE CON		of Industrial Structures.	С

**`UNIT-I** INTRODUCTION

12 hrs

Properties of steel – Structural steel sections – Limit State Design Concepts – Loads on Structures – Metal joining methods using welding, bolting – Design of bolted and welded joints – Eccentric connections - Efficiency of joints – High Tension bolts

#### UNIT –II TENSION MEMBERS 12 hrs

Types of sections – Net area – Net effective sections for Angles and Tee – Design of connections in tension members – Use of lug angles – Design of tension splice – Concept of shear lag

#### UNIT-III COMPRESSION MEMBERS 12 hrs

Types of compression members – Theory of columns – Basis of current codal provision for compression member design – Slenderness ratio – Design of single section and compound section compression members – Design of lacing and battening type columns – Design of column bases – Gusseted base

#### UNIT -IV BEAMS 12 hrs

Design of laterally supported and unsupported beams – Built up beams – Beams subjected to biaxial bending – Design of plate girders– Intermediate and bearing stiffeners – Web splices – Design of beam columns

#### UNIT V TRUSSES AND INDUSTRIAL STRUCTURES 12 hrs

Roof trusses – Roof and side coverings – Design loads - Design of purlin and elements of truss- Design of gantry girder

L-45 hrs T -15 hrs Total – 60 hrs

#### **Text Books**

- 1. N.Subramaniayan, "Design of Steel Structures: Theory and Practice", Oxford University Press, 2010
- 2. S.S Bhavikatti, "Design of Steel Structures", I.K International Publishing Houses Pvt. Ltd, 2012.
- 3. Ramachandra S., "Design of Steel Structures Vol. I & II", Standard Publication, New Delhi,2010

#### **Reference Books**

- Duggal S.K., "Limit state Design of Steel Structures", 2<sup>nd</sup> edition, Tata McGraw Hill Education, 2014
- 2. Dayaratnam, P., "Design of Steel Structures", A.H.Wheeler& Co. Ltd., Allahabad, 2008
- 3. Jack C. McCormac , Stephen F.Csernak , "Structural Steel Design"Prentice Hall, Jul 2011

#### IS codes

- 1. IS 800 -2007, General Construction in Steel, Code of Practice.
- 2. SP6-1: ISI Hand Book of Structural Engineers, Part -I

#### Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2	1	3	2			1	1	1				2	
CO2	2	1	3	2			1		1				2	
CO3	1	1	3	1		1							1	
CO4	3	1	3	3	1	1							2	
	8	4	12	8	1	2	2	1	2				7	

Semester VI

Subject Name ENVIRONMENTAL STUDIES

Subject Code XCE 607

L -T -P -C C:P:A L -T -P -H 0- 0 - 0 2.5:0:0.5 3 - 0 - 0 - 3

#### **Course Outcome:**

Domain

C or P or A **CO1** C(Remember) & Describe the significance of natural resources and explain anthropogenic impacts Understand) **CO2** Illustrate the significance of ecosystem and biodiversity for C(Understand) maintaining ecological balance **CO3** Identify the facts, consequences, preventive measures of major C(Remember) pollution and Recognize the disaster phenomenon A (Receive) **CO4** Explain the socio- economics, policy dynamics and practice the C(Understand& control measures of global issues for sustainable development. Analyse) **CO5** Recognize the impact of population and apply the concept to develop C(Understand various welfare programs. &Apply)

#### **COURSE CONTENT**

#### `UNIT-I INTRODUCTION TO ENVIRONMENTAL STUDIES AND ENERGY9 hrs

Definition, scope and importance – Need for public awareness – Forest resources: Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forests and tribal people – Water resources: Use and overutilization of surface and ground water, floods, drought, conflicts over water, damsbenefits and problems – Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies – Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies – Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources. case studies – Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification – Role of an individual in conservation of natural resources – Equitable use of resources for sustainable lifestyles.

#### UNIT -II ECOSYSTEMS AND BIODIVERSITY9hrs

Concept of an ecosystem – Structure and function of an ecosystem – Producers, consumers and decomposers – Energy flow in the ecosystem – Ecological succession – Food chains, food webs and ecological pyramids – Introduction, types, characteristic features, structure and function of the (a) Forest ecosystem (b) Grassland ecosystem (c) Desert ecosystem (d) Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries) – Introduction to Biodiversity – Definition: genetic, species and ecosystem diversity - Conservation of biodiversity: In-situ and Ex-situ

conservation of biodiversity.

## UNIT-III ENVIRONMENTAL POLLUTION12hrs

Definition – Causes, effects and control measures of: (a) Air pollution (b) Water pollution (c) Soil pollution (d) Marine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear hazards – Soil waste Management: Causes, effects and control measures of urban and industrial wastes – Role of an individual in prevention of pollution – Pollution case studies – Disaster management: flood, earthquake, cyclone and landslide.

#### UNIT -IV SOCIAL ISSUES AND THE ENVIRONMENT 9hrs

Urban problems related to energy – Water conservation, rain water harvesting, watershed management – Resettlement and rehabilitation of people; its problems and concerns, Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust, Wasteland reclamation – Consumerism and waste products – Environment Production Act – Air (Prevention and Control of Pollution) Act – Water (Prevention and control of Pollution) Act – Wider (Prevention Act – Issues involved in enforcement of environmental legislation – Public awareness.

#### UNIT V HUMAN POPULATION AND THE ENVIRONMENT6hrs

Population growth, variation among nations – Population explosion – Family Welfare Programme – Environment and human health – Human Rights – Value Education - HIV / AIDS – Women and Child Welfare – Role of Information Technology in Environment and human health – Case studies.

L-45 hrs Total – 45hrs

#### **Text Books**

- 1. Miller T.G. Jr., Environmental Science, Wadsworth Publishing Co, USA, 2000.
- Townsend C., Harper J and Michael Begon, Essentials of Ecology, Blackwell Science, UK, 2003
- 3. Trivedi R.K and P.K.Goel, Introduction to Air pollution, Techno Science Publications, India, 2003.
- 4. Disaster mitigation, Preparedness, Recovery and Response, SBS Publishers & Distributors Pvt. Ltd, New Delhi, 2006.
- 5. Introduction to International disaster management, Butterworth Heinemann, 2006.
- 6. Gilbert M.Masters, Introduction to Environmental Engineering and Science, Pearson Education Pvt., Ltd., Second Edition, New Delhi, 2004.

#### **Reference Books**

- 1. Trivedi R.K., Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards, Vol. I and II, Enviro Media, India, 2009.
- 2. Cunningham, W.P.Cooper, T.H.Gorhani, Environmental Encyclopedia, Jaico Publications House, Mumbai, 2001.
- 3. S.K.Dhameja, Environmental Engineering and Management, S.K.Kataria and Sons, New Delhi, 2012.
- 4. Sahni, Disaster Risk Reduction in South Asia, PHI Learning, New Delhi, 2003.
- Sundar, Disaster Management, Sarup& Sons, New Delhi, 2007.
   G.K.Ghosh, Disaster Management, A.P.H.Publishers, New Delhi, 2006
- 6. Benny Joseph, Environmental Studies, Tata McGraw Hill Publications, 2005.

#### e- Resources

- 1. Bharat Raj Singh , 2015, Global Warming: Causes, Impacts and Remedies , InTech.
- 2. Richard C. J. Somerville, The Forgiving Air: Understanding Environmental Change, 1998,

University of California Press

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
C01	3											
CO2	2					2	1			1		
CO3	2	1	3			1			1		1	
CO4	1	1	2					2				
CO5	2	1	1					1				1
	10	3	6			3	1	1	1	1	1	1

#### Mapping of COs with GAs

Semeste	er	VI										
Subject	Name	ACADEMIC WRITING										
Subject	Code	XGS 608	S 608									
L –T –P	Р-С	L –T –P –H	L –T –P –H									
0- 0-	0-0	0-0-2										
Course	Outcome		Domain/Level C or P or A									
CO1	•	identify the features of a technical project report and on the linguistic competence to write a technical report	C (Comprehension)									
CO2	Ability to int write a proje	tegrate both technical subject skill and language skill to ect.	C (Synthesis)									
CO3	Confidence	to present a project in 10 to 15 minutes	A (Response)									
CO4		identifies and absorbs the pronunciation of sounds in aguage and learns how to mark the stress in a word and in roperly	C (Comprehension)									
CO5	confidence a	n enables the speaker speaks clearly and fluently with and it trains the learner to listen actively and critically	P (Palpate)									
COURS	SE CONTEN	Т										
UNIT I			10hrs									
UNIT I	abstracts	inciples of good technical writing, Style in technical wri , language used in technical writing: technical words, jargon	-									
	Special	techniques used in technical writing: Definition, descripti ion of a process, Classifications, division and interpretation										
UNIT I	Π		25hrs									
	glossary,	project layout the formats: chapters, conclusion, bibliogra, Graphics aids etc - Presentation of the written project $10 -$										
UNIT I	V		15hrs									
	stress, ir synonym	of English Language; vowels, consonants, diphthongs, we ntonation patterns, connected speech etc Vocabulary bu ns and antonyms, word roots, one-word substitutes, pref nd phrases.	ilding – grammar,									
UNIT V		1	15 hrs									
	skimmin	comprehension – reading for facts, meanings from ag, inferring meaning, critical reading, active listeni mension etc.	•									
	p-04		ars Total - 75 hrs									

#### Text books&References

- 1. Gordon H. Mills, Technical Writing April, 1978, Oxford University Press
- 2. Barun K. Mitra, Effective Technical Communication: A Guide for Scientists and Engineers. Author, Publication: Oxford University press. 2007

#### Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1														
CO2	1	1							1	2				
CO3				2						2		2		
CO4				2						2	1	2		
CO5										2	1	2		
	1	1		4					1	8	2	6		

Semeste	er	VII			
Subject	Name	CONSTR	UCTION PROJECT MANA	GEMENT	
Subject	Code	XCE702			
Prerequ	iisite	NIL			
	L –T -	-Р -С	C:P:A	L –T –P –H	[
	3-0-	- 1- 4	2:0.5:0.5	3-0-2-5	
Course	Outcon	ne:			Domain
					C or P or A
CO1	Formu	late and exe	cute the construction projects		C&P
CO2	Schedu	ule the activ	ities using network diagrams.		C & P
CO3	Plan th	ne resources	like materials, men and machin	ne.	C&P
<b>CO4</b>		С			
<b>CO5</b>	construction field.	C&A			
COURS	SE CON	NTENT			

#### **`UNIT-I** CONSTRUCTION PROJECT FORMULATION

12hrs

Introduction to Construction Management - Project organization – Construction Economics - Economic Decision Making - Time value of money - cash flow diagrams - Evaluation Alternatives –BOT, BOOT, BOM, DBOT Projects.

#### UNIT –II CONSTRUCTION PLANNING AND SCHEDULING 12hrs

Basic concepts in the development of construction plans- types of project plans - work breakdown structure - planning techniques - bar charts - preparation of network diagram - critical path method -program evaluation and review technique -.

## UNIT-III RESOURCE PLANNING12 hrs

Materials- inventory control: types of inventory, EOQ - different tools for inventory controls. Equipment: Classification of construction equipment-planning and selecting of equipment. Manpower: Classes of labour - cost of labour- labour productivity.

#### UNIT -IV TENDERING AND CONTRACT ADMINISTRATION 12 hrs

Tender notice-Tender document-EMD-SD-Prebid conference-Award and signing of contract agreement-Site meeting-Payment of bills-Breach of contract-Liquidated damages-Project closure

#### UNIT VQUALITY CONTROL AND SAFETY MANAGEMENT12 hrs

Introduction to construction quality - Inspection, quality control and quality assurance – Quality circle - Quality management system. - Construction safety – accidents and injuries - Personal protective equipments - Health and safety act and OSHAS regulations - Safety and health management system- Safety manual.

#### Text books

- 1. Kumar NeerajJha, "Construction Project management", Dorling Kindersley, Publishers, New Delhi.2013
- 2. Sengupta .B, Guha .H, "Construction Management and Planning", Tata McGraw Hill, New Delhi, 2001.
- 3. Sharma.S.C, "Construction Engineering and Management", Khanna Publishers, Delhi, 2008.
- 4. Chitkara.K.K, Construction Project Management planning, Scheduling and control, Tata McGraw Hill Publishing Company, New Delhi, 2010

#### References

- 1. Joy.P.K, Total Project Management The Indian context, Macmillan India Ltd, New Delhi, 2000
- 2. Vohra.N.D., Quantitative Techniques in Management, Tata McGraw Hill Publishing Company, New Delhi, 2010
- 3. Billy E.Gillett., Introduction to Operations Research Computer Oriented Algorithmic Approach, Tata McGraw Hill, 2005

#### **Practicals 15hrs**

1. Introduction to Microsoft projects and Primavera

#### L-60 hrs P-15hrs Total – 75 hrs

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1				1	3	2	1	1	1					1
CO2	2	1						2	1	1		1	1	1
CO3	2	1		2		1	1	1	2		1		1	
CO4						2	1	1	1	1			1	
CO5			2				1							
	4	2	2	3	3	5	4	5	5	2	1	1	3	2

#### Mapping of COs with POs

Semester VII

#### COST ESTIMATION AND VALUATION Subject Name

**Subject Code XCE 703** 

	L –T –P –C 3- 1 – 1- 5	C:P:A 2:0.5:0.5	L –T –P – 3- 2 – 2-	
Cours	e Outcome:			Domain C or P or A
CO1	Understand and	test the concept of " componen	ts" of a project	С
<b>CO2</b>	Understand the	principles and methods of measu	irements	С
CO3	Understand the cost of "comport	methodology of pricing and to tents"	determine the unit	C&P
<b>CO4</b>	Learning from I	aboratory demonstration and fie	ld visits	C & P
CO5	Prepare the actu	al estimate of any property/proje	ect	C&A

#### **COURSE CONTENT**

#### UNIT I **ESTIMATION OF BUILDINGS** 20hrs

Process of estimating - Construction activities and sequence - Units of measurements – Methods of estimating – Calculation of quantities of brick work, PCC, RCC, wood work, plastering, white washing, colour washing, painting, varnishing etc., relating to residential and non-residential multi- storeyed buildings.

#### **UNIT II** ESTIMATION OF OTHER STRUCTURES 20hrs

Estimation of services – Sanitary and water supply installations –Estimation of other structures - Bituminous and cement concrete roads - Irrigation works - Retaining walls and culverts – Steel structures.

#### UNIT III SPECIFICATION

Specifications - Sources - Detailed and general specifications - Introduction of estimation software.

#### **UNIT IV RATE ANALYSIS**

Analysis of rates using standard data and schedule of rates for conventional items -Principles of pricing of new items.

#### UNIT V VALUATION

Necessity – Basics of valuation – Capitalized value – Depreciation – Escalation – Value of property – Calculation of Standard rent – Report preparation.

