## NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH



# SCHEME OF INSTRUCTION AND SYLLABI B.Tech. – Civil Engineering Effective from 2020-21

## NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH

#### VISION

To nurture and produce highly competent engineers, scientists and entrepreneurs committed towards catering to futuristic societal challenges through holistic education synergetic with innovations and vibrant research eco-system.

#### MISSION

• To implement best practices in teaching-learning methodologies for establishing dynamic knowledge-connected society.

• To create a conducive environment for carrying out research in multi-disciplinary areas and thereby nurturing novel thinking capabilities.

- To strengthen industry-institute interface to inculcate entrepreneurship abilities.
- To address all technological needs of the Nation for self-sustenance.

## **DEPARTMENT OF CIVIL ENGINEERING**

#### VISION

To lead the global community by producing outstanding Civil Engineers through quality technical education, research and build the legacy of entrepreneurship who can serve for industry and society through their innovative thinking.

#### MISSION

- To design a curriculum which caters the present and future challenges and establish a Centre of Excellency in Civil Engineering.
- To carry out novel research, on problems prevalent in society and provide sustainable solutions in various disciplines of Civil Engineering.
- To have industry connect for combating the multi-dimensional problems through collaborations.
- To promote innovative ideas among the students to excel as a future entrepreneur.

#### **DEPARTMENT OF CIVIL ENGINEERING:**

#### About the Department:

The Civil Engineering Department offers B.Tech., M.Tech. (Geotechnical Engineering), M.S. (by Research) and Ph.D. Programmes. The department was incepted in the year 2015 with a sanctioned intake of 60 students and later in the year 2021, the strength was increased to 100 for the B.Tech. (Civil) programme, M.Tech., (2021) and Ph.D. Programmes (2019). The Department is actively involved in basic and applied research in the field of Structural Engineering, Geotechnical Engineering, Water Resources Engineering and Environmental Engineering. Broad area of the current research focus of the Department includes Earthquake Engineering, Environmental Geotechnology, Structural Health Monitoring, Wastewater Treatment, GIS-based Hydrological Modelling, and Integrated Watershed Management.

#### List of Programs offered by the Department:

Program	Title of the Program
B.Tech.	Civil Engineering
MTech.	Civil Engineering (Specialisation in Geotechnical Engineering)
MS (by Research)	Civil Engineering
Ph.D.	Civil Engineering

**Note:** Refer to the Rules and Regulations for B.Tech. program (weblink) given on the institute website.



## **B.Tech. – Civil ENGINEERING**

#### **Program Outcomes (POs)**

At the end of the program, the student will be able to:

PO 1	Apply the knowledge of mathematics, science, engineering fundamentals, and chemical engineering to the solution of complex engineering problems.
PO 2	Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO 3	Design solutions for complex chemical engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO 4	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO 5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex chemical engineering activities with an understanding of the limitations.
PO 6	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues, and the consequent responsibilities relevant to the chemical engineering practice.
PO 7	Understand the impact of the chemical engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO 8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO 9	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO 10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO 11	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO 12	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



## **Program Specific Outcomes (PSOs)**

## At the end of the B.Tech. in Civil Engineering programme, graduates will be able to:

PSO1	Survey, map, measure and analyse earth surface features and natural resources
PSO2	Characterize and evaluate materials for adoptability in civil engineering projects
PSO3	Analyse and design infrastructural facilities needed for the society and apply best management practices for construction and maintenance of these facilities
PSO4	Predict, forecast and take measures for mitigation of natural and manmade hazards



	Proposed Credits (New Regulation)
Basic Science Core (BSC)	19 (11.73%)
Engineering Science Core (ESC)	14 (8.64%)
Humanities and Social Science Core (HSC)	06 (3.7%)
Program Core Courses (PCC)	71 (43.83%)
Departmental Elective Courses (DEC)	15 (9.26 %)
<b>Open Elective Courses (OPC)</b>	09 (5.56%)
Program Major Project (PRC)/ Skill Development (SD)/Foreign Languages	22 (13.58%)
EAA: Games and Sports (MSC)	2 (1.23%)
MOOCs (MOE)	4 (2.47%)
Total	162

## Degree Requirements for B.Tech. (Civil) Programme

Choice Based Credit System: 26.54 %

	Credit Distribution in Each Semester											
	Ι	II	III	IV	V	VI	VII	VIII	TOT	REQ		
BSC	8	8	3	0	0	0	0	0	19	≥ <b>19</b>		
ESC	4	10	0	0	0	0	0	0	14	≥14		
HSC	3	0	0	0	0	3	0	0	06	≥06		
PCC	0	0	17	20	16	8	10	0	71	≥62		
DEC	0	0	0	0	0	6	6	3	15	≥15		
OPC	0	0	0	0	3	3	0	3	09	≥09		
PRC/	5	2	0	2	0	3	4	6	22	> 15		
SD	5	2	0	2	0	5	4	0		≥ 13		
EAA	1	1	0	0	0	0	0	0	2	> 2		
(MSC)	1	1	0	0	0	0	0	0	4	24		
MOOCS	0	0	0	0	2	0	0	2	4	>4		
(MOE)	0	U	0	0	2	U	U	<i>L</i>	-	~ 7		
	21	21	20	22	21	23	20	14	162			

NOTE: The minimum no. of credits required to award B.Tech. degree is 162



	Dhaving Carols											
	Physics Cycle											
S. No.	Course Code	Course Title	L	Т	Р	Credits	Cat. Code					
1	MA101/ MA151	Differential and Integral Calculus / Matrices and Differential Equations	3	0	0	03	BSC					
2	HS101	English for Technical Communication	2	0	2	03	HSC					
3	PH101	Engineering Physics	3	0	0	03	BSC					
4	EC101	Basic Electronics Engineering	2	0	0	02	ESC					
5	CE102	Environmental Science and Engineering	2	0	0	02	ESC					
6	CS101	Introduction to Algorithmic Thinking and Programming	3	0	0	03	SD					
7	CS102	Introduction to Algorithmic Thinking and Programming Lab	0	1	2	02	SD					
8	PH102	Engineering Physics Lab	0	1	2	02	BSC					
9	EA101/ EA151	Physical Education/Health Education	0	0	3	01	MSC					
		TOTAL	15	2	9	21						

## SCHEME OF INSTRUCTION

I Year	I Year B.Tech. Course Structure (Common for all branches)								
	Physics Cycle								
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	Chemistry Cycle											
S. No	Course Code	Course Title	L	Т	Р	Credits	Cat. Code					
1	MA101/ MA151	Differential and Integral Calculus / Matrices and Differential Equations	3	0	0	03	BSC					
2	ME102	Engineering Graphics with Computer Aided Drafting	0	1	2	02	ESC					
3	CY101	Engineering Chemistry	3	0	0	03	BSC					
4	EE101	Elements of Electrical Engineering	2	0	0	02	ESC					
5	BT101	Biology for Engineers	2	0	0	02	ESC					
6	ME101	Basics of Mechanical Engineering	2	0	0	02	ESC					
7	CE101	Engineering Mechanics	2	0	0	02	ESC					
8	ME103	Workshop Practice	0	1	2	02	SD					
9	CY102	Engineering Chemistry Lab	0	1	2	02	BSC					
10	EA101/ EA151	Physical Education/Health Education	0	0	3	01	MSC					
		TOTAL	14	3	9	21						

#### Note:

**BSC:** Basic Science Core

ESC: Engineering Science Core PCC: Program Core Courses OPC: Open Elective Courses

HSC: Humanities and Social Science Core DEC: Departmental Elective Courses



Program Major Project (PRC)/Skill Development (SD)/Foreign Languages

EAA (MSC): Games and Sports MOOCs (MOE)



## **SCHEME OF INSTRUCTION II Year B.Tech. Civil Engineering Course Structure**

## Summer Internship – I<sup>#</sup>

	Semester-III											
S No	Course	Course Title	т	т	D	Credite	Cat.					
5.110	Code	Course Thie	L	1	I	creatis	Code					
1	MA203	Mathematical Methods	3	0	0	3	BSC					
2	CE201	Strength of Materials - I	3	1	2	5	PCC					
3	CE202	Fluid Mechanics	3	0	2	4	PCC					
4	CE203	Environmental Engineering - I	3	0	0	3	PCC					
5	CE204	Engineering Geology & Surveying	3	0	0	3	PCC					
6	CE205	Surveying Laboratory	0	0	2	1	PCC					
7	CE206	Environmental Engineering Laboratory	0	0	2	1	PCC					
		TOTAL	15	1	8	20						

	Semester-IV											
S No	Course	Course Title	т	т	D	Credita	Cat.					
5.110	Code	Course Thie	L	I	ſ	Creuits	Code					
1	CE251	Strength of Materials - II	4	0	0	4	PCC					
2	CE252	Open Channel Hydraulics	3	0	0	3	PCC					
3	CE253	Geotechnical Engineering - I	4	0	0	4	PCC					
4	CE254	Building Materials and Concrete Technology	4	0	0	4	PCC					
5	CE255	Engineering Hydrology	3	0	0	3	PCC					
6	CE256	Hydraulic Engineering Laboratory	0	0	2	1	PCC					
7	CE257	Concrete Technology Laboratory	0	0	2	1	PCC					
8	CE299	Mini Project – I (EPICS based)	0	0	4	2	SD					
		TOTAL	18	0	8	22						

Summer Internship – II<sup>#</sup>



## SCHEME OF INSTRUCTION III Year B.Tech. Civil Engineering Course Structure

	Semester-V											
S.No	Course	Course Title	L	Т	Р	Credits	Cat.					
	Code						Code					
1	CE301	Structural Analysis-I	3	0	0	3	PCC					
2	CE302	Geotechnical Engineering-II	3	0	0	3	PCC					
3	CE303	Design of Concrete Structures	3	1	0	4	PCC					
4	CE304	Irrigation Engineering	3	1	0	4	PCC					
5	CE305	Geotechnical Engineering Laboratory	0	0	2	1	PCC					
6	CE306	Building Drawing	0	0	2	1	PCC					
7	CE340	Open Elective – 1 / Foreign Language	3	0	0	3	OPC/SD					
8	MCE3XX	MOOCS-1	2	0	0	2	MOE					
		TOTAL	17	2	4	21						

	Semester-VI										
S.No	Course	Course Title	L	Т	Р	Credits	Cat.				
	Code						Code				
1	CE351	Transportation Engineering-I	3	0	0	3	PCC				
2	CE352	Environmental Engineering - II	4	0	0	4	PCC				
3	CE353	Transportation Engineering Laboratory	0	0	2	1	PCC				
4	CE361	Department Elective – 1	3	0	0	3	DEC				
5	CE362	Department Elective – 2	3	0	0	3	DEC				
6	CE390	Open Elective – 2 / Foreign Language	3	0	0	3	OPC /SD				
7	SM355	Engineering Economics and Management	3	0	0	3	HSC				
8	CE399	Mini Project – II	0	0	6	3	SD				
		TOTAL	19	0	8	23					

#### Summer Internship – III<sup>#</sup>

#: The student can do Summer Internship with duration of minimum 45 days at Institutes / Organizations / Industries and produce the certificate of completion and copy of internship report to the department.

# It is optional only, Not Mandatory.



## SCHEME OF INSTRUCTION IV Year B.Tech. Civil Engineering Course Structure

	Semester-VII									
S No	Course	Course Title	т	т	р	Cradita	Cat.			
3.110	Code	Course The	L	I	r	Creans	Code			
1	CE401	Transportation Engineering-II	3	0	0	03	PCC			
2	CE402	Remote Sensing	3	0	0	03	PCC			
3	CE403	Design of Steel Structures*	3	0	0	03	PCC			
4	CE404	Structural Engineering Software Laboratory	0	0	2	01	PCC			
5	CE 4XX	Department Elective –3	3	0	0	03	DEC			
6	CE 4XX	Department Elective – 4	3	0	0	03	DEC			
7	CE 449	Project-Work Part – A	0	0	8	04	PRC			
		TOTAL	15	0	10	20				

\*: The PCC Course may be offered with the support of Industry.

	Semester-VIII									
S No	Course	Course Title	T	т	D	Credits	Cat.			
5.110	Code	Course Thie	L	1	I	Creuits	Code			
1	CE 4XX	Department Elective – 5	3	0	0	03	DEC			
2	CE 490	Open Elective – 3*	3	0	0	03	OPC			
3	MCE4XX	MOOCS-2	2	0	0	02	MOE			
4	CE 499	Project-Work Part – B (with option of	0	0	12	06	PRC			
		Industrial Training /Internship)								
		TOTAL	8	0	12	14				

\*If the students are in Industrial training, the electives may be conducted online.



## **Professional Elective Courses:**

S. No.	Course Code	Course Name	L	Т	Р	С	Category Code
		Department Elective – 1 (Semester-	-VI)			•	
1.	CE361	Structural Analysis-II	3	0	0	3	DEC
		Department Elective – 2 (Semester-	-VI)			•	
1.	CE362	Construction Technology and Project	3	0	0	3	DEC
		Management					
		Department Elective – 3 & 4 (Semester	er-V	II)			
1.	CE411	Prestressed Concrete	3	0	0	3	DEC
2.	CE412	Introduction to Structural Dynamics	3	0	0	3	DEC
3.	CE413	Bridge Engineering	3	0	0	3	DEC
4.	CE414	Quantity Surveying and Public Works	3	0	0	3	DEC
5.	CE415	Foundation Analysis and Design	3	0	0	3	DEC
6.	CE416	Ground Improvement Techniques	3	0	0	3	DEC
7.	CE417	Applications of Geosynthetics	3	0	0	3	DEC
8.	CE418	River Engineering	3	0	0	3	DEC
9.	CE419	Design of Hydraulic Structures	3	0	0	3	DEC
10.	CE420	Watershed Management	3	0	0	3	DEC
11.	CE421	Pavement Analysis and Design	3	0	0	3	DEC
12.	CE422	Traffic Engineering and Design	3	0	0	3	DEC
13.	CE423	Industrial Waste Treatment	3	0	0	3	DEC
14.	CE424	Air Pollution	3	0	0	3	DEC
15.	CE425	Environmental Modelling	3	0	0	3	DEC
	•	Department Elective – 5 (Semester-V	VIII	)			
1.	CE461	Applied Stress Analysis	3	0	0	3	DEC
2.	CE462	Repair And Rehabilitation of Structures	3	0	0	3	DEC
3.	CE463	Design of Earthquake Resistant Structures	3	0	0	3	DEC
4.	CE464	Introduction to Soil Dynamics	3	0	0	3	DEC
5.	CE465	Earthquake Geotechnical Engineering	3	0	0	3	DEC
6.	CE466	Geographical Information Systems	3	0	0	3	DEC
7.	CE467	Climatology & Climate Change	3	0	0	3	DEC
8.	CE468	Road Safety Engineering	3	0	0	3	DEC
9.	CE469	Environmental Impact Assessment	3	0	0	3	DEC
10.	CE470	Solid Waste Management	3	0	0	3	DEC
11.	CE471	Introduction to Life Cycle Analysis	3	0	0	3	DEC

S. No.	Course Code	Course Name	L	Т	Р	С	Category Code
		<b>Open Elective – 1 (Semester-V)</b>					
01	CE340	Repair and Rehabilitation of Infrastructure	3	0	0	3	OPC
	Open Elective – 2 (Semester-V						
01	CE390	Infrastructure for Smart Cities	3	0	0	3	OPC
		<b>Open Elective – 3 (Semester-VIII</b>	)				
01	CE490	Disaster Management	3	0	0	3	OPC

## **Open Elective Courses (offered to other departments):**



#### Note:

- 1. A student is permitted to register/do either Minor or Honours only, but not both.
- 2. A student is permitted to register/do only one minor/ one Honours.

	Minor in Geoinformatics: Course Structure								
S. No.	Course Code	Course Name	L	Т	Р	С	Offered SEM		
01	CEM251	Unmanned Aerial Systems	4	0	0	4	IV		
02	CEM301	Principles of Remote Sensing	4	0	0	4	V		
03	CEM351	Digital Image Processing	4	0	0	4	VI		
04	CEM401	Fundamentals of GIS	4	0	0	4	VII		

	Minor in Environmental Sustainability: Course Structure								
S. No.	Course Code	Course Name	L	Т	Р	С	Offered SEM		
01	CEM261	Sustainability for Engineers	4	0	0	4	IV		
02	CEM311	Basics of Life Cycle Analysis	4	0	0	4	V		
03	CEM361	Environmental Impact Assessment	4	0	0	4	VI		
04	CEM411	Basics of Climate Change	4	0	0	4	VII		
05	CEM412	Integrated Solid Waste Management	4	0	0	4	VII		



## **DETAILED SYLLABUS**

MA101	Differential and Integral Calculus	BSC	3-0-0	3 Credits
	I B.Tech. I Semester - all sections			

Pre-requisites: None

**Differential Calculus of functions of several variable:** Review of Limit, continuity (sequential verification) and differentiability, Partial differentiation; Total differentiation; Euler's theorem and generalization; Change of variables- Jacobians; Maxima and minima of functions of several variables (2 and 3 variables); Lagrange's method of multipliers. (14)

**Integral Calculus:** Convergence of improper integrals; Beta and Gamma integrals; Differentiation under integral sign; Double and Triple integrals - computation of surface areas and volumes; change of variables in double and triple integrals. (14)

**Vector Calculus:** Scalar and vector fields; vector differentiation; level surfaces; directional derivative; gradient of a scalar field; divergence and curl of a vector field; Laplacian; Line and Surface integrals; Green's theorem in a plane; Stokes' theorem; Gauss Divergence theorem. (14)

#### **Text Reference:**

- 1. Joel R. Hass, Maurice D. Weir, George B. Thomas, Thomas' Calculus, 12th edition, Pearson, 2010.
- 2. Erwin Kreyszig, "Advanced Engineering Mathematics", Eighth Edition, John Wiley and Sons, 2015
- 3. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publications, 2015
- 4. R. K. Jain and S. R. K. Iyengar, "Advanced Engineering Mathematics", Fifth Edition, Narosa Publishing House, 2016.
- 5. T. M. Apostol, Calculus, Volumes 1 and 2 (2nd Edition), Wiley Eastern, 1980.



MA151	Matrices Equations	and	Differential	BSC	3-0-0	3 Credits

Pre-requisites: Mathematics-I

**Matrix Theory:** Linear dependence and independence of vectors; Rank of a matrix; Consistency of the system of linear equations; Eigenvalues and eigenvectors of a matrix; Caley-Hamilton theorem and its applications; Reduction to diagonal form; Reduction of a quadratic form to canonical form - orthogonal transformation; Properties of complex matrices - Hermitian, skew-Hermitian and Unitary matrices. (14)

**Ordinary Differential Equations of Higher Order :** Higher order linear differential equations with constant coefficients - homogeneous and non-homogeneous; Euler and Cauchy's differential equations; Method of variation of parameters; System of linear differential equations; applications in physical problems - forced oscillations, electric circuits, etc. (14)

**Laplace Transforms:** Laplace transforms; inverse Laplace transforms; Properties of Laplace transforms; Laplace transforms of unit step function, impulse function, periodic function; Convolution theorem, Solving certain initial value problems, Solving system of linear differential equations, Finding responses of systems to various inputs viz. sinusoidal inputs acting over a time interval, rectangular waves, impulses etc. (14)

#### **Text Reference:**

- 1. E. Kreyszig, Advanced Engineering Mathematics, Eighth Edition, John Wiley and Sons, 2015.
- 2. B. S. Grewal, Higher Engineering Mathematics, Khanna Publications, 2015.
- 3. R. K. Jain and S. R. K. Iyengar, Advanced Engineering Mathematics, Fifth Edition, Narosa Publishing House, 2016.
- 4. G. Strang, Linear Algebra and Its Applications, 4th Edition, Brooks/Cole India, 2006.
- 5. T. M. Apostol, Calculus, Volume 2 (2nd Edition), Wiley Eastern, 1980.



HS101 COMMUNICATION HSC 2-0-2 3 Credits	HS101 ENGLISH FOR TECHNICAL COMMUNICATION	HSC	2 – 0 – 2	3 Credits
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## **Pre-requisites**: None. **Detailed syllabus**

**Grammar Principles and Vocabulary Building**: -Exposure to basics of grammar- tenses active and passive voice- their usage-Concord -Error Detection-Idioms and Phrases-Phrasal verbs—their meanings and usage, Synonyms and antonyms

**Developing paragraphs using mind mapping-** Definition- structure- Types and Composition-unity of theme- coherence- organization patterns-essays and their structure-note-making

Letter Writing: Formal letters-- communicative purpose-strategy- letter format and mechanics- letters of request, complaint and invitation-writing emails

Reading Comprehension –skimming-scanning-intensive and extensive reading-reading to retrieve information —techniques of comprehension -find clues to locate important points-answering objective type questions—inference, elimination

**Delegation**- steps involved in delegation-preparing delegation for a program

Preparing Questionnaire-Determine audience and content of each question-response structuredevelop wording for each question-establish sequence of questions

**Profiling Readers**-Audience analysis- Identifying potential audience- Identifying primary, secondary, tertiary readers, and gatekeepers- Identifying the needs, values, and attitude of the readers

Resume Writing-Writing for Professional Networking-Academic writing-research proposals-Interpretation of Graphs.

**Technical Report**-Writing - kinds of reports-proposals, progress and final reports- their structure- features- process of writing a report-editing.

#### Language Laboratory

Introduction to basic phonetics: Vowels, Consonants, Diphthongs, phonetic symbols Listening: Challenges in listening, enhancing listening skills, listening activities Speaking:JAM using cue cards-role play-Group presentation-presentation with emphasis on body language- public speaking-extempore speech Group discussion: Dos and don'ts, intensive practice Mock interview:Interview etiquette, common interview questions

#### **Text Books:**

Emden, Joan van. *Effective Communication for Science and Technology*. Macmillan Education UK, 2001. Mohan, Krishna and Meera Banerji. *Developing Communication Skills*. Macmillan India Limited, 2000. Murphy, Raymond. *Intermediate English Grammar*. Cambridge University Press, 2014. Narayanaswami, V. R. *Strengthen Your Writing*. Orient Longman Private Limited, 2005. Soundaraj, Francis. *Speaking and Writing for Effective Business Communication*. Macmillan Publishers India Limited, 2007.

Ur, Penny. Discussions that Work. Cambridge University Press, 1981.

#### Reference:

Aarts, Bas. Oxford Modern English Grammar. Oxford University Press, 2011. Anderson, Marilyn, Pramod K. Nayar, and Madhucchanda Sen. Critical Thinking, Academic Writing and Presentation Skills. Pearson Education, 2008. Blake, Gary. The Elements of Technical Writing. Pearson, 2000 Brown, Carla L. Essential Delegation Skills. Routledge, 2017. Busan, Tony. Mind Map Mastery. Walkins, 2018. Carlisle, Joanne and Melinda S. Rice. Improving Reading Comprehension Research-based Principles and Practices. York Press, 2002. Carter, Ronald and Michael McCarthy. Cambridge Grammar of English: A Comprehensive Guide. Cambridge University Press, 2006. Carter, Ronald, Rebecca Hughes, and Michael McCarthy. Exploring Grammar in Context: Upper-intermediate and Advanced. Cambridge University Press, 2000. Eastwood, John. Oxford Guide to English Grammar. Oxford University Press, 1994. Harris, David.F. Complete Guide to Writing Questionnaires. I& M Press, 2014. Hering, Lutz and Heike Hering. How to Write Technical Reports: Understandable Structure, Good Design, Convincing Presentation. Springer; 2010. HuckinN.Thomas and Leslie A.Olsen*Technical Writing and Professional Communication* for Non-native Speakers. McGraw-Hill Education, 1991. Laplante, Phillip A. Technical Writing: A Practical Guide for Engineers, Scientists, and Nontechnical Professionals. CRC Press, 2018. McQuail, Dennis. Audience Analysis. Sage, 1997 Ogden, Richard. Introduction to English Phonetics. Edinburgh University Press, 2017. Parker, Glenn M. Team Players and Teamwork: New Strategies for Developing Successful Collaboration. Wiley, 2011. Seely, John. Oxford Guide to Effective Writing and Speaking: How to Communicate Clearly. Oxford University Press: 2013.



PH101	Engineering Physics	BSC	3-0-0	3 Credits
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#### Waves and Optics

Interference: Superposition principle, coherence of light, methods to produce coherent light: division of amplitude and wave front division, Young's double slit experiment: concept, working principle, and applications, Newton's ring: concept, working principle, and applications

Diffraction: Fraunhofer's single-slit diffraction, diffraction grating, and resolving power of a grating.

Polarization: Types of optical polarization, various methods to produce polarized light, working and applications of retarder plates, and half-shade polarimeter: construction and working principle.

#### Lasers and Optical Communication

LASER: Basic theory of LASER, Einstein's coefficients and their relations, concept of population inversion, components of lasers, modes of laser beam, construction and working principle of various types of lasers: Ruby, Helium-Neon, and semiconductor diode lasers.

Optical Fibre: Optical fibre and its working principle, total internal reflection, numerical aperture, modes of propagation, and classification of optical fibres.

#### **Quantum Physics**

Origin of quantum theory and related experiments: Black-Body radiation, photo-electric effect, and Compton effect. Heisenberg's uncertainty principle, de-Broglie's wave concept, phase and group velocities, wave function, and its properties, operators, Schrödinger's time-dependent and time-independent equations, particle in one-dimensional, infinite potential and finite potential wells, and quantum tunneling phenomena and their applications in alpha decay, and scanning tunneling microscopy (STM).

#### Magnetic, Superconducting and Dielectric Materials

Magnetic Materials: Introduction to Weiss theory of ferromagnetism, concepts of magnetic domains, Curie transition, hard and soft magnetic materials and their applications, magneto-resistance, GMR, and TMR.

Superconducting Materials: Introduction to superconductivity, Meissner effect, Type-I and Type-II superconductors and their applications.

Dielectric Materials: Introduction to dielectrics, dielectric constant, polarizability, frequency and temperature dependent polarization mechanism in dielectrics, dielectric loss, and applications.

#### Advanced Functional Materials & NDT

Smart Materials: Biomaterials, high-temperature materials and smart materials, applications of functional materials.

Nanomaterials: Introduction, classification, and properties of nanomaterials, various methods of synthesizing nanomaterials: top-down (ball milling) and bottom-up (sol-gel) approaches.

Photovoltaic Materials: Solar spectrum, photovoltaic effect, materials, structure and working principle, I-V characteristics, power conversion efficiency, quantum efficiency, emerging PV technologies, and applications.



NDT: Methods of non-destructive testing

#### **References:**

- 1. A Textbook of Engineering Physics, M. N. Avadhanulu, P. G. Kshirsagar, S. Chand and Company (2015).
- 2. Concepts of Modern Physics, Beiser A., Mc. Graw Hill Publishers (2003).
- **3.** Optics, Ajoy Ghatak, Tata Mc Graw Hill (2012).
- **4.** Materials Science and Engineering: An Introduction (Tenth edition), William D. Callister, John Wiley & Sons (2018).
- 5. Introduction to Solid State Physics, Charles Kittel, Wiley Publishers (2011).



EC101	Basic Electronic Engineering	ESC	2-0-0	2 Credits
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#### **Detailed Syllabus**:

Introduction to electronics systems, diode circuit models and applications, Zener diode as regulator, photodiode.

Transistor and applications: Introduction to transistors, BJT Characteristics, biasing and applications. FET and MOSFET characteristics and applications.

Feedback in Electronic Systems: open loop and closed loop systems, Negative and positive Feedback, Principles of LC and RC oscillators.

Integrated Circuits: Operational amplifiers Characteristics and applications, linear operations using Op-amps.

Digital Circuits: Number systems and logic gates, Combinational Logic circuits, Sequential Circuits, Analog to Digital and Digital to Analog converters (ADC/DAC).

Laboratory measuring instruments: principles of digital multi-meters, Cathode ray oscilloscopes (CRO).

#### **Reading:**

- 1. Bhargava N. N., D C Kulshreshtha and S C Gupta, Basic Electronics & Linear Circuits, 2nd Edition, Tata McGraw Hill, 2013.
- **2.** S. Sedra and K. C. Smith, Microelectronic Circuits, Oxford University Press , 6th Edition
- **3.** Leach , Malvino, Saha, Digital Principles and Applications, McGraw Hill Education , 8th Edition
- **4.** Boylestad, Robert L., Louis Nashelsky, Electronic Devices and Circuit, Pearson, 11th Edition
- 5. Helfrick and Cooper, Modern Electronic Instrumentation and Measurement Techniques PHI, 2011
- 6. Neil Storey, Electronics A Systems Approach, 4th Edition, Pearson Education Publishing Company Pvt Ltd.



CE102	ENVIRONMENTAL SCIENCE AND ENGINEERING	ESC	2-0-0	2 Credits
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#### **Detailed Syllabus:**

**Introduction to Environmental Science**: Environment and Societal Problems, Major -Environmental Issues, Global Climate Change Agreements, Montreal, Kyoto Protocol & Paris Agreement, Basics of Environmental Impact Assessment, Principles of Sustainability, and related indices, Population Dynamics, Urbanization. Identification and Evaluation of Emerging Environmental Issues with Air, Water, Wastewater and Solid Wastes, Introduction to Environmental Forensics.

Water & Wastewater Treatment: Water Sources, constituents, potable water quality requirements (IS 10500), overview of water treatment, sources and types of pollutants, their effects, self-purification capacity of water bodies, principles of wastewater treatment, 5R Concept.

**Air & Noise Pollution**: Sources, classification and their effects, national ambient air quality standards (NAAQS), air quality index, dispersion of pollutants, control of air pollution, understanding and improving indoor air quality, sources of noise pollution, effects, quantification of noise pollution.

**Solid Waste Management**: Sources and characteristics of solid waste, effects, 3R concept, sustainable practices in waste management, CPHEEO guidelines for solid waste management, transition to zero waste lifestyle.

#### Reading:

- 1. G.B. Masters, Introduction to Environmental Engineering and Science, Pearson Education, 2013.
- 2. Gerard Kiely, Environmental Engineering, McGraw Hill Education Pvt Ltd, Special Indian Edition, 2007.
- 3. Benny Joseph, Environmental Science and Engineering, Tata McGraw-Hill, New Delhi, 2006.

#### References:

- 1. Peavy, H.S, Rowe, D.R., and G. Tchobanoglous (1985), Environmental Engineering, McGraw Hill Inc., New York
- 2. W P Cunningham, M A Cunningham, Principles of Environmental Science, Inquiry and Applications, Tata McGraw Hill, Eighth Edition, 2016.



CS101	Introduction to Algorithmic Thinking and Programming	SD	3 - 0 - 0	3 Credits
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#### Pre-requisites: None

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

CO1	Construct algorithms for solving problems that requires solutions involving searching, sorting, selection and / or a numerical method as a sub-routine.
CO2	Analyze the suitability of different algorithmic design paradigms for solving problems with an understanding of the time and space complexities incurred.
CO3	Construct algorithms for solving problems with an understanding of the internals of a computing system and its components like processor, memory and I/O sub-systems.
CO4	Construct efficient modular programs for implementing algorithms by leveraging suitable control structures.
CO5	Construct efficient programs by selecting and using suitable in-built Data Structures and programming language features available.

#### **Course Articulation Matrix:**

PO CO	Р О 1	P O 2	Р О 3	Р О 4	Р О 5	P O 6	Р О 7	P O 8	P O 9	Р О 10	Р О 11	Р О 12
CO1	S	М	L									
CO2	S	М	L									
CO3	S	М	L		L							
CO4	S	М	L		S							
CO5	S	М	L		S							

S: Strong correlation, M: Medium correlation, L: Low correlation



#### **Detailed Syllabus:**

Fundamentals of Computers, Historical perspective, Early computers, Modern Computers, Hardware Components of a Computer, Data Representation in Computers, Introduction to Operating Systems, Software and Firmware, Problems, Flowcharts, Memory, Variables, Values, Instructions, Programs.

Problem solving techniques – Algorithmic approach, characteristics of algorithms, Problem solving strategies: Top-down approach, Bottom-up approach, Time and space complexities of algorithms, Algorithm Analysis.

Basic Syntax in Python, Data Types, Variables, Assignments, immutable variables, Types of Operators, Expressions, Comments, Boolean Logic, Logical Operators in Python.

Conditional statements - If-else, Loops - while, for, Lazy Evaluation

Inbuilt Data Structures and their operations in Python: List, Tuples and Dictionaries.

Fundamental Algorithms: Swapping variables, Problems involving summation of a series, Sine function computation, Base Conversion, generation of sequences like Fibonacci, Reversing the digits of an integer, Character to number conversion.

Factoring Methods: Finding the square root, Finding the smallest divisor of an integer, finding the greatest common divisor using Euclid's algorithm, Computing the prime factors of an integer, generating prime numbers, Raising a number to a large power, Computation of the nth Fibonacci number.

Functions – Modular programming and benefits, user defined functions, library functions, parameter passing, Formal and Actual arguments, named arguments return values, Recursion.

Sorting algorithms: Bubble, Selection and Insertion sorts, Search algorithms: Linear and binary search

String processing: Algorithms for implementing String functions like Strlen, Strcpy, StrRev, Strcmp, Searching for a keyword or pattern in a text.

File and Directory Handling: Reading and Writing to/from a file, Formatted File creation and operations.

Simple 2D Graphics, drawing 2D objects using Turtle Graphics.

#### **Reading List:**

- 1. Kenneth Lambert, Fundamentals of Python: First Programs, Cengage Learning, 2019
- 2. R.G. Dromey, how to solve it by Computer, Pearson, 2008.



#### Pre-requisites: None

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

CO1	Construct, debug, test and run efficient programs by leveraging suitable flow of control constructs and syntactic units of the programming language.
CO2	Construct efficient programs by constructing and translating algorithms for solving problems using sorting, searching, selection and / or arithmetic computations.
CO3	Implement, refactor, test and debug functional programs in a shell-based run time environment.
CO4	Construct efficient programs by demonstrating problem-solving skills and out-of-the- box algorithmic thinking.

#### **Course Articulation Matrix:**

PO CO	Р О 1	P O 2	P O 3	Р О 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 10	Р О 11	P O 12
CO1	S	М	L		S				М			L
CO2	S	М	L		S				М			L
CO3	S	М	L		S				М			L
CO4	S	М	L		S				М			L

S: Strong correlation, M: Medium correlation, L: Low correlation

#### **Detailed Syllabus:**

#### List of Experiments:

- 1. Familiarization with Python installation, basic syntax and running scripts in the shell.
- 2. Programs on conditional control constructs.
- 3. Programs on iterative constructs. (While, do-while, for).
- 4. Programs using user defined functions and in-built function calls.
- 5. Programs related to Recursion.
- 6. Programs involving in-built data structures like List, Tuples and Dictionaries.
- 7. Programs related to String processing.
- 8. Programs related to Files and I/O.
- 9. Implementation of Factoring methods.



