E.G.S.PILLAYENGINEERINGCOLLEGE

(Autonomous)

Approved by AICTE, New Delhi | Affiliated to AnnaUniversity, Chennai Accredited by NAAC with ,, A"Grade | Accredited by NBA (CSE, EEE, MECH, ECE, CIVIL, IT)

NAGAPATTINAM-611002



B.E. Civil Engineering FullTime Curriculum and Syllabus

First Year - First Semester

Course	Commo		Т	р	C	Maximum Marks			
Code	Course Name	L	1	r		CA	ES	Total	
Theory Cou	rse	,							
1901MA101	Engineering Mathematics – I (Matrices and Calculus)	3	1	0	4	40	60	100	
1901PH101	Introduction to Mechanics	3	0	3	4	50	50	100	
1901GEX01	Basic Electrical and Electronics Engineering	3	0	0	3	40	60	100	
1901GEX02	Engineering Graphics	2	0	2	3	50	50	100	
Laboratory	Course								
1901GEX51	CAD Lab	0	0	2	1	50	50	100	
1901GEX52	Basic Electrical and Electronics Engineering Lab	0	0	2	1	50	50	100	
1901PHX51	Engineering Physics Lab	0	0	2	1	50	50	100	
1901HS151	Communication Skills	0	0	2	1	100	0	100	
		11	1	13	18	430	370	800	

 $L-Lecture \mid T-Tutorial \mid P-Practical \mid CA-Continuous \ Assessment \mid ES-End \ Semester$

	ENGINEERING MATHEMATICS - I	L	Т	P	С
1901MA101	(MATRICES AND CALCULUS)		_		4
	(for Civil Engineering)	3	3 2	U	4

Aim of the course: This course focuses on developing a solid understanding of the methods used in the application of differentiation, Eigen values, and Eigen vectors and using Cayley-Hamilton theorem, transformation of quadratic form into canonical form through orthogonal transformation, becoming familiar with the ideas of vector calculus, which are necessary for problems in all engineering disciplines, and developing an understanding of the common methods of complex variable theory so as to: Additionally, it helps the learner understand how transforms may be used to establish a new domain where the issue under investigation is simpler to manage.

PREREQUISITES: Basic Knowledge In Matices And Determinants, Series, Integration And Vector Calculus.

MODULE-I MATRICES

Algebra of matrices, Inverse and rank of a matrix: Eigenvalues and eigenvectors; Diagonalization of matrices; Cayley-Hamilton Theorem, Orthoganal transformation and quadratic to canonical forms.

MODULE-II SEQUENCES AND SERIES

Convergence of sequence and series - Tests for convergence - Power series - Taylor's series, Series for exponential - trigonometric and logarithm functions.

MODULE-III DIFFERENTIAL CALCULUS

Curvature in Cartesian Co-ordinates – Centre and radius of curvature – Circle of curvature – Evolutes and involutes

MODULE-IV INTEGRAL CALCULUS

Double integration – Cartesian and polar cordianates – Change the order of integration – Applications: Area of a curved surface using double integral – Triple integration in Cartesian co-ordiantes – Volume as triple integral

MODULE-V VECTOR CALCULUS

Gradient, Divergene and Curl – Diretioanal derivate – Irrotational and Solendial vector fields – Vector integration: Green's Theorem in a plane, Gauss divergence theorem and Stoke's theorem(excluding proofs) – Applications of the above theorems to find surface area of a closed region and volume of cube and parallelepiped.

For further reading:

nptel.ac.in/courses/111105035, www.nptelvideos.in/2012/11/Mathematics.html

COURSE OUTCOMES

After completion of the course, the student will be able to

- CO1: Apply the nature of the matrix using Orthogonal Transformation & Calculate the inverse and positive powers of a square matrix
- CO2: Relate the nature of series using comparison, Ratio, Leibnitz tests
- CO3: Develop the evolutes and envelopes of given curves by means of radius and centre of curvature
- CO4: Solve the area and volume of a curve using double and triple integration.
- CO5: Make use of vector concepts to estimate the area, surface and volume of planes.

TEXT / REFERENCE BOOKS:

- 1. Veerarajan T., Engineering Mathematics for first year, Tata McGraw-Hill, New Delhi, 2018.
- 2. Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, 11th Reprint, 2010.
- 3. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 35th Edition, 2000.
- 4. P. Kandasamy, K. Thilagavathy, K. Gunavathi, Numerical Methods, S. Chand & Company, 2nd Edition, Reprint 2012.
- 5. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 35th Edition, 2010.
- 6. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2010.

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1901PH101 INTRODUCTION TO MECHANICS L T P C (for Civil and Mechanical Engineering) 3 0 0 3

Aim of the course: To make students understand and apply the knowledge in mechanics for

engineering applications

PREREQUISITES:

Introduction to mechanics

Forces in Nature; Newton's laws and its completeness in describing particle motion; Solving Newton's equations of motion in polar coordinates and related problems

Vector mechanics of particles

Central forces: Conservation of Angular Momentum; Energy equation and energy diagrams; Elliptical, parabolic and hyperbolic orbits, Application: Satellite manoeuvres

Five-term acceleration formula — Centripetal and Coriolis accelerations; Applications: Weather systems, Foucault pendulum; Harmonic oscillator; Damped harmonic motion

Rigid body mechanics

Definition and motion of a rigid body in the plane; Rotation in the plane; Kinematics in a coordinate system rotating and translating in the plane; Angular momentum about a point of a rigid body in planar motion:

Euler's laws of motion, their independence from Newton's laws, and their necessity in describing rigid body motion; Examples; Introduction to three-dimensional rigid body motion — (a) Angular velocity vector, and its rate of change and (b) Moment of inertia tensor

Statics

Free body diagrams with examples on modelling of typical supports and joints; Condition for equilibrium in three- and two- dimensions; Friction: limiting and non-limiting cases.

COURSE OUTCOMES

Upon completion of this course, students will be able to

CO1: Apply fundamental concepts of kinematics and kinetics of particles to the analysis of simple, practical problems

CO2: Extend all of concepts of linear kinetics to systems in general plane motion

CO3: Apply basic dynamics concepts of force, momentum, work and energy to apply in Newton's laws of motion

CO4: Apply Euler's Equation and considering energy of a system in general plane motion, and the work of couples and moments of forces

CO5: Apply the concepts of friction and conditions of equilibrium in two and three dimensions.

REFERENCES (BOOKS):

- (i) Engineering Mechanics, 2nd ed. MK Harbola
- (ii) Introduction to Mechanics MK Verma
- (iii) An Introduction to Mechanics D Kleppner & R Kolenkow
- (iv) Principles of Mechanics JL Synge & BA Gri ths
- (v) Mechanics JP Den Hartog
- (vi) Engineering Mechanics Dynamics, 7th ed. JL Meriam
- (vii) Mechanical Vibrations JP Den Hartog
- (viii) Theory of Vibrations with Applications WT Thomson
- (ix) An Introduction to the Mechanics of Solids, 2nd ed. with SI Units SH Crandall, NC Dahl & TJ Lardner
- (x) Engineering Mechanics: Statics, 7th ed. JL Meriam
- (xi)Engineering Mechanics of Solids EP Popov

REFERENCES (WEBSITES):

- 1. https://www.edx.org/course/introduction-mechanics-part-1-ricex-phys-101-1x
- https://learn.saylor.org/course/PHYS101
- 3. https://www.slideshare.net/KhanSaif2/1-introduction-to-mechanics-71503843

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1901GEX01

BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (Common for all UG programmes, except BE- EEE)

L T P C 3 0 0 3

Aim of the course: To study about the fundamentals of Electrical, Electronics and Communication Engineering

PREREQUISITES:

COURSE CONTENTS

Introduction to DC and AC circuits: Ohms law - Kirchhoff's laws - Mesh analysis - Nodal analysis - Generation of AC waveforms - Analysis of R-L, R-C, R-L-C circuits - Introduction to three phase systems - Types of connections.

Electrical Machines: DC Generator, DC Motor, Transformer, Induction Motor: Working principle, construction and applications.

Measuring instruments: Classification of instruments; Voltmeter, Ammeter, Wattmeter, Energy meter, Multimeter, CRO: Principles and operation.

Semiconductor devices: V-I characteristics of PN junction diode and Zener diode; Rectifiers - Half wave and full wave rectifiers; BJT - configurations; Amplifiers & Oscillators: classification, operation and applications; SCR: Construction and V-I characteristics; Basic power converters (Block diagram approach only).

Digital systems: Boolean algebra - Reduction of Boolean expressions - De-Morgan's theorem - Logic gates - Implementation of Boolean expressions.

Communication Systems: Model of communication system - Analog and digital, Wired and wireless channel - Block diagram of various communication systems - Microwave, satellite, optical fiber and cellular mobile system.

Electrical safety and wiring: Safety measures in electrical system - Safety devices - types of wiring - Wiring accessories-staircase, fluorescent lamps and corridor wiring - Basic principles of earthing - Types of earthing - layout of generation, transmission and distribution of power (Single line diagram).

COURSE OUTCOMES

Upon completion of this course, students will be able to

- 1. Solve very simple problems in DC and AC circuits
- 2. Explain the construction and principle of operation of DC and AC machines
- 3.Describe the operation of simple electrical measuring instruments
- 4. Elucidate the characteristics of diode, Zener diode, BJT, SCR and their applications
- 5.Implement Boolean expressions using logic gates
- 6.Explain the operation of functional blocks of various communication systems
- 7. Summarize the electrical safety systems and electrical wiring procedures

REFERENCES (BOOKS):

- 1. Smarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2nd Edition, PHI Learning, 2010.
- 2. R. Muthusubramaniam, S. Salaivahanan and K.A. Mureleedharan, "Basic Electrical Electronics and Computer Engineering", Tata McGraw Hill, 2004.
- 3. D.P. Kothari and I.J. Nagrath, "Theory and Problems of Basic Electrical Engineering", PHI learning, New Delhi, 2004.
- 4. J.B. Gupta, "Fundamentals of Electrical Engineering and Electronics", S.K. Kataria and Sons, Reprint 2012 Edition.
- 5. R.L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson, 11th Edition, 2013.
- 6. George Kennedy and Bernard Davis, "Kennedy's Electronic communication Systems", McGraw Hill Education, 5th Edition, 2011.
- 7. Donald P. Leach, Albert Paul Malvino and Goutam Saha, "Digital Principles and Applications", McGraw-Hill Education, 8th Edition, 2014.

REFERENCES (WEBSITES):

- 1. https://nptel.ac.in/courses/108108076/
- 2. https://nptel.ac.in/downloads/108105053/
- https://nptel.ac.in/courses/117103063/
- 4. https://nptel.ac.in/courses/117102059/

ATTESTED

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Nagapattinam (Dt) Tamil Nadu.

1901GEX02	ENGINEERING GRAPHICS	L	Т	P	С
1701327102	(Common to all B.E./B.Tech. Programmes)	2	0	2	3
MODULE I	CONCEPTS AND CONVENTIONS (Not for Examination)				
Importance of g	raphics in engineering applications – Use of drafting instrumen	ts - B	IS con	vention	s and
specifications - S	Size, layout and folding of drawing sheets - Lettering and dimensio	ning.			
MODULE II	PLANE CURVES AND FREE HAND SKETCHING			91	Hours
parabola and hypand circle – Drav Visualization co	cal constructions, Curves used in engineering practices: Conics perbola by eccentricity method – Construction of cycloid – construction of tangents and normal to the above curves. Soncepts and Free Hand sketching: Visualization principles – jects – Layout of views- Free hand sketching of multiple view	ction of Repres	f involu entation	tes of s	square Γhree-
MODULE III	PROJECTION OF POINTS, LINES AND PLANE SURFACE	ES		91	Hours
Orthographic pro	pjection- principles-Principal Planes-First angle projection-projecti	on of p	oints.	Project	ion of
	ly First angle projections) inclined to both the principal planes - De				
	ions by rotating line method and traces. Projection of planes (polygon)	gonal ai	nd circu	ılar sur	faces)
	he principal planes by rotating object method.				
MODULE IV	PROJECTION OF SOLIDS	11 1 .			Hours
	ple solids like prisms, pyramids, cylinder and cone when the axis is in	clined to	o one o	the pr	incipal
planes by rotating	<u> </u>	FEBRUE 4	O.F.	1 01	ry.
MODULE V	PROJECTION OF SECTIONED SOLIDS AND DEVELOPM SURFACES	IENT	OF	9	Hours
	ve solids in simple vertical position when the cutting plane is incline				
	ndicular to the other - obtaining true shape of section. Development	of later	al surfa	ces of	simple
MODULE VI	ds – Prisms, pyramids cylinders and cones. ISOMETRIC AND PERSPECTIVE PROJECTIONS	=		OII	ours
	metric projection – isometric scale –Isometric projections of simple	solide	and tru		
- Prisms, pyram	tids, cylinders, cones- combination of two solid objects in simple solids. Perspective projection of simple solids-Prisms, pyramids	ple ve	rtical p	osition	is and
	Skilled	TO	TAL:	45 H	OURS
COURSE OUT	COMES:				
	l completion of the course, students will be able to				
	ee hand sketching of basic geometrical constructions and multiple v	iews o	f object	S.	
_	raphic projection of lines and plane surfaces.				
	ections and solids and development of surfaces.				
•	ometric and perspective sections of simple solids.	77			
	ate computer aided drafting				
REFERENCES			77	1 0	
	rishna K.R., "Engineering Drawing" (Vol. I&II combined), Subhas				
to Intera	er, Warren.J. and Duff, John M., "Fundamentals of Engineering Dra- ctive Computer Graphics for Design and Production, Eastern Econ- Pvt. Ltd, New Delhi, 2005.				
	B., and Rana B.C., "Engineering Drawing", Pearson, 2nd Edition,	2015.			
4. Venugo	pal K. and Prabhu Raja V., "Engineering Graphics", New Age Inter	nationa			
	K.V., "A text book of Engineering Graphics", Dhanalakshmi Publ				
Limited,	Agarwal and Agarwal C.M., "Engineering Drawing", Tata McGraw , New Delhi, 2008.				
7 Phatt N	D. and Panchal V.M. "Engineering Drawing" Charatar Public	hing L	01156	SOth E	dition

2016.

Bhatt N.D. and Panchal V.M., "Engineering Drawing", Charotar Publishing House, 50th Edition,

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CAD (COMPUTER AIDED DRAFTING) LAB

LT PC

List of Experiments:

0 0 2 1

Basics commands of a CAD software- two-dimensional drawing, editing, layering and dimensioning - coordinate Systems-Drawing practice - orthographic views of simple solids using CAD software.

- 1. Study of capabilities of software for Drafting and Modeling Coordinate systems (absolute, relative, polar, etc.) Creation of simple figures like polygon and general multi-line figures.
- 2. Drawing of a Title Block with necessary text and projection symbol.
- 3. Drawing of curves like parabola, spiral, involute using B-spline or cubic spline.
- 4. Drawing of front view and top view of simple solids like prism, pyramid, cylinder, cone, etc, and dimensioning.
- 5. Drawing front view, top view and side view of objects from the given pictorial views (eg. V-block, Base of a mixie, Simple stool, Objects with hole and curves).
- 6. Drawing sectional views of prism, pyramid, cylinder, cone, etc,
- 7. Drawing isometric projection of simple objects.
- 8. Creation of 3-D models of simple objects and obtaining 2-D multi-view drawings from 3-D model.

Total: 30 Hours

References:

- 1. N.D. Bhatt, Machine Drawing, Charotar Publishing House Pvt. Ltd., 2014.
- 2. P.S. Gill, A Textbook of Machine Drawing, Katson books, 2013.
- 3. R.K. Dhawan, A Textbook of Machine Drawing, S. Chand, 2012.
- 4. K.C. John, Textbook of Machine Drawing, PHI Learning Pvt. Ltd.,2009.

Employability.

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Subject	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	L	T	P	С
Code	LABORATORY	.ee		2	1
	(Common for all UG programmes)				

Aim of the course: To apply the fundamentals of Electrical and Electronics Engineering

PREREQUISITES:

- 1. Experiments related to verification of Ohm's law and Kirchhoff's laws
- 2. Experiments involving logic gates
- 3. Fan and light control using regulators
- 4. Design of 6V regulated power supply
- 5. Energy conservation demonstration experiment using energy meter
- 6. Waveform generation and calculation of rms and average values
- 7. IC 555 and IC 741 based experiments
- 8. Experiments in earthing
- 9. Staircase wiring and residential building wiring
- 10. Speed control of DC shunt motor

COURSE OUTCOMES

Upon completion of this course, students will be able to

CO1: Design and analyze electronic circuits

CO2: Test digital logic gates

CO3: Control lights and speed of motors

CO4: Measure electrical parameters using instruments

CO5: Generate waveforms

CO6: Construct different wiring schemes.

REFERENCES (BOOKS):

- 1. Edward Hughes, "Electrical Technology,", Pearson Education
- 2. D.P. Kothari and Nagrath "Basic Electronics", MH Education 2013.
- 3. Paul Scherz and Simon Monk "Practical Electronics for inventors" Mc Graw Hill Publications 2013.

REFERENCES (WEBSITES):

1. https://nptel.ac.in/courses/122106025/

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1901PHX51 ENGINEERING PHYSICS LAB L T P C 0 0 2 1

List of Experiments:

- 1. Determination of wavelength of various colours of mercury spectrum using Laser grating
- 2. Determination of velocity of liquids using ultrasonic interferometer
- 3. Determine the dispersive power of a prism using spectrometer
- 4. Determine the unknown resistance of the given wire using Carey-Foster's Bridge
- 5. Determine the band gap of the given semiconductor
- 6. Determine the acceptance angle and particle size using Laser
- 7. Torsional pendulum Rigidity modulus of a steel wire
- 8. Thickness of a thin wire Air Wedge
- 9. Measurement of Young"s modulus Uniform and Non-uniform bending
- 10. Thermal conductivity –Lee's Disc method

Total: 30 Hours

Skill

References:

- 1. "Practical Physics", R.K. Shukla, Anchal Srivastava, New age international (2011)
- 2. "B.Sc. Practical Physics", C.L Arora, S. Chand &Co. (2012)

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1901HSX51	COMMUNICATION SKILLS LAB	L	Т	Р	С
1901113.751	(Common for all B.E./B.Tech. Programme)	0	0	2	1

Course Overview: English- being the foremost global language has its domination in internationally sensitive domains such as science and technology, business and commercial relation, education and diplomatic relationships, politics and administration and so on. It is the language of corporate India, a passport for better career, better pay, and advanced knowledge and for communication with the entire world. In higher education, English is the prevalent prestigious language. Careers in any area of business communication or within the government, or in science and technology require fluency in English

The basic idea behind offering English as a practical subject at the undergraduate level is to acquaint students with a language that enjoys currency as a lingua franca of the globe. For prospective engineers nothing could be more useful or productive than being able to reach out to the world of technology. In the ELCS lab the students are trained in Communicative English Skills, phonetics, word accent, word stress, rhythm and intonation, making effective oral presentations - both extempore and Prepared- seminars, group discussions, presenting techniques of writing, role play, telephonic skills, asking and giving directions, information transfer, debates, description of person, place, objects etc; . The lab encourages students to work in a group, engage in peer-reviews and inculcate team spirit through various exercises on grammar, vocabulary, listening and pronunciation games, etc

Objectives:

- 1.To facilitate computer-aided multi-media instruction enabling individualized and independent language learning
- 2. To bring about a consistent accent and intelligibility in their pronunciation of English by providing an opportunity for practice in speaking.
- 3.To train students to use language appropriately for interviews, group discussion and public speaking 4.To help the students to cultivate the habit of reading passages from the computer monitor, thus provides them the required facility to face computer-based competitive exams such as GRE, TOEFL, GMAT etc.
- 5. To train them to face interviews with confidence and enable them to prepare resume with cover letter.
- 6.To prepare them to use communicative language and participate in public speaking.
- 7.To initiate them into greater use of the computer in power point presentation preparation, report Writing and e-mail writing etc.
- 8. To initiate them into greater use of the computer in power point presentation preparation, report Writing and e-mail writing etc.
- 9. To expose the Students to participate in group discussions, debates with ease.

List of Exercises:

Activities on Fundamentals of Listening and Inter-personal Communication

6 Hours

Listening to conversation, listening to technical presentation- listening to online video conferencing interviews and webinars -starting a conversation - responding appropriately and relevantly - using appropriate body language - Role Play in different situations & Discourse Skills- using visuals.

II Activities on Reading Comprehension

6 Hours

General Vs Local comprehension- reading for facts- guessing meanings from context-Scanning-skimming and inferring meaning- critical reading & effective googling- TOFEL, IELTS-reading online journals.

III Activities on Writing Skills

6 Hours

Structure and presentation of different types of writing - letter writing - Resume writinge- correspondence - Proposal writing - Technical report writing - Portfolio writing - planning for writing - improving one's writing.

IV Activities on Presentation Skills

6 Hours

Oral presentations (individual and group) through JAM sessions – presentation on online platform (webinars, online meeting) - seminars -PPTs and written presentations through posters- projects-report- e-mails- assignments etc.- creative and critical thinking.

V Activities on Soft Skills

6 Hours

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Dynamics of group discussion, intervention, summarizing, modulation of voice, body language, relevance, fluency and organization of ideas and rubrics for evaluation-Concept and process, pre-interview planning, opening strategies, answering strategies, interview through tele-conference & video-conferencing and Mock Interviews-Time management-stress management –paralinguistic features-Multiple intelligences – emotional intelligence – spiritual quotient (ethics) – intercultural communication – creative and critical.

5 kill

TOTAL: 30 HOURS

Course Outcomes (COs):

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

CO1: Compose grammatically correct sentences for oral as well as written communication.

CO2: Interpret perfectly after paying attention to an audio on any theme.

CO3: Organize formal presentations effectively.

CO4: Explain the content of any written or visual material.

CO5: Generate technical and non-technical documents with appropriate contents and context.

CO6: Monitor, analyse and adjust their own communication.

REFERENCES:

- 1. Raman, Meenakshi and Sangeetha Sharma, "Technical Communication: Principles and Practice", Oxford University Press, New Delhi, 2011.
- 2. Sudha Rani, D, "Advanced Communication Skills Laboratory Manual", Pearson Education 2011.
- 3. Paul V. Anderson, "Technical Communication", Cengage Learning pvt. Ltd. New Delhi, 2007.
- 4. "English Vocabulary in Use series", Cambridge University Press 2008.
- 5. "Management Shapers Series" ,Universities Press (India) Pvt Ltd., Himayatnagar, Hyderabad 2008.
- 6. Rizvi and Ashraf M., "Effective Technical Communication", Tata McGrawHill, New Delhi, 2005.
- 7. Jones, D, "The Pronunciation of English", CUP, . Cambridge, 2002.

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NAGAPATTINAM-611002



B.E. Civil Engineering FullTime Curriculum and Syllabus

First Year - Second Semester

Course	Course Name	L	Т	P	C	Max	Maximum Marks		
Code	Course Name			1	C	CA	ES	Total	
	Theory Course								
1901MA201	Engineering Mathematics – II (Differential equations)	3	2	0	4	40	60	100	
1901CH201	Water Technology and Green Chemistry	3	0	0	3	40	60	100	
1901GEX03	Programming for Problem Solving	3	0	0	3	40	60	100	
1901ENX01	English for Engineers	2	0	0	2	40	60	100	
1901GE201	Engineering Exploration	2	0	0	2	40	60	100	
	Laboratory Course								
1901CHX51	Engineering Chemistry Lab	0	0	2	1	50	50	100	
1901GE253	Basic Workshop Lab	0	0	2	1	50	50	100	
1901GEX52	Computer Programming Lab	0	0	2	1	50	50	100	
1901HSX51	Communication Skill Lab	0	0	2	1	50	50	100	
1901GE252	Engineering Intelligence - II	0	0	2	1	100	0	100	

L - Lecture | T - Tutorial | P - Practical | CA - Continuous Assessment | ES - End Semester

1901MA201 ENGINEERING MATHEMATICS –II L T P C (Differential equations) 3 2 0 4

Aim of the course: This course focuses on acquiring sound knowledge of techniques involved in application of differentiation, eigen values and eigen vectors and using transformation of quadratic form into canonical form through orthogonal transformation acquaint with the concepts of multiple integrals, needed for problems in all engineering disciplines, develop an understanding of the standard techniques of Linear algebra theory so as to enable the student to apply them with confidence, in application areas such as Computer Graphics, Robotic Automations, Computer Vision Problems, Simulations and also make the student appreciate the purpose of using transforms to create a new domain in which it is easier to handle the problem that is being investigated.

PREREQUISITES: Matices and determinants, differentiation, differential equations

MODULE I: ORDINARY DIFFERENTIAL EQUATIONS OF HIGHER ORDERS

Second order linear differential equations with variable coefficients, method of variation of parameters.

MODULE II: COMPLEX VARIABLE - DIFFERENTIATION

Cauchy-Riemann equations, analytic functions, harmonic functions, finding harmonic conjugate; Conformal mappings, Mobius transformations

MODULE III: COMPLEX VARIABLE - INTEGRATION

Contour Integrals, Cauchy Integral formula (without proof), Taylor's series, zeros of analytic functions, singularities, Laurent's series; Residues, Cauchy Residue theorem (without proof), Evaluation of definite integral involving sine and cosine, Evaluation of certain improper integrals using the Bromwich contour.

MODULE IV: SOLUTION OF ALGEBRAIC AND TRANSCENDENTAL EQUATIONS

Solution of algebraic and transcendental equations – Newton-Raphson method. Finite differences, Interpolation using Newton's forward and backward difference formulae. Interpolation with unequal intervals: Lagrange's formulae. Numerical Differentiation (first two derivatives) Numerical integration: Trapezoidal rule and Simpson's 1/3rd and 3/8 th rules (single integral)

MODULE V: SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS

Ordinary differential equations: Taylor's series, Euler and modified Euler's methods. RungeKutta method of fourth order for solving first order Equation. Milne's and Adam's predicator-corrector methods.

For Further Reading:

https://nptel.ac.in/courses/111/105/111105134/

COURSE OUTCOMES

After completion of this course, students can able to

- CO1: Identify the solutions to second order linear homogeneous differential equations with variable coefficients.
- CO2: Construct analytic functions and describe the transformation of real plane into imaginary plane using conformal mappings.
- CO3: Determine complex contour integrals by using fundamental theorem, Cauchy theorem and residues.
- CO4: Utilize numerical differentiation and integration whenever and wherever routine methods are not applicable.

CO5: Develop the appropriate numerical technique and interpret the results for initial values problems governed by ordinary differential equations.

REFERENCE BOOKS:

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006.
- 2. W. E. Boyce and R. C. DiPrima, Elementary Differential Equations and Boundary Value Problems, 9th Edition, Wiley India, 2009.
- 3.S. L. Ross, Differential Equations, 3rd Ed., Wiley India, 1984.
- 4.E. A. Coddington, An Introduction to Ordinary Differential Equations, Prentice Hall India, 1995.
- 5.E. L. Ince, Ordinary Differential Equations, Dover Publications, 1958.
- 6.G.F. Simmons and S.G. Krantz, Differential Equations, Tata McGraw Hill, 2007.
- 7.J. W. Brown and R. V. Churchill, Complex Variables and Applications, 7th Ed., McGraw Hill, 2004.
- 8. Veerarajan T., Engineering Mathematics for first year, Tata McGraw-Hill, New Delhi, 2008.
- 9.N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2010.
- 10.B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 35th Edition, 2000.
- 11.P. Kandasamy, K. Thilagavathy, K. Gunavathi, Numerical Methods, S. Chand & Company, 2nd Edition, Reprint 2012
- 12.S.S. Sastry, Introductory methods of numerical analysis, PHI, 4th Edition, 2005.

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WATER TECHNOLOGY AND GREEN CHEMISTRY C 1901CH201 (for CIVIL ENGINEERING) 3 3

Aim of the course: Imparting knowledge on the principles of Aqua chemistry, structural polymer, light weight materials, constructional materials and metals for constructions with their applications.

PREREQUISITES: Knowledge of chemistry in higher secondary level

MODULE-I AQUA CHEMISTRY

Agua chemistry -Chemical speciation in the environment and major pollutants in the environment (in atmosphere and aqueous system some examples mercury, cadmium, arsenic and fluoride)- Aqua chemistry -Sources, hard & soft watersampling techniques Degree of hardness and its estimation (EDTA method)- Water Quality Parameters. boiler feed waterrequirements - softening of hard water -external treatment -demineralization, Zeolite process internal treatment- desalination of sea water -reverse osmosis- Domestic water treatment -disinfection of water -Physical and chemical principles applied to water and wastewater treatment.-mixing, coagulation, sedimentation, filtration, and chemical precipitation.

MODULE-II STRUCTURAL POLYMERS

Structural Polymers- Structural Plastics and Composites- Polymer Membranes - Coatings - Adhesives, Non Weathering Materials - Flooring and Facade Materials - Glazed Brick - Photo Catalytic Cement - Acid Etched Copper and Composite Fibres (frp)

MODULE-III LIGHTWEIGHT MATERIALS

Lightweight Materials - Neoprene, Bridge pads, thermocole, Smart and Intelligent Materials - Special features - Case studies showing the applications of smart and Intelligent Materials. Petroleum products, Bituminous Materials-Fly ash -rice husk ash - properties and its application.

MODULE-IV CONSTRUCTIONAL MATERIALS

Constructional Materials- Refractories: definition, classification, properties -Manufacture of alumina, magnesite and silicon carbide, Portland cement- manufacture and properties - setting and hardening of cement, special cement- waterproof and white cement- Nanotube concrete -properties and uses.

MODULE-V METALS FOR CONSTRUCTIONS

Metals For Constructions- Basic composition of mild steel, High yield deformed steel (Tor), Stainless Steel, High tensile steel and TMT steel. Corrosion and lubricant. Welding and soldering of ferrous and non-ferrous metals- Aluminium, Brass, Copper and Titanium.

COURSE OUTCOMES

Employeding After completion of the course, the student will be able to

CO1: Explain the Aqua chemistry and domestic water treatment process

CO2: Descibe the polymeric materials in construction work.

CO3: Explain the Lightweight Materials and its application wave equations.

CO4: Descibe the various types of construction materials and its properties.