#### Practical 30 hrs

- 1. Building marking
- 2. Estimation using Spread Sheet

L- 45 hrs **T** - 30hrs P-30hrs Total – 105hrs

## 15 hrs

10 hrs

10hrs

#### **Text books**

- 1. Dutta, B.N., "Estimating and Costing in Civil Engineering Theory and Practice", UBS Publishers & Distributors Pvt. Ltd.,New Delhi, 2010.
- 2. Kohli, D.D and Kohli, R.C., "A Text Book of Estimating and Costing (Civil)", S.Chand& Company Ltd., New Delhi, 2004
- 3. M.Chakraborty,"Estimating,Costing, Specification and Valuation in Civil Engineering",Kolkata,1997.

#### References

- 1. Birdie.G.S., "A Text Book on Estimating and Costing", DhanpatRai and Sons, New Delhi, 2000
- 2. Rangwala. S.C., "Elements of Estimating and Costing", Charotar Publishing House, Anand, 2011
- 3. IS 1200-1974, Parts 1-25, Methods of Measurements of Building and Civil Engineering works Bureau of Indian Standards, New Delhi.
- 4. Standard Data Books and Schedule of rates of Central and State Public Works Departments.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2				1	2				2				
CO2	2				2	3				3				
CO3	2				3			1			3	3	1	
CO4	2			2	3			1	3				1	
CO5	2			2			2	1		2	3	3	1	3
	10			4	9	5	2	3	3	7	6	6	3	3

#### Mapping of COs with POs

Semester VII

#### Subject Name CYBER SECURITY

Subject Code XUM 706

	L –T –P –C )- 0 – 0- 0	C:P:A 3:0:0	L –T –P –H 0- 0 – 0- 3	
Course	Outcome:			Domain C or P or A
CO1	To learn the basic concepts	of networks and cyber-attacks.	(	C (Response)
CO2	To define the concepts of scanning tools	f system vulnerability scanning	g and the	C (Response)
CO3	To understand the network to detect and quarantine ne	t defence mechanisms and the t twork attacks.	ools used (	C (Response)
<b>CO4</b>	To learn the different tools	for scanning.	(	C (Response)
CO5	To identify the types of c investigations.	ybercrimes, cyber laws and cyl	ber-crime (	C (Response)

#### **COURSE CONTENT**

#### UNIT I INTRODUCTION

#### 9 hrs

History of Information Systems and its Importance, Basics, Changing Nature of Information Systems, Need for Distributed Information Systems: Role of Internet and Web Services. Information System Treats and attacks, Classification of Threats and assessing Damages Security in mobile and Wireless Computing-Security Challenges in Mobile Devices, authentication service Security, Security Implication for Organizations, Laptops security Concepts in Internet and World Wide Web: Brief review of Internet Protocols TCP/IP, IPV4, and IPV6. Functions of various networking components-routers, bridges, switches, hub, gateway and Modulation Techniques.

#### UNIT II SYSTEMS VULNERABILITY SCANNING9 hrs

Overview of vulnerability scanning, Open Port / Service Identification, Banner / Version check, Traffic Probe, Vulnerability Probe, Vulnerability Examples, OpenVAS, Metasploit. Networks Vulnerability Scanning - Netcat, Socat, understanding Port and Services tools - Datapipe, Fpipe, WinRelay, Network Reconnaissance – Nmap, THC-Amap and System tools. Network Sniffers and Injection tools – Tcpdump and Windump, Wireshark, Ettercap, Hping Kismet.

#### UNIT III NETWORK DEFENCE TOOLS9hrs

Firewalls and Packet Filters: Firewall Basics, Packet Filter Vs Firewall, How a Firewall Protects a Network, Packet Characteristic to Filter, Stateless VsStateful Firewalls, Network Address Translation (NAT) and Port Forwarding, the basic of Virtual Private Networks, Linux Firewall, Windows Firewall, Snort: Introduction Detection System, Cryptool.

#### UNIT IV TOOLS FOR SCANNING9hrs

Scanning for web vulnerabilities tools: Metasploittool,Nikto, W3af, HTTP utilities -Curl, OpenSSL and Stunnel, Application Inspection tools – Zed Attack Proxy, Sqlmap. DVWA, Webgoat, Password Cracking and Brute-Force Tools – John the Ripper, L0htcrack, Pwdump, THC-Hydra.

#### UNIT V INTRODUCTION TO CYBER CRIME AND LAW9hrs

Cyber Crimes, Types of Cybercrime, Hacking, Attack vectors, Cyberspace and Criminal Behavior, Clarification of Terms, Traditional Problems Associated with Computer Crime, Introduction to Incident Response, Digital Forensics, Computer Language, Network Language, Realms of the Cyber world, A Brief History of the Internet, Recognizing and Defining Computer Crime, Contemporary Crimes, Computers as Targets, Contaminants and Destruction of Data, Indian IT ACT 2000.Introduction to Cyber Crime Investigation:Password Cracking, Key loggers and Spyware, Virus and Worms, Trojan and backdoors, Steganography, DOS and DDOS attack, SQL injection, Buffer Overflow, Attack on wireless Networks

#### L-45 hrsTotal – 45 hrs

#### **Text books**

- Nina Godbole, "Information Systems Security: Security Management, Metrics, Frameworks and Best Practices, w/cd", Wiley Publications, 2008, ISBN 10: 8126516925, ISBN 13 :9788126516926
- Thomas J. Mowbray, "Cybersecurity: Managing Systems, Conducting Testing and Investigating Intrusions", Wiley Publications, 2013, Kindle Edition, ISBN 10: 812654919X, ISBN 13 :9788126549191
- 3. D.S. Yadav, "Foundations of Information Technology", New Age International publishers, 3<sup>rd</sup> Edition, 2006, ISBN-10: 8122417620, ISBN-13: 978-8122417623

#### References

- 1. Mike Shema, "Anti-Hacker Tool Kit", McGraw Hill Education, 4<sup>th</sup> edition, 2014,
- Nina Godbole, SunitBelapure, "Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives", Wileypublications, 2013, ISBN 10: 8126521791, ISBN 13:9788126521791.
- 3. Corey Schou, Daniel Shoemaker, "Information Assurance for the Enterprise: A Roadmap to Information Security (McGraw-Hill Information Assurance & Security)", Tata McGraw Hill, 2013, ISBN-10: 0072255242, ISBN-13: 978-0072255249.
- VivekSood, "Cyber Laws Simplified", McGraw Hill Education (INDIA) Private Limited in 2001, ISBN-10: 0070435065, ISBN-13: 978-0070435063.Steven M.Furnell, "Computer Insecurity", Springer Publisher, 2005 Edition.

#### **E-references**

- 1. https://www.cryptool.org/en/
- 2. https://www.metasploit.com/
- 3. http://sectools.org/tool/hydra/
- 4. http://www.hping.org/
- 5. http://www.winpcap.org/windump/install/
- 6. http://www.tcpdump.org/
- 7. https://www.wireshark.org/
- 8. https://ettercap.github.io/ettercap/
- 9. https://www.concise-courses.com/hacking-tools/top-ten/
- 10. https://www.cirt.net/Nikto2
- 11. http://sqlmap.org/

### Mapping of COs with GAs

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	3	3	3	2	1	1	1	1	1	0	0	1
CO2	2	1	1	1	1	1	1	1	1	0	0	1
CO3	2	2	2	1	1	1	1	1	1	0	0	1
CO4	1	1	1	1	0	0	0	0	0	0	0	1
CO5	1	1	1	2	2	1	1	2	2	0	0	1
	9	8	8	7	5	4	4	5	5	0	0	5

Semeste	er	VII				
Subject	Name	PROJECT	PHASE-I			
Subject	Code	XCE 707				
	L – <b>T</b> – <b>P</b>		C:P:A		L –T –P	
	0 - 0 - 2	- 2	1.5:0.5:0.5		0 - 0 - 2 - 0	4
Course	Outcom	ie:				Domain
						C or P or A
CO1	Identify	y the engine	ering problem relevant	to the domain in	terest.	C(Analyze)
CO2	Interpre	et and infer	literature survey for its	worthiness.		C(Analyze&
						Apply)
CO3	Analys	e and identities	fy an appropriate techni	que for solve the	5	C(Analyze,
	probler	m.				Apply)
<b>CO4</b>	Perform	n experimer	ntation /Simulation/Prog	gramming/Fabric	ation,	P&C(CoR,
	Collect	t and interpre	et data.			Create, Apply)
CO5	Record	l and report f	the technical findings as	s a document.		C(Remember,
						Understand)
CO6	Devote	e oneself as a	a responsible member a	nd display as a le	eader in	A & C(Value,
	a team	to manage p	projects.			Organization,
						Create)
<b>CO7</b>	Respon	nding of proj	ject findings among the	technocrats.		A(Responding)

# Mapping of COs with GAs

	CO1	CO2	CO3	CO4	CO5	CO6	CO7	Total
GA1	3	2	1	2	1	-	1	10
GA2	3	2	1	2	1	-	1	10
GA3	-	-	1	3	1	-	-	5
GA4	-	1	2	3	1	2	2	11
GA5	-	-	2	3	1	-	-	6
GA6	1	-	1	1	-	3	3	10
GA7	1		1	1	-	1		4
GA8	1	-	1	1	-	3	-	6
GA9	-	-	-	-	2	3	1	6
GA10	-	-	_	-	3	3	3	9
GA11	-				2	2	2	6
GA12	1				3	3	1	8

Semeste	er	VII		
Subject	Name	CAREER DEVEL	OPMENT SKILLS	
Subject	Code	XGS 708		
	L –T –P –C	l ,	C:P:A	L –T –P –H
	0-0-0-0		1.8:0.8:0.4	0-0-1
Course	Outcome			Domain/Level C or P or A
CO1	Knowledge different for		communication and learning the	C (Response)
CO2	Prepare how an interview		and to learn how to prepare for	P(Set)
CO3	Communica	tes with the group of	people in discussion	A (Response)
COURS	SE CONTEN	Т		

## UNIT I CV WRITING

CV Writing; difference between resume and CV; characteristics of resume and CV; basic elements of CV and resume, use of graphics in resume and CV; forms and functions of Cover Letters.

# UNIT IITECHNICAL SKILLS10 hrsInterview skills; tips for various types of interviews. Types of questions asked ; body<br/>language, etiquette and dress code in interview, interview mistakes, telephonic<br/>interview , frequently asked questions. Planning for the interview.10 hrsUNIT IIIWORKSHOP10 hrs

Mock interviews - workshop on CV writing - Group Discussion

L-20 hrs Workshop - 10 hrs Total = 30 hrs

#### **Text books**

- 1. Paul McGee, How To Write a CV That Really Works: A Concise, Clear and Comprehensive Guide to Writing an Effective CV, Hachette UK, 2014
- 2. Mary Ellen Guffey, Dana Loewy Essentials of Business Communication, Cengage Learning, 2012
- 3. Michael Spiropoulos, Interview Skills that win the job: Simple techniques for answering all the tough questions, Allen &Unwin, 2005
- 4. William L. Fleisher, Effective Interviewing and Interrogation Techniques, Nathan J. Gordon, Academic Press, 2010.

#### **E-references**

- $1. \ http://www.utsa.edu/careercenter/PDFs/Interviewing/Types\%20 of\%20 Interviews.pdf$
- 2. http://www.amu.apus.edu/career-services/interviewing/types.htm
- 3. http://www.careerthinker.com/interviewing/types-of-interview/

10 hrs

Semeste	r	VII	
Subject 2	Name	IN-PLANT TRAINING-III	
Subject	Code	XCE 709	
	L –T –P 0- 0 – 0 Dutcom	- 2 1.33:1.33:1.33	Domain C or P or A
CO1	Relate	classroom theory with workplace practice	C OI I OI A C(Understand)
CO2	Compl	y with factory discipline, management and business practices.	A(Respond)
CO3	Demon	strates teamwork and time management.	A(Value)
CO4		be and display hands-on experience on practical skills obtained the programme.	P(Perception, Set)
CO5		arize the tasks and activities done by technical documents and esentations.	C(Evaluate)

# Mapping of COs with GAs

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1	2											
CO2							1	3			1	
CO3									3	1	3	1
<b>CO4</b>		1	2	1	3							3
CO5				3						3		1
	2	1	2	4	3		1	3	3	4	4	5

Semeste	r	VIII			
Subject	Name	PROJECT PHASE	-II		
Subject	Code	XCE 804			
]	L –T –P	-С	C:P:A	L –T -	-P -H
0	-0-12	- 12	6:3:3	0-0-	12-24
Course CO1		e: y the Engineering Prob	plem relevant to the	domain interest.	<b>Domain</b> <b>C or P or A</b> C(Analyze)
CO2	Interpre	et and Infer Literature	survey for its worth	iness.	C(Analyze, Apply)
CO3	Analys	e and identify an appro	opriate technique fo	r solve the problem.	C(Analyze, Apply)
CO4		n experimentation /Sir and interpret data.	nulation/Programmi	ing/Fabrication,	P&C(CoR, Create, Apply)
CO5	Record	and Report the techni	cal findings as a doo	cument.	C(Remember, Understand)
CO6		oneself as a responsito manage projects.	ble member and disp	olay as a leader in a	A & C(Value, Organization, Create)
CO7	Respon	nding of project finding	gs among the techno	ocrats.	A(Responding)

## Mapping of COs with GAs

	CO1	CO2	CO3	CO4	CO5	CO6	CO7	Total
GA1	3	2	1	2	1	-	1	10
GA2	3	2	1	2	1	-	1	10
GA3	-	-	1	3	1	-	-	5
GA4	-	1	2	3	1	2	2	11
GA5	-	-	2	3	1	-	-	6
GA6	1	-	1	1	-	3	3	10
GA7	1		1	1	-	1		4
GA8	1	-	1	1	-	3	-	6
GA9	-	-	-	-	2	3	1	6
GA10	-	-	-	-	3	3	3	9
GA11	-				2	2	2	6
GA12	1				3	3	1	8

Semeste	r V	7			
Subject Name		BASICS OF EARTHQUAKE ENGINEERING AND SEISMIC DESIGN			
Subject	Code X	KCE505A			
Prerequ	i <b>site</b> N	11L			
	2 – T – P – C 2– 1– 0–3	-	C :P:A 3:0:0.5	L –T –P –H 2– 2– 0– 4	
Course Outcome:					Domain C or P or A
CO1	Differentiate the static and dynamic analysis.				С
CO2	Analyse SDOF and MDOF systems with distributed mass for continuous system.				С
CO3	Quantify the effect of seismic waves.				C & A
CO4	Understand the concept of response spectrum and application of structural dynamics.				С
CO5	Design E	Earthquake resistar	nt structures withcodal recommend	dations.	С

#### **COURSE CONTENT**

## UNIT-I THEORY OF VIBRATIONS

Concept of inertia and damping – Types of Damping – Difference between static forces and dynamic excitation – Degrees of freedom – SDOF idealisation – Equations of motion of SDOF system for mass as well as base excitation – Free vibration of SDOF system – Response to harmonic excitation – Impulse and response to unit impulse – Duhamel integral

#### UNIT –II MULTIPLE DEGREE OF FREEDOM SYSTEM 12hrs

Two degree of freedom system – Normal modes of vibration – Natural frequencies - Mode shapes - Introduction to MDOF systems – Decoupling of equations of motion – Concept of mode superposition (No derivations).