- 10. Programs that require sorting, searching and selection as sub-routines.
- 11. Problems involving simple 2D graphics.
- 12. Implementation of a capstone application to unify the concepts learnt in the course.

#### Reading List:

- 1. Kenneth Lambert, Fundamentals of Python: First Programs, Cengage Learning, 2019.
- 2. R.G. Dromey, how to solve it by Computer, Pearson, 2008.
- **3.** The Python Tutorial, Available at: <u>https://docs.python.org/3/tutorial/</u>.



### PH102 Engineering Physics Lab

BSC 0-0-2 2 Cr

#### 2 Credits

List of experiments (any eight of the following):

S. No	Name of the experiment
1	Determination of Planck's constant using light emitting diode.
2	Determination of wavelength of monochromatic light in Newton's ring experiment.
3	Determination of the width of narrow slit by diffraction method.
4	Determination of wavelength of He-Ne laser using diffraction by a metal scale.
5	Determination of capacitance and time constant of a capacitor using R-C circuit.
6	Determination of wavelength of mercury spectrum by normal incidence method (diffraction grating).
7	Determination of specific rotation of an optically active material-using Laurent's half- shade polarimeter.
8	Determination of resonating frequency and bandwidth of an LCR circuit.
9	Determination of dielectric constant of various dielectric materials.
10	Studying B-H curve loop and permeability of magnetic materials.
11	Measuring spatial distribution of magnetic field between a pair of identical coils using Helmholtz coils.
12	Studying current-voltage characteristics of a photovoltaic material using solar cell.
13	Determination of numerical aperture of an optical fibre.
14	Determination of resistivities of various materials using four-probe method.

#### Exposure to virtual lab (any three of the following):

- 1. LCR Series/Parallel
- 2. B-H Loop tracer
- 3. Planck's Constant
- 4. Numerical aperture of Optical Fiber
- 5. Newton's rings

#### Micro project:

This can be implemented in the subsequent semesters based on the facilities available. In the case of implementation, three or four experiments from the above listed eight experiments will be replaced with the project ( $\sim$ 40 % of the experiments will be relaxed).



#### **References:**

1. *Physics Laboratory Manual*, School of Sciences (Physics), National Institute of Technology Andhra Pradesh (2020).

2. Practical Physics (Electricity, Magnetism, and Electronics), R. K. Shukla, A Srivastava, New age international publishers (2011).

3. B.Sc. Practical Physics, C. L. Arora, S. Chand & Co. Ltd. (2012).



EA101	Physical Education	MSC	0-0-3	1 Credit	
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Detailed Syllabus:

#### I. Introduction to Physical Education & EAA = Sports and Games

Meaning & Definition of Physical Education, Aims & Objectives of Physical Education, Importance of Physical Education

#### II. Physical Fitness & Wellness Lifestyle

Meaning & Importance of Physical Fitness, Components of Physical Fitness (Cardiovascular Endurance, Strength Endurance Muscular Endurance, Flexibility, Body Composition), Components of Motor Fitness (Agility, Balance, Power, Speed, Coordination), Development of Fitness Components

#### **III. Training Methods in Physical Education**

Circuit Training (Circuit Training), Continues Training (Endurance), Interval Training (Speed & Endurance), Fartlek Training (Speed Endurance), Weight Training (Maximum Strength), Plyometric Training (Power), Flexibility Training

#### IV. Test & Measurements

Measurements: Height, Weight, Age, Calculation of BMI, Motor Fitness and Physical Fitness Tests (Pre - Test & Post-Test), Cardiovascular Endurance - 9/12 Minute Run or Walk, Muscular Endurance – Sit Ups for abdominal strength, Strength Endurance – Flexed arm hang for girls / Pull ups for boys, (Speed – 50m Dash or 30mts Fly Start, Strength – Broad Jump, Vertical Jump for Lower Body, Medicine Ball Put for Shoulder Strength, Endurance - 800mts, Flexibility - Bend and Reach, Agility (Coordination)) – Shuttle Run and Box Run

#### V. Formal Activities

Calisthenics (free hand exercises), Dumbbells, Woops, Wands, Laziums (Rhythmic activities), Aerobic Dance and Marching

#### VI. Sports / Games

Following sub topics related to any one Game/Sport of choice of student out of: Athletics, Badminton, ball badminton, Kabaddi, Kho-Kho, Table Tennis, Yoga etc., Teaching & Coaching of the Game/Sport, Latest General Rules of the Game/Sport.

Specifications of Play Grounds and Related Sports Equipment



EA151	Health Education	MSC	0-0-3	1 Credit
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#### Health Education & Personal Hygiene

Introduction & Meaning of Health Education, Definition of Health Education, Principles of Health Education, Importance of Health Education, Meaning of Personal Hygiene, Importance of Personal Hygiene, Personal cleanliness (teeth, ears, eyes, nose & throat, nails & fingers, skin, cloths, and hair).

#### Nutrition

Introduction of Nutrition, Balanced Diet, Daily Energy Requirements, Nutrient Balance, Nutritional Intake, Eating and Competition, Ideal Weight

#### First Aid & Injury Management

Introduction, Types and Principles of First Aid, Functions of First Aider, Reasons for Sports Injuries, The First Aid and Emergency Treatment in Various cases (drowning, dislocation & fractures, burns, electric shock, animal bite, snake bite, poison, etc.

#### Human Posture

Introduction, Meaning of Posture, types of Good Posture, causes of Poor Posture, preventive and Remedial Poor Posture, common Postural Deformities, Body Types, Advantages of Good Posture

#### Yoga

Introduction, Meaning & Importance of Yoga, Elements of Yoga, Introduction - Asanas, Pranayama, Meditation & Yogic Kriyas, Yoga for concentration & related Asanas (standing asanas, sitting asanas, supine and prone postures.), Relaxation Techniques for improving concentration – Yoga – nidra, Pranayama

#### Sports / Games

Following sub topics related to any one Game/Sport of choice of student out of: Athletics, Badminton, ball badminton, Kabaddi, Kho-Kho, Table Tennis, Yoga etc., Teaching & Coaching of the Game/Sport., Latest General Rules of the Game/Sport, Specifications of Play Grounds and Related Sports Equipment.



ME102	Engineering Graphics with	ESC	2-0-0	2 Credits
	Computer Aided Drafting			

# Note: 50% of the Practice through manual drawing and 50% of the Practice through a Computer Aided Drafting Package.

**Detailed Syllabus:** 

**Introduction:** Overview of the course, Lines Lettering and Dimensioning: Types of lines, Lettering, Dimensioning, Geometrical Construction of Polygons, Scales. Introduction to Computer Aided Drafting (CAD), DRAW tools, MODIFY tools, TEXT, DIMENSION, PROPERTIES, etc.

**Orthographic Projection:** Principles, of Orthographic projection, Four Systems of Orthographic Projections.

Projection of Points: Projections of points when they are situated in different quadrants.

**Projections of Lines:** Projections of a line parallel to one of the reference planes and inclined to the other, line inclined to both the reference planes, Traces.

**Projections of Planes:** Projections of a plane perpendicular to one of the reference planes and inclined to the other, Oblique planes.

**Projections of Solids:** Projections of solids whose axis is parallel to one of the reference planes and inclined to the other, axis inclined to both the planes.

**Sections of Solids:** Sectional planes, Sectional views - Prism, pyramid, cylinder and cone, true shape of the section.

**Isometric Views:** Isometric axis, Isometric Planes, Isometric View, Isometric projection, Isometric views - simple objects.

Reading:

1. N.D. Bhatt and V.M. Panchal, Engineering Graphics, Charotar Publishers, 2013.

2. Sham Tickoo, AutoCAD 2017 for Engineers & Designers, Dreamtech Press, 23 rd Edition, 2016.



CY101 Engineering Chemistry	BSC	3-0-0	3 Credits
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#### **Basic Organic Chemistry**

Reaction intermediates: carbocations, carbanions, free radicals and carbenes. Classification of organic reactions, examples and their mechanisms: substitution, addition, elimination and rearrangement reactions. Reimer–Tiemann reaction, Kolbe-Schmidt reaction, Cannizzaro reaction. Pinacol-Pinacolone, Hofmann and Beckmann rearrangements. Diels-Alder reaction.

#### **Spectroscopic Techniques for Chemical Analysis**

Introduction of spectroscopy, Quantum aspects of electronic, vibrational and nuclear energy levels. UV-Visible spectroscopy: Principle, Instrumentation, Beer-Lambert's law, Effect of conjugation, Woodward-Fieser empirical rules for acyclic/cyclic dienes. IR spectroscopy: Principle, Factors that affect vibrational frequencies and functional group detection. Proton NMR spectroscopy: Principle, Instrumentation, Chemical equivalency, Chemical shift and spin-spin splitting. Applications of UV-Vis, IR and proton-NMR spectroscopy in determining the structure of small organic molecules.

#### **Coordination Chemistry**

Introduction of coordination chemistry, Valence bond (VB) theory and shapes of Inorganic Compounds, Spectrochemical series, Crystal Field theory (CFT): octahedral and tetrahedral complexes, Crystal field splitting energy (CFSE); Molecular Orbital (MO) Theory: Molecular orbital diagrams for octahedral complexes (strong and weak ligand fields).

#### **Electrochemistry**

Electrodes, Electrochemical Cells, Electrochemical series and Nernst equation; Conductometry and Potentiometry; Batteries: Types of batteries, Ni-Cd and Lithium (Li)-ion batteries; Fuel Cells: Hydrogen-Oxygen, Methanol-Oxygen fuel cells; Corrosion - Theories of corrosion, Wet corrosion, Types of wet corrosion, Factors affecting the rate of corrosion, Corrosion control methods: Sacrificial anode method and Impressed current method.

#### **Engineering Materials and Applications**

Polymers: Introduction, Types of polymerization, Functionality in polymers, Number and Weight average molecular weight, Polydispersity index, Biodegradable polymers; Conductive polymers: classification, examples and applications; Organic light emitting diode (OLED): structure, principle and applications; Optical fibres: principle and Applications.

#### **Reference books:**

1. Organic Chemistry, Clayden, Greaves, Warren and Wothers, Oxford University Press, 2014.

- 2. Organic Spectroscopy, William Kemp, 2<sup>nd</sup> edition, Macmillan publishers, 2019.
- 3. Advanced Inorganic Chemistry, <u>F. Albert Cotton</u>, <u>Geoffrey Wilkinson</u>, <u>Carlos A.</u> <u>Murillo</u> and <u>Manfred Bochmann</u>, 6<sup>th</sup> Edition, 1988.
- 4. Physical Chemistry, P. Atkins and Julio de Paula, 8<sup>th</sup> Edition, Freeman & Co. 2017.
- 5. A Textbook of Engineering Chemistry, Shashi Chawla, 2017.
- 6. Polymer Science and Technology, <u>Premamoy Ghosh</u>, 3<sup>rd</sup> edition, McGraw-Hill, 2010.



EE101	<b>Elements of Electrical Engineering</b>	ESC	2-0-0	2 Credits
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Detailed Syllabus

#### **Basic Concepts**

Electric Charge, Current and Electromotive force, Potential and Potential Difference; Electrical Power and Energy; Ohm's Law, Resistance, Capacitance and Inductance, Series and Parallel Connection of Resistances and Capacitances, Kirchoff's Laws and Their Applications

#### AC Fundamentals:

Concept of Alternating Voltage and Current, RMS and Average Values, Single Phase and Three Phase Supply; 3-ph Star-Delta connections, Alternating Voltage applied to Pure Resistance, Inductance, Capacitance and their combinations, Concept of Power and Power Factor in AC Circuit.

#### **Measuring Instruments:**

Principle and Construction of Instruments used for Measuring Current, Voltage, Power and Energy, Methods and precautions in use of these.

#### **Electromagnetic Induction:**

Concept of Magnetic Field, Magnetic Flux, Reluctance, Magneto Motive Force (MMF), Permeability; Self and Mutual Induction, Basic Electromagnetic laws, various losses in magnetic circuits;

#### **Electrical Machines:**

Elementary concepts of an electrical machine, Basic principle of a motor and a generator, Classification of Electrical machines; Principles, Construction and Working of a machine; Starters: Need, Construction and Operation; Transformer: Classification, Principles, Construction and Working of a Transformer, Applications of Transformers;

#### **Utilization of Electricity:**

Utilization concepts of Electricity for electrolysis process, Electrochemical Cells & Batteries; Application of Electricity, Energy Conversation and Efficiency

#### **Basic Troubleshooting:**

Basic Testing and faults diagnosis in electrical systems, various tools and their applications, replacement of different passive components.

#### **Electrical Safety:**

Electrical Shock and Precautions against it, Treatment of Electric Shock; Concept of Fuses and Their Classification, Selection and Application; Concept of Earthing.

#### **Reading:**

1. Edward Hughes, Electrical & amp; Electronic Technology, Pearson, 12 th Edition, 2016.

2. Vincent Del Toro, Electrical Engineering Fundamentals, Pearson, 2 nd Edition, 2015.

3. V N Mittle and Arvind Mittal, Basic Electrical Engineering, Tata McGraw Hill, 2<sup>nd</sup> Edition, 2005.

4. E. Openshaw Taylor, Utilization of Electrical Energy, Orient Longman, 2010.

5. B.L.Theraja , Fundamentals of Electrical Engineering and Electronics volume -I, S Chand & Company 2005.

6. Ashfaq Husain, Fundamentals of Electrical Engineering, Dhanpat Rai & amp; Sons 4 th edition, 2010.

7. H.Partab: Art & amp; Science of Utilization of Electric Energy, Dhanpat Rai & amp; Sons, 1998.

8. Fundamentals of Electrical Circuits by Charles k.Alexander, Mattew N.O.Saidiku, Tata McGraw Hill company.



BT101	BIOLOGY FOR ENGINEERS	ESC	2-0-0	2 Credits
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#### Pre-requisites: None

#### **Detailed Syllabus:**

Importance of biology to engineers, Molecules of life: Water and Carbon, Evolution and origin of life, Darwins theory, Diversity of life, Chemical basis of life, Nucleic acids, Amino acids and Proteins, Carbohydrates, Lipids and Membranes.

#### Cell structure and function:

Prokaryotic, Eukaryotic cell and Virus, Sub cellular organelles and their functions, Regulation of cellular metabolism: Cellular respiration and Fermentation, Photosynthesis, Cell division (differences between mitosis and meiosis), Mendel's Law and Patterns of inheritance.

#### Gene structure and expression

Difference between prokaryotic and eukaryotic gene structure, DNA replication, Transcription, RNA processing and Translation, Control of gene expression (lac operon).

#### **Applications of Biology in Engineering**

Genetic engineering (microbe, plant and animal cells for improvement), Industrial Biotechnology (Primary and Secondary metabolites), Environmental engineering, Biopharmaceuticals, Tissue engineering, Biomaterials, Stem cell engineering, Biosensors, Bioinformatics.

#### **Reading:**

1. Quillin, Allison Scott Freeman, Kim Quillin and Lizabeth Allison, Biological Science, Pearson Education India, 2016.

2. Reinhard Renneberg, Viola Berkling and Vanya Loroch, Biotechnology for Beginners, Academic Press, 2017.


ME101 Basics of Mechanical Engineering ESC 2-0-0 2 Credit
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Detailed Syllabus:

**Evolution of Mechanical Engineering**: Introduction, Definition and scope of Mechanical Engineering, relation of Mechanical Engineering with other Engineering Disciplines, Revolutionary Inventions in wheels, tools, windmills, steam engine, CNC machines, Rapid Prototyping, Air-conditioning and Refrigeration, History of Mechanics, Thermodynamics and Heat Transfer, Production and Industrial Engineering, Mechatronics.

**Engineering Materials:** Introduction to Engineering Materials, Classification and Properties, Alloys. Composites, Micro and Nano Materials.

**Manufacturing Processes:** Castings - Patterns & Moulding, Metal forming, Hot Working and Cold Working Extrusion, Drawing, Rolling, Forging. Welding - Arc Welding & Gas Welding, Soldering, Brazing. Introduction to Machining processes – Lathe, Milling, Shaping, Drilling, Grinding, Introduction to NC/CNC Machines, 3D Printing.

**Power Transmission:** Transmission of Power, Belt Drives, Gears and Gear Trains -Simple Problems, **Fasteners and Bearings:** Fasteners - Types and Applications, Bearings - Types and Selection,

**Thermodynamics: Introduction to Energy Sources** - Thermodynamics - System, State, Properties, Thermodynamic Equilibrium, Process & Cycle, Zeroth law of Thermodynamics, Work & Heat, First law - Cyclic process, Change of State, Cp, Cv, Limitations of First law, Thermal Reservoirs, Heat Engine, Heat Pump/Refrigerator, Efficiency/COP, Second law, PMM2, Carnot Cycle, Entropy - T-S and P-V diagrams.

**Introduction to Steam Turbines and I.C. Engines: I.C. Engines:** 2-Stroke & 4-Stroke Engines, P-v Diagram; S.I. Engine, C.I. Engine, Differences.

**Introduction to Heat Transfer and Refrigeration:** Vapor Compression Refrigeration Cycle - Refrigerants, Desirable Properties of Refrigerants. Modes of Heat Transfer, Thermal Resistance Concept, Composite Walls & Cylinders, and Overall Heat Transfer Coefficient – problems.

### **Reading:**

- 1. Dixit, U.S., Hazarika, M. and Davim, J.P, A Brief History of Mechanical Engineering, Springer, 2017.
- 2. M.L. Mathur, F.S. Mehta and R.P. Tiwari, R.S. Vaishwnar, Elements of Mechanical Engineering, Jain Brothers, New Delhi, 2008.
- 3. Praveen Kumar, Basic Mechanical Engineering, Pearson Education, India, 2013.
- 4. P.N. Gupta, M.P. Poonia, Elements of Mechanical Engineering, Standard Publishers, 2004.
- 5. C.P. Gupta, Rajendra Prakash, Engineering Heat Transfer, NemChand Brothers, New Delhi, 1994.
- 6. B.S. Raghuvanshi, Workshop Technology, Vol. 1&2, Dhanpath Rai & Sons, New Delhi, 1989.



CE101	Engineering Mechanics	ESC	2-0-0	2 Credits

#### Prerequisites: None

#### **Detailed syllabus:**

**Introduction** - Specification of force vector, Formation of Force Vectors, Moment of Force – Cross product – Problems, Resultant of a general force system in space,

**Equillibrium of force system**- Degrees of freedom - Equilibrium Equations, Degree of Constraints – Free body diagrams.

Coplanar Force Systems - Introduction - Equilibrium equations - All systems, Problems

Coplanar Concurrent force system, Coplanar Parallel force system, Coplanar General force system – Point of action, Method of joints, Method of sections, Method of members.

**Friction in rigid bodies-** Friction – Coulombs laws of dry friction – Limiting friction, Problems on Wedge friction, Belt Friction-problems.

**Centroid & Moment of Inertia -** Centroid and M.I – Arial – Radius of Gyration, Parallel axis– Perpendicular axis theorem – Simple Problems.

**Dynamics of Particles** – Introduction to kinematics- Equations of rectilinear motion, D'Alembert's principle -Simple problems- Introduction to kinetics- Work and Energy.

#### **Reading:**

- 1. J.L.Meriam, L.G. Kraige, Engineering Mechanics, Statics, John Wiley &Sons,7<sup>th</sup> Edition, 2012.
- 2. A.K. Tayal, Engineering Mechanics, Umesh Publications, 14<sup>th</sup> Edition, 2010.
- 3. S S Bhavikatti and K G Rajashekarappa, Engineering Mechanics, New Age International Publication, 4<sup>th</sup> Edition.

#### **Reference:**

1. Dietmar Gross, Werner Hauger, Jorg Schroder, Wolfgang A. Wall, Nimal Rajapakse, Engineering Mechanics 1, Statics, Springer, 2<sup>nd</sup> Edition, 2013.

S. Timoshenko, D.H. Young, Pati Sukumar, J V Rao, Engineering Mechanics, Mc-Graw Hill, 5<sup>th</sup> Edition.



ME103	Workshop Practice	SD	0-1-2	2 Credits
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#### **Detailed Syllabus:**

**Fitting Shop:** Preparation of T-Shape Work piece as per the given specifications, Preparation of U-Shape Work piece which contains: Filing, Sawing, Drilling, Grinding, and Practice marking operations.

**Machine shop:** Study of machine tools in particular Lathe machine (different parts, different operations, study of cutting tools), Demonstration of different operations on Lathe machine, Practice of Facing, Plane Turning, step turning, taper turning, knurling and parting and Study of Quick return mechanism of Shaping operation. Demonstration of the working of CNC and 3D Printing Machines.

**Power Tools:** Study of different hand operated power tools, uses and their demonstration and Practice of Power tools.

**Carpentry:** Study of Carpentry Tools, Equipment and different joints, Practice of Cross Half lap joint, half lap Dovetail joint and Mortise Tenon Joint.

Welding: Study of welding tools and welding equipment, Arc Welding Practice (Lap and Butt joint).



CY102 E	Engineering Chemistry Lab	BSC	0-0-2	2 Credits
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List of experiments (any eight of the following):

Exp. No	Name of the experiment
1	Standardization of KMnO <sub>4</sub> solution
2	Determination of Iron in Haematite
3	Determination of Hardness of Water
4	Determination of available chlorine in bleaching powder and of iodine in Iodized salt
5	pH-metric titration of an acid vs a base
6	Conductometric titration of an acid vs a base
7	Potentiometric titration of Fe <sup>2+</sup> against K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>
8	Colorimetric determination of Potassium Permanganate
9	Determination of rate of Corrosion of mild steel in acidic environment in the absence of presence of an inhibitor
10	Determination of Chlorophyll in Olive oil by using UV and Fluorescence spectroscopic techniques
11	Functional group analysis of organic compounds by using IR spectroscopic technique
12	Organic solvent evaporation by using rotary-evaporation technique

#### Virtual labs

- 1. Determination of unknown concentration of analyte by using the Beer-Lambert's law.
- 2. Identification of unknown components using spectroscopic techniques.
- 3. Nuclear magnetic resonance spectroscopy and evolution of simple <sup>1</sup>H NMR spectra of organic compounds
- 4. Study of kinetics of a reaction by using spectrophotometric methods.

#### **Reference books:**

- 1. Charles Corwin, Introductory Chemistry laboratory manual: Concepts and Critical Thinking, Pearson Education, 2012.
- 2. David Collins, Investigating Chemistry: Laboratory Manual, Freeman & Co., 1st Edition, 2006.



# <u>Department of Civil Engineering</u> <u>II<sup>nd</sup> Year Course Syllabus</u>





			Dag					
MA203	Mathem	natical Methods	BSC	3-0-0	3 Credit			
					<b>D</b> 100 1 1			
Prerequisi	tes	Differential & Integral Ca	lculus (MA101), N	latrices &	Differential			
		Equations (MA151).						
Course Or	itaomas	At the end of the course, the	tudant will be able to					
Course Or	ucomes	At the end of the course, the s	student will be able to	)				
CO1	Determine	Fourier series expansion of a gi	ven function					
C02	Solve PDFs	s by variables separable method						
CO3	Understand	and use of complex variables	and evaluation of real	l integrals				
CO4	Test the hy	nothesis for large and small sar	nnles	integrais				
004	Test the hy	sothesis for large and small sur	lipies					
Detailed S	Svllabus :							
	<u></u>							
Fourier	Series: Expa	ansion of a function in Fourie	er series for a given	range - Hal	If range sine			
and cosin	e expansions.		C	U	0			
Partial I	Differential E	<b>Equations:</b> Method of sepa	ration of variables	- Solutio	n of one-			
dimensi	onal wave eq	uation, one dimensional heat c	onduction equation a	and two dim	nensional			
steady star	te heat conduc	tion equation with illustrations	•					
Complex	Variables:	Analytic function - Cauchy F	liemann equations	- Harmonic	: functions -			
Conjugate	tunctions - co	omplex integration - line integration - line integration	egrals in complex pla	ane - Cauch	iy's theorem			
(simple pi	1 mapping	uchy's integral formula - La	ylor's and Laurent	s series ex	cpansions,			
Probabili	tv and Statis	tics: Random variables Discr	ete and continuous (	distributions	Mean and			
Variance.	Binomial. Pois	sson and Normal distributions.	Testing of Hypothesis	s - Z-test for	single mean			
and differ	ence of means	s - t-test for single mean and d	ifference of means. I	<sup>7</sup> -test for co	omparison of			
variances,	Chi-square te	est for goodness of fit – Karl F	Pearson Coefficient of	f correlatio	n - Lines of			
regression	l.	C						
Readings	:							
1. R	.K. Jain and	S.R.K. Iyengar, Advanced En	gineering Mathema	tics, Naros:	a Publishing			
Н	House, 5 <sup>th</sup> edition, 2016.							
2 E	2. E. Krevszig. Advanced Engineering Mathematics. John Wiley and Sons 8 <sup>th</sup> edition							
2. 2.	2008.							
3 R	S Grewal H	Jiaher Fnaineerina Mathemati	ics Khanna Publica	tions $44^{\text{th}}$	lition 2017			
4 S C Gupta and V K Kapoor Fundamentals of Mathematical Statistics S Chand & Co 2006								
Reference	e:	······································	zanonancai Statisti	, s. chulu	~ C0, 2000.			
1. M	. Spiegel. S	Lipschutz . J. Schiller, and	D. Spellman. Comp	lex Variahl	e (Schaum's			
0	<i>utlines</i> ), Revis	sed $2^{nd}$ edition, 2017.	r, compt					
		· ·						



CE 201		Strength of Materials -I PCC 3-1-2 5 Credit						
Prerequisites CE101- Engineering Mechanics								
Course Ou	tcomes	At the end of the course, the stude	nt will be abl	e to				
C01	Analyse t	he statically determinate and indeterminate	minate proble	ems				
CO2	Draw she beams.	ar force and bending moment dia	grams for st	tatically d	eterminate			
CO3	Determine and torsic	e the stresses and strains in the membraic heat the membraic stresses and strains in the membraic stresses and stresses and strains in the membraic stresses and stre	bers subjected	d to axial,	bending			
CO4	Evaluate	the slope and deflection of beams sul	bjected to loa	ds.				
Detailed S	yllabus :							
Unit 1: S and Indete Unit 2: El materials - modulus - Unit 3: Sh - Simply su Force and Unit 4: T stresses in beams, Un Unit 5: S cross section Unit 6: T shafts - To Unit 7: De method, C determinat	tress and S rminate pro- astic Cons working s Relation b- near Force a upported, C Bending M heory of S beams - E symmetric hear Stress on of beam orsion of C rsional She eflection of Conjugate 1 e beams.	train: Concept of static determinacy oblems in Tension and Compression tants and Impact Loading: Stress-stra tress - Impact loading - pure shear etween E, G and K. and Bending Moment: Types of supp cantilever, Overhanging and compour loment diagrams - Principles of Supe imple Bending: Assumptions - Theo biscussion of efficiency of various sl al bending of straight beams s Distribution: Flexural shear stress is. Circular Shafts: Theory of Pure Tors ear Stresses and angle of twist - trans Beams: Double Integration method, Beam method - Calculation of Slo	and indeterr - Thermal Statin diagrams for - Modulus of orts - Types of nd beams with erposition. Dry of Simple hapes of cross distribution sion in Solid smission of Per Macaulay's no ope and defl	minacy- D resses. for brittle a of rigidity of determin h articulati e Bending as sections in various and Hollo ower. nethod, Mo ections of	eterminate and ductile and Bulk nate beams ons -Shear - Bending - Flitched shapes of w circular oment area Statically			
Readings:	antra and	Come Machanias of Materials (DQ)		Da11.	1006			
1. Thioshenko and Gere, Mechanics of Materials, CDS Publishers, New Delli, 1990.								
Applications, Cambridge University Press, 1 <sup>st</sup> Edition, 2018.								
3. Beer and Johnston, Mechanics of Materials McGraw Hill International Edition 1995								
4. E.P.Po	pov, Engin	eering Mechanics of Solids, Prentice	e Hall of India	a Pvt. Ltd.	, 1998.			
5. B.C.Pu	inmia, Stre	ngth of Materials, Laxmi Publicatior	ns Pvt. Ltd., 2	2018				



Material Te	esting Laboratory
1. To study the stress-strain characterit tension test on U.T.M	stics of (a) Mild Steel (b) Tor steel by conducting
2. To find the Brinnell's and Vicker Aluminium (d) Copper by conducti	c's hardness numbers of (a) Steel (b) Brass (c) ing hardness test.
<ol> <li>To determine the Modulus of rigid (b) Hollow shaft</li> </ol>	ity by conducting Torsion test on (a) Solid shaft
<ol> <li>To find the Modulus of rigidity Compression test.</li> </ol>	y of the material of a spring by conducting
5. To determine the young's modulus a simply supported beam.	s of the material by conducting deflection test on
6. To determine the Modulus of elasti on a Propped Cantilever beam.	icity of the material by conducting deflection test
7. To determine the Modulus of elasti on a continuous beam	icity of the material by conducting deflection test
8. Impact test for Steel	
9. Shear test on Mild Steel rods	
Reference:	
1. Timoshenko and Gere, Mechanics	of Materials, CBS Publishers, New Delhi, 1996.