CO5: Explain the role of metals for Constructions

TEXT BOOKS:

- 1 Dara.S, Umare.S, "Engineering Chemistry", S. Chand & Company Ltd., New Delhi 2010.
- Sivasankar B., "Engineering Chemistry", Tata McGraw-Hill Publishing Company, Ltd., New delhi 2010.
- 3. Gowariker V.R., Viswanathan N.V. and Jayadev Sreedhar, "Polymer Science", New Age
- 4. Kumar Mehta P. and Paulo J. M. Monteiro, (2014), Concrete: Microstructure, Properties and Materials, 4th Edition, McGraw-Hill, New Delhi.
- 5. Shetty. M. S., (2017), Concrete Technology, S. Chand and Company Ltd, New Delhi.
- Neville. A. M, (2012), Properties of Concrete, Pearson, New Delhi.
- 7. ACI 211.1-91 Reapproved 2009, Standard Practice for selecting Proportions for Normal, Heavyweight, and Mass Concrete, USA

REFERENCES (WEBSITES):

- 1. https://www.ccdc.cam.ac.uk/solutions/csd-system/components/csd/
- 2. onlinelibrary.wiley.com/doi/10.1002/9780470661345.smc107/pdf

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	L	T	P	С
PROGRAMMING FOR PROBLEM SOLVING (Common for all B.E./B.Tech Programme)	3	0	0	3

1901GEX03

COURSE OBJECTIVES:

- 1.To prepare students to comprehend the fundamental concepts
- 2.To demonstrate fine grained operations in number system
- 3. To gain exposure in programming language using C
- 4. To develop programming skills using the fundamentals and basics of C Language

MODULE I

INTODUCTION TO PROGRAMMING

9 Hours

Components of Computers and its Classifications- Problem Solving Techniques – Algorithm- Flowchart– Pseudo code – Program-Compilation - Execution

MODULE II

BASICS OF C PROGRAMMING

9 Hours

Structure of C program - C programming: Data Types - Storage classes - Constants - Enumeration Constants - Keywords - Operators: Precedence and Associativity - Expressions - Input/output statements - Decision making statements - Switch statement - Looping statements - Pre-processor directives.

MODULE III

ARRAYS AND STRINGS

9 Hours

Introduction to Arrays: Declaration, Initialization – One dimensional array – Two dimensional arrays – Example Program: Matrix Operations - String operations

MODULE IV FUNCTIONS AND POINTERS

9 Hours

Introduction to functions: Function prototype, function definition, function call, Built-in functions – Recursion – Example Program – Pointers – Pointer operators – Pointer arithmetic – Arrays and pointers – Array of pointers – Example Program: Sorting of names – Parameter passing: Pass by value, Pass by reference – Example Program: Swapping of two numbers and changing the value of a variable using pass by reference

MODULE V

STRUCTURES & FILE PROCESSING

9 Hours

Structure - Nested structures - Pointer and Structures - Array of structures - Example Program using structures and pointers - Dynamic memory allocation - Files - Types - File processing: Sequential access, Random access - Command line arguments

TOTAL: 45 HOURS

FURTHER READING:

Object Oriented Programming Approach.

COURSE OUTCOMES:

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

- CO1: Describe basic concepts of computers
- CO2: Paraphrase the operations of number system
- CO3: Describe about basic concepts of C-Language
- CO4: Understand the code reusability with the help of user defined functions

CO5: Analyze the structure concept, union, file management and preprocessor in C language

REFERENCES:

- 1. Paul Deitel and Harvey Deitel, —C How to Programl, Seventh edition, Pearson Publication
- 2. Juneja, B. L and Anita Seth, —Programming in Cl, CENGAGE Learning India pvt. Ltd., 2011
- 3. Pradip Dey, Manas Ghosh, —Fundamentals of Computing and Programming in Cl, First Edition, Oxford University Press, 2009.
- 4. Anita Goel and Ajay Mittal, —Computer Fundamentals and Programming in Cl, Dorling Kindersley (India) Pvt. Ltd., Pearson Education in South Asia, 2011.
- 5. Byron S. Gottfried, "Schaum's Outline of Theory and Problems of Programming with C", McGraw-Hill Education, 1996.

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	ENGLISH FOR ENGINEERS	L	Т	P	С
1901ENX01	(Common for all B.E./B.Tech. Programme)	3	0	0	3

Course Overview:

The course "English for Engineers" aims at honing the basic language skills of the learners. The course is a combination of introducing the rudiments of grammar and application of the principles in both verbal and written expressions. Students are trained to read and comprehend technical texts in the field of engineering. They are guided to acquire vocabulary building and write efficiently in technical writing. The course has been deftly planed and the learners are guided to use the LSRW skills for acquiring their technical knowhow and exhibiting their technical achievement by verbal and written mode .Students are encouraged to use English as a tool to get technical knowledge and display their attainment

Objective:

- 1. To teach the students to interpret grammatically correct sentences for oral as well as written communication.
- 2.To make the learners to identify perfectly after paying attention to an audio on any theme.
- 3.To expose the students to demonstrate formal presentations effectively.
- 4. To cultivate learners to explain the content of any written or visual material.
- 5.To help the learners to get trained in describing technical and non-technical documents with appropriate contents and context.

6. To motivate the students to classify, analyse and adjust their own communication.

FOCUS ON LANGUAGE (Vocabulary and Grammar) MODULE I

9 Hours

Vocabulary -The Concept of Word Formation - Prefixes- Suffixes- Synonyms – Antonyms - Grammar -Articles- Preposition-Adjective-Adverb-Connectives -Tenses (present, past & future) - Conditional Clauses -Active voice -passive voice and Impersonal passive voice - Wh- Questions

LISTENING SKILLS MODULE II

9 Hours

Listening-Types of Listening -listening to short or longer texts- listening and Note taking- -formal and informal conversationstelephonic etiquettes- narratives from different sources. - Correlative verbal and nonverbal communication - listening to panel members (how to response to panel members after listening panel members) - listening to facing online interviews (or) interviews on video conferencing mode - listening webinars.

MODULE III SPEAKING SKILL

9 Hours

Speaking - Stress and intonation -Communication skills- Role of ICT in Communication, -Process of communication- oral presentation skills- verbal and non verbal communication-individual and group presentations- impromptu presentation- public speaking- Group discussion- speaking to the panel members (online interviews, video conferencing, online meeting and webinars.

READING SKILLS MODULE IV

Reading- Intensive Reading -Predicting the content -Comprehending general and technical articles -Cloze reading - Inductive reading- Short narrative and descriptions from newspapers - Skimming and scanning-reading and interpretation-critical reading interpreting and transferring graphical information- sequencing of sentences-analytical reading on various Projects.

WRITING SKILLS MODULE V

9 Hours

Writing- Precise writing -Summarizing- Interpreting visual texts (pie chart, bar chart, pieture, advertisements etc., - Proposal writing (launching new units or department in a institution or industry & to get loan from bank) -Report writing (accident, progress, project, survey, Industrial visit)- job application-e- mail drafting- letter writing (permission, accepting and decaling)e.mail drafting instructions -recommendations -checklist- uses of Print and electronic media (internet, fax, mobile, interactive video and teleconferencing, computer) e-governance.

TOTAL: 45 HOURS

Course Outcomes (COs): After successful completion of the course, students will be able to

- CO1: Interpret grammatically correct sentences for oral as well as written communication.
- CO2: Identify perfectly after paying attention to an audio on any theme.
- CO3: Demonstrate formal presentations effectively.
- CO4: Explain the content of any written or visual material.
- CO5: Describe technical and non-technical documents with appropriate contents and context.
- CO6: Classify, analyse and adjust their own communication.

REFERENCES:

- Raman, Meenakshi and Sangeetha Sharma, "Technical Communication: Principles and Practice", Oxford University
- Rizvi and Ashraf M., "Effective Technical Communication", Tata McGraw-Hill, New Delhi, 2005.
- G. Radhakrishna Pillai, "English for Success", Central Institute of English and Foreign Languages", Emerald Publishers .Hyderabad, 2003
- Jones. D, "The Pronunciation of English", CUI Carbon Section 2

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1901GE201 ENGINEERING EXPLORATION L T P C 2 0 0 2

COURSE OBJECTIVES:

- Build mindsets & foundations essential for designers
- Learn about the Human-Centered Design methodology and understand their real-world applications
- Use Design Thinking for problem solving methodology for investigating ill-defined problems.
- Undergo several design challenges and work towards the final design challenge
- Apply Design Thinking on the following Streams to Project Stream 1: Electronics, Robotics, IOT and Sensors Project Stream 2: Computer Science and IT Applications Project Stream 3: Mechanical and Electrical tools

Project Stream4: Eco-friendly solutions for waste management, infrastructure, safety, alternative energy sources, Agriculture, Environmental science and other fields of engineering.

HOW TO PURSUE THE PROJECT WORK?

- The first part will be learning-based-masking students to embrace the methodology by exploring all the phases of design thinking through the wallet/ bag challenge and podcasts.
- The second part will be more discussion-based and will focus on building some necessary skills as designers and learning about complementary material for human-centered design.
- The class will then divide into teams and they will be working with one another for about 2-3 weeks. These teams and design challenges will be the basis for the final project and final presentation to be presented.
- The teams start with Design Challenge and go through all the phases more in depth from coming up with the right question to empathizing to ideating to prototyping and to testing.
- Outside of class, students will also be gathering the requirements, identifying the challenges, usability, importance etc
- At the end, Students are required to submit the final reports, and will be evaluated by the faculty.

TASKS TO BE DONE:

Task 1: Everyone is a Designer

Understand class objectives & harness the designer mindset

Task 2: The Wallet/Bag Challenge and Podcast

- Gain a quick introduction to the design thinking methodology
- Go through all stages of the methodology through a simple design challenge
- Podcast: Observe, Listen and Engage with the surrounding environment and identify a design challenge.

Task 3: Teams & Problems

- Start Design Challenge and learn about teams & problems through this
- Foster team collaboration, find inspiration from the environment and learn how to identify problems

Task 4: Empathizing

- Continue Design Challenge and learn empathy
- Learn techniques on how to empathize with users
- Go to the field and interview people in their environments
- Submit Activity Card

Task 5: Ideating

- Continue Design Challenge and learn how to brainstorm effectively
- Encourage exploration and foster spaces for brainstorming
- Submit Activity Card

Task 6: Prototyping

- Continue Design Challenge and learn how to create effective prototypes
- Build tangible models and use them as communication tools
- Start giving constructive feedback to classmates and teammates
- Submit Activity Card

Task 7: Testing

• Finish Design Challenge and iterate probly Estate Deas through user feedback

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Skilled

- Evolve ideas and prototypes through user feedback and constructive criticism
- Get peer feedback on individual and group performance
- Submit Activity Card Task 8:
- Final Report Submission and Presentation
- Method of Evaluation: Same as Mini project category. Project exhibition may be conducted.
 REFERENCES:
- 1. Tom Kelly, The Art of Innovation: Lessons in Creativity From IDEO, America's Leading Design Firm (Profile Books, 2002)
- 2. Tim Brown, Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation (HarperBusiness, 2009)
- 3. Jeanne Liedtka, Randy Salzman, and Daisy Azer, Design Thinking for the Greater Good: Innovation in the Social Sector (Columbia Business School Publishing, 2017)

OTHER USEFUL DESIGN THINKING FRAMEWORKS AND METHODOLOGIES:

- 1. Human-Centered Design Toolkit (IDEO); https://www.ideo.com/post/design-kit
- 2. Design Thinking Boot Camp Bootleg (Stanford D-School); https://dschool.stanford.edu/resources/the-bootcamp-bootleg
- 3. Collective Action Toolkit (frogdesign); https://www.frogdesign.com/wpcontent/uploads/2016/03/CAT_2.0_English.pdf

4. Design Thinking for Educators (IDEO); https://designthinkingforeducators.com/

ATTESTED

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Nagapattinam (Dt) Tamil Nadu.

1901CHX51

ENGINEERING CHEMISTRY LAB

L T P C 0 0 2 1

Aim of the course: Engineering Chemistry laboratory course is designed to provide basic chemistry and its application to the first year engineering students. The course includes the study of applications of water quality chemistry, identification of acidic and alkaline nature of water, molecular weight determination and explaining the principles behind each experiments.

List of Practical Experiments

- 1. Determination of total, temporary & permanent hardness of water by EDTA method
- 2. Determination of strength of given hydrochloric acid using pH meter
- 3. Estimation of iron content of the given solution using potentiometer
- 4. Estimation of sodium present in water using flame photometer
- 5. Corrosion experiment weight loss method
- 6. Determination of molecular weight of a polymer by viscometry method
- 7. Conductometric titration of strong acid Vs strong Base
- 8. Estimation of dissolved oxygen in a water sample/sewage by Winklers method.
- 9. Comparison of alkalinities of the given water samples
- 10. Determination of concentration of unknown colored solution using spectrophotometer
- 11. Determination of percentage of copper in alloy
- 12. Determination of ferrous iron in cement by Spectrophotometry method
- 13. Adsorption of acetic acid on charcoal
- 14. Determination the flash point and fire point of a given oil using Pensky martine closed cup apparatus
- 15. Determination the calorific value of solid fuels
- 16. Determination the structural of the compound using chemo software.

COURSE OUTCOMES

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After completion of the course, the student will be able to

- CO1: Measure the hardness and alkalinity of given water sample
- CO2: Find the amount and percentage of iron in unknown sample using EMF and photometric methods
- CO3: Determine the amount of strong acid present in the given sample using PH metric and conductometric methods
- CO4: Determine the amount of dissolved oxygen and heavy metal present in the given sample
- CO5: Determine the molecular weight of the given polymer

TEXT BOOKS:

- 1. Experimental organic chemistry, Daniel R. Palleros, John Wiley & Sons, Inc., New Yor (2001)
- 2. "Engineering Chemistry", Jain & Jain, 15th edition, Dhanpat Rai Publishing company, New Delhi.
- 3. Vogel"s Textbook of practical organic chemistry, Furniss B.S. Hannaford A.J, Smith P.W.G and Tatchel A.R LBS Singapore (1994).
- 4. LBS Singapore (1994). Kolthoff I.M., Sandell E.B. et al Mcmillan, Madras 1980.

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1901GE253	BASIC WORKSHOP AND MANUFACTURING PRACTICES LAB (Common to Civil, EEE and MECH.)	L	T	P	C			
	0 0 2							
List of Expe								
1. Form	ing of simple object in sheet metal using suitable tools.(Example: Dust Pan, Re	ectan	gula	ır tra	ίy			
and C	Cone making)							
2. Prepa	re V (or) Half round (or) Square (or) Dovetail joint from the given mild Steel t	flat.						
3. Fabri	cation of a simple component using thin and thick plates using arc welding.							
	nple: Butt , Lap and T - Joints)							
4. Maki tail jo	ng a simple component using carpentry power tools.(Example: Cross Lap, T-L vints)	ap a	nd D	ove				
	truct a household pipe line connections using pipes, Tee joint, four way joint, e Gate valve and Taps.	lbov	v, un	iion,	?			

TOTAL: 30 Hours

REFERENCES: Lab manual

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1901GEX52

COMPUTER PROGRAMMING LAB

L T P C 0 0 2 1

(Common for all B.E./B.Tech. Programme)

List of Experiments:

- 1. Working with word and style sheets
- 2. Write a C program to implement basic concepts
- 3. Write a C program to implement Decision Making and Branching statements
- 4. Write a C program to implement looping statements
- 5. Write a C program to implement Arrays
- 6. Write a C program to implement Strings
- 7. Write a C program to implement pointers
- 8. Write a C program to implement Structures
- 9. Write a C program to work with files in C

Skilled

References:

Total: 45 Hours

- 1. Paul Deitel and Harvey Deitel, —C How to Programl, Seventh edition, Pearson Publication
- 2. Juneja, B. L and Anita Seth, —Programming in CI, CENGAGE Learning India pvt. Ltd., 2011
- 3. Pradip Dey, Manas Ghosh, —Fundamentals of Computing and Programming in Cl, First Edition, Oxford University Press, 2009.
- 4. Anita Goel and Ajay Mittal, —Computer Fundamentals and Programming in Cl, Dorling Kindersley (India) Pvt. Ltd., Pearson Education in South Asia, 2011.
- 5. Byron S. Gottfried, "Schaum's Outline of Theory and Problems of Programming with C",McGraw-Hill Education, 1996.

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1901HSX51

COMMUNICATION SKILLS LAB

LT PC 0 0 2 1

(Common for all B.E./B.Tech. Programme)

Course Overview:

English- being the foremost global language has its domination in internationally sensitive domains such as science and technology, business and commercial relation, education and diplomatic relationships, politics and administration and so on. It is the language of corporate India, a passport for better career, better pay, and advanced knowledge and for communication with the entire world. In higher education, English is the prevalent prestigious language. Careers in any area of business communication or within the government, or in science and technology require fluency in English The basic idea behind offering English as a practical subject at the undergraduate level is to acquaint students with a language that enjoys currency as a lingua franca of the globe. For prospective engineers nothing could be more useful or productive than being able to reach out to the world of technology. In the ELCS lab the students are trained in Communicative English Skills, phonetics, word accent, word stress, rhythm and intonation, making effective oral presentations - both extempore and Prepared-seminars, group discussions, presenting techniques of writing, role play, telephonic skills, asking and giving directions, information transfer, debates, description of person, place, objects etc; . The lab encourages students to work in a group, engage in peer-reviews and inculcate team spirit through various exercises on grammar, vocabulary, listening and pronunciation games, etc **Objectives:**

- To facilitate computer-aided multi-media instruction enabling individualized and independent language learning
- To bring about a consistent accent and intelligibility in their pronunciation of English by providing an opportunity for practice in speaking.
- To train students to use language appropriately for interviews, group discussion and public speaking
- To help the students to cultivate the habit of reading passages from the computer monitor, thus provides them the required facility to face computer-based competitive exams such as GRE, TOEFL, GMAT etc.
- To train them to face interviews with confidence and enable them to prepare resume with cover letter.
- To prepare them to use communicative language and participate in public speaking.
- To initiate them into greater use of the computer in power point presentation preparation, report Writing and e-mail writing etc.
- To initiate them into greater use of the computer in power point presentation preparation, report Writing and e-mail writing etc.
- To expose the Students to participate in group discussions, debates with ease.

List of Exercises:

I Activities on Fundamentals of Listening and Inter-personal Communication 6 Hours Listening to conversation, listening to technical presentation- listening to online video conferencing ,interviews and webinars -starting a conversation - responding appropriately and relevantly - using appropriate body language - Role Play in different situations & Discourse

II Activities on Reading Comprehension

6 Hours

General Vs Local comprehension- reading for facts- guessing meanings from context-Scanning-skimming and inferring meaning- critical reading & effective googling- TOFEL,IELTS-reading online journals.

III Activities on Writing Skills

6 Hours

Structure and presentation of different types of writing - letter writing - Resume writing-e-correspondence - Proposal writing - Technical report writing - Portfolio writing - planning for writing - improving one's writing

IV Activities on Presentation Skills

6 Hours

Oral presentations (individual and group) through JAM sessions – presentation on online platform (webinars, online meeting) - seminars -PPTs and written presentations through posters- projects-report- e-mails- assignments etc.- creative and of the individual and individual and group) through JAM sessions – presentation on online platform (webinars, online meeting) - seminars -PPTs and written presentations through posters- projects-report- e-mails- assignments etc.- creative and of the individual and group in the individual and group in

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Activities on Soft Skills

6 Hours

Dynamics of group discussion, intervention, summarizing, modulation of voice, body language, relevance, fluency and organization of ideas and rubrics for evaluation-Concept and process, preinterview planning, opening strategies, answering strategies, interview through tele-conference & video-conferencing and Mock Interviews-Time management-stress management -paralinguistic features- Multiple intelligences - emotional intelligence - spiritual quotient (ethics) - intercultural communication - creative and critical.

TOTAL: 30 HOURS

Course Outcomes (COs):

5 kills After successful completion of the course, students will be able to

CO1: Compose grammatically correct sentences for oral as well as written communication.

CO2: Interpret perfectly after paying attention to an audio on any theme.

CO3: Organize formal presentations effectively.

CO4: Explain the content of any written or visual material.

CO5: Generate technical and non-technical documents with appropriate contents and context. CO6: Monitor, analyse and adjust their own communication.

REFERENCES:

- Raman, Meenakshi and Sangeetha Sharma, "Technical Communication: Principles and Practice", Oxford University Press, New Delhi, 2011.
- Sudha Rani, D, "Advanced Communication Skills Laboratory Manual", Pearson Education 2011.
- Paul V. Anderson, "Technical Communication",. Cengage Learning pvt. Ltd. New Delhi, 3. 2007.
- "English Vocabulary in Use series", Cambridge University Press 2008. 4.
- "Management Shapers Series", Universities Press (India) Pvt Ltd., Himayatnagar, Hyderabad 5. 2008.
- Rizvi and Ashraf M., "Effective Technical Communication", Tata McGrawHill, New Delhi, 6. 2005.
- Jones, D, "The Pronunciation of English", CUP, . Cambridge,2002. 7.

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1901GE252

ENGINEERING INTELLIGENCE II

LTPC 0 0 2 1

Prerequisite: Engineering Intelligence - 1

MODULE I VOCABULARY BULIDING

6 Hours

Parts of Grammar- SVA- Art of Writing- word building activities

MODULEII COMMUNICATION WORKSHOP

6 Hours

Story Telling- Newspaper Reading-Extempore.

MODULEIII INTERPERSONAL SKILLS

6 Hours

Personality Development - Creativity and innovation — Critical Thinking and Problem Solving — Work Ethics-Technical Skill Vs Interpersonal Skills

MODULEIV LEADERSHIP& EMPLOYABILITY SKILLS

6 Hours

Levels of Leadership-Making of leader-Types of leadership-Transactions Vs Transformational Leadership – Exercises - Industry Expectations & Career Opportunities- Recruitment patterns.

MODULE V RESUME BUILDING

6 Hours

Importance of Resume- Resume Preparation - introducing onself

TOTAL: 30 HOURS

Course Outcomes:

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

CO1: Understand various vocabulary building activites

CO2: Use various communication skill workshop for reading and writing.

CO3: Apply interpersonal skill to motivate creating and innovating skills

CO4: Apply various leadership and employability skill to get career opportunities

CO5: Prepare resume with necessary components

REFERENCES:

- 1. Barun K. Mitra; (2011), "Personality Development & Soft Skills", First Edition; Oxfor Publishers.
- 2. Raymond Murphy, Essential English Grammar in Use, Cambridge University press, New Delhi, Third Edition, 2007.
- 3. Arun Sharma and Meenakshi Upadhyav, How to Prepare for Verbal Ability and Reading Comprehension for CAT, McGrawHill Publication, Seventh Edition 2017.

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E.G.S. PILLAY ENGINEERING COLLEGE

(Autonomous)

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B.E. Civil Engineering

Full Time Curriculum and Syllabus

Second Year - Third Semester

G. N		Т	D	_	Maxi	imum	Marks
Course Name	L		P	C	CA	ES	Total
Theory Course							
Engineering Mechanics	3	0	0	3	40	60	100
Engineering Geology	3	0	0	3	40	60	100
Fluid Mechanics and Machines	3	0	0	3	40	60	100
Strength of Materials	3	0	0	3	40	60	100
Engineering Surveying	3	0	0	3	40	60	100
ourse							
Surveying Lab	0	0	2	1	50	50	100
Strength of Materials Lab	0	0	2	1	50	50	100
Fluid Mechanics and Machines Lab	0	0	2	1	50	50	100
Life Skills: Soft Skills	0	0	2	1	100	*	100
							*
Environmental Science	3	0	0	0	-	-	-
	Engineering Mechanics Engineering Geology Fluid Mechanics and Machines Strength of Materials Engineering Surveying ourse Surveying Lab Strength of Materials Lab Fluid Mechanics and Machines Lab Life Skills: Soft Skills	Engineering Mechanics 3 Engineering Geology 3 Fluid Mechanics and Machines 3 Strength of Materials 3 Engineering Surveying 3 ourse Surveying Lab 0 Strength of Materials Lab 0 Fluid Mechanics and Machines Lab 0 Life Skills: Soft Skills 0	Engineering Mechanics 3 0 Engineering Geology 3 0 Fluid Mechanics and Machines 3 0 Strength of Materials 3 0 Engineering Surveying 3 0 ourse Surveying Lab 0 0 Strength of Materials Lab 0 0 Fluid Mechanics and Machines Lab 0 0 Life Skills: Soft Skills 0 0	Engineering Mechanics 3 0 0 Engineering Geology 3 0 0 Fluid Mechanics and Machines 3 0 0 Strength of Materials 3 0 0 Engineering Surveying 3 0 0 Tourse Surveying Lab 0 0 2 Strength of Materials Lab 0 0 2 Fluid Mechanics and Machines Lab 0 0 2 Life Skills: Soft Skills 0 0 2	Engineering Mechanics 3 0 0 3 Engineering Geology 3 0 0 3 Fluid Mechanics and Machines 3 0 0 3 Strength of Materials 3 0 0 3 Engineering Surveying 3 0 0 3 Tourse Surveying Lab 0 0 2 1 Strength of Materials Lab 0 0 2 1 Fluid Mechanics and Machines Lab 0 0 2 1 Life Skills: Soft Skills 0 0 2 1	Course Name L T P C Engineering Mechanics 3 0 0 3 40 Engineering Geology 3 0 0 3 40 Fluid Mechanics and Machines 3 0 0 3 40 Strength of Materials 3 0 0 3 40 ourse Surveying Lab 0 0 2 1 50 Strength of Materials Lab 0 0 2 1 50 Fluid Mechanics and Machines Lab 0 0 2 1 50 Life Skills: Soft Skills 0 0 2 1 100	Engineering Mechanics 3 0 0 3 40 60 Engineering Geology 3 0 0 3 40 60 Strength of Materials 3 0 0 3 40 60 Engineering Surveying 3 0 0 3 40 60 Surveying Lab 0 0 2 1 50 50 Strength of Materials Lab 0 0 2 1 50 50 Life Skills: Soft Skills 0 0 2 1 100 -

 $L-Lecture \mid T-Tutorial \mid P-Practical \mid C-Credit \mid CA-Continuous \ Assessment \mid ES-End \ Semester$

1902ME301	ENGINEERING MECHANICS	L	Т	P	С
	(Common to B.E Civil and Mechanical Engineering)	3	0	0	3
MODULE I	BASIC CONCEPTS AND FORCE SYSTEM			09 H	
	nechanics - idealization of mechanics - laws of mechanics - principle				
	subtraction and product. Force- types - system of forces - resultant for	rces -	comp	ositio	n of
	of force-free body diagram for real world systems.			00.11	
MODULE II	STATICS OF PARTICLES AND FORCE SYSTEM		_ !	09 H	
	rticle in space, moment of couple-equilibrant Moment about point and size ication of force and couple systems.	респ	c axis	-mom	ent
	STATICS OF RIGID BODIES			09 H	ours
	gid bodies in two and three dimensions - beams - types of loads, support	s and f	heir r		
	rce Members-Static determinacy.	s arru i	iton i	cactio	113
	PROPERTIES OF SURFACES AND SOLIDS			09 H	ours
	centroid of areas, volumes and mass - Pappus and Guldinus theorems -	mome	nt of	inertia	of
	arallel axis theorem radius of gyration of area- product of inertia- mass				
MODULE V	DYNAMICS OF PARTICLES AND FRICTION			09 H	
Displacement, Vo	elocity and Acceleration their relationship-Relative Motion-Curvilinear	motio	n-		
	chanism of friction-types -laws of friction - friction on horizontal and in	clined	plane	es, lad	der
and wedge friction	n – rolling resistance.				
	· · · · · · · · · · · · · · · · · · ·	TOTA	L: 4	5 HOI	URS
Course outcome	The state of the s				
	body diagram from the given real-world system and add or subtrac	t or re	esolve	the f	orces
involved in the sy					
	he moment created by the applied force with reference to any referen	ice in	a thre	e-	
dimensional space					
	the appropriate support system for the given real-world system by ca	lculat	ing th	e reac	ctions
generated.					
	itable cross section or geometry for a load bearing support to prev	ent it	from	colla	psing
due to bending					
	ne frictional force involved in various real-world systems.				
REFERENCES			. 3.6		T T 11
	Jr. E.R Johnston, Vector Mechanics for Engineers - Statics and Dynami	cs, Ta	ta Mc	:Graw-	-Hıll
	npany, New Delhi, 2007.	1	7		т
2. N.H. Dubey, E Delhi, 2013.	ngineering Mechanics- Statics and Dynamics, Tata McGraw-Hill Public	shing (Comp	any, N	1ew
	nes, Engineering Mechanics - Statics and Dynamics, Pearson Education	Asia I	Dvt T	td 20	06
	Engineering Mechanics: Combined Statics & Dynamics, Prentice Hall			∠0	
	Engineering Mechanics, Combined States & Dynamics, Plentice Hart Engineering Mechanics, Dorling Kindersley (India) Pvt. Ltd., New Dell				
6 S Rajacekarar	and G. Sankarasubramanian, Fundamentals of Engineering Mechanics,	Vikas	Publ	ishino	,
	., New Delhi, 2005.	v iivas	, , , , , , ,	Joining	r
7. Nptel.ac.in	,, , , , , , , , , , , , , , , , , , , ,				
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1902CE301	ENGINEERING GEOLOGY	L	T	P	c
170201501	ENGINEERING GEOLOGI	3	0	0	3
UNIT I	PHYSICAL GEOLOGY			9 H	ours
Geology in civ	il engineering – branches of geology – structure of earth and its composition	– wea	theri	ng of	
rocks - scale o	of weathering - soils - landforms and processes associated with river, wind, gr	oundv	vater	and s	sea
- relevance to	civil engineering. Plate tectonics – Earth quakes – Seismic zones in India.				
UNIT II	MINEROLOGY				ours
Physical prope – hornblende,	erties of minerals – Quartz group, Feldspar group, Pyroxene - hypersthene and Mica – muscovite and biotite, Calcite, Gypsum and Clay minerals.	l augit	e, Ar	nphib	ole
UNIT III	T III PETROLOGY				ours
Classification	of rocks, distinction between Igneous, Sedimentary and Metamorphic rocks.	Engine	eering	3	
properties of re	ocks. Description, occurrence, engineering properties, distribution and uses of	f Gran	ite, I)oleri	te,
Basalt, Sandst	one, Limestone, Laterite, Shale, Quartzite, Marble, Slate, Gneiss and Schist.				ours
UNIT IV	STRUCTURAL GEOLOGY AND GEOPHYSICAL METHODS				
Geological ma	ps - attitude of beds, study of structures - folds, faults and joints - relevance	to civ	il eng	gineer	ing.
	nethods – Seismic and electrical methods for subsurface investigations.				
UNIT V	APPLICATION OF GEOLOGICAL INVESTIGATIONS				ours
Remote sensin	g for civil engineering applications; Geological conditions necessary for desi	gn and	con	struct	ion
of Dams, Rese	ervoirs, Tunnels, and Road cuttings - Hydro geological investigations and min	ning -	Coas	tal	
protection stru	ctures. Investigation of Landslides, causes and mitigation.			4577	
	Total:			45Ho	urs
Course outco		111	.1		
1. Illustrate the of the earth.	e concepts of geological formations, weathering and plate tectonics above and	l belov	w the	surta	ice
	physical, mechanical and engineering properties of minerals.				
	rocks based on their origin, composition, engineering properties and uses.				
4. Discuss the	geological structures such as fold, fault, joints etc and Outline the subsurface	the ge	eolog	ical	
formation by g	geophysical investigation using seismic and electric method.				_
5. Describe the	e geological condition for construction of dams, tunnels, building and road cu	ttings.			
References:					
1. Parbin Sing	h. A "Text book of Engineering and General Geology", Katson publishing ho	use, L	udhia	ana 20	009,
	.C., Engineering Geology for Civil Engineering Prentice Hall of India Learni	ng Pri	vate	Limit	ed,
New Delhi,					
	dy. D. Engineering Geology, Vikas Publishing House Pvt. Lt, 2010.				
	I. and de Freitas M.H., Geology for Engineers, Edward Arnold, London, 2010				
5 Goldhale KV	ICK "Principles of Engineering Geology" B S Publications Hyderahad 201				

C 1902CE302 FLUID MECHANICS AND MACHINES 3 3 0 0 FLUID PROPERTIES AND FLUID STATICS 9 Hours UNIT I Fluid properties - density, specific weight, specific volume, specific gravity, viscosity, vapour pressure, capillarity and surface tension. Fluid statics- Hydrostatic law -Pascal's law - Pressure measurement - Buoyancy and meta-centre. UNIT II FLUID KINEMATICS AND FLUID DYNAMICS 9 Hours Classification of fluid flow - Reynolds Transport Theorem - Velocity and acceleration - Continuity equation -Stream line, Streak line, Path line, Velocity Potential and Stream function. Dynamics: Euler's equations of motion - Bernoulli's theorem and proof - Application of Bernoulli's equation - Pitot tube, Orifice meter, Venturi meter. UNIT III FLOW THROUGH PIPES AND FLOW PROFILE 9 Hours Development of laminar and turbulent flows in circular pipes - Hagen-Poiseuille equation - Darcy-Weisbach equation - Major and minor losses - pipes in series and in parallel. Empirical formulae for friction loss -Definition and differences between pipe flow and open channel flow - Types of Flow- gradually varied flowsrapidly varied flow (concept only) and application- Hydraulic jumps. UNIT IV DIMENSIONAL ANALYSIS, SIMILITUDE AND MODEL ANALYSIS 9 Hours Dimensional homogeneity - Dimensionless numbers - Methods of dimensional analysis -Rayleigh's method -Buckingham's pi theorem - Method of selecting repeating variables - Types of similarities-Hydraulic similitude - Model analysis - Types of models - Similarity laws. PUMPS AND TURBINES Impulse-momentum principle - Impact of jet - Velocity triangle - Types of pumps - Properties of centrifugal pump - Pump characteristics - Specific speed, NPSH, slip - Reciprocating pump - Indicator diagram -Classification of turbines - Efficiency of turbines. 45 Hours Total: COURSE OUTCOMES: Employab Explain the fundamental properties of fluids and methods of pressure measurement in fluid statics. Understand the principles of kinematics with specific emphasis on application of continuity equation, stream function etc. Identify factors affecting flow through pipes to estimate head loss and understand the flow profile concept. Assess the performance of a model by dimensional analysis and similitude. Compute the efficiency and performance of pumps and turbines REFERENCES: 1. Jain. A.K., "Fluid Mechanics", Khanna Publishers, Delhi, 2010. 2. Modi P.N. and Seth S.M., "Hydraulics and Fluid Mechanics", Standard Book House, New Delhi, 2002. 3. Subramanya K., "Flow in open channels", Tata McGraw Hill, New Delhi, 2000. 4. Ven Te Chow, "Open Channel Hydraulics", McGraw Hill, New York, 2009. 5. Rajesh Srivastava, "Flow through open channels", Oxford University Press, New Delhi, 2008. 6. Bansal, "Fluid Mechanics and Hydraulic Machines", Laxmi Publications, New Delhi, 2008. 7. Mays L. W., "Water Resources Engineering", John Wiley and Sons (WSE), New York, 2005.

> Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL

STRENGTH OF MATERIALS 1902CE303 3 0 0 3 STRESS, STRAIN AND ENERGY PRINCIPLES 9 Hours Stress and strain at a point - Tension, Compression, Shear Stress - Hooke's Law - Relationship among elastic constants - Stress Strain Diagram for Mild Steel, TOR steel, Concrete - Ultimate Stress - Yield Stress - Factor of Safety - Thermal Stresses -Resilience- Strain Energy due to Axial load, shear, flexure and torsion Compound Bars. Castigliano's theorems - Principle of virtual work - application of energy theorems for computing deflections in beams and trusses. 9 Hours UNIT II SHEAR AND BENDING IN BEAMS Theory of Simple Bending - Shear force and Bending Moment Diagrams for statically determinate beam and indeterminate beam with different loading conditions. COLUMNS AND CYLINDER Euler's theory of long columns - critical loads for prismatic columns with different end conditions; Rankine-Gordon formula for eccentrically loaded columns - Eccentrically loaded short columns - middle third rule - core section - Thin and Thick cylinders - Compound cylinders. TORSION UNIT IV Theory of Torsion - Stresses and Deformations in Solid and Hollow Circular Shafts - combined bending moment and torsion of shafts - Power transmitted to shaft - Shaft in series and parallel - Closed and Open Coiled helical springs – springs in series and parallel – Design of buffer springs. STATE OF STRESS IN TWO AND THREE DIMENSIONS 9 Hours **UNIT V** 2D State of Stress - 2D Normal and Shear Stresses on any plane - Principal Stresses and Principal Planes -Mohr's circle - Determination of 3D principal stresses and principal planes - Volumetric strain - Theories of failure - Principal stress - Principal strain - shear stress - Strain energy and distortion energy theories application in analysis of stress, load carrying capacity. Employabola 45 Hours Course outcomes After completion of the course, Student will be able to Explain the fundamental concepts of stress and strain in mechanics of solids and structures. Determine Shear force and bending moment in indeterminate beams and determinate beams. Solve the long and short columns and determine the design loads. 4. Calculate the power transmission by the shaft and deflection of spring using torsional properties. Discuss about the principal stresses and planes for an element in three-dimensional state of stress and study various theories of failure. REFERENCES (BOOKS): 1. Rajput.R.K. "Strength of Materials", S.Chand and Co, New Delhi, 2007. 2. Bhavikatti. S., "Solid Mechanics", Vikas publishing house Pvt. Ltd, New Delhi,2010. 3. Gambhir. M.L., "Fundamentals of Solid Mechanics", PHI Learning Private Limited., New Delhi, 2009. 4. Bansal.R.K "Strength of materials", Laxmi Publications (P) Ltd, New Delhi2014. Vazirani.V.N and Ratwani.M.M, "Analysis of Structures", Vol I Khanna Publishers, NewDelhi,1995.
 Junnarkar.S.B. and Shah.H.J, "Mechanics of Structures", Vol I, Charotar Publishing House, NewDelhi-1997 REFERENCES (WEBSITES): 7. https://nptel.ac.in/courses/105105108/ 8. https://nptel.ac.in/courses/105106172/

Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL

1902CE304 ENGINEERING SURVEYING		L 3	T	P	C
1902CE304	- *** ***		0	0	3
UNIT I	CHAIN SURVEYING			Hot	
Definition – Objeand Tapes – Cha	ectives and uses of surveying – Chain Surveying – Instrument used for chaining-ining – Ranging – Tape Correction – Problems.	Type			
UNIT II	COMPASS SURVEYING			Hot	
Prismatic Compa Local Attraction	ss: Construction Details functions and Temporary adjustment – Types of Bearing – Direction correction – Problems.	gs – P			
UNIT III	LEVELING		9	Hou	urs
Reduced Level – Height of Instrum	ls — Functions — Accessories — Types of levels: Dumpy level — Leveling staff — E Rise and Fall — Line of Collimation — Back Site — Fore Site — Intermediate Site — ments — Problems.	- Chai	nge P	oint -	
UNIT IV	CURVES			Hou	urs
	- Elements of simple circular curve - Simple curve - Transition curve - Vertica	Curv	e.		
UNIT V	GPS & TOTAL STATION SURVEYING Different Segment – Space Control and user segments – Signal structure – Hand			Hou	
Instruments. Course outcome			45	Ho	urs
	ciate the need for accurate and through note taking in field work to serve as a legal re	ecord.			
	basic understanding of the principles and operation of the Compass.				
	he ability to measure difference in elevation, leveling the ground using Dumpy Leve	1.			
	ve ability to design curves in Highways Alignment.				
	basic understanding of the principles and operation of the global position system &	Total	Static	n.	
2. Arora K.R.,"S 3. Alfred Leick," 4. Goucheng Xu.	ndamentals of Surveying", 2 nd Edition, Prentice Ha of India,2004 urveying Vol 1& 2", Standard Book House, 10 th Edition2008. "GPS statellite Surveying", John Wiley & Sons Inc., 3 rd Edition,2004. "GPS Theory, Agorithms and Appications", Springer – Berlin,2003. , rasathish Kumar, N. Madhu,"Advanced Surveying, Total Stations GPS and Rettion,2007.	mote (Sensii	ıg"	

LIST OF EXPERIMENTS: 1. Survey of an Area by Chain (Closed Traverse and Plotting). 2. Chaining Across Obstacles (Obstacles to Ranging but not Chaining). 3. Chaining Across Obstacles (Obstacles to Chaining but not Ranging). 4. Chaining Across Obstacles (Obstacles to both Chaining and Ranging). 5. Determination of Distance between Two Inaccessible Points with Compass. 6. Survey of a given area by Prismatic Compass (Closed Traverse) and plotting after adjustment. 7. Fly levelling using Dumpy level (Differential Leveling). 8. Longitudinal Section and Cross Section. 9. Study of Theodolite. 10. Measurement of Horizontal Angle by Repetition Method. 11. Measurement of Horizontal Angle by Reiteration Method. 12. Determining a Height of Object by Measuring Vertical Angle. 13. Stake Out suing Total Station (Demonstration). Total: 45 Hours ADDITIONAL EXPERIMENTS: 1. Using in the field for taking levelling checking and measurements. 2. Electronic instrument Course outcomes: Course outcomes: Course outcomes: After completion of the course, Student will be able to understand the Surveying of the Lands and Plots using various method. CO2 Understanding the working principle of all surveying instruments. CO3 Understanding the usage of Surveying equipment's in various construction fields. REFERENCES: 1. G. Brancato, S. Macchia, M. Murgia, M. Signore, G. Simeoni - Italian National Institute of Statistics, ISTAT. 2. K. Blanke, T. Körner, A. Nimmergut - Federal Statistical Office Germany, FSO. 3. P. Lima, R. Paulino - National Statistical Institute of Portugal, INE 4. J.H.P. Hoffmeyer-Zlotnik - German Center for Survey Research and Methodology, ZUMA.	1902CE351	SURVEYING LAB		L 0	T 0	P 2	C 1
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3. P. Lima, R. Paulino - National Statistical Institute of Portugal, INE 4. J.H.P. Hoffmeyer-Zlotnik - German Center for Survey Research and Methodology, ZUMA.							
4. J.H.P. Hoffmeyer-Zlotnik - German Center for Survey Research and Methodology, ZUMA.				SO.			
The state of the s	4. J.H.P. Hoff	neyer-Zlotnik - German Center for Survey Research a	ınd Method	ology	, ZU	MA.	
5. Surveying Lab Manual – A.Pirakasam, AP/Civil, EGSPEC	5. Surveying I	ab Manual – A.Pirakasam, AP/Civil, EGSPEC					

1902CE352	STRENGTH OF MATERIALS LABORATORY	L T P C 0 0 2 1
LIST OF EXP	ERIMENTS:	
1. Tension test	on Mild steel rod	
2. Tension test of	n tor steel rod	
3.Torsion test o		
	compression test on springs	
	test on bricks and concrete cubes	
	otion test on bricks	
0.0012.200	ockwell Hardness test	
8.Compression	and bending test on wood specimens	
Charpy and Iz	zod Impact Test	
10.Double shea	r test	
11. Test on cem		
		otal: 45 Hours
Course Outcor		
1.The experimenta	al works involved in this laboratory make the student to determine the proj	perties of different
structural elements		
2. The student sho	uld be able to obtain the strength of the material and stiffness properties of	f structural elements.
REFERENCE		
	Materials Laboratory Manual, Anna University, Chennai - 600 025.	
2. IS1786-2008 2008.	3, Specification for cold worked steel high strength deformed bars for conc	erete reinforcement,
3. Strength of M	laterials Lab Manual – G.Prakash, AP/Civil, EGSPEC	

4004 GRADA	THE WIRE AND	L	T	P	C
1902CE353	FLUID MECHANICS AND MACHINES LAB		0	2	1
LIST OF EXP	ERIMENTS:				
1. Calibration	of Rotometer				
	gh Venturimeter Orifice meter				
	h variable ductarea -Bernoulli's Experiment				
	gh Orifice, Mouthpiece and Notches				
	ion of friction coefficient in pipes				
	ion of loss coefficients for pipe fittings				
	tics of Centrifugal pumps				
	tics of Gear pump				
	tics of Submersible pump				
	stics of Reciprocating pump				
	stics of Pelton wheel turbine				
	istics of Francis turbine				
13. Character	stics of Kaplan turbine				
COURSE OUTCO		Total:	45	Hours	;
	ow properties of fluid				
	periment to find the losses in pipes				
	ment to find characteristics curves of various pumps				
	ment to find characteristics curves of various turbines				
ADDITIONAL	EXPERIMENTS:				
	1.Characteristics of multi stage Centrifugal pumps				
	2.Characteristics of jet on vane				
REFERENCE					
 Sarbjit Sing Private Lim 	h. "Experiments in Fluid Mechanics", Prentice Hall of India Pvt. Ltdited, Delhi, 2009.	d,Learning			
	aboratory Manual", Centre for Water Resources, Anna University,				
	nd Seth S.M., "Hydraulics and Fluid Mechanics", Standard Book H		Delhi,	2000	
Subramanya	K. "Flow in open channels", Tata McGraw Hill Publishing. Compa	any, 2001			
6. Fluid Mechan					

1904GE351 LIFE SKILLS: SOFT SKILLS 0 0 2 INTRODUCTION TO SOFT SKILLS 6 Hours MODULE 1 Soft Skills an Overview - Basics of Communication - Body Language - Positive attitude - Improving Perception and forming values - Communicating with others. 6 Hours MODULE II TEAM VS TRUST Interpersonal skills - Understanding others - Art of Listening - Group Dynamics - Essential of an effective team - Individual and group presentations - Group interactions - Improved work Relationship 6 Hours MODULE III | SELLING ONESELF How to brand oneself - social media - job hunting - Resume writing - Group Discussion - Mock G.D -Interview skills - Mock Interview MODULE IV PROPERTIES OF PURE SUBSTANCES 6 Hours What is Etiquette - Key Factors - Greetings - Meeting etiquette - Telephone etiquette - email etiquette -Dining etiquette – Dressing etiquette GAS MIXTURES AND PSYCHROMETRIC PROPERTIES 6 Hours MODULE V 1. My family. Myself. 2. Meeting people. Making Contacts. 3. A city. Getting about town. 4. Our flat. Home life. 5. Travelling. Going abroad. 6. Going through Customs.7. At a hotel. 8. Shopping. 9. Eating out.10. Making a phone call.11.A modern office.12. Discussing business. **TOTAL: 30 HOURS** REFERENCES: 1. Dr. K. Alex, "soft skills", Third Edition, S.Chand& Publishing Pvt Limited, 2009. 2. Arunakoneru, "Professional Communication", Second Edition, Tata McGraw-Hill Education, 2008. D.K.Sarma, "You & Your Career", First Edition Wheeler Publishing & Co Ltd,1999.
 Shiv Khera "You Can Win", Third Edition Mac Millan Publisher India Pvt Limited,2005.

ATTESTED

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL

	ENVIRONMENTAL SCIENCE	L	Т	P	С
1901MCX01	(Common to all Branches of B.E/B.Tech)	2	0	0	0
MODULE I	ECOSYSTEMS AND BIODIVERSITY			10 H	ours

Concept of an ecosystem - structure and function of an ecosystem - producers, consumers and decomposers-Oxygen cycle and Nitrogen cycle - energy flow in the ecosystem - ecological succession processes -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 - value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values - hot-spots of biodiversity threatstobiodiversity:habitatloss,poachingofwildlife,man-wildlifeconflicts-endangeredandendemic

species of India - conservation of biodiversity: In-situ and ex-situ conservation of biodiversity. Documentation of the medicinal plants in your native place

NATURAL RESOURCES **MODULE II**

10 Hours

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, dams-benefits 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 nonrenewable energy sources, use of alternate energy sources. Energy Conversion processes - Biogas - production and uses, anaerobic digestion; 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.

Documentation of the effect of modern Agriculture in your nearby Village.

MODULE III ENVIRONMENTAL POLLUTION

9 Hours

Definition – Source, causes, effects and control measures of: (a) Air pollution - Mitigation procedures- Control of particulate and gaseous emission, Control of SOx, NOx, CO and HC) -Technology for capturing CO2 (metallo organic frame works)(b) Water pollution - Waste water treatment processes. (c) Soil pollution - soil waste management: causes, effects and control measures of municipal solid wastes - (d) Marine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear hazards-role of an individual in prevention of pollution pollution case studies.

Documentation study of local polluted site – Urban / Rural / Industrial / Agricultural.

SOCIAL ISSUES AND THE ENVIRONMENT MODULE IV

From unsustainable to sustainable development – urban problems related to energy – water conservation, rain water harvesting, watershed management -environmental ethics: Issues and possible solutions - 12 Principles of green chemistry - consumerism and waste products - environment protection act - Air act - Water act -Wildlife protection act - Forest conservation act - The Biomedical Waste (Management and Handling) Rules; 1998 and amendments- scheme of labeling of environmentally friendly products (Ecomark) central and state pollution control boards- disaster management: floods, earthquake- Public awareness. Analyze the recent steps taken by government of India to prevent pollution (Green India and Clean India)

HUMAN POPULATION AND THE ENVIRONMENT

8 Hours

Population growth, variation among nations - population explosion - family welfare programme environment and human health - human rights - value education - HIV / AIDS - women and child welfare -Environmental impact analysis (EIA) -GIS-remote sensing-role of information technology in environment and human health - Case studies.

Documentation study of the Human health and the environment in nearby Hospital (Statistical report)

Course outcomes:

TOTAL: 45 HOURS

CO1: Describe the physical, chemical and biological components of the ecosystem and their function.

CO2: Explain the water quality parameters and removal of pollutants.

CO3: Explain the scientific principles to analysis various environment implications in day to day life.

CO4: Describe the various environmental protection acts for key social system affecting the environment.

CO5: Summarise the major diseases, women welfare, child development and the impacts of population explosion

REFERENCES:

- 1. Trivedi.R.K., "Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards", Vol. I and II, Enviro Media, 3rd edition, BPB publications, 2010.
- 2. Cunningham, W.P. Cooper, T.H. Gorhani, "Environmental Energy Louise, Jaico Publ., House, Mumbai,
- 3. Dharmendra S. Sengar, "Environmental law", Prentice hall of india PVI/LTD, New Delhi, 2007.

Dr. S. RAMABALAN, M.E., Ph.D.,

PRINCIPAL

E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002.

- 4. Rajagopalan, R, "Environmental Studies-From Crisis to Cure", Oxford University Press, 2005.
- 5. Benny Joseph, "Environmental Science and Engineering", Tata McGraw-Hill, New Delhi, 2006
- 6. Ravikrishnan"Environmental Science and Engineering" Sri Krishna Hi-tech Publishing Company Pvt https://en.wikipedia.org/wiki/Carbon_capture_and_storage

ATTESTED

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL

E.G.S. PILLAY ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai Accredited by NAAC with "A" Grade | Accredited by NBA (CSE, EEE, MECH, CIVIL, ECE, IT) $NAGAPATTINAM-611\ 002$



B.E. Civil Engineering

Full Time Curriculum and Syllabus

Second Year - Fourth Semester

Course		_	Т	P	C	Maximum Marks			
Code	Course Name	L				CA	ES	Total	
Theory Cours	se								
1901MA401	Engineering Mathematics III	3	2	0	4	40	60	100	
1902CE401	Building Materials and Management	3	0	0	3	40	60	100	
1902CE402	Soil Mechanics	3	0	0	3	40	60	100	
1902CE403	Transportation Engineering	3	0	0	3	40	60	100	
1902CE404	Concrete Technology	3	0	0	3	40	60	100	
1901CE405	Biology for Engineers	3	0	0	3	40	60	100	
Laboratory C	Course								
1902CE451	Computer Aided Building and Drawing Lab	0	0	2	1	50	50	100	
1902CE452	Soil Mechanics Lab	0	0	2	1	50	50	100	
1904GE451	Life Skills: Verbal Ability	0	0	2	1	100	-	100	
Audit Course									
1901MCX02	Indian Constitution	3	0	0	0	-	(#	%≅	

L - Lecture | T - Tutorial | P - Practical | C - Credit | CA - Continuous Assessment | ES - End Semester

1901MA401	ENGINEERING MATHEMATICS III	L	Т	P	С
1901MA401	ENGINEERING MATHEMATICS III	3	2	0	4
UNIT I	FOURIER SERIES			12 F	lours
	itions-GeneralFourierseries-Oddandevenfunctions-Halfrangesineseries-I	Halfrange	е		
	arseval's identity— Harmonic analysis — Simple Applications			10.1	
UNIT II	FOURIER TRANSFORMS				lours
	ourier integral theorem – Fourier transform pair – Fourier sine and cosine	transfor	ms – P	ropert	ies –
	simple functions – Convolution theorem – Parseval's identity BASIC STATISTICS AND PROBABILITY		-	12 L	lours
UNIT III	inition, Types. Types of variables – Organizing data - Descriptive Measur	ros Daci	o dofir		
Statistics – Del	inition, Types. Types of variables – Organizing data - Descriptive Measur bility, conditional probability independence of events, Baye's theorem, ar	ies. Dasi id randoi	m vari	ables	anu
UNIT IV	TESTING OF HYPOTHESIS	id rando	TI Vall		lours
	est based on Normal distribution for single mean and difference of means	- Tests I	nased o		
distributions fo	r testing means and variances – Contingency table (Test for Independency	y) – Goo	dness	of fit.	
UNIT V	DESIGN OF EXPERIMENTS			12 I	Tours
design -factoria		TAL		60Hc	
Course outcom	nes: After completion of this course, students can able to				
	CO1: Use Fourier series analysis which is central to many applications CO2: Apply Fourier transform techniques used in wide variety of situat		ering	_	
	CO3: Understand the axiomatic formulation of modern probability theo		ink of	randoi	
	variables	ny and n	IIIIK OI	randoi	
	CO4: Make use of the concept of testing of hypothesis for small and lan	ge samp	les in r	eal life	;
	situations	<i>U</i> 1			
	CO5: Make use of the concept of classification of design of experiment	s in optii	mizatio	n prob	lems
REFERENCE					
	T., "Transforms and Partial Differential Equations", Second reprint, Tata	McGrav	Hill I	Educat	ion
	ew Delhi, 2012	- U + 00	110		
2. Grewal, B.S.	, "Higher Engineering Mathematics", 42nd Edition, Khanna Publishers, I	Jelhi, 20	012:		
	. Myers S.L, Ye.K, "Probability and statistics for Engg and scientists", 8	edition	Pears	on	
education,20					
4. P.N.Arora.,	S.Arora., "Statistics for Management"., S.Chand ltd, 2009 rthy., "Probability and Statistics"., Scitech Publications (India) Pvt Ltd, I	Jecemba	r 1 2 C)11	
	ideos.in/2012/11/mathematics-iii.html	Jecennoe	ا شوا ا	/11	_
o. www.npterv	ideos.iii/2012/11/mathematics-m.num				

UNIT I BUILDING MATERIALS BUILDING Materials, Floor and Wall Tiles, Pozzolanas, Ferrous metals, Thermal Insulation Material, Finishing Materials; Glass, Timber, Aluminum, Plastics, Paints, Varnishes, Distemper, Waterproofing and Damp Proofing Materials, Ferrocement and its application, Fabre textiles — Geo membranes and Geotextiles for earth reinforcement. UNIT II BUILDING COMPONENTS Partition wall and Cavity wall, Composite Masonry, Doors, Windows, Ventilators, Stairs, Lift, Ramps, Escalators, Anti Termite Treatment, Brick masonry- Bond- Jointing-Stone masonry Temporary building structures - Site Clearance - Marking —Earthwork, Slip and moving forms, scaffolding, Plumbing and Sanitation, Fire Protection, Introduction to Building Maintenance, Acoustics and Sound Insulation. UNIT III SUB STRUCTURE AND SUPERSTRUCTURE TECHNIQUES Phours Techniques of box jacking- pipe jacking- under water construction of diaphragm walls and basement Tunneling techniques, caissons -sinking cofferdam, Dewatering and stand by plant equipment for underground open excavation, Launching girders, bridge decks, off shore platforms, braced domes and space decks. UNIT IV CONSTRUCTION EQUIPMENTS Selection of equipment for carth work - types of fearthwork equipment, Equipment for material handling and erection of structures, Equipment for dredging, trenching, tunneling, Equipment for compaction, batching and mixing and concreting, Equipment for foundation and pile driving. UNIT V MANAGEMENT Materials Management - Material Procurement and Delivery - Inventory Control - Tradeoffs of Costs in Materials Management. **Dought Materials** **Dought			L	Т	р	С
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1902CE402 SOIL MECHANICS 0 0 3 9 Hours UNIT I INTRODUCTION Definition of soil and soil mechanics - Formation of soil - types of soil - Three phase system of soil and their relationships - Specific gravity - Definition - Determination - Field density - sand replacement and core cutter method. INDEX PROPERTIES AND SOIL CLASSIFIATION UNIT II Classification of soil - Grain size analysis - Stoke"s law and hydrometer analysis - Consistency of soils Atterberg"s limit - Liquid limit, Plastic limit and Shrinkage limit - Determination - plasticity index, liquidity index, consistency index, shrinkage ratio, flow index and toughness index - Classification of coarse grained and fine grained soil as per BIS. 9 Hours PERMEABILITY AND SEEPAGE **UNIT III** Permeability -Definition - Assumption - one dimensional flow through soil - Darcy's law - Limitations -Discharge velocity and seepage velocity - factors affecting the permeability - permeability determination - lab and field methods - permeability in stratified soil deposits - Introduction of flow net and its properties - application of flow net. 9 Hours UNIT IV COMPACTION AND CONSOLIDATION Compaction-fieldandlabmethods-Proctor stest-factors affecting the compaction-effect of compaction in soil properties-Consolidation - Terzaghi's theory of one dimensional consolidation - partial differential equation (no analytical solution) – Lab method - coefficient of consolidation – Determination - √t and log t methods. **UNIT V** STRESS DISTRIBUTION AND SHEAR STRENGTH Introduction - stresses in soil - concept of effective and neutral stresses - stress distribution in soil media -Boussinesq analysis - Point load, Uniformly distributed load, line load - rectangular load - pressure bulb -Newmark's chart - Introduction. Shear strength - shear strength of cohesive and cohesion less soils - Mohr coulomb's theory -Direct shear, Triaxial, unconfined shear strength - factors affecting the shear strength. Total: 45 hours Course outcomes 1. Calculate the various physical properties of the given soil sample. 2. Classify the given soil sample as per BIS method by using their Index properties. 3. Calculate the permeability properties of soil by constant and variable head methods. 4. Analyze the effect of compaction and consolidation in soil properties. 5. Analyze the stress distribution at a depth below the ground level. **REFERENCES:** 1. Raju .K.V.B .and Ravichandran .P.T, "Mechanics of Soils", AyyappaaPublications, 2000. 2. Punmia .B.C, "Soil Mechanics and Foundations", Laxmi Publications Pvt.Ltd., 2005. 3. GopalRanjan and Rao .A.S.R, "Basic and Applied Soil Mechanics", New age international (p) Ltd., 2007. 4. Terzaghi .K and Peck .R.B, "Soil Mechanics in Engineering Practice", John Wiley Ltd., 1996. 5. Arora .K.R, "Soil Mechanics and Foundation Engineering", Standard Publication Distributors, 2011. Online source: https://nptel.ac.in/courses/105/101/105101201/# https://www.kopykitab.com/GATE-Study-Material-Geotechnical-Engineering-Civil-Engineering-by-Panel-Ofhttps://civilenggforall.com/soil-mechanics-and-foundations-textbook-by-civilenggforall-free-download-pdf/

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL

1902CE403	Т	RANSPORTATION ENGINEERING		L 3	T P 0 0	C 3
UNIT 1	HIGHWAY PL	ANNING AND GEOMETRIC DESIGN		3	9 Hou	-
		ighway alignment, Engineering surveys for highway	ay location	n. Ge	ometric	
design – Cross s	ection element, wie	dth, camber, design – speed, sight distances, requir	rements a	nd des	sign of	
	ertical alignments.	MEDIAL C			9 Hou	
UNITII	HIGHWAY MA		mirrog F)outlan		urs
Highway materia		gregates, Bituminous Binders, Bituminous paving	, mixes, r	Onnan	d cement	
UNIT III		NAGEMENT AND CONTROL			9 Hou	urs
		nd vehicular characteristics, Traffic Engineering s	tudies an	d Ana	lysis: Traff	fic
volume studies,	Traffic Regulation	and control: Traffic regulations, traffic control de	vices, tra	ffic		
signs and sign	als. Design of roa	d Intersection: Intersections at grade, Un-ch	annelized	l inters	sections,	
	rsections and rotar				1 0 11	
UNIT IV	PAVEMENT D				9 Hou	
Flexible Paveme	nts- components a	nd their functions, Factors affecting design and perfection design and perfections design and perfection design and perfection design and perfection design and perfect d	rtormanc	e, desi	ign method	as.
design methods.	s- components and	their functions, Factors affecting design and perfo	mmance,			
UNIT V	CONSTRUCTI	ON AND MAINTENANCE			9 Hou	urs
		bgrade, Excavation of earth, Construction of flexil	ole paven	nents,	cement	
concrete paveme	ents. Maintenance:	Important of highway maintenance works, Deterior	oration ar	nd dair	nages in	
road Infrastructu	re, Maintenance ir	flexible pavements and maintenance measures.				
		m date date	Tota	ıl:	45 Ho	urs
Course Outco		Employability.				
1		completion of the course, Student will be able to	and the appropriate			
	-	arry out highway planning, alignment and geomet		a		
		Determine the characteristics of pavement materials in the property of the property of the characteristics of pavement materials in the property of the characteristics of pavement materials.		dinton	caction day	cian
1		esign flexible and rigid pavements as per IRC	niroi, and	1 micr.	section des	sign
		Carry out construction and maintenance of roads				
REFERENCI		arry out construction and manifestance of rougs				
		K., Ceg Justo, Highway Engineering, Nem Chand	& Brothe	rs, 20	14.	
2. Sharma, S.I	K. "Principles Prac	tice and Design of Highway Engineering", S. Cha	nd & Co	Ltd, 2	2013.	
		Highway and Bridge Engg., Standard publishers, a				
	roborthy and Anin	nesh Das, Principles of Transportation Engineering				
5. LrKadiyali,	LrKadyali, NbLal	,"Principles And Practice Of Highway Engineering	ng ", Kha	ınna Pı	ublishers.	
	S.C. Highway Engi	neering, Charotar Book Distributors, 2013.				
	erence/website may					
		05/101/105101087/				
		105/105/105105107/				
		2012/11/introduction-to-transportation html				