## UNIT-III ELEMENTS OF SEISMOLOGY

Causes of Earthquake – Geological faults – Tectonic plate theory – Elastic rebound – Epicentre – Hypocentre – Primary, shear and Raleigh waves – Seismogram – Magnitude and intensity of earthquakes – Magnitude and Intensity scales – Spectral Acceleration - Information on some disastrous earthquakes

## UNIT -IV RESPONSE OF STRUCTURES TO EARTHQUAKE 12hrs

Response and design spectra – Design earthquake – concept of peak acceleration – Site specific response spectrum – Effect of soil properties and damping – Liquefaction of soils – Importance of ductility – Methods of introducing ductility into RC structures.

12hrs

12hrs

# UNIT - V DESIGN METHODOLOGY

IS 1893, IS 13920 and IS 4326 – Codal provisions – Design as per the codes – Base isolation techniques – Vibration control measures – Important points in mitigating effects of earthquake on structures.

# L-30hrs T-15 hrsTotal-45 hrs

# **Text books**

- 1. Biggs, J.M., "Introduction to Structural Dynamics", McGraw–Hill Education India Pvt.Ltd New Delhi
- 2. Dowrik., "Earthquake Resistant Design" Willey, 2012
- 3. Paz,M., "Structural Dynamics-Theory & Computattions" Shahdara, Delhi, 2010
- 4. Anil k chopra " Dynamics of structures " Theory and application to Earthquake Engineering,2014

# References

- 1. George G.Penelis and AndreasJ.Kappos,Earthquake Resistant Concrete Structures,E& FN Spon.London,UK
- 2. Kavitha S., Damodarasamy S. R. "Basic of Structural Dynamics and Aseismic Design" PHI Learning Private Limited publishers,2009.
- 3. Shashikant k. Duggal "Earthquke resistant design of structures" India, 2013

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	3	2	2			1				1			2	
CO2	2	3											1	
CO3	2	1	1			2				1			1	1
CO4	1	2			1		1	1	1	1	1	1		
CO5	2		3		1		1	1				1	2	1
	10	8	6		2	3	2	2	1	3	1	2	6	2

# Mapping of CO's with PO's:

Semester

V

Subject Name TALL BUILDINGS **Subject Code XCE505B** Prerequisite Design of Concrete Structures, Design of Steel Structures L - T - P - CC:P:A L - T - P - H2 - 1 - 0 - 32:0:2 2 - 2 - 0 - 4**Course Outcome:** Domain C or P or A Explain hybrid structural systems widely used in tall buildings and **CO1** С tral desi 1 .

	conduct conceptual design	-
<b>CO2</b>	Understand advanced methods of computational mechanics, analysis,	
	structural optimisation and design for resilience, safe construction,	C
CO3	reliability in-service phases Evaluate wind sensitivity, user comfort and dynamic response of	
	structures	А
<b>CO4</b>	Analyse various structural systems of tall buildings constructed using Concrete, Steel and Steel/Concrete Composite material	А

#### **COURSE CONTENT**

#### `UNIT-I DESIGN CRITERIA AND MATERIALS 9hrs

Development of High Rise Structures – General Planning Considerations – Design philosophies- Materials used for Construction – High Strength Concrete – High Performance Concrete – Self Compacting Concrete – Glass – High Strength Steel LOADING 8 hrs

#### UNIT –II LOADING

Dead Loads -Live Loads-Construction Loads -Snow, Rain, and Ice Loads - Wind Loads-Seismic Loading –Water and Earth Pressure Loads - Loads - Loads Due to Restrained Volume Changes of Material - Impact and Dynamic Loads - Blast Loads - Combination of Loads.

#### UNIT-III STRUCTURAL FORMS9hrs

Factors affecting growth, Height and Structural form. High rise behaviour of Various structural systems – Rigid frames, Braced frames, Infilledframes, Wall frames, Tubular structures, Cores, Outriggersystems and Hybrid Mega systems.

# UNIT -IV ANALYSIS AND DESIGN OF TALL STRUCTURES 10hrs

Wind tunnel-Chimney-Design Factors, Stresses, Components, Refractory linings, Caps and foundation - Cooling towers: Types, components, design forces, analysis and design - Transmission Line and Microwave towers:Load types, Tower Configuration, Analysis and Design of towers

# UNIT - V STABILITY OF TALL BUILDINGS

Overall buckling analysis of frames, wall-frames, Approximate methods, second order effects of gravity of loading, P-Delta analysis, simultaneous first-order and P-Delta analysis, Translational, Torsional instability, out of plumb effects, stiffness of member in stability, effect of foundation rotation.

### L-30hrs T-15hrs Total - 45 hrs

# **Text books**

- 1. B.S.Taranath, "Reinforced Concrete Design of Tall Buildings", CRC Press, 2009,
- 2. Sarkisian, M.P., Designing Tall buildings: Structure as Architecture, Routledge, 2011,

### References

- 1. IS:6533 (Part 2) Code of Practice for Design and Construction of Steel Chimney
- 2. IS:4998 (Part 1)- Criteria for Design of Reinforced Concrete Chimneys
- IS: 4091 Code of Practice for Design and Construction of Foundations for Transmission Line Towers and Poles
- 4. Handbook of Concrete Structures Mark Fintel

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1		3	2										3	
CO2	1	3		2			1	1					2	
CO3	1		2		1	1	1	1	1		1		1	
CO4		3		2	1	2							3	1
	2	9	4	4	2	3	2	2	1		1		9	1

### Mapping of COs with POs:

Semester	V		
Subject Name	ADVANCED PAVEMENT DESIGN		
Subject Code	XCE 505C		
Prerequisite	TRANSPORTATION ENGINEERING		
L –Т –Р –С	C:P:A	L –T –P –H	
2 - 1 - 0 - 3	2:0:1	2 - 2 - 0 - 4	
<b>Course Outcome:</b>			Domain
			C or P or A
<b>CO1</b> Adopt the	right principles of pavement design		$C \& \Delta$

COI	Adopt the right principles of pavement design	C & A
CO2	Utilize identified traffic factors efficiently in the pavement design.	C & A
CO3	Simulate the behavioural characteristics of input pavement materials	C & A
	considering various physical conditions.	
<b>CO4</b>	Optimally design pavements using competent methods.	C & A

CO4Optimally design pavements using competent methods.C & ACO5Assess pavement performance and suggest rectification options.C & ACOURSE CONTENTC & A

# **COURSE CONTENT**

# UNIT I INTRODUCTION: PRINCIPLES OF PAVEMENT DESIGN12 hrs

Pavement types – Pavement performance characteristics – performance criteria – Pavement failures – stress, strain and deflections in pavements - pavement design approaches – Conceptual framework for pavement design.

# UNIT II TRAFFIC FACTORS IN PAVEMENT DESIGN12hrs

Vehicle types – Axle configurations – contact shapes and contact stress distributions – Traffic loading and volume – Vehicle damage factor – Axle load surveys – Lateral placement characteristics of wheels – estimation of design traffic.

# UNIT III PAVEMENT MATERIAL CHARACTERIZATION 12 hrs

Identification of material inputs needs in analysis and design of pavements – Selection of appropriate conditions such as temperature, moisture content, loading, etc for characterizing pavement materials – Overview of principles of different laboratory and field methods adopted for characterizing pavement materials.

# UNIT IV ANALYSIS AND DESIGN OF PAVEMENTS12 hrs

Analysis : Introduction to various theoretical pavement analysis models and selection criteria – linear elastic layered theory of flexible pavement – analysis of wheel load stresses, curling/warping stresses and critical stress combinations – need for advanced analytical techniques for flexible pavements – review of various pavement analysis softwares.

Design : Introduction on various pavement design methods – IRC guidelines for pavement design (IRC:37 and IRC:58) – AASHTO (1993) method of pavement design - TRRL method – PCA method – concept of continuously reinforced concrete – salient features of the AASHTO 2002 draft design guidelines for flexible and rigid pavement design - comparison of design concepts.

#### UNIT V PAVEMENT EVALUATION AND REHABILITATION

12 hrs

Functional and Structural Evaluation of pavements – roughness concept – international roughness index – Pavement evaluation techniques – roughness measurement – Benkleman beam and falling weight deflectometer methods. Overlay design methods – IRC guidelines (IRC: 81) and AASHTO 1993 guidelines. Drainage design for pavements.

### L - 45hrs T- 15 hrs Total - 60 hrs

#### **Text books**

- 1. Yang H. Huang : Pavement Analysis and Design, prentice Hall; second edition, August 18, 2003.
- 2. L. Collis , R.A. Fox , M.R. Smith: Aggregates: Sand, Gravel and Crushed Rock Aggregates for Construction Purposes, Geological Society Engineering Geology Special Publication,2001
- 3. T. Papagiannakis, E. A. Masad, Pavement Design and Materials, John Wiley & Sons, 2008.

# References

- 1. S.K Khanna, C.E.G Justo, A Veeraragavan.Highway Engineering , Nem Chand and Brothers, 10th Edition, Roorkee, 2015.
- 2. Pavement design from AASHTO American Association of State Highway and Transportation Officials, 2010.
- 3. IRC-37–2001.Guidelines for the Design of Flexible Pavements, New Delhi, 2012.
- 4. IRC 58-2002. Guideline for the Design of Rigid Pavements for Highways, New Delhi, 2002.

# Mapping of CO's with PO's

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	1	1											1	
CO2		1		1	1			1					1	
CO3	1			1				1	1		1		1	
CO4	2		3	3		1	1			1		2	3	
CO5		2	1		3	1	1			1				2
	4	4	4	5	4	2	2	2	1	2	1	2	6	2

1 - Low, 2 – Medium, 3 – High

Semester	V			
Subject Na	ame DESIGN	OF PLATE AND SHELL ST	RUCTURES	
Subject Co	ode XCE505	D		
Prerequisi	ite NIL			
-	Т –Р –С	<b>C : P: A</b>	L: T:P	: H
2 –	-1 - 0 - 3	2:0:1	2-2-0	- 4
Course Ou	atcome:			Domain Com Bon A
CO1 P	erform analysis	of thin plates for various bounda	ary conditions.	C or P or A C
	Analyse rectang	ular plates by different meth	ods for various	C & A
	-	tructural importance of shells.		С
		ndrical shells and form different	ial equation.	C & A
	CONTENT		-	
` UNIT-I UNIT –II	Laterally loa conditions. <b>RECTANGU</b>	<b>TION TO PLATES</b> ded thin plates - Governing di J <b>LAR PLATES</b> orted rectangular plates - Na	-	9hrs
UNIT-III	e	AND FOLDED PLATES		9hrs
	and concentry	es - Symmetrical bending - Diffically loaded plates with variou aviour - various types.	-	•
UNIT -IV	THEORIES	OF SHELLS		9hrs
UNIT - V	surface of dif <b>CYLINDRI</b> Cylindrical S	haviour of shells - classification ferent shells. Gaussian curvature CAL SHELLS hells-Membrane theory of singly of a cylindrical shell element-fo	e-synclastic and antion y curved shells - cyl	clastic surfaces. 9hrs indrical shells-free
			L=30hrs T-15	hrs Total –45 hrs
Hil 2. An	phen .P. Timosl l, 2010. selC.Ugural, "St	nenko &Woinowsky Krieger, "T tresses in Plate and Shells", CRC Design and Construction of S	C press, Third Edition	n, 2010.

C.S. Ramaswamy, Design and Construction of Sneif Structures, CBS Publishers, New Delhi, Revised Edition.
 Reddy J N, "Theory and Analysis of Elastic Plates and Shells", McGraw Hill Book Company, 2007

# References

- 1. N. K. Bairagi, "Plate Analysis," Khanna Publishers, New Delhi, Revised Edition.
- 2. Rudolph Szilard, R., "Theory and Analysis of Plates Analysis", Prentice Hall Inc., 2004.
- 3. Chatterjee.B.K. "Theory and Design of Concrete Shell", Chapman & Hall, New York, 2007.

# Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3	2										2	
CO2	2	3	2					1					2	
CO3	2	1	1		1	1	1	1	1		1		1	
CO4	2	3	1		1	1	1						1	
	8	10	6		2	2	2	2	1		1		6	

Semeste	r	VI			
Subject	Name	CONSTRUCTION	TECHNIQUES, EQ	UIPMENTS AND PRACTIC	CES
Subject	Code	XCE 606A			
Prerequ	isite	CONCRETE TE	CHNOLOGY		
L	, <b>−T</b> − <b>P</b> ·	C	C:P:A	L –T –P –H	
3	- 0 - 0-	3	2:0:1	3 - 0 - 0 - 3	
Course	Outcom	e:			Domain C or P or A
CO1	Unders	stand the properties	s of fresh and harder	ied concrete.	C & A
CO2	-	nent modular constr tructure construction	-	ted to substructure and	С
CO3	Analyz	ze productivity and	economics in constru	action techniques	С
CO4 COURS	C&A				

### **`UNIT-I** CONCRETE TECHNOLOGY 9 hrs

Cements – Grade of cements - concrete chemicals and Applications – Grade of concrete - manufacturing of concrete – Batching – mixing – transporting – placing – compaction of concrete – curing and finishing - Testing of fresh and hardened concrete – quality of concrete – Extreme Weather Concreting - Ready Mix Concrete - Non-destructive testing.

# UNIT –II CONSTRUCTION PRACTICES 9 hrs

Specifications, details and sequence of activities and construction co-ordination – Site Clearance – Marking – Earthwork - masonry – stone masonry – Bond in masonry concrete hollow block masonry – flooring – damp proof courses – construction joints – movement and expansion joints – pre cast pavements – Building foundations – basements – temporary shed – centering and shuttering – slip forms – scaffoldings – de-shuttering forms – Fabrication and erection of steel trusses – frames – braced domes – laying brick — weather and water proof – roof finishes – acoustic and fire protection

# UNIT-III SUB STRUCTURE CONSTRUCTION 9 hrs

Techniques of Box jacking – Pipe Jacking -under water construction of diaphragm walls and basement-Tunneling techniques – Piling techniques - well and caisson - sinking cofferdam - cable anchoring and grouting-driving diaphragm walls, sheet piles - shoring for deep cutting - well points -Dewatering and stand by Plant equipment for underground open excavation.

#### UNIT -IV SUPER STRUCTURE CONSTRUCTION

Launching girders, bridge decks, off shore platforms – special forms for shells - techniques for heavy decks – in-situ pre-stressing in high rise structures, Material handling - erecting light weight components on tall structures - Support structure for heavy Equipment and conveyors -Erection of articulated structures, braced domes and space decks

9 hrs

# UNIT - V CONSTRUCTION EQUIPMENT

Selection of equipment for earth work - earth moving operations - types of earthwork equipment - tractors, motor graders, scrapers, front end waders, earth movers – Equipment for foundation and pile driving. Equipment for compaction, batching and mixing and concreting - Equipment for material handling and erection of structures -Equipment for dredging, trenching, tunneling

# L-45 hrs Total-45 hrs

# **Text books**

- 1. A.M. Neville, J.J.Brooks "Concrete Technology", Prentice Hall; 2nd edition, 2010.
- 2. B.C. Punmia, Ashok Kumar Jain, Arun Kumar Jain, "Building Construction", Laxmi publications; 10 th edition, 2008.
- 3. Varghese, P.C. "Building construction", Prentice Hall of India Pvt. Ltd, New Delhi, 2007.
- 4. Douglas D. Gransberg, Calin M. Popescu, Richard Ryan, "Construction equipment management for engineers estimators and owners", CRC Press, 2006.