Prerequisites         None           Course Outcomes         At the end of the course, the student will be able to           CO1         Understand the fluid properties and their importance in solving various Engineering problems           CO2         Understand the conservation laws and apply them to solve steady state fluid flow problems           CO3         Apply the basic laws of mechanics in the fields of hydrology, irrigation engineering and hydraulic structures           CO4         Analyse the characteristics of flow through pipes and design of pipe networks           Detailed Syllabus :	CE 202		Fluid Mechanics	PCC	3-0-2	4 Credit
Prerequisites         None           Course Outcomes         At the end of the course, the student will be able to           CO1         Understand the fluid properties and their importance in solving various Engineering problems           CO2         Understand the conservation laws and apply them to solve steady state fluid flow problems           CO3         Apply the basic laws of mechanics in the fields of hydrology, irrigation engineering and hydraulic structures           CO4         Analyse the characteristics of flow through pipes and design of pipe networks           Detailed Syllabus :         Introduction: Purpose of study of fluid mechanics for design and operation of engineering systems in the fields of Civil and allied Engineering, Fundamental difference between a solid and a fluid, constituent relationships for solids and fluids, conservation principles applied in fluid mechanics. Properties of fluids, Concept of continuum, viscosity, compressibility, Types of fluid s, surface tension, cavitation.           Fluid Statics and Kinematics:         Pascal's law, hydrostatic law, Pressure measurement and devices, Hydrostatic forces exerted on submerged surfaces, Buoyancy, Fluid Kinematics, Fluid Fluw Oisualization, Types of fluid fluw, Velocity field, one & two-dimensional flow analysis, stream function and velocity potential function, potential flow, derivation of Continuity equation and Euler's equation, Bernoull's equation and its applications.           Dimensional Analysis: DA as a tool in design of experiments, identification of non-dimensional numbers and their significance, dimensional analysis methods           Flow Through Pipes and Other conduits:         Me						
Course Outcomes         At the end of the course, the student will be able to           CO1         Understand the fluid properties and their importance in solving various Engineering problems           CO2         Understand the conservation laws and apply them to solve steady state fluid flow problems           CO3         Apply the basic laws of mechanics in the fields of hydrology, irrigation engineering and hydraulic structures           CO4         Analyse the characteristics of flow through pipes and design of pipe networks           Detailed Syllabus :	Prerequisite	es	None			
CO1       Understand the fluid properties and their importance in solving various Engineering problems         CO2       Understand the conservation laws and apply them to solve steady state fluid flow problems         CO3       Apply the basic laws of mechanics in the fields of hydrology, irrigation engineering and hydraulic structures         CO4       Analyse the characteristics of flow through pipes and design of pipe networks         Detailed Syllabus :	Course Out	comes	At the end of the course, the stude	ent will be able	e to	
CO1       Understand the fluid properties and their importance in solving various Engineering problems         CO2       Understand the conservation laws and apply them to solve steady state fluid flow problems         CO3       Apply the basic laws of mechanics in the fields of hydrology, irrigation engineering and hydraulic structures         CO4       Analyse the characteristics of flow through pipes and design of pipe networks         Detailed Syllabus :			,			
CO2       Understand the conservation laws and apply them to solve steady state fluid flow problems         CO3       Apply the basic laws of mechanics in the fields of hydrology, irrigation engineering and hydraulic structures         CO4       Analyse the characteristics of flow through pipes and design of pipe networks         Detailed Syllabus :	CO1	Understan Engineerir	d the fluid properties and their ag problems	importance	in solvin	ıg various
CO3       Apply the basic laws of mechanics in the fields of hydrology, irrigation engineering and hydraulic structures         CO4       Analyse the characteristics of flow through pipes and design of pipe networks         Detailed Syllabus :	CO2	Understan problems	d the conservation laws and apply th	em to solve st	eady state	fluid flow
CO4       Analyse the characteristics of flow through pipes and design of pipe networks         Detailed Syllabus :	CO3	Apply the engineerin	e basic laws of mechanics in the fiel g and hydraulic structures	ds of hydrolo	gy, irrigat	ion
Detailed Syllabus :         Introduction:       Purpose of study of fluid mechanics for design and operation of engineering systems in the fields of Civil and allied Engineering, Fundamental difference between a solid and a fluid, constituent relationships for solids and fluids, conservation principles applied in fluid mechanics. Properties of fluids, Concept of continuum, viscosity, compressibility, Types of fluids, surface tension, cavitation.         Fluid Statics and Kinematics:       Pascal's law, hydrostatic law, Pressure measurement and devices, Hydrostatic forces exerted on submerged surfaces, Buoyancy, Fluid Kinematics, Fluid Flow Visualization, Types of fluid flows, Velocity field, one & two-dimensional flow analysis, stream function and velocity potential function, potential flow, flownet analysis.         Fluid Dynamics:       control mass & control volume approach, Reynolds transport theorem, Steady flow and uniform flow, Forces exerted in a fluid flow, derivation of Continuity equation and Euler's equation, Bernoulli's equation and its applications.         Dimensional Analysis:       DA as a tool in design of experiments, identification of non-dimensional numbers and their significance, dimensional analysis methods         Flow Through Pipes and Other conduits:       Measurement of flow in pipes, uses of orificemeter and venturimeter, Major and Minor losses, head loss in flow through pipes, Darcy Weisbach equation, losses in pipe transitions, Flow measurements in open channels and tanks.         Laminar and Turbulent Flows:       Laminar flow and its characteristics, Laminar flow between parallel plates, Laminar flow through pipes, Hazen-Poiseuille equation, Reynolds experiment, Turbulence, Prandtl's mixing length theory, Velocity distribution in turbulent flo	CO4	Analyse th	e characteristics of flow through pi	pes and design	n of pipe r	networks
Detailed Syllabus :         Introduction: Purpose of study of fluid mechanics for design and operation of engineering systems in the fields of Civil and allied Engineering, Fundamental difference between a solid and a fluid, constituent relationships for solids and fluids, conservation principles applied in fluid mechanics. Properties of fluids, Concept of continuum, viscosity, compressibility, Types of fluids, surface tension, cavitation.         Fluid Statics and Kinematics: Pascal's law, hydrostatic law, Pressure measurement and devices, Hydrostatic forces exerted on submerged surfaces, Buoyancy, Fluid Kinematics, Fluid Flow Visualization, Types of fluid flows, Velocity field, one & two-dimensional flow analysis, stream function and velocity potential function, potential flow, flownet analysis.         Fluid Dynamics: control mass & control volume approach, Reynolds transport theorem, Steady flow and uniform flow, Forces exerted in a fluid flow, derivation of Continuity equation and Euler's equation, Bernoulli's equation and its applications.         Dimensional Analysis: DA as a tool in design of experiments, identification of non-dimensional numbers and their significance, dimensional analysis methods         Flow Through Pipes and Other conduits: Measurement of flow in pipes, uses of orificemeter and venturimeter, Major and Minor losses, head loss in flow through pipes, Darcy Weisbach equation, losses in pipe transitions, Flow measurements in open channels and tanks.         Laminar and Turbulent Flows:       Laminar flow and its characteristics, Laminar flow between parallel plates, Laminar flow through pipes, Hazen-Poiseuille equation, Reynolds experiment, Turbulence, Prandtl's mixing length theory, Velocity distribution in turbulent flow, pipe networks.						
<ul> <li>Introduction: Purpose of study of fluid mechanics for design and operation of engineering systems in the fields of Civil and allied Engineering, Fundamental difference between a solid and a fluid, constituent relationships for solids and fluids, conservation principles applied in fluid mechanics. Properties of fluids, Concept of continuum, viscosity, compressibility, Types of fluids, surface tension, cavitation.</li> <li><i>Fluid Statics and Kinematics:</i> Pascal's law, hydrostatic law, Pressure measurement and devices, Hydrostatic forces exerted on submerged surfaces, Buoyancy, Fluid Kinematics, Fluid Flow Visualization, Types of fluid flows, Velocity field, one &amp; two-dimensional flow analysis, stream function and velocity potential function, potential flow, flownet analysis.</li> <li><i>Fluid Dynamics:</i> control mass &amp; control volume approach, Reynolds transport theorem, Steady flow and uniform flow, Forces exerted in a fluid flow, derivation of Continuity equation and Euler's equation, Bernoulli's equation and its applications.</li> <li><i>Dimensional Analysis:</i> DA as a tool in design of experiments, identification of non-dimensional numbers and their significance, dimensional analysis methods</li> <li><i>Flow Through Pipes and Other conduits:</i> Measurement of flow in pipes, uses of orificemeter and venturimeter, Major and Minor losses, head loss in flow through pipes, Darcy Weisbach equation, losses in pipe transitions, Flow measurements in open channels and tanks.</li> <li><i>Laminar and Turbulent Flows:</i> Laminar flow and its characteristics, Laminar flow between parallel plates, Laminar flow through pipes, Hazen-Poiseuille equation, Reynolds experiment, Turbulence, Prandtl's mixing length theory, Velocity distribution in turbulent flow, pipe networks.</li> </ul>	Detailed Sy	llahus ·				
<ul> <li>Introduction: Purpose of study of fluid mechanics for design and operation of engineering systems in the fields of Civil and allied Engineering, Fundamental difference between a solid and a fluid, constituent relationships for solids and fluids, conservation principles applied in fluid mechanics. Properties of fluids, Concept of continuum, viscosity, compressibility, Types of fluids, surface tension, cavitation.</li> <li>Fluid Statics and Kinematics: Pascal's law, hydrostatic law, Pressure measurement and devices, Hydrostatic forces exerted on submerged surfaces, Buoyancy, Fluid Kinematics, Fluid Flow Visualization, Types of fluid flows, Velocity field, one &amp; two-dimensional flow analysis, stream function and velocity potential function, potential flow, flownet analysis.</li> <li>Fluid Dynamics: control mass &amp; control volume approach, Reynolds transport theorem, Steady flow and uniform flow, Forces exerted in a fluid flow, derivation of Continuity equation and Euler's equation, Bernoulli's equation and its applications, Momentum equation and their significance, dimensional analysis methods</li> <li>Flow Through Pipes and Other conduits: Measurement of flow in pipes, uses of orificemeter and venturimeter, Major and Minor losses, head loss in flow through pipes, Darcy Weisbach equation, losses in pipe transitions, Flow measurements in open channels and tanks.</li> <li>Laminar and Turbulent Flows: Laminar flow and its characteristics, Laminar flow between parallel plates, Laminar flow through pipes, Hazen-Poiseuille equation, Reynolds experiment, Turbulence, Prandtl's mixing length theory, Velocity distribution in turbulent flow, pipe networks.</li> </ul>	Detailed by	nuous .				
Readings.	solid and a applied in compressib <i>Fluid Stati</i> devices, Hy Fluid Flow analysis, str <i>Fluid Dyna</i> Steady flow equation an <i>Dimensiona</i> <i>dimensiona</i> <i>Flow Thra</i> orificemete Darcy Weis and tanks. <i>Laminar a</i> between pa experiment flow, pipe r	a fluid, con fluid med ility, Types <i>cs and Kin</i> vdrostatic f Visualizati ream funct <i>umics:</i> con v and unif nd Euler's d its applid <i>al Analysi</i> l numbers <i>ough Pipe</i> , r and vent sbach equa <i>nd Turbul</i> rallel plate , Turbulend hetworks.	bi Civil and anied Engineering, it instituent relationships for solids an chanics. Properties of fluids, Co is of fluids, surface tension, cavitation <i>nematics:</i> Pascal's law, hydrostation forces exerted on submerged surface ion, Types of fluid flows, Velocity f ion and velocity potential function, trol mass & control volume appro- form flow, Forces exerted in a fluid equation, Bernoulli's equation a cations. <i>s:</i> DA as a tool in design of expl and their significance, dimensional <i>s and Other conduits:</i> Measurer urimeter, Major and Minor losses, tion, losses in pipe transitions, Flow <i>lent Flows:</i> Laminar flow and i s, Laminar flow through pipes, Haz ce, Prandtl's mixing length theory,	nd fluids, cor oncept of co on. c law, Pressur ces, Buoyancy field, one & tw potential flow ach, Reynolds id flow, deriv and its applic periments, ide nent of flow head loss in w measurement ts characteris zen-Poiseuille Velocity dist	re measur y, Fluid K yo-dimens y, flownet s transpor yation of 0 cations, N entification hods y in pipes flow thro- nts in open stics, Lar equation in	ement and inematics, sional flow analysis. t theorem, Continuity Iomentum on of non- s, uses of ugh pipes, n channels ninar flow , Reynolds n turbulent
	Nev	v Delhi.	•	·		-
New Delhi.						



2. Flui	Mechanics Including Hydraulic Machines by A K Jain, by Khanna						
Publ	ishers, New Delhi.						
3. FM	White, Fluid Mechanics, Tata McGraw Hill F	Publication 20	)11.				
4. Stre	Streeter V.L., Benjamin Wylie, Fluid Mechanics, McGraw Hill Book Co., New						
Dell	ni, 1999.						
5. Gard	le, R.J. Fluid Mechanics through Problems W	iley Eastern I	Limited, No	ew Delhi,			
Indi	a, 1989						

Fluid Mechanics Laboratory						
1. Calibration of Venturimeter, Orifice meter (discharge measuring device in pipes)						
2. Calibration of Orifice and mouthpiece (discharge measuring device in Tanks).						
3. Calibration of triangular notch and rectangular notch (discharge measuring device in Channels).						
4. Determination of Darcy's friction factor, relative roughness for laminar and turbulent flows.						
5. Application of momentum equation for determination of coefficient of impact of jets on flat and curved blades and Pelton bucket.						
Reference:						
1. K.L.Kumar."Engineering Fluid Mechanics" Experiments, Eurasia Publishing House, 2014						
2. Jagdish Lal, Hydraulic Machines, Metropolitan Book Co, Delhi, 1995						



* अमव जवरे *					
CE 203	En	vironmental Engineering - I	PCC	3-0-0 3 (	Credit
Prerequisi	tes	None			
Course Ou	itcomes	At the end of the course, the stud	lent will be ab	le to	
CO1	Analyse the Importance	he Characteristics of Water, Ai	r and Noise	and Interpret	Their
CO2	Assess Wa	ter Demand and Design Component	ents of Water I	Distribution Sys	stems
CO3	Plan And I	Design Water Treatment Units			
CO4	Effects of	Air and Noise Pollution and Iden	tify Appropria	te Control Dev	vices
Detailed S	yllabus :				
	<u>.</u>				
Types of V Unit 2: Di - Analysis of Conduit Unit 3: V Coagulatio Disinfection Harvesting Unit 4: A Dispersion Permissibl	Vater Dema stribution S of Pipe Netv ts for Water Water Treat on -Floccula on - Advand g. Air & Noise i; Stacks, C le Limits - N	nd - Fluctuations - Design Period ystem -Requirements - Methods - works - Types of Pipes - Pipe Appu Conveyance. tment - Unit Operation & Pro- tion, Softening, Disinfection, Ads ced Treatment - Design Aspects e Pollution: Air Pollution (Heal Control Systems); Noise pollution Measurement of Noise - Control M	<ul> <li>Population F</li> <li>Population F</li> <li>Layout &amp; Destination</li> <li>Intenances - Put</li> <li>cesses, Procession</li> <li>orption, Ion E</li> <li>Water Const</li> <li>th Effects, Report of the the the the the the the the the the</li></ul>	orecasting Met sign - Appurter imps - Pumps - sses (Sediment xchange, Filtra ervation - Rair egulatory Stan Noise – Imp	hods. nances Types tation, tion) - nwater dards, pacts -
Readings					
1 CP	HFFO Man	ual on Water Supply and Treatme	nt 1999		
$\frac{1}{2}$ S F	C Garg (190)	(a) Water Supply Engineering $-1$	III, 1999 Environmental	Engineering (V	Vol D
2. 5.1 - k	Khanna Publ	ishers.	211VII Olimentai	Lingineering (	v 01. 1)
3. Pea En	avy, H.S, Ro gineering, N	owe, D.R., and G. Tchobanoglous AcGraw Hill Inc., New York.	(1985), Enviro	onmental	
4. P.N - S	N. Modi $(2\overline{0})$	06), Water supply Engineering – E ok House.	Environmental	Engineering (V	Vol. I)
5. C. En	N Sawyer, I gineers, Mc	P. L. McCarty and G. F. Parkin, Cl Graw - Hill, 1994.	hemistry for E	nvironmental	



CE	204	Engi	neering	Geology	y & Su	rveying	PCC	3-0-0	3 Credit
Prereg	nisites	<u> </u>	None						
Tiereq	uisites		Ttolle						
Course	e Outcome	S	At the e	end of the	e cours	se, the stude	ent will be abl	e to	
C01	Unde	erstand	d weathe	ring proc	cess an	d mass mov	vement	1.	
C02	2 Ident	ify ge	ological	formatio	ons and	structures	for rock mass	quality as	ssessment
	surfac	ce of t	the earth		is and t	techniques	to determine	the positi	ons on the
CO4	Captu with t	ure ge the us	odetic d e of elec	ata to protonic in	rocess a nstrume	and perform ents	analysis for	the survey	y problems
Detaile	ed Svllabus	s:							
	J								
1. 2. 3. 4. 5. 6. 7.	General C engineerin Minerolog minerals a Technique Structural classificat Introducti Errors an Compass Levelling instrumer levelling s (level) co interpolat Advanced Global Po Introducti photograp Products,	Geolog ng. Ea gy & I and th es, Co I Geo tions o ion to d Mis surve g and C mputa ion, co d Surv osition ion to ph, R , Intro	gy: Bran arth-surfa Petrolog neir iden ore Reco ology: ( of folds, of folds, of survey stakes; E cying and Contouri r levellin readings ations, c ontour g veying: I ning Syst of Photo coduction	ches and ace featu y: Physic tification very, RQ Geologic faults, jo ing - pla Basic Sur l Plane T ng: Des ng, princ and boo ontours, radient, o Principle grammet Displace to UAV	d scope ires and cal proj n - Forr QD, En- cal Ma oints, u ane sur rveying Table su scriptio ciple a oking of charac contour e of ED sgments try: Ge	e of geolog d internal st perties in m mation and gineering P ap, outcrop nconformit veying, pri g instrumen urveying, P n of a poin nd classifie f levels, fiel eteristics of r maps DM, Feature s, Positionir eometric C Parallax, ns.	y, Importance ructure, weath ineral identified classification roperties of R o, attitude of ies. Inciples and of ts: Concepts rinciples and of t (position) of cation of leve d work, plotti contours, me es and Function of methods, E concepts, Ana Stereoscopy	e of geolog hering of re- ication, ro- n of rocks ocks of beds, classificati of Chain methods. h the earth elling, ber ng the pro- ethods of co- ons of To- rrors, App alysis of , Photog	gy in Civil ocks. ck forming – Drilling types and on, scales, Surveying, a's surface, nch marks, file, height contouring, tal Station, olications the single grammetric
Readi	ngs:								
1.	Text Boo New Dell	ok of 1 hi, 20	Enginee 09	ring Geo	ology ł	oy N.Chem	na Kesavulu,	Mac Mill	an Ltd.,
2.	Engineeri	ing an	d Gener	al Geolo	gy - Pa	arbin Singh	, Katson Publ	ishers. 20	09
<u> </u>	Surveying James, M Mc Graw	g (Vol I Ando / Hill.	<u>. 1 &amp; 2)</u> erson & 2012.	by Dr. k Edward	KK Aro I M Mi	ra, Publishe khail., Surv	ed by standard	a book hou y and Prac	ise ctice, Tata
5.	Chandra A	<u>A. M</u> .,	, Higher	Surveyi	ng, Ne	w Age Inte	rnational Pub	lishers, 20	07
6.	Surveying	g (Vol	1. 1 & 2)	by B.C	C.Punm	ia, Laxmi P	Publications P	vt. Ltd	



* अमव जयते *												
CE 205		Surveying Laboratory	PCC	0-0-2	1 Credit							
Prerequisi	tes	None										
Course Ou	tcomes	At the end of the course, the stude	ent will be able	e to								
CO1	Understan	d the field conditions to plan and co	ollect field dat	a								
CO2	Prepare fie	eld notes from surveyed data										
CO3	Interpret s	urvey data and compute areas and	volumes									
CO4	Map detai	ls and elevations from field data										
CO5 Set out alignments of engineering constructions in the field												
Detailed S	yllabus:											
1 1	r .		. 1.1.1									
1. M	leasurement	t of a line using a chain taking offse	ets on both sid	es								
2. Ti	raversing us	sing compass.										
3. M	leasurement	t of horizontal angle using Theodol	ite by Repetiti	on method	1.							
4. D	ifferential L	evelling.										
5. Pi	ofile Level	ling and Cross sectioning.										
6. G	rid Contour	ing										
7. P	ane table tr	aversing										
8. D	irect contou	iring using plane tabling										
9. Se	etting out si	mple curve using theodolite.										
10. In	troduction	to Total Station.										
11. T	otal station	traversing.										
12. In	troduction	to GPS										
Deadings												
t readings:	7 Dunmio	Ashak Kumar Jain Ashak Kr. Ja	in Amn Vr	Loin Sum	uoving I							
1. B.C. & 1	I, Laxmi P	ublications, 2015	III, AIUII KI.	Jaili., Sui	veying 1							
2. Ch	andra A. M	., Higher Surveying, New Age Inte	rnational Publ	lishers, 20	07							
3. Ch	3. Chandra A. M., Plane Surveying, New Age International Publ., 2007											
4. Jar Mo	nes, M And Graw Hill	lerson & Edward M Mikhail., Sur , 2012	veying Theory	and Prac	tice, Tata							
5. Ch	arles D Ghi	lani, Paul R Wolf., Elementary Sur	veying, Prenti	ce Hall, 2	012							



CE 206	Enviro	nmental Engineering Laboratory	PCC	0-0-2	1 Credit
Prerequisite	es	None			
Course Out	comes	At the end of the course, the student	will be able	e to	
CO1	Determine	physical and chemical characteristics	s of water		
CO2	Determine	optimum dosage of coagulant			
CO3	Determine	break - point chlorination			
CO4	Assess the	quality of water			
Detailed Sy	llabus:				
1. Phy	sical Chara	cteristics of Water:			
•	Turbidity,	Taste, Odor, Color, Electrical Conduc	ctivity;		
2. Ana	lysis Of So	olids Content of Water:	.•1 T		
•	Dissolved	Settleable, Suspended, Total, Vola	itile, Inorga	anic; Alka	linity and
3 Opt	Acidity; H	ardness - Total, Calcium and Magnes	sium;		
3. Opt 4 Bre	ak Point Cla	lorination			
T. DIC	uk i onn Ci	normation			
Readings:					
1. Star	ndard Met	nods for The Examination of Water	and Waster	water. (20	)12), 21 <sup>st</sup>
Edi	ion, Wash	ington: APHA.		(-)	,
2. Saw	yer, C. N.	McCarty, P. L., and Perkin, G.F., C	hemistry fo	r Environ	mental
Eng	ineering an	nd Science, 5 <sup>th</sup> Edition McGraw-Hill I	Inc., 2002.		



CE 251		Strength of N	laterials - II	PCC	4-0-0	4 Credit
		~~				
Prerequisites		CE 211- Stre	ngth of Materials-I			
Course Outco	omes	At the end of	the course, the stude	nt will be abl	e to	
CO1 U	nderstan	d strain energy	concepts for differen	t conditions		
CO2 D	etermine	principal stres	s and strains			
CO3 A	nalyse co	olumns and stru	uts			
CO4 U	nderstan	d the concept of	of failure theories and	analyse sprii	1gs	
CO5 D	etermine	the stress and	strains in thin cylinde	ers and thin s	pherical sh	nells.
Detailed Syll	abus:					
1 0	<b>D</b>	r. 1 <del>.</del>	11			
1. Strain	Energy	Introduction; E	lastic strain energy fo	or uni-axial s	tress; elast	1c strain
shafts	in torsio	n. strain energ	n energy of beams in v for multiaxial state	of stress Cast	tigliano's	Circular Theorem I
- annl	ication to	statically dete	rminate beams for de	termining slo	opes and d	eflections
2. Princi	pal Stres	ses and Strains	at a Point: Analysis	of Biaxial sta	te of stres	s at a
point	- Principa	al Planes - Prir	cipal stresses and str	ains - Mohr's	Circle and	d its
applic	ation to o	different cases	- combined bending	and torsion w	ith or with	nout end
thrust	- Equiva	lent Bending N	Moment and Equivale	nt Twisting N	Moment.	
3. Colur	nns and S	struts: Direct a	nd Bending stresses -	Kernel of a s	section - E	uler's
critica	al load for	r columns with	ordinary end conditi	ons - Slender	ness ratio	and
effect	ive lengtl	1 of a column ·	- Rankine's Formula -	IS Code for	nula - Crit	ical load
01 ecc	entrically	71000000000000000000000000000000000000	IIIS. Im Principal Stress T	heory (2) Ma	vimum Pr	incinal
I and Strain	Theory	(3) Maximum	Shear Stress Theory (	4) Strain Ene	ergy Theor	v(5)
Disto	rtion ener	gy theory - Ar	plications.			J (0)
5. Sprin	gs: Types	and classifica	tion of springs – Ana	lysis of Close	e and Oper	n coiled
helica	l springs	subjected to a	xial load and axial tw	ist – Compou	and spring	s - Leaf
spring	gs.					
6. Shear	Centre: (	Concept of She	ear Centre – Shear Ce	ntre of variou	is cross se	ctions –
Shear 7 Thin	tlow – S	hear lag.	a al ab allas Internal fl	and management	Wine wee	und thin
/. Inn (	ynnuers Iers	a Thin spher	ical shells: Internal II	uid pressure -	- wire wo	una thin
Cynne	1015					
Readings <sup>.</sup>						
1. Timo	shenko ar	nd Gere. Mech	anics of Materials, C	BS Publisher	s. New De	lhi 1996
2. T.D.C	Gunneswr	a Rao and Mu	dimby Andal. Strengt	h of Material	s - Fundar	nentals
and A	pplicatio	ns, Cambridge	University Press, 1st	Edition, 201	8.	
3. Beer	and Johns	ston, Mechanic	s of Materials, McGr	aw Hill Inter	national E	dition,
1995.			, -			,
4. E.P.P	opov, En	gineering Mec	hanics of Solids, Prer	tice Hall of I	ndia Pvt. I	Ltd.,
1998.						
5. B.C.F	unmia, S	trength of Mat	erials, Laxmi Publica	tions Pvt. Lto	1., 2018	



CE	252		Open Channe	l Hydraulics		PCC	3-0-0	3 Credit				
Prereq	uisites		CE 212-Fluid	Mechanics								
Course	e Outcom	es	At the end of	the course, the	student	will be able	e to					
CO1	Con	npute d	rag and lift coe	efficients using	the the	ory of boun	dary layer	flows				
CO2	2 Des	ign of o	open channels			2	<u> </u>					
CO3	3 Con	Compute the flow profiles in open channel flow										
CO4	D4 Design experimental procedure for physical model studies											
Detaile	ed Syllab	us:										
2. 3. 4. 5. 6.	boundar layer sep <i>Introdua</i> Classific <i>Uniform</i> and its ap best hyd <i>Non-Un</i> equation <i>Steady I</i> Specific <i>Hydraut</i> analysis, channel	y layer paration cation of policat raulic s iform a, Type Rapidly force, f lic Sin design	s, Integral mon and control, I to Open Chan of open channe formulae, C ions, Critical, s sections Flow: Steady of GVF profile Varied Flow: Computation of militude and I arity laws, M	mentum equation Drag and lift. Is and types floo oncept of Spe ub critical and s or Gradually V es, Computation Hydraulic jun f energy loss. Design of ope odel studies, R	Pipe f Pipe f ws, Bas cific er super cr Varied n of GV np in a <b>n char</b> Rigid b	Jow vs Ogsic Equation hergy, Spec itical flows, Flow, grad Flow, grad Forizontal <i>mels:</i> Revioundary an	yer flows, pen Char is used in ific Energ Channel t dually va rectangula iew of di d Mobile	Boundary Inel flow, OCF. Sy diagram transitions, Iried flow ar channel, imensional boundary				
Readi	ngs:											
1.	Subramı Delhi, 20	naya, K 008	., Flow in Ope	n Channel, Tata	a McGr	aw Hill Put	olications,	New				
2.	A text b Delhi.	ook of	Open Channel	Flow by Mada	n Moha	n Das, PHI	publicatio	ons, New				
3.	Chow V	.T. Op	en Channel Hy	draulics, Blackl	burn Pr	ess, 2009.						
4.	FMWh	ite, Flu	id Mechanics,	Tata McGraw l	Hill Pul	blication 20	11.					
5.	P.N. MC Machine	DDI, S. es Stan	M. SETH, Hyd lard Book Hou	Iraulics and Fluuse 2018	id Mec	hanics Inclu	ıding Hyd	raulics				



CE 253	(	Geotechnical Engineering -I	PCC	4-0-0	4 Credit					
Prerequisit	tes	None								
Course Ou	Itcomes	At the end of the course, the studen	nt will be abl	e to						
CO1	Characteri	ze and classify soils								
CO2	Understan	d the effective stress principle under	various field	d condition	ns					
CO3	Understan	d the principles of compaction and	stress distril	bution unc	ler applied					
	loads.									
CO4	Analyse ar	nd compute the consolidation settlen	nents							
CO5	Determina	tion of the shear strength parameters	8							
Detailed S	yllabus:									

- 1. Introduction: Soil formation- Major soil deposits of India. Basic Definitions and Relationships: 3-phase soil system, Volumetric relationships, and weight-volume relationships. Determination of Index Properties: Water content, Specific gravity, Grain size distribution by sieve and hydrometer analysis, Relative density, Atterberg limits and indices. Classification of Soils: Classification of soil systems Particle size classification, Textural classification, AASHTO classification, Unified soil classification and Indian soil classification- Field identification of soils.
- 2. Soil Water: Types of soil water, Capillarity in soils, Permeability of soils, Darcy's law, Determination of permeability of soils, Permeability of stratified soils, Field permeability determination, Seepage velocity, Absolute coefficient of permeability, Factors affecting permeability- Effective stress principle- Effective stress under different field conditions- Seepage Pressure-Flow nets, Quicksand condition.
- 3. Compaction of Soils: Definition and importance of compaction Standard Proctor compaction test, Modified compaction test-Factors affecting compaction-Influence of compaction on soil properties Field compaction and its control, Relative compaction. Stress distribution in Soils: Importance of estimation of stresses in soils Boussinesq's and Westergaard's theories for point loads, uniformly loaded circular and rectangular areas, pressure bulb, variation of vertical stress under point load along the vertical and horizontal planes Newmark's influence chart, Contact pressure distribution in sands and clays.
- 4. Consolidation: Types of compressibility Immediate settlement Primary consolidation and secondary consolidation Stress history of clay, Normally consolidated soil, Over consolidated soil and under consolidated soil-preconsolidation pressure and its determination- Consolidation test, Estimation of settlements -Terzaghi's 1-D consolidation theory Coefficient of consolidation and its determination Spring analogy.
- 5. Shear Strength: Definition and use of shear strength Source of shear strength Normal and Shear stresses on a plane – Mohr's stress circle- Mohr-Coulomb failure theory- Measurement of shear strength, Drainage conditions -Direct shear test, Triaxial shear test, Unconfined compression test and vane shear test – Factors



affecting shear strength of granular soils and cohesive soils. Skempton's pore pressure parameters. Introduction to stress paths.

#### Readings:

- 1. Gopal Ranjan and A.S.R. Rao, "Basic and Applied Soil Mechanics", Wiley Eastern Ltd., New Delhi, 2016.
- 2. V.N.S. Murthy, "Geotechnical Engineering: Principles and Practices of Soil Mechanics and Foundatio'n Engineering", CBS Publishers, New Delhi. 2007.
- 3. K.R.Arora, "Soil Mechanics and Foundation Engineering", Standard Publishers Distributors, Delhi, 2004.
- 4. Kaniraj S. R, Design Aids in Soil Mechanics and Foundation Engineering, McGraw Hill Education 2017

#### **Reference:**

- 1. R.F. Craig, "Criag's Soil Mechanics", CRC Press, 2012
- 2. T.W. Lambe and R.V. Whitman, "Soil Mechanics", John Wiley & Sons, New York, 1969.
- 3. K. Terzaghi, R.B. Peck and G. Mesri, "Soil Mechanics in Engineering Practice", John Wiley & Sons, New York, 1995.



CE	254 Bu	uilding M	aterials &	c Conc	rete T	Techno	ology	I	PCC	4-0	)-0	4	4 Cree	dit
Prerequ	isites	None												
Course	Outcomes	At the	e end of the	e cours	se, the	stude	nt will l	be at	ole to					
CO1	Understa	and import	ance of th	e stone	es, bric	cks and	d timbe	er as (	constr	uctior	n mat	eri	als	
CO2	Identify	Quality Co	ontrol tests	s on co	oncrete	e maki	ng mate	erials	5					
CO3	Understa	and the bel	naviour of	fresh a	and ha	rdeneo	d concr	rete						
CO4	Design c	oncrete m	ixes as per	r IS and	d ACI	codes	5							
CO5	Understa	and the due	rability rec	quireme	ents of	f conc	rete							
Detaile	d Syllabus:													
		~ .	~		~			-						
1.	Building Stor	ies: Classi	fication of	f stones	s- Chai	racteri	stics of	f goo	d build	ling st	tones	, ir	nporta	ant
2	Brick and of	her Clay	S, their pro	Com	s and s	stones	and use	es.	manu	factu	rina	nr	00055	of
۷.	bricks charac	teristics (	of good he	ilding	brick	s clas	sificatio	on ar	nd test	ing of	f bric	pro sks	speci	ial
	types of brick	s and their	r uses. Typ	bes of ti	iles an	d their	use in	build	lings.	Terra	cotta.	, st	onewa	are
3.	Timber and	Wood Ba	ased Prod	lucts:	Class	sificati	on of	timb	er tre	es, c	ross	se	ction	of
	exogenous tre	ee, hard w	ood and s	soft wo	ood, se	asonir	ng of tii	mber	, impo	ortant	types	s o	f timb	ber
	and their uses	s, ply woo	d and its u	ises.				~						
4.	Lime and Ce	ement: IS	s classific	ation o	of lime	e and	uses, f	flow	diagra	am of	man	nuf	acturi	ng
	Hydration of	ments, che	Bogue's	npositi	ion oi ( unde	Undra	ll Ition G	tal f	armati	on T	VDAG	of	come	ant
	pore & capil	larv water	r. Ouality	tests c	on cer	nent:	Differe	nt te	st on	ceme	nt as	ne	er Ind	ian
	standards	iary water	, Quality				Differe		St on	conte	iii us	P	or ma	Iuli
5.	Aggregates: 7	Tests on a	ggregates	as per	r India	n stan	dards,	Bulk	ing of	sand	, Sie	ve	analys	sis,
	Grading.													
6.	Fresh concret	te: Proper	ties of fre	sh con	ncrete-	Work	ability.	_ – di	fferen	t tests	s of v	WO	rkabili	ity,
7	Factors influe	encing wo	rkability c	compac	ction, f	inishii	ng, curi	ing.	Jac	Dalat	: <b>I</b> .		le a terre	
1.	different strer	notele: Te	stors influe	encing	strend	rele as	S per IS DT tech	5 CO	les -	Relat	IOHSH	np	Detwe	en
8.	Durability: F	factors inf	luencing (	durabil	litv –	Chem	ical ef	fects	on co	oncret	te- C	larl	bonati	on.
	Sulphate attac	ck, Chlori	de attack.											·,
9.	Concrete Mix	x design:	Different	method	ds of	mix d	esign -	– fac	tors at	ffectir	ng m	ix	design	n –
	exercises.													
10.	Special concr	ete: Heav	y density	concre	ete, un	derwa	ter con	crete	, self-	comp	acting	g c	oncre	te,
	light weight c	concrete et	tc.											
Readin	igs:	(2000) D	·1.1:	. • 1	<b>701</b>	1 D	• 15	1	NT	•	<b>T</b> .		. 1	
1.	(P) Limited P	(2008), B Publishers.	uilding M	aterials	s, Thir	a Kev	isea Ed	11110r	i, new	Age	inter	na	lional	
2.	Peter A. Clais	sse, (2016	), Civil En	ngineer	ring M td	aterial	ls, Butte	erwo	rth-He	einem	ann (	Im	print	of
3	Properties of	Concrete	- AM Nev	velli – 4	5th Fd	l Pren	tice Ha	11 Pu	hlishe	rs 20	12			
4	Concrete Tec	hnology -	- M. S. She	ettv - S	S Char	nd Co	. Publis	shers	-200	<u>, 20</u> 6.				
	Concrete Tec	hnology -	- M. L. Ga	mbhir.	– Tata	$\frac{10}{100}$	iraw Hi	ill Pi	iblishe	$\frac{3}{2}$ ers $-2$	2012			
	201101010100				1 410					4	-~ - 2.			



