		1.1.3 Average percentage of c	courses having focus on employa	bility/ entrepreneursh	1.1.3 Average percentage of courses having focus on employability/ entrepreneurship/ skill development offered by the institution during the last five years (10)		1 4 4 4
SI.No.	Programme code	Programme name	Course name	Course code		rear or Introductio	relevant
1	SE	CIVIL ENGINEERING	Technical English	118ENT01	Employability - This course will enhance the nuances of language skills where students can identify and rectify their errors in language.	2018-2019	
2	CE	CIVIL ENGINEERING	Engineering Mathematics-I	118MAT02	el the real life problems	2018-2019	
က	CE	CIVIL ENGINEERING	Engineering Graphics	118EGT05	Employability- The fundamentals and application of Engineering Graphics drive the students as an Engineer since drawing is the language of Engineers	2018-2019	
4	JJ.	CIVIL ENGINEERING	Enginering Practice Laboratory	118EPP08	with basic	2018-2019	
2	J)	CIVIL ENGINEERING	ish	218ENT01	Isskills	2018-2019	
9	3	CIVIL ENGINEERING	Engineering Mathematics-II	218MAT02		2018-2019	
7	CE	CIVIL ENGINEERING	Engineering Mechanics	218EMT04	Employability- Concepts of Engineering Mechanics and its applications are enabling the students to perform better as an engineer during their employability.	2018-2019	
∞	CE	CIVIL ENGINEERING	Physics for Civil Engineering	218BSE05	Employability - Content in the syllabus will help to Integrate the principles in the projects undertaken in field of Civil Engineering	2018-2019	
6	CE	CIVIL ENGINEERING	Problem Solving and Python Programming	218CDP05	Skill development - Course helps to learn the fundamental concepts in python language	2018-2019	
10	CE	CIVIL ENGINEERING	Engineering Mathematics-III	318MAT01	us	2019-2020	
11	CE	CIVIL ENGINEERING	Mechanics of Solids	318CET02	Employability-gain knowledge on stress, strain and material properties used in construction industry	2019-2020	
12	GE	CIVIL ENGINEERING	Mechanics of Fluids	318CET03	Employability-gain knowledge in behaviour and design of hyrdualic structures	2019-2020	
13	35	CIVIL ENGINEERING	Construction Materials &Structural Geology	318CET04	Entrepreneurship-gain knowledge in various building materials and construction techniques and geology of earth	2019-2020	
14	33	CIVIL ENGINEERING	Engineering Survey	318CET05	Entrepreneurship/Skill Develoment-gain knowledge in various surveying techniques and equipments whuich enhances employment opportunities	2019-2020	
15	CE	CIVIL ENGINEERING	Value Education Program	318CET06	values which is important	2019-2020	
16	CE	CIVIL ENGINEERING	Engineering Survey Laboratory	318CEP07	Skill Develoment-gain knowledge in various surveying techniques and equipments whuich enhances employment opportunities	2019-2020	
17	g	CIVII ENGINEERING	Building Materials & Construction Practices	318CEP08	of various building materials used in	2019-2020	
18	8	CIVIL ENGINEERING	anning & Drawing	318CEP08	Skill Develoment- gain knowledge in preparing plan and building drawings	2019-2020	
19	CE	CIVIL ENGINEERING		418MAT01	lems	2019-2020	
20	CE	CIVIL ENGINEERING	Strength of Materials	418CET02	Employability-gain knowledge on deformation and strains under different load action and response in terms of forces and moments	2019-2020	
21	CE	CIVIL ENGINEERING	Applied Hydraulic Engineering	418CET03	Employability- Concepts of fluid mechanics and applications to fluid machinery will enable the students to perform better as an engineer during their employability	2019-2020	
22	33	CIVIL ENGINEERING	Geotechnical Engineering	418CET04	Employability-to understand, soil as an engineering material the load- deformation behaviour, through its index and engineering properties	2019-2020	
23	35	CIVIL ENGINEERING	Water Supply Engineering	418CET05		2019-2020	
24	CE	CIVIL ENGINEERING	3D Printing and Design	418CEE06	3D Printing techniques whuich	2019-2020	
25	CE	CIVIL ENGINEERING	Strength of Materials Laboratory	418CEP07	Skill Develoment-gain knowledgen in testing materials for strength	2019-2020	
56	8	CIVIL ENGINEERING	Hydraulic Engineering Laboratory	418CEP08	Skill Develoment-gain knowledge on various hydraulic engineering problems like open channel flows and hydraulic machines	2019-2020	
27	30	CIVIL ENGINEERING	Transportation Engineering-I	518CET01	Employability-helps in planning and design of highway structures	2020-2021	
28	쁑	CIVIL ENGINEERING	Structural Analysis - I	518CET02	Employability-gain basic knowledge on analysing structures	2020-2021	
29	쁑	CIVIL ENGINEERING	Design of RCC Structures	518CET03	Skill Develoment-Design skill of RC memebers helps in design of safe and stable RC structures	2020-2021	E. J.C.Chryby
						Chairman	Chairman Board of Sill un

Faculty of Civil Engineering (UC. C.S.)
Adhiyamaari College of Engineering (Automention Hosur - 635 130

8	CIVILENGINEERING	Foundation Engineering	518CET04	Employability-suggest and design a suitable foundation for a structure depending on the type of soil. Also understand and analyze different types of earth pressure and perform stability checks for retaining wall	2020-2021
쁑	CIVIL ENGINEERING	Concrete Technology	518CET05	Employability- This course develops skills in concreting technology	2020-2021
ä	CIVIL ENGINEERING		518CEE01	Employability-gai knowledge on different types types of remote sensing platforms and sensors	2020-2021
ä	CIVIL ENGINEERING	Environmental Engineering Laboratory	518CEP07	Skill Develoment-gain knowledge on water testing and environmental pollutants	2020-2021
3	CIVIL ENGINEERING	Soil Mechanics Laboratory	518CEP08	Skill Develoment-knowledge on soil tests and investigations helps in civil engineering projects	2020-2021
8	CIVIL ENGINEERING	Computer Aided Design - I	518CEP09	Entrepreneurship/Skill Develoment-ain knowledge on software used for drafting and it helps in employment opportunities	2020-2021
8	CIVIL ENGINEERING	Transportation Engineering-II	618CET01	Employability-gain skills to plan and design Railways , Airports and Harbour structures	2020-2021
뜅	CIVIL ENGINEERING	Structural Analysis – II	618CET02		2020-2021
8	CIVIL ENGINEERING	Design of Steel Structures	618CET03	Skill Develoment-Design of steel structures as per IS codes is essential for a civil engineer. He can design steel structures such as beams, columns, roof truss, gantry girder, etc.	2020-2021
33	CIVIL ENGINEERING	Sanitary Engineering	618CEE02	Employability-gain knowledge to design various unit operations and processes for sewage treatment system and hence can handle waste water disposal issues	2020-2021
S	CIVIL ENGINEERING	Groundwater Engineering	618CEE09	Employability - Enhance the knowledge on well characteristics and groundwater exploration.	2020-2021
CE	CIVIL ENGINEERING	Personality Development	618ARO01	Employability - Develop qualities suited for the profession.	2020-2021
GE	CIVIL ENGINEERING	Computer Aided Design - II	618CEP07	Entrepreneurship/Skill Develoment-gain knowledge on software used for drafting and it helps in employment opportunities	2020-2021
8	CIVIL ENGINEERING	Concrete and Highway Engineering Laboratory	618CEP08	Skill Develoment-find the mechanical properties of concrete and assess the quality of bitumen through laboratory tests.	2020-2021
u	CIVIL ENGINEERING	Extensive Survey Camp	618CEP09	Entrepreneurship/Skill Develoment-through hands on training and applications on survey methods and equipments helps in employability opportunities as a surveyor	2020-2021
W W	CIVIL ENGINEERING	Groundwater Engineering	618CEE09	Employability - Enhance the knowledge on well characteristics and groundwater exploration.	2020-2021
CE	CIVIL ENGINEERING	Personality Development	618ARO01	Employability - Develop qualities suited for the profession.	2020-2021
35	CIVIL ENGINEERING	Computer Aided Design - II	618CEP07	Entrepreneurship/Skill Develoment-gain knowledge on software used for drafting and it helps in employment opportunities	2020-2021
₩ U	CIVIL ENGINEERING	Concrete and Highway Engineering Laboratory	618CEP08	Skill Develoment-find the mechanical properties of concrete and assess the quality of bitumen through laboratory tests.	2020-2021
E G	CIVIL ENGINEERING	Estimation and Quantity Surveying	715CET01	Entrepreneurship/Skill Develoment -Knowledge in cost estimation and valuation enhances the job opportunity in the construction field	2018-2019
ឌ	CIVIL ENGINEERING	Ground Improvement Techniques	715CET02	Skill Develoment-Knowledge in ground improvement techniques helps to take up jobs related to Bridge constructions. Also aquires knowledge on the reinforcement details and the use of Geotextiles for filtration, drainage and separation in road and other works.	2018-2019
GE CE	CIVIL, ENGINEERING	Principles of RS and GIS	715CEE01	Employability-Know about the types of sensors used in Remote sensing. Work on spatial and Non spatial data in GIS Environment	2018-2019
3	CIVIL ENGINEERING	Architecture & Town Planning 715CEE15	, 715CEE15	Employability-Knowledge in Urban and regional planning helps in taking up smart eity projects and grow as an entreprenuer	2018-2019
CE	CIVIL ENGINEERING	Computer Aided Design Laboratory - II	715CEP07	Entrepreneurship/Skill Develoment-gain knowledge on software used for drafting and it helps in employment opportunities	2018-2019
3	CIVIL ENGINEERING	Employability Skills Laboratory	715CEP08	Entrepreneurship/Skill Develoment - gain field knowledge in vrious Civil Engineering subjects	2018-2019
8	CIVIL ENGINEERING	Design Project	715CEP09	Entrepreneurship/Skill Develoment - Students develop their skills in doing research or desgin and enchance their technical report writing and presentation	
				č	O Dion't wond

Adhlyamean College of Studies

Adhlyamean College of Engineering (Autonomous)

Hostil: 636 130

Krishnaghi (Dt.), Farmi Nacht

OBJECTIVES:

The Course prepares first semester Engineering and Technology students to:

- Develop strategies and skills to enhance their ability to read and comprehend engineering and technology texts.
- Foster their ability to write convincing job applications and effective reports.
- Develop their speaking skills to make technical presentations, participate in group discussions
- Strengthen their listening skill which will help them comprehend lectures and talks intheir areas of specialization.

UNIT I

09

Listening - Ink talks and gap exercises - **Speaking** - Asking for and giving directions - **Reading** - short technical texts from journals and newspapers - **Writing** - definitions - instructions - checklists - recommendations - **Vocabulary Development** - technical vocabulary - **Language Development** - parts of speech - articles - word formation.

UNIT II

09

Listening - longer technical talks - Speaking - process description - Reading - longer technical texts - Writing - graphical representation - Vocabulary Development - vocabulary used in formal letters/emails and reports - Language Development - tenses - voices - numerical adjectives - question tags.

UNIT III

09

Listening - listening to classroom lectures - **Speaking** - introduction to technical presentations - **Reading** - longer texts both general and technical and practice in speed reading - **Writing** - process description using sequence words and sentences - **Vocabulary Development** - Misspelled words - one-word substitution - **Language Development** - embedded sentences - singular and plural nouns compound nouns - editing

UNIT IV

09

Listening - Listening to documentaries and making notes - Speaking - mechanics of presentations - Reading - reading comprehension - Writing - email etiquettes - job application - cover letter - Résumé preparation - essay writing - Vocabulary Development - synonyms and antonyms - paraphrasing - Language Development - modals - conditionals.

UNIT V

09

Listening - TED talks - **Speaking** - brainstorming and debate - **Reading** - reading and understanding technical articles - **Writing** - reports - minutes of a meeting - **Vocabulary Development**- verbal analogies - phrasal verbs - **Language Development** - concord - reported speech.

TOTAL: 45 hr.

COURSE OUTCOMES:

At the end of the course learners will be able to:

CO1: Read technical texts and write area- specific texts effortlessly.

CO2: Listen and comprehend lectures and talks in their area of specialization successfully.

CO3: Speak appropriately and effectively in varied formal and informal contexts.

CO4: Understand the basic grammatical structures and its applications.

CO5: Write reports and winning job applications.

TEXT BOOKS:

- 1. Board of editors. Fluency in English A Course book for Engineering and Technology. Orient Blackswan, Hyderabad: 2016.
- 2. Sudharshana. N. P and Saveetha. C. **English for Technical Communication**. Cambridge University Press: New Delhi, 2016.
- 3. Uttham Kumar. N. Technical English I (with work book). Sahana Publications, Coimbatore, 2016.

REFERENCES:

- 1. Raman, Meenakshi and Sharma, Sangeetha- Technical Communication Principles and Practice. Oxford University Press: New Delhi, 2014.
- 2. Kumar, Suresh. E. Engineering English. Orient Blackswan: Hyderabad,2015.
- 3. Booth-L. Diana, Project Work, Oxford University Press, Oxford: 2014.
- 4. Grussendorf, Marion, English for Presentations, Oxford University Press, Oxford: 2007
- 5. Means, L. Thomas and Elaine Langlois, English & Communication For Colleges. CengageLearning, USA: 2007.

Students can be asked to read Tagore and Chetan Bhagat for supplementary reading.

Course					Progra	amme (Dutcom	ies (PO	's)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	1	-	-	-	1	-	1	-	-	-	1	-	1	1	-
CO 2	1	2	-	3	-	-	1	-	1	-	-	-	1	-	1 `
CO 3	-	-	-	-	1	-	1	-	2	-	1	-	-	-	2
CO 4	1	-	1	-	-	1	-	1	-	-	2	-	-	1	-
CO 5	-	1	-	-	-	1	-	1	-	1	-	-	1	-	1

Chairman, Board of Studies
Faculty of Civil Engineering (CGA PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

Course Objectives

- To understand the eigen value problems.
- To solve differential equations of certain types, including systems of differential equations that they might encounter in the same or higher semesters.
- To understand the concepts of curvatures, evolutes and envelopes and to study themaxima and minima of any function.
- To learn the partial derivatives and apply the same to find maxima and minima.
- To solve certain linear differential equations using the Laplace transform techniquewhich has applications in control theory and circuit theory.

UNIT I MATRICES

9

Eigenvalues and eigenvectors of a real symmetric matrix –Properties – Cayley - Hamilton theorem (Statement only) – Orthogonal transformation of a symmetric matrix to diagonal form – Quadratic form –Reduction of quadratic form to canonical form by orthogonal transformation.

UNIT II DIFFERENTIAL CALCULUS

0

Curvature in Cartesian co-ordinates – Centre and radius of curvature – Circle of curvature – Evolutes – Evolutes as envelope of normals.

UNIT III FUNCTIONS OF SEVERAL VARIABLES

q

Partial derivatives – Euler's theorem for homogenous functions – Total derivatives – Jacobians – Taylor's expansion – Maxima and Minima – Method of Lagrangian multipliers.

UNIT IV ORDINARY DIFFERENTIAL EQUATIONS

9

Higher order linear differential equations with constant coefficients – Method of variation of parameters – Cauchy's and Legendre's linear equations – Simultaneous first order linear equations with constant coefficients-Applications to Engineering problems-Electric Circuits, Simple Harmonic Motions and bending of beams.

UNIT V LAPLACE TRANSFORM

9

Laplace transforms – Conditions for existence –Basic properties (without proof) – Laplace Transform of elementary functions, derivatives and integrals, unit step function and impulse functions, periodic functions. Definition of Inverse Laplace transform – Convolution theorem (Statement and applications only) – Initial and final value theorems (Statement and applications only) – Solution of linear ordinary differential equations of second order with constant coefficients using Laplace transform techniques.

TOTAL: 45hr.

Course Outcomes

After completing this course, the student will be able to

CO1: Develop the knowledge of basic linear algebraic concepts.

CO2: Determine the solutions of ordinary differential equations by various methods which have an application in their core subjects.

CO3: Acquire the basic knowledge of ordinary differential calculus.

CO4: Compute maxima and minima of a function.

CO5: Apply Laplace transform techniques to solve ordinary differential equations which havean application in many engineering fields.

TEXT BOOKS

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley India, 10th edition New Delhi 2016.
- 2. Grewal. B.S, "Higher Engineering Mathematics", 43rd Edition, Khanna Publications, Delhi, 2014.

REFERENCES

- 1. T.Veerarajan, "Engineering Mathematics" Tata McGraw-Hill Publishing company, NewDelhi, 2014.
- 2. Kandasamy.P, Thilagavathy,K., &Gunavathi.K., "Engineering Mathematics for first year"., S.Chand & Company Ltd., New Delhi,2014.
- 3. Ramana B.V., "Higher Engineering Mathematics", Tata McGraw Hill Co. Ltd., NewDelhi, 11th Reprint, 2010.
- 4. Jain R.K. and Iyengar S.R.K., "Advanced Engineering Mathematics", Narosa Publications, New Delhi, 3rd Edition, 2007.

Course					Progra	amme (Dutcom	es (PO	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	-	-	-	-	-	-	-	-	-	1	1	2	-
CO 2	3	2	-	-	-	-	-	-	-	-	-	1	-	-	1
CO 3	3	2	2	-	-	-	-	-	-	-	-	1	-	-	-
CO 4	2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 5	1	1	-	-	-	-	-	-	-	-	-	1	-	1	1

Chairman, Board (13 Indies Faculty of Civil Engine ring (UG & PG)

Adhiyamaan College of Engineering (Autonomous Hosur - 635 130

Krishnagiri (Dt.), Tamil Nadu.

Course objectives:

- 1. To understand the concept of properties of matter.
- 2. To understand the properties of sound and principles of quantization of energy.
- 3. To understand the properties of coherent light and its importance.

UNIT-I PROPERTIES OF MATTER

9

Elasticity – Stress – Strain diagram – Factors affecting elasticity – Twisting couple on a wire – Torsion pendulum – Young's modulus - cantilever – Uniform and Non uniform bending (theory and experiment)–Viscosity-Poiseuille's method for Coefficient of Viscosity (Qualitative).

UNIT-II ACOUSTICS AND ULTRASONICS

q

Classification of sound, loudness, intensity – Decibel – Weber Fechner Law – Reverberation and Reverberation time – derivation of Sabine's formula for Reverberation time (Growth and Decay) – Absorption coefficient and its determination.

Introduction of Ultrasonics – Production – magnetostriction effect – magnetostriction generator – piezoelectric effect – piezoelectric generator – Detection of ultrasonic waves, properties – Cavitation – Applications – Depth of sea – Non Destructive Testing.

UNIT-III QUANTUM PHYSICS

9

Black body radiation – Planck's theory (derivation) – Deduction of Wien's displacement law and Rayleigh–jeans' Law from Planck's theory – Compton Effect–derivation– Matter waves – Schrödinger's wave equation – Time independent and time dependent equations – Physical significance of wave function – Particle in a one dimensional box – Degeneracy and Non- degeneracy.

UNIT-IV LASER 9

Introduction – Principle of Spontaneous emission and stimulated emission – Population inversion – pumping – Einstein's A and B coefficients – derivation – Types of lasers – He Ne, CO2, Nd-YAG, Semiconductor lasers – homojunction – Applications of Laser.

UNIT-V WAVE OPTICS & FIBRE OPTICS

9

Interference – Air wedge (theory & experiment) – Polarization– Methods of polarizing light- Theory of plane circularly and elliptically polarized light.

Principle and propagation of light in optical fibers — Numerical aperture and Acceptance angle— Types of optical fibers (material, refractive index, and mode) — Fiber optical communication system (Block diagram) — Fiber optic sensors — Temperature & Displacement sensors (Qualitative).

Course Outcomes:

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

CO1: To understand properties of solids with different types of moduli and to gain knowledgeabout absorption coefficients of solids and different surfaces.

CO2: To understand basic concepts of high frequency sound waves and its applications.

CO3: To understand basic concepts of quantum mechanical behavior of wave and particlealong with applications.

CO4: To understand the concepts of production of laser and its behavior with diffraction principle of interference.

CO5: To apply the concept of polarization phenomenon and thereby its applications in fiberoptic communication.

Text Books:

- 1. R.K. Gaur and S.C. Gupta, 'Engineering Physics' Dhanpat Rai Publications, New Delhi(2003)
- 2. Jayaprakash R.N, 'Engineering Physics I', Dhanam Publications, Chennai, (2007).

Books for reference:

- 1. R. Murugeshan, Kiruthiga Sivaprasath, Modern Physics S. Chand publications 2016, New Delhi.
- 2. A. Ghatak Optics The McGraw-Hill Companies, Inc., 1221 Avenue of the Americas, New York, NY 10020.
- 3. Dr.M.N.Avadhanulu,Introduction to Lasers: theory and applications S.Chand publications 2012,New Delhi.

Course					Progra	amme (Dutcom	ies (POʻ	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	-	-	-	-	1	1	2	3	1	1	2	3	3
CO 2	2	1	-	2	1	-	1	-	3	3	1	-	3	2	1
CO 3	3	2	-	-	1	-	1	2	3	3	1	2	3	3	2
CO 4	3	3	1	1	1	-	1	-	2	3	1	-	2	3	3
CO 5	3	3	-	-	-	-	1	1	2	3	1	1	2	3	3

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomoul Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

OBJECTIVES:

- 1. To make the students conversant with boiler feed water requirements, related problems and water treatment techniques.
- 2. To recall the terminologies of electrochemistry and explain the function of batteries and fuel cells with its electrochemical reactions.
- 3. To understand the fundamentals of corrosion, its types and polymers with its applications.
- 4. Types of fuels, calorific value calculations, manufacture of solid, liquid and gaseous fuels.

UNIT I WATER AND ITS TREATMENT

9

Hardness of water - types - expression of hardness - units - estimation of hardness of water by EDTA - numerical problems - boiler troubles (scale and sludge) - treatment of boiler feed water - Internal treatment (carbonate, colloidal, phosphate and calgon conditioning) external treatment lon exchange process, zeolite process - desalination of brackish water - Reverse Osmosis.

UNIT II ELECTROCHEMISTRY AND ENERGY STORAGE DEVICES

.9

Electrochemical cell-single electrode potential-standard electrode potential-electrochemical series and its significance-EMF of a cell- Nernst equation -Electrodes-Reference electrodes-hydrogen, calomel, quinhydrone and glass electrodes. Determination of pH of a solution using a glass electrode. Batteries - primary and secondary cells, dry cell, alkaline, lead acid storage cell, Ni-Cd battery and lithium nano battery. Clean energy fuel cells - H2-O2 fuel cell.

UNIT III CORROSION SCIENCE

9

Corrosion: definition - types of corrosion: chemical and electrochemical corrosion — Pilling Bedworth ratio - types of oxide layer (stable, unstable, volatile, porous) - hydrogen evolution and oxygen absorption mechanism for electrochemical corrosion - mechanism for rusting of iron. Types of electrochemical corrosion: Galvanic corrosion - differential aeration corrosion (pitting, waterline and pipeline). Galvanic series - applications. Factors influencing corrosion: nature of metal and environment. Corrosion control methods: sacrificial anode method - impressed current Cathodic protection method - electroplating - electroless plating.

UNIT IV POLYMERS AND ITS PROCESSING

9

Advantages of polymers over metals. Monomers - polymers - polymerization - functionality - degree of polymerization - classification of polymers based on source and applications - Molecular weight determination. Types of polymerization: addition, condensation and copolymerization - mechanism of free radical polymerization. Preparation, properties and applications of thermosetting (epoxy resin and Bakelite) and thermoplastics (polyvinyl chloride and polytetrafluoroethylene). Compounding of plastics - injection and extrusion moulding methods.

Fuels: Introduction - classification of fuels - coal - analysis of coal (proximate and ultimate) - carbonization - manufacture of metallurgical coke (Otto Hoffmann method) - petroleum - manufacture of synthetic petrol (Bergius process) - knocking - octane number - diesel oil - cetane number - natural gas - compressed natural gas (CNG) - liquefied petroleum gases (LPG) - power alcohol and biodiesel. Combustion of fuels: Introduction - calorific value - higher and lower calorific values- theoretical calculation of calorific value - ignition temperature - spontaneous ignition temperature - explosive range - flue gas analysis (ORSAT Method).

TOTAL: 45 PERIODS

OUTCOMES:

CO1: Attribute the internal and external treatment methods for the removal of hardness in water for domestic and industrial applications.

CO2: Construct an electrochemical cell and Identify the components and processes in batteries and infer the selection criteria for commercial battery systems with respect to different applications.

CO3: Utilize electrochemical data to formulate an electrochemical half-cell and cell reactions for corrosion control processes.

CO4: Differentiate the polymers used in day to day life based on its source, properties and applications.

CO5: Analyse the three types of fuels based on calorific value for selected application.

TEXT BOOKS:

- 1. S. S. Dara and S. S. Umare, "A Textbook of Engineering Chemistry", S. Chand & Company LTD, New Delhi, 2015
- 2. P. C. Jain and Monika Jain, "Engineering Chemistry" Dhanpat Rai Publishing Company (P) LTD, New Delhi, 2015
- 3. S. Vairam, P. Kalyani and Suba Ramesh, "Engineering Chemistry", Wiley India PVT,LTD, New Delhi, 2013.

REFERENCES:

- 1. Friedrich Emich, "Engineering Chemistry", Scientific International PVT, LTD, New Delhi, 2014.
- 2. Prasanta Rath, "Engineering Chemistry", Cengage Learning India PVT, LTD, Delhi, 2015.
- 3. Shikha Agarwal, "Engineering Chemistry-Fundamentals and Applications", CambridgeUniversity Press, Delhi, 2015.

Course					Progra	mme C	Outcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	2	2	-	-	-	-	1	2	2	2	1	2	2
CO 2	3	3	3	3	-	-	-	-	1	1	2	3	1	1	2
CO 3	3	3	2	1	-	2	1	-	1	-	3	3	1	-	3
CO 4	3	2	3	2	-	-	1	-	1	2	3	3	1	2	3
CO 5	3	3	3	3	1	1	1	-	1	-	2	3	1	-	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomou
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

118EGT05

ENGINEERING GRAPHICS (Common to all Non-Circuit Branches

L TP C 2 0 4 3

OBJECTIVES:

- 1. To understand the graphical skills for drawing the object and the principle of free-hand sketchingtechniques.
- 2. To understand the principle of orthographic projection of points, lines and plane surfaces.
- 3. To study the principle of simple solids.
- 4. To understand the principle of section and development of solids.
- 5. To understand the principle of Isometric and Perspective projections.

Concepts and conventions (Not for Examination)

03

Importance of graphics in engineering applications — Use of drafting instruments — BIS conventions and specifications — Size, layout and folding of drawing sheets — Lettering and dimensioning.

UNIT I PLANE CURVES AND FREE HAND SKETCHING

15

Curves used in engineering practices:

Conics – Construction of ellipse, Parabola and hyperbola by Eccentricity method – Construction of cycloid

 Construction of involutes of square and circle — Drawing of tangents and normal to the above curves. Free hand sketching:

Representation of Three Dimensional objects – General principles of orthographic projection – Need for importance of multiple views and their placement) – First angle projection – layout views – Developing visualization skills through free hand sketching of multiple views from pictorial views of objects.

UNIT II PROJECTION OF POINTS, LINES AND PLANE SURFACES

15

Projection of points and straight lines located in the first quadrant – Determination of true lengths and true inclinations – Projection of polygonal surface and circular lamina inclined to both reference planes.

UNIT III PROJECTION OF SOLIDS

15

Projection of simple solids like prisms, pyramids, cylinders and cones when the axis is inclined to onereference plane by change of position method.

UNIT IV SECTION OF SOLIDS AND DEVELOPMENT OF SURFACES

15

Sectioning of simple solids like prisms, pyramids, cylinders and cones in simple vertical position by cutting planes inclined to one reference plane and perpendicular to the other – Obtaining true shape of section Development of lateral surfaces of simple and truncated solids – Prisms, pyramids, cylinders and cones – Development of lateral surfaces of solids with cylindrical cutouts, perpendicular to the axis.

UNIT V ISOMETRIC AND PERSPECTIVE PROJECTIONS

12

Principles of isometric projection – isometric scale – isometric projections of simple solids, truncated prisms, pyramids, cylinders and cones Perspective projection of prisms, pyramids and cylinders by visual ray method.

TOTAL:75 Hours

COURSE OUTCOMES:

The student will be able to

- CO1: Recognize the conventions and apply dimensioning concepts while drafting simple objects.
- CO2: Draw the orthographic projection of points, line, and plane surfaces.
- CO3: Draw the orthographic projection of simple solids.
- CO4: Draw the section of solid drawings and development of surfaces of the given objects.
- CO5: Apply the concepts of isometric and perspective projection in engineering practice.