### References

- 1. Deodhar, S.V. "Construction Equipment and Job Planning", Khanna Publishers, New Delhi, 2012.
- 2. Robert L Peurifoy, Clifford J. Schexnayder, Aviadshapira, and Robert Schmitt" Construction Planning, Equipment and Methods", 8th Edition, McGraw-Hill Higher Education, 2010.
- 3. Jha J and Sinha S.K., "Construction and Foundation Engineering", Khanna Publishers, 2009
- 4. Gambhir, M.L, "Concrete Technology", Tata McGraw Hill Publishing Company Ltd, New Delhi, 2004.

Mapping	of CO's	with PO's:
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	1	1	3	1										
CO2	1				1			1				2		
CO3	1	2			2	1	1	1	1				1	1
CO4	2	2		1		1	1	1			1		1	
	5	5	3	2	3	2	2	3	1		1	2	2	1

Semeste	r	VI							
Subject	Name	ADVANCED GEOT	ECHNICAI	L ENGINEERING					
Subject	Code	XCE 606B							
Prerequ									
L -T -P 3- 0-0			C:P:A 2:0:1		L –T –P –H 3- 0 – 0- 3				
Course		ne:	2.0.1		Domain C or P or A				
CO1	Know	about the engineering	properties of	soils.	C (Knowledge)				
CO2	Under	stand about the compac	tion and con	solidation of soil.	C (Comprehension)				
CO3	Comp	oute the stress distribution	on and evaluation	ate shear strength of soil.	C (Analysis)				
CO4		late the safe bearing cap		C (Analysis) P (Measure) A(Response)					
CO5		ep foundation.	C(Knowledge) P (Palpate) A(Receive)						
COURS	E CON	TENT							
UNIT-I	EA	ARTH PRESSURE TH	IEORY		9 hrs				
	Ea	of active and passive pressure	e, Rankines and						
	co	ulombs earth pressure th	neories, anal	ytical and graphical methods.					
UNIT –	II D	ESIGN OF EARTH R	ETAINING	STRUCTURES	9 hrs				
	De	esign of gravity and cant	tilever retain	ing walls, design - cantilever	sheet pile walls,				
	and	chored sheet pile walls,	timbering ar	nd bracing for open cuts.					
		<b>cosynthetics:</b> Geosynth pplication of geosynthet	• 1	functions, properties and furviroment.	nctional requirements.				
	rei Re	nforcement soil struc	ctures with th unpaved	forcement soil – interac vertical faces, reinforcec roads, reinforcement of soil n using soil nails.	l soil embankments.				
UNIT-I	II SC	<b>DIL BEHAVIOR UND</b>	ER DYNAN	AIC LOADS	9 hrs				
	an det	Soil behavior under static and dynamic loads. Acceptable levels of strain under static and dynamic loading. Soil properties relevant for dynamic loading and its determination. Machine foundations:							
	me	ethod, linear elastic weig	ghtless sprin	criteria, methods of analysis g method. Evaluation of soil j yclic loading and impact load	parameters. Design				

UNIT -IV	GROUND IMPROVEMENT 9 hrs
	In-situ ground improvement by compaction piles, dynamic loads, sand drains, grouting, deep mixing, inserting reinforcement elements, freezing soil, and vibroflotation.
UNIT - V	RHEOLOGY9 hrs
	Rheological elements, basic and composite rheological models. Examples of compound models used to explain different soil phenomena; such as secondary consolidation, creep etc.
	L-45 hrs Total-45 hrs

# References

1. Physical and Geotechnical properties of soils- Joseph E. Bowels, Tata MacGrawhill 2. Advance Soil Mechanics – Braja Mohan Das- Tata Mc- Grawhill 3. Geotechnical Engineering by Shashi K. Gulati&ManojDatta – Tata Mc-Grawhill 4. Basic and Applied Soil Mechanics- GopalRanjan& A.S. Rao- New Age Publication B)

# I.S .Codes

1. IS: 1892-1979 - "Code of Practice for Subsurface Investigation for Foundation".

2. IS: 2131-1981 (Reaffiemed 1997), "Method for Standard penetration Test for Soils". C) Handbooks

1. Bolt, Bruce A.(1999), "Earthquakes", W.H.Freeman.

3. Baghi, A.,(1994)" Design, Construction and Monitoring of Landfills." John Wiley & Sons.

4. Day.R.W.(2002),"Geotechnical Earthquake Engineering Handbook", McGraw Hill

# Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1														
CO2	2					2							1	3
CO3	2				1	2	1	1					1	3
CO4	2				1	2	1	1	1		1		1	3
	6				2	6	2	2	1		1		3	9

Semes	ster	VI						
Subje	ct Name	TOWN PLANNIN	NG					
Subje	ct Code	XCE606C						
Prerec	quisite	NIL						
		Т -Р -С 0 - 0- 3	C:P:A 2.5:0.5:0	L –T –P – 3- 0 – 0-				
Cours	e Outcon	ne:			<b>Domain</b> C or P or A			
CO1	Explain	the serviceable fund	amentals for town plannir	ng.	С			
CO2	Distingu	ish the housing and	public buildings towards	the modern life.	Р			
CO3	Construct master p		ngregation and generating	; new present	С			
CO4	•							
CO5								

### **`UNIT-I TOWN PLANNING PRINCIPLES**

General - Evolution of planning - Objects of town planning – Economic justification for town planning - Principles of Town planning - Necessity of town planning -Origin of towns - Growth of towns – Stages in town development - Personality of town - Distribution of land - Forms of planning - Site for an ideal town -Requirements of new towns - Planning of a modern town - Powers required for enforcement of Town planning scheme - Cost of Town planning - Present position of Town Planning in India.

#### UNIT -- II HOUSING

General - Importance of housing - Demand for houses - Building site - Requirements of residential buildings -Classification of residential buildings - Design of residential areas - Rural Housing - Agencies for housing -Investment in housing - HUDCO – CIDCO - Housing problems in India.

#### UNIT-III PUBLIC BUILDING

General – Suitable Location of Public Buildings – Classification of Public Buildings - Principles of design of public buildings - Town centres - Grouping of public buildings – Requirements of Public buildings – Green House– Civic aesthetics.

#### UNIT -IV URBAN ROADS

General - Objects - Requirements of good city road – Factors to be considered – Classification of urban roads – Types of street systems - Through and By-pass roads – Outer and inner ring roads - Expressways – Freeways – Precincts - Road aesthetics.

#### 9hrs

#### 9 hrs

9 hrs

# **9 hrs** iustificati

# UNIT V MISCELLANEOUS TOPICS

Airports – Location - size - Noise control - Parts of an airports - Betterment and compensation – City blocks –Conurbations - Cul-de-sac streets - Focal point - Green belt - Public utility services - Rapid transit – Remote sensing application – Urban planning using remote sensing – Site suitability analysis Location of Bus Terminus, Whole sale markets, Exhibition Centres etc., – Location for water/sewage treatment plants, location for waste disposal etc., – Transportation planning.

# L=45 hrs Total – 45 hrs

# Text books

- 1. Town Planning S.C. Rangwala,: Charotar Publisher (2011), Publisher
- 2. K.S.Rangwala and P.S.Rangwala,. 'Town Planning", Charotar Publishing House, 15th Edition, 2012.
- 3. Michael Hord, R. Remote sensing methods and application, John Wiley and Sons, NewYork, 2010.

# References

- 1. National Building Code of India- Part-III.(2010).
- 2. Municipal and Panchayat bye-laws, CMDA Rules and Corporation bye-laws.
- 3. KA. Ramegowda, "Urban and Regional Planning" University of Mysore
- 4. Lewis B. Keeble "Principles and practice of town and country planning", Estates Gazette, University of Michigan, 2010

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	1											1	2	
CO2	1	2										1	1	1
CO3	1				2	1		1			1	1	1	1
CO4	1		3	1		1	2	1	1		1			1
CO5	1													
	5	2	3	1	2	2	2	2	1		2	3	4	3

# Mapping of CO's with PO's:

Semest	er	VI			
Subjec	t Name	ALTERNATE BUILD	ING MATERIALS		
Subjec	t Code	XCE 606 D			
Prereq	uisite	NIL			
	L –T –P 3- 0 – 0-			L -T -P -H 3- 0 - 0- 3	
Course	Outcom	le:			<b>Domain</b> C or P or A
CO1	Underst	and the fundamental energy	gy building materials		С
CO2	Gain the	e knowledge for alternativ	ve materials and its technolog	gies	С
CO3	Compar	ng materials	С		
CO4	Underst works	masonry	С		

#### **`UNIT-I INTRODUCTION9hrs**

Energy in building materials- Environmental issues concerned to building materials -Global warming and construction industry -Environmental friendly and cost effective building technologies - Requirements for building of different climatic regions -Traditional building methods and vernacular architecture.

# UNIT-II ALTERNATIVE BUILDING MATERIALS 9hrs

Raw materials, Manufacturing process, Properties and uses - Matrix materials, Fibers: metal and synthetic, Properties and applications - Fiber reinforced plastics - Building materials from agro and industrial wastes - Types of agro wastes - Types of industrial and mine wastes - Properties and applications, Aluminium, Bitumen Materials, Soil Conditioning Agents, Tempered Glass, Crumb Rubber, Glass Fibre Reinforced Plastics, Bamboo reinforced plastics.

# UNIT -III ALTERNATIVE BUILDING TECHNOLOGIES9hrs

Characteristics of building blocks for walls - Stones and Laterite blocks - Bricks and hollow clay blocks - Concrete blocks - Stabilized blocks: Mud Blocks, Steam Cured Blocks, Fal-G Blocks and Stone Masonry Block, Alternative for wall construction – Types - Construction method - Masonry mortars, Types – Preparation – Properties - Ferro cement and ferroconcrete building components - Materials and specifications, Properties, Construction methods, Applications - Alternative roofing systems, Concepts, Filler slabs, Composite beam panel roofs.

#### UNIT -IV STRUCTURAL MASONRY9hrs

Compressive strength of masonry elements - Factors affecting compressive strength -Strength of units, prisms / wallettes and walls - Effect of brick work bond on strength -Bond strength of masonry: Flexure and shear -Elastic properties of masonry materials and masonry - IS Code provisions - Design of masonry compression elements

#### UNIT - V ALTERNATIVE BUILDING DESIGN AND EQUIPMENTS9hrs

Cost concepts in buildings - Cost saving techniques in planning, design and construction - Cost Analysis: Case studies using alternatives. - Machines for manufacture of concrete - Equipment's for production of stabilized blocks

L-45hrs Total – 45 hrs

#### **Text books**

- K.S. Jagadish, B.V. Venkatarama Reddy, K. S. NanjundaRao"Alternative Building Materials and Technologies"2009
- 2. Jamal M.Khatib,"Sustainability of Construction"

# References

- Green building products: the green spec guide to residential building by Alex Wilson and Mark Piepkorn ,2013
- 2. Ross Spiegel, Dru Meadows "Green Building Materials (3 rd edition)",2010
- 3. Jagadish.K.S, "Alternative Building Materials Technology", New Age International, 2007.

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1				1	1		1	1				1	1	2
CO2		1	3		1	1	1	1				2	2	2
CO3	1	1	1	1	1	2		1		2			1	3
CO4	1	1	2			1				1			1	1
CO5	2	1												
	4	4	6	2	3	4	2	3		3	1	3	5	8

# Mapping of CO's with PO's:

Semest	ter	VII						
Subjec	t Name	PRESTRESSED CONCRETE STRUC	TURES					
Subjec	t Code	XCE 704A						
Prereq	uisite	DESIGN OF CONCRETE STRUCTU	RES					
	L –T –P 3- 0 – 0-		L -T -P -H 3- 0 - 0- 3					
Course	e Outcom	ne:		<b>Domain</b> C or P or A				
CO1	•	y and apply the applicable industry design of prestressed concrete members	gn codes relevant for the	С				
CO2								
CO3	C							

#### **`UNIT-I INTRODUCTION – THEORY AND BEHAVIOUR9 hrs**

Basic concepts – Advantages – Materials required – Systems and methods of prestressing –Analysis of sections – Stress concept – Strength concept – Load balancing concept – Effect of loading on the tensile stresses in tendons – Effect of tendon profile on deflections – Factors influencing deflections – Calculation of deflections – Short term and long term deflections –Losses of prestress – Estimation of crack width

#### UNIT –II DESIGN CONCEPTS

Flexural strength – Simplified procedures as per codes – Strain compatibility method – Basic concepts in selection of cross section for bending – Stress distribution in end block-Design of anchorage zone reinforcement – Limit state design criteria – Partial prestressing – Applications.

#### UNIT-III CIRCULAR PRESTRESSING

Prestressed Concrete Pipes- Advantages ,Loads –Codal Provisions-Design of cylinder and non cylinderPipes.Prestressed Concrete Tanks-Choice of types of tanks.

#### UNIT -IV COMPOSITE CONSTRUCTION

Types of composite Construction - Analysis of stresses – Differential Shrinkage Estimation of Deflection Flexural and shear strength of composite members

#### UNIT – V PRE-STRESSED CONCRETE BRIDGES

General aspects – Pretensionedprestressed bridge decks – Post tensioned prestressed bridge decks – Principles of design only.