			-	l n	
1902CE405	CONCRETE TECHNOLOGY	1 L	T 0	P 0	C
UNIT I CO	NSTITUENT MATERIALS		T	9 Hou	ırs
	t types-Chemical composition and Properties - Tests on cement- ssification-Mechanical properties and tests as per BIS Grading requireme n concrete.				
	EMICAL AND MINERAL ADMIXTURES		9 F	lours	
	arders- Plasticizers- Super plasticizers- Water proofers - Mineral Admixtu	res lik			
Silica Fume, Gro	ound Granulated Blast Furnace Slag and Metakaolin - Their effects on conc				
	OPORTIONING OF CONCRETE MIX			Iours	
	Proportioning-Properties of concrete related to Mix Design-Physical properties - Design - Design Mix and Nominal Mix-BIS Method of Mix Design - Mix				
UNIT IV FR	ESH AND HARDENED PROPERTIES OF CONCRETE		9 F	lours	
Bleeding-Determ	s for workability of concrete-Slump Test and Compacting factor Test-Seguination of Compressive and Flexural strength as per BIS - Properties of Here for concrete-Determination of Young's Modulus)
UNIT V S	PECIAL CONCRETES		9H	lours	
	cretes - High strength concrete - fiber reinforced concrete - Ferro cement				
concrete - SIFC	DN-Shotcrete – Polymer concrete - High performance concrete- Geopolym				
	Exoployers hay	45 I	lours	5	
Course Outcome					
	After completion of the course, Student will be able to			_	
	1.Explain the properties of various ingredients of concrete				
	2.Interpret the suitable admixture for concrete with special proper	ties			
	3. Apply the concrete mix using I.S code methods				
	4.Illustrate the properties of fresh and hardened concrete				
	5.Explain the special concrete and their specific applications inter	pret			
REFERENCES	:				
1. Santhakumar	A.R; "Concrete Technology", Oxford University Press, New Delhi, 2007.	6			
	"Properties of Concrete", Pitman Publishing Limited, London, 1995.				
	"Concrete Technology", 3rdEdition, Tata McGraw Hill Publishing Co Lt	d,			
	nce/website may be added				
	l.ac.in/courses/105/102/105102012/				
	el.ac.in/courses/105/104/105104030/				
3.https://npte	l.ac.in/courses/105/106/105106176/				

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BIOLOGY FOR ENGINEERS 1902CE403 3 (For B.E. Civil Engineering) 0 LIFE (INTRODUCTION TO CELLS) 8 Hours UNIT I Biomolecules: Carbohydrates, Proteins, Nucleic Acids, Lipids, Enzymes. Cell structure and composition; The central dogma in molecular biology; Darwinian evolution; Molecular perspective and classification; Phylogenetic trees; Study of inter-and intra-species relationships; Microorganisms and Infectious Diseases. 7 Hours LIFE PROCESSES (FUNCTIONING OF HUMAN SYSTEMS) Muscular System; Nervous System; Special Senses; Sensory organs (eye, ear, smell, taste, touch); Cardiovascular System; Respiratory System; Renal System; Immune System; Endocrine System; Cancer and Life style diseases; Stem cells. **ENVIRONMENTAL ENGINEERING APPLICATIONS:** Waste water management- Phytoremediation technique- Root zone system - Treated lagoon anaerobic and aerobic condition) - Constructed wetland technique. Solid waste management - Composting methods. Air pollution -Effect of air pollution on human health and other living things- treating by biomaterials. CONCRETE TECHNOLOGYAPPLICATIONS 10 Hours Self-healing concrete, use of bacteria to increase the strength of concrete. Autonomous Healing - need, how does bio concrete works? - Finding right bacteria- interest from industry- full scale testing - limitations. Bio concrete mark II UNIT V **RESTORATION OF SOIL** 10 Hours Restoration of soil by biological means, biological soil treatments – Bioventing – Biodegradation - Biosparging-Bioaugmentation- Composting- Landfarming - Biopiles - Bioreactors. Phytoremediation - Restoration by means of vegetation - based upon the ability of vegetation to absorb toxins. Micro remediation - restoration using mushrooms Based on the ability of mushrooms to exude enzymes which cause the breakdown of the contaminants Total: 45 Hours Course outcomes 1. Understand the cell biology and Functioning of Human Systems. 2. Realize evolution of biology as a multi-disciplinary field. 3. Get awareness on application of engineering principles in biology, and engineering robust solutions inspired by biological examples. 4. Recognize the basic organization and functioning of living organisms from an engineering perspective 5. Relate Biological applications on Waste water management, solid waste management and Air pollution 6. Communicate about use of bacteria to increase the strength of concrete and Restoration of soil by biological means REFERENCE BOOKS 1. Biology for Engineers, Rajiv Singal, CBS Publishers and Distributors Pvt Ltd; First Edition (4June 2019). 2. Biology for Engineers, Wiley Editorial, Wiley (2018). 3. Environmental Biology, Matthew R. Fisher, Open Oregon Educational Resources, 2018. 4. Self-healing Concrete, Michelle M. Pelletier, University of Rhode Island, 2010. 5.Biological Approaches to Sustainable Soil Systems, Norman Uphoff et al., CRC Press; 1 edition (March 3, 2006) 6. https://nptel.ac.in/courses/121/106/121106008/

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7. https://nptel.ac.in/noc/courses/noc18/SEM2/noc18-bt23/

1902CE4	51 (COMPUTER AIDED BUILDING AND DRAWING LAB	L	T	P	С
	XPERIMEN'	V	0	0	2	1
		Introduction to anthropometrics and ergonomics – Occupancy	alacc	ficatio	on of	
2 Building	re Eccentials	of National Building Code – Essentials of Building and develop	nmen	t rules	- 10 110	
	tion to green b		pinen	tiuics		
4 Building	Physics : Sun	's movement and building: Sun control devices –Exposed walls	and	Openi	nos	
	and acoustics	5 movement and banding, 5 an control devices 22,000cd water	and	орени	150	
		D - Draw and modify tools- Dimensioning-Layers- Blocks-Prin	nting-	Two	dimer	sion
	D commands		8			
	indows, Venti					
	on. Staircase	14(013)				
		- Plan, Section, Elevations				
		office, dispensary, post office, bank etc				
12.Industria		, , , , , , , , , , , , , , , , , , , ,				
	<u> </u>	Tot	al:		30 Ho	urs
ADDITION	NAL EXPERI	IMENTS:				
1	. Commercial	building like sky scrapers				
2	2. Domed struc	ctures				
Course Outco	mes:	Employe to hot				
		After completion of the course, Student will be able to				
		1. Ability to develop a concept drawing based on the require				
		2. Ability to draw Building Drawing as per planning author	ity re	quiren	nent ii	ר
		AutoCAD.		1 .	. 1	
		3. Understand to draw plan, elevation and section of public	and ii	ndustr	ıal	
		structures	C	1 11		
		4. Apply the requirements to draw plan, elevation and section framed structures.	on or	ioad b	earing	g and
		5. Analysis the building code and sun movements before dr	owine	Y		
1. Sikka V	R A Course	in Civil Engineering Drawing, 4th Edition, S.K. Kataria and So				
		ering in AUTOCAD 2002", BPB Publications, 2002	,,,,,,,	,,,,		
		gineering Drawing and House Planning", Khanna Publishers, 1	989.			
		formation modeling for Owners, Managers, Designers, Engineer		nd		
		ey and Sons. Inc., 2008.	,			
		ugesan R. and Padmini S., "Civil Engineering Drawing-I", Prat	heeba	a Publ	ishers	,
6. Compute	r Aided Build	ling and Drawing Lab Manual - N.Karthika, AP/Civil, EGSPE	С			

1902CE452	SOIL MECHANICS LAB	L	T 0	P 2	C 1
LIST OF EXPE	RIMENTS:	10	1 0		1
1. Determinatio	n of water content				
2. Determinatio	n of specific gravity				
	n of grain size distribution of Sieve Analysis				
	n of grain size by Hydrometer				
5. Determinatio	n of Liquid limit and Plastic of the soil				
	n of Shrinkage limit of the soil				
Determination	n of Dry density by Standard Proctor Compaction test				
	n of Field density by Core cutter method				
	n of Field density by Sand Replacement method				
	n of Permeability Coefficient using Constant head method				
	n of Permeability Coefficient using Variable head method				
	n of shear strength by using Direct Shear test				
	n of compression strength by using Unconfined compressive strength tes	st			
ADDITIONAL I	EXPERIMENTS:				
	1. Consolidation Test				
	2. Triaxial Test				
Course outcomes					
	1. Develop experience to classify the soil.				
	2. Identify the concept of optimum moisture content of the soil.				
	3. Recognize the concept of field density of the soil.	1			
	4. Practice of the concept to do performance test on Compressive and s				
	5. Apply the techniques to determine index properties and engineering	prope	rties by	/ conc	luctir
DEPENDENCES	appropriate tests.			_	
REFERENCES:		T 4	- T 4-d	Marri	
Delhi. 2007.	., "Soil Mechanics and Foundation Engineering", CBS Publishers Distri				
2. GopalRanjan a 2000.	and Rao A.S.R. "Basic and Applied soil mechanics", Wiley Eastern Ltd,	New 1	Delhi (India)	',
3. AroraK.R.,"So 2002.	il Mechanics and Foundation Engineering", Standard Publishers and Di	stribut	tors. N	ew De	elhi.
	ing Laboratory Instruction Manual" published by Engineering College Cty, Chennai, 1996.	o- ope	erative	Socie	ty,
5. Saibaba Reddy	v, E. Ramasastri, K. "Measurement of Engineering Properties of Soils", blishers, New Delhi, 2002.	New a	ige Inte	ernatio	nal
6. Lambe T.W	'Soil Testing for Engineers", John Wiley and Sons, New York, 1990.				
7. Soil Mechanic	s Lab Manual – N.R. Vethamoorthy, AP/Civil, EGSPEC				

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1904GE451	LIFE SKILLS: VERBAL ABILITY	L 2	T 0	P 0	C 1	
MODULE I	VOCABULARY USAGE		1	6 H	ours	
Introduction - Sy	nonyms and Antonyms based on Technical terms - Single word S	Substitution	ı — Nev	spape	-,	
Audio and video	listening activity.				3	
MODULE II	COMPREHENSION ABILITY				ours	
Skimming and S	canning – Social Science passages – Business and Economics pas	sages – lat	est poli	tical ar	ıd	
	sed passages – Theme detection – Deriving conclusion from passages	ges.		4 II.	ours	
MODULE III	BASIC GRAMMAR AND ERROR DETECTION			0 П	Jurs	
	dundancy – Ambiguity – Concord - Common Errors – Spotting Er	rors – Sen	tence			
	Error Detection FAQ in Competitive exams.			(11	ours	
MODULE IV REARRANGEMENT AND GENERAL USAGE						
	s - Cloze Test - Idioms and Phrases - Active and passive voice -	Spelling to	est.			
MODULE V	APPLICATION OF VERBAL ABILITY				ours	
Business Writing	g - Business Vocabulary - Delivering Good / Bad News - Media C	ommunica	tion - E	lmail		
Etiquette – Repo	rt Writing - Proposal writing - Essay writing- Indexing - Market	surveying.				
	Shild	TO	TAL: 3	30 HO	URS	
REFERENCES		1				
1. Arun Sharma	and Meenakshi Upadhyav, How to Prepare for Verbal Ability and	d Reading	Compre	ehensic	n	
	GrawHill Publication, Seventh Edition2017					
2.R S Aggarwa	l and VikasAggarwal, Quick Learning Objective General English	S.Chand,	Publish	ing Ho	ouse,	
2017						
	Soft Skills, S.Chand Publishing House, Third Revise Edition, 2014					
4. Raymond Mu	urphy, Essential English Grammar in Use, Cambridge University p	ress, New	Delhi,	Third		
Edition, 2007						
5.https://nptel.a	c.in/courses/109/107/109107155/					
6.https://nptel.a	c.in/courses/109/105/109105144/					

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10018507	MCX02 CONSTITUTION OF INDIA		L	Т	Р	С							
1901MCX	(02			CONSTI	10110	N OF I	NDIA			3	0	0	0
UNIT I		OLUTION O										9 Ho	
1909 Act, 1	919.	Act and 1935 A	Act. C	Constituent	Assemb	ly: Con	position	and Fur	ictions; Fu	ındam	ental	featur	es
of the India													
UNIT II		IION, STATE										9 Ho	urs
		nent: Executive											
		ent: Executive:		,				Minister					
		ent: Panchayat			s, Urban	Govern	iment					0.11	
UNIT III		GHTS AND D										9 Ho	urs
		ghts, Directive p						~	TA LEADING		- 1	0.11	
UNIT IV	FF	RELATION BI	BETW	VEEN FEL	DERAL	AND P	ROVIN	CIAL U	NITS:			9 Ho	urs
Union-State		tions, Administ ndia	strativ	ve, legislati	ve and F	inancia	l, Inter S	tate cour	ncil, NITI	Ayog	, Fina	nce	
UNIT V		ATUTORY IN	NSTI	ITUTIONS	S:							9 Hou	ırs
Elections-E Women	lection	on Commission	n of Ir	ndia, Natio	nal Hun	nan Rigl	nts Comi	mission,	National (Comm	issio	n for	
									Total:	4	5 Ho	urs	
COURSE 0	OUT	COMES:	Af	fter comple	tion of t	he cours	se, Stude	ent will b	e able to				
		ckground of the											
		the working of t											
		ousness on the f											
		nderstand the fu											
		to the reality of						the way	s the griev	ances	of th	e depi	rived
		dressed to raise	e hum	nan dignity	in a der	nocratic	way.						
REFERENC													
		ntroduction to t							i.				
		nyap, Our Parlia											
		ndian Governme											
		KuldeepFadia,	, India	an Governn	nent &P	olitics, l	Lexis Ne	exis, Nev	v Delhi.				
ONLINE S													
	• •	com/free-ias-pr				a-an-ove	erview/						
6. https://n	ptel.	ac.in/courses/12	129/10	06/1291060	002/								

E.G.S.PILLAY ENGINEERING COLLEGE

(Autonomous)

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NAGAPATTINAM-611002



B.E. Civil Engineering

FullTime Curriculum and Syllabus

	SEMESTI	ER V							
Course	Carres Name		Т	Р	C	Max	imum I	Marks	Catagory
Code	Course Name	L	1	P	C	CIA	ES	Total	Category
Theory Cours	se								
1702CE501	Structural Analysis I	3	2	0	4	40	60	100	PC
1702CE502	Concrete Structures I	3	0	0	3	40	60	100	PC
1702CE503	Concrete Technology	3	0	0	3	40	60	100	HS
1702CE504	Geotechnical Engineering II	3	0	0	3	40	60	100	PC
1703CE001	Remote Sensing and GIS (Elective I)	3	0	0	3	40	60	100	PE
1703CE006	Solid Waste Management (Elective II)	3	0	0	3	40	60	100	PE
Laboratory C	ourse								
1702CE551	Computer Aided Building and Drawing Lab	0	0	4	2	40	60	100	PC
1702CE552	Survey Camp*	0	0	0	1	100	0	100	PC
1704CE553	Mini Project I	0	0	2	1	100	0	100	PC
1704GE551	Life Skills: Aptitude - I	0	0	2	1	100	0	100	EEC
	Total	18	4	08	24	580	420	1000	-

 $L-Lecture \mid T-Tutorial \mid P-Practical \mid CA-Continuous \ Assessment \mid ES-End \ Semester$

1702CE501	STRUCTURAL ANALYSIS I	L 3	T 2	P 0	C 4
Course Obje	ctives:				
	1. To understand the concept of analysis of indeterminate structures.				
	2. To Understand the methods of analysis of indeterminate trusses for ex				k of
	fit and thermal effects and also the influence line concept for indetermin	ate st	uctui	re.	
	3. To study behavior of arches, Settlement and temperature effects.				
Unit I	INDETERMINATE FRAMES			12 H	ours
	atic and kinematic indeterminacies for plane frames – analysis of indet d frames (Degree of statical indeterminacy up to two) – Energy and co				
Unit II	SLOPE DEFLECTION METHOD			12 H	ours
Analysis of	continuous beams - sinking of supports - rigid frames (with and without	sway)			
Unit III	MOMENT DISTRIBUTION METHOD			12 H	ours
	and carryover of moments - Stiffness and carry over factors - Analysis o	f cont	inuot	ıs	
	ring of supports - Rigid frames (with and without sway).				
Unit IV	MOVING LOADS AND INFLUENCE LINES			12 H	
jointed frames critical stress	es for reactions in statically determinate structures – influence lines for mess – Influence lines for shear force and bending moment in beam sections resultants due to concentrated and distributed moving loads. Muller Brestes for continuous beams and single storey rigid frames.	-Calcı	ılatio	n of	oin-
Unit V	ARCHES		-1	12 H	niire
	actural forms – Examples of arch structures – Types of arches – Analysis	of thre		_	
	xed arches, parabolic and circular arches – Settlement and temperature eff		, ,	.600,	.,,
				4 # TT	
Emula on Door	Tot	al:	45 +	15 H	ours
Further Read					-
Course Outc	1. To analyze and find out BMD				
Course Oute	After completion of the course, Student will be able to				_
	1. Analyze The Pin Jointed Plane Frames Using Energy And Consistent	Defer	mati	20	
	Method.	Detoi	mati	JII	
	2. Analyze Indeterminate Structures Using Slope Deflection Method.				_
	3. Analyze Indeterminate Structures Using Moment Distribution Method.	1			
	4. Analyze Indeterminate Beams With Moving Loads.	۱.			
1	5. Analyze the arches under external loads, temperature effects and supp	ort se	ttlem	ente	
References:	5.7 maryze the drenes ander external loads, temperature effects and supp	OIL SC	tticiti	CIII.	
1. Vaidyanadl	han, R and Perumal, P, "Comprehensive Structural Analysis – Vol. 1 & V Pvt. Ltd, New Delhi, 2003.	ol. 2"	, Lax	mi	
2003.	R.S. Jangid, "Structural Analysis", Tata McGraw Hill Publications, New				
Ltd., New De					vt.
	., "Basic Structural Analysis", Tata McGraw Hill Education Pvt. Ltd., Ne				
	i, S.S, "Structural Analysis – Vol. 1 & Vol. 2", Vikas Publishing Pvt Ltd.				
2010	, "Indeterminate Structural Analysis", Tata McGraw Hill Education Pvt.	Ltd.,1	New I	Delhi,	
	enon, "Structural Analysis", Narosa Publishing House, 2008				
	Nebille and Brown. T.G., "Structural Analysis - A unified classical and massed SPON press, New York, 2013.	atrix a	ppro	ach"	
9. Gambhir. N Delhi, 2011.	M.L., "Fundamentals of Structural Mechanics and Analysis"., PHI Learning	g Pvt	Ltd.,	New	

1702CE502	CONCRETE STRUCTURES I	1 3	$\frac{T}{0}$	P 0	3
Course Obje	ctives:				
*	1. To develop an understanding on the basic concepts in the behav	iour	and	desig	1 0
	reinforced concrete systems and elements using working stress method				
	2. To introduce the basic concepts and steps in the design of beams and	slabs	mai	nly in	
	accordance with Limit state method.	nd to	cion		
	3. To underline the design principles of RC members for shear, bond, as	na to	SIOII		_
	4. To introduce the concepts in the design of RC Column design.5. To give the knowledge in the concept of RC footings.				
Unit I	FUNDAMENTALS		7	9 H	0111
	ctural design - Structural planning - Design philosophies - Working stress me	thod	- Ult		
_	nit state method - Characteristic strength - Characteristic load - Design va				
	all provisions - Practical aspects of design - Design of flexural members and sla				
method.	i provisions - Fractical aspects of design - Design of flexular members and sia	.U3 Uy	W OI.	King 3	LIC
Unit II	LIMIT STATE DESIGN FOR FLEXURE			9 H	0171
	design of One way and two way slabs – Singly and doubly reinforced rect	ลทอบ	lar at		
	lever beams - Standard method of detailing of RC beams and slabs.	ungu		id IIu.	150
		DCIO	NI	9 H	0111
Unit III	LIMITSTATEDESIGN FOR BOND, ANCHORAGE, SHEAR AND TOP RC members in bond and anchorage — Curtailment of reinforcement - Design				
	n – Behaviour of RC beams in shear and torsion - Design of RC members for				
		COIII	DIIIC	a bene	11115
shear and tors					
Unit IV	LIMIT STATE DESIGN OF COLUMNS			9 H	
	ssumptions – Effective length – Classification – Design guidelines – Axially le				
	ies and helical reinforcement - Columns subjected to uni-axial bending an	d bia	xial	bendi	ng
Slender colun	nns - Standard method of detailing of RC columns.				
Unit V	LIMIT STATE DESIGN OF FOOTING			9 H	
Introduction a	nd selection of footing under different site conditions - Design of wall footing	g – D	esign	ofax	ıall
and eccentrica	ally loaded rectangular footing - Combined footing - Standard method of detai	ling o	of RC	footi	ng.
	Tota	al:		45 H	oui
Further Readi	ng:				
	1. students can be able to design whole elements in a building				
	2. students can be able to select suitable footing type				
Course Outc					
	After completion of the course, Student will be able to				
	1. Know the basic principles of different design methods				ne
	2. Design flexural members using limit state method under different loading a	and e	nd co	nditio	110.
ļ	2. Design flexural members using limit state method under different loading a 3.Design flexural members of any cross sectional shape for shear, bond, and to	and e	nd co n.	nditio	113.
	 Design flexural members using limit state method under different loading a Design flexural members of any cross sectional shape for shear, bond, and t Design RC columns of any cross section with different end conditions. 	torsio	n.	nditic	110.
	2. Design flexural members using limit state method under different loading a 3.Design flexural members of any cross sectional shape for shear, bond, and to	torsio	n.	nditio	113.
	 Design flexural members using limit state method under different loading a Design flexural members of any cross sectional shape for shear, bond, and t Design RC columns of any cross section with different end conditions. Select and design RC footing of different cross section under various site conditions. 	onditi	n. ons		
1. B. C	Design flexural members using limit state method under different loading a 3.Design flexural members of any cross sectional shape for shear, bond, and a 4.Design RC columns of any cross section with different end conditions. Select and design RC footing of different cross section under various site companies. Punmia, Ashok. Kumar Jain, Arun Kumar Jain "Limit State Design of Research and the state of the section	onditi	n. ons		
1. B. C Laxn	2. Design flexural members using limit state method under different loading a 3.Design flexural members of any cross sectional shape for shear, bond, and a 4.Design RC columns of any cross section with different end conditions. 5.Select and design RC footing of different cross section under various site companies. Punmia, Ashok. Kumar Jain, Arun Kumar Jain "Limit State Design of Remi Publications (P) Ltd, NewDelhi 2007.	onditi	ons	Concr	ete'
Laxn 2. Unni	2. Design flexural members using limit state method under different loading a 3.Design flexural members of any cross sectional shape for shear, bond, and the 4.Design RC columns of any cross section with different end conditions. 5.Select and design RC footing of different cross section under various site companies. Punmia, Ashok. Kumar Jain, Arun Kumar Jain "Limit State Design of Remi Publications (P) Ltd, NewDelhi 2007. krishnaPillai, S., DevdasMenon, "Reinforced Concrete Design", Tata McGraw-	onditi	ons	Concr	ete'
1. B. C Laxn 2. Unni Com	2. Design flexural members using limit state method under different loading a 3.Design flexural members of any cross sectional shape for shear, bond, and 4.Design RC columns of any cross section with different end conditions. 5.Select and design RC footing of different cross section under various site of Punmia, Ashok. Kumar Jain, Arun Kumar Jain "Limit State Design of Reni Publications (P) Ltd, NewDelhi 2007. krishnaPillai, S., DevdasMenon, "Reinforced Concrete Design", Tata McGrawpany Ltd., New Delhi 2003.	onditi infor	n. ons ced (Concr	ete'
1. B. C Laxn 2. Unni Com 3.Sinha, S	2. Design flexural members using limit state method under different loading a 3.Design flexural members of any cross sectional shape for shear, bond, and the 4.Design RC columns of any cross section with different end conditions. 5.Select and design RC footing of different cross section under various site control of the property of	onditi infor -Hill Ltd.,	n. ons ced (Publ:	Concreishing Delhi	ete ⁵
1. B. C Laxn 2. Unni Com 3.Sinha, 3 2002. 3. Varg Delh	2. Design flexural members using limit state method under different loading a 3.Design flexural members of any cross sectional shape for shear, bond, and 4.Design RC columns of any cross section with different end conditions. 5.Select and design RC footing of different cross section under various site of Punmia, Ashok. Kumar Jain, Arun Kumar Jain "Limit State Design of Reni Publications (P) Ltd, NewDelhi 2007. krishnaPillai, S., DevdasMenon, "Reinforced Concrete Design", Tata McGrawpany Ltd., New Delhi 2003.	einfor -Hill Ltd.,	n. ons ced (Publ: New Pvt.	Concreishing Delhi	Ne

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E.G.S. Pillay Engineering College.

1702CE503	CONCRETE TECHNOLOGY	L 3		P 0	<u>C</u>
Course Object	ives:	5			
1. To impart kn 2.To train in va 3.To impart kn	owledge of building materials used in construction. rious test for fresh and hardened concrete owledge to the students on the properties of materials for concrete by suitab d special concretes	le tes	ts, mi	x des	ign
Unit I	CONSTITUENT MATERIALS		I	9 H	ours
Cement-Differe	ent types-Chemical composition and Properties -Tests on cement-IS Specifi Mechanical properties and tests as per BIS Grading requirements- Water- Q			ggrega	ates-
Unit II	CHEMICAL AND MINERAL ADMIXTURES			9 H	ours
Accelerators-R	etarders- Plasticisers- Super plasticizers- Water proofers - Mineral Admixtu	ires li	ke Fl	y Ash	,
Silica Fume, Gr	round Granulated Blast Furnace Slag and Metakaoline -Their effects on cor	crete	prop	erties	
Unit III	PROPORTIONING OF CONCRETE MIX				ours
Principles of M	ix Proportioning-Properties of concrete related to Mix Design-Physical pro	pertie	s of r	nateri	als
required for Mi	x Design - Design Mix and Nominal Mix-BIS Method of Mix Design - Mix	k Des	ign E	xamp	les
Unit IV	FRESH AND HARDENED PROPERTIES OF CONCRETE			9 H	ours
Young's Modu Unit V	SPECIAL CONCRETES		. 1	12 H	ours
	oncretes - High strength concrete - Fibre reinforced concrete – Ferrocement CON-Shotcrete – Polymer concrete - High performance concrete- Geopolyn				
	mes: on of the course, Student will be able to e properties of various ingredients of concrete	al:	45 +	15 H	ours
2. Interpret the	ne suitable admixture for concrete with special propertie				
3. Apply the	concrete mix using I.S code methods				
4. Illustrate t	he properties of fresh and hardened concrete				
5. Explain	n the special concrete and their specific applications interpret				
References:	A. D. ICarrente Technology Orford Heimster Desc. No. D. H.: 200	7			
	ar, A.R; "Concrete Technology", Oxford University Press, New Delhi, 200	/			
	t; "Properties of Concrete", Pitman Publishing Limited, London,1995				_
3. Gambir, M.L	; "Concrete Technology", 3 rd Edition, Tata McGraw Hill Publishing Co Ltd	d, Nev	W		

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1702CE504 GEOTECHNICAL ENGINEERING II 3 0 0 Course Objectives: 1. Familiarize the students with a basic understanding of the essential stepsinvolved in a geotechnical site investigation. 2. Introduce to the students, the principal types of foundations and the factors governing the choice of the most suitable type of foundation for a given solution. 3. Familiarize the student with the procedures used for : a) bearing capacity estimation, b) load carrying capacity of pile, c) determining earth pressure and e) concept on stability of slope. SOIL EXPLORATION AND SITE INVESTIGATION 9 Hours Introduction - Planning and stages in sub-surface exploration - depth and spacing of exploration Methods of exploration - Test pit - Trenches - Geophysical methods: Seismic refraction and Electrical resistivity method -Boring: Auger boring, Shell and Auger, Wash boring and Rotary drilling - Types of soil sample: disturbed and undisturbed soil samples - Features of sampler affecting soil disturbance standard penetration test – static and dynamic cone penetration test – bore log report SHALLOW FOUNDATION AND BEARING CAPACITY Introduction - Bearing capacity- definition - types of shear failure - Bearing capacity of shallow foundation on homogeneous deposits - Methods: Terzaghi's ,Skempton's and BIS methods - Effect of water table on bearing capacity - Plate load test - Bearing capacity from in-situ tests - SPT, SCPT and plate load test methods of improving bearing capacity of soil. FOOTING, RAFT AND SETTLEMENT OF FOUNDATION 9 Hours Unit III Types of foundation - contact pressure distribution below isolated footing - types and proportioning of combined footing - types and application of mat foundation - floating foundation - Settlement: total and differential settlements - causes and methods of minimizing settlement 9 Hours **DEEP FOUNDATION** capacity of single pile in cohesionless and cohesive soil - static formula - dynamic formulae (Engineering News and Hileys) - Capacity from in-situ tests (SPT and SCPT) - Negative skin friction - Carrying capacity of Pile group - Pile load test - Under-reamed piles - Introduction to well foundation and Diaphragm wall. EARTH PRESSURE AND STABILITY OF SLOPES 9 Hours Unit V Earth pressure in soils: active and passive states - Lateral earth pressure Rankine's theory - stratified soil -Cullman's Graphical method -Slopes - Infinite and finite slopes - types of failure - causes of failure -Procedure for slip circle method and method of slices. Total: 45 Hours **Further Reading:** To select suitable foundation for yarious soil condition. Em Moyeans 181 **Course Outcomes:** After completion of the course, Student will be able to 1. Illustrate the suitable techniques used for sub soil exploration. 2. Explain the type of foundation required for the given soil condition. 3. Select the dimensions of the foundation for various types of footing. 4. Interpret the load carrying capacity of piles. 5. Explain the stability analysis of retaining walls. References: 1. Bowles .J.E, "Foundation analysis and design", McGraw Hill, 2001. 2. Murthy .V.N.S, "Textbook of Soil Mechanics and Foundation Engineering", CBS Publishers and Distributors, New Delhi, 2009. 3. Arora .K.R, "Soil Mechanics and Foundation Engineering", Standard Publishers and Distributors, New Delhi, 2011. 4. Punmia .B.C, "Soil Mechanics and Foundations Engineering", Laxmi Publications Pvt.Ltd. New Delhi, 2005. 5.Das .B.M, "Principles of Foundation Engineering" (Fifth edition), Thomson Books, 2010