CE 255		Engine	ering Hyd	Irology		PCC	3-0-0	3 Credit
Prerequisi	tes	None						
Course Ou	itcomes	At the end	l of the cou	urse, the stu	udent will	l be able	to	
CO1	Analyse h	ydro-meteo	rological d	lata				
CO2	Estimate a	bstractions	from preci	ipitation				
CO3	Compute y	/ield from s	urface and	subsurface	e basin			
CO4	Formulate	and solve h	nydrologic	flood routi	ng model	IS		
D ( 1 10	11 1							
Detailed S	yllabus:							
1 <b>T</b>	4 142	Descripti	£ II			•	-f1	:
hy w 2. Pr nd co im 3. A m st im	ydrology in eather syste recipitation etwork, coll ontinuity of itensity-dura bstractions leasurement orage, Infilt filtration in	engineerin ms, charact Measurer ection and data, analy tion-freque <b>from P</b> , estimation and estim- tration proc dices and e	g, Forms eristics of nent of pr presentati ysis of rain ency analys <b>recipitatio</b> on and c ation of ev ess, measu ffective rai	and types precipitation cecipitation ion of rain infall data, sis, and dep on: Evapo control of vapotranspin urement of infall.	of precip on in Indi , types of fall data, average oth-area-doration a evapora iration, in infiltratio	pitation, a. of rain g , Test fo precipita luration and Eva ation, H ntercepti on, infil	basic co gauges, r or consis- ation ove analysis. poration Evapotration on and o tration n	oncepts of ain gauge stency and ar an area, Process, nspiration, depression nodels and
4. St di th 5. Hy ru hy un 6. Fl St hy N	ischarge related runoff, yie w <b>drograph</b> unoff hydrograph and nit hydrograph and cS method a wdrologic rundfolgic rundfol	Theosurer ationship, F eld from a c <b>Theory</b> : C graph, Uni nd, Derivati ph and its c ation and and unit hyd outing, Ro Cunge meth	autheric Met autheric Met catchment, omponents t hydrogra ton of unit l lerivation. <b>Routing:</b> l drograph m eservoir r tods of cha	racteristics, flow durat s of hydro uph theory, hydrograph Estimation nethod, Cor outing, C unnel routin	of peak of hannel fload	and flow ase flow on of un uged cat discharg flow rou routing, od forec	w mass c separat nit hydro tchments e, rationa ting, hyd Muskin asting.	s effecting surve. ion, direct ograph, S- s, synthetic al method, draulic and agum and
Readings:								
1. Su	brahmanya,	K., 2008, F	Engineering	g Hydrolog	y, Tata N	Ic Graw	Hill Pub	). Co.,
2 Ch		Jaidmont	nd Mara T	A 2010	Applied	Underal	OGV Tot	Mo Grow
2. Ch Hi	ll Pub. Co	New York	nu wiays, I	L. A., 2010	, Applied	iryurolo	Jgy, Tala	
3. Vie	esmann W a	nd Lewis C	6 Lt (2008)	) "Introduct	tion to Hy	ydrology	". Prenti	ce Hall of
	lia		10.01	(2000			1 1	
4. Ojl Un	na CSP, R. I	Serndstssor Serndstsso	and P Bhu Delhi.	unya (2008	), Engine	ering H	ydrology	, Oxford



CE	256	H	Iydr	aulic I	Engin	eerin	ıg La	abor	atory		PCC		0-0-2	I	1 Credit
Prereq	uisites		C	E 212-	Fluid	l Mec	hani	ics &	: CE 22	22 Oj	pen Cha	inne	el Hydr	rau	ılics
Course	Outco	omes	A	At the end of the course, the student will be able to											
CO1	С	compute (	drag	coeffi	cients	s									
CO2	D	etermine	e Ma	nning	's and	l Chez	zy's	coef	ficient	s for	smooth	and	d rougl	h c	hannels
CO3 Determine energy loss in hydraulic jump															
CO4 Develop procedure for standardization of experiments															
Detaile	ed Syll	abus:													
1. 2. 3. 4. 5. 6. 7.	Deter Calib Deter Calib Deter Comp wind Perfo centri Perfo	ermination lels by gr mination ration of mination outation of tunnel. rmance C fugal pur rmance C	on of gradu n of o f star n Ve of pi Char ump, Char	f Mann ally va energy iding v locity ressure ressure racteris Submo racteris	ing's ried f loss i vave f distrib distrib drag stics o ersible stics o	and C low r in hyd flume oution coeff of sing e pum of Pelt	Chez neth draul s is in ficier gle st nps, ton t	zy's c lod. lic ju oper nt for tage and curbir	coeffic mp. n chan r flow centrif varyin ne, Fra	ients nels. past g spe ncis t	for smo a cylind pump, 1 ed centr turbine,	ooth ler i nult rifug and	ı and ro n a sub ti stage gal pur l Kapla	ouş oso e np an	gh onic o. turbine
Readi	ngs:														
1.	K.L. Hous	Kumar. ' e, 1997	"En	gineeri	ing Fl	uid M	1ech	anics	s" Exp	erim	ents, Eu	rasi	ia Publ	lisł	ning
2.	Jagdi	ish Lal, F	Hydı	raulic I	Machi	ines, l	Metr	ropol	itan B	ook (	Co, Dell	ni, 1	995		

2. Jagdish Lal, Hydraulic Machines, Metropolitan Book Co, Delhi, 1995



विषय अमेव जपते के					
<b>CE 2</b> :	57 (	Concrete Technology Laboratory	PCC	0-0-2	1 Credit
Prerequi	isites	None			
Course	Outcomes	At the end of the course, the student w	vill be able	e to	
CO1	Identify Q	Quality Control tests on concrete making	; materials		
CO2	Understar	d the behaviour of fresh and hardened c	concrete		
CO3	Design co	ncrete mixes as per IS code			
Detailed	d Syllabus:				
1. 1	Determination	of Fineness of cement			
2. 1	Determination	of consistency of standard Cement Pas	te.		
3. 1	Determination	of Initial and Final Setting times of Ce	ment.		
4. 1	Determination	of Compressive Strength of Cement.			
5.	Determination	of Fineness modulus of Course and Fir	ie Aggrega	ates.	
6.	Determination Fine Aggregat	of percentage of voids, Bulk density, S	pecific Gr	avity of c	ourse and
7.	Workability T consistometer	ests: Slump Cone Test, Compaction fac Test.	tor test, V	ee-Bee	
8. 1	Preparing and strength of con	curing concrete specimens for tests & I ncrete cubes.	Determinat	tion of con	mpressive
9. 5	Study of stress	s - strain characteristics of concrete and	tests for te	ensile stre	ngth of
10 1	concrete.		, , .	,	
10.1	Experiments t	o demonstrate the use of non-destructive	e test equi	pment.	
11.1	Mix Design: I	s Code method.			
Reading	gs:				
1. (	Concrete Tech	nology – M. S. Shetty – S Chand Co., I	Publishers	- 2006.	
2. (	Concrete Tech	nology – M. L. Gambhir – Tata Mc Gr	aw Hill Pu	blishers -	- 2012.
3. ]	IS 10262:2019	Ocode of Practice for Mix design of con	ncrete		





# **Department of Civil Engineering**

# III<sup>rd</sup> Year Course Syllabus



रियंग अमेव जयते अमे	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~										
CE	301	S	TRUCT	URAL AN	VALYSIS	-I	PCC	3-0-0	3 Credits		
Prereq	uisites		CE 25	1- Strengt	h of Mate	erials-II					
Course	e Outcon	nes	At the	end of the	e course,	the stude	ent will be al	ole to:			
CO1	For	rmulate	Equilib	rium and	compatib	ility equ	ations for str	ructural me	embers.		
CO2	An me	alyze in thods.	ndetermi	nate fram	ies using	Momen	t distributior	n and slop	e deflection		
CO3	CO3 Analyze indeterminate truss systems using energy methods.										
CO4	Analyze structures for moving loads by applying the concepts of influence line diagram.										
Detaile	ed Syllat	ous:									
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>	Fixed a Clapeyr support Slope - frames Momen (single Analys pin join Influen shear for concent envelop maximus simply Influen Muller	and Cor ron's the ts. Deflect (single I nt-Distr storey s sis of pin nted fran nce line porce diag trated lo ping pan um beno support nce line - Bresla	tion Me bay - Si ribution single ba n jointe mes due s and M grams fo pads - U rabola a ding mo ted girde s and M au Princ	to temper of three m ethod: An ngle store of <b>Method</b> ay). ed frames to temper <b>Moving L</b> or simply (niformly und equiv oment and ers - focal <b>Ioving L</b> ciple, Influ	<ul> <li>Analysis oments -</li> <li>alysis analysis analysis analysis analysis analysis analysis analysis</li> <li>(one degrature varacoads for supported distribute alent unit shear for length of pads for uence line</li> </ul>	s for sh Slope and d applica s of cor gree redu iation and beams: l spans t d load, formly of rce for a a girder trusses: es for rea	ation to cont ation to cont at	inuous bea inuous bea inuous bea ins and po prees in in bending n single poir longer that oad, deter concentrat cacing. nes for sin ar force at	g moment - of sinking of ams - portal ortal frames determinate noment and nt load - two n the span - mination of red loads on nple trusses, a point and		
	bending beams.	g mome	ent at a	section o	f beams	with fixe	ed ends and	two span	continuous		
D 1'											
	ngs:	hhalar C	1+m + 0+	1 A m a 1	04h F-14	n Deene	n Education				
1.	K.C. Hl	$r S P \alpha$	nd Shok	H I Mach	our Eulti	m, rearso	Vol 1 & Vol	2 27 <sup>th</sup> EA	ition		
۷.	Charota	r Publish	hers. 200	8.		uncures	v011 & v01.	z - z i = E <b>0</b>	10011,		
3.	Wang C	C.K Int	ermediat	e Structura	al Analysi	s – Tata N	McGraw Hill	Publishers.	2010.		
4.	L.S. Ne	gi, Theor	ry and P	roblems in	Structura	Analysis	s, Tata McGra	aw Hill Put	o, 1997.		
5.	Reddy (	C.S Bas	sic Struc	tural Analy	ysis - Tata	McGraw	- Hill Publish	ing Compa	any Ltd.		



CE3	02 GEC	)TEC	CHNICA	AL ENG	GINEE	RING-I	I	PCC	3-0-0	3 Cre	edits
Drorog	visitos		E 252	Gaotach	nicol E	Inginogri	na	r			
Fleleq	uisites		E 233 - V	Geolech		Ingineerii	ng –	L			
Course	Outcomes	Δt	t the end	d of the (	COURSE	the stude	ont w	ill be abl	e to:		
Course	Outcomes	A			course,	the stude	unt w		c 10.		
CO1	Underst	and so	oil explo	oration n	nethod	s					
CO2	Analyze	the st	tability of	of slopes	s	5					
CO3	Determi	ne the	e earth p	ressures	s on fou	indations	and	retaining	structure	s	
CO4	Calculat	the the h	bearing	capacity	v of soi	ls and for	undat	ion settle	ements	.5	
CO5	Analyze	pile f	foundati	ions	)						
		<u> </u>									
Detaile	ed Syllabus:										
2. 3. 4.	and Indirect - Preparation <b>Stability of</b> method, Deta their use, Sta <b>Lateral Ear</b> pressures, R diagram for cohesionless Culmann's g <b>Shallow For</b> choice, basic foundation: I Estimation Terzaghi's at Plate load te foundation settlement v settlements.	metho n of bo Soil S ermina abiliza rth Pr Cankin lateral and c graphic undat c requ Bearin of Be nd Me ests. Sec settle values,	ods; Sar ore logs <b>Slopes</b> : nation of <b>ressures</b> ne's act il earth p cohesive ical cons <b>tions an</b> uirement ng capac earing of eyerhof lettlement, 0 , Effects	npling in and prej Types Centre of soil slop s: Latera tive and pressures e soils, C struction <b>d Beari</b> ts, Signi city – Ba capacity methods nt of f Compon s, Cause	n soils paratio of slop of critic bes al earth d passi s agains Coulom a, Probl ficance asic Def by d s and ca foundat nents of es and i	and rocks n of expl bes – Typ cal slip ci n pressur- twe earth st retaining b's active ems <b>pacity</b> : e of these finitions, ifferent alculation tion: Se f settlemore remedial	s; Su oratio pes o ircle - e the pre- ng wa e and Type e four Factor meth- ns, Fi ettlem meas	bsurface on report f slope f - Taylor' ory, Diff ssures, p alls for di passive e s of shal ndations. ors affect ods, An- eld meas ent ana - their es sures of	explorati failures – s stability ferent typ pressure ifferent cu- carth press low foun Bearing ing bearing ing b	on prog Slip c y charts bes of e distribution sure the dations capacit ng capa measure T, CPT Types , Allow differe	gram ircle and earth ation ns in eory, and ty of icity, es – and ad sof vable ential
5.	Deep Found uses, Load of dynamic me under reame and settleme	lation carryin thods, d pile ents.	ns – type ing capa s, in-situ e founda	es of dee acity cal penetra tions; Pi	p found culation ation te ile grou	dations, p ns by dif ests, piles 1ps – Nec	oile fo fferer loac cessit	oundatior nt metho l test; Ne y, Efficie	ns: Classi ds – stat egative sl ency, Gro	fication ic meth kin fric up capa	i and iods, tion; acity
Dead	300										
	$\frac{198}{D_{28}} = \frac{198}{2} \frac{1}{2} \frac$	<u>)00). (</u>	Geotoph	nicalor	aineari	ng Car	0.000	learning	New Do	lhi	
1. 2	Gonal Paris	an $\mathbf{D}_{c}$		(2000)	y Rasi	ng - Cell	nligd	soil me	chanice	Menu	202
۷.	publication,	Delhi.	au ASK	(2000)	J. Dasi	c and ap	pneu	SOIL IIIC	Chames	- INEW	age

3. Geotechnical Engineering by C. Venkataramiah, New age international publishers, New Delhi, 2006.



Refere	ences:
1.	Analysis and Design of Substructure (Limit State Design) by Swami Saran
2.	Earth pressure and Earth-Retaining Structures by C.R.I. Clayton, R.I. Woods, A.J.
	Bond and J. Milititsky, CRC press, London, 2013.
3.	Foundations and Earth Retaining Structures by Muni Budhu, John Wiley & amp;
	Sons, 2008.
4.	Foundation Engineering by P.C. Varghese, PHI Learning, ISBN: 9788120326521.
5.	Analysis and Design of Substructure (Limit State Design) by Swami Saran



CE 30	3 DESIG	N OF CON	CRETE ST	<b>FRUCTU</b>	RES	PCC	3-1-0	4 Credit
Prerequ	uisites	CE 251 - St	rength of N	Aaterials-I	Ι			
Course	Outcomes	At the end c	of the cours	se, the stud	lent will	be able	to	
CO1 Understand and apply the concepts of limit state design and working strumethods								
CO2	Design Re	inforced Con	crete slabs	and beam	S			
CO3	Design the	Reinforced (	Concrete C	olumns an	d footing	gs		
CO4	Design str	ictures for se	rviceability	v	· · · · · ·			
CO5	Design of	stair case, ret	aining wal	l and wate	r tank			
	· ·							
Detaile	d Syllabus:							
1. 2. 3. 4. 5. 6. 7. 8.	Design of RC I Design of RC I Design of RC I Design of one- design of conti Design of sho compression, a Principles of st Design of cant	beam sections beam sections beam element way slabs, de nuous slab sy t columns un nd uniaxial a ructural desig	s for flexur s for flexur ts - detailin esign of two ystems. nder pure of nd biaxial l gn of footir ing walls- I	e using wo e, shear ar ng, curtailn p-way slab compression bending ngs, desigr Design of 1	orking str nd torsion nent and os, design on, design n of isola RC Circu	ress met n using 1 service n of slab gn of sh ted RC ilar Wat	thod limit stat ability s for serv ort colum footings ter tank.	e methods /iceability, mns under
Readir	ngs:							
1.	<ol> <li>Limit State Design of Reinforced Concrete Structures – B. C. Punmia, Ashok. K. Jain and Arun. K. Jain, Laxmi Pub. Pvt Ltd, Edition, 2016 IS-456-2000, BIS Publication</li> </ol>							
2.	Design of Rein	forced Concr	ete Structu	ires - N. K	rishnaraj	u, CBS	Pub, 20	16
3.	Design of Rein 2013	forced Conc	rete structu	ures – N. S	Subrama	nian, O	xford Pu	b Pvt Ltd,
4.	Reinforced Co	ncrete Desigr	ı - Unnikris	shnan & Pi	illai, Mc	Graw H	ill Pub, 2	2009



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CE 304	I	RRIGAT	TION ENG	INEERIN	G	PCC	3-1-0	4 Credit				
Prerequi	sites	None										
Course (	Dutcomes	At the e	end of the co	ourse, the	student will	be able	to					
CO1	CO1 Plan an Irrigation System											
CO2	CO2 Design of irrigation canals and canal network											
CO3	Plan and d	lesign of a	diversion h	ead works								
CO4	Design irr	igation ca	nal structur	res								
CO5	Analyze th	ne storage	head work	ks and ener	gy dissipate	ors						
Detailed	Syllabus:											
1. I r 2. ( 5. 3. S 4. I 5. I 5. I 5. I 7. S 6. S 7. S 1 7. S	rrigation System equirements, Vater logging Canal System Silt theories, 7 ection Surface and tructures on Design of diversion head Design of Ca Sarda type fall Storage head Analysis of gr Causes of failu Spillways and Principles of e	stems: Ty Irrigation ( – Cause is: Types Tractive f subsurfa permeabl version H l work, D mal Stru l, Types c works: T avity dam ure of eart d energy nergy dis	ypes of irr efficiencie es and reme of canals, force theory ace flow a le foundation nead work esign of ve ctures: Ca of cross drain ypes of stor ns, Profile of h dams, Sec dissipation sipators	igation systems dial measu Principles y, Design analysis in on, Seepag st: Types artical drop anal regula inage work cage head v of a gravity epage anal n systems	stems, Soil ls of applia res of design o of lined car <b>hydrauli</b> e theories of hydrauli weir, Silt c tors, Types s. vorks, Force dam Earth o ysis, Seepag : Types of	moistur cation of of stable hal, Des <b>c struct</b> ontrol in of cana es acting dams: Ty e contro spillway	e, Irriga of irrigati irrigati ign of lo etures: ures, La n head w al falls, g on gra ypes of e l, Stabili ys, Ogee	tion water ion water, on canals, ongitudinal Hydraulic yout of a vorks Design of vity dams, earth dams, ty analysis e spillway,				
Deadine												
	s. Indi D M	2000 T	migation 11	Jotor Doce	uroog and	Undrag	OWOr D-	ainaarina				
1. N S	tandard Book	2000, fi <u>c Publishi</u>	ng Compan	yater Reso ny, New De	elhi.	Hydrop	ower Er	igineering,				
2. A	Arora, K. L., Publishing Co	, 1996, 1 mpany <u>, N</u>	Irrigation V Iew Delhi.	Water Res	ources Eng	gineerin	g, Stand	lard Book				
3. A	Asawa, <u>G. L.</u> Company, Nev	, 19 <mark>96,</mark> 1 w Delhi.	Irrigation E	Engineerin	g, New Ag	e Intern	ational	Publishing				
4. N	Aurthy, C. S. New Age Inter	N., 2002 rnational	2, Water R Publishing	esources H Company,	Ingineering New Delhi	– Princ	iples and	d Practice,				
			0									



CE 305	Geot	echnical Engineering Laboratory	PCC	0-0-2	1 Credit
02000			100	001	1 oftent
Prerequisit	tes	None			
Course Ou	tcomes	At the end of the course, the student will	be able	to	
CO1	Determine	index properties of soils			
CO2	Classify so	ils			
CO3	Determine	engineering properties of soils			
Detailed S	yllabus:				
1 9					
1. Spe	ecific Gravit	y of soil particles.			
2. Sie	ve Analysis	Na stia Lincit O. Chaimhan a Lincit			
5. L10	luia Limit, F	lastic Limit & Shrinkage Limit.			
4. Pro	tor s Stand	of Field Density			
5. De	notont Hood	Di Field Delisity.			
$\begin{array}{ccc} 0. & Co \\ 7 & Vo \end{array}$	ristant Head	Permeameter Test.			
7. va 8. Un	confined Co	mpression Test			
0. Uli 9 Tri	avial Comp	ression Test			
10. Co	nsolidation '	Test			
10.00	illouraution				
<b>Readings</b> :					
1. IS	Codes; AST	M Codes			
2. Go	pal Ranjan,	Rao ASR (2000): Basic and applied se	oil mecl	nanics –	New age
put	olication, De	elhi.			



CE 306	i	BUILDING DRAWING PCC 0-0-2 1 Credit										
CLUU	,			100	001	1 oftun						
Prerequi	sites	ME102 - Engineering Graphics										
Course (	Outcomes	At the end of the course, the stud	dent will b	be able	to							
CO1	Create, ana	lyze and produce 2D drawings in	AUTOC	CAD en	vironme	nt						
CO2	To study as	nd understand civil engineering dr	rawings									
CO3	Draw the p	lan, section and elevation of a bui	ilding									
CO4	Detailing b	uilding plans in CAD environment	nt									
Detailed	Syllabus:											
1. C	Getting started	with AutoCAD.										
2. U	Jnderstanding	the basic commands.										
3. V	Working with	commands in executing simple dra	awings									
4. U	Understanding etainingwall, o	and drawing a civil engineering dams, pipelines, water tanks etc., v	g structure with desig	es like gn notat	building tions.	s, bridges,						
5. I c	Drawing vario	ous plans and elevations, isome g structures.	etric view	v & pe	rspective	e view of						
6. E	Executing a sp	iral and other type of stair case in	1 3D.									
7. I	<ol> <li>Drawing &amp; detailing of steel &amp; RC structures</li> </ol>											
Reading	gs:											
1. A	AutoCAD Mar	iual										



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<b>CE 35</b>	1 TRAN	TRANSPORTATION ENGINEERING-IPCC3-0-03 Credit											
Prerequ	uisites	None											
Course	Outcomes	At the en	d of the cour	se, the student v	vill be able	to							
CO1	Plan highv	way networ	rks										
CO2	Design hig	ghway geor	metrics										
CO3	Understan	d the princ	iples of traff	ic engineering									
CO4	Analyze an	nd design f	flexible pave	ments									
CO5	Analyze an	nd design r	rigid paveme	nts									
Detaile	d Syllabus:												
1.	Highway Netw	vork Planni	ng: classifica	tion of transport	tation syste	ms, role o	of highway						
	transportation,	road netw	ork patterns,	, road developm	ient plans,	master p	plan.						
2.	Highway Alig	gnment an	d Geometric	Design: Princ	iples of f	nghway	alignment,						
	design design	controlling	g lactors, en	gineering surve	ys, impor	lance of	geometric						
	of horizontal a	d vortical	alignment i	ross-section of hor	izontal and	gni distai	alignment						
3	Pavement Mat	terials and	Mix Design	· Types of pay	ement stru	ctures fr	inctions of						
5.	navement com	nnonent la	vers materia	als used in nav	vements h	asic soil	nroperties						
	relevant to pay	vement an	plications pr	operties of agor	egate bler	nding of s	agoregates						
	tests on bitume	en grading	of bitumen.	bituminous mix	design usir	ig Marsh	all method						
4.	Analysis and I	Design of I	Pavements: In	ntroduction to a	nalvsis of 1	bavement	structures						
	and design cor	nsideration	s, Design of	flexible paveme	nt using II	RC metho	od; Design						
	of rigid pavem	ents using	IRC method	ł.	U		, U						
5.	Traffic Engine	ering Princ	ciples: Traffic	c characteristics;	; compone	nts of traf	fic stream:						
	flow- speed-D	Density, mo	easurement a	and analysis, q-	-k-v relation	onships, a	concept of						
	PCU, capacity	and level of	of service, tra	ffic signs; types	of intersec	ctions, sig	gnal design						
	by Webster's r	method, roa	ad safety.										
D													
Readin	igs:				·		171						
1.	Kadıyalı L.R. Publishers, Ne	Traffic En w Delhi, Ir	ngineering an ndia, 2017.	d Transport Pla	nning, Nir	ith Editio	n, Khanna						
2.	Khanna, S.K. Edition, Nem	, C.E.G. Chand and	Justo and V Bros., Roorl	Veeraragavan. 1 kee, India, 2017	Highway	Engineeri	ng, Tenth						
3.	Chakroborty.	P. and A.	Das. Princi	ples of Transp	ortation E	ngineerin	g, Second						
	Edition, Prenti	ce Hall of	India Pt. Ltd.	New Delhi, Ind	lia, 2017.	0							
4.	Yoder, E.J. an	nd M.W. V	Witczak. Prin	ciples of Paver	nent Desis	gn, Secon	nd Edition,						
	John Wiley an	id Sons, Ne	ew York, USA	A, 2012.		- ·	, 						
						Τ							



CE 352	ENVIR	ONMENTAL ENGINEERING	- II	PCC	4-0-0	4 Credit				
						-				
Prerequisi	ites	CE 203 - Environmental Enginee	ering I							
Course O	Course Outcomes At the end of the course, the student will be able to									
CO1	Analyze c importance	Analyze characteristics of wastewater and solid waste and interpret their importance								
CO2	Assess w wastewate	astewater generated and de collection systems	sign co	onveyan	ce eler	ments of				
CO3	Plan and d	esign components of wastewater t	reatment	system	S					
CO4	Design slu	dge treatment and disposal system	IS							
CO5	Identify e suitable en	lements of municipal solid gineering systems for treatment a	waste nd dispos	manage sal	ement	and plan				
D / 11 1/	C 11 1									

Detailed Syllabus:

- 1. **Quality and Quantity Perspectives of wastewater:** Characteristics of wastewater (Physical, chemical and biological) Analysis Importance of BOD and COD Effluent standards Disposal Methods Impacts of disposal.
- 2. Sewers and sewer appurtenances: Wastewater Collection Estimation of dry weather flow and storm water flow Hydraulic design of sewers, limiting velocities, effect of variation in flow of sewage on velocity of flow in sewers, types of sewers, design of storm water drains Construction of sewers Factors affecting the selection of material for sewer construction, materials for sewers, joints in sewers, shapes of sewers, maintenance, cleaning & ventilation of sewers. Sewer appurtenances.
- 3. **Primary Treatment of wastewater**: Preliminary & primary treatment of wastewater - screening - grit removal basins - removal of oil and grease – sedimentation -Sedimentation aided with coagulation.
- 4. Secondary Treatment of wastewater Secondary treatment of Wastewater -Principles and classification of secondary treatment - activated sludge process, trickling filters, miscellaneous methods such as oxidation ditch, oxidation ponds, aerated lagoons, rotating biological contractors - Disposal of wastewater, selfpurification of streams, sewage irrigation, Treatment and disposal of sludge, On-site disposal methods
- 5. **Tertiary Treatment of wastewater**: Tertiary wastewater treatment, necessity and principles, Industrial wastewaters and effluent treatment plants including institutional and industrial waste management.
- 6. **Municipal Solid Wastes**: Indian waste management scenario: Consumerism and our throw-away culture, Characteristics of MSW, Elements of solid waste management, engineered systems for solid waste management, Disposal of MSW, Hazardous waste, Biomedical and e-waste disposal.

### Readings:

- 1. Peavy, H.S, Rowe, D.R., and G. Tchobanoglous (1985), Environmental Engineering, McGraw Hill Inc., New York.
- 2. S.K. Garg (1999), Sewage Disposal and Air Pollution Engineering Environmental Engineering (Vol.II) Khanna Publishers.



3. N	Metcalf & Eddy, Inc. (2003), Waste water Engineering Treatment and Reuse,									
Ν	AcGraw Hill Inc., New Delhi.									
4. T	4. Tchobanoglous G, Theisen H and Vigil SA 'Integrated Solid Waste Management,									
E	Engineering Principles and Management Issues' McGraw-Hill, 1993									
5. C	CPHEEO Manual on sewerage and sewage treatment systems, 2013									



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CE 35	3 Trans	portation Engineering Laboratory	PCC	0-0-2	1 Credit					
Prereq	uisites	None								
Course	e Outcomes	At the end of the course, the student will	be able	to						
CO1	CO1 Conduct traffic studies for estimating traffic flow characteristics									
CO2	Characteri	ze the pavement materials								
CO3	Perform c	uality control tests on flexible pavemer	its and	flexible	pavement					
	materials									
CO4	Estimate e	arth work from longitudinal and cross-sect	ion deta	uils						
CO5	Design at-	grade intersections								
Detaile	ed Syllabus:									
1. 2. 3. 4. 5. 6.	specific gravit Angeles abrasi <b>Tests on Bitu</b> point test, spe tests, demonst <b>Tests on Bitu</b> demonstration <b>Tests on Soil:</b> <b>Field tests:</b> pa and pavement <b>Traffic Studie</b> and parking st	y test, water absorption test, impact test, on test, stripping value of aggregates, demo nen: penetration test, flash and fire point to cific gravity test, demonstration of absolu ration of rolling thin film oven test. ninous Mixtures: bituminous mix design u of retained tensile strength test, demonstra California bearing ratio test. vement unevenness using MERLIN, dynar layer density using sand replacement meth es: speed studies, headway distribution stud- adies.	crushing onstratio est, duct ite and l using Ma ution of l mic cone od. dies, spe	strength n of soun tility test, cinematic urshall sta bitumen e e penetron eed-volun	ation test, i test, Los dness test. softening viscosity ibility test, extraction. meter test, ne studies,					
Readi	ngs:									
1.	Khanna, S.K., Testing, 5th E	Justo, C.E.G. and Veeraragavan, A. Highw lition, Nem Chand and Bros, Roorkee, Ind	ay Mate ia, 2009	rials and	Pavement					
2.	Kadiyali, L.R. Delhi, India, 1	Traffic Engineering and Transport Plannin 997.	g, Khan	na Publis	hers, New					
3.	IRC codes; IS	Codes; ASTM Codes, MoRTH Specificati	ons.							



CE	361	STRUCTURAL ANALYSIS-II	DEC	3-0-0	3 Credit							
Prereq	uisites	CE301- Structural Analysis-I										
Course	Course Outcomes At the end of the course, the student will be able to											
CO1	A	analyze beams and portal frames using flexibil	ity matrix n	nethod.								
CO2	Analyze beams and portal frames using stiffness matrix method.											
CO3	A	analysis of arches, cables and suspension bridg	ges									
CO4	P	lastic analysis of beams and portal frames										
Detaile	ed Syll	abus:										
2.	Flexi	bility Method: Basic principles - choice of re	edundants -	released	structure -							
	appli	cation of fixed beams, continuous beams an	nd frames	(jointed) 1	upto two-							
	degr	ee static indeterminacy, portal frames high	er degree s	tatic indet	erminacy-							
	verifi	cation by computer aided analysis										
3.	Stiffi	<b>less Method:</b> Concept of stiffness meth	od - rest	rained st	ructure -							
	appli	cations to continuous beams and portal frame	es up to two	degree of	kinematic							
	indet	erminacy, portal frames higher degree static	: indetermin	acy-verif	ication by							
4	comp	uter aided analysis	1-1 <sup>2</sup> - 41	Thus	. himand							
4.	Inre	e Hinged Arches: Action of an arch - ed	ay's theore	m - Inre	e ningea,							
	parao	one and segmental arches - determination	01 HOHZON	hingod a	roboo							
5		Hingod Archos: Determinations of horizontal	thrust bond	ing mome	nt normal							
5.	thrus	t and radial shear for parabolic and segmental	shapes Inf	luence lin	es for two							
	hinge	and radial shear for parabolic and segmentar	e effects - t	ied arches	C5 101 two							
6.	Susp	ension Bridges: Force in loaded cable and	d hanging	cables -	length of							
	cable	s for different support conditions - simple	suspension	bridges	with three							
	hinge	and two hinged stiffening girders - bend	ding mome	nts and sl	hear force							
	diagr	ams, influence lines - temperature effects on c	ables and st	iffening g	irders.							
7.	Plast	ic analysis of Structures: Idealized stress - stra	ain curve for	r mild stee	l; Moment							
	- Cur	vature relationship for flexural members; Eval	luation of fi	ully plastic	c moment;							
	Shap	e factor; Upper and lower bound theorem	ns; Collaps	e load ai	nalysis of							
	indet	erminate beams and single bay, single storied p	ortal frame	s.								
Dul												
Readi	ngs:			11 '								
1.	K L J	indai, "Indeterminate Structures", S. Chand &	Co., New L	velnı,								
2.	Wang	<u>g C.K Intermediate Structural Analysis.</u>	Y TT'11 T		0							
3.	Kedd	y C.S Basic Structural Analysis - Tata Mc C	braw- Hill H	ublishing	Company							
4			-1-									
4.	<u>U.S.</u>	Pandit -Structural Analysis: A Matrix Approac										
5.	V. N.	Vazıranı & M. M. Katwanı, Structural Analys	18, Vol. II		<u> </u>							



CE 362	Cons	Construction Technology and Project ManagementDEC3-0-03 Cr										3 Credit			
Prerequi	isites	N	Jone												
Course	Outcomes	A	t the e	nd of tl	he co	ourse	e, the	e sti	ıden	t will	be at	ole	to		
CO1	Understan	nd th	he role	s and r	espor	nsib	oilitie	s of	fap	rojec	t man	age	er		
CO2	Prepare sc	sched	dule of	activit	ies in	n a c	const	ruc	tion	proje	ct				
CO3	Understan	nd sa	afety p	oractice	s in c	cons	struc	tion	ı ind	ustry					
CO4	Prepare ter	ende	er and o	contrac	et doc	cum	ent f	or a	a co	nstruc	ction p	roj	ject		
CO5	Identify th	the ea	quipm	ent use	ed in o	cons	struc	tior	1						
Detailed	l Syllabus:														
2. S 3. H 5. C	<ul> <li>construction project, Different types of projects, similarities &amp; dissimilarities in projects., Time, Scope &amp; Money, Knowledge areas &amp; Processes involved in construction projects, WBS of a major work, with examples, Planning, monitoring &amp; executing, Planning, sequencing, scheduling, Bar Charts, Networks, CPM, PERT, Upgrading, Cash flow diagram, resource levelling &amp; resource allocation, Crashing of project, Cost Optimization, Invoicing, Preparation of RA bill,</li> <li>2. Safety in construction - Cost of Accidents - Safety norms - Safety aids</li> <li>3. Estimation, Tenders &amp; Contracts - EOI- Prequalification - Types of Contracts - Terminology used.</li> <li>4. Equipment for construction - Earthwork - Concreting - Bitumen - Hoisting etc.,</li> <li>5. Construction Finances – decision making,</li> </ul>										olved in onitoring <i>I</i> , PERT, Crashing ontracts - etc.,				
Reading	PS:														
1. (	Construction P	Proj	ject Ma	anagem	ent -	Ku	mar	Nee	eraj	Jha -	Pears	on 1	Publicat	io	n - 2015
2. I	Puerifoy R.L.	Co	onstruc	ction P	lanni	ng E	Equi	ome	ent &	k met	hods.				
3. I	Punmia and K	Khan	ndelwal	l K.K.	- Pro	ject	Plar	nnin	ig ar	nd Co	ntrol -	La	axmi Pu	bl.	. Delhi.
<u>4.</u> 1	Mahesh Varma	na - (	Constr	ruction	Plan	ning	g and	Eq	uipr	nent ·	- Metr	op	olitan Co	0.	
5. ( I	Choudhary S. Limited, New	5 I v Del	Project lhi.	t Mana	agem	ent	- Ta	ata	Mc	Graw	Hill	Pu	blishing		Company