L - 45hrs Total-45 hrs

# 9 hrs

9 hrs

9 hrs

9 hrs

- 1. Krishna Raju. N, Prestressed Concrete, Tata McGraw Hill Publishing Co. Ltd, New Dehi, 2012
- 2. Fundamentals of Prestressed Concrete by N.C.Sinha&S.K.Roy, S.Chand&Co,New Delhi,2011
- 3. Pandit.G.S. and Gupta.S.P., "Prestressed Concrete", CBS Publishers and Distributers Pvt. Ltd, 2012.
- Libby J.R., Modern Prestressed Concrete, 3e,CBS Publishers & Distributors, New Delhi, 2007
- 5. Mallic S.K. and Gupta A.P., Prestressed concrete, Oxford and IBH publishing Co. Pvt. Ltd. 2007.
- 6. Rajagopalan, N, "Prestressed Concrete", Alpha Science, 2002

# References

- 1. Lin T.Y. and Ned.H.Burns, "Design of prestressed Concrete Structures", Third Edition, Wiley India Pvt. Ltd., New Delhi, 2013.
- 2. Ramaswamy G.S., Modern prestressed concrete design, Arnold Heinimen, New Delhi, 1990
- 3. David A.Sheppard, William R. and Philips, Plant Cast precast and prestressed concrete A design guide, McGraw Hill, New Delhi 1992
- 4. IS1343:1980, Code of Practice for Prestressed Concrete, Bureau of Indian Standards, New Delhi, 2012
- 5. IS 3370-3 (1967): Code of Practice Concrete structures for the storage of liquids, Part 3: Prestressed concrete structures, Bureau of Indian Standards, New Delhi, 2008
- IS 3370-4 (1967): Code of practice for concrete structures for the storage of liquids, Part 4: Design tables, Bureau of Indian Standards, New Delhi, 2008

# Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	1	2	1		1	1	1	1		2	1	1	2	4
CO2	1		2	1	1	1	1	1		1		2	1	3
CO3	2	2	3	1	1	2		1					2	1
	4	4	6	2	3	4	2	3		3	1	3	5	8

1 - Low, 2 – Medium, 3 – High

Semester	VII	
Subject Name	EARTH RETAINING STRUCTER	RS
Subject Code	<b>XCE704 B</b>	
Prerequisite	Strength of Materials, Theory of Structures.	f Structures, Soil Mechanics and Concrete
L –T –P –C	C:P:A	L –T –P –H
3 - 0 - 0 - 3	2:1:0	3 - 0 - 0 - 3

# **Course Outcome:**

		C or P or A
CO1	To describe the main concepts related with the behavior of flexible earth retaining structures.	С
CO2	To identify the appropriated methods of analysis and design and to select the adequate constructive solutions	С
CO3	To discuss the selection, design and performance evaluation of reinforced earth retaining structures.	С
CO4	To formulate solutions on the basis of alternative quality criteria and construction sustainability according to site constraints.	C &P

COURSE CONTENT

# UNIT I EARTH DAMS AND EMBANKMENTS9 hrs

Different types of earthen dams with sketches and their suitability. Hydraulic fill and rolled fill methods of construction – Causes of failure of earth dam – Design criteria of earth dams– Stability analysis of earthen dams – Seepage control in earthen dams. Role of Filters in Earth Dam Design.

Domain

# UNIT II RETAINING WALLS9 hrs

Types of retaining walls, failure of retaining walls by sliding, overturning and bearing. Stability analysis and Principles of the design of retaining walls – Gravity retaining walls, Cantilever retaining walls, Counter fort retaining walls (no structural design) – Modes of failure of retaining walls – Drainage from the backfill

# UNIT III SHEET PILE WALLS- BULK HEADS9 hrs

Types of sheet pile walls –Free cantilever sheet pile - cantilever sheet pile in cohesionless soils –cantilever sheet pile in clay. Anchored sheet pile with free earth support in cohesion-less and cohesive soil. Bulkheads with fixed earth support method – Types, locations and design of anchors.

# UNIT IV BRACED CUTS AND ROCK FILL DAMS9 hrs

Introduction, Lateral earth pressure on sheeting, Different types of sheeting and bracing systems – design of various components of bracings. Introduction, Origin and usage of rock fill dams, types of rock fill dams, and design of rock fill dams and construction of rock fill dams.

# UNIT V COFFER DAMS9hrs

Introduction – Types of coffer dams - Design of cellular coffer dam on soil -safety against sliding, slipping, overturning, vertical shear and stability against bursting

- 1. Dr. Arora, "Soil mechanics and foundation Engineering", Standard Publishers and Distributors, 2nd edition, 2014.
- 2. Dr. V.N.S. Murthy, "Soil mechanics and foundation Engineering"- Engg. Publishers & Distributions 1st edition, 2007.
- 3. Chris R.I. Clayton, Rick I. Woods, Andrew J. Bond , JarbasMilititsky"Earth Pressure and Earth-Retaining Structures", Third Edition, 2014.
- 4. Foundations and Earth Retaining Structures, 1st Edition Muni Budhu , December 2007.

#### References

- 1. P.C.Varghese, Foundation Engineering, Prentice Hall India Pvt Ltd, New Delhi, 2005.
- 2. Swami Saran, Analysis and design of substructures, Oxford and IBH Publishing Company Pvt. Ltd. 2008
- 3. Das S. C., Som N. N, "Theory And Practice of Foundation Design", PHI Learning Private Limited, 2009.
- 4. P.C.Varghese, "Design of Reinforced Concrete Foundations", PHI Learning Private Limited, 2009.
- 5. GopalRanjan, "Basic and Applied Soil Mechanics", New Age International, 2000.
- 6. V. N. S. Murthy, "Soil Mechanics And Foundation Engineering Geotechnical Engineering", CBS Publishers & Distributors, 2008.
- 7. B. C. Punmia, "Soil Mechanics and Foundations", Laxmi Publication Ltd, 2008.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	3	1	2	1	1					1	2	1	2	2
CO2	1	3	2		2	1	1		1	1	1	2	1	1
CO3	2	3	3		1	1	1	1	1	1	1		3	
CO4	2	3	3		1			1	1				3	
	8	10	10	1	4	2	2	2	3	3	4	3	9	3

# Mapping of COs with POs

Semes	ter	VII			
Subjec	et Name	FINITE ELEMENT METHOD			
Subjec	ct Code	XCE704C			
Prerec	luisite	Structural Analysis			
	-Т –Р –С	C:P:A	L –T –P –H		
-	0 – 0 - 3 e Outcome:	2:0:1	3- 0 –0- 3 Domain		
			C or P or A		
CO1		edge on basic concepts of FEM	С		
CO2		stresses and displacements for one and two o	dimensional C		
	elements under various loading.				
<b>CO3</b> Analyse the higher order elements using Isoparametric numerical integration.			apping and C		
<b>CO4</b>	Identify and	Apply concepts of FEM in fluid mechanics.	C& A		
COUR	RSE CONTE	NT			
UNIT	I INTRO	DDUCTION – VARIATIONAL FORMULATIO	N9 hrs		
Methods of Engineering analysis – Basic concept of FEM and its p					
	Advant	ages and Disadvantages - Weighted Residual	Method - Principle of		
	Station	ary Total Potential – Rayleigh Ritz method.			
UNIT	II ONE I	DIMENSIONAL FINITE ELEMENT ANALYS	IS9 hrs		
	Finite	element: modelling, coordinates, shape function	s, stiffness matrix, stiffness		
	equatio	n, finite element equation for onedimensional elem	ent. Load or force vector –		
	Temper	rature effects.			
UNIT	III TWO	DIMENSIONAL FINITE ELEMENT ANALYS	IS9 hrs		
	Finite	element modelling, coordinates, shape functions	s, stiffness matrix, stiffness		
	equatio	on, finite element equation for twodimensional elem	nents. Plane stress and plane		
	strain -	– Constant Strain Triangular element – Linear S	Strain Triangular elements -		
	Temper	rature effects.			
UNIT	IV ISOPA	RAMETRIC ELEMENTS AND FORMULATI	ON9 hrs		
	Shape	function for 4 noded elements using natur	al coordinate system and		
	transfor	rmation - element stiffness matrix equations -H	igher order two dimensional		
	elemen	t - Shape function derivation for rectangular	and triangular element –		
	Lagran	gean and Serendipity elements.			

# UNIT V APPLICATIONS TO FIELD PROBLEMS IN TWO DIMENSION9 hrs

Heat Transfer – Application to Heat Transfer in two dimensions – Application to Fluid Mechanics in two dimensions.

#### L-45hrs Total- 45 hrs

# **Text books**

- Krishnamoorthy, C.S., "Finite Element Analysis Theory and Programming", Second Edition, TataMcGraw Hill, 2015.
- 2. Bhavikati , S.S., "Finite Element Analysis", New Age International Publishjers , 2016.
- 3. S.S.Rao, "The Finite Element Method in Engineering", Pergaman Press, 2011.

### References

- 1. J.N.Reddy, "An Introduction to Finite Element Method", McGraw-Hill, Intl.Student
- 2. Edition, 2013.
- 3. Chandrupatla, T.R., and Belegundu, A.D., "Introduction to Finite Element in Engineering", Third Edition, Prentice Hall, India, 2012.
- 4. O. C. Zienkiewicz, Robert Leroy Taylor, PerumalNithiarasu, "The Finite Element Method for Fluid Dynamics", Butterworth-Heinemann, 2013.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	1	3	2			1							1	2
CO2	2	2	3	1		1							2	2
CO3	3	1	1	1		2				2		1	1	2
CO4	3	2	1		1	1	1	1	1	1	1		3	2
	9	8	7	2	1	5	1	1	1	3	1	1	7	8

# Mapping of CO's with PO's:

Semester VII Subject Name EXPERIMENTAL STRESS ANALYSIS **Subject Code XCE704D Prerequisite Mechanics of solids** L - T - P - CC: P:A L - T - P - H3 - 0 - 0 - 33 - 0 - 0 - 3 2:1:0 **Course Outcome:** Domain C or P or A **CO1** Calibrating the machineries and equipment used in the laboratory. C(Understand) **CO2** Determine stresses and displacements under given loading by various C(Apply) gauges. **CO3** Illustrate the basic concepts of 3D photo elasticity. C(Understand) **CO4** Recognize the strength of the existing structural elements C & P(Application) **COURSE CONTENT** 

#### **`UNIT I MEASUREMENTS**

Principles of measurements, Accuracy, Sensitivity and Range of measurements

# UNIT -- II EXTENSOMETERS

**UNIT IV** 

Mechanical, Optical, Acoustical and Electrical extensometers and their uses, Advantages and disadvantages

# UNIT-III ELECTRICAL RESISTANCE STRAIN GAUGES

Principle of operation and requirements - Types and their uses- Materials for Strain Gauge. Calibration and temperature compensation, cross sensitivity, Rosette analysis, Wheatstone bridge and potentiometer circuits for static and dynamic strain measurements, strain indicators.

Two dimensional photo elasticity, Concept of light – photo elastic effects, stress optic law, Interpretation of fringe pattern - Compensation and separation techniques, Photo elastic materials. Introduction to three dimensional photo elasticity.

# UNIT V NON – DESTRUCTIVE TESTING

Fundamentals of NDT, Radiography, ultrasonic, magnetic particle inspection, Fluorescent penetrant technique, Eddy current testing, Acoustic Emission Technique, Fundamentals of brittle coating methods, Introduction to Moiré techniques, Holography, ultrasonic C- Scan, Thermograph, Fiberoptic Sensors.

L=45hrs Total=45hrs

# PHOTOELASTICITY

#### 9 hrs

9 hrs

#### 9 hrs

9 hrs

9 hrs

- 1. Sadhu Singh, "Experimental Stress Analysis", Khanna Publishers, New Delhi, 2013.
- 2. L.S.Srinath, "Experimental Stress Analysis", Tata McGraw-Hill Publishing Company Limited, 2011.
- 3. James.W.Dally& William F.Riley "Experimental Stress Analysis", McGraw Hill, Fourth edition, 2005.

# References

- 1. Hetyenyi, M., "Hand book of Experimental Stress Analysis", John Wiley and Sons Inc., New York, 1972.
- 2. Pollock A.A., "Acoustic Emission in Acoustics and Vibration Progress", Ed. Stephens R.W.B., Chapman and Hall, 1993.
- 3. Ramesh, K., Digital Photoelasticity, Springer, New York, 2000.

# Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2	1								1				
CO2	3	1	1							1		1		1
CO3		2										2		1
CO4						1					1	1		1
CO5					1				1		1	2		1
	5	4	1		1	1			1	2	2	6		4

Semeste	er	VII		
Subject	Name	REPAIR AND REHABILITATION OF STRUC	TURES	
Subject	Code	XCE 705A		
Prerequ	iisite	NIL		
	L –T –P 3- 0 – 0-		L –T –P –H 3- 0 – 0- 3	
Course	Outcom	e:		<b>Domain</b> (C or P or A)
CO1	Unders	tand the concept of quality assurance of concrete pro-	operties	C
CO2	Unders	tand the various materials used for repair works		С
CO3	Knowle constru	edge in the application of repair techniques action	in concrete	С
CO4	Prepare project	e concrete investigation reports for repair and s.	rehabilitation	C & A

#### UNIT I GENERAL 9hrs

Quality assurance for concrete construction as built concrete properties strength, permeability, thermal properties and cracking. Effects due to climate, temperature, chemicals, wear and erosion, Design and construction errors, corrosion mechanism, Effects of cover thickness and cracking, methods of corrosion protection, corrosion inhibitors, corrosion resistant steels, coatings and cathodic protection.

#### UNIT II MAINTENANCE AND REPAIR STRATEGIES 9hrs

Definitions: Maintenance, repair and rehabilitation, Facets of Maintenance importance of Maintenance Preventive measures on various aspects Inspection, Assessment procedure for evaluating a damaged structure causes of deterioration - testing techniques.

#### UNIT III MATERIALS FOR REPAIR9hrs

Special concretes and mortar, concrete chemicals, special elements for accelerated strength gain, Expansive cement, polymer concrete, sulphur infiltrated concrete, Ferro-cement, Fibre reinforced concrete.

#### UNIT IV TECHNIQUES FOR REPAIR9hrs

Rust eliminators and polymers coating for rebars during repair foamed concrete, mortar and dry pack, vacuum concrete, Gunite and Shotcrete - Epoxy injection, Mortar repair for cracks, shoring and underpinning.

# UNIT V REPAIRING OF STRUCTURES 9hrs

Repairs to overcome low member strength, Deflection, Cracking, Chemical disruption, weathering wear, fire, leakage, marine exposure – Engineered demolition techniques for Dilapidated structures - case studies

# L- 45 hrs Total – 45 hrs

# **Text books**

- 1. Denison Campbell, Allen and Harold Roper, "Concrete Structures", Materials, Maintenance and Repair, Longman Scientific and Technical UK, 1991.
- 2. Norbert Delatte, "Failure, Distress and Repair of Concrete Structures", Woodhead Publishing, 2009.
- 3. M.S.Shetty, "Concrete Technology Theory and Practice", S.Chand and Company, New Delhi, 2009.

# References

- 1. Deterioration, maintenance and repair of structures, Johnson SM McGraw Hill International Publishers, New York.
- 2. Santhakumar, A.R., "Training Course notes on Damage Assessment and repair in Low Cost Housing", "RHDC-NBO" Anna University,1992.
- Raikar, R.N., "Learning from failures Deficiencies in Design", Construction and Service R & D Centre (SDCPL), RaikarBhavan, Bombay, 1987.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2			2										1
CO2	1	2				2							1	1
CO3	3	1						1		1		2	1	2
CO4	1				2		1	3		1		3	2	3
	7	3		2	2	2	1	4		2		5	4	7

# Mapping of CO's with PO's:

1 - Low, 2 - Medium, 3 - High

Semeste	er	VII		
Subject	Name	SMART MATERIALS AND ST	RUCTURES	
Subject	Code	XCE 705B		
Prerequ	isite	NIL		
	L -T -P 3- 0 - 0-		L –T –P –H 3- 0 – 0- 3	
Course	Outcom	e:		<b>Domain</b> (C or P or A)
CO1	Unders	tand the physical principles and the	e behaviour of smart materials	C C C
CO2	Unders	tand the engineering principles in	sensor, actuator and transducer	-
	technol	ogies		С
CO3	-	nciples of measurement, drive and ping smart structures and products	control techniques necessary to	С
<b>CO4</b>	Sugges	t improvement in integrating smart	materials and smart structures.	C & A

#### UNIT I INTRODUCTION9hrs

Introduction to Smart Materials and Structures – Instrumented structures functions and response – Sensing systems – Self diagnosis – Signal processing consideration – Actuation systems and effects.