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Nagapattinam (Dt) Tamil

1702CE551	COMPUTER AIDED BUILDING AND DRAWING LAB	L	T 0	P 4	C 2
Course Obje	ectives:				
	To develop skills in manual and AutoCAD drafting of building pla sections	ns, ele	vatio	n and	
	2. To understand the Functional Planning and architectural design of introduction to building physics.	buildi	ngs a	nd	
	3. To prepare detailed working drawing for doors, windows, etc.				
List of Exper	riments:				
Building: Introduct	al planning – Introduction to anthropometrics and ergonomics – Occupants –Essentials of National Building Code – Essentials of Building and devision to green building.	elopm	ent n	ıles –	
	Physics: Sun's movement and building: Sun control devices - Exposed w	alls a	nd Op	ening	gs
	and acoustics				
dimensio	ion to AutoCAD – Draw and modify tools- Dimensioning-Layers- Block nal 3D commands	s-Prin	ting-	Two	
	indows, Ventilators.	_			
	on, Staircase				_
	al buildings – Plan, Section, Elevations				
	uildings like office, dispensary, post office, bank etc				
	buildings				
7. mausina	oundings	Tota	1.	45 H	nurs
Additional E	xneriments:	100	414	TJ 11	Jurs
	Commercial building like sky scrapers				
	2. Domed structures				
Course Outc					
302130 3230	After completion of the course, Student will be able to				
	4. Ability to develop a concept drawing based on the requirements				
	5. Ability to draw Building Drawing as per planning authority require	ement	in Aı	toCA	D.
	6. Understand to draw plan, elevation and section of public and indus				
	7. Apply the requirements to draw plan, elevation and section of load structures.				ned
	8. Analysis the building code and sun movements before drawing				
References:					
1. Sikka V.	B., A Course in Civil Engineering Drawing, 4th Edition, S.K. Kataria and	d Sons	, 199	8.	
	Omura, "Mastering in AUTOCAD 2002", BPB Publications, 2002				
	P., "Civil Engineering Drawing and House Planning", Khanna Publisher	s, 198	9.		
4. A Guide	to building information modeling for Owners, Managers, Designers, Engors, John Wiley and Sons. Inc., 2008.				
	nu V.M., Murugesan R. and Padmini S., "Civil Engineering Drawing-I", 1	Prathe	eba		

1702CE552	SURVEYCAMP	L	T	P	C
Course Ohio	ativos.	0	0	4	1
Course Obje		tion i	n tha		
	1. Two weeks Survey Camp will be conducted during summer vaca following activities using Theodolite, cross staff, leveling staff, tape			hla as	nd
	total station. The camp must involve work on a large area of not les				
	At the end of the camp, each student shall have mapped and contou				
	camp record shall include all original field observations, calculation				_
		ib arre	piou	J.	
List of Expe					
1.Triangulation					
2. Trilateration					
3.Rectangula					
	of Road survey				
5.contouring					-
EVALUATI	ON PROCEDURE				- 1
	Internal Marks: 20 marks				
	(decided by the staff in-charge appointed by the Institution)				
	Evaluation of Survey Camp Report : 30 marks				
	2.(Evaluated by the external examiner appointed the University)				
	3. Viva voce examination: 50 marks				
	(evaluated by the internal examiner appointed by the HOD				
	with the approval of HOI and external examiner appointed by				
	the University – with equal Weightage		_		_
Course Outo					
	After completion of the course, Student will be able to				
	1. The camp must involve work on a large area of not less than 400 he				
	2. The camp record shall include all original field observations, ca			and p	lots
	3. Theodolite, cross staff, levelling staff, tapes, plane table and tot	al stat	tion		
	4. Formation and extent of road				
	5.can able to design drainage and pipe networks.				
References:					
1.Kanetkar T	P., Surveying and Levelling, Vols. I and II, United Book Corporation, Pu	ne, 19	994		
2. Bannister A	A. and Raymond S., Surveying, ELBS, Sixth Edition, 1992.				
3. Punmia B.	C. Surveying, Vols. I, II and III, Laxmi Publications, 1989				

1702CE553

MINI PROJECT 1

0021

Aim: To carry out a thematic design project in one of the specializations of civilengineering

Course Objectives:

To carry out a project this will make the students aware of the different facets of civil engineering

List of areas

- 1. Structural Engineering
- 2. Geotechnical Engineering
- 3. Water Resources Engineering

Course outcomes:

At the end of the course, the students will be able to

Structural Engineering

- 1.Prepare a structural lay out from architectural drawings Calculation loads Design of representative structural elements like slab, beam, columns, foundation etc.
- 2. Carry out testing in Strength of materials / concrete / structural labs
- 3.Learn any software and solving a problem using that.

Geotechnical Engineering

1. Collect samples of soil and identification of their types Collection of literature on types of foundation Presentation of soil improvement techniques

En honcoms ho.

2.Learn any software and solving a problem using that.

Water Resources And Environmental Engineering

1.Carry out population survey and working out water requirement. Preparation of a schematic diagram of water / wastewater treatment plants Assessment of quality of water / sewage by experiments Design of dock gates

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1704GE551

LIFE SKILLS: APTITUDE - I

LTPC 0 0 2 1

Course Objective (s):

- To brush up problem solving skill and to improve intellectual skill of the students
- To be able to critically evaluate various real life situations by resorting to Analysis Of key issues and factors
- To be able to demonstrate various principles involved in solving mathematical problems and thereby reducing the time taken for performing job functions.
- To enhance analytical ability of students
- To augment logical and critical thinking of Student

Course Outcomes:

- rse Outcomes:

 Learners should be able to understand number and solving problems least time using various
- Solve problems on averages; compare two quantities using ratio and proportion.
- Calculate concept of percentages, implement business transactions using profit and loss.
- Workout concepts of Coding and Decoding, ability to visualize directions and understand the logic behind a sequence.

Learners should be able to find a series the logic behind a sequence.

Unit1 Introduction to Number System, Basic Shortcuts addition, of Multiplication, Division

Classification of numbers - Types of Numbers - Divisibility rules - Finding the units digit - Finding remainders in divisions involving higher powers - LCM and HCF Models - Fractions and Digits - Square, Square roots – Cube, Cube roots – Shortcuts of addition, multiplication, Division.

Unit 2 Ratio and proportion, Averages

Definition of Ratio - Properties of Ratios - Comparison of Ratios - Problems on Ratios - Compound Ratio -Problems on Proportion, Mean proportional and Continued Proportion Definition of Average - Rules of Average - Problems on Average - Problems on Weighted Average - Finding average using assumed mean method.

Unit 3 Percentages, Profit And Loss

Introduction Percentage - Converting a percentage into decimals - Converting a Decimal into a percentage -Percentage equivalent of fractions - Problems on percentages - Problems on Profit and Loss percentage-Relation between Cost Price and Selling price - Discount and Marked Price - Two different articles sold at same Cost Price - Two different articles sold at same Selling Price - Gain% / Loss% on Selling Price.

Coding and decoding, Direction sense

Coding using same set of letters - Coding using different set of letters - Coding into a number - Problems on R-model - Solving problems by drawing the paths - Finding the net distance travelled - Finding the direction - Problems on clocks - Problems on shadows - Problems on direction sense using symbols and notations.

Unit 5 Number and letter series Number and Letter Analogies, Odd man out

Difference series - Product series - Squares series - Cubes series - Alternate series - Combination series -Miscellaneous series - Place values of letters - Definition of Analogy - Problems on number analogy -Problems on letter analogy - Problems on verbal analogy - Problems on number Odd man out - Problems on letter Odd man out - Problems on verbal Odd man out

TOTAL HOURS -- 30

References:

- 1. Arun Sharma, 'How to Prepare for Quantitative Aptitude for the CAT', 7th edition, McGraw Hills publication, 2016.
- Arun Sharma, 'How to Prepare for Logical Reasoning for CAT', 4th edition, McGraw Hills publication, 2017.
- 3. R S Agarwal, 'A modern approach to Logical reasoning', revised edition, S.Chand publication, 2017.
- 4. R S Agarwal, 'Quantitative Aptitude for Competitive Examinations', revised edition, S.Chand publication, 2017.
- 5. Rajesh Verma, "Fast Track Objective Arithmetic", 3rd edition, Arihant publication, 2018.

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Nagapattinam (Dt) Tamil Nam

E.G.S.PILLAY ENGINEERING COLLEGE

(Autonomous)

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NAGAPATTINAM-611002



B.E. Civil Engineering FullTime Curriculum and Syllabus

	SEMEST		×						
Course			T	D	С	Maximum Marks			Catagony
Code	Course Name	L	L	P	C	CIA	ES	Total	Category
Theory Cours	se								
1702CE601	Structural Analysis II	3	2	0	4	40	60	100	PC
1702CE602	Concrete Structures II	3	0	0	3	40_	60	100	PC
1702CE603	Design Of Steel Structures	3	0	0	3	40	60	100	PC
1702CE604	Water Supply Engineering	3	0	0	3	40	60	100	PC
1703CE009	Ground Water Engineering (Elective III)	3	0	0	3	40	60	100	PE
	Elective IV (Open)	3	0	0	3	40	_60	100	PE
Laboratory C	Course								
1702CE651	Concrete And Highway Engineering Lab	0	0	2	1	50	50	100	PC
1702CE652	Environmental And Irrigation Design And Drawing	0	0	4	2	50	50	100	PC
1704GE651	Life Skills: Aptitude - II	0	0	2	1	100	0	100	EEC
1702CE653	Mini Project II	0	0	2	1	100	0	100	PC
1702CE654	Industrial Visit / Presentation	0	0	0	1	-	-		1/2
	Total	18	2	10	25	540	460	1000	

L - Lecture | T - Tutorial | P - Practical | CA - Continuous Assessment | ES - End Semester

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 \mathbf{C} 1702CE601 STRUCTURAL ANALYSIS II 3 **Course Objectives:** 1. To obtain the ability to analyze indeterminate beams and rigid frames by Flexibility and Stiffness Matrix 2.To develop a clear understanding of Displacement functions in Structural element by Finite Element method. 3. To know the concept of plastic structures and analysis of space and Cable structures. MATRIX FLEXIBILITY METHOD Equilibrium and compatibility- Determinate Vs indeterminate structures - Indeterminacy - Primary structure - Compatibility conditions - Analysis of indeterminate pin-jointed plane frames, continuous beams, rigid jointed plane frames (with redundancy restricted to two). Unit II STIFFNESS MATRIX METHOD 12 Hours Element and global stiffness matrices - Analysis of continuous beams - Co-ordinate transformations -Rotation matrix - Transformations of stiffness matrices, load vectors and displacements vectors - Analysis of pin-jointed plane frames and rigid frames (with redundancy limited to two) Unit III PLASTIC ANALYSIS OF STRUCTURES Statically indeterminate axial problems - beams in pure bending - Plastic hinge and mechanism - Plastic analysis of indeterminate beams and frames INTRODUCTION TO FINITE ELEMENT ANALYSIS 12 Hours Introduction- Steps involved in FEA - Displacement functions - truss element - beam element -Triangular elements. Unit V SPACE AND CABLE STRUCTURES 12 Hours Analysis of Space trusses using method of tension coefficients - Beams curved in plan Suspension cables suspension bridges with two and three hinged stiffening girders. Total: 45 + 15 Hours Further Reading: 1. To analyze and find out the BMD. To analyze the indeterminate structures. **Course Outcomes:** After completion of the course, Student will be able to 1. Analyze structures using matrix flexibility method. 2. Analyze structures using stiffness method. 3. Perform plastic analysis for indeterminate beams and frames. 4. Implement basic concepts of finite element analysis. 5. Analyze Space Truss using tension Coefficient method and beams curved in plan and cable suspension bridges. References: 1. Punmia, B.C., Ashok Kumar and Arun Kumar Jain, "Theory of Structures", Laxmi Publications, 2005. 2. Vaidyanathan, R. and Perumal, P., "Comprehensive structural Analysis – Vol I & II", Laxmi Publications, New Delhi, 2003. 3. Negi L.S & Jangid R.S., "Structural Analysis", Tata McGraw Hill Publications, New Delhi, 2003. 4.Ghali.A, Nebille, A.M. and Brown, T.G, "Structural Analysis" A unified classical and Matrix approach", 6th Edition, Spon Press, London and New York, 2013. 5.Gambhir, M.L., "Fundamentals of Structural Mechanics and Analysis", PHI Learning Pvt. Ltd., New Delhi, 6. William Weaver Jr& James M. Gere, "Matrix Analysis of Framed Structures", CBS Publishers and Distributors, New Delhi, 2004

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1702CE	602	CONCRETE STRUCTURES II	L	<u>T</u>	P	C
Course O	hiect	ivas	3	0	0	3
		develop an understanding on the basic concepts in the behavior and of	lesion	of r	einfor	ced
1		ncrete structures such as Retaining Wall and counterfort retaining wall.	iosign	OI I	CIIIIOI	CCG
2		provide knowledge on design of various components in the water tank by	worki	ng str	ess	
		ethod.				
3	. To	provide knowledge on design of various reinforced concrete structures suc	h as s	tairca	ses, f	lat
	sla	bs and RC walls.				
4		expose the basic concepts about the yield line theory for the analysis and d	lesign	of sla	ab of	
_		rious cross sections.				
5		expose the behavior of masonry structures, and be able to design for various	us loa	ding		
TI24 T	CO	nditions.		-	O YI	
Unit I	11	RETAINING WALLS	-4-	Causti		ours
		s - types - earth pressure - effects of surcharge - Stability requirement	nts -	Cann	iever	and
Unit II	it ieta	ining walls - detailing of reinforcement. WATER TANKS		1	9 H	
	r tomle	s resting on ground - general design requirements – Overhead circular and	d root	maul		
		esign using working stress method - detailing of reinforcement - codal providesign using working stress method - detailing of reinforcement - codal providesign using working stress method - detailing of reinforcement - codal providesign using working stress method - detailing of reinforcement - codal providesign using the content of t			ai taii	K5 -
Unit III	and de		1310113		O II	
	Orc	STAIRS, FLAT SLABS AND WALLS linary and Doglegged – Flat slabs - Direct design method – Reinforced con-	oroto i	volla	9 H	ours
Unit IV	- 010	YIELD LINE THEORY	crete	walis.		ours
	Λ.	ssumptions – Characteristics – Upper bound and lower bound theories -	Viold	lina	_	
Design of			i içid	IIIIC (anarys	515 -
Design of	Staus					
Unit V		RDICK MASONDY			9 H	nire
Unit V	on - (BRICK MASONRY Slassification of walls - Lateral supports and stability - effective height of	f wall	and o	9 Ho	
Introduction		classification of walls - Lateral supports and stability - effective height of			colum	ns -
Introduction effective	lengtl	classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - de			colum	ns -
Introduction effective	lengtl	classification of walls - Lateral supports and stability - effective height of n of walls - Design loads, load dispersion - Permissible stresses - de aded brick walls	esign	of ax	colum cially	ns - and
Introduction effective eccentrica	length	classification of walls - Lateral supports and stability - effective height of of walls - Design loads, load dispersion - Permissible stresses - de aded brick walls Tota	esign	of ax	colum	ns - and
Introduction of the feetive eccentrical Further I	length illy loa Readi	classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - de aded brick walls Tota ng:	esign	of ax	colum cially	ns - and
Introduction effective eccentrical Further I	length illy los Readi tudent	classification of walls - Lateral supports and stability - effective height of of walls - Design loads, load dispersion - Permissible stresses - de aded brick walls Tota	esign	of ax	colum cially	ns - and
Introduction effective eccentrical Further I	length ally loa Readi tudent tuden	classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - de aded brick walls Total	esign	of ax	colum cially	ns - and
Introduction of the free of th	length lly los Readi tudent tuden	Classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - de aded brick walls Total	esign	of ax	colum cially	ns - and
Further F 1.St 2. S Course O After com	Readi tudent tudent	classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - de aded brick walls Total	esign	of ax	colum cially	ns - and
Further F 1.St 2. S Course O After com 1. D 2. D	Readi tudent tudent outcor pletico Design	classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - desaded brick walls Tota	esign I:	of ax	colum cially	and
Further F 1. St 2. S Course O After com 1. D 2. D 3. A	Readi tudent tudent outcor apletic Design	classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - desaded brick walls Tota	ounda	of ax	colum cially	and
Further F 1. St 2. S Course O After com 1. D 2. D 3. A	Readi tudent tudent tudent outcor pletic Design ttain nowle	Classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - desaded brick walls Tota	ounda orete v	of ax	colum cially	and
Further F 1. St 2. S Course O After com 1. D 2. D 3. A k 4. A	Readi tudent dutcor pletico esign attain nowle	Classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - designed brick walls Tota	ounda crete v bridgar slab	tion.	colum cially 45 He	and ours
Further F 1. St 2. S Course O After com 1. D 2. D 3. A k 4. A 5. D	Readi udent tudent outcor pletic Design ttain nowled apply Design	Classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - deaded brick walls Total Tot	ounda crete v bridgar slab	tion.	colum cially 45 He	and ours
Further F 1. St 2. S Course O After com 1. D 2. D 3. A k 4. A 5. D co	Readi tudent tudent outcor apletio Design ttain nowle apply Design onditi	Classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - deaded brick walls Total Tot	ounda crete v bridgar slab	tion.	colum cially 45 He	and ours
Further F 1. St 2. S Course O After com 1. D 2. D 3. A k 4. A 5. D co Reference	Readi tudent tudent outcor apletio Design ttain nowle apply Design ondities:	Classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - deaded brick walls Total Tot	ounda crete w bridge ar slab	tion. valls a	and ga	and opurs
Further F 1. St 2. S Course O After com 1. D 2. D 3. A 4. A 5. D co Reference 1. B	Readi tudent tudent pletio Design Attain nowle pply Design ondities:	Classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - deaded brick walls Total Tot	ounda crete w bridge ar slab	tion. valls a	and ga	and Durs
Introductive effective eccentrica Further F 1. St 2. S Course O After com 1. D 2. D 3. A 4. A 5. D co Reference 1. B L	Readi tudent tudent pletio Design Oesign Oesign Oesign Oesign Oesign Oesign Oesign Oesign Oesign Oesign	Classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - deaded brick walls Total Tot	ounda crete v bridg ar slab d for v	of ax	and ga	and ours
Introductive effective eccentrical Further F 1. St 2. S Course O After com 1. D 2. D 3. A 4. A 5. D Co Reference 1. B L 2. D	Readi tudent tudent pletio Design ttain nowle pply Design ondities: B.C. Paxmi Dayara	Classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - deaded brick walls Total Tot	ounda crete v bridg ar slab d for v	of ax	and ga	ours and ours ding te",
Introductive effective eccentrical Further F 1. St 2. S Course O After com 1. D 2. D 3. A 4. A 5. D Co Reference 1. B L 2. D	Readi tudent tudent pletio Design ttain nowle pply Design ondities: B.C. Paxmi Dayara	Classification of walls - Lateral supports and stability - effective height of a of walls - Design loads, load dispersion - Permissible stresses - deaded brick walls Total Tot	ounda crete v bridg ar slab d for v	of ax	and ga	ours and ours ding te",

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1702CE603	DESIGN OF STEEL STRUCTURES	L 3	T	P	C 4
Course Object	tives:				_
	properties of steel sections and design basics and codal provisions- Design of	of con	necti	ons	
	cel members subjected to tension and compression member.				
	involved in beams, built up beams and design of plate girder				
Unit I	INTRODUCTION		9 -	+3Ho	urs
Structural stee	sections - Limit state design concepts - Connections- bolted and welded jo	ints -	Failu	re of	
	ncy of joints - Eccentric connections				
Unit II	TENSION MEMBERS		9 -	+3Ho	urs
Types of section	ons – Net area – net effective sections for angles and Tee in tension – Design	of co	onnec	tions	in
	ers – use of lug angles – Design of tension splice – Concept of Shear lag.				
Unit III	COMPRESSION MEMBERS		9 -	+3Ho	urs
	h about major and minor principal axis - I.S code provisions- permissible st	resses			
	f one component - two components and built up compression members under				sign
	Battens - Different types of column bases - Slab base and Gusseted base - c				
Unit IV	BEAMS			+3Ho	
Design of later	ally supported and unsupported beams – Built up beams – design of Plate G	irders	; –		
	nd bearing stiffeners – Web splicing.				
Unit V	VINDUSTRIAL STRUCTURES		9 -	+3Ho	urs
Design of roof	trusses - Elements of roof trusses - Design of purlins - Estimation of wind	loads	– De	sign	of
gantry girders					
	Total	al:	60	Hou	rs
Further Read	ing EMONOYCO DONY				
Advanc	ed steel structures / Composite steel structures				
Course Outco	mes: After completion of this course, students can able to				
1.Explain the	imit state design concept and design of bolted and welded connections.				
2.Use the IS co	odal provisions to the design of tension members.				
3.Use the IS co	odal provisions to the design of compression members				
4. Apply the de	sign principles in beams and plate girders.				
5.Analysis var	ious components involved in roof truss structures				
References:					
	atti,"Design of Steel Structures", I. K. International Pvt Ltd, 2009.				
2. Gaylord, E.	H., Gaylord, N.C., and Stallmeyer, J.E., "Design of Steel Structures", 3rd ed	ition,	McG	raw-I	Hill
Publications, 1	992				
3. Negi L.S." I	Design of Steel Structures", Tata McGraw Hill Publishing Pvt Ltd, New Del	hi, 20	07.		

T L C 1702CE604 WATER SUPPLY ENGINEERING 3 3 Course Objectives: 1. To examine the water supply system and conveyance system. To create an ability to evaluate the water treatment and advanced water treatment system. 3. To train the students to analyze water distribution system and supply to buildings. Unit I PLANNING FOR WATER SUPPLY SYSTEM 08 Hours Public water supply system -Planning -Design period - Population forecasting -Water demand -Sources of water and their characteristics -Surface and Groundwater- Impounding Reservoir Well hydraulics Development and selection of source - Water quality - Characterization and standards. Unit II **CONVEYANCE SYSTEM** 07 Hours Water supply -intake structures -Functions and drawings -Pipes and conduits for water- Pipe materials Hydraulics of flow in pipes -Transmission main design - Materials of pipes- Laying, jointing and testing of pipes - Drawings appurtenances - Types and capacity of pumps -Selection of pumps and pipe materials. Unit III WATER TREATMENT Objectives - Unit operations and processes - Principles, functions design and drawing of Screens, Flash mixers, flocculates, sedimentation tanks and sand filters - Disinfection- Residue Management. **Unit IV** ADVANCED WATER TREATMENT 09 Hours Aerator - Iron and manganese removal, Defluoridation and demineralization -Water softening - Desalination -Membrane Systems-Construction and Operation & Maintenance aspects of Water Treatment Plants- Recent advances-Membrane processes. WATER DISTRIBUTION AND SUPPLY TO BUILDINGS Unit V 09 Hours Requirements of water distribution -Components -Service reservoirs -Functions and drawings -Network design - Analysis of distribution networks -Pipe Appurtenances -operation and maintenance -Leak detection, Methods. Principles of design of water supply in buildings -House service connection -Fixtures and fittings -Systems of plumbing and drawings of types of plumbing. Total: 45 Hours Further Reading: 1. Apply an appropriate unit system for the water treatment. 2. Estimate the quantity of wastewater and storm run-off generated from the town/city and design a suitable collection system for the generated wastewater. **Course Outcomes:** # mplough8194 After completion of the course, Student will be able to Discuss about the principles and development of water supply system. 2. Design the pipelines for water supply system governed with head loss. 3. Design drawing of various unit operations in water supply system. 4. Identify the methods for removing contaminants in water treatment system using advanced techniques. 5. Interpret the network for water supply to buildings and House service connection. References:

- 1. Garg, S.K., "Environmental Engineering", Vol.1 Khanna Publishers, New Delhi, 2005.
- 2. Modi, P.N. "Water Supply Engineering", Vol. I Standard Book House, New Delhi, 2005.
- 3. Punmia, B.C., Ashok K Jain and Arun K Jain, "Water Supply Engineering", Laxmi Publications Pvt. Ltd., New Delhi, 2005
- 4. Government of India, "Manual on Water Supply and Treatment", CPHEEO, Ministry of Urban Development, New Delhi, 2003
- 5. Syed R. Qasim and Edward M. Motley Guang Zhu, "Water Works Engineering Planning", Design and Operation, Prentice Hall of India Private Limited, New Delhi, 2006.

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L T C 1703CE009 GROUND WATER ENGINEERING 3 0 **Course Objectives:** 1.To introduce the student to the principles of Groundwater governing Equations and Characteristics of different aquifers 2. Characteristics of different aquifers 3. To understand the techniques of development and management of groundwater 4. To be introduced to the different theories of traffic flow 5. To be aware of the importance of traffic safety HYDROGEOLOGICAL PARAMETERS Introduction - Water bearing Properties of Rock - Type of aquifers - Aquifer properties - permeability, specific yield, transmissivity and storage coefficient - Methods of Estimation-Ground water table fluctuation and its interpretations - Groundwater development and Potential in India-GEC norms. WELLHYDRAULICS 9Hours Unit II Objectives of Groundwater hydraulics – Darcy's Law-Groundwater equation – steady state flow.DupuitForchheimerassumption-Unsteadystateflow-Theismethod-Jacobmethod-Slug tests - Image well theory –Partial penetrations of wells **GROUNDWATER MANAGEMENT** 9Hours Unit III Need for Management Model - Database for groundwater management -groundwater balance study -Introduction to Mathematical model - Conjunctive use - Collector well and Infiltration gallery **GROUNDWATER QUALITY** 9 Hours Ground water chemistry - Origin, movement and quality - Water quality standards - Health and aesthetic aspects of water quality - Saline intrusion - Environmental concern and Regulatory requirements **GROUNDWATER CONSERVATION** 9 Hours Unit V Artificial recharge techniques - Remediation of Saline intrusion- Ground water management studies -Protection zone delineation, Contamination source inventory, remediation schemes - Ground water Pollution and legislation. Total: 45 Hours Further Reading: 1. Ground water to improving quality parameter 2. Water resource and hydrology for features need. **Course Outcomes:** Employamen! 1. Students will be able to understand aquifer properties and its dynamics after the completion of the course. It gives an exposure towards well design and practical problems of ground water aquifers 2. Studentswillbeabletounderstandtheimportanceofartificialrechargeandgroundwater quality concepts 3. Model regional ground water flow and design water wells 4. Estimatewaterqualityparameters 5. To safety ground water improvements of quality parameter References: 1. Raghunath, H.M., Ground Water Hydrology, Wiley Eastern Ltd., 2000. ToddD.K.,GroundWaterHydrology,JohnWileyandSons,2000 3..VenT.Chow& David R. Maidment, Open Channel Flow, Tata McGraw-Hill Publishing Company, New Delhi, 1988 4. Walton, C, Applied Hydrology, Ground Water Resource Evaluation, McGraw-Hill Publications, 1996 5. Karanth, Ground Water Assessment, Development and Management, Tata McGraw Hill,NewDelhi2006

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L T C 1702CE651 CONCRETE AND HIGHWAY ENGINEERING LAB 0 0 2 Course Objectives: This course provides an understanding of the basic properties of construction materials, and presents laboratory standards and testing requirements for these materials. To familiarize the students to do the experiments as per the guidelines of BIS. 3. To develop an understanding of the highway materials and to obtain knowledge on properties of these materials. List of Experiments: Tests on cement 1. Determination of specific gravity of cement. 2. Determination of standard consistency of cement. 3. Determination of initial and final setting times of cement. 4. Determination of compressive strength of cement mortar. 2. Tests on aggregates 1. Determination of Specific gravity and water absorption of fine & coarse aggregates. 2. Determination of Fineness modulus of fine aggregate & coarse aggregate. Tests on fresh and hardened concretes 1. Determination of degree of workability: Slump cone test, Flow table, Compaction factor and Vee bee Consistometer 2. Determination of Compressive strength of concrete 3. Determination of Flexural strength of concrete 4. Determination of Splitting tensile strength of concrete Tests on Highway materials- Sub-grade material and Aggregates 1. Crushing value test, impact value test, angularity test and abrasion test on aggregates. 2. Marshall stability for bituminous mix 3.Bitume extractor for b ituminous mix Tests on Bitumen 1. Penetration test and Ductility test. 2. Flash point test and viscosity test. Total: 45 Hours **Additional Experiments:** 1. CBR test on the soil/ granular material. Emnierabin **Course Outcomes:** After completion of the course, Student will be able to 1. Evaluate the properties of cement 2. Understand the quality of aggregates used in concrete 3. Analyze the properties of fresh and hardened concrete 4. Knowledge gain about the highway materials 5. Evaluate the properties of bitumen

References:

- 1. Shetty, M.S, "Concrete Technology", S.Chand and Company Ltd, New Delhi, 2003
- 2. Santhakumar, A.R; "Concrete Technology", Oxford University Press, New Delhi, 2007
- Gambir, M.L; "Concrete Technology", 3rd Edition, Tata McGraw Hill Publishing Co Ltd, New Delhi, 2007
- 4. IS10262-1982 Recommended Guidelines for Concrete Mix Design, Bureau of Indian Standards, New Delhi, 1998
- 5. Neville, A.M; "Properties of Concrete", Pitman Publishing Limited, London, 1995

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1702CE652	ENVIRONMENTAL AND IRRIGATION DESIGN AND DRAWING	L	T	P	C
		3	0	0	3
Course Obje					
	w about the design of environmental structures				
	v the pictorial representation of irrigation structures		-	00.77	
Unit I	WATER SUPPLY AND TREATMENT			08 H	ours
	awing of flash mixer, flocculator, clarifier - Slow sand filter - Rapid sand filte	r —			
	allery – Intake towers – Service reservoirs – Pumping station – House service				
	r water supply and drainage.			0 = TT	
Unit II	SEWAGE TREATMENT & DISPOSAL			07 H	ours
	brawing of screen chamber - Grit channel - Primary clarifier - Activated sludge				
	ration tank & oxidation ditch – Trickling filters – Secondary clarifiers – Sludge	e			
	dge drying beds - Waste stabilisation ponds - Septic tanks and disposal				
arrangements					
Unit III	IMPOUNDING STRUCTURES			12 H	ours
	Tank Surplus Weir, Tank Sluice with tower road – Drawing showing plan,				
	f section including foundation details.				
Unit IV	CANAL TRANSMISSION STRUCTURES			09 H	ours
	Syphon Aqueducts – Super passage – Canal siphon – Canal Drops- Drawing				
showing plan	, elevation and foundation details.				
Unit V	CANAL REGULATION STRUCTURES			09 H	ours
Canal head w	orks- Canal Regular - Canal escape- Proportional Distributors - Drawing sho	wing			
	elevation and foundation.				
•	Tot	al:		45 H	ours
Further Rea	ding:				
	1.to analyse and draw advanced irrigation and environmental structures				
Course Outo					
	tion of the course, Student will be able to				
	ronmental treatment system				
	irrigation impounding structures				
	canal transmission structures				
	canal regulation structures				
References:					
	"Environmental Engineering", Vol.1 Khanna Publishers, New Delhi, 2005.				
	yana Murthy "Irrigation Design and Drawing" Published by MrsL.Banumathi,	Tuni	east (Goday	vari
District. A.P.			CLOC	0000	
	7. Irrigation Engineering and Hydraulic Structures Oxford and IBH Publishing	r co :	New 1	Delhi	
2002.	c. Intigation Engineering and Trydiadite Structures Oxford and 1511 Fabrishing	5 00.,		01111	
	"Water Supply Engineering", Vol. I Standard Book House, New Delhi, 2005.				
	C., Ashok K Jain and Arun K Jain, "Water Supply Engineering", Laxmi P	ublics	tions	D _{3/f}	Ltd
		ublica	MOHS	I VI.	Liu.
New Delhi, 2		Hebo	n Der	elope	nent
	nt of India, "Manual on Water Supply and Treatment", CPHEEO, Ministry of	Orva	ושפו	Ciobi	nent
New Delhi, 2		n Dan	ion	nd	
	sim and Edward M. Motley Guang Zhu, "Water Works Engineering Planning' centice Hall of India Private Limited, New Delhi, 2006.	, Des	ign a	uu	

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1704CE653

MINI PROJECT II

0021

Aim: To carry out a thematic design project in one of the specializations of civil engineering

Course Objectives:

The student should be made to:

To carry out a project which will make the students aware of the different facets of civil engineering

List of areas

- 1.Geomatics Engineering
- 2. Construction management
- 3. Transportation engineering

Course outcomes:

Entempenate p

At the end of course, the students will be able to

Geomatics Engineering and Surveying

Prepare central line diagram of buildings and laying out at site Establishment of reduced levels of important points in an area Preparing the layout of a small area by means of compass / theodelite surveying Preparing LS / CS of an alignment..