TEXT BOOKS:

- 1. Ranganath G, Channankaiah and Halesh Koti, "Engineering Graphics", Second Edition, Sahana Publishers, 2015.
- 2. Bhatt. N.D., "Engineering Drawing" Charotar Publishing House, 53th Edition, 2014.

REFERENCE BOOKS:

- 1. Dhananjay A.Jolhe, "Engineering Drawing with an introduction to AutoCAD" Tata McGraw HillPublishing Company Limited, 2017.
- 2. Gopalakrishnana. K. R, "Engineering Drawing" (Vol. I & II), Subhas Publications, 2014.
- 3. Basant Agarwal and C.M.Agarwal, "Engineering Drawing", Tata McGraw Hill, 2013.
- 4. Natrajan K. V, "A Text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2012.
- 5. M.B.Shaw and B.C.Rana, "Engineering Drawing", Pearson Education India, 2011.

Course Outcomes					Progra	mme C	utcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	1	-	1	-	1	1	-	1	2	1	-	-	1	1	-
CO 2	2	1	2	-	1	1	-	2	1	2	1	1	3	-	-
CO 3	2	1	3	2	3	-	-	2	2	2	1	1	3	1	1
CO 4	2	1	3	3	3	1	1	2	2	2	2	2	-	2	1
CO 5	2	-	1	1	-	2	1	2	1	1	2	-	1	1	-

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

Objectives:

- 1. The students should familiar with foundry and welding processes.
- 2. The students should familiar with working principle of IC engines and to gain the knowledge about various energy resources, refrigeration and air conditioning systems.
- 3. To learn the basics of electrical elements.
- 4. To introduce the fundamental concepts of DC and AC circuits.
- 5. To interpret the principle and characteristics of semiconductor devices.

PART-A (MECHANICAL)

UNIT - I INTRODUCTION TO FOUNDRY AND WELDING

Я

Foundry: Introduction - Patterns -materials. Types of pattern and pattern allowances. Molding sand, types and properties, Molding procedure. Welding: Definition and Classification, Gas welding, Oxy Acetylene welding, Types of flames, advantages and disadvantages of gas welding. Resistance welding - Classification, Spot welding and Seam welding. Soldering - Definition and Classification. Brazing - Definition and Classification.

UNIT - II I C ENGINES, SOURCE OF ENERGY & REFRIGERATION

10

Internal combustion engines, Working principle of Petrol and Diesel Engines, Four stroke and Two stroke cycles, Comparison of four stroke and two stroke engines.

Sources of energy: Introduction, conventional and non-conventional sources of energy, examples, solar energy. Introduction to refrigeration and air-conditioning, COP, properties of refrigerants and types of refrigerants, working principle of vapour compression & vapour absorption refrigeration system, Layout of typical domestic refrigerator, Window and Split type room Air conditioner.

PART-B (ELECTRICAL AND ELECTRONICS)

UNIT - III INTRODUCTION TO BASIC ELECTRICAL ELEMENTS

9

Electrical circuit: passive elements - Resistor, Inductor and Capacitor; active elements-Current, Voltage, Power and Energy - Ohm's Law and limitations - Kirchhoff's Laws relationship between current, voltage and power - Resistors in series, parallel and series parallel circuits.

UNIT - IV FUNDAMENTALS OF DC AND AC CIRCUITS

9

DC Circuits: Sources of Electrical Energy - Independent and Dependent Source, Source Conversion - Star - Delta conversion- Mesh and Nodal Analysis.

AC Circuits: Generation of sinusoidal - voltage, average - RMS value, form factor and peak factor-Phasor diagrams of R, L, C, combination of R-L, R-C and R-L-C circuits

UNIT - V SEMICONDUCTOR DEVICES AND SWITCHING THEORY

9

Semiconductor Devices - Overview of Semiconductors - basic principle, operation and characteristics of PN diode, zener diode, BJT, JFET -Number systems - binary codes - logic gates

- Boolean algebra, laws & theorems - simplification of Boolean expression - implementation of Boolean expressions using logic gates

TOTAL: 45 Hrs.

Course Outcomes:

Upon Completion of this course, students will be able to:

CO1: Learn the concept of manufacturing methods encountered in engineering practice such asfoundry and welding processes.

CO2: Know the working of internal combustion engines and the concept of sources of energy, working principle of refrigeration and air conditioning.

CO3: Recognize the different combinations of circuit elements and solving the circuit byapplying basic circuital laws.

CO4: Acquire a good understanding of DC and AC circuits.

CO5: Demonstrate the characteristics of semiconductor devices.

TEXT BOOKS:

- 1. Ranganath G and Channankaiah, "Basic Engineering Civil & Mechanical", S.S. Publishers, 2014.
- 2. Shanmugam G., "Basic Mechanical Engineering", Tata McGraw Hill Publishing Co., NewDelhi, 2010.
- 3. Muthusubramanian R, Salivahanan S, "Basic Electrical and Electronics Engineering", Tata McGraw Hill Education Private Limited, 2010.
- 4. M. Morris Mano, Digital Design, 3rd Edition, Prentice Hall of India Pvt. Ltd., 2003 / Pearson Education (Singapore) Pvt. Ltd., New Delhi, 2003.

REFERENCE BOOK(S):

- 1. Shanmugasundaram. S and Mylsamy. K, "Basics of Civil and Mechanical Engineering", Cenage Learning India Pvt.Ltd, NewDelhi, 2012.
- 2. Shanmugam G and Palanichamy M S, "Basic Civil and Mechanical Engineering", Tata McGraw Hill Publishing Co., New Delhi, 3rd Edition, 2012.
- 3. Venugopal.K and PrabhuRaja.V, "Basic Mechanical Engineering", Anuradha Publishers, Kumbakonam, 2015.
- 4. B.L.Theraja, A.K.Theraja, "A Text Book of Electrical Technology, Volume I", S.Chandand company Ltd., 2006.
- 5. Robert L. Boylestad and Louis Nashelsky, Electronic Devices and Circuit Theory, 9thEdition, Pearson Education / PHI, 2007.

Course					Progra	mme (Outcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	1	1	-	3	2	1	1	-	-	-	-	-	2	-	1
CO 2	3	1	-	3	3	3	1	-	-	-	-	1	1	1	2
CO 3	1	1	-	3	1	1	1	-	-	-	-	1	1	1	1
CO 4	1	1	-	3	2	1	1	-	-	-	-	1	1	2	2
CO 5	1	1	-	3	2	3	1	-	-	-	-	1	1	1	2

Chairman, Board of Studies
Faculty of Civil Engineering 446 & PG)
Adhiyamaan College of Engineering (Autonom
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

118CYP07 ENGINEERING CHEMISTRY LABORATORY

(Common to all Non-Circuit Branches)

L T P C

Objectives:

Students will be conversant with the estimation of various compounds using volumetric and instrumental analysis.

LIST OF EXPERIMENTS

- 1. Estimation of Total hardness by EDTA
- 2. Determination of percentage of calcium in Lime Stone by EDTA
- 3. Estimation of chloride in water sample
- 4. Estimation of alkalinity of Water sample
- 5. Determination of DO in Water (Winkler's Method)
- 6. Determination of Rate of Corrosion of the given steel specimen by weight loss method (Without inhibitor)
- 7. Determination of Rate of Corrosion of the given steel specimen by weight loss method (With inhibitor)
- 8. Conduct metric titration (Simple acid base)
- 9. Conduct metric titration (Mixture of weak and strong acids)
- 10. Conduct metric titration using BaCl2vs Na2 SO4
- 11. Potentiometric Titration (Fe²⁺ / KMnO4 or K2Cr2O7)
- 12. PH titration (acid & base)
- 13. Determination of water of crystallization of a crystalline salt -Copper sulphate
- 14. Preparation of Bio-Diesel by Trans etherification method.

A minimum of TEN experiments shall be offered. Course

Outcomes:

- 1. Carry out the volumetric experiments and improve the analytical skills.
- 2. Understand the maintenance and usage of analytical instruments and thereby developtheir skills in the field of engineering.
- 3. Understand the principle and handling of electrochemical instruments and Spectrophotometer.
- 4. Apply their knowledge for protection of different metals from corrosion by using different

inhibitors

Reference(s):

- 1. Arthur I. Vogel's, "Quantitative Inorganic Analysis including Elementary Instrumental Analysis", ELBS, Group, 7th Edition, 2000.
- 2. Dr. K. Siyakumar, "Engineering Chemistry lab manual", S.S publishers, 2016.

118EPP08 ENGINEERING PRACTICE LABORATORY

(Common to all Non-Circuit Branches)

L T P C

OBJECTIVES:

- 1. To get the knowledge on welding techniques and its types.
- 2. To do the fitting operation on a given material. (Specimen)
- 3. To carry out sheet metal operation.
- 4. To know the principle involved in plumbing work.
- 5. To do the carpentry work on a given work piece.

LIST OF EXPERIMENTS WELDING:

Study of Electric Arc welding and Gas welding tools and equipment's. Preparation of Arc welding and Gas welding models:

i) Butt joint ii) Lap joint iii) T - joint.

FITTING:

Study of fitting tools and operations.

Preparation of fitting models:

i) V-fitting

ii) Square fitting

SHEET METAL WORK:

Study of sheet metal tools and operations

Preparation of sheet metal models: i) Rectangular Tray ii) Funnel

PLUMBING WORKS:

Study of pipeline joints and house hold fittings.

Preparation of plumbing models: Basic pipe connections with PVC and GI pipe fittings.

CARPENTRY:

Study of wooden joints and tools used in roofs, doors, windows, furniture.

Preparation of carpentry models:

i) Lap joint ii) Dovetail joint iii) T-Joint

DEMONSTRATION ON:

ELECTRICAL ENGINEERING PRACTICE

Study of Electrical components and equipments

Residential house wiring using switches, fuse, indicator, lamp and energy meter.

ELECTRONICS ENGINEERING PRACTICE

Study of Electronic components –Resistor, color coding, capacitors etc Soldering practice –components soldering in simple electric circuit & testing continuity COMPUTER HARDWARE AND SOFTWARE PRACTICE

Study of PC Hardware, Internet & World Wide Web and Productivity tools including Word, Excel, Power Point and Publisher.

COURSE OUTCOMES:

The students will be able to

- CO1: Prepare simple Lap, Butt and T- joints using arc welding equipments.
- CO2: Prepare the rectangular trays and funnels by conducting sheet metal operation.
- CO3: Prepare the pipe connections and identify the various components used in plumbing.
- CO4: Prepare simple wooden joints using wood working tools.
- CO5: Demonstrate basic electrical, electronic and computer components based on their physical parameters and dimensions.

TEXT BOOKS:

- 1. Ranganath. G & Channankaiah, "Engineering Practices Laboratory Manual", S.S. Publishers, 2014.
- 2. Jeyapoovan.T & Gowri S "Engineering Practice Lab Manual", Vikas publishing house pvt.ltd, 2016.

REFERENCE BOOKS:

- 1. Kannaiah.P & Narayana.K.L, "Manual on Workshop Practice", Scitech Publications, 2015.
- 2. Ramesh BabuV, "Engineering Practices Laboratory Manual", VRB Publishers Private Limited, Chennai, Revised Edition, 2014.
- 3. Peter Norton, "Introduction to Computers", 7th Edition, Mc Graw Hill, 2010.
- 4. Bawa. H.S, "Workshop Practice", Tata McGraw Hill Publishing Company Limited, 2009.
- 5. David Anfinson and Ken Quamme, "IT Essentials PC Hardware and Software Companion Guide", CISCO Press, Pearson Education, Third Edition, 2008.

Course					Progra	mme (Outcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	1	2	1	1	-	-	-	2	1	-	2	3	1	2
CO 2	3	3	2	2	1	-	-	-	2	1	-	2	3	3	2
CO 3	3	2	2	2	1	1	-	1	2	2	3	2	3	2	2
CO 4	3	1	2	1	1	-	-	-	2	1	-	2	3	1	2
CO 5	3	3	2	2	1	-	-	-	2	1	-	2	3	3	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

218ENT01 COMMUNICATIVE ENGLISH (Common to all Branches)

L T P C 2 0 2 3

OBJECTIVES:

The Course prepares first semester Engineering and Technology students:

- To help learners develop their listening skills which will enable them listen to lectures and comprehend them by asking questions; seeking clarifications.
- To help learners develop their speaking skills and speak fluently in real contexts.
- To develop the basic reading and writing skills of first year engineering and technologystudents.
- To help learners develop grammar and vocabulary of a general kind by developing their reading skills

UNIT I 09

Listening - conversation - Speaking - introducing oneself - exchanging personal information - Reading - comprehension - Writing - paragraph - Vocabulary Development - synonyms and antonyms - Language Development - consonants & vowels - phonetic transcription.

UNIT II 09

Listening - telephonic conversation - Speaking - sharing information of a personal kind - greeting - taking leave - Reading - short stories - The Gift of the Magi, A Service of Love and The Last Leaf by O. Henry - Writing - developing hints - Vocabulary Development - everyday vocabulary - Language Development - British and American English - infinitive and gerund.

UNIT III 09

Listening – class memory quiz - Speaking – impromptu - Reading – magazines – Writing – agenda:
- proposals - Vocabulary Development - important words used in speaking and writing –
Language Development – types of sentences - information and emphasis.

UNIT IV 09

Listening – interviews of famous persons - Speaking – story narration - Reading – case study – Writing – invitation letter - quotation letter - Vocabulary Development – listening and reading vocabulary - Language Development – cause and effect – purpose and function.

UNIT V 09

Listening - a scene from a film - Speaking - role play - Reading - jigsaw - Writing - essay writing - Vocabulary Development - business vocabulary - Language Development - degrees of comparison - real English phrases.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

At the end of the course learners will be able to:

CO1: Comprehend conversations and talks delivered in English.

CO2: Participate effectively in formal and informal conversations; introduce themselves andtheir friends and express opinions in English.

CO3: Read short stories, magazines, novels and other printed texts of a general kind.

CO4: Write short paragraphs, essays, letters and develop hints in English.

TEXT BOOKS:

- 1. Board of Editors. Using English A Coursebook for Undergarduate Engineers and Technologists. Orient BlackSwan Limited, Hyderabad: 2015.
- 2. Richards, C. Jack. Interchange Students' Book-2, New Delhi: CUP, 2015.
- 3. Uttham Kumar, N. Communicative English (with work book). Sahana Publications, Coimbatore, 2019.

REFERENCES

- 1. Bailey, Stephen. Academic Writing: A Practical Guide for Students. New York: Rutledge, 2011.
- 2. Comfort, Jeremy, et al. Speaking Effectively: Developing Speaking Skills for Business English. Cambridge University Press, Cambridge: Reprint 2011.
- 3. Dutt P. Kiranmai and Rajeevan Geeta. Basic Communication Skills, Foundation Books: 2013.
- 4. Means, L. Thomas and Elaine Langlois. English & Communication for Colleges. CengageLearning, USA: 2007.
- 5. Redston, Chris & Gillies Cunningham. Face2Face (Pre-intermediate Student's Book & Workbook). Cambridge University Press, New Delhi: 2005.

Course		171			Progra	mme (Outcom	es (PO	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	3	2	2	1	3	2	2	2	1	3	2	3
CO 2	3	3	2	3	2	2	3	2	2	3	2	1	3	2	2
CO 3	3	2	3	3	2	3	2	2	3	2	2	1	3	2	1
CO 4	3	2	2	3	2	2	3	2	3	3	2	1	3	2	1

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

CO 5	-	-	-		-	-	-	-	-	-	-	-	-

218MAT02 ENGINEERING MATHEMATICS-II

(Common to all Branches)

L T P C 3 0 0 3

Course Objectives

- To understand double and triple integration concepts and apply to study vector calculus comprising of surface and volume integrals along with the classical theorems involving them
- To learn analytic functions and their properties and also conformal mappings with few standard examples those have direct applications.
- To grasp the basics of complex integration and application to contour integration which is important for evaluation of certain integrals encountered in engineering problems.
- To introduce the concept of improper integrals through Beta and Gamma functions.

UNIT-I INTEGRAL CALCULUS

9+3

Definite and indefinite integrals - Substitution rule - Techniques of integration -Integration by parts - Trigonometric integrals - Trigonometric substitutions - Integration of rational functions by partial fractions - Integration irrational functions.

UNIT-II MULTIPLE INTEGRALS

9+3

Double integration – Cartesian and polar co-ordinates – Change of order of integration – Change of variables between Cartesian and polar coordinates –Triple integration in Cartesian co-ordinates

- Area as double integral - Volume as triple integral.

UNIT-III VECTOR CALCULUS

9+3

Gradient Divergence and Curl – Directional derivative – Irrotational and solenoidal, vector fields – Vector integration – Green's theorem in a plane, Gauss divergence theorem and Stokes' theorem (Statement and applications only) – Simple applications involving cubes and rectangular parallelopipeds.

UNIT-IV ANALYTIC FUNCTIONS

9+3

Functions of a complex variable – Analytic functions – Necessary conditions, Cauchy–Riemann equation and Sufficient conditions (Statement and applications only) – Harmonic and orthogonal properties of analytic function (Statement and applications only) – Harmonic conjugate – Construction of analytic functions – Conformal mapping: w= z+c, cz, 1/z, and bilinear transformation.

UNIT-V COMPLEX INTEGRATION

9+3

Complex integration – Statement and applications of Cauchy's integral theorem and Cauchy's integral formula – Taylor and Laurent expansions – Singular points –Residues – Residue theorem

Application of residue theorem to evaluate real integrals – Unit circle and semi-circular contour (excluding poles on boundaries).

TOTAL: 45+15 = 60 PERIODS

Course Outcomes

At the end of the course the student will be able to

CO1: Determine the area and volume in 2-dimension and 3-dimension respectively using multiple integrals and also extending the concept to vector fields.

CO2: Learn the basic concepts of analytic functions and transformations of complex functions.

CO3: Master the integration in complex domain.

CO4: Understand the use of improper integrals' applications in the core subject.TEXT BOOK

1. Grewal. B.S., "Higher Engineering Mathematics", 43th Edition, Khanna Publications, Delhi, 2015.

REFERENCES

- 1. James Stewart, "Stewart Calculus", 8th edition,2015, ISBN: 9781285741550/1285741552.
- 2. Erwin Kreyszig, "Advanced Engineering Mathematics", tenth edition, Wiley India, 2011.
- 3. P.Kandasamy, K.Thilagavathy, K.Gunavathy, "Engineering Mathematics for first year", S.Chand & Company Ltd., 9th Edition, New Delhi, 2014.
- 4. V.Prameelakaladharan and G.Balaji, "Engineering Mathematics II",1st Edition, Amrutha marketing, Chennai, 2017.

Course Outcomes					Progra	amme (Dutcom	es (PO	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	2	-	-	-	-	-	-	-	-	1	3	2	2
CO 2	3	2	2	-	-	-	-	-	-	-	-	1	3	2	2
CO 3	2	2	-	-	-		-	-	-	-	-	1	2	2	-
CO 4	3	3	2	-	-	-	-	-	-	-	-	1	3	3	2
CO 5	3	2	2	-	-	-	-	-	-	-	-	1	3	2	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomou
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

OBJECTIVES:

- To study the nature and facts about environment.
- To finding and implementing scientific, technological, economic and political solutions to environmental problems.
- To study the interrelationship between living organism and environment.
- To appreciate the importance of environment by assessing its impact on the human world; envision the surrounding environment, its functions and its value.
- To study the dynamic processes and understand the features of the earth's interior and surface.

UNIT I NATURAL RESOURCES

14

Definition, scope and importance of environment – need for public awareness - Forest resources: Use and over-exploitation, deforestation, case studies- timber extraction, mining, dams and their effects on forests and tribal people – Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over 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 non-renewable energy sources, use of alternate energy sources. case studies – Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification – role of an individual in conservation of natural resources – Equitable use of resources for sustainable lifestyles. Field study of local area to document environmental assets – river / forest / grassland / hill / mountain.

UNIT II ECOSYSTEMSANDBIODIVERSITY

8

Concept of an ecosystem – structure and function of an ecosystem – producers, consumers and decomposers –energy flow in the ecosystem – ecological succession – food chains, food webs and ecological pyramids – Introduction, types, characteristic features, structure and function of the (a) forest ecosystem (b) grassland ecosystem (c) desert ecosystem (d) aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries) – Introduction to biodiversity definition: genetic, species and ecosystem diversity – biogeographical classification of India – value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values – Biodiversity at global, national and local levels – India as a mega-diversity nation – hot-spots of biodiversity – threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts – endangered and endemic species of India –conservation of biodiversity: Insitu and ex-situ conservation of biodiversity. Field study of common plants, insects, birds; Field study of simple ecosystems – pond, river, hill slopes.

Definition – causes, effects and control measures of: (a) Air pollution (b) Water pollution (c) Soil pollution (d) Marine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear hazards – solid waste management: causes, effects and control measures of municipal solid wastes – role of an individual in prevention of pollution – pollution case studies – disaster management: floods,

earthquake, cyclone and landslides. Field study of local polluted site – Urban / Rural / Industrial / Agricultural.

UNIT IV SOCIAL ISSUES AND THE ENVIRONMENT

7

From unsustainable to sustainable development – urban problems related to energy – water conservation, rain water harvesting, watershed management – resettlement and rehabilitation of people; its problems and concerns, case studies – role of non-governmental organization environmental ethics: Issues and possible solutions – climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust, case studies. – wasteland reclamation – consumerism and waste products – environment production act – Air (Prevention and Control of Pollution) act – Water (Prevention and control of Pollution) act – Wildlife protection act – Forest conservation act – enforcement machinery involved in environmental legislation- central and state pollution control boards- Public awareness.

UNIT V HUMAN POPULATION AND THE ENVIRONMENT

6

Population growth, variation among nations – population explosion – family welfare programme – environment and human health – human rights – value education – HIV / AIDS – women and child welfare – role of information technology in environment and human health – Case studies.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

CO1: Environmental Pollution or problems cannot be solved by mere laws. Public participation is an important aspect which serves the environmental Protection. One will obtain knowledge on the following after completing the course.

CO2: Public awareness of environmental is at infant stage.

CO3: Ignorance and incomplete knowledge has led to misconceptions

CO4: Development and improvement in std. of living has led to serious environmental disasters

TEXTBOOKS:

- 1. Benny Joseph, Environmental Science and Engineering ', Tata McGraw-Hill, New Delhi, 2006.
- 2. Gilbert M. Masters, Introduction to Environmental Engineering and Science ',

2ndedition, Pearson Education, 2004.

3. Dr. G. Ranganath, Environmental Science and Engineering, Sahana Publishers, 2018edition.

REFERENCES:

1. Dharmendra S. Sengar, Environmental law ', Prentice hall of India PVT LTD, New Delhi, 2007.

Course		Programme Outcomes (PO's)												(PSO's)		
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO 1	3	1	-	-	-	2	-	-	-	2	2	1	3	1	-	
CO 2	2	3	-	-	-	-	-	-	-	-	1	1	2	3	-	
CO 3	2	3	1	V (4.00)	-	-	-	-	-	~	1	1	2	3	1	
CO 4	1	2	3	1	-	-	-	-	-	-	-	1	1	2	3	

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

OBJECTIVES:

- 1. To understand the vectorial and scalar representation of forces and moments.
- 2. To understand the static equilibrium of particles and rigid bodies both in two dimensions.
- 3. To understand the concepts of centroids and moment of inertia of composite sections.
- 4. To understand the principle of work and energy.
- 5. To enable the students to comprehend the effect of friction on equilibrium.

UNIT I BASICS & STATICS OF PARTICLES

12

Introduction-Units and Dimensions-Laws of mechanics - Lame's theorem, Parallelogram and Triangular law of forces, Polygon force, Resolution and Composition of forces, Equilibrium of a particle- Forces in space - Equilibrium of a particle in space-Equivalent systems of forces-Principle of transmissibility-Single equivalent force.

UNIT II EQUILIBRIUM OF RIGID BODIES

12

Free body diagram-Types of supports and their reactions-Requirements of stable equilibrium-Moments and Couples, Moment of a force about a point and about an axis-Vectorial representation of couples- Varignon's theorem-Equilibrium of Rigid bodies in two dimensions- Equilibrium of Rigid bodies in three dimensions – Examples.

UNIT III PROPERTIES OF SURFACES AND SOLIDS

12

Determination of Areas and Volumes-First moment of area and the centroid of sections - rectangle, circle, triangle from integration - T section, I section, Angle section, Hollow section by using standard formula, Second and product moments of plane area - Rectangle, triangle, circle from integration-T section, I section, Angle section, Hollow section by using standard formula, Parallel axis theorem and perpendicular axis theorem.

UNIT IV DYNAMICS OF PARTICLES

12

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

UNIT V FRICTION V

12

Frictional force - Laws of Coloumb friction - Simple contact friction - Rolling resistance - Belt friction

- Ladder friction - wedge friction.

TOTAL: 60 Hours

COURSE OUTCOMES:

The students will be able to

CO1: Explain the differential principle applies to solve engineering problems dealing with force, displacement, velocity and acceleration.

CO2: solution for problems related to equilibrium of particles.

CO3: Solve the Moment of inertia for different 2-D plane figures.

CO4: Analyze the forces in any structures.

CO5: Solve rigid body subjected to frictional forces.

TEXT BOOKS:

- 1. Ramamrutham S, "Engineering Mechanics (S.I Units)", Dhanpat Rai Publications, 10thEdition, Reprint 2015.
- 2. Dr. Gujral I S, "Engineering Mechanics", Lakmi Publications, Second Edition, 2011.

REFERENCE BOOKS:

- 1. Bhavikatti S, "Engineering Mechanics", New Age International Publisher, 4th Edition, 2014.
- 2. Khurmi R S, "Engineering Mechanics", S Chand Publisher, 20th Edition, 2012.
- 3. Dr. Bansal R K and Sanjay Bansal, "Engineering Mechanics", Lakshmi Publication, 7th Edition, 2011.
- 4. Rajput R K, "Engineering Mechanics", Dhanpat Rai Publications, 3rd Edition, 2005.

Course Outcomes		Programme Outcomes (PO's)													(PSO's)		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO 1	3	3	2	2	-	-	-	-	1	-	-	-	3	3	2		
CO 2	3	3	2	2	-	-	-	-	1	-	-	1	3	3	2		
CO 3	3	2	3	2	1	-	-	-	1	-	-	1	3	2	3		
CO 4	3	3	3	3	-	-	-	-	1	-	1	-	3	3	3		
CO 5	3	3	2	2	-	-	-	-	1	-	-	-	3	3	2		

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomour
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

218PHP07 ENGINEERING PHYSICS LABORATORY (Common to all Non-Circuit Branches)

L T P C 0 0 2 1

Course objectives:

- To understand the practical concepts of Interference and diffraction.
- To understand the concept of velocities of sound in different liquids.
- To get better knowledge of modulus of elasticity.
- To understand the concepts of thermal conductivity.
- To understand the concepts of viscosities of liquid

LIST OF EXPERIMENTS

- 1. (a) Determination of laser parameters Wavelength.
 - (b) Particle size determination using Diode Laser.
- 2. Determination of thickness of a thin wire-Air wedge method.
- 3. Determination of velocity of sound and compressibility of liquid-Ultrasonicinterferometer.
- 4. Determination of wavelength of mercury spectrum-Spectrometer grating.
- 5. Determination of thermal conductivity of a bad conductor-Lee's disc method.
- 6. Determination of Young's modulus of the material -Non uniform bending.
- 7. Determination of viscosity of liquid Poiseuille's method.
- 8. Spectrometer- Dispersive power of prism.
- 9. Determination of Young's modulus of the material Uniform bending.
- 10. Tensional pendulum- Determination of Rigidity modulus.

Course Outcomes: At the end of the course, the student will be able to

CO1: Understanding the moduli of elasticity by determining Young's modulus and Rigiditymodulus of a beam and cylinder respectively.

CO2: Understanding the phenomenon of diffraction, dispersion and interference of light using optical component

CO3: Acquiring knowledge of viscosity by determining coefficient of viscosity of a liquid andmeasuring the parameters of ultrasound propagating through a liquid

CO4: Understanding the phenomenon of heat transfer through conductors and bad conductors by determining thermal conductivity.

Course	Programme Outcomes (PO's)												(PSO's)		
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	3	2	2	1	3	2	2	2	1	3	2	3
CO 2	3	3	2	3	2	2	3	2	2	3	2	1	3	2	2
CO 3	3	2	3	3	2	3	2	2	3	2	2	1	3	2	1
CO 4	3	2	2	3	2	2	3	2	3	3	2	1	3	2	1
CO 5	3	3	2	3	2	3	3	2	2	3	2	1	3	3	2

218PPT05 PROBLEM SOLVING AND PYTHON PROGRAMMING

(Common to all Non-Circuit Branches)

L T P C

OBJECTIVE(S):

- 1. To know the basics of algorithmic problem solving
- 2. To read and write simple Python programs.
- 3. To develop Python programs with conditionals and loops.
- 4. To define Python functions and call them.
- 5. To use Python data structures lists, tuples, dictionaries.
- 6. To do input/output with files in Python.

UNIT I ALGORITHMIC PROBLEM SOLVING

9

Algorithms, building blocks of algorithms (statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi.

UNIT II DATA, EXPRESSIONS, STATEMENTS

9

Python interpreter and interactive mode; values and types: int, float, boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.

UNIT III CONTROL FLOW, FUNCTIONS

9

Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and methods, string module; Arrays. Illustrative programs: square root, gcd, exponentiation, sum an array of numbers, linear search, binary search.

UNIT IV LISTS, TUPLES, DICTIONARIES

9

Lists: list operations, list slices, list methods, list loop, mutability, aliasing, cloning lists, list parameters; Tuples: tuple assignment, tuple as return value; Dictionaries: operations and methods; advanced list processing - list comprehension; Illustrative programs: selection sort, insertion sort, merge sort, histogram.

UNIT V FILES, MODULES, PACKAGES

9

Files and exception: text files, reading and writing files, format operator; command line arguments, date and time, errors and exceptions, handling exceptions, debugging, modules, packages; Illustrative programs: word count, copy file.

COURSE OUTCOMES:

Upon completion of the course, students will be able to

CO1: Develop algorithmic solutions to simple computational problems

CO2: Read, write, execute by hand simple Python programs.

CO3: Structure simple Python programs for solving problems.

CO4: Decompose a Python program into functions.

CO5: Represent compound data using Python lists, tuples, dictionaries.

CO6: Read and write data from/to files in Python Programs.

TEXT BOOKS:

- 1. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016 (http://greenteapress.com/wp/think-python/)
- 2. Guido van Rossum and Fred L. Drake Jr, —An Introduction to Python Revised andupdated for Python 3.2, Network Theory Ltd., 2011.

REFERENCES:

- 1. John V Guttag, —Introduction to Computation and Programming Using Python", Revisedand expanded Edition, MIT Press, 2013
- 2. Robert Sedgewick, Kevin Wayne, Robert Dondero, —Introduction to Programming in Python: An Inter-Disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016.
- 3. Timothy A. Budd, —Exploring Python||, Mc-Graw Hill Education (India) Private Ltd., 2015.
- 4. Kenneth A. Lambert, —Fundamentals of Python: First Programs||, CENGAGE Learning, 2012.
- 5. Charles Dierbach, —Introduction to Computer Science using Python: A Computational Problem-Solving Focus, Wiley India Edition, 2013.
- 6. Paul Gries, Jennifer Campbell and Jason Montojo, —Practical Programming: An Introduction to Computer Science using Python 3||, Second edition, Pragmatic Programmers, LLC, 2013.

Course Outcomes		Programme Outcomes (PO's)													(PSO's)		
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO 1	3	2	1	1	-	-	1	-	3	3	1	1	3	2	1		
CO 2	2	2	3	3	2	2	-	-	3	3	3	3	2	2	3		
CO 3	2	2	2	2	2	1	-	-	3	3	1	3	2	2	2		
CO 4	3	2	2	2	2	3	-	-	3	3	2	3	3	2	2		
CO 5	3	3	3	3	2	3	-	-	3	3	3	3	3	3	3		

218PPP08 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY

(Common to all Non-Circuit Branches)

LTPC

0 0 2 1

COURSE OBJECTIVES:

- 1. To write, test, and debug simple Python programs.
- 2. To implement Python programs with conditionals and loops.
- 3. Use functions for structuring Python programs.
- 4. Represent compound data using Python lists, tuples, dictionaries.
- 5. Read and write data from/to files in Python.

LIST OF PROGRAMS:

- 1. To Implement python scripts using Variables and operators
- 2. To Demonstrate Operator precedence to evaluate an expression
- 3. Display grade of a student using elif statement
- 4. Implement Floyd triangle using for loop
- 5. Checks the given number is prime or not using while loop
- 6. Compute the GCD of Numbers using functions
- 7. Finding factorial of a given number using recursive function.
- 8. Takes a list of words and returns the length of longest one using strings
- 9. To perform linear and binary search using strings
- 10. To implement list as arrays (multiply 2 matrices)
- 11. To demonstrate use of list & related functions
- 12. To demonstrate use of tuple, set& related functions
- 13. To demonstrate use of Dictionary& related functions
- 14. Finding most frequent words in a text read from a file
- 15. Programs that take command line arguments (word count)

PLATFORM NEEDED

Python 3 interpreter for Windows/Linux

TOTAL: 45 Hrs.

COURSE OUTCOMES:

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

CO1: Write, test, and debug simple Python programs.

CO2: Implement Python programs with conditionals and loops.

CO3: Develop Python programs step-wise by defining functions and calling them.

CO4: Use Python lists, tuples, dictionaries for representing compound data.

CO5: Read and write data from/to files in Python.

Course	Programme Outcomes (PO's)											(PSO's)			
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	1	-	-	-	2	2	-	1	-	1	2	3	1	**	-
CO 2	3	3	3	-	-	-	-	-	-	-	-	2	3	3	3
CO 3	2	2	2	2	2	-	-	-	-	-	-	3	2	2	2
CO 4	1	2	2	2	2	-	-	-	-	-	-	2	1	2	2
CO 5	2	3	3	3	2	2	3	1	3	3	3	3	2	3	3

Chairman, Board of Studies
Faculty of Civil Engineering (US & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130

Krishnagiri (Dt.), Tamil Nadu.

0

4

1

3

ENGINEERING MATHEMATICS-III

318MAT01

OBJECTIVES

- To learn various methods to solve the partial differential equations.
- To introduce Fourier series analysis which plays a vital role in many applications in engineering.
- To understand the boundary value problems and to obtain the solution using partial differential equations.
- To acquaint the student with Fourier transform techniques used in wide variety of situations.
- To develop z-transform techniques which analyze the discrete time signals.

UNIT 1 PARTIAL DIFFERENTIAL EQUATIONS

12

Solutions of first order partial differential equations-Standard types-Singular solutions-Lagrange's Linear equation- Solution of homogeneous and non-homogeneous linear equations of second and higher order with constant coefficients.

UNIT 2 **FOURIER SERIES**

12

Dirichlet's conditions - General Fourier series - Change of scale - Odd and even functions -Half-range Sine and Cosine series – Parseval's identity – Harmonic Analysis.

UNIT 3 **BOUNDARY VALUE PROBLEMS**

12

Classification of Partial Differential Equations - Method of separation of Variables - Solutions of one dimensional wave equation and One-dimensional heat equations -Applications using Fourier series solutions in Cartesian coordinates - Steady state solution of two-dimensional heat equation.

UNIT 4 FOURIER TRANSFORM

12

Fourier integral theorem – Fourier transform pair - Sine and Cosine transforms – Properties – Fourier Transform of simple functions – Convolution theorem applications – Parseval's identity applications.

UNIT 5 Z-TRANSFORM

12

Z-Transform - Elementary properties and applications – Initial and final value theorems (Statement and applications only) - Inverse Z-Transform – Partial fractions method, Residue theorem method and Convolution theorem (statement and applications only) - Solution of difference equations by applying Z-transforms.

COURSE OUTCOMES: After undergoing the course, the students will have ability to

- Co .1: Knowing the methods to solve partial differential equations occurring in various physical and engineering problems.
- Co .2: Describing an oscillating function which appear in a variety of physical problems by Fourier series helps them to understand its basic nature deeply.
- Co .3: Acquiring the knowledge to construct partial differential equations with initial and boundary conditions for various physical and engineering real time problems and obtaining solution using Fourier series methods.
- Co.4: Understanding the effect of Fourier transform techniques and their applications.
- Co.5: Gaining the concept of analysis of linear discrete system using Z-transform approach.

TEXTBOOK:

1. B.S. Grewal, "Higher Engineering Mathematics", Khanna Publications, 43rd edition, 2014.

REFERENCES

- 1. Andrews L.C and Shivamoggi. B.K., "Integral Transforms for Engineers", SPIE Press Book, 1999
- 2. Wylie C R and Barrett L C, "Advanced Engineering Mathematics", 6th Edition, McGraw-Hill Co., New Delhi, 1995.
- 3. Erwin Kreyszig, "Advanced Engineering Mathematics", 10th Edition Wiley India, 2016.
- 4. V.Prameelakaladharan and G.Balaji ,"Engineering Mathematics-III", Amrutha marketing, Chennai, 2016.
- 5. T. Veerarajan, "Engineering Mathematics-III", Tata McGraw-Hill Publishing company, New Delhi, 2015.
- 6. P.Kandasamy, K.Thilagavathy, K.Gunavathy, "Engineering Mathematics-III", S.Chand Publishers, 2015.

	Programme Outcomes (PO's)														
PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12				
3	2	1	1	1	1	1	2	1	2	1	2				
3	2	1	1	1	1	1	2	1	2	1	2				
3	2	3	2	1	1	1	2	1	2	1	2				
3	3	3	2	1	1	1	3	1	2	1	3				
3	3	2	2	1	1	1	3	1	2	1	3				

Chairman, Board et Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

MECHANICS OF SOLIDS

3 0 0 3

OBJECTIVES

- To learn the fundamental concepts of Stress, Strain and deformation of solids
- To know the mechanism of load transfer in beams, the induced stress resultants and deformations.
- To determine the deflection in beams.
- To understand the effect of torsion on shafts and springs.
- To analyze plane and spacetrusses

UNIT-1 STRESS STRAIN AND DEFORMATION OF SOLIDS, STATES OF STRESS

12

Rigid bodies and deformable solids – stability, strength, stiffness – tension, compression and shear stresses – strain, elasticity, Hooke's law, limit of proportionately, modulus of elasticity, stress-strain curve, lateral strain – temperature stresses – deformation of simple and compound bars – shear modulus, bulk modulus, relationship between elastic constants – stress at a point – stress on inclined plane – principal stresses and principal planes – Mohr's circle of stresses.

UNIT-2 TRANSVERSE LOADING ON BEAMS

12

Beams – types of supports – simple and fixed, types of load – concentrated, uniformly distributed, varying distributed load, combination of above loading – relationship between bending moment and shear force – bending moment, shear force diagram for simply supported, cantilever and over hanging beams – Theory of simple bending – analysis of stresses – load carrying capacity of beams – proportioning of sections - Flitched beams

UNIT-3 DEFLECTION OF BEAMS AND SHEAR STRESSES

12

Deflection of beams Double Integration method -Macaulay's method - slope and deflection using moment area method, Conjugate Beam method - variation of shear stress - shear stress distribution in rectangular, I sections, solid circular sections, hollow circular sections, angle and channel sections.

UNIT-4 TORSION AND SPRINGS

12

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

UNIT-5 ANALYSIS OFTRUSSES

Determinate and indeterminate trusses - Analysis of pin jointed plane determinate trusses by method of joints, method of sections and tension coefficient – Analysis of Space trusses by tension coefficientmethod.

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

- CO .1: Understand the concepts of stress and strain, principal stresses and principal planes.
- CO .2: Determine Shear force and bending moment in beams and understand concept of theory of simple bending.
- CO .3: Calculate the deflection of beams by different methods and selection of method for determining slope and deflection.
- CO .4: Apply basic equation of torsion in design of circular shafts and helical springs.
- CO .5: Analyze the pin jointed plane and space trusses

TEXTBOOKS:

- 1. Rajput.R.K. "Strength of Materials", S. Chand and Co, New Delhi, 2015.
- 2. Punmia.B.C., Ashok Kumar Jain and Arun Kumar Jain, SMTS –I Strength of materials, Laxmi publications. New Delhi,2015
- 3. Rattan . S. S, "Strength of Materials", Tata McGraw Hill Education Private Limited, New Delhi, 2012
- 4. Bansal. R.K. "Strength of Materials", Laxmi Publications Pvt. Ltd., New Delhi,2010

REFERENCES:

- 1. Timoshenko.S.B. and Gere.J.M, "Mechanics of Materials", Van NosReinbhold, New Delhi 1999.
- 2. Singh. D.K., "Strength of Materials", Ane Books Pvt. Ltd., New Delhi, 2016
- 3. Gambhir. M.L., "Fundamentals of Solid Mechanics", PHI Learning Private Limited., New Delhi, 2009.

Course Articulation Matrix (CAM)

Course Outcomes				F	rograr	nme O	utcom	es (PO	's)					(PSO's)
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	3	2	2	1	3	2	2	2	1	3	2	3
CO 2	3	3	2	3	2	2	3	2	2	3	2	1	3	2	2
CO 3	3	2	3	3	2	3	2	2	3	2	2	1	3	2	1
CO 4	3	2	2	3	2	2	3	2	3	3	2	1	3	2	1
CO 5	3	3	2	3	2	3	3	2	2	3	2	1	3	3	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

MECHANICS OF FLUIDS

318CET03

COURSE OBJECTIVES

- To understand the basics of fluid mechanics & fluid properties
- To understand the principles of Fluid statics and kinematics
- To gain knowledge on fluid dynamics
- To gain knowledge in Analysis of flow through pipes
- To study about the Dimension and Models

UNIT-1 DEFENITIONS AND FLUID PROPERTIES

12

Definitions – Fluid and fluid mechanics – Dimensions and units – Fluid properties – Pressure measurements – manometers – Continum Concept of System and Control Volume.

UNIT-2 FLUID STATICS

12

Pascal's Law and Hydrostatic equation – Forces on plane and curved surfaces – Buoyancy – Meta centre- Fluid mass under relative equilibrium.

UNIT-3 FLUID KINEMATICS

12

Stream, streak and path lines – Classification of flows – Continuity equation (one, two and three dimensional forms) – Stream and potential functions – flow nets-Velocity Measurements-Pitot tube.

UNIT-4 FLUID DYNAMICS

12

Euler and Bernoulli's equations – Application of Bernoulli's equation – Discharge measurement – Laminar flows through pipes and between plates – Hagen Poiseuille equation – Turbulent flow – Darcy-Weisbach formula – Major and minor losses of flow in pipes – Pipes in series and in parallel

UNIT-5 SIMILITUDE AND MODEL STUDY

12

Dimensional Analysis – Rayleigh's method, Buckingham's Pi-theorem – Similitude and models – Scale effect and distorted models.

COURSE OUTCOMES: After undergoing the course, the students will have ability to

- Co 1: Gain knowledge on fluid properties
- Co 2: Know about Fluid statics and kinematics
- Co 3: Gain knowledge on Fluid dynamics
- Co 4: Understand and solve the problems related to flow through pipes
- Co 5: Gain knowledge about Dimensional analysis and preparation of models in hydraulic structures

TEXT BOOKS:

- 1. Modi P.N and Seth "Hydraulics and Fluid Mechanics including Hydraulic Machines", Standard Book House New Delhi, 2009.
- 2. Jain.A.K.., "Fluid Mechanics" (Including Hydraulic Machines), Khanna Publishers, Twelfth Edition, 2016.
- 3. Subramanya.K" Fluid Mechanics and Hydraulic Machines", Tata McGraw Hill Education Private Limited, New Delhi, 2010.

4. Bansal.R.K., "Fluid Mechanics and Hydraulic Machines", Laxmi Publications Pvt. Ltd., New Delhi, 2013.

REFERENCES:

- 1. Streeter, V.L., and Wylie, E.B., "Fluid Mechanics", McGraw Hill, 2000.
- 2. Fox W.R. and McDonald A.T., Introduction to Fluid Mechanics John-Wiley and Sons, Singapore, 2013
- 3. White, F.M., "Fluid Mechanics", Tata McGraw Hill, 5th Edition, New Delhi, 2017.
- 4. Mohd. Kaleem Khan, "Fluid Mechanics and Machinery", Oxford University Press, New Delhi, 2015

Course Articulation Matrix (CAM)

Course					Progra	amme (Outcom	nes (PC)'s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	1	1	1	1	1	2	- 1	2	1	2	3	2	1
CO 2	3	2	1	1	1	1	1 -	2	ou.1	2	1	2	3	2	1
CO 3	3	2	3	2	1	1	1	2	1	2	1	2	3	3	2
CO 4	3	3	3	2	1	1	1	3	1	2	1	3	3	3	3
CO 5	3	3	2	2	1	1	1	3	1	2	1	3	3	3	3

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

318CET04

CONSTRUCTION MATERIALS & LSTRUCTURAL GEOLOGY

L T P C 3 0 0 3

OBJECTIVES

- To impart knowledge on civil engineering materials and their properties.
- To study about timber and other building materials
- To impart knowledge on modern materials.
- To impart knowledge on foundation and form work.
- To impart knowledge on super structure.

UNIT-1 BUILDING MATERIALS

9

Stone as building material-Criteria for selection-Test on stones-Deterioration and preservation of stone works-Bricks-Manufacture of clay bricks-Test on bricks-Compressive strength- Water absorbtion-Efflorescence-Brick for special use- Refractory bricks-Cement and concrete hollow bricks-Lightweight concrete bricks-Lime-Preparation of lime mortar-Cement ingredients-Manufacturing process-Types of cement-Properties of cement and cement mortar + Concrete properties-Compressive strength-Tensile strength-Fly ash bricks-aggregate- Codal provisions.

UNIT-2 TIMBER AND OTHER MATERIALS

9...

Timber -Market forms-Industrial timber-Plywood- Veneer- Thermo Cole- Panels of laminates- Steel-Aluminium and other metallic materials-Composition-uses-Market forms-Mechanical treatment- Paints- Varnishes-Distempers-Termite proofing- Codal provisions.

UNIT-3 MODERN MATERIALS

9

Glass-Ceramics-Sealants for joints-Fibre glass reinforced plastic-Clay products-Refractories-Composite materials-Types-Application of laminar composites-Fibre textiles-Geosynthetics for civil engineering application

UNIT-4 FOUNDATION AND STRUCTURAL GEOLOGY

0

Introduction-function of foundation-Requirements of good foundation-Types of foundation-Deep foundation-Shallow foundation-Materials for frame work-Timber work-Plywood formwork-Order and method of removing formwork.

Attitude of beds – Outcrops –Geological maps – study of structures – Folds, faults, joints and Lineaments– Dip, Declination - Their bearing on engineering construction

UNIT-5 SUPERSTRUCTURE CONSTRUCTION

9

Masonry-Bricks-Stone-Types-Uses-Column-Beam-Lintels-Sunshade-Flooring-Plastering-R.C.C slab-One way and two way- Pitched roof and simple trusses-Construction joints-Expansion joints-Scaffoldings-arches-Doors & windows.

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

Co 1: To know the properties of materials

Co 2: To understand the application of Timber and other building materials

Co 3: To know the conventional and modern construction

C0 4: To know the sub structure & frame work

Co 5: To know the super structure

TEXTBOOKS:

- 1. R.K. Rajput, Engineering materials, S.Chand& company Ltd.,2007.
- 2. Rangwala.S.C., Building Construction, Charotar book stall, anand, 2009

REFERENCES:

- 1. Punmia B.C., a Text Book of Building Construction, a Saurabh& co (p)Ltd., New Delhi, 2009.
- 2. Frederick s.Merritt, a text book of building materials and construction practices McGraw-Hill Professional publication, 2001
- 3. Civil Engineering Materials, Tichandigarhtata McGraw Hill, edition 2006.

Course Articulation Matrix (CAM)

Course					Progra	amme (Outcon	nes (PC)'s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2							2		2					
CO 2	2			2	2	2							2		
CO 3	2	2	3	3		2									2
CO 4		2		3	2			2	2	2	2	2	2	2	
CO 5		3	3	3		2	1	2	2	2	2	2	2	2	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

ENGINEERINGSURVEY

3 0 0 3

OBJECTIVES

- To possess the knowledge on Classification of Surveying
- To impart knowledge on the concepts of sueveying
- To impart knowledge on applications of levelling in Engineering field.
- To impart knowledge on uses of theodolite
- To impart knowledge on setting out of curves

UNIT-1 FUNDAMENTALS OF CONVENTIONAL SURVEYINGANDLEVELLING

9

9

Classifications and basic principles of surveying - Equipment and accessories for ranging and chaining - Methods of ranging - Compass - Types of Compass - Basic Principles-Bearing - Types-TrueBearing-MagneticBearing- Levelling- PrinciplesandtheoryofLevelling- Datum- Bench Marks - Temporary and Permanent Adjustments- Methods of Levelling- Booking - Reduction - Sources of errors in Levelling - Curvature andrefraction

UNIT-2 THEODOLITE ANDTACHEOMETRICSURVEYING 9

Horizontal and vertical angle measurements - Temporary and permanent adjustments - Heights and distances - Tacheometer - Stadia Constants - Analytic Lens - Tangential and Stadia Tacheometry surveying - Contour - Contouring - Characteristics of contours - Methods of contouring - Tacheometric contouring - Contour gradient - Uses of contour plan and map

UNIT-3 CONTROL SURVEYINGANDADJUSTMENT 9

Horizontal and vertical control – Methods – specifications – triangulation- baseline satellite stations – reduction to centre- trigonometrical levelling single and reciprocal observations – traversing—Gale'stable.-ErrorsSources-precautionsandcorrections— classification oferrors— true and most probable values - weighed observations — method of equal shifts – principle of least squares - normal equation – correlates- level nets-adjustment of simple triangulation networks.

UNIT-4 ADVANCED TOPICS INSURVEYING 9

Hydrographic Surveying – Tides – MSL – Sounding methods – Three point problem – Strength of fix – astronomical Surveying – Field observations and determination of Azimuth by altitude and hour angle methods – Astronomical terms and definitions - Motion of sun and stars - Celestial coordinate systems - different time systems - Nautical Almanac - Apparent altitude and corrections - Field observations and determination of time, longitude, latitude and azimuth by altitude and hour anglemethod

UNIT-5 MODERN SURVEYING

Total Station: Advantages - Fundamental quantities measured - Parts and accessories - working principle - On board calculations - Field procedure - Errors and Good practices in using Total Station GPS Surveying: Different segments - space, control and user

segments - satellite configuration - signal structure - Orbit determination and representation - Anti Spoofing and Selective Availability - Task of control segment - Hand Held and Geodetic receivers - data processing - Traversing and triangulation.

COURSE OUTCOMES: After undergoing the course, the students will have ability to

- Co 1 The use of various surveying instruments andmapping
- Co 2 Measuring Horizontal angle and vertical angle using differentinstruments
- Co 3 Methods of Leveling and setting Levels with differentinstruments
- Co 4 Concepts of astronomical surveying and methods to determine time, longitude, latitude and azimuth
- Co 5 Concept and principle of modernsurveying

TEXTBOOKS:

- 1. Kanetkar.T.P and Kulkarni.S.V, Surveying and Levelling, Parts 1 & 2, Pune VidyarthiGrihaPrakashan, Pune,2008
- 2. Punmia.B.C., Ashok K.Jain and Arun K Jain, Surveying Vol. I & II, Lakshmi Publications Pvt Ltd, New Delhi, 2005
- 3. Bannister and S. Raymond, "Surveying", 7th Edition, Longman2004.
- 4. James M. Anderson and Edward M. Mikhail, "Surveying, Theory and Practice", 7th Edition, McGraw Hill, 2001.

REFERENCES:

- Roy S.K., "Fundamentals of Surveying", 2nd Edition, Prentice Hall of India,2004.
 AroraK.R., "SurveyingVol I & II", Standard Book house, 10th Edition, 2008
- 3. Alfred Leick, "GPS satellite surveying", John Wiley & Sons Inc., 3rd Edition,2004.
- 4. SatheeshGopi, rasathishkumar, N. madhu, "Advanced Surveying, Total Station GPS and Remote Sensing" Pearson education, 2007

Course Articulation Matrix (CAM)

Course					Progra	amme (Outcon	nes (PC)'s)					(PSO's)	ı
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	1	1	1	2				3					2	1
CO 2	1	2	1	2	1				3					1	2
CO 3	2	2	1	1	2				3					2	1
CO 4			3			1	1	2	2	1				1	3
CO 5	1	2	1	1	2				1					1	2

Chairman, Board of Studies Faculty of Civil Engineering (UG & PG) Adhiyamaan College of Engineering (Autonomo Hosur - 635 130 Krishnagiri (Dt.), Tamil Nadu.

VALUE EDUCATION PROGRAM 3 0 0 3

OBJECTIVES

318CET06

- Teach definition and classification of values.
- Explain Purusartha.
- · Describe Sarvodava idea.
- Summarize sustenance of life.
- · Conclude views of hierarchy of values.

DEFINITION AND CLASSIFICATION OF VALUES

12

Definition-values-types of values - changing concepts of values values through various generous of literature

UNIT-2 INDIVIDUAL AND GROUP BEHAVIOUR

12

Personal values, self strength (self confidence), self assesments - self reliance, self discipline self determination - self restrainment - humidity - sympathy- compassion- attitude and forgiveness

UNIT-3 SOCIETIES IN PROGRAM

Defenition - communities - ancient and model agents - sense of survival - security - desire for comfort – sense of belongings – social consequences and responsibility

UNIT-4 SUSTENANCE OF LIFE

The Problem of Sustenance of value in the process of Social, Political and Technological Changes

ENGINEERING ETHICS UNIT-5

Society of Engineers - care of ethics - Ethical issues - ethical and inethical practice - case studies - situational decision

COURSE OUTCOMES: After undergoing the course, the students will have ability to

- Co 1: Able to understand definition and classification of values.
- Co 2: Able to understand purusartha
- Co 3: Able to understand sarvodava idea.
- Co 4: Able to understand sustenance of life.
- Co 5: COAble to understand views of hierarchy of values.

TEXTBOOK:

- 1. AwadeshPradhan :MahamanakeVichara. (B.H.U., Vanarasi-2007)
- 2. Little, William, : An Introduction of Ethics (Allied Publisher, Indian Reprint 1955)

REFERENCES

1. William, K Frankena: Ethics (Prentice Hall of India, 1988)

Course Articulation Matrix (CAM)

Course					Progra	amme (Outcom	nes (PC)'s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1			1	1		1	2	3	3	3	3	3			
CO 2						1	2	3	2	2	3	2			
CO 3						1	1	2	2	3	2	3			
CO 4						1	2	1	1	2	3	2			
CO 5						1	2	2	3	3	3	3			

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130

Krishnagiri (Dt.), Tamil Nadu.

OBJECTIVES

- To impart knowledge on Chain & its classification.
- To impart knowledge on Levelling
- To impart knowledge on making contours in plains & hilly area
- To impart knowledge on Theodolite Surveying
- To impart knowledge in astronomical surveying

LIST OF EXPERIMENTS

Chain Survey

- 1. Study of chains and its accessories, Aligning, Ranging, Chaining and Marking Perpendicular offset
- 2. Setting out works Foundation marking using tapes single Room and DoubleRoom

Compass Survey

3. Compass Traversing - Measuring Bearings & arriving included angles

Levelling - Study of levels and levelling staff

- 4. Fly levelling using Dumpy level & Tiltinglevel
- 5. Check levelling

Theodolite - Study of Theodolite

- 6. Measurements of horizontal angles by reiteration and repetition and verticalangles
- 7. Determination of elevation of an object using single plane method when base is accessible/inaccessible.

Tacheometry - Tangential system - Stadia system

- 8. Determination of Tacheometric Constants
- 9. Heights and distances by stadiaTacheometry
- 10. Heights and distances by TangentialTacheometry

Total Station - Study of Total Station, Measuring Horizontal and vertical angles

- 11. Traverse using Total station and Area of Traverse
- 12. Determination of distance and difference in elevation between two inaccessible points using Totalstation

COURSE OUTCOMES: After undergoing the course, the students will have ability to

- co 1: Handle basic survey equipments like Theodolite, Total Station and GPS
- Co 2: Carry out survey work covering large area
- Co 3: Measure differences in elevation and distance accessible and inaccessible point
- Co 4: Carry out alignment surveys and compute area / quantities
- Co 5: To carryout Triangulation and Astronomical surveying including general field marking for various engineering projects and Location of siteetc.

REFERENCES:

- 1.Clark D., *Plane and Geodetic Surveying*, Vols. I and II, C.B.S. Publishers and Distributors, Delhi.
- 2.James M.Anderson and Edward M.Mikhail, *Introduction to Surveying*, McGraw-Hill Book Company,
- 3. HeribertKahmen and Wolfgang Faig, Surveying, Walter de Gruyter, 2005.
- 4. AroraK.R., "Surveying Vol I & II", Standard Book house, 10th Edition 2008

Course Articulation Matrix (CAM)

Course					Progra	amme (Outcon	nes (PC)'s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	1	1	1	2				3					2	1
CO 2	1	2	1	2	1				3					1	2
CO 3	2	2	1	1	2				3					2	1
CO 4			3			1	1	2	2	1				1	3
CO 5	1	2	1	1	2				1					1	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu

COURSE OBJECTIVES

- To impart knowledge on the properties of aggregate
- To impart knowledge on the properties of cement
- To impart knowledge on the properties of bricks
- To understand the construction of brick wall

LIST OF EXPERIMENTS

I.TEST ONAGGREGATE

- 1Aggregate Crushing Test
- 2 Abrasion Test
- 3. Shape Test Flakiness Index, Elongation Index, Angularity Number
- 4. Specific Gravity And Water Absorption Test For Coarse Aggregate

H.TEST ONCEMENT

- 1. Specific Gravity Test For Cement
- 2. Normal Consistency Test For Cement
- 3. Setting Time Of Cement
- 4. Compressive Strength Of Cement
- 5. Fineness Test For Cement

III.TEST ONBRICKS

- 1. Test for compressive strength of bricks
- 2. Test for Water absorption of bricks
- 3. Determination of Efflorescence ofbricks

IV. CONSTRUCTION OF BRICK WALL

- Arrangement of bricks using English bond for one brick thick wall, one and a half brick thick wall for Tee junction.
- 2. Arrangement of bricks using Flemish bond for one brick thick wall, one and a half brick thick wall for Tee junction.

COURSE OUTCOMES:

- Co 1: After undergoing the course, the students will have ability to conduct
- Co 2: Test on properties of aggregates
- Co 3: Test on properties of cement
- Co 4: Test on bricks
- Co 5: Construct brick wall with different bonds

REFERENCES:

1.IS 4031 (Part 1) – 1996 – Indian Standard Method for determination of fineness by drysieving. 2.IS 2386 (Part 1 to Part 6) – 1963 – Indian Standard methods for test for aggregate for concrete 3.IS 383 - 1970 Indian Standard specification for coarse and fine aggregates from natural sources for concrete.

Course Articulation Matrix (CAM)

Course					Progra	amme (Outcon	nes (PC)'s)					(PSO's)	1
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	1	-	-	2	-	1	1	-	-	-	-	-	1		1
CO 2	1	-	-	2	-	1	1	1	-	-	-	1	1	-	1
CO 3	1	-	-	2	-	1	2	1	-	-	-	1	1	-	1
CO 4	1	-	-	1	-	1	1	2	-	-	-	1	1	-	1
CO 5	1	-	-	1	-	1	2	1	-	-	-	1	1	-	1

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomo
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

3

0

2

BUILDING PLANNING & DRAWING

318CET09

OBJECTIVES

 To draft on manual building drawings (Plan, elevation and sectional views) in accordance with development and control rules satisfying orientation and functional requirements for the following

BONDS AND BRICK MASONRY

Convertional Signs-Conventional Symbols-Brick Masonry-English Bond-Brick MasonryFlemish bond Stone Masonry-Ashlar, Fine & Rubble.

DOORS AND WINDOWS

Cavity Walls-At Head of Window Opening & Roof Level-Panelled Door-Glazed & Panelled Door-HollowCore or Framed Flushed Door-Panelled Window-Glazed Window

TRUSSES AND STAIR CASE

King Post Truss-Details of King Post Truss-Queen Post Truss-Steel Roof Truss-Lean TO Roof-Stair Case-Quarter Turn-Half Turn -Dog Legged Stairs-Half Turn (Open Well) Stairs.

BUILDING DESIGN

Foundations-Plan-Section-Elevation of Buildings-A Residential House-Two Storied Residential Building-An Office Building-A LIG & MIG House.

COURSE OUTCOMES:

After undergoing the course, the students will have ability to draft on manual building drawings (Plan, elevation and sectional views) in accordance with development and control rules satisfying orientation and functional requirements for the drawings

TEXTBOOK:

- 1. Civil Engg. Drawing & House Planning B.P. Verma, Khanna publishers, Delhi
- 2. Building drawing & detailing Dr. Balagopal & T.S. Prabhu, Spades Publishers, Calicut.
- 3. Building drawing & detailing .,Dr.N. Kumara Swamy., A. Kameshwara Rao-, Charothar Publishing House-Anand.

REFERENCES

- 1. Building drawing Shah, Tata McGraw-Hill
- 2. Building planning & Drawing Dr. N. Kumaraswamy, A. Kameswara Rao, Charotar Publishing
- 3. Shah, Kale and Patki, Building Drawing, Tata McGraw-Hill

Course Articulation Matrix (CAM)

Course					Progra	amme (Outcon	ies (PC)'s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	1	-	-	2	-	1	1	-	-	-	-	-	1		1
CO 2	1	-	-	2	-	1	1	1	-	-	-	1	1	-	1
CO 3	1	-	-	2	-	1	2	1	-	-	-	1	1	-	1
CO 4	1	-	-	1	-	1	1	2	-	-	-	1	1	-	1
CO 5	1	-	-	1	-	1	2	1	-	-	-	1	1	-	1

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

NUMERICAL METHODS

418NMT01

OBJECTIVES

- The students would be acquainted with the basic concepts of numerical methods.
- To provide the mathematical foundations of numerical techniques for solving linear system, eigenvalue problems, interpolation, numerical differentiation and integration and the errors associated with them.
- To apply numerical techniques in engineering applications.
- To demonstrate the utility of numerical techniques of ordinary and partial differential equations in solving engineering problems where analytical solutions are not readily available.

UNIT-1 SOLUTION OF EQUATIONSAND EIGENVALUE PROBLEMS 9
Solution of algebraic and transcendental equations - Fixed point iteration method - Newton-Raphson method- Solution of linear system of equations - Gauss Elimination method - Gauss-Jordan methods - Iterative methods of Gauss-Jacobi and Gauss-Seidel - Matrix Inversion by Gauss-Jordan method - Eigenvalues of a matrix by Power method.

UNIT-2 INTERPOLATION AND APPROXIMATIO

9

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

UNIT-3 NUMERICAL DIFFERENTATION AND INTEGRATION 9

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

UNIT-4 INITIAL VALUE PROBLEMS FOR ORDINARY DIFFERENTIAL EQUATIONS 9

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

UNIT-5 BOUNDARY VALUE PROBLEMS IN ORDINARY AND PARTIAL DIFFERENTIAL EQUATIONS

Finite difference techniques for the solution of two dimensional Laplace's and Poisson's equations on rectangular domain — One dimensional heat-flow equation by explicit and implicit (Crank-Nicholson) methods - One dimensional wave equation by explicit method.

TEXTBOOKS:

- 1. **Grewal, B.S. and Grewal,J.S.,** "Numerical methods in Engineering and Science", 6th Edition, Khanna Publishers, New Delhi, 2007.
- 2. Sankara Rao, K. "Numerical methods for Scientists and Engineers', 3rd Edition Prentice Hall of India Private Ltd., New Delhi, 2007.

REFERENCES:

- 1. Brian B., "A Friendly Introduction to Numerical Analysis", Pearson Education Asia, New Delhi, 1st Edition, 2007.
- 2. **Gerald, C. F. and Wheatley, P. O.,** "Applied Numerical Analysis", 6th Edition, Pearson Education Asia, New Delhi, 2006.
- 3. Chapra, S. C and Canale, R. P. "Numerical Methods for Engineers", 5th Edition, Tata McGraw-Hill, New Delhi, 2007.
- **4.** Kandasamy.P, Thilagavathy,K., & Gunavathi.K., "Numerical Methods"., S.Chand& Company Ltd., New Delhi.`
- **5. Gerald, C.F., Wheatley, P.O.**, "Applied Numerical Analysis", Pearson Education Asia, New Delhi, 7th Edition, 2011.

COURSE OUTCOMES: After undergoing the course, the students will have ability to

Co 1: solve the eigenvector problems.

Co 2: solve problems by numerical differentiation and integration.

Co 3: solve the numerical differentiation and interpolation and the errors associated with them.

Co 4: solve the engineering problems associated with the ordinary and partial differential equations.

Co 5: apply numerical techniques to real-world problems.

Course		-			Prog	ramme	Outcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	1	1	1	1	1	2	1	2	1	2	3	2	1
CO 2	3	2	1	1	1	1	1	2	1	2	1	2	3	2	1
CO 3	3	2	3	2	1	1	1	2	1	2	1	2	3	3	2
CO 4	3	3	3	2	1	1	1	3	1	2	1	3	3	3	3
CO 5	3	3	2	2	1	1	1	3	1	2	1	3	3	3	3

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

STRENGTH OF MATERIALS

418CET02

OBJECTIVES

- To understand the strain energy principles and theorems with their applications
- To understand the shear force and bending moment distribution for indeterminate beams
- To impart the knowledge in calculating the capacity of column
- To provide understanding of various methods in finding deflection of beams.
- To exposure on thick cylinders and various theories of failure.

UNIT-1 ENERGY PRINCIPLES

12

Strain energy and strain energy density – strain energy in traction shear, Flexure and torsion-Principle of virtual work-Castigliano's Theorems –application of energy theorems for computing deflections in beams– Maxwell's reciprocal theorems

HE LINES

UNIT-2 PROPPED CANTILEVER AND FIXED BEAMS

12

Propped cantilever and fixed beams-fixed end moments and reactions for concentrated load (central, non central), uniformly distributed load, triangular load (maximum at centre and maximum at end) –Effect of Sinking of Supports in Fixed Beams- theorem of three moments – analysis of continuous beams – shear force and bending moment diagrams for continuous beams (maximum two degrees of indeterminacy).

UNIT-3 CONTINUOUS BEAMS

12

Continuous beams- theorem of three moments- analysis of continuous beams-Supports not at the same level-Continuous beams with a fixed end-S.F. and B.M. diagrams for continuous Beams-Slope and deflections in Continuous Beams (Qualities study only).

UNIT-4 COLUMNS

12

Eccentrically loaded short columns – middle third rule – core section – columns of unsymmetrical sections (angle channel sections) – Euler's theory for long columns – critical loads for prismatic columns with different end conditions; Rankine-Gordon formula for eccentrically loaded columns.

UNIT-5 THICK CYLINDERS

12

Introduction-Lamys Theorem-Special Cases-Longitudinal and Shear stress- Design of Thick Cylinders Shells-Compound or Shrunk cylinder-Necessary difference of radii for shrinkage-Introduction to theories of failure – principal stress – principal strain – shear stress – strain energy and distortion energy theories.

TEXTBOOKS:

1.Rajput R.K. "Strength of Materials (Mechanics of Solids)", S.Chand& company Ltd., New Delhi, 2010.

2.Egor P Popov, "Engineering Mechanics of Solids", 2nd edition, PHI Learning Pvt. Ltd., New Delhi, 2012

REFERENCES:

- 1.Kazimi S.M.A, "Solid Mechanics", Tata McGraw-Hill Publishing Co., New Delhi, 2003
- 2. William A .Nash, "Theory and Problems of Strength of Materials", Schaum"s Outline Series, Tata McGraw Hill Publishing company, 2007.
- 3.Rattan.S.S., "Strength of Materials", Tata McGraw Hill Education Pvt. Ltd., New Delhi, 2011.
- 4.Srinath, L.S, "Advanced mechanics and solids", Tata-McGraw Hill publishing company ltd, 2005.
- 5.http://www.esm.psu.edu/courses/emch213d/tutorials/animations

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

Co 1 apply energy principles in analysing structures

Co 2 analyse the indeterminate beams and their deflections which are required for designing structures.

Co 3 analyse columns and to locate kern of column

Co 4 analyse thick cylinders subjected to fluid pressure

Co 5 apply theories of failure to calculate capacity of structure/system

Course					Prog	ramme	Outcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	2	2	2	3	3	3	2	2	3	1	3	2	1
CO 2	3	3	2	2	2	3	3	3	2	2	3	1	3	-2	2
CO 3	3	3	3	2	2	3	3	2	3	2	2	1	3	2	2
CO 4	3	3	3	2	3	3	2	2	2	2	2	1	3	2	3
CO 5	3	3	3	2	2	2	3	3	3	3	2	1	3	2	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

418CET03

APPLIED HYDRAULIC ENGINEERING

OBJECTIVES

- To learn the characteristics of open channel flow and its measurements
- To study the concepts of uniform and non uniform flow in open channel
- To derive most economical channel sections
- To understand the concepts of momentum principles
- To impart knowledge on working of pumps and turbines

UNIT-1 OPEN CHANNEL FLOW

9

Open channel flow – Types and regimes of flow – Velocity distribution in open channel – Specific energy – Critical flow and its computation. Stream Flow Measurements – Measurement of Stage-Measurement of Velocity – Area - Velocity Method – Numerical on above.

UNIT-2 UNIFORM FLOW

9

Uniform flow - Velocity measurement - Manning's and Chezy's formula - Determination of roughness coefficients - Determination of normal depth and velocity - Most economical sections - Non-erodible channels - Numerical on above

UNIT-3 VARIED FLOW

9

Introduction to GVF,RVF,SVF-Dynamic equations of gradually varied flow – Assumptions – Characteristics of flow profiles – Draw down and back water curves – Profile determination – Hydraulic jump – Types – Energy dissipation –Spillways – Convergent flumes – Numerical on above.

UNIT-4IMPULSE MOMENTUM PRINCIPLES & TURBINE 9

Impulse momentum principles - Impact of Jets on plane and curved plates - Turbines - Classifications of Turbines, Impulse and reaction turbines, Performance characteristics curves for Turbines - Iso efficiency curve - Numerical on above.

UNIT-5 PUMPS

9

Pumps – Classifications of Pumps - Centrifugal Pump –Components of Centrifugal Pumps – Work done on Centrifugal pumps-Characteristic curves for Centrifugal pumps - Positive displacement pumps- Reciprocating pump and its components - slip- Indicator diagram and its variation - Air vessels – Numerical on above - Introduction to Multistage pumps, Jet Pump & Submersible Pump

TEXTBOOKS:

- 1. Subramanya K., "Flow in Open channels", Tata McGraw-Hill Publishing Company, 2005.
- 2.Kumar K.L., "Engineering Fluid Mechanics", Eurasia Publishing House (P) Ltd., New Delhi, 2010.

REFERENCES:

- 1.**Modi P.N and Seth,** "Hydraulics and Fluid Mechanics including Hydraulic Machines", Standard Book House New Delhi. 2003
- 2. RangaRaju, K.G., "Flow through Open Channels", Tata McGraw-Hill Publishing Company, 2013.
- 3. Rajesh Srivastava, "Flow through open channels", Oxford University Press, New Delhi, 2008.
- 4. VenTe Chow, "Open Channel Hydraulics", McGraw Hill, New York, 2009.
- 5. Jain A. K. "Fluid Mechanics", Khanna Publishers 1995.

COURSE OUTCOMES: After undergoing the course, the students will have ability to

Co 1: analyze the flow characteristic of open channel

Co 2: design the most economical channel section in irrigation channels

Co 3: design spillways

Co 4: develop pilot studies on hydraulic turbines

Co 5: select and design pumps for various flow

Course					Progr	ramme	Outcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1.	2	3	3	1	1	2	2	1	1	1	1	1	2	2	1
CO 2	2	3	2	1	1	2	2	2	1.	1	2	1	3	2	2
CO 3	2	3	2	2	1	2	2	1	2	1	1	1	2	2	2
CO 4	2	2	2	3	2	2	2	2	2	1	1	1	2	2	2
CO 5	2	2	3	2	2	2	2	2	1	2	1	2	2	2	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous,
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

GEOTECHNICAL ENGINEERING

3 0 0 3

OBJECTIVES

- To impart knowledge on engineering properties of soil
- To understand and appreciate subsurface flow patterns
- To characterize stress distribution in soil and acquire knowledge on shear strength parameters
- To have knowledge about testing methods of soil
- To understand slope failure mechanisms and protection measures

UNIT-1 INTRODUCTION

12

Nature of Soil - soil phase relationships - Index properties - Sieve analysis - sedimentation analysis - Atterberg limits - classification for engineering purposes - BIS Classification systems - Soil compaction - factors affecting compaction - field compaction methods and monitoring.

UNIT-2 SOIL WATER AND WATER FLOW

12

Soil water – Various forms – Influence of clay minerals – Capillary rise – Suction - Effective stress concept in soil – Total, neutral and effective stress distribution in soil - Permeability – Darcy's Law- Permeability measurement in the laboratory – quick sand condition - Seepage – Laplace Equation - Introduction to flow nets –properties and uses - Application to simple problems.

UNIT-3 STRESS DISTRIBUTION, COMPRESSIBILITY AND SETTLEMENT

12

Stress distribution in soil media – Boussinesque formula – stress due to line load and Circular and rectangular loaded area - approximate methods - Use of influence charts – Westergaard equation for point load - Components of settlement – Immediate, secondary and consolidation settlement - Terzaghi's one dimensional consolidation theory – governing differential equation - laboratory consolidation test – Field consolidation curve – NC and OC clays - problems on time and rate of consolidation.

UNIT-4 SHEAR STRENGTH

12

Shear strength of cohesive and cohesionless soils - Mohr - Coulomb failure theory - Saturated soil and unsaturated soil (basics only) - Strength parameters - Measurement of shear strength, direct shear, Triaxial compression, UCC and Vane shear tests - Types of shear tests based on drainage and their applicability - Drained and undrained behaviour of clay and sand.

UNIT-5 SLOPE STABILITY

12

Slope failure mechanisms- Modes - Infinite slopes - Finite slopes - Total and effective stress analysis - Stability analysis for purely cohesive and C-φ soils - Method of slices - Modified Bishop's method - Friction circle method - stability number - problems - Slope protection measures & Soil Stabilization

TEXTBOOKS:

1.**PunmiaB.C.**, "SoilMechanics and Foundation Engineering", Laximi Publications Pvt. Ltd., New Delhi, 2008

2.**GopalRanjan and Rao A.S.R.**, "Basic and applied soil mechanics", New Age International Publishers, 2007

REFERENCES:

- 1.McCarthy D.F., "Essentials of Soil Mechanics and Foundations Basic Geotechniques", Sixth Edition, Prentice-Hall, New Jersey, 2002
- 2.Das, B.M, "Principles of Geotechnical Engineering", (fifth edition), Thomas Books/cole, 2002
- 3.**Khan I.H.**, "A text book of Geotechnical Engineering", Prentice Hall of India, New Delhi, 2014
- 4.C. Venkataramaiah, "Geotechnical Engineering", New Age International Publishers, New Delhi, 2014
- 5. Murthy, V.N.S., "Text Book of Soil Mechanics and Foundation Engineering", CBS Publishers, 2007

COURSE OUTCOMES: After undergoing the course, the students will have ability to

Co 1: classify the various types of soil

Co 2: determine the physical and engineering properties of soil

Co 3: determine the stresses in soils with respected to given loading conditions

Co 4: quantify the shear behaviour of soil

Co 5: derive the stability of slopes

Course					Progr	amme (Outcom	nes (PO	's)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	1	2	3	2	3	2	2	3	1	3	1	3	3	2	1
CO 2	2	3	1	3	1	2	2	3	2	1	3	2	2	3	2
CO 3	3	2	2	3	1	1	2	2	3	2	3	2	1	1	3
CO 4	3	2	2	3	2	2	1	3	1	2	3	2	2	3	1
CO 5	1	2	3	3	1	3	3	1	3	1	2	2	2	3	1

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

OBJECTIVES

- The main objectives of this course are
- To study the determination of water requirement for public supply,
- To understand the selection of sources of water,
- To study the quality standards for public supply
- To understand the concepts of treatment to make it potable for public supply & distribution.

UNIT-1 WATER USES AND DEMAND OF WATER

9

INTRODUCTION: Human activities and environmental pollution. Water for various beneficial uses and quality requirement. Need for protected water supply—WaterDemand and Types of water demands - domestic demand, institutional and commercial demand, industrial demand, public uses and fire demand etc., Per capita consumption—factors affecting per capita demand, population forecasting, different methods with merits &demerits—variations in demand of water. Fire demand—estimation by Kuichling's formula, Freeman formula & national board of fire underwriters' formula. Peak factors, design periods & factors governing the design periods.

UNIT-2 SOURCES - COLLECTION AND CONVEYANCE OF WATER 9

Surface and subsurface sources – suitability with regard to quality and quantity-Intake structures – different types of intakes; factor for selection and location of intakes. Pumps- Necessity, types of pumps; factors to be considered for the selection of a pumps. Pipes – Design of the economical diameter for the rising main; Nomo grams – use; Pipe appurtenances.

UNIT-3 QUALITY OF WATER

9

Objectives of water quality. Wholesomeness& palatability of water, water borne diseases. Water quality parameters – Physical, chemical and Biological.Sampling of water for examination. Water quality analysis using a[nalytical and instrumental techniques. Drinking water standards as per BIS & WHO guidelines.Health significance of Fluoride, Nitrates and heavy metals like Mercury, Cadmium, Arsenic and toxic / trace organics.

UNIT-4 WATER TREATMENT

9

Water treatment flow-charts. Aeration- Principles of aeration, types of Aerators - Sedimentation-Theory, Types of settling tanks, design. Sedimentation aided with Coagulation, chemical feeding, flash mixing, and clari-flocculator-Filtration-Mechanism – theory of filtration, types of filters, slow sand, rapid sand and pressure filters including construction, operation, cleaning and their design.— Back washing of filters. Operational problems in filters. Disinfection-Theory of disinfection, types of disinfection, Chlorination, chlorine demand, residual chlorine, use of bleaching powder. UV radiation treatment – treatment of swimming pool water - Softening – definition, methods of removal of hardness by lime soda process, zeolite process, RO & Membrane technique. Miscellaneous Treatment - Removal of color, odor & taste, use of copper sulfate, adsorption technique ,fluoridation and defluoridation- Removal of Iron & Manganese.

9

System of supply- service reservoirs and their capacity determination- methods of layout of distribution systems-Maintenance of Distribution Systems-Miscellaneous-Pipe appurtenances, various valves, type of fire hydrants, pipefitting, Leak Detection&layout of water supply pipes in buildings.

COURSE OUTCOMES: After undergoing the course, the students will have ability to:

- Co 1: Know about water demand, its source & collection
- Co 2: Understand the Standards applied for drinking water.
- Co 3: Design the appropriate water treatment plant for municipal water supply.
- Co 4: Understand & design the distribution system.

TEXTBOOK:

- 1. Water supply Engineering -S.K.Garg, Khanna Publishers, 24th revised edition, 2014
- 2. Environmental Engineering I B.C. Punima and Ashok Jain, 2016 Edition,
- 3. Environmental Engineering -I Dr. P.N. Modi, 2010 Publication

REFERENCES:

- 1. Manual on Water supply and treatment CPHEEO, Ministry of Urban Development, New Delhi.
- 2.Standard Methods for the examination of Water and Waste Water-APHA- 17th Edition, 3.Hand Book on Water Supply and Drainage, SP35. BIS., New Delhi,

Course				(PSO's)											
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	3	2				1						1	2	3
CO 2	1	2	2	2	1								2	3	1
CO 3	1	3	2		2			1					2	1	
CO 4	1	2	3		1		1	1					3	2	1
CO 5	2	3	3	2	1								1	3	2

Chairman, Board of Studies
Faculty of Civil Engineering (UC & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

3D PRINTING AND DESIGN

OBJECTIVES

418CET06

- To impart knowledge and skills related to 3D printing technologies
- To know about CAD for additive manufacturing
- To know about the technique in developing a product in industry and environment
- To know about the materials in developing a product
- · To know about the equipment, post processing and quality control of products

•

UNIT-1 3D PRINTING

9

Introduction, Process, Classification, Advantages, Additive V/s Conventional Manufacturing process, Applications.

UNIT-2 CAD FOR ADDITIVE MANUFACTURING

9

CAD Data formats, Data translation, Data loss, STL format.

UNIT-3 ADDITIVE MANUFACTURING TECHNIQIUES9

Stereo- Lithography, LOM, FDM, SLS, SLM, Binder Jet technology, Process- Process parameter- Process selection for various applications, Additive Manufacturing- Application Domains.

UNIT-4 MATERIALS

ta etter alleren

9

Polymers- Metals, Non-metals- Ceramics, Various forms of raw material- Liquid – Solid, wire powder-Powder preparation and their desired properties, Support materials.

UNIT-5 ADDITIVE MANUFACTURING EQUIPMENT, POST PROCESSING AND PRODUCT OUALITYTOTAL HOURS

9

Process Equipment – Design and process parameters- Governing body mechanism- Common faults and troubleshooting- Process design

Post Processing-Requirement and Techniques

Product Quality – Inspection and testing – Defects and their causes

COURSE OUTCOMES: After undergoing the course, the students will have ability to

Co 1: Develop CAD models for 3D printing

Co 2: Import and Export CAD data and generate .stl file

Co 3: Select a specific material for the given application

Co 4: Select a 3D printing process for an application

Co 5: Produce a product using or Additive Manufacturing (AM)

TEXTBOOKS:

- 1. Lan Gibson, David W.Rosen and Brent STUCKER, "Additive Manufacturing Technologies: Rapid Prototyping to Direct Digital Manufacturing", Springer, 2010.
- 2. **CK Chua, Kah Fai Leong,** "3D Printing and Rapid Prototyping- Principles and Applications", World Scientific, 2017

REFERENCES:

- 1. **Andreas Gebhardt,** "Understanding Additive Manufacturing: Rapid Prototyping, Rapid Tooloing, Rapid Manufacturing", Hanser Publisher, 2011.
- 2. Khanna Editorial, "3D Printing and Design", Khanna Publishing House, Delhi
- 3. J.D.Majumdar and I.Manna, "Laser-Assisted Fabrication of Materials", Springer Series
- 4. in Material Science, 2013.

Course Outcomes			(PSO's)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	3	2				1						1	2	3
CO 2	1	2	2	2	1								2	3	1
CO 3	1	3	2		2			1					2	1	
CO 4	1	2	3		1		1	1					3	2	1
CO 5	2	3	3	2	1								1	3	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomo
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

OBJECTIVES

- To understand the fundamental modes of application of loading on the structures to evaluate the strength.
- To impart the knowledge on measurements of loads, displacements and strains.
- To obtain the strength of the material and stiffness properties of structural elements.
- To measure hardness of material.
- To estimate impact value of material.

LIST OF EXPERIMENTS

- 1. Determination of Compression Test on given concrete cube specimen
- 2. Determination of Compression Test on given Brick specimen
- 3. Determination of Compression Test on given wooden specimen
- 4. Determination of Split Tensile Test on given concrete specimen
- 5. Determination of tension test on mild steel specimen
- 6. Determination of Modulus of Rigidity of given specimen by conducting torsion test
- 7. Determination of Modulus of rigidity of Helical spring
- 8. Determination of Flexural Rigidity of given steel beam
- 9. Determination of Flexural Rigidity of given wooden beam
- 10. Determination of Double shear strength of given specimen
- 11. Determination of Hardness of specimen by Brinell's Hardness Test
- 12. Determination of Hardness of specimen by Rock well hardness Test
- 13. Determination of Hardness of specimen by Vicker's hardness Test
- 14. Determination of Impact strength of mild steel specimen by
 - i. Izod impact test
 - ii. Charpy Impact test.
- 15. Determination of tension test on thin steel wire specimen

COURSE OUTCOMES: After undergoing the course, the students will have ability to

- Co 1: access the compressive strength of concrete cubes and bricks
- Co 2: analyze the flexural behavior of beams
- Co 3: evaluate Young Modulus, torsional strength, hardness and tensile strength of given specimens
- Co 4: find stiffness of springs
- Co 5: decide over the suitability of materials for the intended purpose

Course Outcomes			(PSO's)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	2	2	2	3	3	3	2	2	3	1	3	2	1
CO 2	3	3	2	2	2	3	3	3	2	2	3	1	3	2	2
CO 3	3	3	3	2	2	3	3	2	3	2	2	1	3	2	2
CO 4	3	3	3	2	3	3	2	2	2	2	2	1	3	2	3
CO 5	3	3	3	2	2	2	3	3	3	3	2	1	3	2	2

Chairman, Board of Studies
Faculty of Civil Engineering (UC & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

418CEP07 HYDRAULIC ENGINEERING LABORATORY

OBJECTIVES

- To impart knowledge on measuring flow through pipes and open channels
- To familiarize the determination of major and minor losses in pipes
- To get exposed to flow tests
- To acquire knowledge on finding the efficiency of various types of pumpsTo provide knowledge on various types of turbines and their applications

LIST OF EXPERIMENTS

- Determination of hydraulic co-efficient for orifice piece
- 2. Determination of hydraulic co-efficient for mouth piece
- 3. Determination of co-efficient of discharge for notches
- 4. Determination of co-efficient of discharge for venturimeter
- 5. Hydraulic co-efficient of V notch orifice
- 6. Hydraulic co-efficient of Rectangular orifice
- 7. Hydraulic co-efficient of Triangular orifice
- 8. Study of impact of jet on flat normal plate
- 9. Study of impact of jet on flat inclined plate
- 10. Study of major and minor losses in pipes
- 11. Study on performance characteristics of Pelton turbine.
- 12. Study on performance characteristics of Francis turbine
- 13. Study on performance characteristics of Kaplan turbine
- 14. Study on performance characteristics of Centrifugal pumps (Constant speed / variable speed)
- 15. Study on performance characteristics of reciprocating pump.

Course Outcomes			(PSO's)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	2	1	3	1		1	2	2	3	1	3	2	1
CO 2	3	3	2		2		2	2	2	2	3	1	3	2	2
CO 3	3	3	3			1			3	2	2	1	3	2	2
CO 4	3	3	3	2			1	3	2	2	2	1	3	2	3
CO 5	3	3	3		1	2	2		3	3	2	1	3	2	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

OBJECTIVES

- To study the concepts beyond planning and design highway.
- To acquire knowledge about methods of highway design and construction.
- To have knowledge on various materials and its testing methods of pavement construction.
- To understand causes of deterioration of highway and its maintenance methods.
- To estimate highway financing.

UNIT-1 HIGHWAY PLANNING AND ALIGNMENT

Q

Tresaguet and Macadam's method of Road Construction, Highway Development in India - Jayakar Committee Recommendations and Realisations- Twenty-year Road Development Plans- Concepts of On-going Highway Development Programmes at National Level- Institutions for Highway Development at National level - Indian Roads Congress- Highway Research Board- National Highway Authority of India- Ministry of Road Transport and Highways (MORTH) and Central Road Research Institute-Requirements of Ideal Alignment- Factors Controlling Highway Alignment Engineering Surveys for Alignment - Conventional Methods and Modern Methods (Remote Sensing-GIS and GPS techniques) Classification and Cross Section of Urban and Rural Roads (IRC), Highway Cross Sectional Elements - Right of Way, Carriage Way-Camber, Kerbs, Shoulders and Footpaths [IRC Standards]- Cross sections of different Class of Roads.

UNIT-2 GEOMETRIC DESIGN OF HIGHWAYS

9

Design of Horizontal Alignments – Super elevation-Widening of Pavements on Horizontal Curves and Transition Curves [Derivation of Formulae and Problems]-Design of Vertical Alignments – Rolling, Limiting, Exceptional and Minimum Gradients-Summit and Valley Curves-Sight Distances - Factors affecting Sight Distances, PIEV theory, Stopping Sight Distance (SSD), Overtaking Sight Distance (OSD), Sight Distance at Intersections, Intermediate Sight Distance and Illumination Sight Distance [Derivations and Problems in SSD and OSD]-Geometric Design of Hill Roads [IRC Standards Only]

UNIT-3 DESIGN OF RIGID AND FLEXIBLE PAVEMENTS

Rigid and Flexible Pavements, Air field pavements -Components and their Functions-Design Principles of Flexible and Rigid Pavements-Factors affecting the Design of Pavements - ESWL, Climate, Sub-grade Soil and Traffic-Design Practice for Flexible Pavements [CBR method, IRC Method and Recommendations- Problems]-Design Practice for Rigid Pavements - [IRC Recommendations-Problems] - Joints

UNIT-4 HIGHWAY MATERIALS AND CONSTRUCTION PRACTICE 9

Desirable Properties and Testing of Highway Materials: - (Tests have to be demonstrated in Highway Engineering Laboratory)-Soil - California Bearing Ratio Test, Field Density Test Aggregate - Crushing, Abrasion, Impact Tests, Water absorption, Flakiness and Elongation indices and Stone polishing value Test-Bitumen - Penetration, Ductility, Viscosity, Binder

content and Softening Point Tests. Construction Practice - Water Bound Macadam Road, Bituminous Road and Cement Concrete Road [as per IRC and MORTH specifications]-Highway Drainage [IRC Recommendations]

9

UNIT-5

HIGHWAY MAINTENANCE, ECONOMICS AND FINANCE

Types of defects in Flexible pavements – Surface defects, Cracks, Deformation, Disintegration – Symptoms, Causes and Treatments.-Types of Pavement, Failures in Rigid Pavements – Scaling, Shrinkage, Warping, Structural Cracks -Spalling of joints and Mud Pumping – and Special Repairs-Pavement Evaluation – Pavement Surface Conditions and Structural Evaluation, Evaluation of pavement Failure and strengthening - Overlay design by Benkelman Beam Method [Procedure only]- Highway user benefits, VOC using Charts, Economic analysis by annual cost method, benefit cost ratio method, NPV and IRR method, Principles of Highway Financing

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

- CO.1: Gain knowledge on highway planning and alignment CO.2: Design various geometry with respect to highways.
- CO.3: Design flexible and rigid payments
- CO.4: Evaluate various highway materials and appropriate construction practices
- CO.5: Acquire knowledge in financial aspects in highway project execution

TEXTBOOKS:

- 1. Khanna K and Justo C E G,Highway Engineering, Khanna Publishers, Roorkee, 2010.
- 2. L R Kadiyali, N B Lal," Principles and practice of highway engineering", Khanna Publications, 2005.

REFERENCES:

- 1. IRC Standards (IRC 37 2001 & IRC 58 -2001)
- 2. Bureau of Indian Standards (BIS) Publications on Highway Materials
- 3. Specifications for Road and Bridges, MORTH (India)
- 4. Daniel J Findley, Bastian Schroeder, Christopher Cunningham & Tom Brown, "Highway Engineering: Planning, Design, and Operations", Butterworth-Heinemann, 2015.
- 5. Hay W.W., "Introduction to transportation Engineering", John Wiley & Sons, NY, 2012.

Course			(PSO's)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	1	2	1	1	2	3	1	1	1	2	1	2
CO 2	3	3	2	1	1	2	2	2	3	2	1	1	3	2	2
CO 3	3	3	2	2	2	2	1	3	3	2	1	1	3	2	2
CO 4	3	3	3	3	2	3	3	3	3	2	2	1	3	3	2
CO 5	3	3	3	2	2	3	3	2	3	3	2	1	3	** 2*	2

Ja. 97, -

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomore)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

518CET02

OBJECTIVES

- To impart knowledge about the moving loads and create influence line diagram
- To impart knowledge on the analysis of statically determinate and indeterminate structures
- To analyse arches
- To analyse structures using slope deflection method
- To analyse structures using moment distribution method

UNIT-1 DEFLECTION OF DETERMINATE STRUCTURE

12

Energy methods – Unit load method for deflections – Deflections of pin-jointed plane frames and rigid plane frames – Willot diagram - Mohr's correction

UNIT-2 MOVING LOADS AND INFLUENCE LINES (DETERMINATE & INDETERMINATE STRUCTURES) 12

Influence lines for reactions in statically determinate structures –Influence lines for shear force and bending moment in beam sections – Calculation of critical stress resultants due to concentrated and distributed moving loads - influence lines for member forces in pin jointed plane frames.

Muller Breslau's principle - influence line for support reactions, shearing force and bending moments for indeterminate beams - propped cantilevers, fixed beams and continuous beams

UNIT-3 ARCHES

12

Arches - Types of arches - Eddy's analysis of three hinged, two hinged and fixed arches - Parabolic and circular arches - Settlement and temperature effects.

UNIT-4 SLOPE DEFLECTION METHOD

12

Slope deflection equations – Equilibrium conditions - Analysis of continuous beams and rigid frames (with and without sway) – Support settlements - symmetric frames with symmetric and skew-symmetric loadings.

UNIT-5 MOMENT DISTRIBUTION METHOD

12

Stiffness - distribution and carry over factors — Analysis of continuous Beams- Plane rigid frames with and without sway — Support settlement - symmetric frames with symmetric and skew-symmetric loadings.

TOTAL HOURS TO BE TAUGHT

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

CO.1: Calculate the deflection of indeterminate beams

CO.2: Evaluate and draw influence line diagram for statically determinate and indeterminate structure.

CO.3: Calculate internal forces in arch structures.

CO.4: Apply slope deflection method to analyse statically indeterminate structures

CO.5: Apply moment distribution method to analyse statically indeterminate structures TEXTBOOKS:

- 1. "Comprehensive Structural Analysis Vol. 1 & Vol. 2", Vaidyanadhan, R and Perumal, P, Laxmi Publications, New Delhi, 2016
- 2. Bhavikatti,S.S, Structural Analysis,Vol.1 & 2, Vikas Publishing House Pvt.Ltd., NewDelhi-4, 2014.
- 3. Punmia.B.C, Ashok Kumar Jain and Arun Kumar Jain, Theory of structures, Laxmi, Publications, 2004.

REFERENCES:

- 1. Gambhir.M.L., Fundamentals of Structural Mechanics and Analysis, PHI Learning Pvt. Ltd., 2011.
- 2. Vazrani.V.N And Ratwani,M.M, Analysis of Structures, Vol.II, Khanna Publishers,2015.
- 3. "Structural Analysis", L.S. Negi & R.S. Jangid, Tata McGraw-Hill Publications, New Delhi, Sixth Edition, 2014

Course				(PSO's)											
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3					3			1	1			3	2	2
CO 2			3		1	3							3	2	2
CO 3	3	3		2	2		2				2		3	2	2
CO 4		3	3		2		2	1			1	2	3	2	2
CO 5		3	3					2			1	2	3	2	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomathosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

L T P C 3 0 0 3

OBJECTIVES

- To study the different types of philosophies related to Design of Reinforced Concrete Structures with emphasis on Limit State Method.
- To design Basic elements such as slab, beam
- To analyse and design the beams for shear and torsion
- To know about types of columns and design the column
- To design different types of footings

UNIT-1

METHODS OF DESIGN OF CONCRETE STRUCTURES

12

Concept of Elastic method, working stress, ultimate load method and limit state method — Advantages of Limit State Method over other methods — Design codes and specification — Limit State philosophy as detailed in IS code

UNIT-2

LIMIT STATE DESIGN FOR FLEXURE12

Analysis and design of singly and doubly reinforced rectangular and flanged beams - Analysis and design of one way and two way rectangular slab subjected to uniformly distributed load for various boundary conditions and corner effects

UNIT-3

LIMIT STATE DESIGN FOR BOND, ANCHORAGE SHEAR &TORSION 12

Design of RC members for bond and Anchorage - Design requirements as per current code - Design of RC beams for shear and torsion - Design of RC members for torsion.

UNIT-4

LIMIT STATE DESIGN OF COLUMNS 12

Types of columns - Axially Loaded columns - Design of short Rectangular, Square and circular columns - Design of Slender columns - Design for Uniaxial and Biaxial bending using Column Curves

UNIT-5

LIMIT STATE DESIGN OF FOOTING AND DETAILING

12

Concepts of Proportioning footings and foundations based on soil properties-Design of wallfooting Design of axially and eccentrically loaded Square, Rectangular pad and sloped footings — Design of Combined Rectangular footing for two columnsonly.

TOTAL HOURS TO BE TAUGHT

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

- CO.1: Use the IS codes for analysis and design of RC structures.
- CO.2: analyse and design beams and slabs by limit state
- CO.3: Design the beams for shear and torsion
- CO.4: Design columns for axial, uniaxial and biaxial eccentricloadings.
- CO.5: Design of footing by limit statemethod.

TEXTBOOKS:

- 1.Gambhir. M.L., "Fundamentals of Reinforced Concrete Design", Prentice Hall of India Private Limited, New Delhi, 2006.
- 2.Sinha, S.N., "Reinforced Concrete Design", Tata McGraw-Hill Publishing Company Ltd., New Delhi.
- 3. Subramanian, N., "Design of Reinforced Concrete Structures", Oxford University Press, New Delhi, 2013.

REFERENCES:

- 1.Jain, A.K., "Limit State Design of RC Structures", Nemchand Publications, Rourkee
- 2.rishna Raju, N., "Design of Reinforced Concrete Structures", CBS Publishers &

Distributors, New Delhi

- 3.UnnikrishnaPillai, S., DevadasMenon, "Reinforced Concrete Design", Tata McGraw-Hill Publishing Co. Ltd., New Delhi
- 4.Punmia. B.C., Ashok Kumar Jain, Arun Kumar Jain, "Limit State Design of Reinforced Concrete", Laxmi Publication Pvt. Ltd., New Delhi, 2007.
- 5.IS456:2000, Code of practice for Plain and Reinforced Concrete, Bureau of Indian Standards, New Delhi, 2000
- . 6.SP16, IS456:1978 "Design Aids for Reinforced Concrete to Bureau of Indian Standards, New Delhi,1999

Course					Prog	ramme	Outcom	es (PO's	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	1	-	1	1	-	-	-	1	-	3	2	1
CO 2	3	3	3	1	-	1	2	-	-	1	-	-	3	2	1
CO 3	3	3	3	1	_	1	2	-	-	1	-	-	3	2	1
CO 4	3	3	3	1	-	1	2	-	-	1	-	-	3	2	1
CO 5	3	3	3	1	-	1	2	-	-	1	-	-	3	2	1

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomou
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

OBJECTIVES

- To impart knowledge to plan and execute a detail site investigation programme
- To select geotechnical design parameters and type of foundations
- To impart knowledge on types of shallow foundations
- To impart knowledge on pile foundations
- To familiarize the students for the geotechnical design of different type of foundations and retaining walls.

UNIT-1 SITE INVESTIGATION AND SELECTION OF FOUNDATION 12

Scope and objectives – Methods of soil exploration augering and boring – Water boring and rotatory drilling – Depth of boring – Spacing of bore hole - Sampling – disturbed and undisturbed sampling – sampling techniques – Split spoon sampler, Thin tube sampler, Stationary piston sampler – Bore log report – Penetration tests (SPT and SCPT) – Geo physical exploration methods (Seismic refraction and Electrical Resistivity) Data interpretation (Strength parameters and Liquefaction potential) – Selection of foundation based on soil condition.

UNIT-2 SHALLOW FOUNDATIONS.

12

Introduction – Location and depth of foundation – Codal provisions – bearing capacity of shallow foundation on homogeneous deposits – Terzaghi's formula and BIS formula – factors affecting bearing capacity – problems - Bearing Capacity from insitu tests (SPT, SCPT and plate load) – Allowable bearing pressure, Settlement – Components of settlement – Determination of settlement of foundations on granular and clay deposits – Allowable settlements – Codal provision – Methods of minimising settlement, differential settlement

UNIT-3 FOOTINGS AND RAFTS

12

12

Types of foundation – Contact pressure distribution below footings & raft - Isolated and combined footings – types – proportioning – mat foundation – types – use - proportioning – floating foundation.

UNIT-4 PILES

Types of piles and their function – Factors influencing the selection of pile – Carrying capacity of single pile in granular and cohesive soil - Static formula - dynamic formulae (Engineering news and Hiley's) – Capacity from insitu tests (SPT and SCPT) – Negative skin friction – uplift capacity – Group capacity by different methods (Feld's rule, Converse Labara formula and block failure criterion) – Settlement of pile groups – Interpretation of pile load test – Forces on pile caps – under reamed piles – Capacity under compression and uplift.

UNIT-5 RETAINING WALLS

Plastic equilibrium in soils – active and passive states – Rankine's theory – cohesionless and cohesive soil - Coloumb's wedge theory – condition for critical failure plane - Earth pressure on retaining walls of simple configurations – Graphical methods (Rebhann and Culmann) - pressure on the wall due to line load – Stability of retaining walls. Machine foundation

TOTAL HOURS TO BE TAUGHT

60

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

- CO.1: Understand the site investigation, methods and sampling CO.2: Get knowledge on bearing capacity and testing methods
- CO.3: Design shallow footings
- CO.4: Determine the load carrying capacity, settlement of pile foundation
- CO.5: Determine the erth pressure on retaining walls and analysis for stability

TEXTBOOKS:

- 1. Murthy, V.N.S, "Soil Mechanics and Foundation Engineering", UBS Publishers Distribution Ltd, New Delhi, 1999
- 2. GopalRanjan and Rao, A.S.R. "Basic and Applied Soil Mechanics", Wiley Eastern Ltd., New Delhi (India), 2003.
- 3. Punmia B.C., "Soil Mechanics and Foundation Engineering", Laxmi Publications Pvt. Ltd., New Delhi, 1995.

REFERENCES:

- 1. Das, B.M. "Principles of Foundation Engineering (Fifth edition), Thomson Books / COLE, 2003
- 2. Swamisaran, "Analysis and Design of Structures Limit state Design", Oxford IBH Publishing Co-Pvt. Ltd., New Delhi, 1998

3.

Kaniraj, S.R, "Design aids in Soil Mechanics and Foundation Engineering", Tata McGraw Hill publishing company Ltd., New Delhi, 2002

4.

Bowles J.E. "Foundation Analysis and Design", McGraw-Hill, 2004

- 5. Venkatramaiah, C. "Geotechnical Engineering", New Age International Publishers, New Delhi, 2005
- 6. N.N. Som and S.C. Das, "Theory and Practice of Foundation Design", Prentice Hall of India Pvt. Ltd., New Delhi, 2003

`Course Outcomes					P	rograi	nme C	Outcon	nes (Po	O's)			(PS	O's)	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	1	3	1	3	2	2	3	3	2	1	2	2	3	2
CO 2	3	1	2	3	3	2	3	3	1	2	2	1	3	2	2
CO 3	1	2	2	1	3	1	3	2	2	2	1	3	3	3	2
CO 4	2	3	2	3	3	1	1	2	1	2	3	3	1	2	2
CO 5	2	2	2	1	3	2	3	.2	3	3	2	1	1	2	3

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomou
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

COURSE OBJECTIVES

- To impart knowledge to the students on the properties of materials for ordinary concrete
- To impart knowlwdge on different chemical and mineral admixtures
- To impart knowledge to the students on mix design procedure.
- To impart knowledge to the students on different tests on properties of concrete.
- To impart knowledge to the students on the properties of special concrete

UNIT-1 CONSTITUENT MATERIALS

9

Cement-Different types-Chemical composition and Properties -Tests on cement-IS Specifications-Aggregates-Classification-Mechanical properties and tests as per BIS Grading requirements- Water-Quality of water for use in concrete.

UNIT-2 CHEMICAL AND MINERAL ADMIXTURES

9

Accelerators-Retarders- Plasticisers- Super plasticizers- Water proofers - Mineral Admixtures like Fly Ash, Silica Fume, Ground Granulated Blast Furnace Slag and Metakaoline - Their effects on concrete properties

UNIT-3 PROPORTIONING OF CONCRETE MIX

9

Principles of Mix Proportioning-Properties of concrete related to Mix Design-Physical properties of materials required for Mix Design - Design Mix and Nominal Mix-BIS Method of Mix Design - Mix Design Examples

UNIT-4 FRESH AND HARDENED PROPERTIES OF CONCRETE

Workability-Tests for workability of concrete-Slump Test and Compacting factor Test-Segregation and Bleeding-Determination of Compressive and Flexural strength as per BIS - Properties of Hardened concrete-Determination of Compressive and Flexural strength-Stress-strain curve for concrete-Determination of Young's Modulus

UNIT-5 SPECIAL CONCRETES

9

Light weight concretes - High strength concrete - Fibre reinforced concrete - Ferrocement - Ready mix concrete - SIFCON-Shotcrete - Polymer concrete - High performance concrete- Geopolymer Concrete

TOTAL HOURS TO BE TAUGHT COURSE OUTCOMES:

40

After undergoing the course, the students will have ability to

CO.1: To know the properties of materials required for concrete

CO.2: To know the use of different chemical and mineral admixtures used in concrete

CO.3: To know the design procedures for making concrete

CO.4: To know the tests on concrete - Fresh and hardened concrete

CO.5: To know the properties of different materials used for making special concrete

TEXT BOOKS:

- 1. Shetty, M.S., "Concrete Technology", S. Chand and Company Ltd., 2002.
- 2. Bhavikatti.S.S, "Concrete Technology", I.K.International Publishing House Pvt. Ltd., New Delhi,2015
- 2. Gupta.B.L., Amit Gupta, "Concrete Technology", Jain Book Agency, 2010 **REFERENCES:**
 - 1. Job Thomas, "Concrete Technology", Cengage Learning India Pvt. Ltd., Delhi,2015
 - 2. Neville, A.M; "Properties of Concrete", Pitman Publishing Limited, London, 2005
- 3. Gambir, M.L; "Concrete Technology", 3 rd 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, 2008

Course					Prog	ramme	Outcom	es (PO's	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	2	3		1	1		1			2	2	1	3
CO 2	3	2	2	3		1	1		- 1			2	2	1	3
CO 3	3	2	2	3		1	1		1			2	2	1	3
CO 4	3	2	2	3		1	1		1			2	2	1	3
CO 5	3	2	2	3		1	1		1			2	2	1	3

Chairman Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomour
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

3 0 0 3

OBJECTIVES

- To make the students to understand the concepts, components and source of remote sensing
- To gain knowledge about different types of remote sensing platforms and sensors
- To explain the concept of satellite image interpretation
- To understand the applications of remote sensing in Civil Engineering
- To gain knowledge on data interpretation cocepts

UNIT-1 REMOTE SENSING AND ELECTROMAGNETIC RADIATION

Definition – components of RS – History of Remote Sensing – Merits and demerits of data collation between conventional and remote sensing methods - Electromagnetic Spectrum – Radiation principles - Wave theory, Planck's law, Wien's Displacement Law, Stefan's Boltzmann law, Kirchoff's law – Radiation sources: active & passive - Radiation Quantities

UNIT-2 EMR INTERACTION WITH ATMOSPHERE AND EARTH MATERIAL 9

Standard atmospheric profile – main atmospheric regions and its characteristics – interaction of radiation with atmosphere – Scattering, absorption and refraction – Atmospheric windows - Energy balance equation – Specular and diffuse reflectors – Spectral reflectance & emittance – Spectroradiometer – Spectral Signature concepts – Typical spectral reflectance curves for vegetation, soil and water – solid surface scattering in microwave region.

UNIT-3 ORBITS AND PLATFORMS

9

Motions of planets and satellites – Newton's law of gravitation - Gravitational field and potential - Escape velocity - Kepler's law of planetary motion - Orbit elements and types – Orbital perturbations and maneuvers – Types of remote sensing platforms - Ground based, Airborne platforms and Space borne platforms – Classification of satellites – Sun synchronous and Geosynchronous satellites – Legrange Orbit.

UNIT-4 SENSING TECHNIQUES

9

Classification of remote sensors – Resolution concept: spatial, spectral, radiometric and temporal resolutions - Scanners - Along and across track scanners – Optical-infrared sensors – Thermal sensors – microwave sensors – Calibration of sensors - High Resolution Sensors - LIDAR, UAV –Orbital and sensor characteristics of live Indian earth observation satellites

UNIT-5 DATA INTERPRETATION AND CIVIL ENGINEERING APPLICATIONS 9

Photographic and digital products — Types, levels and open source satellite data products — selection and procurement of data— Visual interpretation: basic elements and interpretation keys — Digital interpretation — Concepts of Image rectification, Image enhancement and Image classification — Civil Engineering applications: highway and railway alignments, site selection for dams, town and regional planning

TOTAL HOURS TO BE TAUGHT

COURSE OUTCOMES: After undergoing the course, the students will have ability to

CO.1: understand the concepts and laws related to remote sensing

CO.2: understand the interaction of electromagnetic radiation with atmosphere and earth material

CO.3: acquire knowledge about satellite orbits and different types of satellites

CO.4: understand the different types of remote sensors

CO.5: gain knowledge about the concepts of interpretation of satellite imagery and civil engineering applications

TEXTBOOK:

- 1. Thomas M.Lillesand, Ralph W. Kiefer and Jonathan W. Chipman, Remote Sensing and Image interpretation, John Wiley and Sons, Inc, New York, 2009.
- 2. George Joseph and C Jeganathan, Fundamentals of Remote Sensing, Universities Press (India) Private limited, Hyderabad, 2018

REFERENCES

- 1. Janza, F.Z., Blue H.M. and Johnson, J.E. Manual of Remote Sensing. Vol.I, American Society of Photogrametry, Virginia, USA, 2002.
- 2. Verbyla, David, Satellite Remote Sensing of Natural Resources. CRC Press, 1995
- 3. Paul Curran P.J. Principles of Remote Sensing. Longman, RLBS, 2003
- 4. Introduction to Physics and Techniques of Remote Sensing, Charles Elachi and Jacob Van Zyl,

2006 Edition II, Wiley Publication.

5. Basudeb Bhatta, Remote Sensing and GIS, Oxford University Press, 2011

Course					Prog	gramme	Outcom	es (PO's	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	1	2	3		1	3	1	2	2		1		2	3	2
CO 2		3		1	2	1	3			3		2	1	1	1
CO 3	1	1	1			2		3			2	3	1	2	3
CO 4		2	2	2	2		2		2	2		1	2	3	2
CO 5	1		1	2		1		2		1	.2		2	2	1

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonor.
Hosur - 635 130

Krishnagiri (Dt.), Tamil Nadu.

518CEP07 ENVIRONMENTAL ENGINEERING LABORATORY L T P C 3 0 0 3

OBJECTIVES

- to determine the acidity of water
- to determine chlorine content in water
- to determine dissolved oxygen in water
- to determine various solid content in water
- to determine b.o.d and c.o.d in water

LIST OF EXPERIMENTS

- Sampling and preservation methods and significance of characterisation of water and wastewater
- 2. Determination of

i)PH and turbidity ii)Hardness

- Determination of iron & fluoride
- 4. Determination of residual chlorine
- 5. Determination of Chlorides
- Determination of Ammonia Nitrogen
- 7. Determination of Sulphate
- 8. Determination of Optimum Coagulant Dosage
- 9. Determination of available Chlorine in Bleaching powder
- Determination of dissolved oxygen
- 11. Determination of suspended, volatile and fixed solids
- 12. B.O.D. test
- 13. C.O.D. test
- 14. Determination of Total Phosporous
- 15. Introduction to Bacteriological Analysis (Demonstration only)

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

- Co.1: Determine the amount of various minerals present in water.
- CO.2: Conduct test to determine chlorine in bleaching powder
- CO.3: Conduct DO & BOD test.
- CO.4: Conduct COD test.
- CO.5: Conduct Bacteriological Analysis

REFERENCES:

- 1. Standard methods for the examination of water and wastewater, APHA, 20th Edition, Washington, 1998
- 2. Garg, S.K., "Environmental Engineering Vol. I & II", Khanna Publishers, New Delhi
- 3. Modi, P.N., "Environmental Engineering Vol. I & II", Standard Book House, Delhi

Course					Progr	ramme	Outcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	1	2	1	1	2	3	1	1	1	2	1	2
CO 2	3	3	2	1	1	2	2	2	3	2	1	1	3	2	2
CO 3	3	3	2	2	2	2	1	3	3	2	1	1	3	2	2
CO 4	3	3	3	3	2	3	3	3	3	2	2	1	3	3	2
CO 5	3	3	3	2	2	3	3	2	3	3	2	1	3	2	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

SOIL MECHANICS LABORATORY

L T P C 3 0 0 3

OBJECTIVES

- to determine the water content in soil
- to perform particle size distribution of soil
- to determine the density of soil
- to determine the optimum moisture content in soil
- to determine the permeability of soil

LIST OF EXPERIMENTS:

- Determination of water content by oven drying method
- Determination of Grain size distribution
 - a) Sieve analysis
 - b) Hydrometer analysis
- 3. Determination of Field density
 - a) Core Cutter Method
 - b) Sand Replacement Method
 - Determination of Specific gravity of soil grains
 - 5. Determination of Relative density of sands
 - 6. Determination of Atterberg limits test -Liquid limit, Plastic limit & Shrinkage limit
 - 7. Determination of Optimum Moisture Content & Maximum Dry Density Standard Proctor test.
 - Determination of Permeability -Constant head and Falling head methods
- Determination of shear strength parameters.
 - a) Direct shear test on cohesion less soil
 - b) Unconfined compression test on cohesive soil
 - c) Triaxial compression test
 - d) Vane shear test
 - 10. Determination of co-efficient of consolidation -One dimensional consolidation test

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

- CO.1: To Gain knowledge about Grain size distribution of soil
- CO.2: To know fundamentals of Atterberg limits.
- CO.3: To Determine the Field density and permeability of soil.
- CO.4: To Evaluate the shear strength of soil.
- CO.5: To Determine co-efficient of consolidation

REFERENCES:

- "Soil Engineering Laboratory Instruction Manual", Published by the Engineering College Cooperative Society, Chennai, 2002.
- 1. Head, K.H, "Manual of Soil Laboratory Testing (Vol-1 to 3)", John Wiley & Sons, Chichester, 1998.
- 2. "I.S.Code of Practice (2720) Relevant Parts", as amended from time to time.
- 3. Saibaba Reddy, E. and Rama Sastri, K., "Measurement of Engineering Properties of Soils", New Age International Publishers, New Delhi, 2002.

Course					Prog	ramme	Outcom	es (PO's	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	1	2	1			1		1	1	2	1	2
CO 2	3	3	2	1		2		2		1	1	1	3	2	2
CO 3	3	3	2	2			1		1	1	1	1	3	2	2
CO 4	3	3	3	3		2		1		2	2	1	3	3	2
CO 5	3	3	3	2	1		1		2		2	. 1	3:	2	2

Chairman, Board of Studies
Faculty of Civil Engineering (Ne. & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

L T P C 0 0 3 2

OBJECTIVES

- to draft on computer building drawings (Plan, elevation and sectional views) of a load bearing walls
- to draft on computer building drawings (Plan, elevation and sectional views) of a details of doors and windows
- to draft on computer of one and two storey RCC Framed structures
- to draft on computer of a different types of trusses
- To learn the principle to draw perspectives views of one and two storey buildings

LIST OF EXPERIMENTS:

- 1. Drawing of buildings with load bearing walls (Drawing of Flat and pitched roof) Including details of doors and windows
- 2. RCC framed structures One and Two storey building(Plan, Section and Elevation)
- 3. Industrial buildings North light roof structures Trusses
- 4. Perspective view of one and two storey buildings

COURSE OUTCOMES:

CO.1: Draw the load bearing walls

CO.2: Draw the details of doors and windows CO.3: Draw the different types of roofs trusses

CO.4: Draw the plan sectional elevation of a structure

CO.5: Draw the different views of a structure

REFERENCE:

Building drawing – Shah, Tata McGraw-Hill

Building planning & Drawing – Dr. N. Kumaraswamy, A. KameswaraRao Charotar Publishing
Shah, Kale and Patki, Building Drawing, Tata McGraw-Hill.

Course Outcomes					Progra	mme (Dutcon	nes (Po	O's)					(PSO's)	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	1	1	1	2	2		2	2		1	1		2	1
CO 2	1	2	3		1		2			2	2		1		1
CO 3	3	2	1	1		1		1		1	1	2		2	1
CO 4	1	2	2		1		1		2				1	3	2
CO 5	1	2	3	2		1		2		3	1	3		1	1

Chairman, Board of Studies
Faculty of Civil Engineering (ICG & PG)
Adhiyamaan College of Engineering (AutonomouHosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

OBJECTIVES

- To provide the knowledge of planning, design, construction and maintenance of railway tracks
- To introduce the application of modern techniques such as GIS, GPS and remote sensing in Railway Engineering.
- To study about the airport planning and design
- To gain knowledge about Airport layouts and visual aids
- To study about the planning of harbours & coastal structures.

UNIT-1 RAILWAY PLANNING AND DESIGN

12

Role of Indian Railways in National Development - Engineering Surveys for Track Alignment – Obligatory points - Conventional and Modern methods (Remote Sensing, GIS & GPS, EDM and other equipment) Permanent Way, its Components and Functions of each Component: Rails - Types of Rails, Rail Fastenings, Concept of Gauges, Coning of Wheels, Creeps and kinks Sleepers – Functions, Materials, Density Ballasts – Functions, Materials, Ballast less Tracks Geometric Design of Railway Tracks – Gradients and Grade Compensation, Super-Elevation, Widening of Gauges in Curves, Transition Curves, Horizontal and Vertical Curves

UNIT-2 RAILWAY TRACK CONSTRUCTION, MAINTENANCE AND OPERATION

12

Points and Crossings - Design of Turnouts, Working Principle Signalling-Interlocking and Track Circuiting Construction & Maintenance - Conventional, Modern methods and Materials-Track Drainage Track Modernisation - Automated maintenance and upgrading, Technologies, Relaying of Track-Lay outs of Railway Stations and Yards-Rolling Stock-Tractive Power-Track Resistance-Level Crossings.

UNIT-3 AIRPORT PLANNING AND DESIGN

12

Advantages and Limitations of Air Transport, Components of Airports-Airport Planning – Air traffic potential, Site Selection, Design of Components, Cost Estimates, Evaluation and Institutional arrangements Runway Design- Orientation, Cross wind Component, Wind rose Diagram (Problems), Geometric Design and Corrections for Gradients (Problems)-Drainage Taxiway Design – Geometric Design Elements, Minimum Separation Distances, Design Speed-Airport Drainage Airport Zoning - Clear Zone, Approach Zone, Buffer Zone, Turning Zone, Clearance over Highways and Railways.

UNIT-4 AIRPORT LAYOUTS, VISUAL AIDS, AND AIR TRAFFIC CONTROL

12

Airport Layouts – Apron, Terminal Building, Hangars, Motor Vehicle Parking Area and - Circulation Pattern, Case studies of Airport Layouts-Airport Buildings – Primary functions, Planning Concept, Principles of Passenger Flow, Passenger Facilities Visual Aids – Runway and Taxiway Markings, Wind Direction Indicators, Runway and Taxiway Lightings-Air Traffic Control – Basic Actions, Air Traffic Control Network Helipads, Hangars.

UNIT-5 HARBOUR ENGINEERING

12

Definition of Terms - Harbours, Ports, Docks, Tides and Waves, Littoral Drift, Sounding, Area, Depth, Satellite Ports Requirements and Classification of Harbours Site Selection & Selection Investigation –Dredging, Range of Tides, Waves and Tidal Currents, Littoral Transport with Erosion and Deposition, Winds & Storms, , Construction Materials, Coast Lines Dry and Wet Docks,, Planning and Layouts Entrance, Position of Light Houses, Navigating Terminal Facilities – Port Buildings, Warehouse, Transit Sheds, Inter-modal Transfer Facilities, Mooring Accessories, Navigational Aids-Coastal Structures- Piers, Breakwaters, Wharves, Jetties, Quays, Spring Fenders.

TOTAL HOURS TO BE TAUGHT

60

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

CO.1:	Plan and do the geometric design of the railway track and its elements.
CO.2:	Design turn outs and modern method of maintenance of railway track
CO.3:	Plan and design of the Runway and Taxiway
CO.4:	Design the elements of an airport and its layout, aids and traffic control.
CO.5:	Understand different terminologies in harbour Engineering

TEXT BOOKS:

- 1. SaxenaSubhash C and SatyapalArora, A Course in Railway Engineering, DhanpatRai and Sons, Delhi, 2003.
- 2. Khanna S K, Arora M G and Jain S S, Airport Planning and Design, Nemchand and Brothers, Roorkee, 2009.
- 3. S P Bindra, A Course in Docks and Harbour Engineering, DhanpatRai and Sons, New Delhi, 1993.

REFERENCES:

- 1. Rangwala, Railway Engineering, Charotar Publishing House, 2008.
 - 2. Rangwala, Airport Engineering, Charotar Publishing House, 2014.

3.

Hasmukh P. Oza and Gautam H. Oza, "Dock & Harbour Engineering"

Charotar Publishing House Pvt. Ltd., 2012.

Course			8			ramme	Outcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	1	-	3	-	-	-	-	1	-	-	1	1	3	3	-
CO 2	1	2	-	-	3	-	-	-	-	-	-	2	-	3	1
CO 3	1	-	2	3	3	2	-	1	-	-	-	3	3	3	-
CO 4	-	-	-	1	3	-	-	-	-	-	-	3	1	1	-
CO 5	1	-,	2	-	-	-	2	-	-	-	2	3	3	-	-

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

618CET01 Structural Analysis – II

L T P C **3 0 0 3**

OBJECTIVES

- To learn the matrix methods of analysis of beams and frames.
- To understand the various methods of analysis of indeterminate structures.
- To understand the principles of plastic analysis and behaviour of indeterminate structures.
- To study the analysis of space structures
- To understand Principles of and suspension cables

UNIT-1 FLEXIBILITY METHOD FOR INDETERMINATE FRAMES

12

Equilibrium and compatibility – Determinate and Indeterminate structures – Indeterminacy - Primary structure – Compatibility conditions – Analysis of indeterminate pin-jointed plane frames, continuous beams, rigid jointed plane frames (with redundancy up to two).

UNIT-2 MATRIX STIFFNESS METHOD

12

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.

UNIT-3 FINITE ELEMENT METHOD

12

Introduction – Discretisation of a structure –Displacement functions-Truss element-Beam element-Plane stress and plane strain- Triangular elements.

UNIT-4 PLASTIC ANALYSIS OF STRUCTURES12

Statically indeterminate axial problems – Beams in pure bending – Plastic moment of resistance – Plastic modulus – Shape factor – Load factor – Plastic hinge and mechanism – Plastic analysis of indeterminate beams and frames – Upper and lower bound theorems.

UNIT-5 SPACE AND CABLE STRUCTURES

12

Analysis of Space trusses using method of tension coefficients – Beams curved in plan Suspension cables - cables with two and three hinged stiffening girders

TOTAL HOURS TO BE TAUGHT

60

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

Co .1:	Analyca	determinant and	Indatarminata	ctructura	ucing El	levible method
CO .1.	Amaryse	ucterminant and	muctemmate	Suucture	using ri	exitie memou

CO.2: Analyse structures using matrix methods.

CO.3: Understand the basics of Finite Element Methods.

CO.4: Know about plastic analysis of intermediate beams and frames.

CO.5: Analyse space truss and suspension cables.

TEXT BOOKS:

- 1. Vaidyanathan, R. and Perumail, P., "Comprehensive structural Analysis Vol. I & II", Laxmi Publications, New Delhi, 2017
- 2. Coates R.C, Coutie M.G. and Kong F.K., "Structural Analysis", ELBS and Nelson, 1990
 - 3. L.S. Negi& R.S. Jangid, "Structural Analysis", Tata McGraw-Hill Publications, New Delhi, 2004

REFERENCES:

- 1. Ghali.A, Nebille,A.M. and Brown,T.G. "Structural Analysis" A unified classical and Matrix approach" –5th edition. Spon Press, London and New York, 2009.
- 2. Vazirani V.N, &Ratwani, M.M, "Analysis of Structures", Khanna Publishers, Delhi, 2004
- 3. G.S. Pandit & S.P. Gupta, "Structural Analysis A Matrix Approach", Mcgraw Hill Education, 2009
- 4. Matrix Analysis of Framed Structures Jr. William Weaver & James M. Gere, CBS Publishers and Distributors, Delhi, 2004

Course					Prog	ramme	Outcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	3	-	1	1	-	-	-	-	-	3	-	-
CO 2	3	3	3	3	-	1	1	-	-	-	-	-	3	-	-
CO 3	2	3	3	3	-	1	1	-	-	-	-	-	3	-	-
CO 4	3	3	3	3	-	1	1	-	-	-	•	-	3	-	-
CO 5	3	3	3	3	-	1	1	-	-	-	-	1	3	-	-

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

L T P C 3 0 0 3

OBJECTIVES

- To introduce the students to the limit state design concepts for steel design
- To study the design concepts of tension members.
- To study the design concepts of compression members.
- To study the design concepts of beams,
- To study the design concepts roof trusses and industrial structures.

UNIT-1 INTRODUCTION

12

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

UNIT-2 TENSION MEMBERS

12

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

UNIT-3 COMPRESSION MEMBERS

12

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

UNIT-4 BEAMS

12

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

UNIT-5 ROOF TRUSSES AND INDUSTRIAL STRUCTURES

12

Roof trusses - Roof and side coverings - Design loads, design of purlin and elements of truss; end bearing - Design of gantry girder

TOTAL HOURS TO BE TAUGHT

60

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

- CO.1: Design steel structure elements using limit state design concept.
- CO.2: Design bolted and welded joints.
- CO.3: Use IS codes and Design tension, compression members and beams.
- CO.4: Design roof trusses.
- CO.5: Design Gantry girders and other industrial structures.

TEXTBOOKS:

- 1. Dayaratnam, P., "Design of Steel Structures", Second edition, S. Chand & Company, 2003
- 2. Duggal. S.K. "Limit state design of steel structures", Tata McGraw Hill Publishing company, 2005.

REFERENCES:

- 1. Bhavikatti. S.S "Design of Steel Structures" By Limit State Method as per IS800-2007,IK international publishing house Pvt. Ltd,2009.
- 2. "Teaching Resources for Structural Steel Design Vol. I & II", INSDAG, Kolkatta.
- 3. Gaylord, E.H., Gaylord, N.C., and Stallmeyer, J.E., "Design of Steel Structures", 3rd edition, McGraw-Hill Publications, 1992.

Course					Progr	ramme	Outcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	1	1	1	1			1	1			2	3	3	1
CO 2	3	3	3	2	1			1	1			2	3	3	1
CO 3	3	3	3	2	1			1	* 1			2	3	3	1
CO 4	3	3	3	2	1			1	1			2	3	3	1
CO 5	3	3	3	2	1			1	1			2	3	3	1

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130

Krishnagiri (Dt.), Tamil Nadu.

9

OBJECTIVES

- Learn about the sources of waste water, disposal and design of storm flow
- Know Design of sewer, sewer material and appurtenances.
- Compute the quantity and characteristics of wastewater.
- Point out the disposal methods of effluents
- Express the design principles of various unit operations and processes for sewage treatment system.

UNIT-1

INTRODUCTION

Sources of waste water-Necessity for sanitation, methods of domestic waste water disposal, types of sewerage systems and their suitability. Dry weather flow, factors affecting dry weather flow, flow variations and their effects on design of sewerage system; computation of design flow, estimation of storm flow, rational method and empirical formulae of design of storm water drain. Time of concentration.

UNIT-2

DESIGN OF SEWERS, MATERIALS OF SEWERS AND SEWER APPURTENANCES 9

Hydraulic formulae for velocity, effects of flow variations on velocity, self-cleansing and non-scouring velocities, Design of hydraulic elements for circular sewers flowing full and flowing partially full (No derivations). Sewer materials, shapes of sewers, laying of sewers, joints and testing of sewers, ventilation and cleaning of sewers. Catch basins, manholes, flushing tanks, oil and grease traps, Drainage traps. Basic principles of house drainage. Typical layout plan showing house drainage connections, maintenance of house drainage.

UNIT-3

WASTE WATER CHARACTERIZATION9

Sampling, significance, techniques and frequency. Physical, Chemical and Biological characteristics, Aerobic and Anaerobic activity, CNS cycles. BOD and COD. Their significance & problems

UNIT-4

DISPOSAL OF EFFLUENTS 9

Disposal of Effluents by dilution, self-purification phenomenon. Oxygen sag curve, Zones of purification, Sewage farming, sewage sickness, Effluent Disposal standards for land, surface water & ocean. Numerical Problems on Disposal of Effluents. Streeter Phelps equation.

UNIT-5

TREATMENT OF WASTE WATER AND SECONDARY TREATMENT 9

Flow diagram of municipal waste water treatment plant. Preliminary & Primary treatment: Screening, grit chambers, skimming tanks, and primary sedimentation tanks – Design criteria & Design examples. Suspended growth, Trickling filter – theory and operation, types and designs.

Activated sludge process- Principle and flow diagram, Design of ASP. Anaerobic Sludge digestion, Sludge digestion tanks, Design of Sludge drying beds. Low cost waste treatment method. Septic tank, Oxidation Pond and Oxidation ditches - Design. Reuse and recycle of waste water-A Case Study of Treatment and Reuse of Waste Water.

TOTAL HOURS TO BE TAUGHT **COURSE OUTCOMES:**

After undergoing the course, the students will have ability to

- CO.1: Learn about waste water sources and collection.
- CO.2: The different types of Sewer systems.
- CO.3: Know and identify waste water characterization
- CO.4: Disposal the effluents in most efficient manner
- CO.5: Design the unit processes for conventional and advanced waste water treatment

TEXT BOOKS:

1.S.K. Garg., "Environmental Engineering I & II", Khanna Publishers, 2017, New Delhi-2. 2.B.C.Punmia "Environmental Engineering II", Laxmi Publication, 2016, New Delhi-2. 3. Modi, P.N., "Environmental Engineering I & II", Standard Book House, 2008 Delhi - 6

REFERENCES:

- 1. Manual on Waste Water Treatment: CPHEEO, Ministry of Urban Development, 2016 New
- 2. Waste Water Treatment, Disposal and Reuse: Metcalf and Eddy inc: Tata McGraw Hill Publications 2002.

Course					Prog	ramme	Outcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	2	3	1	-	-	-	-	-	-	-	-	1	1	-
CO 2	1	-	2	3	-	-	-	-	-	-	-	-	2	1	-
CO 3	1	3	2	-	2	-	-	1	-	-	-	-	2	1	-
CO 4	1	2	3	2	-	-	3	1	-	-	-	-	2	1	3
CO 5	2	1	3	3	2	-	-	-	-	-	-	-	3	2	1

Chairman, Board of Studies Faculty of Civil Engineering (46 & PG) Adhiyamaan College of Engineering (Autonomous) Hosur - 635 130 Krishnagiri (Dt.), Tamil Nadu.

45

618CEP07 COMPUTER AIDED DESIGN LABORATORY – II L T P C 0 0 3 1

OBJECTIVES to design and draft structural drawings of retaining walls

- to design and draft structural drawings of RCC bridges
- to design and draft structural drawings of steel bridges
- to draft structural drawings of connections in bridges
- to design and draft structural drawings of water tanks
 - 1. Design and drawing of RCC cantilever retaining walls with reinforcement details
 - 2. Design and drawing of RCC counterfort type retaining walls with reinforcement details
 - 3. Design of solid slab bridge for IRC loading and reinforcement details
 - 4. Design of RCC Tee beam bridges for IRC loading and reinforcement details
 - 5. Design and detailed drawings including connections of plate girder bridge
 - 6. Design and detailed drawings including connections of Twin Girder deck type railway bridge
 - 7. Design and detailed drawings including connections of Truss Girder bridges
 - 8. Design of pressed, rectangular and hemispherical bottomed steel tank Staging Detailed drawings
 - 9. Design and drafting of Intz type water tank
- 10. Design and detailing of circular and rectangular water tanks

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

CO.1: design and draft retaining walls with reinforcement details

CO.2: design the solid slab and RCC tee beam bridges.

CO.3: design and draft steel bridges

CO.4: design and draft connections

CO.5: design and draft different types of water tanks

REFERENCES:

- 1. Krishna Raju, "Structural Design & Drawing (Concrete & Steel)", CBS Publishers, 2015
- 2. Punmia, B.C., Ashok Kumar Jain, Arun Kumar Jain, "Design of steel structures", Lakshmi publications Pvt. Ltd, 2014

3.

Krishnamurthy, D., "Structural Design & Drawing – Vol. II", CBS Publishers & Distributors, Delhi, 2015

- 4. Krishnamurthy, D., "Structural Design & Drawing Vol. III Steel Structures", CBS Publishers & Distributors, New Delhi, 2015
- 5. Krishna Raju, "Design of Bridges", CBS Publishers, 2015

Course Outcomes]	Progra	mme (Outcon	nes (P	O's)					(PSO's))
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1						2	2	1	3	3	1	2			2
CO 2						1	2	1	2	3	3	3			2
CO 3						1	2	3	3	1	1	2			2
CO 4						2	2	3	2	1	3	3			2
CO 5						3	2	3	3	3	1	1		11	2

Faculty of Civil Engineering (UG & PG)

Adhiyamaan College of Engineering (Autonomous)

Hosur - 635 130

Krishnagiri (Dt.), Tamil Nadu.

0 0 3 2

OBJECTIVES

- Fifteen days survey camp using Theodolite, Cross staff, levelling staff, tapes, GPS and Total station. The camp must involve work on a large area of not less than 200 hectares.
- Able to survey the given areas using Triangulation survey, Trilateration
- Able to operate Total Station
- Able to carry out LS/CS for the road project by using Total Station
- Able to do sun observation to determine Azimuth
- Able to prepare final Auto CADD drawings of the Projects

EVALUATION PROCEDURE

1. Internal Marks

: 50 marks

(decided by the staff in-charge)

2. Viva voce examination

: 50 marks

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

CO.1: Survey the given area using triangulation survey.

CO.2: Determine the latitude &longitude of a given point or position CO.3: Study about the moment of sun using astronomical surveying.

CO.4: Able to plot the contour by using Total Station

Course					Prog	ramme	Outcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	1	1	1	2				3					2	1
CO 2	1	2	1	2	1				3					***	2
CO 3	2	2	1	1	2				3					2	1
CO 4			3			1	1	2	2	1				1	3
CO 5	1	2	1	1	2				1					1	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomo.

Hosur - 635 130

Krishnagiri (Dt.), Tamil Nadu.

618CEP08 CONCRETE AND HIGHWAY ENGINEERING LABORATORY

L T P C 0 0 3 2

OBJECTIVES

- To determine the workability of concrete through different methods
- To determine the compressive strength of concrete
- To determine the split tensile strength of concrete cylinder
- To determine the various properties of bitumen
- To determine the properties of bituminous mix

LIST OF EXPERIMENTS

I TESTS ON FRESH CONCRETE

- 1. Slump Cone Test
- 2. Compaction Factor
- Vee Bee Test

II TESTS ON HARDENED CONCRETE

- 1. Compressive Strength of concrete Cube
- 2. Split Tensile Strength on concrete Cylinder

HI TESTS ON BITUMEN

- 1. Flash and fire point test
- 2. Specific gravity test
- 3. Penetration Test
- 4. Softening point Test
- 5. Ductility Test
- 6. Viscosity Test

HI TESTS ON BITUMINOUS MIXES

- Determination of Binder content
- 2. Marshall Stability and Flow values

COURSE OUTCOMES:

After undergoing the course, the students will have ability to

CO.1: Determine the workability of concrete

CO.2: Determine the properties of hardened concrete

CO.3: Find out the properties of bitumen

CO.4: Find out the properties of bitumen mixes

CO.5: know the techniques to characterize various pavement materials through relevant tests.

References

- 1 Highway Materials and Pavement Testing, Nem Chand and Bros., Roorkee, Revised Fifth Edition, 2009
- 2 Methods for testing tar and bituminous materials, IS 1201-1978 to IS 1220-1978, Bureau of IndianStandards
- 3 Methods of test for aggregates, IS 2386 1978, Bureau of IndianStandards
- 4 Mix Design Methods Asphalt Institute Manual Series No. 2, Sixth Edition, 1997, Lexington, KY, USA.

Course Outcomes]	Progra	mme (Dutcon	nes (P	O's)					(PSO's))
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	2	3		1	1		1			2	2	1	3
CO 2	3	2	2	3		1	1		1			2	2	1	3
CO 3	3	2	2	3		1	1		1			2	2	1	3
CO 4	3	2	2	3		1	1		1			2	2	1	3
CO 5	3	2	2	3		1	1		1			2	2	1	3

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

OBJECTIVES

- To gain knowledge of historical background of groundwater, aquifer types and its properties.
- To study about groundwater hydraulics
- To evaluate aquifer parameters and well characteristics
- To enhance their knowledge on well characteristics and groundwater exploration.
- To study about groundwater basin management systems.

UNIT-1 AQUIFER AND AQUIFER PARAMETERS

9

Historical background of ground water- Utilization of groundwater hydrological cyclegroundwater-aquifer-types of aquifer-porosity, specific yield - Storage coefficient-Transmissivity, Intrinsic Permeability-Hydraulic conductivity

UNIT-2 GROUNDWATER HYDRAULICS

9

Darcy's equation- governing equation of groundwater flow – steady and unsteady flow equations for confined and leaky aquifer-water table aquifer-Dupuit Forcheimer assumption-one dimensional flow-well hydraulics-Hydrogeological boundaries -Concept of image

UNIT-3 EVALUATION OF AQUIFER PARAMETERS AND WELL CHARACTERISTICS

9

Evaluation of aquifer parameters- pumping test analysis-confined and leaky aquifer- well characteristics- well theory- interference of Wells-Partial penetration of wells. specific capacity-step draw down test

UNIT-4 GROUNDWATER EXPLORATION

0

Geological method-geophysical method –Electrical resistivity method- water well classification-drilling of deep wells- well design, construction and maintenance-well development-collector wells and infiltration galleries

UNIT-5 GROUNDWATER BASIN MANAGEMENT AND CONJUCTIVE USE

Ω

Groundwater recharge- Artificial recharge- methods of artificial recharge-Groundwater basin management-Conjunctive use - Mathematical Model of a basin- groundwater balance equation-groundwater pollution and groundwater legislation

TOTAL HOURS TO BE TAUGHT

45

COURSE OUTCOMES:

After undergoing the course, the students will have ability to:

CO.1 Analyze the basics of ground water engineering.

CO.2 Develop skills in analyzing steady flow and unsteady flow situation in groundwater studies.

CO.3 Gain knowledge about groundwater exploration and designing of wells.

CO.4 Evaluate artificial recharge methods and structures for groundwater

management.

CO.5 Apply creative and innovative technique on conservation of water

TEXTBOOK

1. Raghunath H.M., "Ground Water Hydrology", New Age International (P) Limited, New Delhi, 2010.

2. Todd D.K., "Ground Water Hydrology", John Wiley and Sons, New York, 2007.

REFERENCES:

Fitts R Charles, "Groundwater Science". Elsevier, Academic Press, 2002.
 Land and Water Management, Murthy, V.V.N., Khalyani Publishers, 2004
 Applied Principles of Hydrology, Manning, CBS Publishers Distributers, New Delhi, 2007.

Course					Prog	ramme	Outcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	3	2	2	-	1	1	-	1	1	1	1	3	2	1
CO 2	2	3	2	2	1	-	1	1	1	1	1	1	1	2	1
CO 3	1	2	3	2	2	2	2	-	1	1	1	2	2	2	1
CO 4	1	2	1	2	1	1	1	-	1	2	-	1	1	1	1
CO 5	2	1	2	1	1	2	1	2	1	-	2	1	2	1	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomou)
Hosur - 635 130

Krishnagiri (Dt.), Tamil Nadu.

OBJECTIVES

- To build confidence and guide thought process.
- To help the students achieve effectiveness in their professional activities, harness skills
- To develop qualities suited for the profession.
- To groom students' attitude
- To develop communication skill among students

UNIT-1 PERSONALITY

5

Nature of personality. Theories of personality- Type, Trait, Social Learning. Determinants of personality, Personality traits.

UNIT-2 ATTITUDE BUILDING

6

Importance of attitude, factors that determine our attitude, types of attitude, building positive attitude, developing optimism and discipline.

UNIT-3 GROUP AND TEAM WORK

6

Group and Team dynamics, Group Structuring- Leadership, role, Tasks, effective team work. Exercises to understand the nature of a team, team building, members and achieving a given task. Purpose (Intellectual ability, creativity, approach to a problem, solving, tolerance, qualities of a leader). Group behavior, Analyzing performance

UNIT-4 COMMUNICATION SKILLS

6

Verbal communication, Body language, Vocabulary building, Public speaking and extempore speech skills, Presentation skills, Panel discussions. Written communication- Letters, reports etc. Conflict Management, Assertiveness, Time management.

UNIT-5 TIME &STRESS MANAGEMENT

5

Types of time, Identifying time wasters, Time management skills. Importance, Causes, Stress relief mechanisms

TOTAL HOURS TO BE TAUGHT

31

REFERENCES:

- 1. Developing Communication Skills, Krishna Mohan & Meera Banerji Macmillan India
- 2. Principles of Public Relations, C S Rayudu, Himalaya Publishing House
- 3. Organizational Behavior, K. Ashwathappa, Himalaya Publishing House
- 4. Emotional Intelligence, Daniel Colman

Course					Prog	ramme	Outcom	es (PO'	s)					(PSO's)	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	-	-	-	-	-	1	2	1	2	2	1	3	1	2	2
CO 2	-	-	-	-	-	2	1	2	2	1	1	2	3	2	2
CO 3	-	-	-	-	-	2	3	3	2	2	2	1	2	1	2
CO 4	-	-	-	-	-	2	2	2	2	2	3	2	2	2	3
CO 5	-	-	-	-	-	2	2	2	1	2	2	2	3	2	3

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomic Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

				V dl				a					
Adhiyamaan	College of Engineering	ıg - Aut	onomo	us	Regu	lation		R - 2	2015				
Department	Civil Engineering	Progra	mme C	ode an	d Nam	e C.E	.: B.E.	. Civil En	gineering				
	¥ i	Se	mester	– VII									
Course	Course Name	*	Нс	ours/we	ek	Credit	N	Aaximum	Marks				
Code		•	L	T	P	C	CA	EA	TOTAL				
715CET01 OBJECTIVES	QUANTITY SURVI	EYING	3	1	0	4 .	.50	50	100				
	involved in build 3. To gain knowled 4. To gain knowled 5. To study about P	4. To gain knowledge about the rate analysis for estimation of various items5. To study about PWD Accounts and Procedures											
UNIT-1	INTRODUCTION				TOT	'AL HOL	JRS	12 HOUF	RS				
quantity, Deta	a for estimate, Types ailed, Revised, Supple ea; Carpet area.												
UNIT-2	ESTIMATE OF BU	JILDIN	GS		ТОТ	AL HOU	JRS :	12 HOUF	RS				
DPC, Brick v residential, Co	and framed structures - vork, RCC, Plastering, ommercial and Industri of brick work and RCC	, white v al buildi	vashing ngs wit	g, coloi h flat a	ir was	hing and	painti	ing / varn	ishing for				
UNIT-3	ESTIMATE OF OT STRUCTURES	THER	iet		TOT ·	`AL HOU	JRS	12 HOUR	S				
of road by the	septic tank, soak pit – ree methods from L - taining walls–estimate g schedule	Section	- estima	ate of	bitumi	nous and	ceme	nt concret	te roads -				
UNIT-4	ANALYSIS OF RA SPECIFICATIONS				ТОТ	AL HOU	JRS 1	12 HOUR	S				
					****			/21	· · · · · · · · · · · · · · · · · · ·				

\$

1000

Data - Schedule of rates -Preparing Analysis of rates for different items of works-Transport of material -Estimate of transport work- Specifications - Writing specification for different items of works - Detailed and general specifications.

UNIT-5	P.W.D. ACCOUNTS AND	TOTAL HOURS	12 HOURS
	PROCEDURE FOR WORKS	•	

Works; Classification of works-Original, Major, Minor, Petty, Repair works; Annul repair, Quadrennial repair, Special repair works, Contract, Tender; Tender Notice; Earnest money; Security money; Arranging contract; Power of accepting tender, E Tender, Tender notice, Methods of carrying out works — Daily labour; Muster Roll, Preparation of M.R-Administrative sanction, Expenditure sanction Technical sanction

TOTAL HO	URS TO BE TAUGHT 60 HOURS	S
COURSE OU	UTCOMES:	
After underg	going the course, the students will have ability to	
CO.1	Estimate the quantities of different items in buildings	
CO2	Estimate the quantities of water supply and sanitary works, Roads and	irrigation
	works	
CO.3	Design the bar bending schedule	
CO4	Analyse the rates of the quantities and estimate the material quantity	
CO.5	Prepare a bill of quantities, make specifications and prepare tender document	ıts.
TEXTBOOKS	S:	
	Dutta, B.N., "Estimating and Costing in Civil Engineering", UBS P	ublishers
1.	Distributors Pvt.Ltd., 2003	
	Kohli, D.D and Kohli, R.C., "A Text Book of Estimating and Costing	(Civil)",
2.	S.Chand& Company Ltd., 2004	
REFERENCE		
	M.Chakraborthy, "Estimating and Costing in Civil Engineering", UBS F	'ublishers
1.	Distributors Pvt. Ltd., 2003	
2.=	National Building Code.	
3	Latest Schedule of Rates and Data book of PWD	

1		715C	ET01	Es	timat	tion &	& Qua	antity	y Sur	veyin	g					
							PO	O's				2			PSO'	S
	CO's	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSOI	PSO2	PSO3
CO1	Get knowledge on different types of estimate						3	2.	2		3		3	3	.2	2
CO2	To find the quantities of various types of works in RCC building						3		2	,53 4	3	2	3	3	2	2
CO3	To estimate the quantities o septic tank and road pavements	1				ŭ.	3		2		3		3	3	2	2
CO4	To arrive the rates & Costs for various types of works			-			3		2		3		3	3	2	2.
CO5	To prepare the tender document and muster roll						3		2		3		3	3	2	2

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomo
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

Adhiyamaar	College of Engineerin	ıg - Autono	omoı	18	Regu	lation		R -	R - 2015		
Department	Civil Engineering	Programm	ne C	ode an	d Nam	e C.E.	: B.E	. Civil E	ngineering		
4 6	4	Seme	ester	– VII							
Course	Course Name	9	Но	urs/we	eek	Credit		Maximun	n Marks		
Code	Godise i vame	Ø	L	T	P	С	CA	A EA	TOTAI		
715CET02	GROUND IMPROVEMENT TECHNIQUES		3	0	0	3 .	50	50	100		
	 various technic to understand different soils to gain knowle to impart knowle 	the differer	it tec	hnique groun	es to in	nprove the			s of		
UNIT-1	INTRODUCTION				гот	AL HOU	RS	9 HOUF	RS		
Role &metho cotton soils -	ods of ground improve Selection of suitable gro	ement — Go ound impro-	eotec veme	hnical ent tecl	probl	ems in a s based or	lluvia 1 soil	l, laterite condition	and blac		
UNIT-2	DRAINAGE AND I	DEWATE	RIN	Ģ	ТОТ	AL HOU	RS	9 HOUR	RS		
	nniques - Well points - onal flow-fully and par										
	INSITU TREATMI	ENT OF	8		тот	`AL HOU	RS	9 HOUR	C		
UNIT-3	COHESIONLESS A SOILS	,	ESIV	VE	101	AL HOU			\$		
Insitu densifi consolidation - Stone colui	COHESIONLESS A	and consol	idation	on of	cohesi	ve soils -	Dyna id dra	mic comp	paction an abric drain		
Insitu densifi	COHESIONLESS A SOILS cation of cohesionless Vibrofloation - Sand	and consol	idation	on of	cohesi	ve soils -	Dyna id dra	mic comp	paction an abric drain		

Concept of reinforcement - Types of reinforcement material - Applications of reinforced earth - use of Geotextiles for filtration, drainage and separation in road and other works. TOTAL HOURS 9 HOURS UNIT-5 **GROUTING TECHNIQUES** Types of grouts - Grouting equipment and groutability ratio- Injection methods - Grout monitoring -Stabilisation with cement, lime and chemicals - Stabilisation of expansive soils **45 HOURS** TOTAL HOURS TO BE TAUGHT COURSE OUTCOMES: After undergoing the course, the students will have ability to CO1 identify various problems associated with soil deposits, formulate and methods to evaluate them. demonstrate an ability to design a dewatering system, component or process as per CO2 needs and specifications. CO3 understand the concept involved for insitu treatment of cohesive and cohesionless soils and ability required to design an appropriate techniques to implement ground improvement methods. CO₄ understand of soil reinforcement and its uses in various engineering structure. Also, graduate will demonstrate an ability to design reinforced earth retaining structure. demonstrate an ability to design retaining walls, its component or process as per CO5 the needs and specifications. TEXTBOOKS: Geotechnical Methods in Koerner R.M., "Construction and Foundation 1. Engineering", McGraw-Hill, 1994. Purushothama Raj, P. "Ground Improvement Techniques", Tata McGraw-Hill 2. Publishing Company, New Delhi, 1995 REFERENCES: Moseley M.P., Ground Improvement Blockie Academic and Professional, Chapman 1. and Hall, Glassgow, 1993. 2. Jones J.E.P., Earth Reinforcement and Soil Structure, Butterworths, 1995. Koerner, R.M., "Design with Geosynthetics", (3rd Edition) Prentice Hall, New Jersey, 2002

4	Jewell, R.A., "Soil Reinforcement with Geotextiles", CIRIA special publication, London, 1996
5	Das, B.M., "Principles of Foundation Engineering", Thomson Books / Cole, 2003

7-3-1		715C	ЕТ02	Gro	ound	Impr	oven	ient '	Гесh	nique	S					
							PC)'s							PSO'	S
ľ	CO's	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	PO11	P012	PSO1	PS02	PSO3
CO1	Able to gain knowledge on different ground improvement techniques and contemporary issues.				3			.2		S a			- 2		3	2
CO2	Able to analyse the various dewatering techniques	3	3	3	3	1		2	2	2	2		2	3	1	2
CO3	Able to know different ground improvement techniques for cohesive and cohesionless soil	2	4	3	3	1	:			3	2		2		2	2+
CO4	Able to understand the concept and application of earth reinforcement	2	2	3	2	1		94			2		2		2	2
CO5	Able to understand grouting techniques and stability analysis.	2	3	2	1						2		2	3	2	2

	Adhiyamaan Colle	ge of Engin	eering	- Aut	onomo	ous		R- 201	5
Department	Civil Engineering	Program	me Co	de ar	ıd Nar	ne	C.E:B.E.	Civil En	gineering
	1	Se	meste	r- VII					
		.*	Н	ours/v	veek	Credit	Max	imum M	arks
Course Code	Course N	Name	L	Т	P	С	CA	ES	TOTA L
715ÇEE.15	Architecture a Planning	nd Town	3	0	0	3	-50	50	100
OBJECTIVES	To know To know	w about the art knowled w about the w about tow y the variou	ge on variou n plar	functi is buil ining t	onal p ding s theory	lanning of ervices rec	buildings quired foe a	building	
UNIT-1	Principles of a	rchitectura	al Desi	ign		TOTAL	HOURS	9 HOU	JRS

Definition of architecture: factors influencing architectural development- characteristic features of a style-historical examples. Creative principles: function/strength, aesthetics — deciding the space and form — detailed analysis of factors influencing the space — activity space, circulation space and tolerance space — Factors influencing form- form perception — form expressive of function-form related with material and Structural system. Design principles — elements of composition — point, line, plane, texture, colour etc. — mass and scale, proportion, rhythm, balance and unity — iconic, canonic and analogic design - consideration of comfort factors such as acoustics, lighting, ventilation and thermal aspects.

UNIT-2 Functional planning of buildings TOTAL HOURS 9 HOURS

Occupancy classification of buildings'-general requirements of site and building – building codes and rules – licencing of building works. Functional planning of building such as residential, institutional, public, commercial, industrial buildings – the process of identifying activity areas and linkages – drawing built diagrams – checking for circulation, ventilation, structural requirements and other constraints preparing sketch plan and working drawings – site plans. Municipal acts – planning regulations of corporations and developmental authorities – building bye laws.

UNIT-3 Building services TOTAL HOURS 9 HOURS

Vertical Transportation: stairs – layout and details of different types of timber – masonry, steel and concrete stairs – pre-cast concrete stairs, elevators – types – traction, hydraulic operation – passenger, service goods elevators – design considerations of passenger elevators – handling capacity – arrangement of lifts – positioning, escalators, features- operation arrangement – ramps. Ventilation and air conditioning – ventilation requirements -natural and mechanical ventilation – air movement – cross ventilation – effect of orientation – evaporation, calculation of air conditioning load – summer and winter air conditioning. Plumbing services: typical details of water supply and sewage disposal arrangements for

residence, hospita	als and hostel buildings – standa	ard requirements.		
UNIT-4	Town planning theory		TOTAL HOURS	9 HOURS
movement – conc and analysis of to arid social surve transportation pla region concept of	ns: problems of urban growth cept of new towns and conserve wn: fare maps — land use classeys — economic studies — eranning and housing developmed regional planning.	ative theory – com ification – transport vironmental aspec	prehensive planning ation network – hou cts. Theories of la eation: urban influer	of towns- Survey sing demographic nd use planning, nce zone – urban
UNIT-5	Planning Process		TOTAL HOURS	9 HOURS
public amenities, standards for traff Plan implementa schemes – urban	naster plan: structural planeds: planning standards for open areas etc. planning standards of road tion: town planning legislation financing — land aquisitions — s	different land use andard for density is and paths – provi and municipal a	allocation for com distributions-densit sion for urban grown acts – planning cor	y zone, planning th-growth models. trol development
COURSE OUTC				
The state of the s	the course, the student will hav	e the ability to		
CO.I	Understand the importance of	architecture		
CO.2	Understand the general require and rules	ements of site and b	ouildings according t	o building codes
CO.3	Know the various design cons			
CO.4	Understand the town planning controlling expansion of the to	owns and cities		
CO.5	Compose spaces of buildings	using design concer	ots and planning prin	ciples.
TEXTBOOK				
1.	Banister Fletcher, History of	World Architecture	, Taraporevalas.	
2.	Broadbent, Theory of Archite			
3.	Gallien, Urban Pattern, D.Va	nNostrand CD. Inc.		
REFERENCES:				
1.	Rangwala, Town Planning, C			
2.	Rangwala, Town Planning, C	harotar Publishing	House.	
3.	Nelson P. Low's, Planning to	Modern City		

El des de la companya de la companya

1.00 mar. (3)

<u> </u>	****	315 C	CÉE0	6 A	rchit	ectur	al &	Tow	n Pla	nning	3					30
							PC)'s]	PSO'	s
St. Continue Gran	CO's	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSOI	PS02	PS03
CO1	To know the various principles of Architectural Design	1		3			3	2	2		:		1	3		1 marie operation
CO2	Able to plan and draw the layout of industrial building as per bye laws	1		3			3	2	2	0		12. 1	1	m 3		1
CO3	To get the knowledge on building services like Ventilator, Fire hydrant, elevator etc	1		3			3	2	2	200 ST	3500		1	3		1
CO4	To get the knowledge on town planning with all basic requirements		1	3			3	2	2				1	3		1
CO5	Able to plan the township with population density and traffic network etc			3	=		3	2	2				1	3		1

Faculty of Civil Engineering (UG 3 PG)
Adhiyamaan College of Engineering (Autonomou Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

Adniyamaan	College of Engineeri	ng - Autor	nomo	us	Regu	lation		R -	2015		
Department	Civil Engineering	Program	nme C	ode ar	d Nan	e C.E	.: B.E. 0	Civil Er	ngineering		
		Sem	ıester	– VII							
0 0 1	C		Но	urs/w	eek	Credit	Ma	aximum	ım Marks		
Course Code	Course Nam	ie –	L	Т	P	С	CA	EA	TOTAL		
715CEE03	ROCK MECHAN	ics	3 0		0	3	50	50	100		
OBJECTIVE	S 1.To know geologi 2.At the end of thi associated with roc 3. At the end of thi rock mechanics 4.To acquire the k GEOLOGICAL S	s course the ks and have s course the knowledge	ne stud ve a kr he stud abou	lent sh nowled dent ha	ould all lge of ave clo	ole to solvelassificate ear knowled nics	ve the fid tion of r	ock ma	ss,		
Intro diverties d	n maak maakania. D			Cinnati-	n nc -1-	20.05.55	in a cuis -		al makuu-1		
rock environm	o rock mechanics, Roc nent-influence of geolo es and rock structure- I	ks and its o	classif or on r	ock ar	id rock	masses-	Intact ro	ck,			
rock environm Discontinuitie of time	nent-influence of geolo	ks and its ogical facton situ pre-e	classif or on r	ock ar	id rock	masses- , Pore flu	Intact ro	ter flow			
rock environments of time UNIT-2 Physical proposaturation, Poroperties of UNIT-3	PROPERTIES OF erties of rocks – Densi prosity, Void ratio, -N gth Deformability, hydrocks – Strength proper ELASTICITY IN RO	ROCKS ity, unit we dechanical draulic properties of rocock MEC	eight a properties	and sperties s of rock	ecific gof rocks - F	TOTO TOTO TOTO TOTO TOTO TOTO TOTO TOT	Intact roids—wa FAL HO foisture tall comity, stora	URS content apressivity ar	9, degree of e strength ad Therma		
rock environments of time UNIT-2 Physical proposaturation, Portage Streng properties of UNIT-3 Stresses- Caustrains Deformedasticity in projection me	PROPERTIES OF PROPER	ROCKS Ty, unit we dechanical draulic properties of roc State of	eight a properties cks an HANI tress a Smal ty and ppe entities of the control of	and spectries sof rock CS It a Pool of rock gineer	ecific gof roccks - Famasse	TOT gravity N k - uniax ermeabiles. TOT ate of Sti n Theory ock discondergrou	FAL HO Toisture dial committy, storal ress on a point of the point of	URS content pressiv tvity ar URS an Incli ations of	9, degree of theory on ispherical		
rock environments of time UNIT-2 Physical proposaturation, Poroperties of UNIT-3 Stresses- Caustrains Deformed asticity in projection me	PROPERTIES OF PROPER	ROCKS Ty, unit we dechanical draulic properties of roc State of	eight a properties cks an HANI tress a Smal ty and ppe entities of the control of	and spectries sof rock CS It a Pool of rock gineer	ecific gof roccks - Famasse	TOT gravity N k - uniax ermeabiles. TOT ate of Sti n Theory ock discondergrou	FAL HO FAL HO FAL HO FAL HO FAL HO FESS ON FAL FAL HO TOTAL	URS content pressiv tvity ar URS an Incli ations of	9, degree of theory on ispherical		
rock environment Discontinuities of time UNIT-2 Physical proposaturation, Potential Streng properties of UNIT-3 Stresses- Caustrains Deformed asticity in projection ment UNIT-4 Rock mass rabetween the composition of th	PROPERTIES OF PROPER	ROCKS Ty, unit we dechanical draulic properties of rock MEC State of STEPICATION.	eight a properties cks and ty and ppe entope chicat opertication of the characteristics are considered by a population of the characteristics are considered by a population of the characteristics are considered by a population of the characteristics are characteristics.	and spreeries s of rock CS It a Pod rock gineer ND TE	ecific gof rocks - Famasse int, Strmations - Roing - UCSTING	TOTALE TO	FAL HO TAL HO	URS content pressivity ar URS an Incliations of the Evation in URS system sering S	g, degree of e strength of Therma 9 ned Plane of theory of the t		

:

in the second se

等新特特

Introduction –stress waves— Glossary of Terms -Elastic, plastic, Viscous, Elastoplasticity, Viscoelasticity Viscoelasticity, Elastoviscoplasticity Creep, relaxation and fatigue- time dependency in rock engineering- interaction matrices in rock mechanics

T I		
TOTAL HOU	JRS TO BE TAUGHT	45 HOURS
COURSE OU	TCOMES:	
After underg	oing the course, the students will have ab	lity to
CO.1	know geological factor on rock to solve fi	eld problems
CO.2	Classify the rocks, and have the knowledge i	ndex properties of rock systems.
CO.3	have clear knowledge about Elasticity in r	ock mechanics
CO4	acquire the knowledge about Rock dyna	mics
TEXTBOOKS	S: §	
1.	Engineering rock mechanics -John -A- H	udson, published by pergamon
2.	Rock Mechanics-For underground minin E.T-springer	g Authors: Brady, Barry H.G., Brown,
REFERENCE	S:	
1.	Trends In Rock Mechanics - American Soci	ety of Civil Engineers
2.	Design Analysis in Rock Mechanics, The Press	ird Edition by William G. Pariseau, CRC

Adhi	yamaan College of Engir	neering - Auto	onomo	us -	Reg	ulation	R-2	2015	
Department	Civil Engineering	Programme (Code ar	nd Na	me CE	: B.E. C	ivil E	ngineering	
		Semeste	r – VII	[
Course	Course Name	Ног	ırs/wee	k	Credit	M	aximum Marks		
Code	Course Name	L	Т	P	С	CA	EA TOTA		
715CEE08	TOTAL QUALITY MANAGEMENT		0	0	3	50	50	100	
	 To impart know Management. To get aware of r To understand th To create an aware for the industries 	managements e statistical ap arenessabout	tools fo	or stat	istical production	cess cont	rol		
UNIT-1	INTRODUCTION				TOTAL H	HOURS	9 H	OURS	
for Quality C TQM, Leade	Quality, Dimensions of Costs, Basic concepts of Torship – Concepts, Role of nning, Deming Philosophy	otal Quality M Senior Manag	lanager gement	nent, , Qual	Historical ity Counci	Review,	Princ	iples of	
UNIT-2 T	QM PRINCIPLES				TOTAL H	IOURS	9 H	OURS	
Customer Re Reward, Per Cycle, 5S, K	tisfaction – Customer Petention, Employee Invol- formance Appraisal, Bendaizen, Supplier Partnersh Development, Performan	vement – Mo efits, Continuo nip – Partnerin	tivation ous Pro ng, sou	n, Emocess	powermer Improvem Supplier	nt, Team ent – Ju Selectio	s, Recran T n, Su	cognition an rilogy, PDS oplier Rating	
UNIT-3 S'	TATISTICAL PROCES	S CONTROI	L (SPC)	TOTAL I	IOURS	9 H	OURS	
Population as	ols of quality, Statistical nd Sample, Normal Curve ix sigma, New seven Man	e, Control Cha	arts for						
UNIT-4 T	QM TOOLS				TOTAL F	IOURS	9 H	OURS	
- House of	ng – Reasons to Benchman Quality, QFD Process, (TPM) – Concept, Impro-	Benefits, Ta	guchi	Quali	ty Loss I	unction			

The second second

				#	
		:*			
			2 4 7		
		ii.			
		*11	• • • • • • • • • • • • • • • • • • •	29	
				:: u	
ÜNIT	Γ-5	QUALITY SYSTEMS		TOTAL HOURS	9 HOURS
				<u> </u>	
Imple	emen	ISO 9000 and Other Quality Systation of Quality System, Docume Requirements and Benefits.			
тот	ALF	IOURS TO BE TAUGHT			45 HOURS
COU	RSE	OUTCOMES:	_		
After	und	lergoing the course, the students wil	l have ability to	8	1
СО	.1	Identify the barriers in TQM implem	entation and resc	lve the problems.	
ÇO	.2	Provide the quality in products and principles	make the custom	ers satisfied by appl	ying various TQM
ÇO	.3	Implement the management tools in	statistical process	scontrol	
СО	.4	Develop benchmark and able to attai	n it through appr	opriate tools	
ÇO	.5	Implement the quality systems			10
TEX	ГВО	OK:			
1.		e H.Besterfiled, et al., Total Quality rint 2004). ISBN 81-297-0260-6.	Management, F	Pearson Education,	Inc. 2003. (Indian
REFE	EREN	NCE\$			
1.	Jan Sou	nes R.Evans& William M.Lidsay, Thath-Western (Thomson Learning), 200	ne Management a 2 (ISBN 0-324-0	and Control of Qua	ality, (5 th Edition)
2.		genbaum.A.V. "Total Quality Manage			
3.	Oal	cland.J.S. "Total Quality Management	Butterworth – H	cinemann Ltd., Oxf	Ford. 1989.
4.		rayana V. and Sreenivasan, N.S. Quernational 1996.	ality Manageme	nt – Concepts and	Tasks, New Age
5.	Zei	ri. "Total Quality Management for En	gineers Wood He	ead Publishers, 1991	

The same of the sa

* · · · · · · · · · · · · · · · · · · ·	aan College of Engin	neering - A	uton	omoı	IS	Regul	ation	R-20	15
Department	Civil Engineering	Program	ne C	ode a	nd Na	me.	CE : B.E	. Civil E	ngineerin
* (3/12/27/27/27/27/27/27/27/27/27/27/27/27/27		Sem	este	r - V	Π		;		
0 0 1			Но	urs /	week	Credi	t N		Marks
Course Code	Course Nar	me	L	Т	P	С	CA	EA	TOTAL
715CEE13	PLANNING & P	NSTRUCTION VING & PROJECT 3 0 0 3 ANAGEMENT						50	100
OBJECTIVE	 To underst To impart To underst To underst To organis constructio 	and the corknowledge and about vise and use	on c	ts of s cost course qu	schedu ontrol ality	iling properties, monito	ocedures oring and projects	account	ing
UNIT-1	CONSTRUCTIO	N PLANN	ING		T	OTAL	HOURS	9 HOU	JRS
Activities - C UNIT-2	SCHEDULING P	PROCEDU	RES	ANI	Т	OTAL	HOURS	9 HOU	JRS
	TECHNIQUES	* .							
Project Sche Scheduling Techniques	Schedules - Critical dules - Scheduling f with Resource Con - Scheduling with U	for Activity straints an ncertain D	y-on- nd F <mark>urati</mark>	-Nod reced	e and lences Calc	with L - Use ulation	eads, La of Ad s for Mo	gs, and vanced nte Carl	Windows Schedulin
Project Sche Scheduling Techniques Simulation	Schedules - Critical dules - Scheduling f with Resource Con - Scheduling with U Crashing and Time/Co	for Activity straints an ncertain D ost Tradeof	y-on nd F urati fs - I	-Nod rececons ons mpro	e and lences Calc ving th	with L - Use ulation ne Sche	eads, La of Ad s for Mo duling Pr	gs, and vanced nte Carl ocess.	Windows Schedulin Schedu
Project Sche Scheduling Techniques Simulation - UNIT-3	Schedules - Critical edules - Scheduling for with Resource Con-Scheduling with UCrashing and Time/CoCOUNT	for Activity straints an ncertain D ost Tradeoff L, MONIT	y-on- nd F urati fs - I	-Nod Preced ons mpro NG	e and lences Calc ving th	with L - Use ulation: he Sche	eads, La of Ad s for Mo duling Pr HOURS	gs, and vanced nte Carl ocess. 9 HOU	Windows Scheduling Scheduling RS
Project Sche Scheduling Techniques Simulation - UNIT-3 The Cost Co Financial Ac	Schedules - Critical dules - Scheduling f with Resource Con-Scheduling with UCrashing and Time/Co-COST CONTROLAND ACCOUNT CONTROL Problem - The counting Systems an edule and Budget Upd	for Activity straints an ncertain D ost Tradeof L, MONIT ING e Project d Cost Acdates - Rela	y-on- urati fs - I ORI Budge	-Nod Precedons - mpro NG Set - sts - (Cost a	e and lences Calc ving tl Forec Contro	with L - Use ulation ne Sche TOTAL asting of of Prehedule	of Ad of Ad s for Mo duling Pr HOURS for Activoject Ca Informat	gs, and vanced nte Carlocess. 9 HOU vity Cos sh Flows ion.	Windows Schedulin Schedul RS t Control s -Schedu
Project Sche Scheduling Techniques Simulation - UNIT-3 The Cost Co Financial Ac Control - Sch UNIT-4	Schedules - Critical dules - Scheduling from the Resource Con-Scheduling with UCrashing and Time/Control Problem - The Counting Systems and Edule and Budget Upd QUALITY CONTROL DURING CONST	for Activity straints an ncertain D ost Tradeof L, MONIT ING e Project of Cost Act dates - Relain	y-on- nd F urati fs - I ORI Budge counting O SA	-Nod Precedence ons - mpro NG Set - its - C Cost :	e and lences Calc ving the T Forec Control and Sc Y	with L - Use ulation be Sche COTAL asting of of Prehedule COTAL	of Ad of Ad s for Mo duling Pr HOURS for Activ oject Ca Informat	gs, and vanced nte Carlocess. 9 HOU vity Cos sh Flows ion.	Windows Schedulir o Schedu RS t Control s -Schedu RS
Project Sche Scheduling Techniques Simulation - UNIT-3 The Cost Co Financial Ac Control -Sch UNIT-4 Quality and Material Spe	Schedules - Critical edules - Scheduling from the Resource Con-Scheduling with UCrashing and Time/Control Problem - The Counting Systems and Edule and Budget Upder QUALITY CONTROL DURING CONST	for Activity straints an ncertain D ost Tradeof L, MONIT ING e Project of Cost Act dates - Rela FROL ANI FRUCTION Construction Quality Co	y-ond Furatifs - I ORI Budgecounting OSA N n - Ontro	-Nod Precedents ons mpro NG Set - October Cost and FET	e and lences Calc ving the T Forec Control and Sc Y T nizing Quality	with L Use ulation ne Sche TOTAL asting of of Prehedule TOTAL for Qu Contr	of Ad s for Moduling Pr HOURS for Activoject Ca Informat HOURS ality and of by Si	gs, and vanced nte Carlocess. 9 HOU vity Cos sh Flows ion. 9 HOU Safety atistical	Windows Schedulir o Schedu RS t Control s -Schedu RS Work ar Methods
Project Sche Scheduling Techniques Simulation - UNIT-3 The Cost Co Financial Ac Control -Sch UNIT-4 Quality and Material Spe	Schedules - Critical edules - Scheduling from the Resource Con-Scheduling with UCrashing and Time/Control Problem - The Counting Systems and Edule and Budget Upder QUALITY CONTOURING CONSTANT Safety Concerns in Control Problem - Total Control Safety Concerns in Control Control Safety Concerns in Control Control Safety Control With Saidity Control With Said	for Activity straints an ncertain D ost Tradeof L, MONIT ING e Project of Cost Act dates - Rela FROL ANI FRUCTION Construction Quality Co	y-ond Furatifs - I ORI Budgecounting OSA N n - Ontro	-Nod Precedents ons mpro NG Set - October Cost and FET	e and lences Calc ving the T Forec Control and Sc Y T nizing Quality	with L Use ulation ne Sche TOTAL asting of of Prehedule TOTAL for Qu Contr	of Ad s for Moduling Pr HOURS for Activoject Ca Informat HOURS ality and of by Si	gs, and vanced nte Carlocess. 9 HOU vity Cos sh Flows ion. 9 HOU Safety atistical	Windows Schedulir o Schedu RS t Control s -Schedu RS Work ar Methods

Types of Project Information - Accuracy and Use of Information - Computerized Organization and Use of Information - Organizing Information in Databases - Relational Model of Databases -Other Conceptual Models of Databases - Centralized Database Management Systems - Databases and Applications Programs - Information Transfer and Flow. TOTAL HOURS TO BE TAUGHT **45 HOURS COURSE OUTCOMES:** After undergoing the course, the students will have ability to Understand basic concepts of construction planing. CO.1 CO.2 Schedule the construction activities. CO.3 Forecast and control the cost in a construction. CO.4 Understand the quality control and safety during construction. Organize information in Centralized database Management systems. CO.5 TEXT BOOKS: Construction Planning and Equipment by B.C.Punmia 1.

Calin M. Popescu, ChotchaiCharoenngam, Project Planning, Scheduling and Control

Construction: An Encyclopedia of terms and Applications, Wiley, New York, 1995.
Chitkara, K.K. Construction Project Management: Planning, Scheduling and Control,

Willis, E. M., Scheduling Construction Projects, John Wiley & Sons, 1986.

Project Planning and Equipment by L. S. Srinath

McGraw-Hill Publishing Co

2.

1.

2.

3.

REFERENCES:

	715CEI	E12	Con	struc	tion	Plann	ing &	& Pro	ject]	Mana	igem	ent				
						er Lite	PO)'s]	PSO'	s
	CO's	P01	P02	P03	P04	POS	P06	P07	P08	P09	PO10	P011	P012	PS01	PS02	PSO3
CO1	Able to know about Planning methods and work task					2	1	1	2	3	2	3	2		2	2
CO2	Able to know about scheduling & controlling of projects				1	1	2	2	2	3	2	2	2		1	2
CO3	Able to understand the cost control techniques		ļa	1	3	2	1	1	1	2					2	2
CO4	Able to understand the safety aspects to be followed and the quality concerns					3	1	2	2	1	2	1			1	2
CO5	Able the know the Projects information and its usage in software tools for project management	1	1		2	1		6		2	3	3	1		2	3

Chairman, Board of Studies
raculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonom:
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

Adhiy	amaa	n College	of Enginee	ring – A	utonomous	Regu	lation		R-2015	
Depart ment	Civi	l Engineer	ing	Program	ime Code and N	Vame	C.E: I	3.E. Ci	vil Engi	neering
				. S	emester-VII					
Cours	se		Co	urse Nar	ne		Н	ours/we	eek	Credit
Code	9		: 				L	Т	P	С
715CEP	3	LABORA	TER AIDE TORY – I	I			0	0	3	2
OBJÉCTI	VES	• to • to	design and design and draft struct	draft str draft str ural drav	uctural drawing uctural drawing uctural drawing vings of connec uctural drawing	s of Res s of st tions i	CC brid eel brid n bridge	ges ges es		, 3 a a a a
1.	esign				er retaining wal				t details	
2. I 3. I 4. I 5. I 6. I 7. I 8. I 9. I 10. I	Design De	and drawing of solid shaped of RCC To and detailed and detailed of pressed gs and drafting and detailed to the solid grand drafting and	ng of RCC ab bridge for the see beam bridge of drawings and drawings and for the seed drawings of the seed drawings of the seed drawing of circumse, the seed drawing of circumse, the seed bridge of the s	counterfor IRC ke dges for s includi s includi s includi ar and l vpe wate lar and r tudents walls wi CC tee l ges ns ypes of Design & ar Jain,	ort type retaining and reining and reining and reining are grounded as a second as a secon	of Tru ottome r tank y to t detai	ls with in ent deta forcement deta girden in Girden is G	reinforce nils ent deta r bridge er deck er bridg tank —	ils type rail ges Staging	way bridge - Detailed ers, 2015
3.	Kris	hnamurthy,	D., "Stru	ictural l	Design & Dra	wing	– Vol.	II", C	CBS Pu	blishers &
4.	Kris Publ	hnamurthy, ishers & D	istributors,	ctural D New De			64	II Steel	l Structu	ires", CBS
5.	Kris	hna Raju, "	Design of I	Bridges"	CBS Publishe	rs, 201	5			
						y H				

, •

Adhiy	yamaan College of Engi	neerin	g – Au	tonomo	us	Reg	gulation	R-2	2015
Department	Civil Engineering	Progr	ramme	Code ar	nd Na	me CE	: B.E. C	ivil E	ngineering
		S	emeste	r – VII					
Course	0		Но	urs/wee	k	Credit	Ma	ıximu	n Marks
Code	Course Name		L	Т	P	С	CA	EA	TOTAL
715CEP08	EMPLOYABILITY SKILL LABORATOR	RY	0	0	3	2	50	50	100
OBJECTIVES	To enable the stu To make the stu Civil Engineerin	dents to	o under						various
List of Expe	Andrew Company Company	0 - 1		6		:			
1. Meas	surement of Sound Level	and Sp	ot spec	ed		3			
2. Stand	dard Penetration Test								
3. Cycl	ic Loading Test on RC be	eam							
4. NDT	Tests			,	H				
5. Study	y of Iso-efficiency curve	of Imp	oulse T	urbine	7.0				
6. Stud	y of Iso-efficiency curve	of Rea	action 7	urbine					
7. Prepa	aration of Map by using 7	Fotal S	tation a	nd GPS					
	ır Test		NEW MILES						
	UTCOMES:								
	going the course, the stu	dents	will ha	ve abili	tv to				
CO.1	Determine the cohesion								
CO.2	Identify the behaviour a	and per	formar	ice of th	e bear	ns under	cyclic loa	ding	
CO.3	Prepare the contour ma	ps for t	the give	en site o	r area				
REFERENCI	ES								
	T.W., "Soil Testing For Engin								
	.B.C. "Soil Mechanics and For	undatior	n Engine	ering", La	ıxmi P	ublications I	vt. Ltd., N	lew De	lhi, 1995
	User Manual – Garmen	····			15				
I. Total St	tation-User Manual.								
	. Modi & S.M. Sethi, "Fluid N								•
	S. Environmental Pollution Co						Delhi, 199	6.	
7. S.Y. Dy	ke Wuscle's University- 2009	, "Struc	ctural He	ealth Mon	itoring	**			
1.00						<u>д</u>	^ -j		
	. 0`								
800									
W									
	7								
	.46								
į.	1.0								
	ń ń								
	· · · · · · · · · · · · · · · · · · ·								

				:: :: :: ::	4	a s ^a	in the second	
· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Adhiyamaan College o	of Engine	eering –	- Autóno	mous		R-2018	
Department	Civil Engineering	Prograi	nme Co	de and I	Vame	C.E: B.E.	Civil Engi	neering
*	20 20 20	5	Semeste	r-VII				
Course			Н	ours / we	ek	Credit	Maximu	m Marks
Code	Course Name	•	L:	Т	P	С	CA	EA
715CEP09	MINI PROJECT		0	0	3	2	50	50
OBJECTIVES COURSE O	The objective of the student. This coundisciplines of Civil waste water treatmentersection etc. The or a group of stude the group should sudata given, the dedrawings which fol utcomes:	rse conc Il Engine nent plan e design ents comp abmit a c esign cal	eives pering; nt, Desiprobles prising omplete culation	ourely a e.g., De ign of a not me of not me ereport of	design of found allotte that on the contract of the contract on the contract of the contract on the contract of the contract on the contract on the contract on the contract of the contract on the contract of the contract o	n problem f an RC station syste to either in four. At design prob	in any of cructure, Dom, Design an individuathe end of olem consis	ne of the esign of a of trafficual student the course ting of the
After under	going the course, the	student	s will h	ave abil	ity to			
CO.1	On completion of th Knowledge in various							e &

AND I T

Adhiyaı	naan College of Engine	eering-A	utonom	ous		Regulation		015
Department	Civil Engineering	Progran	nme Co	de and	B.E	Civil Eng	ineering	
		Name	nester-	7111				
Course Code	Course Name		nester- lours/w		Credit	Maximu	m Marks	
Course Code	Course Manie							
		L	T	P	C	CA	EA	TOTAL
815CET01	Disaster Mitigation Management	n &	4 0	0	4	50	50	100
OBJECTIVES	To provide basic cor	nceptual	underst	anding	of disast	ers and its	s relation	ships with
	global development					^		
	To understand appro-							elationshi
	between vulnerability			-				
	To get knowledge abo							
	To enhance awarenes			sk Mana	agement	institutiona	al process	es in Indi
	To build skills to resp	ond to di	isaster					
UNIT-1	Introduction to Disa	ster			TOTA HOUR		12 HOU	IRS
Definition: Dis	saster, Hazard, Vulnera	hility Re	silience	Risks			of disaste	rs —
2	andslide, Flood, Drough	• •		-		• •		
	ic, political, environme					•		-
	gender, age, location, d						impacts	iii toring
	7						ina vaniar	ia timoa o
	emics, complex emerge	ncies, Ci	imate c	nange-	Dos and i	Don is dur	ing variou	is types o
Disasters			- 2	4.	TOTA	Υ	12 1101	ID C
UNIT-2	Approaches to disa	aster risi	c reduc	tion	TOTA		12 HOU)KS
Disastar ovola	(DRR) - Phases, Culture of sal	faty near	ention	miticat			ec commu	nity hose
	al- nonstructural measu							
	ban Local Bodies (PR							
	d Framework at State							
	ly Warning System – A							
UNIT-3	Inter-relationship				TOTA		12 HOU	IRS
OMIT'S	development	Detween	disast	15 and	HOUR		12 1100	110
Factors affective	ng Vulnerabilities, diffe	erential in	nnacts	impact			niects sucl	h as dams
	changes in Land-use et							
	of India - Relevance of							
resources.				, ,			- 67	
UNIT-4	Disaster risk mana	gement	in Indi:	a	TOTA	I.	12 HOU	IRS
		8		•	HOUR			
Hazard and Vi	Ilnerability profile of I	ndia Co	nnoner	ts of D			r Food 9	Sanitation
Shelter, Healt			-					
Diletter, Hear	ir, waste wanageme	, iii, iiist	iuuona	i arrall	Sements	(wingan)	on, resp	onso an
	4.7					2 -		
5 11								

Preparedness, Disaster Management Act and Policy - Other related policies, plans, programmes and legislation - Role of GIS and Information Technology Components in Preparedness, Risk Assessment, Response and Recovery Phases of Disaster – Disaster Damage Assessment UNIT-5 Disaster management: Applications and **TOTAL** 12 HOURS **HOURS** case studies and fieldworks Landslide Hazard Zonation: Case Studies, Earthquake Vulnerability Assessment of Buildings and Infrastructure: Case Studies, Drought Assessment: Case Studies, Coastal Flooding: Storm Surge Assessment, Floods: Fluvial and Pluvial Flooding: Case Studies; Forest Fire: Case Studies, Man Made disasters: Case Studies, Space Based Inputs for Disaster Mitigation and Management and field works related to disaster management. 60 HOURS TOTAL HOURS TO BE TAUGHT **COURSE OUTCOMES:** After undergoing the course, the students will have ability to CO₁ Understand the concepts, definitions of hazards and disasters. CO₂ Outline the disaster risk reduction strategies. Understand concepts of Inter-relationship between disasters and development. CO3 CO₄ Describe the preparedness in disaster management. CO₅ Know the case studies in disaster management. REFERENCES: Singal J P., "Disaster management", laxmi Publishing 2010. Tushar Bhattacharys., "Disaster science and management", McGraw Hill, India Education, Pvt 2. Gupta, Anil K. and Nair, Sreeja S. Environmental, Knowledge for Disaster Risk

	815CET	01	DISA	STE	R M	ITIG	ATIO)N &	MA	NAG	EME	NT				
	The state of the s						PO)'s							PSO'	S
	CO's	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PS02	PSO3
CO1	Understand the concepts, definitions	1			2		ħ	1		3			1		1	

3.

Management, NIDM New Delhi 2011.

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomou)
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

		J														
	of hazards and disasters.					:										0
CO2	Outline the disaster risk reduction strategies.	2	1	2			3	1				1	2		65	1
CO3	Understand concepts of Inter-relationship between disasters and development.		2		1	\ \{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1		; ·	2	I s	1		1	
CQ4	Describe the preparedness in disaster management.	2	1	1	1			2	3			1	20-	1	1	1
CO5	Know the case studies in disaster management.	3	1	1	1			1				1		1	2	1

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

	maan College of Eng	1					lation		R-2015
Department	Civil Engineering	Pro	gram	me Code a	nd Nar	ne C.E:	B.E. Ci	vil En	gineering
15			Ser	nester-VII	I				.,
Course Code	Course Name			Hours/wee		Credit			m Marks
815CEE01	REPAIRS AND REHABILITATION OF STRUCTURI	ON	3	T 0	0	3	50	50	100
OBJECTIVE	A Comment of the Comm	wledg sessn	nent						
UNIT-1	MAINTENANCE A STRATEGIES	AND	REF	PAIR	,	TOTAL H	OURS	9 F	HOURS
	repair and rehabilitates respection- Assessmen								
UNIT-2	SERVICEABILIT OF CONCRETE	Y AN	D D	URABILI	ry ,	TOTAL H	OURS	9 F	HOURS
Ovality again	ance for concrete con								
properties an	d cracking – Effects of coverrors – Effects of cov								ž.
properties an	d cracking - Effects of	er th	ickne	ss and crac	king.	TOTAL H	OURS		OURS
UNIT-3 Special conci Expansive ce concrete- Rus and dry pack shoring and u	d cracking – Effects of coverrors – Effects of coverrors – MATERIALS ANI	orete te- si ymers unite s of c	CHN chem ulphu s coat	IQUES FO	ial elears dur	ments for rete- ferro ring repair-injection-	accelera cement foame Mortar	9 H ated str t- Fibro d conc	rength gai e reinforce rete- mort
UNIT-3 Special conci Expansive ce concrete- Rus and dry pack shoring and u	materials and mortar- concentrations and poly-vacuum concrete- Gunderpinning-Methods	orete te- si ymers unite s of c on.	CHN chemulphus coat and orros	IQUES FO	ial electronic during the concrete conc	ments for rete- ferro ring repair-injection-	accelera cement foame Mortar ibitors-	9 H ated strt- Fibred concerpair	rength gai e reinforce rete- mort
properties an construction of UNIT-3 Special concilexpansive ce concrete- Rus and dry pack shoring and usteels-coating UNIT-4 Repairs to ov	MATERIALS ANI REPAIR retes and mortar- concement-polymer concrest eliminators and poly-vacuum concrete- Gunderpinning-Methods and cathodic protecti REPAIRS, REHAI	orete te- su ymers unite s of c on. BILLY OF S	chemulphus coat and orros	ricals- spec rinfiltrateding for rebishotcrete- ion protection protection	ial elederars dur Epoxy	ments for rete- ferro injection-rrosion inh	accelera cement foame Mortar ibitors-	9 H ated strt- Fibrod concorrepair corross	rength gai e reinforce rete- mort for crack ion resista
properties an construction of UNIT-3 Special concilexpansive ce concrete- Rus and dry pack shoring and usteels-coating UNIT-4 Repairs to ov	MATERIALS ANI REPAIR retes and mortar- concentration of the concentrati	orete te- su ymers unite s of c on. BILLY OF S	chemulphus coat and orros	ricals- spec rinfiltrateding for rebishotcrete- ion protection protection	ial elederars dur Epoxy	ments for rete- ferro injection-rrosion inh	accelera cement foame Mortar ibitors-	9 H ated strt- Fibrod concorrepair corross	rength gai e reinforce rete- mort for crack ion resista

The second secon

1.

UNIT-	-5	DEMOLITION TECHNIQ	UES	TOTAL HOURS	9 HOURS
Engine	eered do	emolition techniques for Dilapi	dated structures	- case studies.	
ТОТА	L HOU	JRS TO BE TAUGHT			45 HOURS
COUL	RSE O	UTCOMES:			
After	underg	oing the course, the students	will have ability	v to	
CO.1	Know	about the assessment procedur	e for evaluating	a damaged structure.	W.
CO.2	Know	about the different materials u	sed for repair tec	hniques.	:
CO.3	Know	about the different repair meth	ods to overcome	low member strengt	h.
TEXT	воок	S:			
1.		on Campbell, Allen and Harole epair, Longman Scientific and			als, Maintenance
2.	R.T.A	Ilen and S.C.Edwards, Repair of	of Concrete struc	tures, Blakie and Sor	ıs, UK, 1987
REFER	ENCES:			T 10	
1.	M.S.Sh	etty, Concrete Technology - Theory	and Practice, S.Char	nd and Company, New D	elhi, 1992.
2.		cumar, A.R., Training Course notes C-NBO" Anna University, July 1992		essment and repairs in l	Low Cost Housing,
3.		R, Learning from failures – Defici SDCPL), Raikar Bhavan, Bombay, 1		onstruction and Service	- R&D
4.	N.Palar	niappan, Estate Management, Anna Ir	stitute of Managem	ent, Chennai, 1992.	enr ±
5.	Lakshn Octobe	nipathy, M. etal. Lecture notes of W r 1999.	orkshop on "Repair	s and Rehabilitation of S	Structures", 29 -30 th

ļio ļio

	315	CEI	E06	Repa	air &	Reha	abilit	ation	of S	tructi	ires	, , , , , , , , , , , , , , , , , , ,				
			-			:	PO	O's]	PSO'	S
	CO's	P01	P02	P03	P04	P05	P06	PO7	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	Know about the assessment procedure for evaluating a damaged structure.	1	2	-	2	2	1	-	-	1	-	1	2	1	-	1
CO2	Able to identify the serviceability & durability on concrete structures	1	2	-	-	1	1	1	-	-	_	1	2	2	2	-
CO3	Know about the different materials used for repair techniques.	-	2	-	1	1	1	-	-	1	-	1	1	-	_	2,
CO4	Know about the different repair methods to overcome low member strength.	1,	-	2	-	1	1	-	-	1	:	1	1	-	1	1
CO5	Know about the different demolition techniques	2	1	-	-	3	1	1	1	3		1	1	-	1	3

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomous
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

0.8	s "nja s									
	14 Å									
	*. } \$`\$									
	v.				5					
;										
	ă.				(in)					
Adhiyamaa	n College of Engineerin	ıg - A	utor	nomous	Regula	ation		R-2	2015	
Department	Civil Engineering	Prog	ram	me Code	and Nar	ne (C.E:B	B.E. Civ	vil Engi	ineering
•	9 I		Sem	ester-VII	[•				
Course	Course Name	I	Tour	s/week		Cred	it :	Maxim	um Ma	rks
Code	Ø.:		L	· T	P	С		CA	EA	TOTAL
815CEE05	VALUATION OF REAL PROPERTIES		3	0.	0	2		50	50	100
Capitalised v	comprehensive kno VALUE ncept of the Terms Value, Scrap value, Salving the value of property	ue &	cost	t, Purpose e, Book v	TOTA s of Va value, N	AL HO lluatio Market	OURS n, Di valu	fferent	HOUR! Forms	S of Value
	and and construction	12.1				17		2		
UNIT-2	METHODS OF VALU	UATI	ON		TOTA	AL HC	URS	9	HOUR	S
Valuation ba	ethods of Valuation – sed on profits, Valuation method of valuation. Sta	on ba	sed	on cost,						
UNIT-3	DEPRECIATION				TOTA	AL HO	URS	9 F	IOURS	
Obsolescence method, Sink	the Term depreciation, Methods of calculatiring fund method and Quacement Cost. Cost App	ng de uantity	prec / sur	iation - S vey meth	Straight	line i	netho	d, Cor	ıstant p	percentag
UNIT-4	PROJECT PROFITA METHODS OF PRIC		Y &	ž	TOTA	AL HÇ	URS	9	HOUF	RS
ARR, IRR an	money- Methods of app ad Benefit cost ratio me nation - Full cost pricin cing and Customary pric	thod - g, Pri	-Asp cing	pects of ap for a rate	opraisal of retu	- Pri	cing -	-conce	pts – M	lethods o

		•		•
	Ai or	12 51	, and a second	<i>y</i> "
1 2	. Žį		"Ĵĸ	ŧ
j.		_		8
	**			
	1			
UNIT-5	FINANCE FOR INVESTM PROPERTIES	ENT IN REAL	TOTAL HOURS	9 HOURS
Money and B	anking - Sources of finance -	Terms of Borrowi	ng - Loan for resid	dential, Commercial
	properties - Rate of interest -			
	- Acquisition of land - Transfe	r of property - Ur	ban land Ceiling Ad	et .
	• · · · · · · · · · · · · · · · · · · ·			
TOTAL HOU	URS TO BE TAUGHT			45 HOURS
COURSE OU	TECOMES.			1 "= i
COURSE OF	TCOMES:	. 111		
After underg	oing the course, the students	will have ability t	to	
Titter underg	onig the course, the students	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_ W 2
CO.1	Know the basic concepts of fi	nite element techn	iques	
CO.2	Analyse one dimensional and		·	
3 7	1	0	1	
CO.3	Know about isoperimetric ele	ments and its anni	ications to field pro	hlems
		ments and its appi	leations to neid pro	olems.
TEXT BOOK	S:			
1.	Valuation of real properties -	S.C. Rangwala -	Charotar Publishing	House, 1995
2.	Dutta, B.N., "Estimating a Distributors Pvt. Ltd., 2003			
3.	Kohli, D.D and Kohli, R.C., "	A Text Rook of E	estimating and Cost	ing (Civil)" S Chan
J.	Company Ltd., 2004	A TEXT DOOK OLD	Sumating and Cost	ing (Civii), S.Chaii
REFERENCE				
1,	National Building Code-2009		***	
2.	Bhindra&Bhindra, "Estimatin		akshmi Publication.	New Delhi.
-)			,	

《高光通春》 《《经济通行》 《金属香》 , 持行持行 《公益》:

		315	CEI	E06	Valu	ation	of R	eal P	rope	rties	I.					
· · · ·	one of a constant of the cons	A CANADA			•		PO)'s							PSO'	S
	CO's	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	Understand the concepts of cost, price & value	3	2	3	3	3	3	3	2	2	3	2	1	3	2	2
CO2	To arrive the present market value of a property by using different methods of valuations.	3	3	2	2	2	3	3	3	2	2	2	1	3	2	2
CO3	Understand the meaning, purpose & calculation of deprecation in the valuation of the existing properties	3	3	2	2	3	2	2	3	3	2	2	1	3	3	2
CO4	To Understand the project profitability.	3	3	3	2	2	3	3	2	2	3	2	1	3	2	2
CO5	Understand about banking, rate of interest & procedure to avail the funds for construction activities	3	2	3	3	3	2	2.	2	3	2	2	1	3	3	2

Chairman, Board of Studies.
Faculty of Civil Engineering (UG C C C)
Adhiyamaan College of Engineering (Autono
Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

	1										
2 4											
										•.	
2 8	\1: 										
4 3											
* ()	The same										
Adhiyam	naan College of Enginee	ring-	Autor	nomou	is .		F	Regulation	R-2	015	
Department	Civil Engineering	_		e Cod	e and		B.E	Civil Engine	ering		
		Nam	-								
		S		er-VI							
Course Code	Course Name	Hours/week			Cr	edit	Maximum 1	Marks	Aarks		
	2 5 0		L	T	P	С		CA	EA	TOTAL	
815CEE08	Fundamentals of Br	idge	3	0	0		3	50	50	100	
			<u> </u>	<u> </u>	. *	ļ					
OBJECTIVES	To learn IRC loading				sign of	f brid	iges.				
	To design different Ro		, -					ja			
	To achieve knowledge						10				
	To study about prestre		1		-		or th				
UNIT-1	To know about bearin INTRODUCTION	g, Jon	nts an	d app	urtenar			L HOURS	OII	OURS	
	onents of a bridge-Clas	cifica	tion I	mnor	0000	_					
	-Selection of bridge										
	of design discharge -										
	cal clearance above										
Investigation rep	ort-Choice of bridge typ	oe- Im	porta	nce o	f prope	er in	vestig	gation-Standa	rd Spe	cifications	
for Road Bridges			-								
UNIT-2	REINFORCED CO BRIDGES	ONCE	RETE	SLA	В	T	OTA	L HOURS	9 H	OURS	
Design of solid s	lab bridges for IRC load	ding -	Desi	gn of	kerb -	Desi	gn of	f tee beam br	idges -	Design of	
	ver for IRC loading	8		D., 0,			D 0			20.8 01	
UNIT-3	STEEL BRIDGES		į			TO	IATC	L HOURS	9 H	DURS	
Design of pratt ty	pe truss girder highway	bridg	ges - I	Desigi	of top	cho	ord, b	ottom chord,	web m	embers -	
	d loading Design of pla						r rail	way loading	- Wind	effects -	
	nd flange plates - Vertice				stiffen		>m 4 1	TIOLIDO	I O TT	OT ID C	
UNIT-4	PRESTRESSED C BRIDGES							L HOURS		DURS	
	ssed concrete bridges -										
	- Distribution coefficie				_						
	ssing forces - Eccentric										
	r stresses at various sect	ions -	Chec	k for	diagon	ial te	nsion	ı - Diaphragn	ns - En	d block -	
UNIT-5	BEARINGS, JOIN	TPC: A	NIN			m	77° 4 Y	HOLIDS	OTT	N ID C	
4 1	APPURTENANCE	S						L HOURS		OURS	
	earings-Bearing for slab										
	eric bearing-Elastomer										
joints-Handrails-	Foot paths on bridges-D	raina	ge arr	angen	nents-\	Wear	ing c	oat-River tra	ining w	orks	

TOT	AL HOURS	45 HOURS							
COL	JRSE OUT	COMES:							
Afte	r undergoin	the course, the students will have ability to							
20.67	CO1	Outline the basic design concept of bridges							
	CO2	Design of Reinforced concrete girder bridges							
	CO3 Design of steel bridges, girder and plates								
	CO4	Design of Prestressed concrete bridges							
	CO5	Know about bearings, joints and appurtenances in bridges							
REF	ERENCES:		•						
1.	Johnson V Delhi,	ictor D., "Essentials of Bridge Engineering", Oxford and IBH I	Publishing Co., New						
2.	Rajagopal	Rajagopalan, N.Bridge Superstructure, Alpha Science International.							
3.	Phatak D.	Phatak D.R., "Bridge Engineering", Satya Prakashan, New Delhi.							
4.	Ponnuswamy S., "Bridge Engineering", Tata McGraw-Hill, New Delhi.								

			815	CEE	06	Bridg	e En	ginee	ring							9
							PO)'s		a S		ŭ.			PSO'	s
CO's		P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PS01	PSO2	PSO3
CO1	Get an overall idea about investigation required for the selection of site, types of bridges and construction of bridges,	1	2	2	3	2	2	2	_ =	-	-	1	-	3	2	2
CO2	Design Steel bridges & RCC bridges	3	3	3	2	1	2	3	-	-	-	2	-7.	3	3	2
CO3	Understand the importance, types and Design of bearings	2	2	, 3	2	2	2	2	-	-	-	2	-	3	3	2
CO4	Understand the appurtenances in bridges.	1	1	2	2	2	2	2	-	**************************************	-	1	÷. <u>-</u>	3	2	2
CO5	Design Prestressed Concrete Bridges	3	3	3	2	1	2	3	-	-		2	-	3	3	2.

Chairman, Board of Studies
Faculty of Civil Engineering (UG & PG)
Adhiyamaan College of Engineering (Autonomo Hosur - 635 130
Krishnagiri (Dt.), Tamil Nadu.

2.	Y	Bryan Stafford Smith and Alex Coull, "Tall Building Structures", Analysis and Design, John Wiley and Sons, Inc., 1991.
RE	FERENC	
1.		COULL, A. and SMITH, STAFFORD, B. " Tall Buildings ", Pergamon Press, London, 1997.
2.		LinT.Y. and Burry D.Stotes, "Structural Concepts and Systems for Architects and Engineers", John Wiley, 1994.
3.)	Lynn S.Beedle, Advances in Tall Buildings, CBS Publishers and Distributors, Delhi, 1996.
4.	X	Taranath B.S., Structural Analysis and Design of Tall Buildings, McGraw Hill 1998.

Adi	niyamaan College o	et Engin	eering -	- Auton	omous	- 3	R-2015			
Department	tment Civil Programn Engineering				Name	C.E. B.E. Civil Engineering				
		S	Semeste	r-VIII						
			Н	ours / w	reek	Credit	Maximu	Maximum Marks		
Course Code	Course Nan	ne	L	T	P	С	CA	EA		
815CEP05	PROJECT WO	RK	0	0	20	10	50	50		
	To train the stude viva voce examin				•	. 8				
	STRATEGY: The student under the comprehens satisfaction the viva vo external examples.	guidantsive pro The soce example	nce of oject re student	a fa port at will be	culty n fter con evaluate	nember a npleting the ed based o	nd prepar ne work to n the repor	es a the t and		
COURSE OUT	COMES:						N.			
After undergoi	ng the course, the	studen	ts will h	ave ab	ility to					
	of the project work					- 1	ny challeng	ging		