9hrs

9hrs

#### UNIT II MEASURING TECHNIQUES

Strain Measuring Techniques using Electrical strain gauges, Types – Resistance – Capacitance – Inductance – Wheatstone bridges – Pressure transducers – Load cells – Temperature Compensation – Strain Rosettes.

#### UNIT III SENSORS

Sensing Technology – Types of Sensors – Physical Measurement using Piezo Electric Strain measurement – Inductively Read Transducers – The LVOT – Fiber optic Techniques. Chemical and Bio-Chemical sensing in structural Assessment – Absorptive chemical sensors – Spectroscopes – Fibre Optic Chemical Sensing Systems and Distributed measurement.

#### UNIT IV ACTUATORS9hrs

Actuator Techniques – Actuator and actuator materials – Piezoelectric and Electrostrictive Material – Magneto structure Material – Shape Memory Alloys – Electro orheological Fluids– Electro magnetic actuation – Role of actuators and Actuator Materials.

#### UNIT V SIGNAL PROCESSING AND CONTROL SYSTEMS9hrs

Data Acquisition and Processing – Signal Processing and Control for Smart Structures – Sensors as Geometrical Processors – Signal Processing – Control System – Linear and NonLinear.

- 1. Brain Culshaw Smart Structure and Materials Artech House Borton.London-1996.
- 2. Dally, J. W., Riley, W.F., Experimental Stress Analysis, Tata McGraw-Hill, 1998.
- 3. Gauenzi, P., Smart Structures, Wiley, 2009

# References

- 1. Srinath, L. S., Experimental Stress Analysis, Tata McGraw-Hill, 1998.
- 2. Srinivasan, A.V. and Michael McFarland, D., Smart Structures: Analysis and Design, Cambridge University Press, 2000.
- 3. Yoseph Bar Cohen, Smart Structures and Materials 2003, The International Society for Optical Engineering 2003.

# Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2	2				1							1	
CO2	2	2		1	1	2	1	1					1	2
CO3	2		1	1				1	1		2	3	1	2
CO4	1		2	1	2					3			2	1
	7	4	3	3	3	3	1	2	1	3	2	3	5	5

Semes	ter	VII				
Subjec	et Name	INDUSTRIAL W	ASTE WATER N	MANAGEMEN	T	
Subjec	ct Code	XCE705C				
Prereg	luisite	Environmental E	Ingineering			
	L –T –P	-С	C:P:A		L –T –P –H	
	3-0-0	- 3	2.5:0:0.5		3-0-0-3	
Course	e Outcon	ne:				<b>Domain</b> (C or P or A)
CO1	Explain	the pollution effec	ts of Industrial was	te water disposal	l	С
CO2	Underst	tand the principl	e and concept o	of physico-cher	nical and	С
	Biologi	ical treatment metho	ods.			C
CO3	Describ	be the manufacturin	g process in various	s Industries.		С
<b>CO4</b>	Identify	y and analyse the t	reatment and dispos	sal options for v	wastewater	С
	from va	arious industries				C
CO5	Formul	ate environmental I	Management plan			C & A
COUR	RSE CON	ITENT				
UNIT	I INT	<b>FRODUCTION 9</b>	hrs			

Effects of industrial waste water on streams - water quality criteria- Effluent standards. Reduction of Waste and Strength of the waste-Process modifications- Methods and materials changes-Housekeeping-Recovery methods for by-products within the plant

operations.
 UNIT II PHYSICO CHEMICAL TREATMENT METHODS 9 hrs
 Equalization – Neutralization-Separation of solids- Sedimentation-Filtration – Coagulation- Flocculation- Adsorption- Absorption and Precipitation.

UNIT III BIOLOGICAL TREATMENT METHODS 9 hrs

Biological treatment methods- Aerobic and Anaerobic-Digestion-Trickling filters-Stabilization ponds-Fluidization- Activated sludge process - Oxidation ditch.

UNIT IV INDUSTRIAL POLLUTION PREVENTION 9 hrs Individual and Common Effluent Treatment Plants – Joint treatment of industrial and domestic wastewater - Zero effluent discharge systems - Quality requirements for Wastewater reuse – Industrial reuse , Present status and issues.

# UNIT V PRODUCTION, TREATMENT AND DISPOSAL METHODS IN INDUSTRIES

9 hrs

Industry of Mineral Products: Oil, Steel industries, Oil Refineries Food Processing Industries: Dairy, Sugar, Distillery Processing Industries: Pulp and Paper, Tannery, Textile, Metal Finishing industry, etcMiscellaneous Industries: Atomic Power Plant, Radioactive Industry.

# L-45 hrs Total-45 hrs

- 1. Nelson Leonard Nemerow, Industrial Waste Treatment, Elsevier Inc., 2011
- 2. Eckenfelder, W.W., "Industrial Water Pollution Control", McGraw-Hill, 1999.
- 3. Metcalf and Eddy, Wastewater Engineering Collection, Treatment, Disposal and Reuse, McGraw Hill Pub. Co., 2006
- 4. Arceivala, S.J., "Wastewater Treatment for Pollution Control", Tata McGraw-Hill, 2004

# References

- 1. A.D.Patwardhan, Industrial Waste Water Treatment, prentice-Hall of India Private Limited, New Delhi, 2008.
- 2. John P. Samuelson, "Industrial Waste, Environmental Impact, Disposal and Treatment" Nova Science Publishers, 2009
- 3. Woodard & Curran, "Industrial Waste Treatment Handbook", Elsevier Inc., 2006

# Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2	1	1	2										
CO2	1	3	2	1								1	1	1
CO3	1	2	1	1									1	
CO4	1	3	2	2		1							1	
CO5	1	1	2	1		2						2		3
	6	10	8	7		3						3	3	4

Semest Subjec		VII SOLID A	ND HAZARDO	OUS WAS'	<b>FE MANAGEM</b>	ENT	
U		XCE705I					
Prereq	uisite	Environn	nental Engineer	ring			
	L –T –P -	-C	C:P:	A		L –T –P –H	
	3-0-0-	3	2:0:	1		3-0-0-3	
Course	e Outcom	e:					<b>Domain</b> (C or P or A)
CO1	Characte Hazardo		physical and	chemical	composition of	Solid and	C & A
CO2	Explain	the function	onal elements fo	r solid wast	e management		С
CO3	Identify Hazardo		ds of collection,	segregation	n and transport of	solid and	С
CO4			echniques and als from solid w		sed in energy re	ecovery and	C & A
CO5	Describ	e methods	of disposal of s	olid and ha	zardous waste.		С
COUD							

#### UNIT I SOURCES, CLASSIFICATION AND REGULATORY FRAMEWORK9 hrs

Types and Sources of solid wastes - Need for solid waste management – Elements of integrated waste management and roles of stakeholders - Salient features of Indian legislations on management and handling of municipal solid wastes , hazardous wastes, biomedical wastes, E-wastes, Lead Acid batteries, plastics and fly ash - Financing waste management

#### UNIT II WASTE CHARACTERIZATION AND SOURCE REDUCTION9 hrs

Waste generation rates and variation - Composition, physical, chemical and biological properties of solid wastes –Hazardous characteristics - TCLP tests – waste sampling and characterization plan - Source reduction of wastes –Waste exchange - Extended producer responsibility - Recycling and reuse

#### UNIT III STORAGE, COLLECTION AND TRANSPORT OF WASTES9 hrs

Handling and segregation of wastes at source – storage and collection of municipal solid wastes – Analysis of Collection systems - Need for transfer and transport – Transfer stations Optimizing waste allocation –compatibility, storage, labeling and handling and Transport of hazardous wastes.

#### UNIT IV WASTE PROCESSING TECHNOLOGIES9 hrs

Course Objectives: of waste processing – material separation and processing technologies – biological and chemical conversion technologies – methods and controls of Composting - thermal conversion technologies and energy recovery – incineration-solidification and stabilization of hazardous wastes – bio medical waste treatment.

# UNIT V WASTE DISPOSAL9 hrs

Waste disposal options – Disposal in landfills - Landfill Classification, types and methods – site selection - design and operation of sanitary landfills, secure landfills and landfill bioreactors – leachate and landfill gas management – landfill closure and environmental monitoring – Rehabilitation of open dumps – landfill remediation

#### L-45 hrs Total-45 hrs

# Text books

- 1. George Tchobanoglous, Hilary Theisen and Samuel A, Vigil, "Integrated Solid Waste Management, Mc-Graw Hill International edition, New York, 1993.
- Michael D. LaGrega, Philip L Buckingham, Jeffrey C. E vans and Environmental Resources Management, Hazardous waste Management, Mc-Graw Hill International edition, New York, 2001

#### References

- 1. CPHEEO, "Manual on Municipal Solid waste management, Central Public Health and Environmental Engineering Organization, Government of India, New Delhi, 2000.
- Vesilind P.A., Worrell W and Reinhart, Solid waste Engineering, Thomson Learning Inc., Singapore, 2002.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2	2		1								1	2	1
CO2	2	2	1	1								2	3	2
CO3	1	3	1			1	1			1		1	2	3
CO4	2	2	3	2		1							1	3
CO5	2	1	3	1								2	1	2
	9	10	8	5		2	1			1		6	9	11

#### Mapping of CO's with PO's:

Semest	ter	VIII	
Subjec	et Name	PREFABRICATED STRUCTURES	
Subjec	t Code	XCE802 A	
Prereq	uisite	Structural Analysis	
L –]	Г –Р –С	C:P:A	L –T –P –H
3 - (	0-0-3	2:0:1	3-0-0-3
Course	e Outcome		Domain
			C or P or A
CO1	Gain know	vledge on prefabrication of structures.	С
CO2	Identify th	ne components of prefabricated structures.	C& A
CO3	Design th	e structures based on prefabrication elements.	С

**CO4** Handle the prefabricated structures in the field.

### **COURSE CONTENT**

#### UNIT I INTRODUCTION – PREFABRICATED STRUCTURES9 hrs

General Civil Engineering requirements in the prefabrication techniques – material used in prefabrication - Modular co-ordination, standardization, Disuniting, of Prefabricates, production, transportation, erection.

#### UNIT II PREFABRICATED COMPONENTS9 hrs

Prefabricated structures - Long wall and cross-wall large panel buildings - one way and two way prefabricated slabs, Framed buildings with partial and curtain walls, - columns – shear wall.

#### UNIT III DESIGN PRINCIPLES9 hrs

Loading criteria - Disuniting of structures- Design of cross section based on efficiency of material used –Problems in design because of joint flexibility – Allowance for joint deformation – Code books used in practice.

# UNIT IV DESIGN OF JOINTS9 hrs

Joints for different structural connections – Dimensions and detailing – Design of expansionjoints

#### UNIT V DESIGN OF INDUSTRIAL BUILDINGS 9 hrs

Components of single-storey industrial sheds with crane gantry systems, Design of R.C. Roof Trusses, Roof Panels, Design of R.C. crane - gantry girders, corbels and columns, wind bracing design-case study of industries. Case study in prefabrication industries.

### L-45hrs Total-45 hrs

С

- Hubert Bachmann, Alfred Steinle, "Precast Concrete Construction", Wiley-vchVerlagGmbh, 2011.
- 2. WaiKwong Lau, Building Construction with Precast Concrete Structural Elements, Lap Lambert Academic Publishing, 2011.

# References

- B.Lewicki, "Building with Large Prefabricates", Elsevier Publishing Company, New York, 2009.
- 2. Kim Elliott, "Precast Concrete Structures", Spons Architecture Price Book, April, 2012.
- 3. Benjamin Pavlich, "Evaluation of Prefabricated Composite Steel Box Girder Systems for Rapid Bridge Construction", Proquest, Umi Dissertation Publishing, 2011.

#### Mapping of CO's with PO's

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2	2	3	1							2		1	3
CO2		3	1	1	1	1					1	1	2	1
CO3			3	2	1				1	1	1	1	2	3
CO4	2	2		1	1	2			1	1	1	1	2	2
	4	7	7	5	3	3			2	2	5	3	7	9

Semester Subject I Subject ( Prerequi	Name DISASTER MANAGE Code XCE 802B	MENT				
	L –Т –Р –С	C:P:A	L –T –P –H			
	3 - 0 - 0 - 3	3:0:0	3-0-0-3			
Course (	Dutcome		Domain C or P or A			
CO1	Understanding the concepts of preparedness	C(Application)				
CO2	On completion of this course understand planning essentials	C(Analyze)				
CO3	Have a good understanding of occurring globally	f importance of seismic waves	C(Analyze)			
CO4	On completion of this course, the students will be able to perform drill essential for disaster mitigation C(Application					
CO5	Have a keen knowledge on esse	entials of risk reduction	C(Application)			

#### UNIT I **INTRODUCTION**

Introduction - Disaster preparedness - Goals and objectives of ISDR Programme-Risk identification - Risk sharing - Disaster and development: Development plans and disaster management –Alternative to dominant approach - disaster-development linkages -Principle of risk partnership

#### APPLICATION OF TECHNOLOGY IN DISASTER RISK REDUCTION **UNIT II**

Application of various technologies: Data bases - RDBMS - Management Information systems - Decision support system and other systems - Geographic information systems - Intranets and extranets - video teleconferencing. Trigger mechanism - Remote sensing-an insight - contribution of remote sensing and GIS -Case study.

#### UNIT III **AWARENESS OF RISK REDUCTION**

Trigger mechanism – constitution of trigger mechanism – risk reduction by education - disaster information network - risk reduction by public awareness

#### **DEVELOPMENT PLANNING ON DISASTER UNIT IV** 9 hrs Implication of development planning - Financial arrangements - Areas of improvement - Disaster preparedness - Community based disaster management - Emergency response. 9 hrs

#### UNIT V SEISMICITY

Seismic waves - Earthquakes and faults - measures of an earthquake, magnitude and intensity - ground damage - Tsunamis and earthquakes

L - 45 hrs Total-45 hrs

# 9 hrs

9 hrs

9 hrs

- 1. Siddhartha Gautam and K Leelakrisha Rao, "Disaster Management Programmes and Policies", Vista International Pub House, 2012
- 2. Arun Kumar, "Global Disaster Management", SBS Publishers, 2008

# References

- 1. Encyclopaedia Of Disaster Management, Neha Publishers & Distributors, 2008
- 2. Pardeep Sahni, Madhavi malalgoda and ariyabandu, "Disaster risk reduction in south asia", PHI, 2002
- 3. Amita sinvhal, "Understanding earthquake disasters" TMH, 2010.
- 4. Pardeep Sahni, Alka Dhameja and Uma medury, "Disaster mitigation: Experiences and reflections", PHI, 2000

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1					5	2							
CO2	2					1	2					1		
CO3	1					2	2	1				2		
CO4	1					2	2	1				1		
CO5						5	2	3				1		
	5					15	10	5				5		

# Mapping of COs with POs

Semest	ter	VIII					
Subject Name WATER RESOURCE PLANNING AND MANAGEMENT							
Subjec	ct Code	XCE 802 C					
Prerequisite Mathematics, Science and their applications							
	L -T -P 3 - 0- 0-	. 3	C: P: A 2.5: 0 : 0.5	L -T -P -F 3 - 0- 0- 3	I Domain		
Course Outcome:							
CO1	Underst	Understanding the concept of reservoir planning					
CO2	Familia	С					
CO3	Develop	C & A					
<b>CO4</b>	Gain kn	С					
CO5	Understand the Diversion and Impounding Structures						

#### **`UNIT-I RESERVOIR PLANNING**

River regions and their characteristics – classification of rivers on alluvial plains – meandering of rivers – Reservoir planning – Investigations – zones of storage in a reservoir single purpose and multipurpose reservoir – determination of storage capacity and yield – reservoir sedimentation – Reservoir life.