Construction management

Prepare functional drawings for an occupancy Estimation of building components (using MS Excel) Preparation of work schedule using bar chart Preparation of paper on modern construction techniques

Transportation engineering

Carry out objective oriented traffic survey Carrying out surveys on bus routes – stopping time, ticketing time etc. Carrying out testing of highway making materials Preparation of schematic intersection layouts, grade separators etc.

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1704CE654

INDUSTRIAL VISIT PRESENTATION

0021

In order to provide the experiential learning to the students, shall take efforts to arrange at least two industrial visit / field visits in a year. A presentation based on Industrial visits shall be made in this semester and suitable credit may be awarded.

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1704GE651

LIFE SKILLS: APTITUDE II

LTPC

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Course Objective (s):

- To brush up problem solving skill and to improve intellectual skill of the students
- To be able to critically evaluate various real life situations by resorting to Analysis Of key issues and factors
- To be able to demonstrate various principles involved in solving mathematical problems and thereby reducing the time taken for performing job functions.
- To enhance analytical ability of students
- To augment logical and critical thinking of Student

Course Outcomes:

- Solve problems on Partnership, Mixture & Allegation and ages least time using shortcuts and apply real life situations.
- Workout family relationships concepts, ability to visualize clocks & calendar and understand the logic behind a Sequence.
- Calculate concepts of speed, time and distance, understand timely completion using time and work.
- Learners should be able to understand various charts and interpreted data least time.
- · Workout puzzles, ability to arrange things in an orderly fashion.

Unit 1 Partnership, Mixtures and Allegations, Problem on Ages, Simple Interest, Compound Interest

Introduction Partnership - Relation between capitals, Period of investments and Shares- Problems on mixtures - Allegation rule - Problems on Allegation - Problems on ages - Definitions Simple Interest - Problems on interest and amount - Problems when rate of interest and time period are numerically equal - Definition and formula for amount in compound interest - Difference between simple interest and compound interest for 2 years on the same principle and time period.

Unit 2

Blood relations, , Clocks, Calendars

Defining the various relations among the members of a family - Solving Blood Relation puzzles - Solving the problems on Blood Relations using symbols and notations - Finding the angle when the time is given - Finding the time when the angle is known - Relation between Angle, Minutes and Hours - Exceptional cases in clocks - Definition of a Leap Year - Finding the number of Odd days - Framing the year code for centurics - Finding the day of any random calendar date .

Unit 3

Time and Distance, Time and Work

Relation between speed, distance and time - Converting kmph into m/s and vice versa - Problems on average speed - Problems on relative speed - Problems on trains - Problems on boats and streams - Problems on circular tracks - Problems on races - Problems on Unitary method - Relation between Men, Days, Hours and Work - Problems on Man-Day-Hours method - Problems on alternate days - Problems on Pipes and Cisterns.

Unit 4

Data Interpretation and Data Sufficiency

Problems on tabular form - Problems on Line Graphs - Problems on Bar Graphs - Problems on Pie Charts - Different models in Data Sufficiency - Problems on data redundancy

Unit 5

Analytical and Critical Reasoning

Problems on Linear arrangement - Problems on Circular arrangement - Problems on Double line-up - Problems on Selections - Problems on Comparisons - Finding the Implications for compound statements - Finding the Negations for compound statements - Problems on assumption - Problems on conclusions - Problems on inferences - Problems on strengthening and weakening of arguments .

TOTAL HOURS - 30

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References:

- 1. Arun Sharma, 'How to Prepare for Quantitative Aptitude for the CAT', 7th edition, McGraw Hills publication, 2016.
- 2. Arun Sharma, 'How to Prepare for Logical Reasoning for CAT', 4th edition, McGraw Hills publication, 2017.
- 3. R S Agarwal, 'A modern approach to Logical reasoning', revised edition, S.Chand publication, 2017.
- 4. R S Agarwal, 'Quantitative Aptitude for Competitive Examinations', revised edition, S.Chand publication, 2017.
- 5. Rajesh Verma, "Fast Track Objective Arithmetic", 3rd edition, Arihant publication, 2018.
- 6. B.S. Sijwalii and InduSijwali, "A New Approach to REASONING Verbal & Non-Verbal", 2nd edition, Arihnat publication, 2014.

ATTESTED

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NAGAPATTINAM-611002



B.E. Civil Engineering FullTime Curriculum and Syllabus

	SEMESTI	ER VI							
Course	Carran Ni		T	D	C	Max	imum I	Marks	Catagora
Code	Course Name	L	Т	P		CIA	ES	Total	Category
Theory Cour	se								
1702CE701	Quantity Surveying & Cost Estimation	3	0	0	3	40	60	100	PC
1702CE702	Waste Water Engineering	3	0	0	3	40	60	100	PC
1702CE703	Structural Dynamics and Earth Quake Engineering	3	0	0	3	40	60	100	PC
1701MGX01	Professional Ethics	3	0	0	3	40	60	100	HS
1703CE015	Pre-Stressed Concrete (Elective V)	3	0	0	3	40	60	100	PE
	Elective VI (Open)	3	0	0	3	40	60	100	PE
Laboratory (Course								
1702CE751	Computer Aided Design and Drafting Lab	0	0	4	2	50	50	100	PC
1702CE752	Water And Waste Water Engineering Lab	0	0	2	1	50	50	100	PC
1702CE753	Mini Project III	0	0	2	1	100	0	100	PC
1704GE751	Competitive exams Preparation	2	0	0	2	100	0	100	EEC
1702CE754	In plant Training / Internship Presentation	0	0	0	1	· •	.=.		
	Total	21	0	10	25	540	460	1000	-

 $L-Lecture \mid T-Tutorial \mid P-Practical \mid CA-Continuous \ Assessment \mid ES-End \ Semester$

1702CE701	QUANTITY SURVEYING & COST ESTIMATION	L 3	T 0	P 0	C 3
Course Obje	ctives:				
	1.Toprovidethestudentwiththeability toestimate thequantitiesofitemofworbuildings	ksinv	olved	in	
	2. Toprovide the student with the ability to estimate the quantities of item of wor		olved	in	
	buildings, water supply and sanitary works, road works and irrigation wor				
	3.To understand the techniques of development and management of grounds.	idwate	er		
-	4.To be introduced to the different theories of traffic flow				
	5.To be aware of the importance of traffic safety				
Unit I	Procedure of estimation quantity n- Estimate-Typesof Estimates-Unitsofmeasurements-Methodsof by	*1 1*		9 H	
calculation cementcon	ofquantities of earthwork, stonemasonry, bricks crete, R.C.C, PCC Doors, Windows, Flooring, White Wash Nourishing for load bearing structures and framed structures.	nason	ry,pla	asterii	ng,
	ESTIMATE OF OTHER STRUCTURES			9H	our
tubewell-op	fseptic tank, soakpit-sanitaryandwatersupplyinstallations-watersupply enwell-estimateofbituminousandcementconcreteroads-estimateof retai irrigationworks-aqueduct, syphon, fall				
	SPECIFICATIONANDTENDERS			9H	our
Typesofcontr Unit IV Necessity—E	- Tenders - TTTAct - e-tender- Preparation of Tender Notice and Docuracts-Drafting of contractdocuments-Arbitration and legal requirements VALUATION asics of Value engineering — Capitalised value — Depreciation—Escalation—		1	9 H	our
	of Standardrent –Mortgage–Lease REPORTPREPARATION			9 H	OHE
Principlesfo	rreportpreparation—reportonestimateofresidentialbuilding—Culvert—Roads and sanitary installations—Tubewells—Openwells.			<i>7</i> H	-
	Tot	al:		45 H	our
Further Rea					
	1. Effective cost of good quality of building in civil engineering world.	10 cof	771040		
Course Outc	2.Estimation of bridge ,road,culvert and other special structure using son omes:	IC SOL	warc		
	1. The student shall be able to estimate the material quantities, prepare make specifications and prepare tender documents. Student shall be a estimates.	a bill ble to	of q	uantii are v	ties, alue
	2. Toknowtheimportanceofpreparingthetypesofestimatesunderdifferent co	onditio	ons		
	3 Toapplylogicalthoughtsandpreparetherate analysisandbills				
	4. Toanalyzeandsynthesizecosteffectiveapproachforcivilengineeringproje	ects			
	5. Tocomprehenddetailedreportonestimationandvaluationprocess				
References:					
2. Rangawala	"EstimatingAndCosting,SDutta&Co.,Lucknow2006. "S.C.,EstimatingAndCosting,CharotarAnandPublications,1996 AndKohliR.C.,ATextBookOnEstimating,CostingAndAccounts, S.Chanc	AndC	o,Ne	·W	
	ficationsAndScheduleOfRates				

1702CE7	02 WASTE WATER ENGINEERING		3	0	P 0	C 3
Course Object	tives:					-
		age system				
	1. To understand the importance of planning and design of sewerage system.					
	Ourse Objectives: 1. To understand the importance of planning and design of sewerage system. 2. To create an ability to evaluate the waste water treatment system. 3. To impart the signification of disposal of Sewage. Intit I PLANNING FOR SEWERAGE SYSTEMS Ources of wastewater generation – Effects – Estimation of sanitary sewage flow – Estimation of sto Factors affecting Characteristics and composition of sewage and their significance – Effluent stegislation requirements. Intit I DESIGN OF SEWER Everage – Hydraulics of flow in sewers – Design period - Design of sanitary and storm sewers – Stemen – Materials of sewers – Laying, joining & testing of sewers – Forces acting on sewers—Clean aintenances of sewers—Sewer appurtenances – Pumps – selection of pumps and pipe Drainage – Phystem for Buildings – One pipe and two pipe system. Intit II PRIMARY TREATMENT OF SEWAGE bijective – Unit Operation and Processes – Selection of treatment processes – Principles, functions drawing of screen, grit chambers and primary sedimentation tanks – Operation and Maintenance ansite sanitation - Septic tank, Grey water harvesting. Intit IV SECONDARY TREATMENT OF SEWAGE bijective – Selection of Treatment Methods – Principles, Functions, Design and Drawing of Units – William of Sewage and Tricking filter, other treatment methods – Oxidation ditches, UASB – Waste Standards for Disposal – Methods – dilution – Self-purification of surface water bodices – Oxygen sa and disposal – Sewage farming – Deep well injection – Soil dispersion system - Sludge character in the sudge process of Sludge disposal unit for the sludge without endangering the enviror divances in Sludge Treatment and disposal Intit Paramine the waste water quality characteristics and standards. Design the necessary treatment units for energy conservation. Design the necessary treatment units for energy conservation. Design the waste water quality characteristics and standards. Design the various unit operations for waste water treatment. After completion of th	09 H	ours			
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Sewerage – H	ydraulics of flow in sewers — Design period - Design of sanitary	and storm	sewer	$s - S_1$	mall b	ore
maintenances	of sewers- Sewer appurtenances - Pumps - selection of pumps a	cting on sev and pipe Dr	wers– ainage	Clear Pl	ing a umbir	nd ig
					09 H	ours
drawing of sc Onsite sanitati	reen, grit chambers and primary sedimentation tanks – Operation - Septic tank, Grey water harvesting.	tion and M	ainten	ance	aspec	ts -
					09 H	
Land disposal Thickening –	 Sewage farming – Deep well injection – Soil dispersion sy Sludge digestion – Biogas recovery – Sludge Conditioning 	stem -Sluc	lge ch	aract	erizati	on -
Advances in S	ludge I reatment and disposal.	To	tal		45 H	our
Further Read	ing:	10	car.		10 11	Jui
		ation.				
	2. Design the suitable disposal unit for the sludge without	endangering	g the e	nviro	nmen	t.
Course Outco						
		dards.				
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0.0	2. Design sewerage systems and discuss about the treatment		, arch	-		
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1. Garg, 2. Punm News	primary level. 3. Design the various unit operations for waste water treatr 4. Design the sludge treatment and disposal methods. 5. Perform quality analysis of sewage the characteristics a Purification of streams. S.K., Environmental Engineering Vol. II, Khanna Publishers, Nia, B.C., Jain, A.K., and Jain.A., Environmental Engineering letter, 2005	nent. nd compos lew Delhi, 2 g, Vol.II, I	ition o	f sew	vage,	ions
1. Garg, 2. Punm News 3. Manu Gove	primary level. 3. Design the various unit operations for waste water treatr 4. Design the sludge treatment and disposal methods. 5. Perform quality analysis of sewage the characteristics a Purification of streams. S.K., Environmental Engineering Vol. II, Khanna Publishers, N ia, B.C., Jain, A.K., and Jain.A., Environmental Engineering letter, 2005 al on Sewerage and Sewage Treatment, CPHEEO, Mirment of India, New Delhi, 1997.	nent. Ind compos Iew Delhi, 2 g, Vol.II, I	ition o 2003. Lakshn Urban	f sew	vage, s	ion

1.To introduce d types of dynamic 2.The detailed st the course. Unit I P Mathematical mc Response of SDC Unit II M Two degree of from the type of type of type of the type of typ	ynamic local	pading and the dynamicperformance of the structures to the st also tobe discussed. The performance of structures under earthquake loading is also the structures of structures. LES OF VIBRATION ANALYSIS	udent	ts. Di		J
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the course. Unit I Pi Mathematical mo Response of SDO Unit II M Two degree of fr	RINCIPI odels of s OF to spe	LES OF VIBRATION ANALYSIS	———	ii the	foous	of
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Response of SDO Unit II M Two degree of fr	OF to spe	ingle degree of freedom systems - Free and forced vibration of		0.0		
Unit II M Two degree of fr			of SD	OF S	ystem	s,
Two degree of fr	שיבונים אואף			- 15		
Two degree of fi					9 H	our
	reedom sy	ystem – Normal modes of vibration – Natural frequencies - M	ode			
shapes - Introduc	ction to N	IDOF systems – Decoupling of equations of motion – Concep	ot of			
Unit III E	LEMEN	TS OF EARTHQUAKE ENGINEERING			9 H	our
Earthquake mag	nitude an	d intensity Focus and Epicentre, Causes and Effects of Eartho	uake	s,		
Characteristics o	f Earthqu	ake, Seismic zone mapping-Spectral Acceleration.				
					9 H	our
Codal provision	for desig	n - IS 1893-2002 - Response spectrum - determination of late	eral fo	orces	– bas	e
shear - by respon	nse spect	rum method for 2 storey moment resistant frame-calculation	of dri	ift As	pects	in
planning and lav	out - regi	ılar and irregular buildings- calculation of centre of mass and	centr	e of	rigidit	y
					9 H	our
			istrih	ution	_	
			al:	_	45 H	our
Further Readin						
	1. Ar	nalyse structures subjected to dynamic loading.				
	2. D	esign the structures for seismic loading as per code provision	s.			
Course Outcom	ies:	Emmonability				
Α	fler com					
I A	THE COLLE	pletion of the course, Student will be able to				
A			d with	ı dam	ping	
	1. Ar	nalyze single degree of freedom systems without damping and				
	1. Ar 2. Ar	nalyze single degree of freedom systems without damping and nalyse multi degree freedom system and continuous systems to				
	1. Ar 2. Ar tec	nalyze single degree of freedom systems without damping and nalyse multi degree freedom system and continuous systems u chniques.				
	1. Ar 2. Ar ted 3. Kr	nalyze single degree of freedom systems without damping and nalyse multi degree freedom system and continuous systems uchniques. nowledge on earthquakes and Effects of Earthquakes	using	iterat	ive	ings
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1.To introduce dynamic loading also tobe discussed. 2.The detailed study on the performance of structures under earthquake loading is also one of the focus of the course. Unit I						
Spess of dynamic loading also tobe discussed.						
References: 1. PankajAgara New Delhi,	1. Ar 2. Ar tec 3. Kr 4. Kr 5. Deta wal, "Ear 2010.	nalyze single degree of freedom systems without damping and nalyse multi degree freedom system and continuous systems uchniques. nowledge on earthquakes and Effects of Earthquakes nowledge on earthquakes and its resistant features for different ermine the design lateral forces by means of codal provisions. It is the provision of the provision	nt type	es of	ive <mark>build</mark>	
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References: 1. PankajAgary New Delhi, 2. Chopra. AK, Second Edition 3.SK.Duggal," Delhi, 2010	1. Ar 2. Ar tec 3. Kr 4. Kr 5. Deta wal, "Ear 2010. , "Dynan on, Pears Earthqua	nalyze single degree of freedom systems without damping and nalyse multi degree freedom system and continuous systems to chniques. nowledge on earthquakes and Effects of Earthquakes nowledge on earthquakes and its resistant features for different ermine the design lateral forces by means of codal provisions. In the provision of Structures of Structu	nt type . e Lim ake F	es of hited, Engir	ive build neerin	
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Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL

E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 002.
Nagapattinam (Dt) Tamil Nadu.

1701MGX01	PROFESSIONAL ETHICS	$\begin{bmatrix} L & 1 \\ 3 & 0 \end{bmatrix}$	
Course Objec	tives:		-
	1.The primary goal is to stimulate critical and responsible reflection on moral issues surrounding engineering practice and to provide the conceptual tools necessary for pursuing those issues. 2. Also to make the students aware of the different ethical issues, codes of conduct for engineers in the society and moralities in an organization. INTRODUCTION & HUMAN VALUES 9 Etorals, Values and Ethics- Work Ethic - Team work - Types of Ethics - Respect for Others- Living exacefully- Honesty- Courage - Valuing Time - Co-operation - Commitment- Self-Confidence - Custed the religion-Caring and Sharing. 1	ues	
	1.The primary goal is to stimulate critical and responsible reflection on moral issues surrounding engineering practice and to provide the conceptual tools necessary for pursuing those issues. 2. Also to make the students aware of the different ethical issues, codes of conduct for engineers in the society and moralities in an organization. Init INTRODUCTION & HUMAN VALUES		
TolingXol PROFESSIONAL ETHICS 3 0 0			
PROFESSIONAL ETHICS 3 0 0			
Course Objectives:			
Course Objectives: 1. The prisurround pursuing 2. Also to engineer. Unit I INTROI Morals, Values and Ethic Peacefully- Honesty- Corand religion-Caring and Sunit II ENGINI Engineering ethics – Var Interest – Moral dilemma Ethical codes of IEEE and Unit III SAFETY Engineering as experiment Privacy – Social Policy – Crime – Professional Rigor Interest. Unit IV ENGINI Engineers as Managers, Asociety – Theories about Bhopal gas tragedy case Unit V GLOBA Multinational corporation friendly production system Pollution control. Further Proceeding: 1. 2. Course Outcomes: After control After control Science Outcomes: After control Science Outcomes: 1. Govindarajan M, Nata Delhi, 2004.	and Ethics- Work Ethic - Team work - Types of Ethics - Respect for	Others- Liv	ing 'ing
1701MGX01 PROFESSIONAL ETHICS 3 0 0 3			
Course Objectives:			
Course Objectives:			
		it Right Acti	ion –
Ethical codes of			
Engineering as	experimentation - Safety and Risks - Risk - benefit analysis - Comp	outer Techno	ology
Privacy - Soci	al Policy – Engineering standards – Communicating Risk and Public I	Policy – Occ	upationa
	sional Rights and Employee Rights – Whistle Blowing – Collective E	3argaining –	Conflict
of Interest.			
Engineers as M	lanagers, Advisors, Consultants, Experts and Witness – Engineers role	e in industry	and imination
		IFK - Disci	iiiiiiatioi
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Further Proce		otion	
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Course Outco			
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			neers.
		ties for the	
	enhancement of an organization.		
	7. Explain about the environmental impacts at present day sce	nario.	
Course Objectives: 1.The primary goal is to stimulate critical and responsible reflection on moral issues surrounding engineering practice and to provide the conceptual tools necessary for pursuing those issues. 2. Also to make the students aware of the different ethical issues, codes of conduct for engineers in the society and moralities in an organization. 1 INTRODUCTION & HUMAN VALIUES 9 Hours			
PROFESSIONAL ETHICS			
Course Objectives: I.The primary goal is to stimulate critical and responsible reflection on moral issues surrounding engineering practice and to provide the conceptual tools necessary for pursuing those issues. 2.Also to make the students aware of the different ethical issues, codes of conduct for engineers in the society and moralities in an organization. Unit I INTRODUCTION & HUMAN VALUES 9 Hor Morals, Values and Ethics- Work Ethic - Team work - Types of Ethics - Respect for Others- Living Peacefully- Honesty- Courage - Valuing Time - Co-operation - Commitment- Self-Confidence - Custom and religion-Caring and Sharing. Unit II			
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PROFESSIONAL ETHICS 3 0 0			
PROFESSIONAL ETHICS	s and		
	right, "Ethics and the conduct of business", Pearson Education, New		
4. John K Boat	ngni, Einics and the conduct of business, Pearson Education, New	Demi,2003.	

Dr. S. RAMABALAN, M.E., Ph.D.,
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E.G.S. Pillay Engineering College,
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Nagapattinam (Dt) Tamil Nada.

1702CE751	COMPUTER AIDED DESIGN AND DRAFTING LAB	L	T	P	C
1/02CE/51	B.E CIVIL ENGINEERING	0	0	4	2
Course Obje					
	1.To learn the software developing skills for structural design				
	2.To understand the computing skills in the field of geotechnical engine	eering.			
	3.To study the different software packages for analysis and design				
List of Expe					
	ouilding elements (RC)-Standard method of detailing RC beams, slabs an	d colui	nns	Spec	cial
	of detailing with reference to erection process.				
2.Design of I	ndustrial Buildings - Steel roof trusses				
3.Design of (Overhead water tanks (RC & Steel)				
4.Design of b	ox culvert and slab bridges				
5.Design of s	teel chimneys				
		Tota	ıl:	45 H	our
Additional E	xperiments:				
	1. Transportation planning process- Trip generation and distribution- No	etwork	ana	lysis -	
	Shortest path algorithms				
	2. Water resources - Pipe networks - Canal design - Backwater profile -	Synth	etic o	deriva	tion
	of stream flows using random numbers - Dam stability				
Course Outo					
	After completion of the course, Student will be able to				
	1. Learn software developing skills for structural design				
	2. Study the different software packages for analysis and design				
	3. Use computer software to model any type of structure				
	4. Compute loads and use computer software to analyse a structu	re			
	5. Use computer software to design a structure based on is codal	provisi	ons.		
References:					
	nna Raju N, "Design of Reinforced Concrete Structures", CBS Publishers	s & Di	strib	utors,	
	Delhi, 2003.				
	nna Raju N, Structural Design and Drawing (Reinforced Concrete and St	eel). U	nive	rsity	
	Hyderabad, 2006				
	nnamoorthy, C.S. and Rajeev, S., Computer Aided Design and Analytica	l Tools	, Na	rosa,	
1993					
	costas, C.S., Fundamentals of Transportation Engineering Prentice-Hall				
	ks, D.P., Stedinger, J.R. and Haith, D.A., Water Resource Systems Plantice-Hall INC, 1981.	ning an	d A	nalysi	\$,

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL

1702CE752	WATI	ER AND WASTE WATER ENGINEERING LAB	L	T	P	C
1/UZCE/52	B.E CIVIL ENGINEERING				4	2
Course Obje	ectives:					
	1. To know th	e basics, importance of water and wastewater treatment a	nd meth	ods		
	measuremen					
		ne various effects of water and waste water pollution.				
		OD and COD				
	4.To find Ca	llcium, Potassium and Sodium				
	5.Heavy me	tal effects and finding methods				
List of exper	iments					
1. Determinat	tion of Ammo	nia Nitrogen in waste water.				
2.Coagulation	nandPrecipitat	ionprocessfor treating waste water				
3. Determinat	tion of suspen	ded, volatile fixed and settles able solids in wastewater.				
4.B.O.D. test						
5.C.O.D. test						
6.Nitrate in w	astewater					
7.Phosphate i	n wastewater					
8.Determinati	ion of Calciun	n, Potassium and Sodium				
9. Heavy met	als determinat	ion-Chromium, Lead and Zinc.				
(Demonstration						
	***		Tot	al:	45 H	our
Additional E	xperiments:					
	1.conductivi	ty meter				
	2.UASB Rea					
Course Outc	omes:	Emmora Mily				
		etion of the course, Student will be able to				
	1.characteriz	e given water and waste water sample				
		tration techniques and methods				
		ze hazardous and non-hazardous substances				
References:	H-					
	ethods for the	examination of water and wastewater, APHA, 20th Edition	on, Was	hingt	on, 19	98
		ntal Engineering Vol. I & II", Khanna Publishers, New D		- 3-	, ·	
		ntal Engineering Vol. I & II", Standard Book House, Del				
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Dr. S. RAMABALAN, M.E., Ph.D.,
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1704CE753

MINI PROJECT III

0021

Aim:

To carry out a design project in one of the specializations of civil engineering withsubstantial multidisciplinary component

Course Objectives:

The student should be made to:

To guide the students in such a way so that they carry out a work on a topic as a forerunner to the full fledged project work to be taken subsequently in VIII semester. The project work shall consist of substantial multidisciplinary component

List of Experiments:

The students will carry out a project in one of the following civil engineering areasbut with substantial multidisciplinary component involving Architecture, Mechanical engg. Electrical engg., Biotechnology, Chemical engg., Computerscience.

- 1. Structural Engineering
- 2. Geotechnical Engineering
- 3. Water Resources engineering and environmental engg.
- 4. Geomatics Engineering and surveying
- 5. Construction management
- 6. Transportation engineering

Entonpenskip

Student groups will be formed (6 in a group) and a faculty member will be allocated to guide them. There will be three reviews. First review will not carry any marks but the project topic will be finalized in it. Of remaining 2 reviews one will be carried out in the mid-semester and the last one by the end of semester.

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1704GE751

BE PREPARED TO ACE THE TECHNICAL SKILLS

IN COMPETITIVE EXAMS

2002

Course Objectives

The students should be made to:

1. Study the concepts of concrete structures, design and analysis.

2. Study the process and implementation of surveying, geotechnical engineering.

3. Familiar with the construction materials, management and waste water engineering

Total: 30 Periods

BUILDING MATERIALS: brick, stones, aggregates, cement, Timber

CONSTRUCTION PRACTICES: Construction of stone masonry, brick masonry and R.C.C. and block masonry–construction equipments.

ENGINEERING SURVEY: Survey - computation of areas - Chain Survey - Compass surveying - Plane table survey -levelling

STRENGTH OF MATERIALS: Stresses and strains -Thermal stresses- elastic constants - Beams and bending – Bending moment and shear force in beams

STRUCTURAL ANALYSIS: Indeterminate beams - Stiffness and flexibility methods of structural analysis - Slope deflection - Moment Distribution method - Arches and suspension cables

GEOTECHNICAL ENGINEERING: Formation of soils - types of soils - classification of soils for engineering practice - Field identification of soils - Physical properties of soils - Three phase diagram-Soil exploration - Soil sampling techniques -Borelog profile - shallow foundations

ENVIRONMENTAL ENGINEERING: Sources of water - Ground water Hydraulics - Characteristics of water - Water analysis -water treatment - water borne diseases. Sewerage system

DESIGN OF REINFORCED CONCRETE: Design of concrete members - limit state and working stress design concepts - design of slabs - one way, two way and flat slabs

HYDRAULICS: Hydrostatics-applications of Bernoulli equation – flow measurement in channels, Applications of Momentum equation, Kinematics of flow.

TRANSPORTATION ENGINEERING: Different modes of transport and their characteristics. Geometric design of highways. –Design and Construction of bituminous and concrete roads – Maintenance of roads.

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1704GE754 IN-PLANT TRAINING / INTERNSHIP PRESENTATION 0 0 2 1

In order to provide the experiential learning to the students, the students undergo in-plant training or internship during summer / winter vacation between III and VII semesters. A presentation based on in-plant training / internship shall be made in this semester and suitable credit may be awarded.