SM355	Engineerin	ıg Econom	ics and Ma	nagement		HSC	3-0-0	3 Credit
Prerequisit	tes	None						
0 0		A ( 1	1 6 4	.1 .	1 / 111	11 4		
Course Ou	itcomes	At the end	a of the cour	rse, the stu	dent will b	e able to		
CO1	Evaluate the	e economi	es of the mai	nagement	operation	and grow	th and pr	ofitability of
001	engineering	g firms an	d analyze of	operations	of marke	ets under	varying	competitive
	conditions							
CO2	Analyze co	st/revenue	data and ca	arry out ec	conomic an	nalyses in	the decision the	sion-making
CO3	Produce a c	constructive	assessmen	t of a soci	al problem	h by drawi	ing the in	nortance of
205	environmen business and	tal respons d ethical is	sibility and c	lemonstrat	e knowled	ge of glob	al factors	s influencing
CO4	Apply mode	els to desc	ribe econom	nic phenon	nena; analy	yze and m	ake predi	ctions about
	the impact of consumer-p	of governm producer rel	nent interver ationship	ntion and s	ubsequent	changing	market co	onditions on
Detailed S	yllabus :							
<u> </u>			•				0.01	<u> </u>
General F Principle-I Three sector demand- I equilibrium Production economies Imperfect of Game Theory System-Inco Market, Ca Brief intro- indexes, per Introduction Management Sheets-Rate Objectives Quantity (I	Foundations Discounting-Properties or, and Four second Determinants of m, Shortages v n functions in s and disecond competition (In- oryMaximin dian stock main apital market; duction to data erformance of on to Manage ent-Financial tio Analysis-In s of Inventory EOQ)-Model S	of Economy roduction p ector circul of demand versus surple the short omies of s Monopoly, n, Minimax, arket- Deve NIFTY, SI a analytics various see ment Theo Statements nvestment y Manager Sensitivity	nics: Forms possibility fr ar flow of in and supply- luses- Elastic and long f scaleProdu Monopolist , Saddle poin lopment Ba ENSEX. as a tool in t ctoral indexe ory and Funds s-Profit and and Financia nent—Deciss Analysis of	s of organ ontier-Cen come-Den - Shifts and city of den run-Cost c ict market ic competi- nt, Nash Ec nks-NBFIs terms of un es. ctional Aru al Decision sion Mode EOQ mod	izations-O atral proble and analy d changes and and b concepts- 5 s- Market ation and C quilibrium, s- role of 5 aderstandin eas-Marke atements-I n—Invento els-Break o el.	bjectives ms of an e sis-Individ in demand usiness de Short run structure- )ligopoly) Prisoners Reserve B ng the mar ting-HR a Fund Flov ory Manag even anal	of firms- economy- dual, Marl d and sup ecision ma and long -Competit Price dis ' Dilemm Bank of Ir ekets, perf w Statem gement-Fu ysis-Econ	Opportunity Two sector, ket and Firm oply- Market king g run costs- tive market- crimination- ia- Monetary ndia, Money formances of ce-Financial hent-Balance unctions and homic Order
1. Re	eference:							
<u>2.</u> K.	. E. <u>C</u> ase, R. C	C. Fair and S	S. Oster, Pri	inciples of	<u>Econo</u> mic:	s. Prentice	Hall, 10t	h ed., 2011.
3. M	aheswari,Anil	.Data Anal	ytics.Mc Gr	aw Hill, 20	017			
4. N.	. G. Mankiw, I	Principles of	of Microecon	nomics. Ce	engage Pub	olications,	7th ed.,20	14.
5. P.	A. Samuelson	and W.D I	Nordhaus. E	conomics.	Tata Mc g	raw Hill, I	19th Ed., 2	2017.
6. R. Ed	S. Pindyck, D. dition, 2018.	).L. Rubint	field and P.I	L. Mehta,	Microecor	<i>iomics</i> , Pe	earson Ed	lucation, 9th
7. R.	W.Griffin, Ma	anagement,	Principles a	and Practi	ces. Cenga	ige India,1	1th ed.,20	017.
8. S. Co	B. Gupta. <i>Mo</i> ompany Ltd., 2	onetary Eco 2013.	onomics: Ins	stitutions, "	Theory & I	Policy, Ne	w Delhi:	S. Chand &



# **Department of Civil Engineering**

## IVth Year Course Syllabus



									-					
CE4	401	Tra	nsportati	ion Engi	ineering	g – II	PCC	3-0-0	3 Credits					
Prereq	uisites	1	None											
Course	e Outc	omes	At the e	nd of the	course,	the stude	nt will be al	ble to:						
CO1	I	dentify th	e factors	governin	g the de	sign of ra	ilway infras	structure						
CO2	A	nalyze th	ne railway	r track sys	stem an	d signal s	ystem with	the availab	le methods					
CO3	A	nalyze tł	ne effects	of atmo	spheric	variables	on aircraft	performar	nce and fix					
	tl	ne orienta	tion of th	e runway	ys			1						
CO4	Р	'repare ge	ometric a	nd struct	tural des	igns of ai	rfield infras	structure						
		vllahue.												
Detaile	ed Syll	labus:												
	<u> </u>													
1.	Introc gauge cuttin arran ballas	luction, I es, perma ng (single gement, c	Permanen inent way /double tr coning of v	t Way and y – funct rack), loc wheels, ac	nd Com tions, re comotiv dzing of	ponents: equirementes es and ot f sleepers,	History of hts, sections her rolling Componen	Indian Ra s in embar stock, whe ts – rails, s	ilways; rail hkment and el and axle leepers, and					
2.	Force comp	s, Stresse onents of onents loc	s, and Re f track, ty comotive	sistance of re	of tracks	s: forces a es, tractive	cting on rai e effort of a	lls, stresses a locomoti	in different ve, hauling					
3.	Geon super transi curve	netric De -elevation ition curv es.	sign of l n, concep es, vertic	Railway ets of car al alignm	Track: nt excess nent – g	horizonta ss and de gradients a	l alignment ficiency, sa and grade et	t – horizon fe permiss ffects, strii	ntal curves, sible speed, ng lining of					
4.	Track classi move	c Junction fication ement. int	is and Sig of signa erlocking	naling: tu uling, sig	urn outs gnaling	, track jun systems,	ctions and l , systems	ayouts, ob for contro	jectives and olling train					
5.	Railw classi statio	vay Statio fication cons.	n and Yan f railway	rds: site s rds station	selection 1, platfo	n for railv orms, type	ways statior s of yards, e	n and yard equipment'	s, facilities, s at railway					
6.	Introd devel Aircr engin tempo speed vortid its co	luction, opment i aft and A e types; a erature, v l, payloa ces, airpo mponents	Aircraft in India, irfield ch atmosphe vind spee d and r rt site sele s, aircraft	Charact national aracteris ric condi- ed and d ange, rur ection, air parking	teristics, and in stics – la itions af lirection nway p irport cla type, ap	and A ternationa anding gea fecting ain ; aircraft performand assificatio pron layou	irport sele il organizat ar configura rcraft performan performan ce, declare on, passenge t,.	ction: Air ions in ai ations, airc rmance – a nce chara ed distance er terminal	r transport r transport, raft weight, air pressure, acteristics – es, wingtip system and					
7.	Geon	netric an	d Struct	tural De	esign o	t the Ai	rtield Infr	astructure:	runway					

configurations, runway orientation, wind rose, estimating runway length; taxiway, exit taxiway geometry, location of exit taxiways, design of airfield pavements.



8. Navigational Aids and Lighting Systems: radio-based systems, radar systems; lighting systems – visual aids, marking and lighting of runway and apron area, wind and landing direction indicator, airfield signage.

Readi	ngs:
1.	Satish Chandra and M. Agrawal, Railway Engineering. Second Edition, Oxford
	University Press, 2013.
2.	Rangwala. Railway Engineering. Twenty Seventh Edition, Charotar Publishing
	House, Anand, India, 2017.
3.	Mundrey, J. S. Railway Track Engineering, Fourth Edition, Tata McGraw-Hill
	Education Private Limites, New Delhi, 2010.
4.	Hay, W. W. Railroad engineering. Vol. 1. John Wiley & Sons, 1982.
5.	Rangwala. Airport Engineering. Seventeenth Edition, Charotar Publishing House,
	Anand, India, 2017.
6.	Khanna, S. K., Arora, M. G., and Jain, S. S. Airport planning and Design, Sixth
	Edition, Nem Chand and Bros, Roorkee, India, 2012.
7.	Horonjeff, R., McKelvey, F. X., Sproule, W. J., and Young, S. B. Planning and
	Design of Airports,
8.	Fifth Edition, McGraw-Hill, New York, USA, 2010.



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CE402	REM(	DTE SENSING IN CIVIL ENGG	PCC	3-0-0	3 Credits								
Prerequisi	E402         REMOTE SENSING IN CIVIL ENGG         PCC         3-0-0         3 Cree           equisites         CE 204 Engineering Geology & Surveying           rse Outcomes         At the end of the course, the student will be able to:           Image: Analyse the energy interactions in the atmosphere and earth surface features           Image: To understand the characteristics of various platforms and concepts of in processing techniques for visual interpretation of satellite images           Image: Apply the remote sensing techniques for various civil engineering problems           ailed Syllabus:           Introduction to Remote Sensing: Sources of Energy, active and passive radiat           Electromagnetic spectrum, radiation laws, interaction of EMR with atmosp           cattering, absorption, atmospheric windows, interaction of EMR with earth sur           eatures - spectral signatures, stages in remote sensing. Sensors and Platforms: Or           novement and Earth coverage. Sun-synchronous and Geosynchronous satellites, Ac           nd passive sensors, Characteristics of Satellite Image Interpretation: Types of data prodt           risual interpretation techniques, basic concepts of digital image processing technique           Groundwater exploration, Hydro meteorological Hazards: Flash floods, River flo           Cyclones and Drought, Environmental hazards: Forest hazards (Deforestat           degradation and Forest fire), and Pollution (Water, air and soil), Waters           Anaagement, Envir												
Course Ou	utcomes	At the end of the course, the student	will be abl	e to:									
CO1	Analyse th	e energy interactions in the atmosphe	re and earth	1 surface	features								
CO2	To unders processing	tand the characteristics of various play techniques for visual interpretation o	nd the characteristics of various platforms and concepts of image echniques for visual interpretation of satellite images										
CO3	203 Apply the remote sensing techniques for various civil engineering problems												
Detailed S	Syllabus:												
<ul> <li>Electro scatteri feature moven and pas and IR visual</li> <li>Remot Ground Cyclor Degrad Manag and Tr Explor</li> </ul>	magnetic s magnetic s ing, absorpt s- spectral s nent and Ear ssive sensors S Series. Fu interpretatio e Sensing dwater explo- dwater explo- d	pectrum, radiation laws, interaction ion, atmospheric windows, interaction signatures, stages in remote sensing. th coverage. Sun-synchronous and Ge s, Characteristics of satellites and sens ndamentals of Satellite Image Interpre- n techniques, basic concepts of digital Applications in Civil Engineerir pration, Hydro meteorological Hazard rought, Environmental hazards: F Forest fire), and Pollution (Wate ronmental studies, Land use and Land n Network mapping, Geology and	of energy on of EMF Sensors an cosynchron ors, LAND etation: Ty image pro ig - Lan ds: Flash f forest haza er, air an Cover map	y with with ea d Platfor ous satell SAT, SP pes of da cessing to dslide, floods, R ards (De d soil), pping – U ping, Gro	atmosphere arth surface ms: Orbital lites, Active OT, NOAA ta products, echniques. Earthquake, iver floods, eforestation, Watershed rban sprawl ound Water								
Readings	•												
1. Flo 2. Lil So	oyd F. Sabins, lisand T.M a ns, 2008.	<u>, Remote Sensing Principles and Interpreta</u> nd Kiefer R.W, Remote Sensing and Ima	ation, W.H. l age Interpret	Freeman a tation, Joh	nd Co. 2007. In Wiley and								
3. Par Set	<ol> <li>Paul R. Wolf: Elements of Photogrammetry, with Air Photo Interpretation and Remo Sensing, McGraw Hill International Book Company, 2000.</li> </ol>												
4. Jer Pre	1sen, J.R. 20 entice Hall.	00: Remote Sensing of the Environmen	t: An Earth	resource	Perspective.								



CE4	03	Desi	ign of Ste	el Struc	tures		PCC	3-0-0	3 Credits				
Prereq	uisites	CE	201- Strei	ngth of M	Aaterials-I, CE	251	- Streng	th of Ma	erials-II				
Course	Outcomes	Att	the end of	f the cour	rse, the studen	t wi	ll be abl	e to:					
CO1	Design b	bolt and	d weld con	nnections	8								
CO2	Design to	tension	and comp	pression	members								
CO3	Design b	beams a	and beam	-columns	S								
CO4	Design c	column	splices a	nd colun	nn base								
CO5	Evaluate a steel structure for its safety using limit state design principles												
D . 1	1.0.11.1												
Detaile	ed Syllabus:												
1	Inter du stiere	Com		and of	Steel Mee	1	ical hal		of steel				
1.	Measures of	f Vield	ling Me	$\frac{1}{2}$	f Ductility	nan Tyr	lical del	laviour	Structural				
	Steel Section	ns	illig – Ivic		1 Ductifity –	тур			- Suuciulai				
2.	Methods of	Struct	tural desi	ign: Intr	oduction-Des	ign	Philo	sophie	s -Working				
	Stress me	ethod	l - Ultima	te Streng	gth Method-L	oad	and Re	sistant fa	ctor- Limit				
	State Method	d-Partia	al safety f	factor-Lo	ad-Load com	bina	tions-Cl	assificati	on of Cross				
	sections- Ger	neral as	spects in t	the desig	n.								
3.	Design of S	Steel f	asteners:	Types of	of fasteners	– F	Riveted	connectio	ons- Bolted				
	connections-	- Assun	nptions- I	Failure o	of bolted joint	S – D	Strengt	h of bolt	ed joints –				
	examples	npies –	- Design c		u connections	– D	utt weld	- Intet we	iu – Design				
4.	Design of T	Tension	Member	s: Gener	ral – Modes	of I	Failure o	of Tensio	n member-				
	Analysis of	Tensio	n membe	ers- Exan	nple - Design	step	os – Des	ign exan	ples – Lug				
	angles – Des	sign.				-	-	-					
5.	Design of C	Compres	ssion Mer	mbers: C	General – Stre	ngtl	h of Cor	npression	n members-				
	Design Com	npressiv	ve strengt	th- Exam	ple on analy	sis	of Com	pression	members –				
	Design of Ai	ngle sti	ruts – Des Design Es	sign Exa	mples- Built u	ip C	Columns-	Design	of Lacing –				
6	Design of E	attens-	Design E	xampies-	Design of RC	01 I B	nembers	Iendina	Strength of				
0.	Beams –Plas	istic Sec	ction Mod	- Latera Julus - D	esign Example	28.		chung ,	Suchgui Of				
7.	Design of E	Beam (	Columns:	Behavio	our of memb	ers	under c	combined	loading –				
	Modes of Fa	ailures -	– Design	Example	s.				U				
8.	Design of C	Column	Splices	and Colu	umn Base: D	esig	n of Co	lumn Sp	lice-Design				
	Examples- D	Design of	of Columi	n Base- S	Slab Base- Gu	sset	ed Base-	Design I	Examples.				
Dood	nae												
	ugo. Limit Stata I	Decian	of Steel	Structure		· a1 /	тмн ба	lucation 1	Put Itd 2 <sup>nd</sup>				
1.	Edition 2014	4		Suuciuit	$\sigma = 0.K.Dugg$	<i>α</i> ι,			vi Liu, 2				
2.	IS-800-2007	BIS P	Publication	n									
3.	Steel Structu	$\frac{1}{1}$ ures: De	esign and	Practice-	N.Subraman	an.	Oxford	Pub. 201	1				
4.	Design of Ste	eel Stru	$\frac{1}{1}$ ictures – S	S.S. Bhav	vikatti, IK Inte	rnat	ional Pu	b Pvt Ltd	4 <sup>th</sup> Edition				
									,				



<b>CE 40.4</b>														
CE404	Str	uctural Engineering Software	PCC	0-0-2	1 Credits									
		Laboratory												
Prerequisite	s	None												
Course Out	comes	At the end of the course, the student	will be abl	e to:										
CO1	Write simple programs in MATLAB to carry out computer aided structural													
	analysis.													
CO2	To carry out computer aided analysis and design of multi storey buildings													
CO3	Draw the detailing of different structural elements													
Detailed Sy	llabus:													
1. Stiff	fness Matri	x Analysis of Beams by using MATI	AB Progra	mming T	'ool									
2. Stiff	fness Matr	ix Analysis of Rigid Jointed Porta	l Frames l	by using	MATLAB									
Prog	gramming [	Гооl												
3. Ana	lyse and D	esign Reinforced Concrete Beam usin	ng software	STAAD	/ETABS									
4. Ana	lyse and	Design Reinforced Rigid Jointed	Portal Fra	me usin	g software									
STA	AD/ETAE	BS			0									
5. Ana	Analyse and Design a Multi Storey Building using software STAAD/ETABS													
<b>Readings</b> :	adings:													
1. Soft	ware manu	als												



CE 4	111	Prestressed Concrete         DEC         3-0-0         3 Credit											
01		<u> </u>					220	•••	0 01000				
Prerequ	uisites		CE	303 - De	esign of co	oncrete struct	ures						
Course	Outco	omes	At t	he end o	of the cou	rse, the stude	ent will be able	e to					
CO1	U m	nderstan aterials f	nd the for pro	concept e-stressi	ts of pre-s ing	tressing in co	oncrete structu	res and id	entify the				
CO2	А	nalyse a	Pre-s	tressed	Concrete	section							
CO3	E	Estimate losses of pre-stressing Design pre-tensioned and post tensioned girders for flexure and shear											
CO4	D	Design pre-tensioned and post tensioned girders for flexure and shear											
CO5	D	Design continuous pre-tensioned and post tensioned beams											
		Design continuous pre-tensioned and post tensioned beams											
D / 1	1 0 11	1											
Detaile	d Sylla	abus:											
1. 2. 3. 4. 5. 6.	Concr Mater Prestricomm Lossed - I.S. of Analy profile section Design of rect Shear of shee preten	ete Stren ials like essing S ion system s of Prest code provisis of Se e - limit ns. n of Simp tangular and Bon ear reinfo	angth a duct f System ems of stress: ovisior ection ting 2 and I and I and Sho porcem	nd strain formers. hs: Prin Prestre Losses hs. hs: In flo zones - upportec -section ear and ent - UI -Princip	n characte ciples of ssing for of prestre exure, sin composi d Beams: A bond is pr ltimate sh oles of enc	ristics - Steel pretensionin wires strands ss in pre tension nple sections te sections Allowable str estressed corr ear strength block design	g and post te and bars. ioned and post in flexure, k cracking more ress as per I.S. acrete beams - of a section - n.	t tensioning t tensioned tern distan ment of r 1343 - ela conventio Prestress	- Auxiliary - study of d members ace - cable ectangular stic design onal design transfer in				
Readir	ngs:	D '	NI ((D			4	Casers II'll						
0. 7	Krishi	na Kaju.	IN "P1	restresse	eu Concre	Graw LIII D	Graw Hill.						
/. 	Raiam	onalan "	"Prest	ressed o	concrete"	Narosa Publ	io. Co. ishing House						
0.	rajag		11031	100000	, ,	110501 001							
		<u> </u>					L		1				



-													
CE 4	2 412       Introduction to Structural Dynamics       DEC       3-0-0       3 Credit         requisites       CE201- Strength of Materials-I, CE251- Strength of Materials-II												
Prerequ	isites		CE201- Strength of Materia	ls-I, C	E251- Streng	th of Mate	erials-II						
Course	Outc	omes	At the end of the course, the	e stude	ent will be abl	e to							
CO1	U	Jnderstan	ling the elements of dynamic	analy	vsis								
CO2	A	nalyse Fr	ee vibration of the SDOF sys	stem									
CO3	Analyze Response SDOF system under harmonic loading												
CO4	A	Analyze Response SDOF system under general dynamics loading											
		Analyze Kesponse SDOF system under general dynamics loading											
Detaile	d Syl	abus:											
1. 2. 3.	Singl Stead Vibra respo Multi frequ Energ Conti Rayle analy	e Degree y-state fo tions syst nse spect degree encies an gy Methoo nuous Sy eigh and sis	of Freedom Systems: Response rcing functions – Damping em - response under general um. of Freedom Systems: Free d mode shapes - Vanello S ls – Lagrange's equation – St stems: Free and forced vibrat Rayleigh - Ritz Methods –	nse un effec type o vibra todola imple ions o Vibra	der time-deperts – Greens of excitation – tion - Detern and Matrix applications. f beams - App ting of build	endent Tra function - numerica nination iteration proximate ing frame	nsient and Damping I methods- of Natural methods – solutions - s – modal						
Dead													
1.	Struc	tural Dyn	mics by Mario Paz.; CBS P	JUIISh	ers & Distribu	itors, Delh	11. 11						
2.	Dyna	mic of St	uctures by Rav W.Clough &	Josep	oh Penzien; M	cGraw-H1	11,						
3.	Dyna	mics of st	ructures by A.K.Chopra		1		1						



CE ·	413	Bridge EngineeringDEC3-0-03 Credit													
D	••.		GEOG		<u> </u>										
Prereq	uisites		CE303	3 – Desig	gn of cone	crete struc	tures								
Course	Outo	omos	At the	and of th	ha agurag	the stude	nt will be abl	a to							
Course	Oute	JIIIes	At the	end of ti	lie course	, the stude	int will be able	e 10							
CO1	Г	)iscuss th	e IRC st	tandard l	live loads	and desig	m the deck sl	ah type hr	idges						
$CO^2$	<u>г</u>	)esign of	<u>T-Beam</u>	n hridges	using va	rious meth	hods	to type of	luges.						
CO3		Design of	sub stru	icture par	rts of the	bridge.	1005.								
CO4	Ľ	Design of	various	bridge f	foundatio	ns and dis	cuss the diffe	erent types	s of bridge						
	b	earings.													
	1 0 1	I Syllabus :													
Detaile	ed Syll	abus :													
1	T., 4., -	1 0	T	<b>( )</b>		C									
2. 3. 4. 5. 6. 7.	Class be C Econ Scour Inves Stand cleara effect Desig Pigea comp Sub abuth Foun- found Beari for gi bearin	ification; collected; omical Sp depth; tigation. lard speciances: loa ances:	Need fo Prelin pan; Loc Traffic ification ads to b verts: - I Beam B thod fo f mome for Bi sign of p or Bridg Design of Bridges - ges; Exp	Design of Projection of for roa per conside Design of Bridge or compu- ents in gin ridges- 1 pier; Des ges - Sco f well fou- pansion	igation; S Drawings Piers and on; Choi d bridges lered – d f Reinford utation of rders; De Pier and sign of ab your at at undation. ance of be bearings;	belection of belection of s; Determ l Abutmen ce of Bri s IRC Bri lead load: ced concre of slab m sign of sin abutment; B outment; B outments a earings; Be ; Fixed bea	f Bridge Site; nination of dts; Vertical cl dge type; Im dge code: wi IRC standard ete slab culver noments; Cou nply supporte t caps; Mate ackfill behind and piers; Gr earings for sla arings; Desig	Prelimina Design Design dearance a portance dth of ca d live loa t. urbon's m d T – beau trials for abutment ip length; ab bridges n of elasto	ary Data to Discharge; bove HFL; of Proper rriageway: ds: impact ethod for m bridge. piers and t. Types of s; Bearings omeric pad						
Readi	ngs:			•	1 -	<b>T 1</b> -		1.0							
1.	Esser	itials of B	ridge Ei New De	ngineerii Ihi	ng by Dr.	Johnson	Victor; Oxfor	d & IBH F	Publishing						
2.	Desig Ltd.N	n of Brid lew Delhi	lge Engi	ineering l	by T.R Ja	agadeesh, l	M.A Jayaram	, PHI Leai	rning Pvt.						
3.	Bridg	e Engine	ering by	/ Rangwa	ala, Charo	otar Publis	shing House P	vt. Ltd.,							
4.	<ol> <li>Design of Bridges by N. Krishna Raju, Publisher: Oxford &amp; IBH Publishing Co Put. Ltd</li> </ol>														
5.	Brid	ge Engine ation Pvt.	ering by	y S. Puni	nuswamy	v, (Third E	dition 2017) I	Mcgrawhi	11						



CE	414	Quant	tity S	Survey	ving a	nd P	ubli	c Wor	ks		DEC		3-0-0		3 Credit
Prereq	uisites	3	No	one											
			-												
Course	e Outc	omes	At	the en	d of th	he co	ourse	e, the st	ude	ent w	ill be ab	le to	0		
CO1	F	Prepare qu	uanti	ity estii	mates	for b	ouild	lings, r	oad	s, ra	ils and c	anal	l works		
CO2	( 1	Calculate per specifi	the	quanti ons	ity of	mate	erial	ls requ	irec	d fo	r civil e	ngi	neering	5 V	works as
CO3	F	Evaluate c	contr	racts ar	nd tend	ders	in co	onstruc	ctior	n pra	octices				
CO4	I	Prepare cost estimates													
Detaile	ed Syl	labus:													
2. 3. 4. 5.	differ room R.B. wind Spec speci detai D.P.0 Rate items paint Valu obso Publi secu exam techr	rent metho led buildin and R.C.C ows, and ification of fications, led specific, R.C.C. Analysis: s:- earthwo ing, white ation: Gru- lescence, a ic Works fity mone hination a lical sanct	ods of ing v C. wo lumj of W , spe ificat 2., cen : Pun vork, e-wa ross annu a Acc ey, r and p tion	of estin with di orks, p p sum vorks: 1 ecificati tions f ment p concre- ushing a incom uity, sin count: retentic payme	nation fferen lasteri items, Necess ion fo for ea lasteri prepar ete wo and di ne, net nking Regul on mo nt of	n, estii ing, v , estir sity c or bri arthwo ing, v ratior orks, l istem t inc fund lar an oney, bills	imat tion white mate of sp icks, ork, white n of R.C. uperin come l, dep nd v , mu s, fir	ion of f s of w e-wash es of ca becifica , cemen cemen e and co rate an .C. wor ng e, outg preciati work c ister ro	mat alls ing, nals itior nt, olou naly rks, coin ion, harg oll, fir	erial for , dist s and us, ty sand cond ur wa sis, rein gs, valu ge e mea nal t	s in sing foundati emperin l roads /pes of s , water, crete, br ashing, d procedur forced b scrap va iations o stablishr asuremen pills, adr	le ro on, g, p pec: lim ick iste rick ilue f bu nen f bu nen t t	oom bu floors painting ification ne, reint work, emperin of rate a work, es, salva uildings t, earne book, c istrative	ilc ar , d ns. for fl g, na pl ag s. est cas	ling, two id roofs, loors and , general rcement; loorings, painting ilysis for lastering, ge value, t money, sh book, sanction,
Readi	ngs:														
1.	Chak Natio	raborti, M nal Halftoi	I, Es	stimatio o. Calc	on, cos cutta, 20	sting, 005.	spee	cificatio	ons	and	valuation	ı in	civil e	eng	gineering,
2.	Dutta Distri	B.N., Esti butors Ltd	imati 1, 200	ion and 06.	costin	g in c	civil e	enginee	ring	g: the	ory and p	ract	tice UBS	S P	ublishers
3.	Centr	al Public V	Work	ks Depa	artment	t Sche	edule	e of rate	es					_	



Prerequisites         CE302 - Geotechnical Engineering-II           Course Outcomes         At the end of the course, the student will be able to           CO1         Understand the behavior of problematic soil           CO2         Design foundations on expansive soils           CO3         Analysis of shallow Foundation           CO4         Analyze the lateral stability of piles and wells           Detailed Syllabus:	<b>CE 41</b>	15 F	Foundation Analysis and DesignDEC3-0-03 Credit													
Prerequisites         CE302 - Geotechnical Engineering-II           Course Outcomes         At the end of the course, the student will be able to           CO1         Understand the behavior of problematic soil           CO2         Design foundations on expansive soils           CO3         Analysis of shallow Foundation           CO4         Analyze the lateral stability of piles and wells           Detailed Syllabus:								0								
Course Outcomes         At the end of the course, the student will be able to           CO1         Understand the behavior of problematic soil           CO2         Design foundations on expansive soils           CO3         Analysis of shallow Foundation           CO4         Analyze the lateral stability of piles and wells           Detailed Syllabus:	Prerequ	isites	C	CE302	- Geote	chnic	al En	gineering-	II							
Course Outcomes         At the end of the course, the student will be able to           CO1         Understand the behavior of problematic soil           CO2         Design foundations on expansive soils           CO3         Analysis of shallow Foundation           CO4         Analyze the lateral stability of piles and wells           Detailed Syllabus:																
CO1         Understand the behavior of problematic soil           CO2         Design foundations on expansive soils           CO3         Analysis of shallow Foundation           CO4         Analyze the lateral stability of piles and wells           Detailed Syllabus:	Course	Outcomes	A	At the e	end of th	ne cou	urse, t	he student	will be a	ıbl	e to					
<ul> <li>CO1 Understand the behavior of problematic soil</li> <li>CO2 Design foundations on expansive soils</li> <li>CO3 Analysis of shallow Foundation</li> <li>CO4 Analyze the lateral stability of piles and wells</li> <li>Detailed Syllabus:</li> <li>1. Problematic and Expansive soils: different types of problematic soils, identification and characteristics of problematic soils, different types of expansive soils, identification and characteristics of problematic soils, combined Footings and Mat/Raft foundations - Computation of loads – Design steps – Proportioning of footings, Bearing capacity and settlements of foundations, Types of rafts – Conventional methods of design (Rigid beam analysis), Beams on Elastic foundations, Problems.</li> <li>3. Pile foundations: Pile behavior under axial loads (piles under compression) – Review uplift capacity / resistance of piles (piles under tension), Lateral load capacity/ Resistance of piles, Winkler's hypothesis – Differential equations, Brom's solution for laterally loaded vertical piles in sand and clay, IS Code method, Problems.</li> <li>4. Well foundations: Introduction – types and shapes of Caissons – Grip length, Estimation of bearing capacity and settlement of well foundation, Forces acting on well foundation, Lateral stability of well foundations by IRC method, Problems.</li> <li>Extendings:         <ol> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi.</li> <li>Gopal Ranjan, Rao ASR (2000): Basic and applied soil mechanics – New age publication, Delhi.</li> <li>"Foundations for Machine, Analysis and Design" Prakash Shamsher and Puri Vijay K, John Wiley and Sons, USA, 1988</li> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi.</li> </ol> </li> </ul>																
CO2         Design foundations on expansive soils           CO3         Analysis of shallow Foundation           CO4         Analyze the lateral stability of piles and wells           Detailed Syllabus:	CO1	Understa	and t	he beh	avior of	f prob	olema	tic soil								
<ul> <li>CO3 Analysis of shallow Foundation</li> <li>CO4 Analyze the lateral stability of piles and wells</li> <li>Detailed Syllabus:</li> <li>1. Problematic and Expansive soils: different types of problematic soils, identification and characteristics of problematic soils, different types of expansive soils, identification and characteristics of expansive soils.</li> <li>2. Shallow foundations: Individual footings, Combined Footings and Mat/Raft foundations - Computation of loads – Design steps – Proportioning of footings, Bearing capacity and settlements of foundations, Types of rafts – Conventional methods of design (Rigid beam analysis), Beams on Elastic foundations, Problems.</li> <li>3. Pile foundations: Pile behavior under axial loads (piles under compression) – Review uplift capacity / resistance of piles (piles under compression) – Review uplift capacity / resistance of piles (piles under compression) – Review uplift capacity / resistance of piles in sand and clay, IS Code method, Problems.</li> <li>4. Well foundations: Introduction – types and shapes of Caissons – Grip length, Estimation of bearing capacity and settlement of well foundation, Design of various elements /components of well foundation, Forces acting on well foundation, Lateral stability of well foundations by IRC method, Problems.</li> <li><b>Readings:</b> <ol> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi.</li> <li>Gopal Ranjan, Rao ASR (2000): Basic and applied soil mechanics – New age publication, Delhi.</li> <li>"Foundations for Machine Foundations" Srinivasulu, P. and Vaidyanathan, C. V., Tata McGraw-Hill, New Delhi, 2001</li> <li>"Foundations for Machines, Analysis and Design" Prakash Shamsher and Puri Vijay K, John Wiley and Sons, USA, 1988</li> </ol> </li> </ul>	CO2	Design fo	ounc	lations	s on exp	ansiv	e soil	8								
<ul> <li>CO4 Analyze the lateral stability of piles and wells</li> <li>Detailed Syllabus:</li> <li>1. Problematic and Expansive soils: different types of problematic soils, identification and characteristics of problematic soils, different types of expansive soils, identification and characteristics of expansive soils.</li> <li>2. Shallow foundations: Individual footings, Combined Footings and Mat/Raft foundations - Computation of loads – Design steps – Proportioning of footings, Bearing capacity and settlements of foundations, Types of rafts – Conventional methods of design (Rigid beam analysis), Beams on Elastic foundations, Problems.</li> <li>3. Pile foundations: Pile behavior under axial loads (piles under compression) – Review uplift capacity / resistance of piles (piles under tension), Lateral load capacity/ Resistance of piles, Winkler's hypothesis – Differential equations, Brom's solution for laterally loaded vertical piles in sand and clay, IS Code method, Problems.</li> <li>4. Well foundations: Introduction – types and shapes of Caissons – Grip length, Estimation of bearing capacity and settlement of well foundation, Design of various elements /components of well foundation, Forces acting on well foundation, Lateral stability of well foundations by IRC method, Problems.</li> <li><b>Readings:</b> <ol> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi.</li> <li>Gopal Ranjan, Rao ASR (2000): Basic and applied soil mechanics – New age publication, Delhi.</li> <li>Gopal Ranjan, Rao ASR (2000): Basic and applied soil mechanics – New age publication, Delhi.</li> <li>"Foundations for Machine, Analysis and Design" Prakash Shamsher and Puri Vijay K, John Wiley and Sons, USA, 1988</li> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi</li> </ol> </li></ul>	CO3	Analysis	s of s	shallow	v Found	lation										
<ol> <li>Detailed Syllabus:         <ol> <li>Problematic and Expansive soils: different types of problematic soils, identification and characteristics of problematic soils, different types of expansive soils, identification and characteristics of expansive soils.</li> <li>Shallow foundations: Individual footings, Combined Footings and Mat/Raft foundations - Computation of loads – Design steps – Proportioning of footings, Bearing capacity and settlements of foundations, Types of rafts – Conventional methods of design (Rigid beam analysis), Beams on Elastic foundations, Problems.</li> <li>Pile foundations: Pile behavior under axial loads (piles under compression) – Review uplift capacity / resistance of piles (piles under tension), Lateral load capacity/ Resistance of piles, Winkler's hypothesis – Differential equations, Brom's solution for laterally loaded vertical piles in sand and clay, IS Code method, Problems.</li> </ol> </li> <li>Well foundations: Introduction – types and shapes of Caissons – Grip length, Estimation of bearing capacity and settlement of well foundation, Design of various elements /components of well foundation, Forces acting on well foundation, Lateral stability of well foundations by IRC method, Problems.</li> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi.</li> <li>Gopal Ranjan, Rao ASR (2000): Basic and applied soil mechanics – New age publication, Delhi.</li> <li>"Handbook of Machine Foundations" Srnivasulu, P. and Vaidyanathan, C. V., Tata McGraw-Hill, New Delhi, 2001</li> <li>"Foundations for Machines, Analysis and Design" Prakash Shamsher and Puri Vijay K, John Wiley and Sons, USA, 1988</li> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delbi</li> </ol>	CO4	Analyze	the l	lateral	stability	y of p	iles a	nd wells								
<ol> <li>Detailed Syllabus:</li> <li>Problematic and Expansive soils: different types of problematic soils, identification and characteristics of problematic soils, different types of expansive soils, identification and characteristics of expansive soils.</li> <li>Shallow foundations: Individual footings, Combined Footings and Mat/Raft foundations - Computation of loads – Design steps – Proportioning of footings, Bearing capacity and settlements of foundations, Types of rafts – Conventional methods of design (Rigid beam analysis), Beams on Elastic foundations, Problems.</li> <li>Pile foundations: Pile behavior under axial loads (piles under compression) – Review uplift capacity / resistance of piles (piles under tension), Lateral load capacity/ Resistance of piles, Winkler's hypothesis – Differential equations, Brom's solution for laterally loaded vertical piles in sand and clay, IS Code method, Problems.</li> <li>Well foundations: Introduction – types and shapes of Caissons – Grip length, Estimation of bearing capacity and settlement of well foundation, Design of various elements /components of well foundation, Forces acting on well foundation, Lateral stability of well foundations by IRC method, Problems.</li> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi.</li> <li>Das, BM (2009): Geotechnical engineering – Cengage learning, New Delhi.</li> <li>Gopal Ranjan, Rao ASR (2000): Basic and applied soil mechanics – New age publication, Delhi.</li> <li>"Handbook of Machine Foundations" Srinivasulu, P. and Vaidyanathan, C. V., Tata McGraw-Hill, New Delhi, 2001</li> <li>"Foundations for Machines, Analysis and Design" Prakash Shamsher and Puri Vijay K, John Wiley and Sons, USA, 1988</li> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delbi</li> </ol>		ed Syllabus:														
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<ol> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi.</li> <li>Das, BM (2009): Geotechnical engineering – Cengage learning, New Delhi.</li> <li>Gopal Ranjan, Rao ASR (2000): Basic and applied soil mechanics – New age publication, Delhi.</li> <li>"Handbook of Machine Foundations" Srinivasulu, P. and Vaidyanathan, C. V., Tata McGraw-Hill, New Delhi, 2001</li> <li>"Foundations for Machines, Analysis and Design" Prakash Shamsher and Puri Vijay K, John Wiley and Sons, USA, 1988</li> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi</li> </ol>	Reading	gs:														
<ol> <li>Deini.</li> <li>Das, BM (2009): Geotechnical engineering – Cengage learning, New Delhi.</li> <li>Gopal Ranjan, Rao ASR (2000): Basic and applied soil mechanics – New age publication, Delhi.</li> <li>"Handbook of Machine Foundations" Srinivasulu, P. and Vaidyanathan, C. V., Tata McGraw-Hill, New Delhi, 2001</li> <li>"Foundations for Machines, Analysis and Design" Prakash Shamsher and Puri Vijay K, John Wiley and Sons, USA, 1988</li> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi</li> </ol>	1.	Murthy V.N.S	S (20	007): S	oil Mecl	hanics	s and	Foundation	Enginee	rin	g–CBS p	ou	blications,			
<ol> <li>Das, BW (2009). Geotechnical engineering – Cengage learning, New Denn.</li> <li>Gopal Ranjan, Rao ASR (2000): Basic and applied soil mechanics – New age publication, Delhi.</li> <li>"Handbook of Machine Foundations" Srinivasulu, P. and Vaidyanathan, C. V., Tata McGraw-Hill, New Delhi, 2001</li> <li>"Foundations for Machines, Analysis and Design" Prakash Shamsher and Puri Vijay K, John Wiley and Sons, USA, 1988</li> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi</li> </ol>	2	Dellini.	$(0) \cdot \mathbf{C}$	Jantanh	nicol on	ainaar	ina	Conge as 1a	mina N		Dolhi					
<ol> <li>Sopar Rahjan, Rab Abre (2000). Basic and applied son mechanics – New age publication, Delhi.</li> <li>"Handbook of Machine Foundations" Srinivasulu, P. and Vaidyanathan, C. V., Tata McGraw-Hill, New Delhi, 2001</li> <li>"Foundations for Machines, Analysis and Design" Prakash Shamsher and Puri Vijay K, John Wiley and Sons, USA, 1988</li> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi</li> </ol>	2.	Gonal Ranian	R9(		$\frac{1110a1}{(2000)}$	gineer Basic	and a	nolied soil	nechanic	5W S	New age	m	ublication			
<ol> <li>"Handbook of Machine Foundations" Srinivasulu, P. and Vaidyanathan, C. V., Tata McGraw-Hill, New Delhi, 2001</li> <li>"Foundations for Machines, Analysis and Design" Prakash Shamsher and Puri Vijay K, John Wiley and Sons, USA, 1988</li> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi</li> </ol>	]	Delhi.	, <b>1</b> (a)	5 1 101	(2000).	Dusie	and a	PPrice son		5 -		Ы	aoneation,			
<ol> <li>"Foundations for Machines, Analysis and Design" Prakash Shamsher and Puri Vijay K, John Wiley and Sons, USA, 1988</li> <li>Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi</li> </ol>	4.	"Handbook of McGraw-Hill,	f Ma , Nev	achine v Delhi	Foundat i, 2001	tions"	Srini	vasulu, P.	and Vai	dy	anathan, C	2.	V., Tata			
6. Murthy V.N.S (2007): Soil Mechanics and Foundation Engineering – CBS publications, Delhi	5.	"Foundations John Wiley an	for 1 nd So	Machin	nes, Anal A, 1988	lysis a	and D	esign" Prak	ash Shar	nsł	her and Pu	ıri	Vijay K,			
	<b>6.</b> ]	Murthy V.N.S Delhi	S (20	007): S	oil Mecl	hanics	s and	Foundation	Enginee	rin	g – CBS p	ou	blications,			
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Prereq	uisites		(	CE2( Engi	)4 - neeri	En ing–	gine -II	eeri	ng	G	eol	ogy	& S	uı	rveyin	g; CE	30	)2 - C	Зe	eotechni	ical
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Course	•		4	At th	e eno	d of	the	cou	ırse	e, tł	he s	stud	ent wi	i11	be ab	le to:					
Outcon	nes																				
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CO4	Design reinforced soil structures																				
	Design reinforced soil structures																				
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200000	<i>a</i> ~ j =																				
1.	Intro	duc	ctio	on:	Need	l an	d (	obie	ecti	ves	5 0	of C	Ground	1	Impro	oveme	nt.	Class	sif	fication	of
	Grou	nd l	M	Iodifi	icatio	on T	'ech	niq	ues	. — :	suit	tabi	ity an	d	feasib	oility.	- ,				
2.	Mech	ani	nica	al M	odifi	icati	on:	Pri	inci	iple	es o	of N	Aecha	ni	cal M	Iodific	ati	ions -	N	Aethods	s of
	comp	acti	ctio	on, Sl	hallo	W C	omp	pact	ion	I, D	Deej	p co	ompac	tio	on tec	hniqu	es	– Vibr	0	-floatati	ion,
	Blasti	ing,	g, I	Dyna	mic	cons	soli	dati	on,	pr	ecc	omp	ressio	n	and co	ompac	tio	n piles	•		
3.	Hydra	auli	lic	Moo	dific	atio	n:	Me	tho	ds	of	f de	ewater	in	g –	open	su	imps a	ın	id ditch	nes,
	Well-	-poi	D1n	it sys	tem,	Ele	ectro	2-08	smo	)S1S	5, \		um d	lev	wateri	ng we	lls	; pre-l	08	ading w	vith
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	Reinf	orc	ced	d ear	th st	ructi	ures										•	<i>J</i> , II			
6.	Grou	nd	A	Inche	ors a	nd S	Soil	Na	ilin	ıg:	Ту	pes	of gro	ot	ind ar	ichors	ar	nd their	r	suitabil	lity,
	Uplif	t ca	cap	oacity	of a	ncho	ors;	Soi	il na	aili	ng	and	Appli	ic	ations	•					
7.	Soil	Coi	onf	finem	ient	Syst	tem	s: (	Con	ice	pt	of	confin	er	nent,	Gabic	n	walls,	(	Crib wa	alls,
0	Sand	bag	ags	s, Eve	ergre	en s	syste	ems	an	d f	abr	ric f	orm w	'01	rk.	- <i>.</i> •		1 4		1	
8.	Geote	exti	tile	es: O	vervi	lew (	on (	Jeo	syn	ithe	etic	cs –	Geote	xt	illes, F	unctio	ons	s and A	.p	plicatio	ons
Readi	ngs:																				
1.	Manfi	red	d i	R. I	Taus	sma	nn	- ]	Eng	gin	eer	ing	princ	in	oles c	of gro	un	d mo	di	fication	<u> </u>
	Pearso	on l	E	ducat	tion ]	Inc.	Nev	wD	elh	i, 2	200	8.	r	-r		- 8					-
2.	Bell, l	F.G	G.	– En	gine	ering	g Tr	reat	me	nt o	of S	Soil	s – E&	z I	FN Sp	on, Ne	ew	York,	2	006.	
3.	Purus	hot	otha	ama	Raj,	P "	Gro	ound	d Ir	mp	rov	/em	ent Te	ecl	hnique	es" La	xn	ni Publ	lic	cations	(P)
	Limite	ed,2	,20	006	Jie H	lan				1											
Refere	ence:																				
1.	Han, J	J. –	_ ~ ~	'Prin	ciple	s an	d pi	ract	ice	of	gro	oun	l impr	0	vemer	ıt", W	ile	y, 2015	5.		
2.	Kirscl	h, K	K.	. and	Bell	, A.	_ "(	Gro	unc	d Ir	npı	rove	ment"	',	CRC	Press,	20	)13.			
3.	3. Koerner, R.M. – "Designing with geosynthetics", Pearson Education Inc., 2012.																				
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CE417	A	Applications of GeosyntheticsDEC3-0-03 Credits									
Prerequisit	es	None									
		ſ									
Course Ou	tcomes	At the end	of the course, the stude	ent will be abl	e to:						
CO1	Identify va	arious Geosy	nthetic products and un	nderstand the	ir manufa	cture					
CO2	Identify th	e functions o	f geosynthetic product	ts							
CO3	Understan	d various app	olications of geosynthe	etics							
CO4	Select the	geosynthetic	products for engineeri	ng works							
CO5	Identify th	e testing met	hods for geosynthetics								
CO6	Design geo	osynthetic pr	oducts for various wor	ks							
Detailed S	yllabus:										
1. Introdu	ction: An	overview on	the development	and app	plications	various					
geosyn	thetics - th	e geotextiles	s, geogrids, geonets, ge	eomembranes	, geocom	posites and					
natural	Geosynthe	tics									
2. Geosyi	thetics m	aterial prop	erties: physical, me	chanical, en	durance,	hydraulic,					
2 Decier	imental pro	perties.	profesture of sectortil		of voriou						
5. Design	functions	Designing	gootoxtilos for sopor	es, Overview	of variou	tabilization					
useu, - filtratio	- Tunctions	- Designing	geolexilles for separa		sement, s	labilizatioli,					
4 Design	ing with g	age. 20grids: Mar	ufacture of geogrids	Uniaxial and	1 biaxial	geogrids _					
Design	ing for grid	l reinforceme	ent in pavements. Reta	ining walls ar	nd bearing	capacity					
5. Design	ing with ge	eonets: Manu	ifacture of geonets	Designing geo	net for dr	ainage.					
6. Design	ing with geo	omembranes	chemical properties ar	nd biological l	nazard - A	pplications					
for geo	membranes	<b>.</b>	r r r			II					
7. Design	ing with geo	ocomposites:	Geocomposites in sepa	aration, reinfo	rcement -	- reinforced					
geotex	tile compo	sites – reir	nforced geomembrane	e composites	– rein	forced soil					
compo	sites using	discontinuou	is fibres and meshes	s, continuous	fibres a	nd three –					
dimens	sional cells	, Designing	for bearing capacity,	geocomposi	tes in dr	ainage and					
filtratio	on.										
8. Natura	l Geosynthe	etics - Types,	properties and applica	tions.							
Readings:											
1. Ra	o, G.V. and	Goutam K.	Pothal "Geosynthetics	s Testing – A	laborato	ry Manual"					
Sai	Master Env	vironmental S	Services Pvt. Ltd. Hyde	erabad, 2008.							
2. Siv	akumar Ba	bu G.L. "An	Introduction to Soil R	leinforcement	t and Geo	synthetics"					
Un	iversity Pre	ss, 2009.									
3. Sh	ukla, "An	Introduction	to Geosynthetics E	Engineering"	CRC P	ress, 2017,					
Ну	derabad										
Reference	•										
1. Ra	o, G.V '	Geosyntheti	cs – an Introduction"	, Sai Master	Geo env	vironmental					
Sei	vices Pvt. I	td. Hyderaba	ad, 2011.	<b>n</b> = :	• -						
2. Ko	erner, R.M.	– "Designin	g with geosynthetics",	Pearson Educ	cation Inc	., 2012.					
3. Sar	sby, R. W.	– "Geosynth	etics in Civil Engineer	ing" –CRC., 2	2007						



<b>CE418</b>		<b>River Engineering</b>	DEC	3-0-0	3 Credits								
Prerequisit	tes	None											
0 0													
Course Ou	itcomes	At the end of the course, the stude	ent will be abl	e to:									
CO1	Understand	the concents of properties of sedi	ments and rea	ime of fl	011/								
$CO^2$	Fundamen	tal concepts bed and suspension lo	ad transport		Jw								
CO3	Design of	channels carrying sediment laden y	water										
	2 001811 01												
Detailed S	yllabus:												
	•												
1. Origin of sedi	and propert ments, pror	ies of sediments: Nature of sedime erties of sediments, incipient mot	ent problems, of sedime	origin and ant partic	d formation les. tractive								
force a	pproach, co	hesive materials.		1	,								
2. Regim	es of flow:	Description of regimes of flow, right	pple, dune, an	tidune, p	rediction of								
regime	s of flow. R	esistance to flow and velocity distr	ibution in allu	vial stream	ns, velocity								
distrib	ution in turb	ulent flow over rough boundaries,	resistance and	velocity	distribution								
3. Bed lo	ad transpor	and saltation: Bed load equation	ns, bed load e	juations	based upon								
dimens	sional consi	derations and semi-theoretical equ	uations, genera	al comme	ents on bed								
load ec	quations, sal	tation.	_										
4. Susper	Suspended load transport: Mechanism of suspension, equation of diffusion, sediment												
distrib	ution equati	on, relations for suspended load,	wash load, tra	nsport of	suspended								
5 Total 1	oad transno	t: sediment samplers design of car	als carrying s	ediment l	aden water								
Types	of sedimer	it samplers. Design of channels	carrying sec	liment la	iden water.								
Sedim	ent transport	through pipes	5 8										
6. Sedim	ent Manage	ment Introduction; Erosion and	sedimentation	in drain	age basins;								
Reserv	oir sedime	ntation process; Predictive meth	ods for reser	voir sed	imentation;								
Mitiga Operat	Mitigation of reservoir siltation; Reservoir sedimentation in India; Practices and												
Operat		intes Case studies.											
Readings	1												
1. Ga	rde R J and	Ranga Raju K G, Mechanics of Sec	diment Transp	ortation a	and Alluvial								
Str	eam Probler	ns Wiley Eastern Ltd., 1985.											
2. Ya	ng C.T., See	liment Transport- Theory and Prac	ctice The McG	raw Hill	Companies								
Inc	<u>. 1996.</u>			1000									
<u>3. Ch</u>	ang H.H., F	uvial Processes in River Engineer	ing John Wile	y 1988.									
$\frac{4. \text{ Sir}}{Pu}$	nons D.B. a blications, F	ort Collins, Colorado 1977	ort Technolog	y, water	Kesources								
5. Ha	ndbook for 19).	Assessing and Managing Reservo	ir Sedimentati	on (CW	C, February								
6. Ga	rde R J and	Ranga Raju K G. Mechanics of Sec	diment Transp	ortation a	and Alluvial								
Str	eam Problei	ns Wiley Eastern Ltd., 1985.	p										
		· · ·			Stream Problems whey Eastern Etd., 1965.								



CE4	19Design of Hydraulic StructuresDEC3-0-03 Credits												
Prerequ	isites		CE 30	04 -Irri	igatio	on Eng	gineer	ing					
Course	Outco	mes	At the	e end o	of the	cours	se, the	stude	nt w	ill be abl	e to:		
CO1	U	nderstan	d the p	rincipl	es of	desig	gn of h	ydrau	lic st	ructures			
CO2	A	nalyse a	nd desig	gn of g	gravity	y dan	ns						
CO3	A	nalyse a	nd desig	gn of e	earth a	and ro	ockfill	dams					
CO4	D	esign of	spillwa	ays and	l ener	gy di	issipati	ion str	uctu	res			
Detaile	d Sylla	abus:											
1.	Introd protect	<u>uction</u> - tion of fo	Classif: undation	ication n and a	n of da butme	ams, s ents, d	selecti lam saf	on of fety an	site & d haz	& type of ard mitig	f dam, pro ation	ep	aration and
2.	<u>Princi</u> founda variab due to	ples of 1 ations, ' les, exit subsurf	<u>Design</u> Theorie gradie ace flov	of Hy es of ent, Loo w, Des	drauli subsu cation ign Pi	ic Stu urface n of H rincip	<u>ructure</u> e floo Hydrau ples.	<u>es</u> - H or, K ulic ju	lydra hosla mp,	ulic stru a's meth water su	ctures or nod of a rface pro	n in of	permeable dependent iles, scour
3.	<u>Gravity Dams</u> - Forces acting on gravity dams, Analysis of gravity dams, Profile of a gravity dam, Design of gravity dam, joints in gravity dam, Galleries in gravity dam, Construction of gravity dam, Foundation Grouting, Instrumentation of gravity dams.												
4.	Earth of phreat cross s	<u>dams</u> - T ic line, f sections	Ypes of flow ne of earth	f earth et const h dams	dams tructic s, Stab	s, Cau on, cr bility	ises of riteria analys	failur for sa sis, Se	e of e fe de epag	earth dan esign of g e contro	ns, Seepa gravity da I, design	ag ar o	e analysis, ns, typical f filters.
5.	Spillw Requir of Og stilling	v <u>ays and</u> red spillv ee spillv g basins.	energy way cap vay, De	<u>y dissi</u> pacity, esign o	ipation comp of sha	o <u>n sys</u> oonen ift spi	<u>stems</u> nt parts illway	- Ess of spi , Desi	entia illwa gn o	l require y, Types f siphon	ements o of spillw spillway	of va y,	spillways, ys, Design Design of
Readin	igs:												
1.	Creage Brothe	er, W. P ers, Rooi	., Justir rkee, 19	n, J. D. 995	, and	Hind	ls, J., '	'Engir	neeri	ng for da	ums", Ne	m	chand and
2.	Sharm	na, H.D.,	Concre	ete Dai	ms, C	BIP	Public	ation,	1998	8			
3.	Siddiq USA.	ui, I H, I 2009.	Dams ai	nd Res	ervoi	rs: Pl	anning	g, Eng	ineer	ring, Oxf	ord Univ	'eı	rsity Press,
4.	USBR Colora	, Desigr ado, 197	n of gra 6.	vity da	ams, A	A Wa	iter Re	source	es Te	echnical ]	Publicati	01	n, Denver,
5.	Novak & Frai	k, P., Mo ncis, 200	offat, A. 06.	. I. B., I	Nallu	ıri, C	and N	arayaı	1, R.,	Hydrau	lic Struct	uı	res, Taylor



CE4	420		Wate	rshed M	anagen	ent	DEC	3-0-0	3 Credits		
Prereq	uisites	•	CE 2	255 - Eng	ineering	g Hydrology.					
Course	e Outc	omes	At th	e end of	the cour	rse, the stude	ent will be abl	e to:			
CO1	Ι	dentify th	he caus	es of soil	l erosior	1					
CO2	F	'lan and d	design	soil cons	ervation	measures ir	n a watershed				
CO3	F	'lan and d	design	water har	rvesting	and ground	water rechargi	ing struct	ures		
CO4	F	'lan meas	sures fo	or reclam	ation of	saline soils					
Detaile	ed Syl	labus:									
1.	Intro	duction -	the con	ncept of w	vatershe	ed, need for v	watershed mar	nagement	, concept of		
	sustainable development, Hydrology of small watersheds.										
2.	Princ	iples of s	soil ero	sion, cau	ises of s	oil erosion, t	types of soil e	rosion, e	stimation of		
	SO11	erosion 1	from s	mall wa	itersheds	s, Control (	of soil erosic	on, meth	ods of soil		
3	Dring	inles of y	-struction h	arvesting	ion-stru metho	de of rainwa	lles. ter harvesting	design	of rainwater		
5.	harve	sting stru	water n uctures	aivesting	, memo	us of failtwa	ter harvesting	, uesigni	JI Talliwater		
4.	Artif	icial rech	harge	of grour	ndwater	in small y	vatersheds. m	nethods	of artificial		
	recha	irge.		<u>8</u>							
5.	Recla	amation o	of salin	e soils, N	licro fai	ming, biom	ass manageme	ent on the	e farm.		
Readi	ngs:										
1.	Chat	erjee, S.	. N.,	Water R	Resource	es Conserva	tion and Ma	anagemei	nt, Atlantic		
	Publi	shers, 20	)08.								
2.	Murt	hy, V.V.N	N., Lar	d and W	ater Ma	nagement, K	Chalyani Publi	shers, 20	04.		
3.	Muth	ıy, J. V. S	S., Wat	ershed M	lanagem	ent, New A	ge Internation	al Publis	hers, 1998.		
4.	Sures	sh Rao, So	Soil and	Water C	Conserva	tion Practice	es, Standard P	ublishers	3, 1998.		
		1						1			



CE421	CE421Pavement Analysis and DesignDEC3-0-03 Credits								
Prerequisites	CE 351 - Transportat	tion Engineer	ing-I						
Course Outco	mes At the end of the cou	rse, the stude	ent will be able	e to:					
CO1	Comprehend the materi	al specification	ons for the par	vements.					
CO2	Analyse stresses in flex	ible and rigid	pavements						
CO3	Design of flexible and r	igid pavemen	its						
CO4	Design the overlay thick	kness for strei	ngthening exi	sting pav	ement.				
Detailed Syll	ibus:								
Types of pay	ements, Pavement composition	on, Philosoph	y of design of	of flexibl	e and rigid				
pavements,	analysis of pavements using	g different a	nalytical me	thods, S	election of				
pavement des	Ign input parameters, Iraffic I	loading and v	olume, Mater	rial chara	icterization,				
methods des	an of overlays and drainage sy	i ol nexible a	nu rigiu pavei	ments usi	ng unterent				
methods, des	gh of overlays and dramage sy	Stelli.							
<b>Readings:</b>	Readings:								
1. Huan	, Y. H., Pavement Analysis an	d Design, Pea	arson Educati	on.					
2. Yoder	, E. J. and Witczak, M. W., Prir	nciples of Pav	ement Design	, John W	iley & Sons				
Ltd.		1	U	,	5				
3. Mallie	k, R. B. and El-Korchi, T., P	avement Eng	ineering: Prin	nciples a	nd Practice,				
CRC	CRC Press.								



<b>CE422</b>	Traffi	c Engineering and Design	DEC	3-0-0	3 Credits					
Prerequi	isites	CE 351- Transportation Engineer	ing-I							
Course	Outcomes	At the end of the course, the stude	ent will be abl	e to:						
CO1	Conduct traf	fic studies and estimate the basic cl	naracteristics of	of the traf	ffic stream.					
CO2	Analyse the	traffic data and interpret the results	•							
CO3	Perform the	capacity and level of service analys	sis for a road s	tretch.						
CO4	Analyse and	design uncontrolled and signalized	intersections	with coll	ected data.					
Detailed	l Svllabus:									
	,									
Intercha	nges, Traffic s	igns. Traffic Signal design (Webst	er method, IR	C method	1).					
Reading	es:									
1. I	L.R. Kadiyali, 2011.	Traffic Engineering and Transporta	ation Planning	, Khanna	Publishers,					
2. l	<ol> <li>Roger P. Roess, Elena S. Prassas and William R. McShane, Traffic Engineering, Prentice Hall, 4<sup>th</sup> Edition, 2010.</li> </ol>									
3. 4	3. Adolf D. May, Traffic Flow Fundamentals, Prentice Hall, 1990.									
4. ( 1	Chakroborty P Learning Pvt. I	artha, Das Animesh, Principles of Ltd., 1 <sup>st</sup> Edition, 2009.	Transportatio	on Engine	eering, PHI					
5. 1	<ul> <li>Learning Pvt. Ltd., 1<sup>st</sup> Edition, 2009.</li> <li>5. B. Kent Lall, Transportation Engineering: An Introduction, Prentice Hall; 3<sup>rd</sup> Edition, 2003.</li> </ul>									



CE423	<u> </u>	Industrial Waste Treatment	DEC	3-0-0	3 Credits								
		Industrial waste l reatment DEC 3-0-0 3 Credits											
Prerequisites		CE352 - Environmental Engineering	II										
Course Outco	omes	At the end of the course, the student v	will be able to	):									
CO1		Identify the characteristics of industri	ial wastewate	rs									
CO2		Describe pollution effects of disposal	l of industrial	effluent									
CO3		Identify and design treatment options	s for industria	l wastewa	ater								
CO4		Formulate environmental management	nt plan										
Detailed Syll	abus:												
1. Introc	luction	: Wastewater Characteristics, Star	ndards of D	Disposal,	Treatment								
Objec	ctive a	nd, Strategies, Layouts of Primary, Sec	condary and A	Advanced	l Treatment								
2 Docie	mofD	raliminary and Drimary Treatment On	arational Sara	one Crit	Chambara								
2. Desig	,11 OF F minσ T	ank Primary and Secondary Sediment	tation Tanks	ziis, On	Chambers,								
3 Biolo	orical T	reatment Processes. Types Kinetic	s of Plug Flo	w and C	ompletely								
Mixed Systems.													
4. Attac	<ol> <li>Attached Growth Processes: Trickling Filters (Standard Rate, High Rate), Biofilters,</li> </ol>												
Pract	Practices, Features and Design, Operational Difficulties and Remedial Measures,												
Rotat	ing Bio	ological Contactors.											
5. Suspe	ended (	Growth Processes: Activated Sludge P	Process, Modi	fications	and Design								
Equat	tions,	Process Design Criteria, Oxygen	and Nutrie	nt Requ	irements -								
Class	111catic	in and Design of Oxidation Ponds, Lag	zoons. Thiakanii	ng Ang	abia and								
$\Delta na$	ge 11t erohi	c Sludge Digestion Processes De	esign of Dig	ig, Aci	obic allu nk Sludge								
Dewa	Dewatering, Ultimate Disposal, Sludge Drying Beds, Other Methods of Sludge												
Treat	ment.		,		8-								
Readings:													
1. Metca	alf and	Eddy, Wastewater Engineering - Co	llection, Trea	tment, D	isposal and								
Reuse	e, McC	raw Hill Pub. Co., 1995.		.1 7									
2. Nelso	n Leo	nara Nemerow, Industrial Waste Tre	eatment, Butt	erworth-l	inemann,								
2 Donot	fiald I	D and Randall CD Pictorical I	Drocess Dasi	me for '	Wastowator								
J. Delle Treat	ment I	Prentice Hall Pub Co. 1980	TUCESS DESIE	3115 101	w asiewaler								
11040		Tendee Hun 1 40. Co., 1900											
					1								



CE4	24			Air I	Pollutio	n				DEC		3-0-0	Т	3 Credits
											8			
Prereq	uisites		None	e										
Course	Outco	omes	At th	ne end of	the cou	urse,	the st	udent	will	be able	e to	):		
CO1			Ident	tify sam <sub>l</sub>	oling an	nd ana	alysis	techn	ique	s for ai	r q	uality a	ISS	essment
CO2			Desc	ribe the	plume l	behav	viour	for atr	nosp	oheric s	stał	oility co	onc	ditions
CO3			Appl	ly plume	dispers	sion r	mode	lling a	nd a	ssess tł	ne c	concent	ra	tions
CO4			Desig	gn air po	ollution	conti	rollin	g devi	ces					
Detaile	ed Sylla	abus:												
1. 2. 3. 4. 5.	All PC - Effe Sampl Meteo Depth disper coeffic Contro distrib of sett Contro metho Comb GIS to Model	blution cts of ling of prology s, La sion, cient - ol of I pution tling cl ol of C ods - pustion o Ident lling	n: Der f air pe of Pollu gy and A apse ra Predic - Appli Particu n - Con chambe Gaseou Desig n and c ntify Tra	anition of ollution atants in Air Pollu ates and ction of ication of ication of ilate Pol trol mec ers, cycle is Pollut gn and condensa cansport of	<ul> <li>All PC</li> <li>Globa</li> <li>ambien</li> <li>ation: Fa</li> <li>dispe</li> <li>air qua</li> <li>of tall ch</li> <li>lutants:</li> <li>hanism</li> <li>ones, we</li> <li>ants: P</li> <li>operati</li> <li>operati</li> <li>operati</li> <li>operati</li> <li>operati</li> </ul>	al eff al eff actor ersion ality, himne Pro et du Proces ion c uipm Pollut	on - S fects - Stac s infl a - A Box ey fo operti- ist re- st scr ss and of at- ion in	- Air ( k sam) uencin Atmosp mode r Pollu es of p moval ubbers l equip ssorptio	Qual pling g ain bheri 1 - ( tant artic equi , fat mer on a	assin lity and pollut c stab Gaussia dispers culate p pment pric filt and ad eas & A	ion ilit an ior ooll - C ers ie r lson Air	, Wind y, Plum model n. lution - Design a & ESP removal rption Quality	ro me - Pance l b eq	Pollutants standards - ose, Mixing e rise and Dispersion Particle size d operation by chemical juipment - Monitoring,
Doodie	300													
		ΙΛι	ir Dolla	ution M	00011#0#	nent	Mod	alling	and	Mitigat	ior		D∗	2000
1. ว	Nool	J., Al		Collution	Contro	l Enc	vincer	ing T	ana l	AcCrow	100 100	I, UKU	rr lie	-555, 2009.
∠. 3	Stern	$\Delta C$	Funde	amental	of Air		ution	Acade	mio	Dress	10	8/1	115	11015, 1777.
5.	Stern,	л.с.,	, r unu	amentals		1 0110	ation,	Acaut		11035,	19	04.	Т	



CE4	425	<b>Environmental Modelling</b>	DEC	3-0-0	3 Credits
		0			
Prereq	uisites	MA203 - Mathematical Methods			
Course	e Outcon	At the end of the course, the student w	will be able to	):	
CO1		Understand and apply the concepts of ma systems	ass balance in	1 various	engineered
CO2		Assess pollutant transport using mass tran	sport equation	ns	
CO3		Calculate the size of the Kolmogorov mic	ro scale in sh	eared rea	ictors
CO4		Estimate the fractal dimension of flo estimate the bulk density of the flocs base	cs in coagu ed on the frac	lation p tal dimer	rocess and nsion
Detaile	ed Syllał	bus:			
1.	Basic	concepts of mole and mass concentration	ion: notation	s and c	onventions,
2	Review	of mass balance concepts.	fingt laws	Calar	lation of
۷.	Dillusi	ular diffusion coefficients in air and w	iiist law,	Carcu	
3	The co	nstitutive transport equation. Derivation c	of general tra	nsport ea	nuation and
5.	special	forms i.e. continuity and NS e	quations	and si	milarity
	betwe	en equations of mass momentum a	nd heat disper	sion laws	s.
4.	Theorie	es of mass transport: two film theory, penet	ration and sur	face rene	wal theory,
	Bounda	ry layer theory. Mass transport correlations	5.		
5.	Transpo sheared	ort in sheared reactors: Fluid shear and I fluids, turbulent sheared fluids, and shear i	turbulence, rates in mixed	transport reactors l	t in steady
6.	Particle	es and fractals: Introductions, particle	size spectr	a, solid	particles
	and fr	actal aggregate geometries, measuring a	nd calculating	g fractal	dimensions
7	from pa	article size distributions.	· •	1	1
/.	Coagui	ation in natural and engineered sys	stems: Intro	duction,	general
	coagula	a ration kinetics fractal coagulation models	the stabi	iity of	aquasois,
	coagun	anon kineties, macui coagutation moders.			
Readi	ngs:				
1.	Enviro	nmental Transport Processes by Bruce E. L	ogan, 2nd Ed	., Wiley,	2012.
2.	Diffusi	on: Mass transfer in fluid systems by E.	L. Cussler,	3rd Ed.,	Cambridge
	Univer	sity Press, 2007.			
3.	Introdu	ction to chemical transport in the envir	ronment by	John S	. Gulliver,
	Cambri	dge University Press, 2007.	1 0'	1.0	
4.	Enviro	nmental Engineering: A Design Approach	n by Sincero	and Gre	egoria, PHI
	Learnir	Ig, 2003.			



* #48 000												
CE 461		Applied Stress Analysis	DEC	3-0-0	Credits: 3							
Prerequisit	rerequisites CE201 - Strength of Materials-I; MA203 - Mathematical Methods											
	Course Outcomes At the end of the course, the student will be able to											
Course Ou	tcomes	At the end of the course, the stude	nt will be able	e to								
CO1	Apply prin	nciples of elasticity theory to determ	ine stresses a	nd strain	S							
CO2	Apply the	ory of elasticity and formulate plane	e stress and pl	ane strai	n problems							
CO3	Formulate	the stress analysis problems using e	elasticity theo	ry								
CO4	Apply exp	erimental techniques to solve field	problems									
Detailed S	yllabus :											
<ol> <li>Introdu theory of stress Shear s</li> <li>Concep Stress</li> <li>Concep Stress</li> <li>Deriva Determ interrel analysi modify functio</li> <li>Solution Types</li> <li>Rosette</li> </ol>	of Elasticit of Elasticit s at a point stress, Prob ot of Orth invariants, um Shear S tion of Equ ination of Equ ination of Equ ination of Equ ing the sam n using the s problem ing the sam n using the of Strain ga es, Introduc	heory of Elasticity, Assumptions n y, Necessary and sufficient condition , Specification of stress at a point-D lems on Specification of stress at a p ogonal Transformation of axes a Determination of Principal Stress Stresses and their corresponding plan illibrium conditions in three dimens Normal and Shear Strain, Generaliz between stress and Strain in three di- using the necessary and sufficient c ne to identify the unknowns in plane boundary conditions, equilibrium ec- analysis problems, Torsion of circo uges, Characteristics of ideal strain § tion to two dimensional photo elastic	nade in stren ons for analyz betermination boint. and Problem es and Plane ne systems, Tr ions, Concep red Hooke's I mensions, Fo conditions in t e cases, Deriva quations, com cular shafts, S gauges, gauge city, Stress-O	gth of m ing a stru of Norm s, Detern es, Detern resca's cru t of Strai Law and p ormulation three dim ation of A patibility Strain M a factor, S optic law.	naterials and ucture, State al thrust and mination of mination of iteria. n at a point, problems on n of a stress nensions and Airy's Stress conditions. easurement- strain gauge-							
Readings												
1 Timosh	onko and C	Condian Theory of Electicity and El	MaCrow II	:11 2010								
1. 11mosh	eliko and G	oodier, Theory of Elasticity, 3 <sup>rd</sup> Ed	., MCGraw H	<u>111 2010.</u>								
2. J.W. D	ally and W	F.Riley, Experimental Stress Analys	sis, 3 <sup>10</sup> Editio	on, Mc G	raw Hill							
1991												
				1								



<b>CE 462</b>	Repair A	nd Rehabilitation of	of Structures	DEC	3-0-0	Credits: 3
Prerequisit	tes	CE 254 – Buildi Design of Concre	ing Materials & te Structures	& Concre	ete Technol	logy, CE303-
Course Ou	tcomes	At the end of the co	ourse, the stude	nt will be	e able to	
CO1	Assess det	erioration and defici	ency in aging ir	nfrastruc	ture	
CO2	Apply Nor	-Destructive Testin	g techniques to	field pro	blems	
CO3	Suggest deteriorat	materials and te	chniques for	repairing	g and reha	bilitation of
<u> </u>	concrete st	ructures		6.1.4.	. 1	
CO4	Formulate	guidelines for repai	r management o	of deterio	brated struct	ures.
Detailed S	vllabue					
1 Introdu	uction: Dress	nt rangir practices	distress identif	fication a	nd repair m	nanagement
<ol> <li>Causes Permea</li> <li>Condit visual</li> <li>Non-D penetra</li> <li>Non-D penetra</li> <li>Chemi assessr Case s damag results</li> <li>Selecti Premix and ep</li> <li>Repair replace overlay</li> </ol>	s of distress ability of co ion Survey: inspection, f estructive E ation resistance cal tests: nentcover n tudies of R e, structural on of repai acd cement of oxy systems methods: ement, strer ys, Resin/po	in concrete structur nerete, aggressive el Objectives, differen ield laboratory testi valuation tests: Reb nee, pull out tests, co Carbonation tests neter survey, half-co CC buildings subje integrity and sound c materials for con- concrete and mortars polyester resins, co Guniting, shortcret gthening concrete ymer modified slurn	es-Holistic Moc nemical agents, nt stages-Prelim ng stage, consid ound hammer te ore sampling an and chloride ell potentiomete cted to distress ness assessmen crete: Essential s, polymer mod oatings ting, polymer by surface im ry injection, plat	dels for o durabilit ninary in leration f est-Ultras d testing e conter er test, ro s-Identifie t, interpr paramet ified mon concrete pregnatio te bondin	deterioration y aspects spection, pla for repair str sonic pulse at, Corroside esistivity me cation and detation and ters for reparters and contained and ters for reparters system, r on, polyme alectrochor	anning stage, ategy velocity tests, on potential easurement – estimation of evaluation of air materials, ncrete, epoxy reinforcement r and epoxy c, ferrocement
of repa 7. Repair columi Rehabi	ir /Rehabilitat ns and bean ilitation met	on strategies: Stress as - Rehabilitation s hods	s reduction techn strategies, Prop	nique, re ping and	pair and stre Supporting	engthening of g, Foundation
Readings.						
1. Con Put	ncrete Struc olishers and I	tures-Repair, Rehab Distributors, 2017	ilitation and R	Retrofitting	g, B.Bhatta	charjee, CRS
2. CP Del	WD Handboo hi, 2014.	ok on Repair and Reha	bilitation of RCC	C building	s, Govt of Ind	dia Press, New
3. AC	CI 546R-14, 0	Guide to Concrete Rep	oair, American C	oncrete In	stitute, 2014	



4.	Concret 2009	e Structures-Protection	ı, Repair	and	Rehabilitation	n, R.E	Oodge	Woodsor	, Elsevier,



CE 463     Design of Earthquake Resistant     DEC     3-0-0     Credits: .       Structures     Image: Structure										
Structures										
Prerequisites CE301 - Structural Analysis I and CE361- Structural Analysis II,										
CE412-Introduction to Structural Dynamics										
Course Outcomes At the end of the course, the student will be able to										
CO1 Apply seismic coefficient and response spectrum methods for analysis of mul										
storied buildings										
CO2 Apply concepts of ductility in the design of multi-storeyed structures										
CO3 Analyse a water tank structure based on latest earthquake code										
CO4 Understand the concepts of base isolation										
Detailed Syllabus :										
1. Elements of Earthquake Engineering: Earthquake magnitude and intensity Focus										
and Epicentre, Causes and Effects of Earthquakes, Characteristics of Earthquake,										
Seismic zone mapping.										
2. Structural Systems For Seismic Resistance: Structural systems – building										
configuration, frames, walls, dual systems – response in elevation – plan –										
influence of structural classification- Concepts of seismic design.										
3. Analysis for Earth Quake Loads: IS: 1893-2002- Seismic Coefficient method-										
modal analysis- Applications to multi-storied building frames – water tanks –										
chimneys.										
4. Ductile Detailing: Ductility of R.C structures- Confinement- detailing as per IS-										
13920-1993- moment redistribution – principles of design of beams, columns –										
beam column joints – soft story concept.										
5. Base Isolation: Isolation systems – Effectiveness of base isolation.										
Readings:										
1. Dynamics of structures – A.K. Chopra, Prentice Hall.										
2. I.S. 1893 - 2002, Criteria for Earthquake Resistance design of Structures.										
3. Pankaj Agarwal and Manish Shrikhande, Earthquake resistant design of structures										
PHI 2006.										



CE 464	Int	roduction To Soil Dynamics	DEC	3-0-0	Credits: 3				
Prerequisit	es	CE253-Geotechnical Engineering I							
Course Ou	tcomes	At the end of the course, the student will be able to							
CO1	Apply theory of vibrations to solve dynamic soil problems								
CO2	Calculate	the dynamic properties of soils usin	g laboratory	and field	1 tests				
CO3	Field tests	for determining the dynamic prope	rties of the s	soil					
CO4 Analyze liquefaction susceptibility of a site and determine factor of safe against liquefaction.									
Detailed S	Detailed Syllabus:								

- **Introduction**: Scope and objective; Nature and types of dynamic loading; Importance of soil dynamics
- Vibration theory: Vibration of elementary systems; Degrees of freedom (SDOF and MDOF systems); Equation of motion for SDOF system; Types of vibrations, Critical damping; Decay of motion; Constant force and rotating mass oscillators; Dynamic magnification factor; Transmissibility ratio; Non-harmonic, arbitrary, impact and other types of forced vibrations; Duhamel's integral; Taxing of vehicles on uneven roads; Vibration isolation; Vibration measuring instruments; Equation of motion for MDOF system.
- Wave Propagation: Longitudinal and torsional waves in infinitely long rod; Solution for one-dimensional and three-dimensional equations of motion; Waves in semi-infinite body; Waves in layered medium; Earthquake waves P-wave, S-wave, Rayleigh wave and Love wave; Locating earthquake's epicenter.
- **Dynamic Soil Properties**: Stresses in soil element; Determination of dynamic soil properties; Field tests; Laboratory tests; Model tests; Stress-strain behavior of cyclically loaded soils; Estimation of shear modulus; Modulus reduction curve; Damping ratio; Linear, equivalent-linear and non-linear models; Ranges and applications of dynamic soil tests; Cyclic plate load test; Liquefaction; Screening and estimation of liquefaction; Simplified procedure for liquefaction estimation; Factor of safety; Cyclic stress ratio; Cyclic resistance ratio; CRR correlations with SPT, CPT, SASW test values.

#### Readings:

- 7. Shamsher Prakash, "Soil Dynamics", McGraw-Hill Book Company.
- 8. Braja. M. Das, "Principles of Soil Dynamics", PWS-KENT Publishing Company.
- 9. Steven L. Kramer, "Geotechnical Earthquake Engineering", Prentice Hall Inc.

#### **Reference:**

- 1. D. D. Barkan, "Dynamics of Bases and Foundations", McGraw-Hill Book Company.
- 2. E. E. Richart et al. "Vibrations of Soils and Foundations", Prentice Hall Inc.
- 3. Tien Hsing Wu, "Soil Dynamics", Allyn and Bacon Inc.



CE 465	Eartho	juake Geo	otechnical I	Engineering	DEC	3-0-0	Credits: 3		
		1							
Prerequisites		CE302 -	Geotechnic	al Engineering	g–II				
						_			
Course Outco	omes	At the end of the course, the student will be able to							
CO1 U	nderstand	d the earth	quake mech	nanisms					
CO2 U	nderstand	d earthqua	ke motion o	on soil propert	ies and soil-	structure	interaction		
CO3 E	valuate th	ne seismic	susceptibili	ity of the grou	nd	1.			
Design foundations, slopes and pavements for seismic loading									
Detailed Cullebrar									
Detailed Syll	abus:								
1 Soier		d oorthau	alzas Dagio	aarthquaka r	ringinlage In	traductio	n Internel		
<ul> <li>struct of ear</li> <li>2. Lique that g from Lique</li> <li>3. Beari bearin liquef analys</li> <li>4. Slope pseud liquef walls</li> </ul>	ure of ear thquakes faction: 1 govern Lid the SPT, faction m ng capacit ing capacit ing capacit is for co stability to static r faction ing and temp	rth–Plate t – Magnitu Introduction DCPT an neasures– ty analysis ty pressure granular so hesive soi analysis nethod, N duced late porary reta	ectonics fau de and inter on-mechani in the field d shear way problems. s for earthque for seismic oil with eart l weakened for earthque ewmark me ral spreadin ining walls-	Its-seismic wo nsity of earthq sm-laboratory l-Liquefactior ve velocity-FS uakes: Introdu c condition-Be hquake induce by the earthqu ake: Introduc thod-weakeni g, strain softer - problems.	aves—Seismo uakes- Seis / liquefactio n analysis—c; against liqu ction— one t earing capac ed pore wate uake— proble tion—inertia ing slope sta ning soil—res	ograph–C mic zone n studies yclic stre efaction- hird incre ity analy er–Bearin ems. slope st bility: flo strained r	Classification es in India. = factors ess ratio - Anti eases in sis for ng capacity ability: ow slides, retaining		
<b>T</b>									
Readings:	CI (	2002) ((7	. 1 . 1		· · · ,,	D			
1. Kram	er, S.L. ( $\frac{1}{2}$	2003): "G	eotechnical	Earthquake E	ngineering"	, Pearson	Education.		
2. Day, McG	к. w.(20 rawHill	03): "Geo	lechnical Ea	аппquake Eng	ineering har		,		
3 Kama	lawIIII. Iesh Kun	nar (2008	). "Basic G	entechnical Fa	rthauake Fr	ngineerin	a" New		
J. Kallia Age	uvon ixun	1101, (2000	j. Dasie U	Concentition Ed	n inquare El	igineeriii	5,1100		
Reference:									
1. B.M.	Das and	G.V. Ram	ana, "Princi	iples of Soil D	ynamics", C	Cengage ]	Learning,		
2010.			-	•	·				
2. IS-18	393 (part	-1) 2002,	"Criteria fo	or Earthquake	resistant d	esign of	structures"		
part1	- genera	al provisio	n of buildin	gs.			<b></b>		
3. I. To	whata, "C	Jeotechnic	al Earthqua	ike Engineerir	ng", Springe	r-Verlag	Heidelberg,		
2008.									
						1			



CE 4	CE 466 Geographical Information Systems DEC 3-0-0							Credit							
			<u> </u>					v							
Prereq	uisites		No	ne											
			_												
Course	Outco	omes	At	the en	d of	the c	cour	rse, tl	he stu	ıdent	will be	e able	e to		
CO1	Fa	amiliarize	ze wit	th con	cepts	s of c	choc	osing	; map	proj	ections	, 2D	trans	sform	ation
CO2	U	nderstand	id the	e funda	amen	ntal d	lata	mod	lels ai	nd da	atabase	prep	aratio	on	
CO3 Familiarize with concepts of geospatial analysis															
CO4 Apply the GIS for various civil engineering problems															
<b>D</b> 1	1 0 11	-													
Detaile	ed Sylla	abus:													
1	Introd		CIC	defin	:4:	dar				1:	tion on		Mare	Cana	ant Man
2. 3. 4.	Definition	ition, Ele g/digital r inate sys cal project mental co data mod diting- D rements, logical Re al Analys ring, Ove ork Analy mity analy Project 1 mentation urces, Env	emer maps 'stem ction, conce odel, Data , Top elation ysis erlay lysis- lysis Plan on of wiron	nts of s, Coo a, Pro , Selec epts of Data F collec pology onship – Bu v Anal Impeo , Neig ming f a C nment	Map ordina jection GIS formation $\gamma = 1$ os. ffer ysis- lance hbou = S GIS 1 , Geo	os, T ate S on S of a S – M ats- S and Editi Ana Editi Ana Feat e, Sh urhoo Steps proje	ype Syste Syst Iode Spat I Inj ing hlysi ture norte od oj i in ect. y, A	s of ems- ticula elling tial a put, and is-Va est pa perate GIS gricu	maps Geor - Cla ar pro- g Rea nd No Data Error ariations, ariations, s pr App ilture	s, Ao metri assifi ojecti l Wc on-S con-S cons l ove nalys DEl cojec plica , Urt	dvantag c mode cation, on. orld Fea patial d versior ctificat in Buf erlay, V sis, clos M and T t, Prob tions – oan plar	es an els of Cyl tures ata, I a, Ha ion, ferin ferin vecto sest f FIN. olem - Tr nning	nd di Fearth indri S- Ras Datab ardwa Type ag, <i>A</i> or Ov facilit Iden anspog, clir	isadva h, Glo ical J ster d base p are & es of Applic verlay ty, Co ntification mate o	antages of obal/Local projection, ata model, reparation software topology, cations of methods, oncepts of ation and on, Water change.
Readi	ngs.														
1.	C.P. 1	Lo, Alber	rt K	W. Y	euno	g. Co	nce	pts a	nd Te	echn	iques o	f Geo	ogran	ohic	
	Inform	nation Sy	ysten	ns, Pre	entice	e Ha	ll In	ndia I	Pvt. L	_td, I	New De	lhi, 2	2009.	•	
2.	Kang	-Tsung C	Chan	g, Intr	oduc	ction	to (	Geog	raphi	ic In	formati	on S	ysten	ns, Ta	ita
	McGr	aw Hill F	Publi	ishing	Con	npan	y Lt	td, N	ew D	elhi,	2015.				
3.	Peter	A. Burro	ough	and F	Racha	ael A	. М	[cDo	nnell	, Prii	nciples	of G	eogra	aphica	al
	Inform	nation Sy	ysten	ns, Ox	tord	Uni	vers	sity F	ress,	201	b				



CE 46'	7 Cli	matology & Climate Change	DEC	3-0-0	Credits: 3		
Prerequis	sites	None					
Course Outcomes At the end of the course, the student will be able to							
	I In denote a	the Fouth's stress have a sustain a	. d	- 41	went state of		
CO1	climate ch	i the Earth's atmospheric system and	nd evaluat	e the cur	rent state of		
CO2	Identify the	e key factors affecting the local and g	global clim	ate at dif	ferent times.		
CO3	Understand of climate	l various climate models and their de change.	velopment	t to asses	s the impacts		
CO4	Understand	I the development of future climate c	hange scer	narios.			
Detailed	Syllabus:						
2. G m 3. B cl 4. Fi sc 5. C te th cz	components of components of clobal energy nodels, Clim nechanisms be rief history o limate since th uture climate cenario deve epresentative entury. changes in gle comperature an ne carbon cycle	the climate system. balance and Radiative transfer in ate sensitivity to changes in great tween the components. f climate: causes and mechanisms, ne Earth's formation, The last million changes: Emission scenarios, the elopment, Special Report on concentration pathways (RCPs), C obal mean surface temperature, The d precipitation changes, Changes in t ele and climate-carbon feedbacks, L Impact on urban Flooding & Design	the atmost eenhouse Internal cli years: glac purpose Emission limate pro- e spatial d he ocean at ong-term <u>Considera</u>	phere, gl gases an imate van ial interg of the so Scenario bjections listributio nd sea ico climate co ations for	obal climate nd feedback riability, The glacial cycles. cenarios and os (SRES), for the 21st on of surface e, Changes in changes, The Smart Cities		
Reading	s:						
1. In Pi	ntroduction to ress, (2004)	Atmospheric Chemistry, by Danie	l J. Jacob,	Princeto	on University		
2. F	First principle	s of meteorology and air pollution	n by Miha	ilis Laza	ridis (2010).		
3. C	pringer. Goosse H., I ntroduction to	P.Y. Barriat, W. Lefebvre, M.F. climate dynamics and climate mode	Loutre, an lling.	nd V. Z	Zunz (2010).		



~~ 478 880 ···												
CE 46	8	Road Safety Engineering	D	<b>)EC</b>	3-0-0	Credits: 3						
Prerequis	sites	CE351-Transportation Engineering-I										
Course C	Outcomes	At the end of the course, the	ne student wi	ill be abl	le to							
CO1	CO1 Identify the road safety issues.											
CO2	List out th	e factors contributing to the	accident.									
CO3	Collect, ar	alyze, and manage accident	data.									
CO4	Perform th	e investigation and diagnos	is of the acci	dent.								
Detailed	Syllabus:											
C d a C o c F a	<ul> <li>Introduction to Road Safety Engineering: Road safety scenario, Road safety issues, Characteristics of road accidents, Factors contributing to road accidents; Accident data analysis and Management; Road safety measures: Road alignments, Road sign and pavements markings, Street lighting and traffic signal, Pedestrian facilities; Crash Investigation and analysis: Human/vehicular factor relating to crashes, Steps of crash investigation, Diagnosing the crash problem, Solutions/accident costing/economic appraisal; Road Safety Audit (RSA): Introduction to RSA, Feasibility stage audit, Design stage road safety audit, Construction stage audit, Pre and post opening stage audit, Audit report, Site visit to for road safety audit.</li> </ul>											
Texts:												
1. R	load Safety: I	Data Collection, Analysis, M th Cases by M. Obidul Hag	onitoring, A	nd Cour	ntermeas	sure						
2. T	The Handbook	of Road Safety Measures b	y Rune Elvil	k, Alena	Hoye, 7	Fruls Vaa,						
E	merald Group	Publishing, 2nd Edition, S	ept 2009.									
3. P T	ractical Road	Safety Auditing by M. Beloning, 2008.	her, Steve P	roctor, I	P. Cook,	Thomas						
4. II	RC: SP: 88-20	)19 Manual on Road Safety	Audit.									
5. T	raffic Engine 011.	ering by R. P. Roess, E. S. I	Prassa, W. R.	. Mcsha	ne, Prent	tice Hall,						
6. T	ransport Plan	ning and Traffic Engineerir	g by CA O'I	Flaherty	, Elsevie	er, 2006.						



CE 469	Env	viron	mental	Imp	oact	Ass	sess	sme	nt		D	EC	3	-0-0		Cred	lits: 3
Prerequisit	200	Non	0														
Tierequisit	25	NOI	C														
Course Ou	tcomes	At t	At the end of the course, the student will be able to														
CO1	Identify th	ne env	ironme	ntal a	attrib	bute	$\frac{\text{es tc}}{1}$	b be	e cor	nsid	ered	for	the	EIA s	stu	ıdy	
CO2	I dentifie the methodele entername in EIA																
$CO_3$	Identify th	$\frac{16}{14}$ rep	hodolog	gy to d env	pre viror	par	e ra	p1d 1 m	ELA	A gerr	nent -	nlan	c .				
04		<u>in iep</u>	ons and		VIIOI		cinta	.1 1110	ana	gen		pian	3				
Detailed S	yllabus:																
environme methods Legislative criteria CR EIA EIA m physical, b project mo and sectora be conside industry, th Municipal	Screening and scoping criteria Rapid and comprehensive EIA Specialized areas like environmental health impact assessment Environmental risk analysis Economic valuation methods Cost-benefit analysis Expert system and GIS applications Uncertainties. Legislative and environmental clearance procedures in India and other countries, Siting criteria CRZ Public participation Resettlement and rehabilitation. Practical applications of EIA EIA methodologies Baseline data collection Prediction and assessment of impacts on physical, biological and socio-economic environment Environmental management plan Post project monitoring, EIA report and EIS Review process. Case studies on project, regional and sectoral EIA. Case Studies: Preparation of EIA for developmental projects- Factors to be considered in making assessment decisions, Water Resources Project, Pharmaceutical industry, thermal plant, nuclear fuel complex, Highway project, Sewage treatment plant, Municipal Solid waste processing plant. Tannery industry																
Readings:																	
1. Jain No	n, R.K., U strand Rein	Jrban, 1hold (	L.V., Co., Ne	Stra w Yo	acy, ork,	G 199	i.S., 91.	Er	nvir	onn	nenta	al Ir	npa	nct A	na	alysis	, Var
2. A C 200	Chadwick, I )7	Introd	uction t	to En	iviro	onm	nent	al Iı	mpa	act A	Asse	ssme	ent,	Tayl	or	& Fr	ancis
3. Bar Put	rthwal, R. olishers, 20	R., 1 002	Enviror	nmen	ntal	Im	npac	t A	Asse	essn	nent,	Ne	W	Age	Ir	nterna	ationa
4. Lar 199	arry W. Canter, Environmental Impact Assessment, McGraw Hill Inc. Singapore, 996																
5. Rau Put	u, J.G. and o. Co., New	d Woo v Yorl	oten, D k, 1996	9.C.,	Env	viro	onme	enta	al Ir	mpa	act A	Asses	ssm	ent, ]	Mo	cGrav	w Hil



CE 470	CE 470 Solid Waste Management DEC 3-0-0 Credit									
			0			1				
Prerequisite	eS	None								
Course Out	comes	At the e	nd of the cour	rse, the student	t will be at	ole to				
CO1	Identify th	ne physica	l and chemica	al composition	of wastes					
CO2	CO2 Analyse the functional elements for solid waste management									
CO3	CO3 Understand the techniques and methods used in transformation, conservation, and recovery of materials from solid wastes									
CO4	Identify an	nd design	waste contair	nment systems						
Detailed Sy	llabus:									
generation, disposal of managemen and Recycli for containe solid waster systems – operation & Biological composting – Sanitary liners – Ma monitoring and entrepre	compositi solid waste at – Munici ng – Segre ers – Case s – Collecti Need for to maintena and chemi and biome landfills – anagement – Landfill neurs in Ind	ion, char es – Publ ipal solid egation of studies u ion vehic transfer a ance. Ob ical conve ethanation Site sele of leach bioreacto dia and oth	acteristics - I ic health and o waste rules – wastes at sounder Indian c les – Manpow and transport jectives of w ersion technologies – Thermal pro- ction, design ate and landfor – Dumpsite er countries	Methods of sa environmental Source reduct ince – Onsite si onditions. Met ver – Collection – Transfer st vaste processin logies – Reson rocessing optio and operation fill gas – Land	ampling – effects. El ion of was torage met thods of co n routes – tations – S ag – Proce urce recov ons. Land of of sanitar dfill closu -Case Studi	Effects lements of te – Redu- hods – Mollection Analysis Selection essing teo- very from disposal of ry landfil re and en ies - Weal	of improper of solid waste action, Reuse laterials used of municipal of collection of location, chnologies – a solid waste ls – Landfill nvironmental th from waste			
Readings:										
1. Tch Eng	obanoglous	s G, Thei rinciples a	sen H and Vig and Managem	gil SA 'Integra ent Issues' Mc	ted Solid Solid Solid	Waste M I, 1993.	anagement,			
2. Ves Tho	ilind PA, V mson Lear	Worrell W	V and Reinha 2002.	rt D, 'Solid W	Vaste Engi	neering'	Brooks/Cole			
3. Peav McC	y, H.S, Ro Graw Hill I	owe, D.R Inc., New	., and G. Tcho York, 1985.	obanoglous, 'E	nvironmer	ntal Engir	neering',			
4. Mar Dev	ual on Mu elopment,	unicipal S Governm	olid Waste M nent of India,	anagement, Cl New Delhi, 20	PHEEO, N )00.	Ainistry o	of Urban			
5. Qiai Des	X, Koeingn and Co	erner RM Constructio	and Gray on' Prentice H	DH, 'Geotech Iall, 2002.	nnical Asp	bects of	Landfill			



CE 471	Intr	oduction To Life Cycle Analysis	DE	C <b>3-0-0</b>	Credits: 3					
Prerequisites	5	None								
Course Outc	omes	At the end of the course, the stud	ent will be	able to						
that engineers face in applying these concepts in an industrial and soci										
CO2	Detail t	raining on how to use LCA.								
CO3 Critically analyse environmental emissions and develop simple methodologies to reduce these emissions.										
Detailed Syl	labus:									
<ul> <li>An Introduction to Sustainability Concepts and Life Cycle Analysis - Risk and Life Cycle Framework for Sustainability - Environmental Data Collection and LCA Methodology (Overview - Goal Definition, LCI, LCIA, LCI, LCA Software tools) - Life Cycle Assessment – Detailed Methodology and ISO Framework - Life Cycle Inventory and Impact Assessments (Unit Processes and System Boundary Data Quality, Procedure for Life Cycle Impact Assessment, Interpretation of LCIA Results) Factors for Good LCA Study (ISO Terminologies, LCA Steps Recap, Fate and Transport) - Design for Sustainability (Environmental Design for Sustainability: Economic, Environmental Indicators, Social Performance Indicators, Sustainable Engineering Design Principles and Environmental Cost Analysis) - Case Studies</li> </ul>										
Readings:										
1. Intro 2020	duction to , ISBN 97	Sustainability for Engineers, 1st l 80367254452, CRC Press	Edition, To	olseeram R	lamjeawon,					
2. Envi Shan	ronmental na Shakeo	Life Cycle Assessment, Olivier J , Alexandre Jolliet, Pierre Crettaz	olliet, Myr , 2015, CR	iam Saade- C Press	Sbeih,					
3. Circu Alex	ılar Econo andros Ste	my and Sustainability, Volume 1: fanakis, Ioannis Nikolaou, eBook	Managem ISBN: 97	ent and Pol 801282039	icy, Editors: 65					





### **Department of Civil Engineering**

### **Open Elective Course Syllabus**



CE340	REPAIR AND REHABILITATION OF INFRASTRUCTUREOPC3-0-03 Cree										
Prerequi	isites	None									
	_										
Course	Outcomes	At the end of the course, the student	will be able	e to							
CO1	A googo the	health of aging infrastructure									
C01	CO1 Assess the health of aging infrastructure										
CO3 Suggest materials and techniques for repairing and rehabilitation of deteriorated concrete structures											
CO4	Apply cos	effective retrofitting strategies for re	pairs in bui	ldings							
Detailed	l Syllabus:										
1. 4	Aging and per	ormance of infrastructure, consequen	ces – need	for rehabi	litation.						
2. I	Distress in con	crete- damage - source - cause - effe	ects – case s	tudies.							
3. 1	Damage asses	sment and Evaluation models – Dam	nage testing	methods	– NDT –						
	Core samples.	methods case studies									
	Methods of re	nairs – shortcreting – guniting – en	oxv – cem	ent morta	r injection						
-	- crack ceiling	·	••••								
	Let a let										
Reading	gs:										
1. I	Diagnosis and Structwel Desi	treatment of Structures in Distress gners & Consultants, 1994.	– R N Rai	kar, R &	D Centre,						
2. I	Building Failu 1981	res – Diagnosis and Avoidance – V	V H Ranso	n, E. & I	F.N. Spon,						
3. 1	Forensic Engir	eering – Kennethe and Carper, CRC	Press, 2000								


Prerequisite Course Out CO1 CO2 CO3 Detailed Sy 1. Fun of s sma of Ir 2. Plan sola disa 3. Inte syste 4. Man conv floo 5. Infr infra syste Gov citie	es Acquaint I Develop v smart citie Work out vllabus: ndamental smart city, ntr city, Chan nfrastructu nning and ar energy f aster manage elligent tra- tem, traffic	None At the en anowledge vork break be most e of smart of Objective, allenges of re systems developm or smart co ement, eco	nd of the c e on smart k down s energy eff city & Inf , History f managin s nent of S city, Hous onomy, c	course, the cities provide the cities provide the cities of the cities o	he studen planning a schedul chnique chnique cture: Intr rt city we tructure i ity Infra	nt will b and dev ing and roduction orld and in India structu	e able elopmo l proje on of S d India and w	to ent ct mana mart Cit a. Need orld, van	gement of y, Concept to develop rious types d ecology,
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101	art Cities: I vnsend	Sig Data, C	Civic Hac	ckers, and	d the Que	est for a	New	Utopia b	y Anthony
2. Bey ISB	<ol> <li>Beyond Smart Cities: How Cities Network, Learn and Innovate, Tim Campbell, ISBN: 978-1-84971-426-6</li> </ol>								
3. Grig	g N.S., Infr	astructure	engineeri	ing and i	managem	ent, W	iley-In	terseienc	ce, 1988
4. Hud		Haas R., U	Uddin W.	., Infrasti	ructure M	lanagen	nent, N	IcGraw-	Hill, 1997
5. Mise Min	dson W.R.,		• 1 1•	on Smar	rt Citv S	cheme.	Gove	rnment	of India -
	dson W.R., ssion staten nistry of Ur	nent &gui ban Devel	idelines of		, 0				



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<b>CE490</b>	]	DISASTER MANAGEMENT	OPC	3-0-0	3 Credit						
Prerequis	ites	None									
Course Outcomes At the end of the course, the student will be able to											
CO1	To impart	knowledge about the disaster Managem	ent								
CO2	To introdu	uce the fundamental concepts relevant to	various as	pect of d	isaster						
CO3 To enable the students to understand the factors that causes the disaster											
·											
Detailed	Detailed Syllabus:										

- 1. Understanding Disasters: Understanding the Concepts & definitions of Disaster, Hazard, Vulnerability, Risk, Capacity–Disaster, Development & management, Types, Trends, Causes, Consequences and Control of Disasters: Geological Disasters (earthquakes, landslides, tsunami, mining); Hydro-Meteorological Disasters (floods, cyclones, lightning, thunder-storms, hail storms, avalanches, droughts, cold and heat waves) Biological Disasters (epidemics, pest attacks, forest fire); Technological Disasters (chemical, industrial, radiological, nuclear) and Manmade Disasters (building collapse, rural and urban fire, road and rail accidents, nuclear, radiological, chemicals and biological disasters) Global Disaster Trends – Emerging Risks of Disasters – Climate Change and Urban Disasters
- 2. Disaster Management Cycle and Framework: Disaster Management Cycle Paradigm Shift in Disaster Management Pre-Disaster – Risk Assessment and Analysis, Risk Mapping, zonation and Microzonation, Prevention and Mitigation of Disasters, Early Warning System; Preparedness, Capacity Development; Awareness During Disaster – Evacuation – Disaster Communication – Search and Rescue – Emergency Operation Centre – Incident Command System – Relief and Rehabilitation – Postdisaster – Damage and Needs Assessment, Restoration of Critical Infrastructure – Early Recovery – Reconstruction and Redevelopment
- Disaster Management in India: Disaster Profile of India Mega Disasters of India and Lessons Learnt Disaster Management Act 2005 – Institutional and Financial Mechanism National Policy on Disaster Management, National Guidelines and Plans on Disaster Management; Role of Government (local, state and national), Non-Government and Inter Governmental Agencies
- 4. **Applications of Science and Technology for Disaster Management:** Geo-informatics in Disaster Management (RS, GIS, GPS and RS) Disaster Communication System

#### **Readings**:

- 1. Disaster Management by W. Nick. Carter, 1991: Asian Development Bank, Manila
- 2. Introduction to International Disaster Management by D. P. Coppola, 2007, Elsevier Science (B/H), London.
- 3. Manual on natural disaster management in India by M C Gupta, NIDM, New Delhi



# **Department of Civil Engineering**

## **Minor Course Syllabus**



#### Modalities for the award of B.Tech. Degree with Minor in particular specialization are as follows:

- A student will be eligible to receive minor degree when he/she takes at least 6 additional courses (4 Theory and 2 Lab courses) constituting 16 credits between III to VII semesters.
- b. The minor degree courses will be over and above the minimum B. Tech. credit requirements (162 credits).
- c. Every department will prepare a list of courses to be offered for minor degree under each specialization
- d. Selection of students for Minor degree program will be on merit basis as per CGPA at the completion of I B.Tech. (2 semesters).
- e. Students with a minimum CGPA of 7.5 (with no backlog courses) shall be eligible for minor degree program selection process.
- f. It is mandatory for all the departments to offer courses for minor degree specialization.
- g. The CGPA of minor degree will be reflected separately in the same grade sheet.

	Ν	Vinor in Geoinformatics: Course	Str	uct	ure		
S. No.	Course Code	Course Name	L	Т	Р	С	Offered SEM
01	CEM251	Unmanned Aerial Systems	4	0	0	4	IV
02	CEM301	Principles of Remote Sensing	4	0	0	4	V
03	CEM351	Digital Image Processing	4	0	0	4	VI
04	CEM401	Fundamentals of GIS	4	0	0	4	VII

#### Minor Degree Offered by Department of Civil Engineering:

	Minor in Environmental Sustainability: Course Structure												
S. No.	Course Code	Course Name	L	Т	Р	С	Offered SEM						
01	CEM261	Sustainability for Engineers	4	0	0	4	IV						
02	CEM311	Basics of Life Cycle Analysis	4	0	0	4	V						
03	CEM361	Environmental Impact Assessment	4	0	0	4	VI						
04	CEM411	Basics of Climate Change	4	0	0	4	VII						
05	CEM412	Integrated Solid Waste Management	4	0	0	4	VII						





## **GEOINFORMATICS**

<b>CEM25</b> 1		Unmanned Aerial Syste	med Aerial Systems OEC 4-0-0 4 Credit										
Prerequis	ites	None											
0.00			.1 . 1	1 11									
Course C	utcomes	At the end of the course,	the student will	be able	to								
CO1	Inderstand the	canabilities and limitation	s of the UAS										
$CO^2$	Inderstand the	fundamental concepts of s	electing the righ	t UAS a	nd its pe	rformance							
CO3	Understand the	rules and regulations gove	erning operating	a UAS <sup>1</sup>	in India	monnanee							
CO4	CO4 Know the current UAS activities in GIS and mapping												
Detailed	Syllabus:												
	•												
Status Cl Final Ta Authoriz Generatio Requiren Safety a services, Hydraulio Stream N	Status Classification of the Unmanned Aerial Systems, Missions of the UAVs, Summary and Final Tasks UAS mission planning and control; Aviation Regulatory and Certificate of Authorization (COA) Process: Guidelines and Certificate of Authorization (COA); Products Generation: The Photogrammetric Process, Imagery Geo-location, Ground Control Requirement, Products Generation; UAS Safety and Privacy Concerns: Privacy Concerns & Safety and Security Concerns; Current UAS Activity in GIS: Agriculture, Emergency services, Geospatial services, AOI mapping through UAV: Topographical mapping, Hydraulic mapping, Identification Unauthorized construction, Storm water analysis using Stream Network and DTM, Utility Mapping, New Road Network designing												
Reading	5:			1									
1. B U 14	<ol> <li>Barnhart, R., Michael, M., Marshall, D., and Shappee, E. ed. 2016. Introduction to Unmanned Aircraft Systems, 2nd edition. Boca Raton. CRC Press. ISBN 978- 1482263930.</li> </ol>												
<ol> <li>Fahlstrom, P. and Gleason, T. 2012. Introduction to UAV Systems. 4th edition. United Kingdom. John Wiley &amp; Sons Ltd. ISBN: 9781119978664</li> </ol>													
3. W A	olf, P., DeWi	t, B., and Wilkinson, B. GIS, 4 <sup>th</sup> edition. McGraw	2014. Elements Hill. ISBN: 978	s of Pho -007176	otogramn 51116	netry with							



CEM301	PRIN	NCI	IPLI	ES O	FR	EM	ЛΟ	TE	E SI	EN	[SI]	NG	G OEC 4-0-0 4 Cre																	
Duono qui			None																											
Prerequis	ites	Γ	None																											
Course C	utcomes	ŀ	At th	e end	l of t	the	col	urs	se, t	the	stu	ıder	nt w	vill	be at	ole 1	to													
CO1 .	Analyse energy	gy i	intera	action	ı wit	th a	atm	los	phe	re	and	l ea	rth	sur	face	feat	ture													
CO2	Understand the	ne sa	atelli	ite an	id se	enso	or c	cha	rac	teri	isti	cs,	and	l Im	nage i	nte	rpreta	tio	n i	key	5									
CO3	Understand the	ne p	prope	rties	and	use	e of	f di	iffe	ren	nt sa	atel	lite	dat	ta an	<u>1 th</u>	eir sp	eci	ific	catio	ons									
CO4	Discuss broad	d ap	plica	ation	area	is of	of re	emo	ote	sei	nsir	ng t	tech	inol	logy															
Deteiled	C11-1																													
Detailed	Syllabus:																													
Atmosphere and Earth's Surface; Spectral Signatures; Characteristics of Satellite Sensor; Remote Sensing Sensors; Scanning System; Sensor & Satellite Characteristics; Image interpretation keys; Characteristic of optical detectors; imaging sensors, Thermal sensors; Atmospheric sensors; Sonar; Laser, radar, hyperspectral sensors. Data Acquisition Platform: Balloon, Rocket, Helicopter, Aircraft and Spacecraft, Applications: Monitoring and management of resources, Sustainable development, Disaster mitigation, Natural hazards, Weather & Communication Satellites.									nsor; nage sors; orm: and ards,																					
Reading	S:																													
1. Ja G	umes B. Camp uilford Press, 2	npbe , 20	ell & )11	: Ran	ndolp	ph I	H.	W	ynı	ne.,	, In	tro	duc	tio	n to	Rer	note S	Ser	nsi	ng,	The									
2. C S	harles Elach & ensing, John W	& Ja Wil	akob ley &	van Z z Son	Zyl., is pu	., Int ıblic	ntro Icati	odu ion	ctio 1s, 2	on t 200	to tl )6	he p	phy	sics	s and	tec	hnique	es (	of	Rer	note									
3. Lillesand T.M & Kiefer R.W., Remote Sensing and Image Interpretation, John Wiely and Sons, 2008.																														
4. Christian Matzler., Thermal microwave radiation: Applications for remote sensing, The institution of Engineering and Technology, London, 2006.																														
5. R	ees, W. G., Pl 001	Phy	vsical	l prin	ncipl	les o	of	Re	emo	ote	Se	nsii	ng,	Ca	mbri	dge	Univ	ers	sit	y P	ress,									



CEM3	51 DIC	ITAL IMAGE PROCESSIN	G	OEC	4-0-0	4 Credit					
	• •										
Prerequ	isites	None									
Course	Outcomes	At the end of the course, the st	udent will	be able t	to						
CO1	Understand the	different data formats and corre	ections for	remote s	sensing of	lata					
CO2	Provide the kno	wledge on image pre-processin	g correctio	ons							
CO3 Gain knowledge on different enhancement techniques											
CO4	Apply the enha	ncement classification techniqu	es using sc	oftware							
Detailed Syllabus:											
registration; Radiometric & geometric correction of remotely sensed data; Pre-processing of remote sensing data; Atmospheric Correction Methods; Illuminations and View Angle Effects, Sensor Calibration and Terrain Effects and radiometric correction methods; Image enhancement techniques-Contrast enhancement - linear and nonlinear, histogram equalisation and density slicing, Spatial filtering and edge enhancement, Multi image manipulation – addition, subtraction and band rationing; Image classification techniques using AI and ML											
Readin	gs:										
1.	John R Jenser Jersey,2004	, Introductory Digital Image	e Processi	ing, Pre	entice H	Iall, New					
2.	2. Robert G Reeves, Manual of Remote Sensing Vol. I & II, American Society of Photogrammetry, Falls Church, USA, 1983										
<ol> <li>Florence Tupin, Jordi Inglada and Jean-Marie Nicolas, Remote Sensing Imagery, ISTE and Wiley, 2014.</li> </ol>											
4.	Nello Cristiani a Cambridge Univ	nd John Shawe Taylor., An Intro ersity Press, 2000	oduction to	Support	t Vector	Machines,					



CEM4	01	FU	J <b>NDA</b>	MEN	JTAI	LS	OF	F GI	IS				OEC	;	4-0-0		4 Credit
Prerequ	iisites	Ν	lone														
Course	Outcomes	A	t the e	end of	f the	cou	urse	e, th	ne st	ude	nt w	ill t	be abl	e to	0		
~ ~ .	~																
CO1	Gain knowledg	lge o	on con	cepts	of m	nap,	, ma	ap p	proj	ectio	on ar	nd g	geospa	atia	al data :	m	odels
CO2	Understand the	le co	oncept	of da	atabas	ise n	man	nage	eme	nt s	yster	ms a	<u>&amp; dat</u>	a s	tructure	es	in GIS
CO3	Understand the	ie co	oncept	s of sp	patia	al da	ata a	ana	lysi	s an	d GI	<u>IS p</u>	rojec	p.	lanning	5	
CO4	Expose the eng	igine	eering	applie	icatio	ons	in (	Ope	en-so	ourc	e Gl	IS p	latfor	m			
D ( 1	10111																
Detaile	a Syllabus:																
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Readin	igs:																
1. Pau	l Longley., Geog	ograp	phic I	nform	natio	on sy	yste	ems	and	l Sci	ience	e, Jo	ohn W	7ile	ey & So	on	ns, 2005
2. Joh	n E. Harmon &	z Ste	even J	. And	derso	on.,	The	e de	esig	n ar	ıd in	nple	ement	ati	ion of (	Ge	eographic
Info	ormation System	ns, J	John V	Viley	& So	ons,	, 20	003.	•								
3. Kai	3. Kang Tsung Chang., Introduction to Geographic Information Systems, Tata Mc Graw Hill																
Publishing Company Ltd, New Delhi, 2008																	
4. Burrough, P.A., Principles of GIS for Land Resource Assessment, Oxford Publications, 2005.																	
5. C.P Sys	Lo & Albert K tems, Prentice H	K. V Hall	W.Yeı India	ung, ( Pvt.L	Conc Ltd, 2	cept 2002	ts a 2	and	Tec	chni	ques	s of	Geo	gra	aphic I	nf	formation



### ENVIRONMENTAL SUSTAINABILITY

### CEM261SUSTAINABILITY FOR ENGINEERS4-0-04 Credit

Detailed Syllabus:

An Introduction to Sustainability - Sustainable Development and Role of Engineers-Sustainable Engineering: Concepts, Principles, and Frameworks - Tools for Sustainability Assessment - Fundamentals of Environmental Impact Assessment, Life Cycle Assessment, Risk Assessment - Integrating Sustainability in Engineering Design -Design for Sustainability (Environmental Design for Sustainability: Economic, Environmental Indicators, Social Performance Indicators, Sustainable Engineering Design Principles and Environmental Cost Analysis) - Case Studies

#### **Readings**:

1. Introduction to Sustainability for Engineers by Toolseeram Ramjeawon CRC Press

2. Sustainable Environmental Engineering by Walter Z. Tang, Mika Sillanpää, Wiley

<b>CEM311</b>	BASICS OF LIFE CYCLE ANALYSIS	4-0-0

4-0-0 4 Credit

Detailed Syllabus:

An Introduction to Sustainability Concepts and Life Cycle Analysis - Risk and Life Cycle Framework for Sustainability - Environmental Data Collection and LCA Methodology (Overview - Goal Definition, LCI, LCIA, LCI, LCA Software tools) - Life Cycle Assessment – Detailed Methodology and ISO Framework - Life Cycle Inventory and Impact Assessments (Unit Processes and System Boundary Data Quality, Procedure for Life Cycle Impact Assessment, Interpretation of LCIA Results) Factors for Good LCA Study (ISO Terminologies, LCA Steps Recap, Fate and Transport) - Case Studies

#### **Readings**:

- 1. Practicing Circular Economy by Prasad Modak, CRC Press
- 2. Introduction to Sustainability for Engineers by Toolseeram Ramjeawon CRC Press



#### CEM361 ENVIRONMENTAL IMPACT ASSESSMENT

#### Detailed Syllabus:

Introduction to Environmental impact assessment (EIA) - Evolution of EIA - Sustainable development - Generalised EIA process flow chart - Environment Risk assessment, Pollution prevention and Waste minimization, sustainable development (SD), Life cycle assessment. Global Environmental Issues - EIA - Screening and scoping criteria - Rapid and comprehensive EIA - Impact assessment methods - Legislative and environmental clearance procedures - Practical applications of EIA - EIA methodologies, Baseline data collection, Prediction and assessment of impacts on physical, biological and socio-economic environmental examination (IEE), environmental impact statement (EIS), environmental appraisal, environmental audit (EA), Environmental impact factors and areas of consideration, measurement of environmental impact, organisation, scope and methodologies of EIA, case studies stressing physical aspects of environment, EIA at project, Regional and policy levels.

#### **Readings**:

- 1. Wathern P., "Environmental Impact Assessment: Theory and Practice", Routledge Publishers, 1990
- 2. Marriott B., "Environmental Impact Assessment: A Practical Guide", McGraw-Hill Publication,1997
- 3. Shrivastava A.K., Baxter Nicola, Grimm Jacob, "Environmental Impact Assessment", APH Publishers, 2003
- 4. Anjaneyulu Y., Manickam Valli, "Environmental Impact Assessment Methodologies", CRC Press 2011
- 5. Glasson J., Therivel Riki, Chadwick Andrew, "Introduction to Environmental Impact Assessment", Oxford Brookes University 2012/ 4th edition
- 6. Wathern P., "Environmental Impact Assessment: Theory and Practice", Routledge Publishers, 1990



CEM411       BASICS OF CLIMATE CHANGE         Detailed Syllabus:	4-0-0       4 Credit         on Climate Change (IPCC) –         Circulation of Atmosphere –         ions – The Earth's Climate         Cell – The Highs and Lows         and Climate – Global Ocean							
Detailed Syllabus: Introduction – Basic Terminology – Intergovernmental Panel of Role of IPCC in Understanding the Climate Change– General General Circulation of Ocean. Earth's Atmosphere – Weather and Climate – Some Definit Machine - Global Wind Systems – Trade winds and the Hadley of the Westerlies – Monsoon Rains and their Importance. Global Circulation – Clouds and Cloud Formation – Storms a Circulation – Clouds and Cloud Formation – Storms a	on Climate Change (IPCC) – Circulation of Atmosphere – ions – The Earth's Climate Cell – The Highs and Lows							
Detailed Syllabus: Introduction – Basic Terminology – Intergovernmental Panel of Role of IPCC in Understanding the Climate Change– General General Circulation of Ocean. Earth's Atmosphere – Weather and Climate – Some Definit Machine - Global Wind Systems – Trade winds and the Hadley of the Westerlies – Monsoon Rains and their Importance. Global Circulation – Clouds and Cloud Formation – Storms a Circulation – Clouds and Cloud Formation – Storms a	on Climate Change (IPCC) – Circulation of Atmosphere – ions – The Earth's Climate Cell – The Highs and Lows							
Detailed Syllabus: Introduction – Basic Terminology – Intergovernmental Panel of Role of IPCC in Understanding the Climate Change– General General Circulation of Ocean. Earth's Atmosphere – Weather and Climate – Some Definit Machine - Global Wind Systems – Trade winds and the Hadley of the Westerlies – Monsoon Rains and their Importance. Global Circulation – Clouds and Cloud Formation – Storms a Circulation – Clouds and Cloud Formation – Storms a	on Climate Change (IPCC) – Circulation of Atmosphere – ions – The Earth's Climate Cell – The Highs and Lows							
Introduction – Basic Terminology – Intergovernmental Panel of Role of IPCC in Understanding the Climate Change– General General Circulation of Ocean. Earth's Atmosphere – Weather and Climate – Some Definit Machine - Global Wind Systems – Trade winds and the Hadley of the Westerlies – Monsoon Rains and their Importance. Global Circulation – Clouds and Cloud Formation – Storms a Circulation – Clouds and Cloud Formation – Storms a	on Climate Change (IPCC) – Circulation of Atmosphere – ions – The Earth's Climate Cell – The Highs and Lows							
Introduction – Basic Terminology – Intergovernmental Panel of Role of IPCC in Understanding the Climate Change– General General Circulation of Ocean. Earth's Atmosphere – Weather and Climate – Some Definit Machine - Global Wind Systems – Trade winds and the Hadley of the Westerlies – Monsoon Rains and their Importance. Global Circulation – Clouds and Cloud Formation – Storms a Circulation – Clouds and Cloud Formation – Storms a	on Climate Change (IPCC) – Circulation of Atmosphere – ions – The Earth's Climate Cell – The Highs and Lows							
Circulation – El Nino and La Nina Phenomenon – Effects of El the Southern Oscillation – Other Global Circulations. General Circulation Models (GCMs) – Merits and Limitations Local-scale variables – Importance of Downscaling – Over view – Computer Applications in Modelling the Climate. Climate Change Impacts on Engineering Systems – Case Stu developing the Mitigation/Adaptation Strategies	Nino and La Nina – El Niño of GCMs – Large-scale and of Downscaling Techniques dies – Role of Engineers in							
Deadings:								
1. Subrahmanya, K., 2008, Engineering Hydrology, Tata M Delhi.	Ac Graw Hill Pub. Co., New							
2. Ojha CSP, R. Berndstsson and P Bhunya (2008), Engineering Hydrology, Oxford University Press Co., New Delhi.								
3. F M White, Fluid Mechanics, Tata McGraw Hill Publication 2011.								
4. Murthy, C. S. N., 2002, Water Resources Engineering – Principles and Practice, New Age International Publishing Company, New Delhi.								



<b>CEM412</b>	INTEGRATED SOLID WASTE		4-0-0	4 Credit
	MANAGEMENT			1 or cuit
Detailed S	yllabus:			
Characteria Program - - Landfill Issues in S the Countr Waste Reg Manageme Manageme	stics and Quantities- MSW Rules 2016, Swachh Bharat MSW Collection, Transportation, Segregation and Proc Biochemical Processes and Composting- Energy Reco WM and Review of MSW Management Status in First y - Construction and Demolition (C&D) Waste Manag gulation, Beneficial Reuse of C&D Waste Materials - E ent Issues and Status in India and Globally -E-Waste Ma ent Challenges	Missio eessing - very fro List of ement - lectronio anagemo	n and Sr Disposa om MSW 20 Smar Overvie c Waste ent Rules	nart Cities al of MSW - Current rt Cities in ew - C&D (E-Waste) s 2016 and
Readings:				
1. Inte Hil	egrated Solid Waste Management: Engineering Book b ary Theisen, and S. A. Vigil, McGraw Hill Education	y Georg	ge Tchoł	oanoglous,
2. Inte Mc	egrated Solid Waste Management: A Life Cycle Invento Dougall, Peter R. White, Marina Franke, Peter Hindle,	ory, 2nd Wiley	Edition	Forbes R.
3. Inte Hil	egrated Solid Waste Management: Engineering Book b ary Theisen, and S. A. Vigil, McGraw Hill Education	y Georg	ge Tchoł	oanoglous,



## **Department of Civil Engineering**

## Honors Course Syllabus



#### Modalities for the award of B.Tech. Degree with Honors in the same discipline are as follows:

- A student will be eligible to receive Honors degree when he/she takes at least 20 credits between V to VII semesters (3 or 4 credit courses).
- b. A maximum of 6 credits (out of 20 credits) can be studied in MOOCS (3 or 4 credit courses).
- c. All the courses to be taken in Honors degree stream including the MOOCS courses should be duly approved by respective BoS committees.
- d. The honors degree courses will be over and above the minimum B. Tech. credit requirements (162 credits).
- e. Every department will prepare a list of courses to be offered for honors degree
- f. Selection of students for Honors degree program will be on merit basis as per CGPA at the completion of II B.Tech. (4 semesters).
- g. Students with a minimum CGPA of 7.5 (with no backlog courses) shall be eligible for honors degree program selection process.
- h. The CGPA of honors degree will be reflected separately in the same grade sheet

### **Honors Degree Offered by Department of Civil Engineering:**

S. No.	Course Code	Course Name	L	Т	Р	С	Category Code
01	CEH301	Theory of Plates and Introduction to Shell	4	0	0	4	PCC
02	CEH302	Groundwater Hydrology	4	0	0	4	PCC
03	CEH351	Environmental Geotechnics	4	0	0	4	PCC
04	CEH352	River Hydraulics and Sediment Transport	4	0	0	4	PCC
05	CEH401	Biological Treatment of Wastewater	4	0	0	4	PCC
06	CEH402	Advanced Surveying Techniques	4	0	0	4	PCC



СЕНЗ	01 Theor	Theory of Plates and Introduction to ShellPCC4-0-04 Call					
Prerequ	iisites	Strength of Material I (CE 201) & II (CE	251)				
Course	Outcomes	At the end of the course, the student will	be able to:				
CO1	To introduc	e the concept of plate theory and study the b	ehavior an	d analysis	of thin plates		
CO2	To study the procedure for rectangular plates and circular plates subjected to lateral load						
CO3	To learn ab	out folded plate analysis and the stability	of thin plat	es in norn	nal and shear		
CO4	To introduct theory and	e the different types of shells and common bending theory	first order	theories lil	ke membrane		
CO5	To gain a t thick-plate	pasic introduction to advanced concepts of theory, higher order shell theories, DKJ the	Foppl-voi	ı Karman	plate theory,		
Detaile	d Syllabus:						
1. 2. 3. 4. 5.	Thin plates with strain energy in various boundary Simply supporte plates with varie method, Axi-syn Demonstration of Approximate and Overview on Or stretching (Fopp rectangular plate classification and Shells: structura paraboloid- ellip Higher order the cylindrical shells	h small deflection; assumptions - Long rectangular plates - governing differentia / conditions l rectangular plates - Navier solution with ous boundary conditions - Naviers metho metric circular plates f numerical methods – Finite difference n lysis of Grids– Analysis of Folded Plates I thotropic plates – Overview on Large d l - von Karman plate) – Overview on Mind s fundamentals - some edge conditions- d l simple postcritical method l behavior, classification, translational a tic paraboloid- Gaussian curvature - Ove eories, Marguerre theory, DKJ Theory e s- shells of revolution including design	; plates in equations various typ d for patc hethod and by Winter-J eflection o llin Reissn esign appli and rotatio rviews on to - Memb	<ul> <li>cylindri (Kirchho</li> <li>es of loads</li> <li>h/point lo</li> <li>Kantorov</li> <li>Pei distrib</li> <li>of plates a</li> <li>er Theory</li> <li>cations su</li> <li>nal shells</li> <li>Shell theo</li> </ul>	cal bending, ff Plate) and s, rectangular bads - Levy's rich method - ution and midplane - Stability of ich as section s- hyperbolic ories such as bry of shells-		
	igs:	and Analysis of Distory City in 1	T	N ( a 4 1 1	Duent' II 11		
1.	Inc. 2004						
2.	Timoshenko, S.P. and Krieger S.W., Theory of Plates and Shells, McGraw Hill Book Company NewYork 2003						
3.	Timoshenko, S.P. and Gere, J.M., Theory of Elastic Stability, McGraw Hill Book Company, 1981						



CEH302			Groundwater Hydrology	PCC	4-0-0	4 Credits			
Prerequisites			Fluid Mechanics (CE 202), Open Channel Hydraulics (CE 252)						
Course C	Dutcome	s	At the end of the course, the student w	will be able to:					
CO1	To know different types of aquifers								
CO2	Tou	understa	nd the surface and subsurface investiga	ation in detail					
CO3	To i	integrate	the fundamental and basic knowledge	of ground wat	er movem	lent			
CO4	To u	understa	nd the process of sea water intrusion and	nd recharge					
CO5	To in	introduce	the different model studies						
Detailed	Syllabus	s:							
1 0						<u> </u>			
1. C in 2. S a 3. S u p 4. S p th 5. C - in 6. S a	electrica nterpreta Jubsurfac nd calipe teady ur nsteady artially p decular a henomen hrough se Dccurrence shape len ntrusion and moo nalysis n	al resisti ation - De ce invest er loggir nidirecti- radial fl penetrati and seas- na, tides sewage p ice of sea ength and - role of dels - E methods	avity - Seismic refraction - Gravity a owsing. tigation - test drilling - resistivity logging. onal flow - well in a uniform flow - ow to a well - well flow near aquifer ng wells - characteristic well losses. onal variations - Fluctuations due to s, external loads and earthquakes - coasts, shafts and wells. a water intrusion - Ghypon-Heizberg real structure of the fresh salt water interfactories a water in ground water - coastal zcolectrical models - Viscous fluid models	<ul> <li>Junace investigation of magnetic -</li> <li>ging- potential</li> <li>steady flow we boundaries - Methods where a steady flow we boundaries - Methods we have a steady flow we have a steady steady flow we have a s</li></ul>	Geologic logging - with unifo fultiple w ration, Mo s and wel fresh and and contro	<ul> <li>Air photo</li> <li>temperature</li> <li>orm recharge</li> <li>ell systems -</li> <li>eteorological</li> <li>lls. Recharge</li> <li>saline waters</li> <li>of seawater</li> <li>- numerical</li> </ul>			
Reading	s:								
1. R	. Raghunath H.M., Ground Water Hydrology, New-Age International, 2 <sup>nd</sup> Edition, 1990					, 1990			
2. T	odd, D.I	K, Grou	nd Water Hydrology, Prentice hall, 20	04					



1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	व जयते के मार्ग								
•	CEH351		Environmental Geotec	hnics	PCC	4-0-0	4 Credits		
Pre	erequisite	S	Geotechnical Engineer	ring- I (CE 25	3) & II (CE 30	)2)			
Co	Course Outcomes At the end of the course, the student will be able to:								
CC	01	Consider th	e possible susceptibility	y of soil prope	rties to Enviro	nmental ef	fects		
CO2 Identify contaminant transport mechanisms in soils									
CC	03	Estimate er design	vironmental influences	on engineerin	g properties of	f soil to be	used in the		
CC	)4	Apply envi	ronmental changes to so	oil stabilization	n and landfill e	engineering	נ		
De	tailed Sy	llabus:							
1.	Introduct interaction technique Ground of flow phenom	ction: Soil-t ons, Cause les Contaminat parameters, enon, coup	he three-phase system, s of soil deterioration ion: Sources of contam simultaneous flow of w led influences on chem	Clay - the n , Scope and ination, chemi ater, current an nical flow, ch	nost active so importance of cal diffusion i nd salts throug nemical comp	il fraction of environ in soils, pr h a soil, El atibility a	, Clay-water mental geo- actical range lectro kinetic nd hydraulic		
3.	conduct Classific minerale Ion-excl absorpti	cation of So ogy, formati hange and it on spectroso	oil and Susceptibility to on and isomorphism sub is mechanics, Theories copy analysis, Mechanis	• Environmen ostitution, Fact of ion-exchang sms controlling	t: Susceptibili tors affecting s ge, clay-organ g the index pro	ty to the esurface acti ic interaction operties of	environment, ivity of soils, ions, Atomic fine-grained		
4.	<ul> <li>soils</li> <li>4. Engineering Properties of Soil due to Changing Environment: Engineering properties and environment, Permeability and its mechanisms, volume change behaviour, Basic mechanisms controlling compressibility, Quasi pre-compression, compression behaviour of saturated Kaolinitic and Montmorillonitic clays with different pore fluids, shear strength Behaviour of Kaolinitic and Montmorillonitic clays with different pore fluids, components of shear strength</li> </ul>								
5.	<ol> <li>Soil Modification by Environmental Changes: Stabilisation of soil by environmental changes, use of additives and their basic mechanisms, effect of lime on sulphate bearing clays, effect of phosphoric acid, use of fly ash in soil modification, use of hydroxy-aluminium in clay stabilization stabilization by chemical transport</li> </ol>								
6.	<ol> <li>Waste Containment: Overview on landfill liners, Siting considerations and geometry, typical cross-sections, grading and leachate removal, case studies</li> </ol>								
Re	adinge								
	1. Abd Guin and 9780	el-Mohsen marães "Fur Pollutant 0128048306	Onsy Mohamed, Evan I Idamentals of Geoenvir Interaction and Trar	K. Paleologos, onmental Eng asport", Elsev	Devendra Na ineering: Und vier Science,	rain Singh erstanding 2017, (	and Valeria Soil, Water, 0128048301,		



2. A. Sridharan, "Engineering Behaviour of Fine-Grained Soils" A Fundamental Approach, IGS Annual Lecture – 1991.

3. J. K. Mitchell, "Fundamentals of Soil Behaviour" John Wiley & Sons, Inc. New York, 1993.

4. T. S. R. Ayyar, "Soil Engineering in Relation to Environment" Published by LBS Centre for Science and Technology, Thiruvananthapuram, 2000.

#### **Reference:**

- 1. R. M. Koerner, "Designing with geosynthetics", Pearson Education Inc., 2005.
- **2.** D. E. David, and R. M. Koerner, "Waste Containment Facilities" ASCE Press, Allied Pub. Pvt. Ltd., 2007.



<u></u>										
CEH352 River I		<b>River H</b>	Hydra	aulics and	l Sedime	nt Transport	PCC	4-0-0	4 Credits	
Prerequisites				Eng	gineering	Hydrolog	y (CE 255) ar	nd Irrigation En	gineering	(CE 304)
C	Course Outcomes At the end of the course the start will be able to									
Course Outcomes At the end of					the end of	the cour	se, the student	will be able to	:	
	201 To understand the helpsviour free surface flow conditions under versing depths of flow in									
CO1 To understand				i the b	ehaviour	free surfa	ice flow condi	tions under vai	rying dept	hs of flow in
00	2	open o		1.41	C.	.1 . 1	. 1	1 1 11	· 0	• • 1
	02	10 un	derstand t	the pi	rocess of 1	the steady	, unsteady and	d gradually var	ying flow	in rivers and
CC	2			41. a. d.a		hada of	ana a atian	of chornels f	an difform	at flow and
	)3		ustrate tr	the de	esign met	nods of	cross section	of channels f	or differe	nt now and
CC	1		eu y conta		5. flow com	nutation	valaaity diate	ibution in a min	on on ontif	icial abannal
	/4	10 Pr	ompley a		now com etry plan	form and	flow condition	ibulion in a riv	unsteady	
CC	5	Tour	derstand	d the	Sedimen	t generat	ion and trans	portation beha	viours in	Pivers and
	,5	chann	els	u uie	Seumen	i generai		sportation benz	iviouis in	Rivers and
		Cildini	015							
De	tailad	Sulla	<b>N16</b> .							
De	laneu	Syna	Jus.							
1	Dori	votion	of the gas	onoral	ono dimo	maional	austions of as	ntinuity mom	ontum and	anargy used
1.	in or	valioii pon ch	on the gen		olle-unite	taady nor	quations of co	minulty, mone	neitione	and controls
	hvdr	pen en sulic i	umns sure	roes-S	Surface pr	ofile for o	radually varie	ed flow		und controls,
2.	Unst	teady f	low in o	open (	channels.	method	of characteris	tics, surge for	nation. K	inematics of
	wave	es. floo	od routing	ng and	overhead	flow. Dy	vnamics of Gr	adually varied	flow and o	classification
	of fl	ow pro	file, meth	thods	of compu	tation, Sp	atially varyin	g flow and rapi	dly varyir	ng flow.
3.	Rive	r Engi	neering:	: Class	sification	of River	s, Causes of	Meandering, T	he Aggra	ding type of
	Rive	er, Stag	e-dischar	arge cu	urves for 1	neanderi	ng channels D	egrading type of	of River, O	Cutoffs, river
	Trai	ning, T	Ypes of T	Traini	ing Works	s.				
4.	Orig	in and	formation	on of s	sediments	- properti	es of sedimen	ts, lift force, tra	ctive stres	ss concept on
	cohe	sion le	ess and co	cohesiv	ve soils. V	elocity o	f flow of sedi	ments, regimes	of flow; I	Resistance to
	flow	' in allu	ivial strea	eams, i	resistance	relations	based on tota	l resistance and	division	of resistance
5	1nto Volc	grain a	ina form i listributio	resist	ance.	ohonnol	Scouring E	ad load com	nutation k	w ompirical
5.	5. velocity distribution in alluvial channel, Scouring, Bed load computation by empirical							Jy empirical		
	suspension general equations of diffusion									
	suspension, general equations of antasion									
1. v. 1. Chow, Open Channel Hydraulics, McGraw-Hill Publishing Company, New Delhi, 1993										
2.	Kaje	sh Sriv	astava, F	Flow	through o	pen chan	nels, Oxford U	University Press	s, 2008.	
3.	M. F	tanit C	haudhry,	y, Ope	n-Channe	Flow, S	pringer, USA	$\frac{2^{nu}}{2}$ edition, 20	800	
4.	К. S	ubram	anya, Flo	ow in	Open Cha	annel, Ta	ta McGraw, 20	JU9.		



<b>CEH401</b>	Biol	ogical Treatment of Wastewater	PCC	4-0-0	4 Credits				
Prerequisites		Environmental Engineering- I (CE 203) & II (CE 352)							
Course Outcomes At the end of the course, the student will be able to:									
CO1 7	To learn the fundamentals of process kinetics and bioreactors								
V 202	wastewater treatment.								
CO3 1	o provide lesign of b	knowledge about the kinetics of biolog iological reactors	gical growth an	id its appli	cation in the				
CO4	o explain iological t	the design principles and operational p reatment processes	problems invol	ved in var	ious				
Detailed Syll	abus:								
Constituents of wastewaters-Sources-Fundamentals of Process Kinetics- Enzyme reactions. Bioreactors- types, Classification, design principles. Design of wastewater treatment systems- Primary, secondary and tertiary treatments- Evaluation of Biokinetic Parameters -Activated Sludge and its process- types- Biological Nitrification and denitrification. Attached Growth Biological Treatment Systems- Trickling Filters Rotating Biological Contactors. Waste stabilization ponds and Lagoons: Aerobic Pond, facultative pond, anaerobic ponds- polishing ponds, aerated Lagoons. Anaerobic processes-Process Fundamentals-Standard, high rate and hybrid reactors, Anaerobic Filters-Expanded /fluidized bed reactors-Up flow anaerobic sludge blanket reactors, - Expanded granular bed reactors- Two stage/phase anaerobic reactors- Sludge Digestion, Sludge disposal									
Readings:									
<ol> <li>Benefield, L.D. and Randall C.W. Biological Processes Design for wastewaters, Prentice- Hall, Inc. Eaglewood Cliffs, 1982</li> </ol>									
<ol> <li>Grady Jr. C.P.L and Lin H.C. Biological wastewater treatment: Theory and Applications, Marcel Dekker, Inc New York, 1980</li> </ol>									
3. Metca McGr	<ol> <li>Metcalf &amp; Eddy, Inc. Wastewater Engineering, Treatment and Reuse. 3<sup>rd</sup> Edition, Tata McGraw-Hill, New Delhi, 2003.</li> </ol>								



CEH402	Ac	Ivanced Surveying Techniques	PCC	4-0-0	4 Credits				
Prerequisite	3	Engineering Geology & Surveying (C	CE 204)						
Course Out	Course Outcomes At the end of the course, the student will be able to:								
CO1 To know the significance of advanced surveying in field measurements in terms of ut and precision of data collection									
CO2 To acc	learn the pruracy	inciples of Electromagnetic distance n	neasurement,	Fotal Stati	ion and their				
CO3 To ma	get introduc	ed to the concept of photogrammetry i	n preliminary	identificat	tion and map				
CO4 To spa etc	know in de	tail the concept of remote sensing in t introduced to different data acquisition	identification on techniques	of land fo like LIDA	eatures from AR, RADAR				
CO5 To wo	get introdu king princi	ced to the field of geodesy, coordinate ple, data collection, data processing an	e systems, Mar d analysis	o projectio	ons, GPS, its				
Detailed Sy	labus:								
<ol> <li>Electron EDM in Station</li> <li>Photogr photogr determin</li> <li>Remote remote</li> <li>Remote</li> <li>Geodesy Coordin</li> <li>Map p</li> <li>GPS B calculat static, I GNSS</li> </ol>	agnetic dis struments – precise lev immetry – 7 phic measu ation of sca sensing – ensing sys ensing – LI – Figure ate systems rojection of asics – sy ng position capid static	tance measurement (EDM) – Principle Distomat – Total Station – Principle – 'elling - micro-optic theodolite. Terrestrial and Aerial Photogrammetry irement – elevation of a point – Deterr ale – Ground co-ordinates - Relief disp concepts – Idealized remote sensing s tem – Remote sensing from space – DAR – RADAR - SONAR. of earth – Classification – Earth surf – Geodetic datums and elements – Map India – Space Geodesy stem overview – working principle n – Ranging errors and its correct c, DGPS and Kinematic methods –	e of EDM Car – procedure & – Horizontal p mination of foo lacement – Pho system – char Data interpret face - Geodetic p – Scale of ma e of GPS – ion – GPS s – visibility di	rier wave surveying osition of cal length oto interpr acteristics ation – aj c reference Satellite surveying agram –	s – Types of g using Total a point from of camera – retation. - Types of pplication of ce surfaces - ction – UTM - ranging – Methods – GAGAN -				
Readings:									
1. Duggal,	S.K. Surve	ying Vol. II, Tata McGraw Hill, 2004							
2. Punmia	B.C. Surve	ying Vol.III, Standard Publishers, 2005	5						
3. Arora, H	. R. Survey	ing Vol. III, Standard Book House, 19	96						
4. Sathees	Gopi. Adv	anced Surveying, Pearson Education, 2	2007.						

5. Satheesh Gopi. The Global Positioning System and Surveying using GPS, Tata McGraw, 2005.



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