# UNIT –II WATER LOGGING 9 hrs

Water logging – causes and effects of water logging- remedial measures- land reclamation – land drainage – benefits- classification of drains- surface drains- subsurface drains- design principles and maintenance of drainage systems

# UNIT-III RAINWATER HARVESTING AND RECYCLING OF WATER 9 hrs

Rainwater Harvesting and Management – Different Types and Methods of Harvesting in urban and agricultural areas - Recycling of harvested water - runoff collection and conservation of ground water - Types of storage structures- yield from a catchment – Losses of stored water.

# UNIT -IV IRRIGATION METHODS

Irrigation – Need and mode of irrigation – Merits and demerits of irrigation – Crop and crop seasons – Consumptive use of water – Duty – Factors affecting duty – Irrigation efficiencies – Planning and development of irrigation projects. Canal irrigation – Lift irrigation – Tank irrigation – Flooding methods – Merits and demerits –Sprinkler irrigation – Drip irrigation.

#### 9 hrs

9 hrs

#### UNIT - V DIVERSION AND IMPOUNDING STRUCTURES9 hrs

Weirs – Elementary profile of a weir – Weirs on pervious foundations – Types of impounding structures – Tanks, sluices and weirs – Gravity dams – Earth dams – Arch dams – Spillways –Factors affecting location and type of dams – Forces on a dam – Hydraulic design of dams.

#### L-45 hrs Total – 45 hrs

#### **Text books**

- 1. Punmia, B.C., Irrigation and Water Power Engineering, Laxmi Publications, Ltd., 2009
- 2. Ragunath.H.M., Hydrology, Willey Eastern Limited, New Delhi,2006
- 3. Asawa, G.L., "Irrigation Engineering", New Age International Publishers, 2005.
- 4. Sharma, R.K. and Sharma, T.K., "Irrigation Engineering", S.Chand and Company, 2007.
- 5. Gupta, B.L., and Amir Gupta, "Irrigation Engineering", SatyaPraheshan, 2000.

#### **References:**

- 1. Subramanya, Engineering Hydrology, Tata –McGraw Hill, 2008
- 2. Dilip Kumar Majumdar, Irrigation Water Management (Principles & Practices), prentice Hall of India(p),Ltd,2009
- 3. Vedula&Mujumdar, Water Resources Systems, McGraw Hill, 2005
- 4. Daniel P.Loucks, Water Resources Systems Planning and Management (Studies and Reports in hydrology),2006
- 5. Majumdar, D.K., "Irrigation Water Management Principles and Practices", Prentice Hallof India (P) Ltd., 2004.
- 6. Basak, N.N., "Irrigation Engineering", Tata McGraw-Hill Publishing Co, 2006.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2	3								3				2
CO2	2	3	2	1					1	3		1	1	3
CO3		3	1	1		1		1	1	3		1	2	3
CO4		2	1	1		1		1		1	1	1	2	3
CO5	2	2	1	1		1		1			1		2	1
	6	13	5	4		3		3	2	7	2	3	7	12

#### Mapping of CO's with PO's:

Semeste	VIII	
Subject 2	Name ENVIRONMENTAL IMPACT ASSESSMENT	
Subject	Code XCE802D	
Prerequi	site NIL	
3	-T -P -C C: P: A 5 - 0- 0- 3 3: 0: 0 Dutcome:	L –T –P –H 3 – 0- 0- 3 Domain C or P or A
CO1	Identify environmental attributes for the EIA study.	С
CO2	Identify methodology and prepare EIA reports.	С
CO3	Specify methods for prediction of the impacts.	С
<b>CO4</b>	Formulate environmental management plans.	С

#### UNIT I **UNIT I-INTRODUCTION TO EIA**

Environmental Impact Assessment (EIA)- Environmental Impact Statement -Environmental Risk assessment -Legal and Regulatory aspects in India - Types and limitations of EIA - Terms of reference in EIA - Issues in EIA - National - Cross sectoral - social and cultural.

#### UNIT II **METHODOLOGIES**

Methods of EIA - Check lists - Matrices - Networks - Cost-benefit analysis -

Analysis of alternatives - Case Studies.

#### UNIT III PREDICTION AND ASSESSMENT 9 hrs

Assessment of Impact on land, water and air, noise, social, cultural flora and fauna; Mathematical models; public participation – Rapid EIA.

#### **UNIT IV ENVIRONMENTAL MANAGEMENT PLAN** 9 hrs

Plan for mitigation of adverse impact on environment – options for mitigation of impact on water, air and land, flora and fauna; Addressing the issues related to the Project Affected People – ISO 14000

#### **CASE STUDIES 9 hrs** UNIT V

EIA for infrastructure projects - Bridges - Stadium - Highways - Dams - Multistorey Buildings - Water Supply and Drainage Projects

#### L-45 hrs Total-45 hrs

9 hrs

9 hrs

#### **Text books**

- 1. Canter, L.W., "Environmental Impact Assessment", McGraw-Hill, New York. 2006.
- 2. Lawrence, D.P., "Environmental Impact Assessment Practical solutions to recurrent problems", Wiley-Interscience, New Jersey 2003.
- 3. Petts, J., "Handbook of Environmental Impact Assessment", Vol., I and II, Conwell Science London. 2009.

#### References

- 1. Biswas, A.K. and Agarwala, S.B.C., "Environmental Impact Assessment for Developing Countries", Butterworth Heinemann, London. 2004.
- 2. The World Bank Group, "Environmental Assessment Source Book Vol. I, II and III. The World Bank, Washington. 2001.

#### **PO1** PO10 **PO2 PO3 PO4** PO5 PO6 **PO7 PO8 PO9** PO11 PO12 PSO 1 PSO2 CO1 CO2 CO3 CO4

#### Mapping of CO's with PO's:

1 - Low, 2- Medium, 3- High

Semeste Subject Subject	Name AIR QU	JALITY MANAGEMENT 3A		
Prerequ	iisite NIL			
, •	2 -T -P -C 3-0-0-3	C:P:A 2:0:1	L : T: P: H 3 – 0 –0-3	<b>D</b> .
Course	Outcome:			Domain C or P or A
CO1	•	pact on human being , identifying	g sampling and analysis	С
<b>CO2</b>	Knowledge in t atmosphere	he measurements of the dispers	ion of pollutants in the	C & A
CO3	Select suitable e	quipment for air pollution control	l	С
CO4	Implement town pollution	planning rules and regulation wi	th respect to air	С
CO5	Assess the ill eff	fects of noise pollution		C& A

#### UNIT-I SOURCES AND EFFECTS OF AIR POLLUTANTS10 hrs

Classification of air pollutants – Particulates and gaseous pollutants – Sources of air pollution -Source inventory – Effects of air pollution on human beings, materials, vegetation, animals –global warming-ozone layer depletion, Sampling and Analysis – Basic Principles of Sampling –Source and ambient sampling – Analysis of pollutants – Principles

#### UNIT -- II DISPERSION OF POLLUTANTS 10 hrs

Meteorology and Air Pollution: Factors influencing air pollution, Wind rose, Mixing Depths, Lapse rates and dispersion - Atmospheric stability, Plume rise and dispersion, Prediction of air quality, Box model - Gaussian model - Dispersion coefficient - Application of tall chimney for Pollutant dispersion.

#### UNIT-III AIR POLLUTION CONTROL 10 hrs

Control of Particulate Pollutants: Properties of particulate pollution - Particle size distribution - Control mechanism - Dust removal equipment - Design and operation of settling chambers, cyclones, wet dust scrubbers, fabric filters & ESP.

#### UNIT -IV AIR QUALITY MANAGEMENT10 hrs

Concepts of control – Principles and design of control measures – Particulates control by gravitational, centrifugal, filtration, scrubbing, electrostatic precipitation – Selection criteria for equipment - gaseous pollutant control by adsorption, absorption, condensation, combustion –Pollution control for specific major industries.

#### UNIT -V NOISE POLLUTION

Sources of noise pollution – Effects – Assessment - Standards – Control methods - Prevention

L-45 hrs Total -45 hrs

#### **Text books**

- 1. Fundamentals of Air Pollution- Daniel Vallero(2009)
- 2. Air Pollution- M.N.Rao, H.V.N.Rao&David H.F. Liu, Bela G. Liptak (2000)
- 3. Air Pollution Control: A Design Approach- F. C. Alley, C. David Cooper
- 4. Air Pollution Prevention And Control: Bioreactors And Bioenergy- Christian kennes, Maria.Cveiga(2002)
- 5. Environmental Noise Pollution- Enda Murphy and Eoin King

#### References

- 1. Anjaneyulu, D., "Air Pollution and Control Technologies", Allied Publishers, Mumbai,2002.
- 2. Rao, C.S. Environmental Pollution Control Engineering, Wiley Eastern Ltd., New Delhi,1996.
- 3. Rao M.N., and Rao H. V. N., Air Pollution Control, Tata-McGraw-Hill, New Delhi, 1996.
- 4. W.L.Heumann, Industrial Air Pollution Control Systems, McGraw-Hill, New Yark, 1997.
- 5. Mahajan S.P., Pollution Control in Process Industries, Tata McGraw-Hill PublishingCompany, New Delhi, 1991.
- 6. Peavy S.W., Rowe D.R. and Tchobanoglous G. Environmental Engineering, McGrawHill, New Delhi, 1985.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1				3		2	3		3					
CO2			2	3			3		3					2
CO3	1		1	3			3		3	1			1	1
CO4	1			3	2		3	2	3		1		1	1
CO5				3			3	3	3		1			
	2		3	15	2	2	15	5	15	1	2		2	4

#### Mapping of CO's with PO's:

Semest	ter	VIII		
Subjec	t Name	URBAN AND REGIONAL P	LANNING – FUTUR	E TRENDS
Subjec	t Code	XCE803B		
Prereg	luisite	NIL		
	L –T –P			L –T –P –H
	3 - 0 - 0	3 2:1:0		3 - 0 - 0 - 3
Course	e Outcom	e:		<b>Domain</b> C or P or A
CO1	Explain	the serviceable fundamentals for	or urban and regional	C
	plannir	g – future trends.		С
CO2	Disting	uish the rural and urban concept	as and developments.	Р
CO3	Make of transport	ut the methods of gathering and rtation.	generating new moder	n C
<b>CO4</b>	Apprec	iate the techniques and method	s used in Modern Plan	ning
	Concep	ts and Role of Information	Technology In Reg	ional C
	Plannii	.g.		

#### UNIT-I INTRODUCTION TO LAND USE PLANNING AND PRINCIPLES9 hrs

Basics and Importance of land use planning-zoning principles-zoning laws-Infrastructure parameters: population, size of the city, road, water supply and sanitationgrowing trends.

#### UNIT -- II MODERN PLANNING CONCEPTS9hrs

Urban growth-migration and population explosion-need of modern planning-garden city, radiant city and linear city concepts-development of new towns and citiesorganizational structure of municipalities, corporation and urban development.

#### UNIT-III FUTURE TRANSPORTATION AND SOCIAL LIFE IN CITIES9 hrs

Redevelopment strategy of city, transport in future city-new transport technology-Integrated transport-Future communities-Gated communities.

#### UNIT IV ROLE OF INFORMATION TECHNOLOGY IN REGIONAL PLANNING 9hrs

Telemetrically concepts and its impacts on city land use-suitability of software for urban analysis-Modelling with software-simulated city-decision support systems for urban regional analysis- change detection and mapping through software.

#### UNIT V URBAN UTOPIA9 hrs

Global cities-Underground cities- Floating cities- Under Water cities- Visionary citiesclean air Parks- Skyscraper world.

#### L- 45 hrs Total – 45 hrs

#### **Text books**

1. Clements D, Donald A, Earnshaw M and Williams A The Future of Community, Pluto Press, London, 2013

- 2. Boeri S, BiswasRK . Future City, Routledge, New York, 2012
- 3. Richards B, Future Transport in Cities, Spon Press, London, 2013

#### References

- 1. Read S, Rosemann J and Dldijk J V Future City, Spon Press New York, 2012
- 2. Wagner CG, Seeing through Future New Eyes, 2012
- 3. Gallian.B. Arthur and Simon Eisner, the urban pattern-City Planning and Design,Affiliated Press PvtLtd,New Delhi,2010

#### Mapping of CO's with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	1													
CO2	1	2												
CO3	1				2							1	1	1
CO4	1		3				2			1	1	1	1	1
CO5	2	1			1		1			1	1	1	1	1
	6	3	3		3	2	3			2	2	3	3	3

Semester VIII

Subject Name CONTRACT LAWS AND REGULATIONS

**Subject Code XCE803C** 

**Prerequisite** NIL

L –T –P –C	C:P:A	L –T –P –H
3-0-0-3	2:1:0	3 - 0 - 0 - 3
se Outcome:		Domain

**Course Outcome:** 

Course	outcome.	Domain
		C or P or A
CO1	Analyze sets of facts presented in the form of case, identify and examine the relevant law and provide solution.	C&A
CO2	Present and critically discuss the content of legal rules.	С
CO3	Distinguish types of contracts in construction,	С
<b>CO4</b>	Possess knowledge of arbitration procedures and relevant legal aspects.	С

## **COURSE CONTENT**

## **`UNIT-I** CONSTRUCTION CONTRACTS9 hrs

Indian Contracts Act-Elements of Contracts-Types of contracts-Features-Suitability-Design of Contract Documents-International contract document-Standard contract Document-Law of Torts.

## **UNIT – II TENDERS9hrs**

Prequalification-Bidding-Accepting-Evaluation of Tender from Technical, Contractual and commercial points of view-contract formation and interpretation-Potential contractual problems- World Bank Procedures and Guidelines.