Internal Assessment Only							
Test	40						
Presentation / Quiz / Group Discussion	40						
Report	20						
Grades (Excellent / Good / Satisfactory / Not S	Satisfactory)						

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NAGAPATTINAM-611002



B.E. Civil Engineering FullTime Curriculum and Syllabus

	SEMEST	ER VII	I						
Course	Course Name L T P			D		Max	imum I	C 4	
Code		C	CIA	ES	Total	Category			
Theory Cour	se								
1703CE019	Storage And Industrial Structures (Elective VII)	3	0	0	3	40	60	100	PE
1703CE021	Repair And Rehabilitation of Structures (Elective VIII)	3	0	0	3	40	60	100	PE
1703CE025	Traffic Engineering and Management (Elective IX)	3	0	_0	3	40	60	100	PE
Laboratory C	Course			-					
1702CE851	Project	0	0	18	9	50	50	100	PC
	Total	09	0	18	18	170	230	400	-

 $L-Lecture \mid T-Tutorial \mid P-Practical \mid CA-Continuous \ Assessment \mid ES-End \ Semester$

1702CE010	STORAGE AND INDUSTRIAL STRUCTURES	\mathbf{L}_{-}	T	P	C					
1703CE019	B.E CIVIL ENGINEERING 3 0 0 3									
Course Obje	ctives:									
1. To st	udy the design of material storage structures				- 2					
2. To st	udy the design procedures and practices of complex steel structures like in	ndust	rial st	ructu	res					
	Gantry girders.									
	evelop an in-depth knowledge in the area of design of industrial structure	with	the la	test c	ode					
of pr	actice as per the Indian Standard									
Unit I	PLANNING AND LAYOUT				ours					
	layout of low-rise buildings for different functions such as residences, of									
	ters, hospitals, auditoria, etc. STEEL MILL BUILDINGS: Planning the gr									
	nning the Trusses - Bracing of roofs - Vertical bracing of buildings - Design	gn of	roof 7	Trusse	es					
and lattice gir										
Unit II	DESIGN OF FRAMES			9 H	ours					
	ple and rigid frames – Gable frames – Knee bents									
Unit III	DESIGN OF CHIMNEYS			9 H	ours					
	ng - Guyed Chimneys - Design of towers									
Unit IV	INDUSTRIAL ROOFING STRUCTURES				ours					
	sign of lattice girders - design of arches - Plate girders - Design of indust				gn					
	and under slung girders - Gantry girder - Design of gantry columns - Hea	vy du	ty pla	te						
girders.										
Unit V	BUNKERS AND SILOS:		_	12 H						
	de walls of bunkers and silos - Janssen's and Airy's theories - Complete d				ell					
	including their supporting structures and foundation - Design of rectangular	lar an	d squ	are						
bunkers - slop	oing bottom - design of staging.									
	Tot	al:	45 +	15 H	ours					
Further Rea										
	design concrete and steel material storage structures.									
Course Outc										
	After completion of the course, Student will be able to									
	 Discuss the planning and functional requirements of Industrial s 									
	2. Discover the need to learn about the design concepts, and const	ructio	nal a	spects	s of					
	Industrial structures									
	3. Design of Simple Industrial shed-gantry girder									
	4. Design steel gantry girders and portal frames									
	5. Design storage structures, bunkers and silos									
References:										
	nam C W, "Planning Industrial Structures", McGraw Hill Book Company)						
	amanian N," Design of Steel Structures", Oxford University Press, NewD	elhi 2	2008							
	gopal L S, 'Structural Steel Design", Vikas Publications, 2012									
	ord and Gaylord," Structural Engineering Hand Book", McGraw Hill boo									
	les G Salmon & John E Johnson, "Steel Structures - Design & Behavious	", Ha	rper (Collin	ıs					
	shers, 3rd edition, 1990.									
	ert Englekirk, "Steel Structures, Controlling Behaviour through Design",	John '	Wiley	& So	ons,					
	2003.									
7. Ram	Chandra, "Design of Steel Structures", Vol.2, Scientific Publication (Ind	ia). Jo	dhpu	r. 200)7					

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1703CE021	REPAIR AND REHABILITATION OF STRUCTURES	L	T	P	C
Course Objectiv		3	0	0	3
	idents to gain knowledge on quality of concrete, durability aspects, causes	of d	otorio	ration	
accessment of dis	tressed structures, repairing of structures and demolition procedures.	01 0	eterio	ranor	ı,
	udents to assess the durability of concrete due to various climate condition				
Unit I	students to select the appropriate rehabilitation, retrofitting and demolition MAINTENANCE AND REPAIR STRATEGIES	l lor	Struct		
		7.7		9 H	
	pair and Rehabilitation, Facets of Maintenance, importance of Maintenance			aspe	CIS
	sessment procedure for evaluating a damaged structure, causes of deteriora	ation	_	0.77	
Unit II	STRENGTH AND DURABILITY OF CONCRETE			9 H	
	e for concrete – Strength, Durability and Thermal properties, of concrete -				ıt
	ffects due to climate, temperature, Sustained elevated temperature, Corros	10n -	Effec	cts of	
Cover thickness Unit III	CDECIAL CONCDUME			0 TT	_
	SPECIAL CONCRETES		- I	9 H	ours
	, Sulphur infiltrated concrete, Fibre reinforced concrete, High strength cor				
	crete, Vacuum concrete, Self compacting concrete, Geopolymer concrete,	Reac	ctive p	owde	r
	e made with industrial wastes.				
Unit IV	TECHNIQUES FOR REPAIR AND PROTECTION METHODS			9 H	
Non-destructive I	Testing Techniques, Epoxy injection, Shoring, Underpinning, Corrosion pro-	rotec	tion to	echni	ques
	itors, Corrosion resistant steels, Coatings to reinforcement, cathodic prote	ction			
Unit V	REPAIR, REHABILITATION AND RETROFITTING OF STRUCTURES			12 H	ours
Strengthening of	Structural elements, Repair of structures distressed due to corrosion, fire, l	Leak	age.		
	nolition Techniques - Engineered demolition methods - Case studies.		3 ,		
	Total	l:	45 +	15 H	ours
Course Outcome					
	After completion of the course, Student will be able to				
	1. Suggest maintenance and repair strategies				
	2. Examine the durability due to various climate conditions				
	3. Suggest the suitable materials and techniques for repair				
	4. Choose various rehabilitation and retrofitting techniques.				
	5. Select suitable demolition techniques for structures.				
References:	or server same to demonstrate the same server.				
	, "Concrete Technology - Theory and Practice", S.Chand and Company, 2	2008			
	y.M.S., " Design and Construction Failures", Galgotia Publications Pvt.Lt		001		
	, Krishnamoorthy.T.S, " Structural Health Monitoring, Repair and	Z	JU1		
	Concrete Structures", Allied Publishers, 2004.				
	ian Buildings Congress, Hand book on Seismic Retrofit of Buildings,				
Narosa Publishers					
	"Concrete Technology", McGraw Hill, 2013				
J. Jamoilli.wi.L.,	Concrete reciniology, Wichiaw Hill, 2015				

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			L	T	P	C
1703CE025		TRAFFIC ENGINEERING AND MANAGEMENT	3	0	0	3
Course Objectiv						
	To lea	arn the fundamentals of traffic engineering				
		arn the methods of intersection design				
		arn the skills of traffic control				
		introduced to the different theories of traffic flow				
		aware of the importance of traffic safety				
Unit I		FFIC PLANNINGAND CHARACTERISTICS				ours
RoadCharacterist	ics–	Roadusercharacteristics-PIEVtheory-Vehicle-Performance	:	charac	teristi	cs-
		ow-UrbanTrafficproblemsinIndia-Integrated				
planningoftown,c	ountry,r	${\it egional}$ and all urban in frastructure—Towards Sustainable approaction and the structure of the struct	h.			
Unit II		FFIC SURVEYS AND TRAFFIC DESIGN			10 H	ours
		ourneytimeanddelaysurveys-VehiclesVolumeSurveyincluding	ion-			
		nodsandinterpretation-OriginDestinationSurvey				
IntersectionDesig	n-chann	elization,Rotaryintersectiondesign-Signaldesign-Coordination	n of sig	nals—		
Gradeseparation						
Unit III	TRAJ	FFIC SAFETYANDENVIRONMENT			8 H	ours
Roadaccidents-C	auses,ef	fect,prevention,andcost-Streetlighting- Trafficandenviro	onment		hazaı	ds-
AirandNoisePollu			blic	transp	ortati	on–
Promotionofnon-	motorize					
Unit IV	ROA	DSAFETY AND RULES			9 H	ours
Road Safety Aud	it - Glob	al & Local perspective - Road safety issues - Road safety pro	gramm	es – T	ypes c	of
RSA, planning, d	esign, co	onstruction & operation stage audits - Methodology - Road sa	fety au	dit me	asures	
Unit V	Traff	ic System Management			9 H	ours
Traffic System M	anagem	ent- Management techniques, one-way, tidal flow, turning rest	riction	s etc. –		
		anagement Process – TSM Planning & Strategies				
		Γ	otal:		45 H	ours
Course Outcome	es:	Employed little	0.002			
		completion of the course, Student will be able to				
		ry out traffic studies				
		ign intersections				
		lement traffic system management				
		aware of traffic flow theory				
	1	ance safety in all design aspects				
References:		7				
	R. Trai	fic Engineering and Transport Planning, Khanna Publishers,	New D	elhi, 2	012	
Z. ILITABLY CO.	LallB.Ke	ent; Transportation Engineering-An Introduction, Prentice-Ho	all,NJ,	2005		

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1704CE851

PROJECT WORK

00189

Course Objectives:

To guide the students such a way that the they carry out a comprehensive work on the chosen topic which will stand them in good stead as they face real life situations. The project work so chosen by the student shall culminate in gaining of major design experience in the related area of specialization. Course Outcomes (COs)

- Upon completion of the course, the student should be able to,

 a) Formulate a real world problem, identify the requirement and develop the design solutions.
 - b) Express the technical ideas, strategies and methodologies of civil engineering.
 - c) Utilize the new tools, softwares and techniques that contribute to obtain the solution of the project.
 - d) Test and validate through conformance of the developed prototype and analysis the cost effectiveness.
 - e) Prepare report and present the oral demonstrations.

The students in a group of 3 to 4 works on a topic approved by the head of the department under the guidance of a faculty member and prepares a comprehensive project report after completing the work

to the satisfaction of the supervisor. The progress of the project is evaluated based on a minimum of three reviews. The review committee may be constituted by the Head of the Department. A project report is required at the end of the semester. The project work is evaluated based on oral presentation and the project report jointly by external and internal examiners constituted by the Head of the Department.

Total: 180 Periods

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M.E. ENVIRONMENTAL ENGINEERING

Full Time Curriculum and Syllabus

First Year - First Semester

Course	Canada Nama	L	Т	P	C	Maximum Marks				
Code	Course Name		1	r		CA	ES	Total		
Theory Cour	se				7					
1701EV101	Statistics For Environmental Engineers	3	2	0	4	40	60	100		
1702EV102	Environmental Chemistry	3	0	0	3	40	60	100		
1702EV103	Environmental Microbiology	3	0	0	3	40	60	100		
1702EV104	Transport of Water and Waste Water	3	0	0	3	40	60	100		
1702EV105	Principles and Design of Physico-Chemical Treatment Systems	3	0	0	3	40	60	100		
	Elective-I	3	0	0	3	40	60	100		
Laboratory	Course									
1704EV106	Environmental Chemistry Laboratory	0	0	2	1	50	50	100		
1704EV107	Environmental Microbiology Laboratory	0	0	2	1	50	50	100		
1704EV108	Communication Skills Lab I	0	0	2	1	100	0	100		

STATISTICS FOR ENVIRONMENTAL ENGINEERS

L T P C

3 2 0 4

COURSE OBJECTIVES:

- 1. To introduce the basic concept of Stochastic Processes
- 2. To enable the students in handling Estimation and Testing of Hypothesis
- 3. To learn the Application of Statistics in Engineering Decision Making

UNIT I PROBABILITY AND RANDOM VARIABLE

9 + 3 Hours

Probability concepts – Random Variables – Moment generating function – Standard distributions - Binomial - Poisson - rectangular or Uniform – Normal - Exponential distributions - Functions of random variables – Two dimensional random variables.

UNIT II STOCHASTIC PROCESSES

9 + 3 Hours

Classification – Stationary and Random process – Markov process – Markov chains – Transition probability – Classification of Markov chain – Limiting distribution – First passage time – Poisson process – Birth and death process.

UNIT III ESTIMATION THEORY

9 + 3 Hours

Estimation: Point and Interval estimates for population parameters of large sample and small samples, determining the sample size- unbiased Estimators- Maximum Likelihood Estimation-Curve Fitting by Principle of Least square

UNIT IV TESTING OF HYPOTHESIS- PARAMETRIC TESTS

9 + 3 Hours

Hypothesis testing: one sample and two sample tests for means and proportions of large samples z-test, one sample and two sample tests for means of small sample t-test, F-test for two sample standard deviations. ANOVA one and two way classification.

UNIT V NON PARAMETRIC TESTS

9 + 3 Hours

Chi-square test for single sample standard deviation. Chi-square tests for independence of attributes and goodness of fit. Sign test for paired data. Rank sum test. Comparing two populations. Mann – Whitney U test and Kruskal Wallis test.

TOTAL: 45 + 15 HOURS

COURSE OUTCOMES:

MES: Scilled.

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

CO1: To acquire knowledge in basic concepts of Probability

CO2: To characterize phenomenon which evolve with respect to time in a probabilistic manner

CO3: To estimate the sample size and prediction of unknown values

CO4: To solve Parametric and non - parametric statistical problem

CO5: To apply statistical techniques for solving Engineering problems

REFERENCES:

- 1. Jay L. Devore, "Probability and Statistics For Engineering and the Sciences", Thomson and Duxbury, 2002.
- 2. Richard Johnson. "Miller & Freund's Probability and Statistics for Engineer", Prentice Hall, Seventh Edition, 2007.
- 3. Gupta S.C. and Kapoor V.K."Fundamentals of Mathematical Statistics", Sultan an Sons, 2001.
- 4. Dallas E Johnson, "Applied Multivariate Methods for Data Analysis", Thomson an Duxbury press, 1998.
- 5. Jay L. Devore, "Probability and Statistics For Engineering and the Sciences", Thomson and Duxbury, 2002.

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ENVIRONMENTAL CHEMISTRY

L T P C 3 0 0 3

COURSE OBJECTIVES:

- 1. To educate the students about water chemistry
- 2. To impart knowledge in the area of air and soil chemistry
- 3. To impart knowledge on the transformation of chemicals in the environment

UNIT I INTRODUCTION

9 Hours

Stoichiometry and mass balance-Chemical equilibria, acid base, solubility product(Ksp) ,heavy metal precipitation, amphoteric hydroxides, CO₂ solubility in water and species distribution – Chemical kinetics, First order- 12 Principles of green chemistry.

UNIT II AQUATIC CHEMISTRY

11 Hours

Water quality parameters- environmental significance and determination; Fate of chemicals in aquatic environment, volatilization, partitioning, hydrolysis, photochemical transformation— Degradation of synthetic chemicals-Metals, complex formation, oxidation and reduction, pE – pH diagrams, redox zones – sorption-Colloids, electrical properties, double layer theory, environmental significance of colloids, coagulation.

UNIT III ATMOSPHERIC CHEMISTRY

7 Hours

Atmospheric structure —chemical and photochemical reactions — photochemical smog. Ozone layer depletion — greenhouse gases and global warming, CO2 capture and sequestration — Acid rain- origin and composition of particulates. Air quality parameters-effects and determination.

UNIT IV SOIL CHEMISTRY

9 Hours

Nature and composition of soil-Clays- cation exchange capacity-acid base and ion-exchange reactions in soil – Agricultural chemicals in soil-Reclamation of contaminated land; salt by leaching-Heavy metals by electrokinetic remediation.

UNIT V ENVIRONMENTAL CHEMICALS

9 Hours

Heavy metals-Chemical speciation –Speciation of Hg &As- Organic chemicals- Pesticides, Dioxins, PCBs, PAHs and endocrine disruptors and their Toxicity- Nano materials, CNT, titania, composites, environmental applications.

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TOTAL: 45 HOURS

COURSE OUTCOMES:

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

CO1: Solve environmental issues of chemicals based Pollution

CO2: Determine chemicals need calculations for treatment purpose

CO3: Identify contaminating chemicals

REFERENCES:

- 1. Sawyer, C.N., MacCarty, P.L. and Parkin, G.F., Chemistry for Environmental Engineering and
- 2. Science, Tata McGraw Hill, Fifth edition, New Delhi 2003.
- 3. Colin Baird "Environmental Chemistry", Freeman and company, New York, 1997.
- 4. Manahan, S.E., Environmental Chemistry, Eighth Edition, CRC press, 2005.
- 5. Ronbald A. Hites , Elements of Environmental Chemistry, Wiley, 2007.

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ENVIRONMENTAL MICROBIOLOGY

 \mathbf{C}

COURSE OBJECTIVES:

- 1. To Understand the microbiology relevant to environmental engineering
- 2. The morphology, behavior and biochemistry of bacteria, fungi, protozoa, viruses, and algae
- 3. The microbiology of wastewater, sewage sludge and solid waste treatment processes
- 4. An exposure to toxicology due to industrial products and byproducts
- 5. Aspects on nutrient removal and the transmission of disease causing organisms

CLASSIFICATION AND CHARACTERISTICS **UNIT I**

5 Hours

Classification of microorganisms - prokaryotic, eukaryotic, cell structure, characteristics, Preservation of microorganisms, DNA, RNA, replication, Recombinant DNA technology.

MICROBES AND NUTRIENT CYCLES

Distribution of microorganisms - Distribution / diversity of Microorganisms - fresh and marine, terrestrial microbes in surface soil, Air - outdoor and Indoor, aerosols, biosafety in Laboratory - Extreme Environment archaebacteria - Significance in water supplies - problems and control. Transmissible diseases. Biogeochemical cycles----Hydrological - Nitrogen, Carbon, Phosphorus, Sulphur, Cycle - Role of Micro Organism in nutrient cycle.

UNIT III METABOLISM OF MICROORGANISMS

10 Hours

Nutrition and metabolism in microorganisms, growth phases, carbohydrate, protein, lipid metabolism respiration, aerobic and anaerobic-fermentation, glycolysis, Kreb"s cycle, hexose monophosphate pathway, electron transport system, oxidative phosphorylation, environmental factors, enzymes, Bioenergetics.

PATHOGENS IN WASTEWATER **UNIT IV**

10 Hours

Introduction to Water Borne pathogens and Parasites and their effects on Human, Animal and Plant health, Transmission of pathogens - Bacterial, Viral, Protozoan, and Helminths, Indicator organisms of water -Coliforms- total coliforms, E-coli, Streptococcus, Clostridium, Concentration and detection of virus. Control of microorganisms; Microbiology of biological treatment processes – aerobic and anaerobic, □-oxidation, βoxidation, nitrification and de-nitrification, eutrophication. Nutrients Removal - BOD, Nitrogen, Phosphate. Microbiology of Sewage Sludge.

UNIT V TOXICOLOGY

10 Hours

Ecotoxicology - toxicants and toxicity, Factors influencing toxicity. Effects - acute, chronic, Test organisms toxicity testing, Bioconcentration - Bioaccumulation, biomagnification, bioassay, biomonitoring, bioleaching. **TOTAL: 45 HOURS**

COURSE OUTCOMES:

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

CO1: Understand the basics of microbiology and their diversity and on the genetic material in the living

CO2: Understand and describe the type of microorganisms in the environment and the role of microorganisms in the cycling of nutrients in an ecosystem.

CO3: Understand the role microbial metabolism in a wastewater treatment plant.

CO4: Know the role of microorganisms in contaminated water and the diseases caused.

CO5: Conduct and test the toxicity due to various natural and synthetic products in the environment.

- 1.S.C.Bhatja, Hand Book of Environmental Microbiology, Part 1 and 2, Atlantic Publisher
- 2. Gabriel Bitton, Wastewater Microbiology, 2nd Edition,
- 3. Raina M. Maier, Ian L. Pepper, Charles P. Gerba, Environmental Microbiology, Academic Press.
- 4.SVS. Rana, Essentials of Ecology and Environmental Science, 3rd Edition, Prentice Hall of India Private Limited
- 5. Stanley E. Manahan, Environmental Science and Technology, Lewis Publishers.
- 6. Hurst, C.J. (2002) Manual of Environmental Microbiology. 2nd Ed. ASM PRESS, Washington, D.C. ISBN 1-55581 - 199 - X.
- 7. Frank C. Lu and Sam Kacew, LU"s Basic Toxicology, Taylor & Francis, London (4th Ed), 2002

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E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamił Nadu.

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TRANSPORT OF WATER AND WASTEWATER

L T P C

3 0 0 3

COURSE OBJECTIVES:

- 1. To educate the students in detailed design concepts related to water transmission mains, water distribution system, sewer networks and storm water drain
- 2. To educate the students in computer application on design.

UNIT I GENERAL HYDRAULICS AND FLOW MEASUREMENT

8 Hours

Fluid properties; fluid flow – continuity principle, energy principle and momentum principle; frictional head loss in free and pressure flow, minor heads losses, Carrying Capacity–Flow measurement.

UNIT II WATER TRANSMISSION AND DISTRIBUTION

10 Hours

Need for Transport of water and wastewater-Planning of Water System —Selection of pipe materials, Water transmission main design- gravity and pumping main; Selection of Pumps- characteristics-economics; Specials, Jointing, laying and maintenance, water hammer analysis; water distribution pipe networks Design, analysis and optimization — appurtenances — corrosion prevention — minimization of water losses — leak detection Storage reservoirs.

UNIT III WASTEWATER COLLECTION AND CONVEYANCE

10 Hours

Planning factors – Design of sanitary sewer; partial flow in sewers, economics of sewer design; Wastewater pumps and pumping stations- sewer appurtenances; material, construction, inspection and maintenance of sewers; Design of sewer outfalls-mixing conditions; conveyance of corrosive wastewaters.

UNIT IV STORM WATER DRAINAGE

7 Hours

Necessity- - combined and separate system; Estimation of storm water run-off Formulation of rainfall intensity duration and frequency relationships- Rational methods.

UNIT V CASE STUDIES AND SOFTWARE APPLICATIONS

10 Hours

Use of computer software in water transmission, water distribution and sewer design – EPANET 2.0, LOOP version 4.0, SEWER, BRANCH, Canal ++ and GIS based softwares.

Employe bility

TOTAL: 45 HOURS

COURSE OUTCOMES:

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

CO1: Select various pipe materials for water supply main, distribution network and sewer

CO2: Design water supply main, distribution network and sewer for various field conditions

CO3: Troubleshooting in water and sewage transmission be able to use various computer software for the design of water and sewage network

REFERENCES:

- 1. Bajwa, G.S. Practical Handbook on Public Health Engineering, Deep Publishers, Shimla, 2003
- 2. "Manual on water supply and Treatment", CPHEEO, Ministry of Urban Development, Government of India, New Delhi, 1999.
- 3. "Manual on Sewerage and Sewage Treatment", CPHEEO, Ministry of Urban

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PRINCIPLES AND DESIGN OF PHYSICO-CHEMICAL TREATMENT SYSTEMS

L T P C 3 0 0 3

COURSE OBJECTIVES:

- 1. To educate the students on the principles and process designs of various treatment systems for water and wastewater.
- 2. To educate the students on design of treatment systems and the components comprising such systems, leading to the selection of specific process.

UNIT I INTRODUCTION

5 Hours

Pollutants in water and wastewater – characteristics, Standards for performance - Significance of physicochemical treatment – Selection criteria-types of reactor- reactor selection-batch- continuous type-kinetics

UNIT II TREATMENT PRINCIPLES

10 Hours

Physical treatment - Screening - Mixing, Equalization - Sedimentation - Filtration - Evaporation - Incineration - gas transfer - mass transfer coefficient Adsorption - Isotherms - Membrane separation, Reverse Osmosis, nano filtration, ultra filtration and hyper filtration electro dialysis, distillation - stripping and crystallization - Recent Advances. Principles of Chemical treatment - Coagulation flocculation - Precipitation - flotation solidification and stabilization - Disinfection, Ion exchange, Electrolytic methods, Solvent extraction - advanced oxidation / reduction - Recent Trends

UNIT III DESIGN OF MUNICIPAL WATER TREATMENT PLANTS

10 Hours

Selection of Treatment – Design of municipal water treatment plant units – Aerators – chemical feeding – Flocculation – clarifier – tube settling – filters – Rapid sand filters, slow sand filter, pressure filter, dual media Disinfection - Displacement and gaseous type - Flow charts – Layouts – Hydraulic Profile, PID - construction and O&M aspects – case studies, Residue management – Upgradation of existing plants – Recent Trends.

UNIT IV DESIGN OF INDUSTRIAL WATER TREATMENT PLANTS

10Hour

Design of Industrial Water Treatment Units- Selection of process – Design of softeners – Demineralisers – Reverse osmosis plants –Flow charts – Layouts –Hydraulic Profile, PID - construction and O&M aspects – case studies, Residue management – Upgradation of existing plants – Recent Trends.

UNIT V DESIGN OF WASTEWATER TREATMENT PLANTS

10 Hours

Design of municipal wastewater treatment units-screens-detritors-grit chamber-settling tanks- sludge thickening-sludge dewatering systems-sludge drying beds - Design of Industrial Wastewater Treatment Units-Equalization- Neutralization-Chemical Feeding Devices-mixers- floatation units-oil skimmer Flow charts — Layouts —Hydraulic Profile, PID, construction and O&M aspects — case studies, Retrofitting - Residue management — Upgradation of existing plants — Recent Trends.

TOTAL: 45 HOURS

COURSE OUTCOMES:

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

CO1: Develop conceptual schematics required for the treatment of water and wastewater

CO2: Translate pertinent forcing criteria into physical and chemical treatment system.

REFERENCES:

- 1. Metcalf and Eddy, Wastewater Engineering, Treatment and Reuse, Tata McGraw Hill, New Delhi, 2003.
- 2. Qasim, S.R., Motley, E.M. and Zhu.G. Water works Engineering Planning, Design and Operation, Prentice Hall, New Delhi, 2002.
- 3. Lee, C.C. and Shun dar Lin, Handbook of Environmental Engineering Calculations, Mc Graw Hill, New York, 1999.

Dr. S. RAMABALAN, M.E., Ph.D.,

ENVIRONMENTAL CHEMISTRY LABORATORY

 \mathbf{C} 2 1

COURSE OBJECTIVES:

- 1. To train in the analysis of physical parameters of water and waste water
- 2. To train in the analysis of chemical parameters of water and waste water

LIST OF EXPERIMENTS:

- 1. Good Laboratory Practices, Quality control, Calibration of Glassware
- 2. Sampling and Analysis of water (pH, alkalinity, hardness chloride, Sulphate, turbidity EC, TDS, nitrate, fluoride)
- 3. Wastewater analysis (BOD, COD, Phosphate, TKN, Oil & Grease, Surfactant and heavy metals).
- 4. Sampling and analysis of air pollutants Ambient & Stack (RSPM, SO2 and NOx)
- 5. Sampling and characterization of soil (CEC & SAR, pH and K).

TOTAL:45 HOURS

COURSE OUTCOMES:

OUTCOMES:

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

CO1: Assess quality of environment

CO2: Conduct analysis on characteristics of water and waste water

REFERENCES:

- 1. APHA, Standard Methods for the Examination of Water and Wastewater, 21st Ed.
- 2. Washington, 2005.
- 3. Laboratory Manual for the Examination of water, wastewater soil Rump, H.H. and Krist, H.
- 4. Second Edition, VCH, Germany, 1992.
- 5. Methods of air sampling & analysis, James P. Lodge Jr(Editor) 3rd Edition, Lewis publishers, Inc, USA, 1989.

Dr. S. RAMABALAN, M.E., Ph.B., PRINCIPAL

ENVIRONMENTAL MICROBIOLOGY LABORATORY

L T P C 0 0 2 1

COURSE OBJECTIVES:

- 1. To train in the analysis of physical parameters of water and waste water
- 2. To train in the analysis of chemical parameters of water and waste water

LIST OF EXPERIMENTS:

- 1. Preparation of culture media
- 2. Isolation, culturing and Identification of Microorganisms
- 3. Microorganisms from polluted habitats (soil, water and air)
- 4. Measurement of growth of microorganisms, Assay of enzymes involved in biotransformation
- 5. Biodegradation of organic matter in waste water Analysis of air borne microorganisms
- 6. Staining of bacteria
- 7. Effect of pH, temperature on microbial growth
- 8. Pollutant removal using microbes from industrial effluent.
- 9. Effect of pesticides on soil microorganisms
- 10. Bacteriological analysis of wastewater (Coliforms, E.coli, Streptococcus) MPN
- 11. Bacteriological analysis of wastewater (Coliforms, Streptococcus) MF techniques
- 12. Effect of Heavy metals on microbial growth
- 13. Detection of Anaerobic bacteria (Clostridium sp.)

14.Bioreactors

TOTAL: 45 HOURS

COURSE OUTCOMES:

TCOMES:

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

CO1: Field oriented testing of water, wastewater and solid waste for microbial contamination.

CO2: Perform toxicity test.

REFERENCES:

- 1. Standard methods for the examination of water and wastewater, American Public Health Association (21st edition) 2005.
- 2. Charles Gerba, Environmental Microbiology: A laboratory manual, Elsevier Publications, 2012.

3. Christon J. Hurst, Ronald L. Crawford, Jay L. Garland, David A. Lipson, Aaron L. Mills, and Linda D. Stetzenbach, Manual of Environmental Microbiology, 3rd Edition, ASM Press, 2007.

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL

COMMUNICATION SKILLS LAB I

(Common to all M.E Progarmmes)

L T P C 0 0 2 1

COURSE OBJECTIVES:

- 1. To acquire skills for using English in workplace effectively.
- 2. To communicate for essential business needs.
- 3. To prepare students for taking BEC Vantage level examination which is an International Benchmark for English language proficiency of Cambridge English Language Assessment

LIST OF EXPERIMENTS:

1. GRAMMAR AND VOCABULARY

Forming asking complex questions – expressing purpose and function –modal verbs – impersonal passive voice– Reported speech – cause and effect – relative pronouns – expressions followed by – *ing* forms– acronyms – marketing terms / vocabulary – financial terms – collocations – discourse markers

2. LISTENING

Purposes of listening – features of listening texts – potential barriers to listening – specific listening skills – strategies to use when listening – distinguishing relevant from irrelevant information – gap filling exercise – multiple-choice options – note completion – matching and multiple choice questions – listening for specific information, gist, topic, context and function.

3. SPEAKING

Word and sentence stress – clear individual sounds – turn taking – initiating and responding - intonation patterns – pronunciation – mother tongue intrusion– conversation practice – turn-taking and sustaining the interaction by initiating and responding appropriately- Public Speech – Lectures.

4. READING

Purposes of reading – potential barriers to reading – paraphrasing – identifying facts and ideas – skimming and scanning for information – matching statements with texts– spotting reference words – understanding text structure – understanding the ideas in a text – distinguishing between the correct answer and the distracter – understanding cohesion in a text – deciphering contextual meaning of words and phrases – cloze – proof reading - transcoding.

5. WRITING

Paragraphing a text – using appropriate connectives – editing practice –Longer Documents: writing a proposal & Reports, Agenda – Minutes – Circular

TOTAL: 30 HOURS

ADDITIONAL EXPERIMENTS:

- 1. Body Language: Kinesics, Proxemics, Para linguistic, Nuances of Speech Delivery
- 2. Personality Development: Building self esteem
- 3. Team work

COURSE OUTCOMES:

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

- CO1: To enable students to get International recognition for work and study.
- CO2: To use English confidently in the International business environments.
- CO3: To be able to take part in business discussion, read company literature, write formal and informal business correspondences and listen and understand business conversations

REFERENCES:

- 1. Guy Brook-Hart, "BEC VANTAGE: BUSINESS BENCHMARK Upper-Intermediate Student's Book", 1st Edition, Cambridge University Press, New Delhi, 2006.
- 2. Cambridge Examinations Publishing, "Cambridge BEC VANTAGE Self-study Edition", Cambridge University Press, UK, 2005.
- 3. Swets, Paul. W. 1983. The Art of Talking So That People Will Listen: Getting
- 4. The Process of Writing: Planning and Research, Writing, Drafting and Revising

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL

E.G.S. PILLAY ENGINEERING COLLEGE

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M.E. ENVIRONMENTAL ENGINEERING

Full Time Curriculum and Syllabus

First Year - Second Semester

Course	Course Name	$ _{ m L}$	т	P	2	Maximum Mark				
Code	Course Name		ı	1		CA	ES	Total		
Theory Cour	se									
1701EV201	Principles and Design of Biological	3	2	0	4	40	60	100		
	Treatment Systems									
1702EV202	Air Pollution Monitoring and Control	3	0	0	3	40	60	100		
1702EV203	Industrial Waste Management	3	0	0	3	40	60	100		
1702EV204	Solid and Hazardous Waste Management	3	0	0	3	40	60	100		
1702EV205	Environmental Impact Assessment	3	0	0	3	40	60	100		
	Elective-I	3	0	0	3	40	60	100		
Laboratory	Course									
1704EV206	Unit Operations and Processes Laboratory	0	0	2	1	50	50	100		
1704EV207	Technical Seminar	0	0	2	1	100	-	100		
1704EV208	Communication Skills Lab II	0	0	2	1	100	1941	100		

L - Lecture | T - Tutorial | P - Practical | C - Credit | CA - Continuous Assessment | ES - End Semester

PRINCIPLES AND DESIGN OF BIOLOGICAL TREATMENT SYSTEMS

L T P C 3 0 0 3

(Common to Full time and Part Time)

COURSE OBJECTIVES:

1. To educate the students on the principles and process designs of various treatment systems for water and wastewater and students should gain competency in the process employed in design of treatment systems and the components comprising such systems, leading to the selection of specific process.

UNIT I INTRODUCTION

10 Hours

Objectives of biological treatment – significance – Principles of aerobic and anaerobic treatment - kinetics of biological growth – Factors affecting growth – attached and suspended growth - Determination of Kinetic coefficients for organics removal – Biodegradability assessment -selection of process- reactors-batch-continuous type.

UNIT II AEROBIC TREATMENT OF WASTEWATER

10 Hours

Design of sewage treatment plant units –Activated Sludge process and variations, Sequencing Batch reactors, Membrane Biological Reactors-Trickling Filters-Bio Tower-RBC-Moving Bed Reactors-fluidized bed reactors, aerated lagoons, waste stabilization ponds – nutrient removal systems – natural treatment systems, constructed wet land – Disinfection – disposal options – reclamation and reuse – Flow charts, layout, PID, hydraulic profile, recent trends.

UNIT III ANAEROBIC TREATMENT OF WASTEWATER

10 Hours

Attached and suspended growth, Design of units – UASB, up flow filters, Fluidized beds MBR, septic tank and disposal – Nutrient removal systems – Flow chart, Layout and Hydraulic profile – Recent trends.

UNIT IV SLUDGE TREATMENT AND DISPOSAL

5 Hour

Design of sludge management facilities, sludge thickening, sludge digestion, biogas generation, sludge dewatering (mechanical and gravity) Layout, PID, hydraulics profile – upgrading existing plants – ultimate residue disposal – recent advances.

UNIT V CONSTRUCTION OPERATIONS AND MAINTENANCE ASPECTS

10 Hours

Construction and Operational Maintenance problems – Trouble shooting – Planning, Organizing and controlling of plant operations – capacity building - Retrofitting Case studies – sewage treatment plants – sludge management facilities.

Total: 45 Hours

Course Outcomes:

After completion of the course, Student will be able to

1. Develop conceptual schematics required for biological treatment of wastewater

Troployabo

2. Translate pertinent criteria into system requirements.

References:

1. Arceivala, S.J., Wastewater Treatment for Pollution Control, TMH, New Delhi, Second Edition, 2000.

2. Manual on "Sewerage and Sewage Treatment" CPHEEO, Ministry of Urban Development, Government of India, New Delhi, 1999.

3. Metcalf & Eddy, INC, "Wastewater Engineering – Treatment and Reuse, Fourth Edition, Tata Mc Graw-Hill Publishing Company Limited, New Delhi, 2003.

4. F.R. Spellman, Hand Book of Water and Wastewater Treatment Plant operations, CRC Press, New York (2009).

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PRINCIPAL

AIR POLLUTION MONITORING AND CONTROL

C

(Common to Full time and Part Time)

3

COURSE OBJECTIVES:

1. To impart knowledge on the principles and design of control of indoor/particulate/gaseous air pollutant and its emerging trends.

INTRODUCTION UNIT I

7 Hours

Structure and composition of Atmosphere - Sources and classification of air pollutants - Effects of air pollutants on human health, vegetation & animals, Materials & Structures - Effects of air Pollutants on the atmosphere, Soil & Water bodies - Long- term effects on the planet - Global Climate Change, Ozone Holes -Ambient Air Quality and Emission Standards - Air Pollution Indices - Emission Inventories - Ambient and Stack Sampling and Analysis of Particulate and Gaseous Pollutants.

AIR POLLUTION MODELLING

5 Hours

Effects of meteorology on Air Pollution - Fundamentals, Atmospheric stability, Inversion, Wind profiles and stack plume patterns- Transport & Dispersion of Air Pollutants - Modeling Techniques - Air Pollution Climatology.

CONTROL OF PARTICULATE CONTAMINANTS UNIT III

Factors affecting Selection of Control Equipment - Gas Particle Interaction, - Working principle, Design and performance equations of Gravity Separators (cyclone), Centrifugal separators Fabric filters, Particulate Scrubbers, Electrostatic Precipitators - Operational Considerations - Process Control and Monitoring -Costing of APC equipment - Case studies for stationary and mobile sources.

CONTROL OF GASEOUS CONTAMINANTS

11 Hours

Factors affecting Selection of Control Equipment - Working principle, Design and performance equations of absorption, Adsorption, condensation, Incineration, Bio scrubbers, Bio filters - Process control and Monitoring - Operational Considerations - Costing of APC Equipment - Case studies for stationary and mobile sources.

INDOOR AIR QUALITY MANAGEMENT

Sources types and control of indoor air pollutants, sick building syndrome types - Radon Pollution and its control - Membrane process - UV photolysis - Internal Combustion Engines - Sources and Effects of Noise Pollution – Measurement – Standards – Control and Preventive measures.

COURSE OUTCOMES:

Total:

45 Hours

UTCOMES:
After completion of the course, Student will be able to

1. Apply sampling techniques

2. Apply modelling techniques

3. Suggest suitable air pollution prevention equipment's and techniques for various gaseous and particulate pollutants to Industries. Discuss the emission standards

REFERENCES:

- 1. Lawrence K. Wang, Norman C. Parelra, Yung Tse Hung, Air Pollution Control Engineering, Tokyo, 2004.
- 2. Noel de Nevers, Air Pollution Control Engg., Mc Graw Hill, New York, 1995.
- 3. David H.F. Liu, Bela G. Liptak "Air Pollution", Lweis Publishers, 2000.
- 4. Anjaneyulu. Y, "Air Pollution & Control Technologies" Allied Publishers (P) Ltd., India, 2002.
- 5. Arthur C.Stern, "Air Pollution (Vol.I Vol.VIII)", Academic Press, 2006.
- Wayne T.Davis, "Air Pollution Engineering Manual", John Wiley & Sons, Inc., 2000.
- 7. Daniel Vallero "Fundamentals of Air Pollution", Fourth Edition, 2008.

Dr. S. RAMABALAN, M.E., Ph.D.,

PRINCIPAL

INDUSTRIAL WASTE MANAGEMENT

L T P C

(Common to Full time and Part Time)

0 0 3

COURSE OBJECTIVES:

To impart knowledge on the concept and application of Industrial pollution prevention, cleaner technologies, industrial wastewater treatment and residue management.

UNIT I INTRODUCTION

8 Hours

Industrial scenario in India— Industrial activity and Environment - Uses of Water by industry - Sources and types of industrial wastewater - Nature and Origin of Pollutants - Industrial wastewater and environmental impacts - Regulatory requirements for treatment of industrial wastewater - Industrial waste survey - Industrial wastewater monitoring and sampling -generation rates, characterization and variables - Toxicity of industrial effluents and Bioassay tests - Major issues on water quality management.

UNIT II INDUSTRIAL POLLUTION PREVENTION & WASTE MINIMISATION 8 Hours

Prevention vis a vis Control of Industrial Pollution – Benefits and Barriers – Waste management Hierarchy - Source reduction techniques – Periodic Waste Minimisation Assessments – Evaluation of Pollution Prevention Options – Cost benefit analysis – Pay-back period – Implementing & Promoting Pollution Prevention Programs in Industries.

UNIT III INDUSTRIAL WASTEWATER TREATMENT

10 Hours

Flow and Load Equalisation – Solids Separation – Removal of Fats, Oil & Grease- Neutralisation – Removal of Inorganic Constituents – Precipitation, Heavy metal removal, Nitrogen & Phosphorous removal, Ion exchange, Adsorption, Membrane Filtration, Eletrodialysis & Evaporation – Removal of Organic Constituents – Biological treatment Processes, Chemical Oxidation Processes, Advanced Oxidation processes – Treatability Studies.

UNIT IV WASTEWATER REUSE AND RESIDUAL MANAGEMENT

9 Hours

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 - Disposal on water and land – Residuals of industrial wastewater treatment – Quantification and characteristics of Sludge – Thickening, digestion, conditioning, dewatering and disposal of sludge – Management of RO rejects.

UNIT V CASE STUDIES

10 Hours

Industrial manufacturing process description, wastewater characteristics, source reduction options and waste treatment flow sheet for Textiles – Tanneries – Pulp and paper – metal finishing – Oil Refining – Pharmaceuticals – Sugar and Distilleries.

COURSE OUTCOMES:

Total: 45 Hours

After completion of the course, Student will be able to

- 1. Define the Principles of pollution prevention and mechanism of oxidation processes.
- 2. Suggest the suitable technologies for the treatment of wastewater.
- 3. Discuss about the wastewater characteristics
- 4. Design the treatment systems

REFERENCES:

1. Industrial wastewater management, treatment & disposal, Water Environment

- 2. Lawrance K. Wang, Yung. Tse Hung, Howard H.Lo and Constantine Yapijakis, "handlook of Industrial and Hazardous waste Treatment", Second Edition, 2004.
- 3. Metcalf & Eddy/ AECOM, water reuse Issues, Technologies and Applications, The Mc Graw- Hill companies, 2007.
- 4. Nelson Leonard Nemerow, "industrial waste Treatment", Elsevier, 2007.
- 5. W. Wesley Eckenfelder, "Industrial Water Pollution Control", Second Edition, Mc Graw Hill, 1989.
- 6. Paul L. Bishop, "Pollution Prevention: Fundamentals and Practice", Mc-Graw Hill International, Boston, 2000.

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL

E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.

Page | 4

SOLID AND HAZARDOUS WASTE MANAGEMENT

 \mathbf{C}

(Common to Full time and Part Time)

3

COURSE OBJECTIVES:

1.To impart knowledge and skills in the collection, storage, transport, treatment, disposal and recycling options for solid wastes including the related engineering principles, design criteria, methods and equipment.

9 Hours SOURCES, CLASSIFICATION AND REGULATORY FRAMEWORK

Types and Sources of solid and hazardous wastes - Need for solid and hazardous waste management — Salient features of Indian legislations on management and handling of municipal solid wastes, hazardous wastes, biomedical wastes, nuclear wastes - lead acid batteries, electronic wastes, plastics and fly ash - Elements of integrated waste management and roles of stakeholders - Financing and Public Private Participation for waste management.

WASTE CHARACTERIZATION AND SOURCE REDUCTION **UNIT II**

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.

STORAGE, COLLECTION AND TRANSPORT OF WASTES UNIT III

9 Hours

8 Hours

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 allocationcompatibility, storage, labeling and handling of hazardous wastes - hazardous waste manifests and transport.

WASTE PROCESSING TECHNOLOGIES

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 - treatment of biomedical wastes -Health considerations in the context of operation of facilities, handling of materials and impact of outputs on the environment.

WASTE DISPOSAL

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. Employe bit of

COURSE OUTCOMES:

45 Hours

After completion of the course, Student will be able to

- 1. Understand the characteristics of different types of solid and hazardous wastes and the factors affecting variation
- 2. Define and explain important concepts in the field of solid waste management and suggest suitable technical solutions for treatment of municipal and industrial waste
- 3. Understand the role legislation and policy drivers play in stakeholders' response to the waste and apply the basic scientific principles for solving practical waste management challenges

REFERENCES:

- 1. George Tchobanoglous, Hilary Theisen and Samuel A, Vigil, "Integrated Solid Waste Management, Mc-Graw Hill International edition, New York, 1993.
- 2. 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.
- 3. CPHEEO, "Manual on Municipal Solid waste management, Central Public Health and Environmental Engineering Organisation, Government of India, New Delhi, 2000.
- 4. Vesilind P.A., Worrell W and Reinhart, Solid waste Engineering, Thomson Learning Inc., Singapore, 2002.
- 5. Paul T Williams, Waste Treatment and Disposal, Wiley, 2005

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL

ENVIRONMENTAL IMPACT ASSESSMENT

 \mathbf{C}

(Common to Full time and Part Time)

COURSE OBJECTIVES:

1. To expose the students to the need, methodology, documentation and usefulness of environmental impact assessment and to develop the skill to prepare environmental management plan.

2. To provide knowledge related to the broad field of environmental risk assessment, important processes that control contaminant transport and tools that can be used in predicting and managing human health risks.

UNIT I INTRODUCTION

8 Hours

Historical development of Environmental Impact Assessment (EIA). EIA in Project Cycle. Legal and Regulatory aspects in India. - Types and limitations of EIA -.EIA process- screening - scoping - setting analysis - mitigation. Cross sectoral issues and terms of reference in EIA - Public Participation in EIA.

IMPACT IDENTIFICATION AND PREDICTION

10 Hours

Matrices – Networks – Checklists –Cost benefit analysis – Analysis of alternatives – Software packages for EIA – Expert systems in EIA. Prediction tools for EIA – Mathematical modeling for impact prediction – Assessment of impacts – air – water – soil – noise – biological — Cumulative Impact Assessment.

SOCIAL IMPACT ASSESSMENT AND EIA DOCUMENTATION

Social impact assessment - Relationship between social impacts and change in community and institutional arrangements. Individual and family level impacts. Communities in transition Documentation of EIA findings - planning - organization of information and visual display materials - Report preparation.

ENVIRONMENTAL MANAGEMENT PLAN **UNIT IV**

7 Hours

Environmental Management Plan - preparation, implementation and review - Mitigation and Rehabilitation Plans - Policy and guidelines for planning and monitoring programmes - Post project audit - Ethical and Ouality aspects of Environmental Impact Assessment- Case Studies.

ENVIRONMENTAL RISK ASSESSMENT AND MANAGEMENT **UNIT V**

12 Hours

Environmental risk assessment framework-Hazard identification -Dose Response Evaluation - Exposure Assessment - Exposure Factors, Tools for Environmental Risk Assessment- HAZOP and FEMA methods -Event tree and fault tree analysis - Multimedia and multipathway exposure modeling of contaminant- Risk Characterization Risk communication - Emergency Preparedness Plans - Design of risk management programs.

TOTAL: 45 HOURS

COURSE OUTCOMES:

After completion of the course, Student will be able to

- 1. Understand the necessity to study the impacts and risks that will be caused by projects or industries and the methods to overcome these impacts.
- 2. Know about the legal requirements of Environmental and Risk Assessment for projects.

REFERENCES:

- 1. Canter, L.W., Environmental Impact Assessment, McGraw Hill, New York. 1996
- 2. Lawrence, D.P., Environmental Impact Assessment Practical solutions to recurrent problems, Wiley-Interscience, New Jersey. 2003 World Bank - Source book on EIA
- 3. Cutter, S.L., Environmental Risk and Hazards, Prentice-Hall of India Pvt. Ltd., New Delhi, 1999.
- 4. Kolluru Rao, Bartell Steven, Pitblado R and Stricoff "Risk Assessment and Management Handbook", McGraw Hill Inc., New York, 1996.
- 5.K. V. Raghavan and A A. Khan, Methodologies in Hazard Identification and Risk Assessment, Manual by CLRI, 1990.
- 6. Sam Mannan, Lees' Loss Prevention in the Process Industries, Hazard Identification, Assessment and Control, 4th Edition, Butterworth Heineman, 2012.

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PRINCIPAL

UNIT OPERATIONS AND PROCESSES LABORATORY L T P

(Common to Full time and Part Time)

0 0 2

 \mathbf{C}

COURSE OBJECTIVES:

- 1. To develop the skill for conducting Treatability studies of water and wastewater treatment by various Unit Operations and Processes using laboratory scale models.
- 2. To develop the skill for conducting Treatability studies of water and wastewater treatment by various Unit Operations and Processes using laboratory scale models.

LIST OF EXPERIMENTS:

- 1. Coagulation and Flocculation
- 2. Batch studies on settling
- 3. Studies on Filtration-Characteristics of Filter media
- 4. Water softening
- 5. Adsorption studies/Kinetics
- 6. Reverse Osmosis- Silt Density Index
- 7. Kinetics of suspended growth process (activated sludge process)- Sludge volume Index
- 8. Anaerobic Reactor systems / kinetics (Demonstration)
- 9. Advanced Oxidation Processes (Ozonation, Photocatalysis)

10. Disinfection for Drinking water

Total: 45 Hours

COURSE OUTCOMES:

After completion of the course, Student will be able to

- 1. Conduct treatability studies for water and waste water treatment.
- 2. Design laboratory models for various unit operations and processes.

REFERENCES:

- 1. Metcalf and Eddy. Inc. "Wastewater Engineering, Treatment, Disposal and Reuse, Third Edition, Tata McGraw Hill Publishing Company Limited, New Delhi, 2003.
- 2. Lee, C.C. and Shun dar Lin. Handbook of Environmental Engineering Calculations, Mc Graw Hill, New York, 1999.
- 3. Casey T.J., Unit Treatment Processes in Water and Wastewater Engineering, John Wileys Sons, London, 1993.
- 4. David W.Hendricks, "Water Treatment Unit Processes: Physical and Chemical", CRC Press, Boca Raton, 2006.

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Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL

COMMUNICATION SKILLS LAB II

(Common to all M.E Progarmmes)

L T P C 0 0 2 1

COURSE OBJECTIVES:

- 1. To prepare students for taking BEC Vantage level examination conducted by the Cambridge English Language Assessment (CELA).
- 2. To communicate appropriately in business contexts.
- 3. To acquire skills for using English in business environment.

LIST OF EXPERIMENTS:

UNIT I

SPEAKING

Non-verbal communication – agreeing / disagreeing, reaching decisions, giving and supporting opinions – making mini presentations – extending on conservations – collaborative task – tongue twisters.

UNIT II

WRITING

Business letters – fax – Shorter Documents: e-mail - memo – message - note – report writing – formal / informal styles.

COURSE OUTCOMES:

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

CO1: Enable students to acquire business terms for communication.

CO2: Use English confidently in the business contexts.

CO3: Take part in business discussion and write formal and informal business

correspondences.

REFERENCES:

1. Guy Brook-Hart, BEC VANTAGE: BUSINESS BENCHMARK Upper-Intermediate – Student's Book, 1st Edition, Cambridge University Press, New Delhi, 2006.

2. Cambridge Examinations Publishing, Cambridge BEC VANTAGE – Self-study Edition, Cambridge University Press, UK, 2005.

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M.E. ENVIRONMENTAL ENGINEERING

Full Time Curriculum and Syllabus

Second Year - Third Semester

Course	Carres Name	L	Т	P	C	Maxi	Marks			
Code	Course Name		1	r		CA	ES	Total		
Theory Cou	Theory Course									
1703EV008	Elective III- Membrane Technologies For Water And Waste Water Treatment	2	2	0	3	40	60	100		
1703EV009	Elective IV- Remote Sensing and GIS Applications In Environmental Management	3	0	0	3	40	60	100		
1703MF021	Elective V- Project Management	3	0	0	3	40	60	100		
Laboratory	Course									
1704EV301	Project Work Phase-I	0	0	12	6	50	50	100		
Open Electiv	ves									
1703EV016	Air Pollution Monitoring and Control	3	0	0	3	40	60	100		
1703EV017	Industrial Waste Management	3	0	0	3	40	60	100		
1703EV018	Environmental Instrumentation	3	0	0	3	40	60	100		
1703EV019	Cleaner Production and Environmental Management	3	0	0	3	40	60	100		
1703EV020	Environmental Engineering And Pollution Control	3	0	0	3	40	60	100		

 $L-Lecture \mid T-Tutorial \mid P-Practical \mid C-Credit \mid CA-Continuous \ Assessment \mid ES-End \ Semester$

PREREQUISITE:

Principles and design of physic-chemical treatment systems.

COURSE OBJECTIVES:

- 1. To impart knowledge on the membrane filtration process.
- 2. To educate the students about the advanced membrane systems and design of bioreactors.
- 3. To develop the pretreatment and membrane treatment units.

UNIT I MEMBRANE FILTRATION PROCESSES

10 Hours

Solid Liquid separation systems- Theory of Membrane separation – mass Transport Characteristics- Cross Flow filtration - Membrane Filtration- Flux and Pressure drop -Types and choice of membranes, porous, non-porous, symmetric and asymmetric – Plate and Frame, spiral wound and hollow fibre membranes – Liquid Membranes.

UNIT II MEMBRANE SYSTEMS

10 Hours

Microfiltration principles and applications – Ultra filtration principles and applications - Nano Filtration principles and applications – Reverse Osmosis: Theory and design of modules, assembly, plant process control and applications – Electro dialysis: Ion exchange membranes, process design- Pervaporation – Liquid membrane – Liquid Pertraction – Supported Liquid Membrane and Emulsion Liquid membrane - Membrane manufactures – Membrane Module/Element designs – Membrane System components – Design of Membrane systems - pump types and Pump selection– Plant operations – Economics of Membrane systems.

UNIT III MEMBRANE BIOREACTORS

9 Hours

Introduction and Historical Perspective of MBRs, Biotreatment Fundamentals, Biomass Separation MBR Principles, Fouling and Fouling Control, MBR Design Principles, Design Assignment, Alternative MBR Configurations, Commercial Technologies, Case Studies.

UNIT IV PRETREATMENT SYSTEMS

8 Hours

Membrane Fouling – Control of Fouling and Concentration Polarisation-Pretreatment methods and strategies – monitoring of Pretreatment – Langlier Index, Silt Density Index, Chemical cleaning, Biofoulant control.

UNIT V CASE STUDIES

8 Hour

Case studies on the design of membrane based water and wastewater treatment systems – zero Liquid effluent discharge Plants – Desalination of brackish water.

TOTAL: 45 HOURS

FURTHER READING / CONTENT BEYOND SYLLABUS / SEMINAR:

Analyzing and developing the existing membrane systems with the help of recent technologies

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COURSE OUTCOMES:

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

- CO1 Familiar with main membrane processes, principles, separation mechanisms, and applications.
- CO2 Understand the selection criteria for different membrane processes.
- CO3 Know the principle of the most common membrane applications.
- CO4 Analyze and design the pretreatment systems.
- CO5 Carry out design of project for a particular membrane technology application.

REFERENCES:

- 1. Anthony Wachinski, Membrane Processes for water reuse, McGraw-Hill, USA, 2013
- 2. Baker, R.W., "Membrane technology and applications", 2nd., John Wiley 2004
- 3. Jorgen Wagner, "Membrane Filtration handbook, Practical Tips and Hints, 2nd Edition, Revision2, Osmonics Inc., 2001.
- 4. Noble, R.D. and Stern, S.A., "Membrane Applications", Elservier, Netherlands, 1995.
- 5. Symon Jud, MBR Book "Principles and application of MBR in water and wastewater treatment", Elservier, 2006.

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C REMOTE SENSING AND GIS APPLICATIONS IN 3 3 **ENVIRONMENTAL MANAGEMENT**

PREREQUISITE:

Basics on remote sensing and GIS applications

COURSE OBJECTIVES:

- 1. To educate the students on aspects of Remote Sensing.
- 2. Develop the different remote sensing technique.
- 3. To educate the students on aspects of GIS and data management.
- 4. Develop the GIS Applications for monitoring and management of environment.

REMOTE SENSING ELEMENTS **UNIT I**

8 Hours

Historical Perspective, Principles of remote sensing, components of Remote Sensing, Energy source interaction, Spectral response and electromagnetic radiation, Electromagnetic spectrum, Energy pattern of earth surface features, Energy recording technology.

REMOTE SENSING TECHNOLOGY **UNIT II**

Classification of Remote Sensing Systems, , Aerial photographs, Photographic systems - Across track and along track scanning, Multispectral remote sensing, Thermal remote sensing, Microwave remote sensing -Active and passive sensors, RADAR, LIDAR

SOCIAL IMPACT ASSESSMENT AND EIA DOCUMENTATION

9 Hours

Social impact assessment - Relationship between social impacts and change in community and institutional arrangements. Individual and family level impacts. Communities in transition Documentation of EIA findings - planning - organization of information and visual display materials - Report preparation.

ENVIRONMENTAL MANAGEMENT PLAN UNIT IV

10 Hours

Environmental Management Plan - preparation, implementation and review - Mitigation and Rehabilitation Plans - Policy and guidelines for planning and monitoring programmes - Post project audit - Ethical and Ouality aspects of Environmental Impact Assessment- Case Studies.

ENVIRONMENTAL RISK ASSESSMENT AND MANAGEMENT **UNIT V**

9 Hours

Environmental risk assessment framework-Hazard identification -Dose Response Evaluation - Exposure Assessment - Exposure Factors, Tools for Environmental Risk Assessment- HAZOP and FEMA methods -Event tree and fault tree analysis - Multimedia and multipathway exposure modeling of contaminant- Risk Characterization Risk communication - Emergency Preparedness Plans -Design of risk management programs.

TOTAL: 45 HOURS

FURTHER READING / CONTENT BEYOND SYLLABUS / SEMINAR:

Case studies on environmental risk assessment using Remote sensing and GIS applications.

COURSE OUTCOMES:

To ploys to On the successful completion of the course, students will be able to

- CO1 Understand the principles of basic elements of remote sensing
- CO2 Know about the various the remote sensing techniques
- CO3 Prepare EIA documentations with the help of GIS applications
- CO4 Know about the legal requirements of Environmental and Risk Assessment for projects.
- Understand the necessity to study the impacts and risks that will be caused by projects or CO₅ industries and the methods to overcome these impacts.

REFERENCES:

- 1. Canter, L.W., Environmental Impact Assessment, McGraw Hill, New York. 1996
- 2. Lawrence, D.P., Environmental Impact Assessment Practical solutions to recurrent problems, Wiley-Interscience, New Jersey. 2003 World Bank - Source book on EIA
- 3. Cutter, S.L., Environmental Risk and Hazards, Prentice-Hall of India Pvt. Ltd., New Delhi, 1999.
- 4. Kolluru Rao, Bartell Steven, Pitblado R and Stricoff "Risk Assessment and Management Handbook", McGraw Hill Inc., New York, 1996.
- 5. K. V. Raghavan and A A. Khan, Methodologies in Hazard Identification and Risk Assessment, Manual by CLRI, 1990.
- Sam Mannan, Lees' Loss Prevention in the Process Industries, Hazard Identification, Assessment and Control, 4th Edition, Butterworth Heineman, 2012.

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PROJECT MANAGEMENT

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PREREQUISITE:

- 1. Total Quality Management
- 2. Professional Ethics

COURSE OBJECTIVES:

- 1. To make the students to have on methods for project identification & appraisal.
- 2. To make the students to understand the Define and plan a project within the constraints of the environment
- 3. To make the students to have on Develop & analyze quantitative models for project selection &scheduling

UNIT I INTRODUCTION

9 Hours

Introduction - Project Management: An Overview - Types, Characteristics of Projects - Project life cycle. Identification of investment opportunities - Screening and Selection, Project Appraisal.

UNIT II TECHNICAL ANALYSIS

9 Hours

Market and demand analysis- market survey-demand forecasting methods-Technical analysis – manufacturing process, materials-product mix, plant location-project charts and layouts.

UNIT III FINANCIAL ANALYSIS

9 Hours

Financial analysis – cash flows for project appraisal- Investment evaluation using capital budgeting techniques - net present value, profitability index internal rate of return, payback period, accounting rate of return.

UNIT IV NETWORK MANAGEMENT

9 Hours

Mathematical Techniques for project evaluation – Linear programming, goal programming, Network technique for Project Management – CPM, PERT, Multiple projects and constraints, scheduling.

UNIT V

PROJECT MANAGEMENT

9 Hours

Organization systems for project implementation- Work Breakdown-coordination and control- Project Management Software's.

TOTAL: 45 HOURS

FURTHER READING / CONTENT BEYOND SYLLABUS / SEMINAR:

- 1. Software for project management.
- 2. Software for financial analysis.
- 3. Project management for automotive industry.

COURSE OUTCOMES:

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

CO1 Explain the methods for project identification & appraisal.

CO2 Define and plan a project within the constraints of the environment

CO3 Develop & analyze quantitative models for project selection &scheduling.

CO4 Analyse network techniques using CPM and PRT.

CO5 Organise the system for project implementation.

REFERENCES:

 Prasanna Chandra, "Projects – Planning, Analysis, Financing, Implementation and Review", Tata McGraw Hill,4thEd,1997

2. S.Choudry "Project Management", Tata McGraw Hill,27th Edition,2006.

3. John M Nicholas, "Project Management for Business and Technology", 2nd Edition, Pearson Education Asia,2001

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