## **UNIT-III ARBITRATION9 hrs**

Comparison of Actions and Laws-Agreements ,subject matter-Violations-Appointmentof Arbitrators-Conditions of Arbitrations-Powers and duties of Arbitrator-Rules of Evidence- Enforcement of Award-costs

## UNIT IV LEGAL REQUIREMENTS9 hrs

Insurance and Bonding-Laws Governing Sale, Purchase and use of Urban and Rural land-Land Revenue codes-Tax Laws-Income Tax, Sales Tax, Excise and customs duties and their influence on construction costs-Legal requirements for planning-Property Law-Agency Law-Local Government Laws for Approval-Statutory Regulations

#### UNIT V **LABOUR REGULATION9 hrs**

Social Security-Welfare Legislation-Laws relating to wages, Bonus and Industrial Disputes, Labor Administration-Insurance and Safety Regulations-Workmen's Compensation Act-Other Labor laws

L-45 hrs Total – 45 hrs

#### Text books

- 1. Gajaria G.T., "Laws Relating to Building and Engineering Contracts in India", M.M.Tripathi.
- 2. John G.Betty., "Engineering Contracts", McGraw Hill, 2003.
- 3. Patil. B.S, Civil Engineering Contracts and Estimates, Universities Press (India) Private Limited, 2006.
- 4. Sanjiva Row,"The Indian Contract Act, 1872 and Tenders, 2015

#### References

- 1. Jimmie Hinze, Construction Contracts, McGraw Hill, 2001
- 2. Joseph T. Bockrath, Contracts and the Legal Environment for Engineers and Architects, McGraw Hill, 2000.
- 3. M.L.Bhargava ,"Law relating to Indian Contract Act, 1872.2009

#### Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	2												
CO2				2			1				2		2	1
CO3	1	1	2		1	1	1	2			2		1	1
CO4					1		1	1			2		1	1
	2	3	2	2	2	1	3	3			6		4	3

Semester	VIII	
Subject Name	DOCKS, HARBOUR AND AIRPOI	RT ENGINEERING
Subject Code	XCE 803D	
Prerequisite	Transportation Engineering	
L –T –P –C	C:P:A	L –T –P –H
3-0-0-3	1.5:0:1.5	3 - 0 - 0 - 3
Course Outcome:		Domain C or P or A

CO1	Get clear picture on airport components and requirements.	C or P or A C
CO2	Plan and design airports successfully.	C & A
CO3	Understand and follow the airport operations and control.	C & A
<b>CO4</b>	Plan Water transportation system components.	C & A
CO5	Effectively take coastal protection measures to prevent coast erosion.	C & A

## UNIT I INTRODUCTION TO AIR TRANSPORT9 hrs

Air Transportation: Aircraft Characteristics - Airport Planning: Airport surveys, Site selection, Airport Obstructions, layouts, zoning laws, Environmental considerations - Airport classification: utility airports, transport airports, Geometric Design of the Airfield - ICAO and FAA design standards; Aprons: holding aprons, terminal, Terminal Area - Passenger terminal system and its components, Apron gate system: number of gates, gate size, aircraft parking type, apron layout, apron circulation, passenger conveyance to aircraft. Terminal Buildings: Site selection, facilities.

#### UNIT II RUNWAY AND TAXIWAY9 hrs

Runways: runway configurations, runway orientation, wind rose, estimating runway length, sight distance and longitudinal profile, transverse gradient, Taxiways and taxilanes: widths and slopes, taxiway and taxilane separation requirements, sight distance and longitudinal profile, location of exit taxiways, design of taxiway curves and intersections, end-around taxiways.

## UNIT III AIRPORT VISUAL AIDS AND AIR TRAFFIC CONTROL 9 hrs

Requirements of visual aids - Airport Lighting, Marking, and Signage - Control tower visibility requirements., - approach lighting system configurations, visual approach slope aids, threshold lighting, Runway and taxiway lighting and marking, airfield signage. Air Traffic Control: Control Tower, VFR, IFR. Hangars, Helicopters – helipads.

#### UNIT IV WATER TRANSPORTATION9 hrs

Water Transportation: - water transportation in India - Types of water transportation -Requirements - Introduction to Inland water transport in India - tides , waves, erosion, beach drift, littoral drift, sand bars - coast protection - ship characteristics, classification of ports and harbours, Port facilities: general layout, development, planning, facilities, terminals.

## UNIT V DOCKS AND HARBOUR 9 hrs

Harbour works: breakwaters, jetties, fenders, piers, wharves, dolphins, etc. - Docks, Dredging, Coastal Erosion and Protection - Docks and repair facilities: design, dry docks, wet docks, slipways, Locks and lock gates: materials, size, Dredging: classification, dredgers, uses of <sub>dredged</sub> materials, Coastal erosion and protection: seal wall, revetment, and bulkhead. Navigational aids: types, requirements, light house, beacon lights, buoys.

#### L - 45 hrs Total - 45 hrs

#### **Text books**

- 1. Khanna, S. K., Arora, M. G. and Jain, S. S. Airport planning and Design, Sixth Edition, Nem Chand and Bros, Roorkee, India, 2012.
- 2. Dock and Harbor Engineering Oza ,sixth edition, Chartor publishing House pvt limited, 2011.

#### References

- 1. Ashford, N. J., Mumayiz, S. A., and Wright, P. H. Airport Engineering: Planning, Design and Development of 21st Century Airports, Fourth Edition, John Wiley & Sons, New Jersey, USA, 2011.
- 2. Kazda, A., and Caves, R. E. Airport Design and Operation, Second Edition, Elsevier, Oxford, U.K., 2007.

#### Mapping of COs with POs

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
												3	
									3	1		3	2
				1		3	1	1	3	1		3	3
1				1	1	1	2	1	3	3		3	3
1	1					1	1		3			3	3
2	1			2	1	5	4	2	15	5		13	11
	1	1 1 1		Image: state	Image: state	Image: state	Image: Constraint of the second se	Image: Constraint of the second se	Image: state of the state	Image: Constraint of the second se	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Image: Constraint of the second state of the second sta	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

#### **OPEN ELECTIVES**

Semeste	r VI			
Subject	Name REMOT	E SENSING AND GIS		
Subject	Code OE1			
Prerequ	isite NIL			
-	2 -T -P -C 3-0-0-3	C:P:A 2.5:0:0.5	L -T -P -H 3- 0 - 0 - 3	D
Course	Outcome:			Domain
CO1		pts of Electro Magnetic energy, s in the practical problems	pectrum and spectral	С
CO2	Apply the conce different platfor	pts of satellite and sensor parame	eters and characteristics of	С
CO3	Apply the conce	pts of DBMS in GIS		С
CO4	Analyse raster a	nd vector data and modelling in C	JIS	C & P
CO5	Apply GIS in lat system	nd use, disaster management, ITS	and resource information	С
COLIDO				

#### **COURSE CONTENT**

## UNIT-I EMR AND ITS INTERACTION WITH ATMOSPHERE & EARTH MATERIAL9 hrs

Definition of remote sensing and its components – Electromagnetic spectrum – wavelength regions important to remote sensing – Wave theory, Particle theory, Stefan-Boltzman and Wein's Displacement Law – Atmospheric scattering, absorption –Atmospheric windows – spectral signature concepts – typical spectral reflective characteristics of water, vegetation and soil.

#### UNIT -II PLATFORMS AND SENSORS 9 hrs

Types of platforms – orbit types, Sun-synchronous and Geosynchronous – Passive and Active sensors – resolution concept – Pay load description of important Earth Resources and Meteorological satellites – Airborne and spaceborne TIR and microwave sensors

#### UNIT-III IMAGE INTERPRETATION AND ANALYSIS

9 hrs

Types of Data Products – types of image interpretation – basic elements of image interpretation - visual interpretation keys – Digital Image Processing – Pre-processing – image enhancement techniques – multispectral image classification – Supervised and unsupervised.

#### UNIT -IV GEOGRAPHIC INFORMATION SYSTEM 9 hrs

Introduction – Maps – Definitions – Map projections – types of map projections – map analysis – GIS definition – basic components of GIS – standard GIS software – Data type – Spatial and non-spatial (attribute) data – measurement scales – Data Base Management Systems (DBMS).

#### UNIT - V DATA ENTRY, STORAGE AND ANALYSIS

Data models – vector and raster data – data compression – data input by digitization and scanning – attribute data analysis – integrated data analysis – Modeling in GIS Highway alignment studies – Land Information System

#### L=45 hrs Total - 45 hrs

#### **Text books**

- 1. Ian Heywood "An Introduction to GIS", Pearson Education, Asia, 2000.
- 2. Lo.C.P and A.K.W.Yeung, "Concepts and Techniques of Geographic InformationSystems", Prentice Hall of India Pvt. Ltd., New Delhi, 2002.

#### References

- 1. Burrough P.A. and Rachel A. McDonell, Principles of Geographical InformationSystems, Oxford Publication, 2004.
- 2. C.P.Lo and Albert K.W.Yeung, Concepts and Techniques of Geographical InformationSystems, Prentice Hall India, 2006.

3. Thomas. M. Lille sand and Ralph. W. Kiefer, Remote Sensing and Image Interpretation, John Wiley and Sons, 2003.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	1	2		1	1		1		1				1	
CO2		2		2						1	1	1		1
CO3	1	1	2			1		1						
CO4					1				1			1		1
CO5		1		1			1				1		1	
	2	6	2	4	2	1	2	1	2	1	2	2	2	2

#### Mapping of CO's with PO's:

Semester

Subject Code OE 2

#### Designed by Department of Civil Engineering

Prerequisite

L –Т –Р –С	C-P-A	L-T-P-H
3-0-0-3	3-0-1	3-0-0-3
Pre-requisite: NIL		

#### **Course Outcome:**

CO1	Understanding the concepts of various water harvesting systems and water supply facility	C& A
CO2	Identify and understand the elements of electrical systems	С
CO3	Have a good understanding of importance of building ventilation and HVAC systems	С
CO4	Classify suitable fire safety procedures for different types of buildings	С
CO5	Have a keen knowledge on essentials of performance and functioning of intelligent buildings	С
OUDCE	CONTENT	

#### **COURSE CONTENT**

#### UNIT I Water Supply Systems

Water quality, Purification and treatment- water supply systems-distribution systems in small towns. Rain Water Harvesting - Sanitation in buildings-arrangement of sewerage systems in housing Storm water drainage from buildings - septic and sewage treatment plant – collection, conveyance and disposal of town refuse systems.

#### UNIT II Principles of illumination and design

Visual tasks – Factors affecting visual tasks – Modern theory of light and colour – Synthesis of light – Additive and subtractive synthesis of colour – Luminous flux – Candela – Solid angle illumination – Utilisation factor – Depreciation factor – MSCP – MHCP – Lans of illumination – Classification of lighting – Artificial light sources – Spectral energy distribution – Luminous efficiency – Colour temperature – Colour rendering.

#### UNIT III Ventilation and its importance

Ventilation and its importance-natural and artificial systems-Window type and packaged air-conditioners-chilled water plant –fan coil systems-water piping – cooling load –air conditioning systems for different types of buildings –protection against fire to be caused by A.C.Systems.

9

Domain

9

9

#### **UNIT IV** Safety Regulations

UNIT V Intelligent Buildings

Intelligent buildings-Building automation-Smart buildings- Building services in high rise buildings-Green buildings-Energy efficient buildings for various zones-Case studies of residence, office buildings and other buildings.

building types-heat and smoke detectors-dry and wet risers- Automatic sprinklers.

#### L = 45 hrs

#### **Text books**

- 1. Wendell C. Edwards, "Building Systems: Mechanical, Electrical, Plumbing, Fire Safety and Communication Systems", Linus Publications, Incorporated, 2009
- 2. Carson Dunlop, "Air Conditioning and Heat Pumps Essentials of Home Inspection", Dearborn Real Estate, 2003.
- 3. Roger Greeno and Fred Hall, "Building Services Handbook", Routledge, 2015
- 4. Derek Phillips, "Lighting Modern Buildings", Taylor & Francis, 2013.
- 5. Ross Montgomery, Robert McDowall, "Fundamentals of HVAC Control Systems", Elsevier, 2008

#### References

- 1. Nagarajan. K, "Project Management", New age international (P) Ltd, Publishers, 2005
- 2. William H.Severns and Julian R. Fellows, "Air-conditioning and Refrigeration", John Wiley and Sons, London, 2000.
- 3. National Building Code.

#### Mapping of course outcomes with program outcomes

Course outcomes	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
CO1			1									
CO2												
CO3	1			3		1						
CO4								1				
CO5	1				2					1	1	1
	2		1	3	2	1				1	1	1

1 - Low, 2 – Medium, 3 – High

Semester VIII

9

Subje	t Name IT IN ENGINEERING CONSTRUCTION	
Subje	et Code OE 3	
Desig	ed by Department of Civil Engineering	
L –T	$\mathbf{P} - \mathbf{C}$ $\mathbf{C} : \mathbf{P} : \mathbf{A}$	L –T –P –H
3 - 0	- 0- 3 1.5 : 1 : 0.5	3 - 0 - 0 - 3
Cours	e Outcome:	Domain C or P or A
CO1	Illustrate the basic capabilities of IT in construction	С
CO2	Prepare Drawings using AutoCAD	C & P
CO3	Prepare designs and estimates of facilities.	C & P
<b>CO4</b>	Analysis the construction networks with respect to cost, time and quality.	C & P
CO4	Attempt developing new IT packages for improving present construction practices by collecting and collating informations.	on A
COU	RSE CONTENT	
UNIT	I INTRODUCTION TO IT 9 hrs	

Functions of system software and operating systems - Basics of Programming – Flow charts – algorithms -Identify input and output devices to meet the needs of users – creation, installation and maintenance of software Describe different types and purposes of productivity software DRAWINGS OF FACILITIES 9 hrs

UNIT –II DRAWINGS OF FACILITIES 9 hrs Drawing lines – curves – Dimensioning – Captioning – Preparation of layouts, plans and sections.

UNIT-IIIDESIGN PACKAGES9 hrsRCC – Steel components of buildings and services.9 hrsUNIT-IVESTIMATION9 hrsQuantity estimating and rate analysis for buildings and services.9 hrs

# UNIT VCONSTRUCTION MANAGEMENT9 hrsPreparation analysis of networks – bidding – Finance and material<br/>management.

L=45 hrs

#### **Text Books**

1. AnitaGoel and Ajay Mittal, "Computer Fundamentals and Programming in C", Dorling Kindersley (India) Pvt. Ltd., Pearson Education in South Asia, 2011.

2. Reema Thareja, "Data Structures Using C", Oxford University Press, 2011

3.C.J.Date, A.Kannan and S.Swamynathan, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2006.

4. PankajJalote, "Software Engineering, A Precise Approach", Wiley India, 2010.

#### **Reference Books**

1. PradipDey, ManasGhosh, "Fundamentals of Computing and Programming in C", First Edition, Oxford University Press, 2009

2. AnanyLevitin, "Introduction to the Design and Analysis of Algorithms", Third Edition, Pearson Education, 2012.

3.Relevant software manuals

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1	2													
CO2				3									3	
CO3	1		1	1		1						1		
CO4											3			1
CO5	1	1	1	1		1						1		
	4	1	2	5		2					3	2	3	1

#### Mapping of CO's with PO's: