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 (francisxavierengineeringcollege

CURRICULUM AND SYLLABI Choice Based Credit System Regulations 2019

B.E – Civil Engineering

Department Vision

• To create competitive and innovative civil engineers and to contribute technology for the sustainable development of the society.

Department Mission

- 1. To perpetuate the noble tradition of civil engineering through quality education, research, consultancy and public service.
- 2. To promote innovative and original thinking in the minds of young engineers to face the future challenges.

DEPARTMENT OF CIVIL ENGINEERING

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PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO 1** Engineering basics: To communicate deep knowledge on basic sciences and applications of basic sciences in engineering.
- **PEO 2 Career Development:** To assimilate the knowledge on basic sciences and engineering concepts to address industrial, social and environmental issues and to innovate technologies for betterment.
- **PEO 3** Leadership responsibilities: To develop interpersonal skills to strengthen team work, leadership quality and to promote awareness about continual learning not limited to higher studies.
- **PEO 4 Professional qualification:** To boost professionalism in problem solving through moral and professional ethics shouldering social task.

PROGRAM OUTCOMES (POs)

Engineering Graduates will be able to:

- **PO**_a **Engineering Knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO_b Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO_c Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- POd Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- POe Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO_f The Engineer and Society: Apply reasoning informed by the contextual knowledge to

assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

- **PO**_g **Environment and Sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO**_h **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO**_i **Individual and Team Work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO**_j **Communication**: 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_k Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO**₁ **Life-Long Learning**: 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.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- **PSO₁** Investigate, Analyze, Plan and Design the problems in multivarious domains of civil engineering
- **PSO**₂ Work with ethical principles and sound managerial skills in the promotion of civil engineering infrastructure keeping in mind, health, safety and sustainability of the society.

MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES WITH PROGRAMME OUTCOMES

A broad relation between the programme objective and the outcomes is given in the following table

PROGRAMME			PF	ROGR	RAMN	AE O	UTC	OMES	5 (PO	s)		
EDUCATIONAL OBJECTIVES (PEO)	a	b	с	D	e	f	ъ	h	Ι	j	k	l
PEO 1				2				3	2	3	3	2
PEO 2	3	2	3	3								3
PEO 3			3			1						3
PEO 4			2		3	2	3	1				

1→Low 2→Medium 3→High

MAPPING OF PROGRAMME SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

A broad relation between the Program Specific Outcomes and the Programme outcomes is given in the following Table

PROGRAMME	PROGRAMME OUTCOMES (PO)											
OUTCOMES(PSO)	a	b	с	D	e	f	g	h	Ι	j	k	1
PSO 1	3	3			2				3	3		
PSO 2				3			2	3			2	

1→Low 2→Medium 3→High

B.E CIVIL ENGINEERING REGULATIONS 2019 CHOICE BASED CREDIT SYSTEM

SUMMARY OF CREDIT DISTRIBUTION

				Crec	lits P	er S	emes	ter			Credits
Sl.No.	Category	Ι	II	III	IV	V	VI	VII	VIII	Total Credit	in %
1	HSS	3	2	3		3				11	6.58
2	BS	12	4	4						20	11.97
3	ES	8	11	8	3					30	17.96
4	PC			8	19	20	12	3		62	37.12
5	PE						6	6	3	15	8.99
6	OE						3	6	3	12	7.18
7	EEC				2		1	4	10	17	10.17
J	Total	23	17	23	24	23	22	19	16	167	100

HSS – Humanities and Social Sciences

BS – Basic Sciences

- ES Engineering Sciences
- PC Professional Core
- PE Professional Elective
- OE Open Elective
- EEC Employability Enhancement Course

B.E CIVIL ENGINEERING REGULATIONS 2019 CHOICE BASED CREDIT SYSTEM I – VIII SEMESTERS CURRICULUM AND SYLLABI

FIRST SEN	AESTER						
Code No.	Course	Category	L	Т	Р	C	Η
19GE1101	English for Professional Communication	HSS	3	0	0	3	3
19GE1201	Matrices and Calculus	BS	3	1	0	4	4
19GE1301	Physics for Civil Engineering	BS	3	0	0	3	3
19GE1401	Chemistry for Civil Engineering	BS	3	0	0	3	3
19ME1502	Engineering Graphics	ES	1	0	4	3	5
19CS1501	Python Programming	ES	3	0	0	3	3
19CE1311	Physics And Chemistry Laboratory	BS	0	0	4	2	4
19CE1511	Python Programming Laboratory	ES	0	0	4	2	4
		TOTAL	16	1	12	23	29

SECOND S	EMESTER						
Code No.	Course	Category	L	Τ	Р	C	Η
19GE2101	Technical Communication	HSS	2	0	0	2	2
19MA2201	Vector Calculus and Transforms	BS	3	1	0	4	4
19EE2502	Basic Electrical and Electronic Engineering	ES	3	0	0	3	3
19CE2501	Engineering Mechanics	ES	3	1	0	4	4
19CE2511	Engineering Practice Laboratory	ES	0	0	4	2	4
19CE2512	Computer Aided Building Drawing - I	ES	0	0	4	2	4
19CE2M01	Environmental Science and Engineering	HSS	2	0	0	0	2
		TOTAL	13	2	8	17	23

THIRD SEMESTER											
Code No.	Course	Category	L	Τ	Р	C	Н				
19CE3101	Introduction to Sustainable Engineering	HSS	3	0	0	3	3				
19MA3201	Transforms and Partial Differential Equation	BS	3	1	0	4	4				

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19CE3501	Strength of Materials – I	ES	3	0	0	3	3
19CE3502	Building Materials And Construction	ES	3	0	0	3	3
19CE3601	Advanced Surveying	PC	3	0	0	3	3
19CE3602	Engineering Geology	PC	3	0	0	3	3
19CE3511	Computer Aided Building Drawing - II	ES	0	0	4	2	4
19CE3611	Surveying Laboratory	PC	0	0	4	2	4
19GE3M01	Communication and Soft Skills	EEC	0	0	2	0	2
		TOTAL	18	1	10	23	29

FOURTH S	EMESTER						
Code No.	Course	Category	L	Т	Р	С	H
19CE4501	Smart Materials and Structures	ES	3	0	0	3	3
19CE4601	Concrete Technology	PC	3	0	0	3	3
19CE4602	Soil Mechanics	PC	3	0	0	3	3
19CE4603	Strength of Materials – II	PC	3	0	0	3	3
19CE4604	Fluid Mechanics and Hydraulic Machinery	PC	3	0	0	3	3
19CE4605	Construction Techniques and Practices	PC	3	0	0	3	3
19CE4611	Hydraulic Engineering Laboratory	PC	0	0	4	2	4
19CE4612	Construction Materials Laboratory	PC	0	0	4	2	4
19CE4911	Interpersonal Skills- Listening And Speaking	EEC	0	0	4	2	4
19CE4M02	Organizational Behavior	MC	0	0	2	0	2
		TOTAL	18	0	12	24	30

FIFTH SEMESTER											
Code No.	Course	Categor y	L	Т	Р	С	Н				
19CE5101	Professional Ethics for Engineering	HSS	3	0	0	3	3				
19CE5601	Structural Analysis –I	PC	3	0	0	3	3				
19CE5602	Design of Reinforced Concrete Elements	PC	3	1	0	4	4				

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19CE5M03	Constitution of India	MC	0	0	2	0	2
19CE5911	Aptitude and Reasoning	EEC	0	0	2	0	2
19CE5612	Soil Mechanics Laboratory	PC	0	0	4	2	4
19CE5611	Water Supply And Waste Water Engineering Laboratory	PC	0	0	4	2	4
19CE5605	Highway Engineering	PC	3	0	0	3	3
19CE5604	Water Supply And Waste Water Engineering	PC	3	0	0	3	3
19CE5603	Foundation Engineering	PC	3	0	0	3	3

SIXTH SE	MESTER						
Code No.	Course	Category	L	Т	Р	C	Н
19CE6601	Design of Steel Structures	PC	3	1	0	4	4
19CE6602	Structural Analysis-II	PC	3	0	0	3	3
19CE6603	Design of Masonry and Reinforced Concrete structures	PC	3	0	0	3	3
	Professional Elective I	PE	3	0	0	3	3
	Professional Elective II	PE	3	0	0	3	3
	Open Elective I	OE	3	0	0	3	3
19CE6611	Computer aided design and drafting laboratory	PC	0	0	4	2	4
19CE6911	Survey camp*	EEC	0	0	0	1	4
19CE6912	Employability Skills	EEC	0	0	2	0	2
	·	TOTAL	18	1	6	22	29

* Two weeks during FIFTH semester vacation

SEVENTH SEMESTER										
Code No.	Course	Category	L	Т	Р	С	Н			
19CE7601	Estimation and Cost Analysis	PC	3	0	0	3	3			
	Professional Elective III	PE	3	0	0	3	3			

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		TOTAL	15	0	4	19	19
19CE7912	Industrial Internship (4 weeks During VI semester Summer Vacation)	EEC	0	0	0	2	0
19CE7911	Creative and Innovative Project (Activity Based - Subject Related)	EEC	0	0	4	2	4
	Open Elective III	OE	3	0	0	3	3
	Open Elective II	OE	3	0	0	3	3
	Professional Elective IV	PE	3	0	0	3	3

EIGTH SEMESTER										
Code No.	Course	Category	L	Т	Р	С	Н			
	Professional Elective V	PE	3	0	0	3	3			
	Open Elective IV	OE	3	0	0	3	3			
19CE8911	Project Work	EEC	0	0	20	10	20			
		TOTAL	6	0	20	16	26			

TOTAL NO. OF CREDITS: 167 (Regular) / 127 (Lateral)

	LIST OF PROFESSIONAL ELECTIVES					
Code No.	Course	L	Т	Р	С	Н
	PROFESSIONAL ELECTIVE-I (SEMESTER VI)					
19CE6701	Hydrology	3	0	0	3	3
19CE6702	Remote Sensing and GIS	3	0	0	3	3
19CE6703	Construction Planning and Scheduling	3	0	0	3	3
19CE6704	Transport Planning and Management	3	0	0	3	3
19CE6705	Digital Cadastre	3	0	0	3	3
19CE6706	Human Rights	3	0	0	3	3
	PROFESSIONAL ELECTIVE-II (SEMESTER VI)		•			
19CE6707	Ground Improvement Techniques	3	0	0	3	3
19CE6708	Architecture and Town Planning	3	0	0	3	3
19CE6709	Prestressed concrete structures	3	0	0	3	3
19CE6710	Safety in Construction	3	0	0	3	3
19CE6711	Disaster Preparedness and Planning	3	0	0	3	3
19CE6712	Introduction to Soil Dynamics and Machine Foundations	3	0	0	3	3
19CE6713	Structural Health Monitoring	3	0	0	3	3
	PROFESSIONAL ELECTIVE-III (SEMESTER VII)	I	1			
19CE7701	Railways, Airport and Harbour Engineering	3	0	0	3	3
19CE7702	Construction Management	3	0	0	3	3
19CE7703	Housing Planning and Management	3	0	0	3	3
19CE7704	Traffic Engineering	3	0	0	3	3
19CE7705	Intellectual Property Rights	3	0	0	3	3
19CE7706	Total Quality Management	3	0	0	3	3
19CE7707	Tall building	3	0	0	3	3
	PROFESSIONAL ELECTIVE-IV (SEMESTER VII)	•				
19CE7708	Ground Water Engineering	3	0	0	3	3
19CE7709	Prefabricated Structures	3	0	0	3	3
19CE7710	Municipal Solid Waste Management	3	0	0	3	3
19CE7711	Industrial Wastes Treatment and Disposal	3	0	0	3	3
19CE7712	Economics and Business Finance for Civil Engineers	3	0	0	3	3
19CE7713	Geo-Environmental Engineering	3	0	0	3	3
19CE7714	Principles of Management	3	0	0	3	3
	PROFESSIONAL ELECTIVE-V (SEMESTER VIII)	•				
19CE8701	Repair and Rehabilitation of Structures	3	0	0	3	3

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19CE8702	Interior Decoration	3	0	0	3	3
19CE8703	Pavement Design	3	0	0	3	3
19CE8704	Geosynthetics in Civil Engineering	3	0	0	3	3
19CE8705	Corrosion and its Control	3	0	0	3	3
19CE8706	Bridge Engineering	3	0	0	3	3
19CE8707	Structural Dynamics and Earthquake Engineering	3	0	0	3	3

LIST OF OPEN ELECTIVES Code No. **Course Name** L Т Р С Η **OPEN ELECTIVE-I (SEMESTER VI)** 19CE6801 Air Pollution Management 19CE6802 Waste Management Energy Conservation in Building 19CE6803 19CE6804 **Building Services** 19CE6805 Concept of Architectural design **OPEN ELECTIVE-II (SEMESTER VII)** 19CE7801 Geographical Information system 19CE7802 Climate Change and its Impact Waste Water Treatment 19CE7803 19CE7804 Sustainable Construction Methods 19CE7805 Project Formulation And Appraisal **OPEN ELECTIVE-III (SEMESTER VII)** 19CE7806 Environmental and Social Impact Assessment 19CE7807 Green Building design 19CE7808 Integrated Water Resources Management 19CE7809 Testing of Materials **OPEN ELECTIVE-IV (SEMESTER VIII)** 19CE8801 Intelligent Transportation Systems 19CE8802 Water Resource Engineering Hazardous Waste Management and Site Remediation 19CE8803 19CE8804 Wealth From Waste 19CE8805 Disaster management

	VALUE ADDED COURSE / ONE CREDIT COURSE												
Code No.	Code No. Course Name												
19CE6911	Survey camp	0	0	0	1	60							
	ES		I	I									
19CE2M01	Environmental Science and Engineering	0	0	2	0	2							
19CE4M02	Organizational Behavior	0	0	2	0	2							
19CE5M03	Constitution of India	0	0	2	0	2							
	EMPLOYABILITY ENHANCING COURSES												
19GE3M01	Communication and Soft Skills	0	0	2	0	2							
19CE4911	Interpersonal Skills- Listening And Speaking	0	0	4	2	4							
19CE5911	Aptitude and Reasoning	0	0	2	0	2							
19CE6912	Employability Skills	0	0	2	0	2							
19CE7911	Creative and Innovative Project (Activity Based - Subject Related)	0	0	4	2	4							
19CE7912	Industrial Internship (4 weeks During VI semester Summer Vacation)	0	0	0	2	0							
19CE8911	Project Work	0	0	20	10	20							

19GE1101 ENGLISH FOR PROFESSIONAL COMMUNICATION

OBJECTIVES:

- 1. Widen the basic reading and writing skills of first year Engineering and Technology students.
- 2. To develop listening skills, and enhance the ability of comprehending.
- 3. To hone speaking skills and speak confidently in real life situations.
- 4. To master vocabulary both General and Technical.
- 5. To draft letters and write abstracts.

PRE-REQUISITE:

• The pre-requisite knowledge required by the Students to study this Course is basic knowledge in English Language.

UNIT I SHARING INFORMATION

Reading- short comprehension passages – day-to-day conversation; Writing- reframing sentences from the jumbled words – creating coherence; Listening- listening to TED talks, texts, short formal and informal conversations; Speaking- introducing oneself to the audience giving importance to characteristics, strengths and weaknesses; Language development- Framing Yes/No questions, Question tag, Vocabulary development - formation of words– verb – Noun – Adjectives, standard abbreviations

UNIT II READING AND WRITING I

Reading – extensive reading - short narratives and news items from newspapers; Writing – sentence structure - short passages on the working principle of any gadget, describing an electronic/ mechanical gadget, importance of punctuation, organizing paragraphs; Listening- listening to telephonic conversations and lectures by native speakers; Speaking- introducing a device to the audience – specifications, descriptions, merits and demerits. Language development – framing 'Wh' Questions, writing a complete sentence using the fragments given; Vocabulary development- prefix and suffix.

UNIT III READING AND WRITING II

Reading- comprehensive reading – technical passages; Writing - rearranging jumbled sentences, writing short essays; Listening – listening to short English episodes and filling in the blanks – cloze test; Speaking- asking for opinions using do/does; Language development – Direct Speech and Indirect Speech – Framing Indirect Questions ; Vocabulary development – select Single Word Substitute, Prepositions, Articles

UNIT IV DEVELOPING LETTER WRITING SKILLS

Reading- comprehending Articles from Magazines, understanding the writing style ; Writing- letter writing – Job Application – Resume; Listening- listening to dialogues or conversations and completing exercises based on them; Speaking - Language development- Tenses- simple present - simple past-present continuous and past continuous- Vocabulary development- Synonyms, Antonyms, Phrasal Verbs.

UNIT V EXTENDED WRITING

Reading- comprehending Articles from Journals ; Writing- writing Abstracts – developing an outline identifying main and subordinate ideas - dialogue writing – enquiring about a product ; Listening – listening to Technical Talks – Note Making ; Speaking – participating in conversations- short Group

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LTP

3 0 0 3

9

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С

Discussions – phrases used during discussions ; Language development - modal verbs – present / past perfect tense ; Vocabulary development - Fixed and Semi-Fixed Expressions.

TOTAL HOURS: 45

TEXT BOOK(S):

1. Butterfield, Jeff. Soft Skills for Everyone. Cengage Learning: New Delhi,2017.

2. Richards C. Jack and David Bohleke. Speak Now 3. Oxford Press 2012

REFERENCE BOOK(S):

- 1. Bailey, Stephen. Academic Writing: A Practical guide for Students.New York: Rutledge,2011.
- 2. Hughes, Glyn and Josephine Moate. Practical English Classroom. Oxford University Press: Oxford, 2014.
- 3. Vargo, Mari. Speak Now Level 4. Oxford University Press: Oxford, 2013.
- 4. Richards C. Jack. Person to Person (Starter). Oxford University Press: Oxford, 2006.
- 5. Bhatnagar, Nitin and Mamta Bhatnagar. Communicative English for Engineers and Professionals. Pearson: New Delhi, 2010.

WEB RESOURCE(S):

- 1. Learn Engineering <u>https://www.youtube.com/user/LearnEngineeringTeam/videos?view=0&sort=p&shelf_id=14</u>
- 2. English Speaking Practice https://play.google.com/store/apps/details?id=com.talkenglish.practice
- 3. BBC Learning English http://www.bbc.co.uk/learningenglish/

COURSE OUTCOME(S):

- CO101.1 Listen and comprehend lectures and talks in their area of specialization successfully.
- CO101. 2 Read technical texts and write area- specific texts effortlessly.
- CO101. 3 Speak appropriately and effectively in varied formal and informal contexts.
- CO101.4 Write winning job applications and good abstracts.
- CO101. 5 Write abstracts and technical articles.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO101.1				2			3		3	3	2	2
CO101. 2				2			3		2	3	3	2
CO101.3				1			1		1	3	3	1
CO101.4				2			2		2	2	3	3
CO101.5				3			3		3	3	3	3

1→Low 2→Medium 3→High

UG - Civil Engineering,	Regulation 2019	16
19GE1201	MATRICES AND CALCULUS	
OBJECTIVES:		5 1 0 4
 To apply adva To equip them To familiarize To improve th To have know 	nced matrix knowledge to Engineering problems selves familiar with the functions of several variables with the applications of differential equations. eir ability in solving geometrical applications of differential c ledge in simple integrals.	calculus problems.
PRE-REQUISITE:		
• The prerequisi	tes knowledge required by the students:	
• To study this c	course are basic knowledge about matrices, Differentiation an	d Integration.
UNIT I MATRICES Characteristic equation Properties of Eigen v Hamilton theorem	3 on – Eigen values and Eigen vectors of a symmetric and nor values of a real matrix - Cayley - Hamilton theorem and	12 n symmetric matrices – applications of Cayley
UNIT II FUNCTION Function of two vari Minima without cons	NS OF SEVERAL VARIABLES ables – Partial derivatives– Taylor's expansion of two va straints –Jacobians and its properties – Euler's theorem for ho	12 triables – Maxima and mogeneous function
UNIT III ORDINA Linear equations of se Homogeneous equation	RY DIFFERENTIAL EQUATIONS cond order and higher order with constant and variable coeff on of Euler type – Legendre's equations – Methods of Variat	12 ficients – ion parameter
UNIT IV GEOMET	RICAL APPLICATIONS OF DIFFERENTIAL CALCUI	LUS 12
Curvature – Radius o coordinates – Circle o	of Curvature for Cartesian and polar coordinates – Centre of curvature – Involutes and Evolutes	of Curvature Cartesian
UNIT V INTEGI Methods of integrat Definite integrals and	RAL CALCULUS ion – Substitution rule – Integration by parts – bernoulli fo l its properties-Solving problems using Reduction formula.	12 rmula for integration –
		TOTAL HOURS : 60
TEXT BOOK : 1. James Stewart, "C	alculus: Early Transcendentals", Cengage Learning, 7th Edit	ion, New Delhi, 2015.

REFERENCE BOOK(S):

- 1. Kreyszig.E, "Advanced Engineering Mathematics", John Wiley & Sons. Singapore, 10th edition, 2012
- 2. K.Ganesan, Sundarammal Kesavan, K.S.Ganapathy Subramanian & V.Srinivasan, "Calculus and Solid Geometry", Revised Edition, 2013

- 3. Veerajan. T, Engineering Mathematics I, Tata McGraw Hill Publishing Co, New Delhi, 5th edition, 2006.
- 4. Kandasamy P etal. Engineering Mathematics, Vol.I (4th revised edition), S.Chand &Co., New Delhi, 2000.
- 5. Venkataraman M.K., Engineering Mathematics First Year (2nd edition), National Publishing Co., Chennai, 2000.

WEB RESOURCE(S):

1. www.padeepz.com

2 .http://www.vidyarthiplus.com

COURSE OUTCOME(S):

CO.102.1 Make them to understand the fundamental knowledge of eigen values and eigen vectors.

CO.102.2 Make them to apply differentiation to solve maxima and minima problems.

CO.102.3 Make them to apply various techniques in solving differential equations.

CO.102.4 Make them to apply geometrical application in evolutes and involutes.

CO.102.5 Make them to evaluate integrals using techniques of integration, such as substitution, partial fractions and integration by parts

PO vs CO MAPPING

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO.102.1	1		2						2			
CO.102.2	2								2			3
CO.102.3		2										
CO.102.4	1		2						1			2
CO.102.5		2	1									

1→Low 2→Medium 3→High

UG - Civil E	Engineering, Regulation 2019	18			
19GE1301	PHYSICS FOR CIVIL ENGINEERING	L	Т	Р	С
		3	0	0	3
OBJECTI	VES:				
1. 2. 3. 4. 5. PRE-REQ • Bas	To enhance the fundamental knowledge properties of matter. To understand the basic concepts of acoustics and ultrasonic's . To know the essential principles of thermal properties of thermal properties of n To understand the fundamental concept of optics and laser. To enhance the fundamental knowledge in various crystal structures and growth UISITE: Sic theoretical and practical concepts of Physics in higher secondary levels.	mate	erials	s. Jues	
UNIT I	PROPERTIES OF MATTER				9
Elasticity - affecting e	Poisson's ratio and relationship between moduli (qualitative) - Stress-strain dia lasticity - Bending of beams - cantilever - Bending moment - Theory and	grar exp	n - F erim	Facto ent	ors of

Elasticity - Poisson's ratio and relationship between moduli (qualitative) - Stress-strain diagram - Factors affecting elasticity - Bending of beams - cantilever - Bending moment - Theory and experiment of Young's modulus determination - Uniform and non-uniform bending - I shaped girders - Twisting couple - Hollow cylinder - Shaft - Torsion pendulum - Determination of rigidity modulus- Moment of inertia of a body (regular and irregular).

UNIT II ACOUSTICS AND ULTRASONICS

Classification of sound - Loudness and intensity - Weber-fechner law - Standard intensity and intensity level - Decibel - Reverberation - reverberation time - Rate of growth and decay of sound intensity -Derivation of sabine's formula - Absorption coefficient and its determination – Factors affecting acoustics of buildings : focussing, interference, echo, echelon effect, resonance - Noise and their remedies. Ultrasonics - Production - Magnetostriction and piezoelectric methods - detection of ultrasound - Acoustic grating - Industrial applications - NDT – ultrasonic method: scan modes and practice

UNIT III THERMAL PHYSICS

Thermal expansion - thermal stress - Expansion joints - Bimetallic strips - thermal conductivity-Conductions in solids - Forbe's and Lees' disc methods - Rectilinear flow of heat through a rod -flow of heat through a compound materials - radial flow of heat – Thermal insulation of buildings – Laws of blackbody radiation: Kirchhoff's law, Stephen's law, Wien's law, Raleigh-Jean's law and Planck's law (concept only).

UNIT IV APPLIED OPTICS

Interference - Michelson interferometer: construction, working, determination of wave length and thickness - anti-reflection coating - air wedge and its application - Lasers - Einstein's coefficients - CO2, Nd: YAG and semiconductor lasers - Homojunction and hetrojunction - Construction and working - Applications - Optical fibres - Classification (index & mode based) - Principle and propagation of light in optical fibres - Acceptance angle and numerical aperture - Fibre optic communication system - Active and passive sensors

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UNIT V SOLID STATE PHYSICS

Nature of bonding - Growth of single crystals (qualitative) - Unit cell, crystal systems, Bravais space lattices - Crystal planes and directions, Miller indices - Expressions for interplanar distance - Coordination number and packing factor for simple structures: SC, BCC, FCC and HCP - Structure and significance of NaCl, ZnS, diamond and graphite - Crystal imperfections: point defects, dislocations and stacking faults.

TOTAL HOURS: 45

TEXT BOOK(S):

- 1. Marikani A, "Engineering Physics", PHI, New Delhi, 2013.
- 2. Gaur R.K., and Gupta, S.L., "Engineering Physics", Dhanpat Raj Publications, 2003

REFERENCE BOOK(S):

- 1. Sankar, B.N., Pillai.S.O., "Engineering Physics", New Age International (P) Ltd., 2007.
- 2. Palanisamy, P.K., "Engineering Physics", Scitech Publications (P) Ltd, 2006.
- 3. Arumugam, M., "Engineering Physics", Anuradha Publications, 2000.
- 4. John W. Jewett. Jr, and Raymon A. Serway, "Physics for Scientists and Engineers with Modern Physics" Seventh Edition, Cengage Learnings, Delhi, India, 2008.
- 5. David Halliday, Robert Resnick and Jearl Walker, "Fundamentals of Physics", sixth edition, John Wiley and Sons, New Delhi, 2008.

WEB RESOURCE(S):

- 1. <u>https://en.wikipedia.org/wiki/properties</u> matter
- 2. https://www.tce.edu/sites/default/files/PDF/RV3-ACOUSTICS-ULTRASONICS.pdf
- 3. https://en.wikipedia.org/wiki/Thermal_physics
- 4. https://www.britannica.com/science/fiber-optics
- 5. https://web.iit.edu/sites/web/files/departments/academic-affairs/academic-resource-center/pdfs/Crystal_Structures.pdf

COURSE OUTCOME(S):

- CO103.1 The students will gain knowledge on the basics of properties of matter and its applications.
- CO103. 2 Acquire knowledge regarding Acoustics and Ultrasonic.
- CO103. 3 Acquire knowledge regarding Thermal Physics.
- CO103. 4 Gain knowledge on Applied Optics.
- CO103. 5 The students will understand the solid state physics.

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CO No	PO _a	POb	POc	POd	PO _e	PO _f	POg	PO _h	POi	POj	POk	PO _l
CO103. 1	3	3	1						2			
CO103. 2		3							3			
CO103. 3		2							1			
CO103. 4	1		1									
CO103. 5	1								1			

1→Low 2→Medium 3→High

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19GE1401 CHEMISTRY FOR CIVIL ENGINEERING L

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OBJECTIVES:

- 1. To make the students conversant with boiler feed water requirements, related problems and water treatment techniques.
- 2. To Recall the terminologies of electrochemistry and explain the function of batteries and fuel cells with its electrochemical reactions
- 3. To Understand the fundamentals of corrosion, its types and polymers with its applications
- 4. To gain the knowledge about the surface chemistry and its applications.
- 5. Types of fuels, manufacture of solid and liquid fuels and lubricants.

PRE-REQUISITE:

Basic theoretical concepts of Chemistry in higher secondary level. •

UNIT 1 WATER TECHNOLOGY

Hardness-types,- estimation by EDTA method - domestic water treatment - disinfection methods (chlorination, ozonation and UV treatment) - boiler troubles (scale, sludge, priming, foaming and caustic embrittlement) - external conditioning -Zeolite process, demineralization process - desalination - reverse osmosis method.

UNIT 2 ELECTROCHEMISTRY AND CORROSION

Electrochemistry - electrode potential - - reference electrode - standard hydrogen electrode (SHE) and calomel electrode - Electrochemical series and its applications, Nernst equation (derivation). Batteries types,- lead acid battery-super capacitors. Corrosion - Chemical corrosion - electrochemical corrosion corrosion control - sacrificial anode method.

UNIT 3 POLYMERS AND NANOMATERIALS

Polymers – classification, addition, condensation and co polymerization - plastics - thermoplastics and thermosetting plastics - preparation, properties and uses of PVC, PET, teflon and nylon. Polymer processing -compression and injection moulding techniques. Nanomaterials - Carbon nanotubes synthesis and their applications.

UNIT 4 SURFACE CHEMISTRY AND CATALYSIS

Types of Adsorption –adsorption of gases on solids-adsortion isotherm –Freundlich's adsorption isotherm -Langmuir adsorption isotherm – contact theory-role of adsorption in pollution abatement. Catalysis: Catalyst-types of catalysis-criteria- catalytic poisoning and catalytic romoters-alication (catalytic convertor).

UNIT 5 FUELS AND LUBRICANTS

Fuels: Classification, Coal - proimate analysis - metallurgical coke - manufacture by Otto-Hoffmann method. Liquid fuels - knocking - octane number and cetane number - synthetic petrol - Fischer Tropsch and Bergius processes. Lubricants - properties- viscosity inde, flash and fire points, cloud and pour points and oiliness – Flue gas analysis – Orsat apparatus.

TOTAL HOURS: 45

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TEXT BOOK(S):

- 1. C.Jain and Monica Jain, Engineering Chemistry vol I & II, Dhanpat Rai Pub.Co., New Delhi,15th Edition (2013).
- 2. S.S.Dara, A Tet book of Engineering Chemistry, S.Chand & Co.Ltd ., New Delhi(2014).
- 3. Dr.A.Ravikrishnan,Engineering chemistry I & Engineering chemistry II., Sri Krishna Hitech Publishing co. Pvt .Ltd., Chennai,13 th Edition (2012).
- 4. S.S.Dara and S.S.Umare, "A textbook of Engineering Chemistry", S.Chand& Company Ltd, New Delhi, 2015.

REFERENCE BOOK(S):

- 1. Peter Atkins, Physical Chemistry, Oxford University press, 2014.
- 2. B.R. Puri, L.R. Sharma, M.S. Pathania, Principles of Physical Chemistry, Vishal publishing company, 2017.
- 3. Jain and Jain, Engineering Chemistry, 16th Edition, DhanpatRai Publishing Company, New Delhi, 2013.
- 4. Carter, C. Barry, Norton, M. Gran, Ceramic materials: Science and Engineering, Springer, 2013.
- 5. Douglas A. Skoog, Donald M. West, F. James, Fundamentals of analytical chemistry, Brooks/cole, 2014.
- 6. W. D. Kingery, Harvey Kent Bowen, Donald Robert Uhlmann, Introduction to ceramics, Wiley Interscience Publication, John Wiley & Sons, 2010.

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/122101001/

COURSE OUTCOMES(S):

- CO104.1 : Apply knowledge of fundamental principles of chemistry in water treatment
- CO104.2 : Define and solve engineering problems, including the utilization of creative and innovative skills
- CO104.3 : Gain practical experience with chemical process equipment as well as to analyze and interpret data.
- CO104.4 : Understand the impact of engineering solutions in a global, economic, environmental and societal context.
- CO104.5 : Gain the knowledge about fuels and lubricants.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	POe	PO _f	POg	PO _h	POi	POj	POk	POl
CO104.1	2		1				2		1	1	2	
CO104.2	2	2	1			2	2		1			
CO104.3		2	1				2			1	2	2
CO104.4	2	2				2	2		1			
CO104.5			1									2

 $1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

19ME1502 **ENGINEERING GRAPHICS**

OBJECTIVE: To develop graphic skills in students.

PRE-REOUISITE: Basic knowledge on geometry and Conics.

PLANE CURVES

Conics – Construction of ellipse, Parabola and hyperbola by eccentricity method – Construction of cycloid - Construction of involutes of square and circle - Drawing of tangents and normal to the above curves

PROJECTION OF POINTS AND LINES

Principles of projection, projection of points in four quadrants - Projection of straight lines located in the first quadrant – inclined to both planes – Determination of true lengths and true inclinations by rotating line method and traces

PROJECTION OF SOLIDS

Projection of simple solids like Prisms, Pyramids, Cylinder and Cone when the axis is inclined to one reference plane

SECTION OF SOLIDS AND DEVELOPMENT OF SURFACES

Sectioning of above solids in simple vertical position by cutting planes inclined to HP and perpendicular to VP – Obtaining true shape of section

Development of lateral surfaces of simple and sectioned solids - Prisms, Pyramids, Cylinder and Cone

ISOMETRIC AND PERSPECTIVE PROJECTIONS

Principles of isometric projection - isometric scale - isometric projections of truncated Prisms, Pyramids, Cylinder and Cone. Perspective projection of simple prism, pyramid and cylinder by Visual ray method

TEXT BOOK(S):

- 1. Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited (2016)
- 2. Natrajan K.V., "A text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai (2015)

REFERENCE BOOK(S):

- 1. Kumar M.S., "Engineering Graphics", D.D. Publications, (2015)
- 2. Shah M.B. and Rana B.C., "Engineering Drawing", Pearson Education (2009)
- 3. Gopalakrishna K.R., "Engineering Drawing" (Vol. I & II combined), Subhas Stores, Bangalore, (2007)
- 4. Basant Agarwal and Agarwal C.M., "Engineering Drawing", Tata McGraw Hill Publishing Company Limited, New Delhi, (2008)
- 5. Parthasarathy N.S. and Vela Murali, "Engineering Graphics", Oxford University, Press, New Delhi, (2015)

Publication of Bureau of Indian Standards:

- 1. IS 10711 2001: Technical products Documentation Size and lay out of drawing sheets
- 2. IS 9609 (Parts 0 and 1) 2001: Technical products Documentation Lettering
- 3. IS 10714 (Part 20) 2001 and SP 46 2003: Lines for technical drawings
- 4. IS 11669 1986 and SP 46 2003: Dimensioning of Technical Drawings

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Total Hours: 60

Special points applicable to end semester examination on Engineering Graphics:

- There will be five questions in the end semester examination
- All questions will carry equal marks of 20 each making a total of 100
- The answer paper shall consist of drawing sheets of A3 size only. The students will be permitted to use appropriate scale to fit solution within A3 size
- The end semester examination will be conducted in two sessions (FN and AN on the same day) for 50 percent of student (approx) at a time

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105104148/

COURSE OUTCOMES(S):

The students will be able to

CO105.1 Construct plane curves

CO105.2 Draw the projections of points and lines

CO105.3 Draw the projections of simple solids

CO105.4 Draw the sectional views of solids and the applications of development of surfaces

CO105.5 Construct isometric and perspective projections.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	POe	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO105.1	3								2			3
CO105.2	3								2			3
CO105.3	3								2			3
CO105.4	3								2			3
CO105.5	3								2			3

1→Low 2→Medium 3→High

OBJECTIVES:

19CS1501

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

PRE-REQUISITE:

Basic Problem solving ideas, Analytical and Logical thinking

UNIT 1 ALGORITHMIC PROBLEM SOLVING

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

UNIT 2 **DATA, EXPRESSIONS, STATEMENTS**

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

UNIT 3 **CONTROL FLOW, FUNCTIONS**

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

UNIT 4 LISTS, TUPLES, DICTIONARIES

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

UNIT 5 FILES, MODULES, PACKAGES

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

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TOTAL HOURS: 45

TEXT BOOK(S):

- 1. Allen B. Downey, Think Python: How to think like a computer scientist,2nd edition,updated for Python 3, Shroff/O'Reilly Publishers, 2016.
- 2. Guido van Rossum and Fred L. Drake Jr, An Introduction to Python Revised and updated 3.2, Network Theory Ltd., 2011.

REFERENCE BOOK(S):

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

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/106106145/

COURSE OUTCOMES (COs):

CO106.1. Develop algorithmic solutions to simple computational problems

CO106. 2 Read, write, execute by hand simple Python programs.

CO106. 3 Structure simple Python programs for solving problems.

CO106. 4. Decompose a Python program into functions.

CO106. 5 Represent compound data using Python lists, tuples, dictionaries.

PO Vs CO MAPPING

CO No	POa	POb	POc	PO _d	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	PO _l
CO106.1	3	3										1
CO106.2			3									
CO106.3			3									
CO106.4	3										1	
CO106.5	3		2									

$1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

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19CE1311 PHYSICS AND CHEMISTRY LABORATORY L 0 0

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OBJECTIVES:

- 1. To introduce the different experiments to test the basic understanding of physics concepts applied in Optics, Laser and Ultrasonics.
- 2. To make the students to acquire practical skills in handling basic measurements.
- 3. To acquire practical knowledge in properties of matter.
- 4. To make the students to acquire practical skills in the determination of water quality parameters through volumetric and instrumental analysis
- 5. To develop and understanding of the range and uses of analytical methods in chemistry.

PRE-REQUISITE:

• Experiments in Physics and chemistry introduced at the higher secondary levels in schools.

LABORATORY EXPERIMENTS :

PHYSICS LABORATORY (ANY FIVE EXPERIMENTS)

- 1. Determination of specific resistance of a given coil of wire Carey Foster's Bridge.
- 2. Determination of band gap of a Semiconductor.
- 3. Determination of hysteresis losses in ferromagnetic material-B-H curve.
- 4. Determination of thermal conductivity of a bad conductor Lee's Disc method.
- 5. Determination of velocity of sound and compressibility of liquid Ultrasonic Interferometer.
- 6. Determination of Wavelength, and particle size using Laser
- 7. Determination of Numerical aperture and acceptance angle in an optical fiber.
- 8. Determination of Young's modulus of the material-Non Uniform bending method
- 9. Determination of wavelength of spectral lines using grating Spectrometer.
- 10. Determination of rigidity modulus Torsion pendulum.

CHEMISTRY LABORATORY (ANY FIVE EXPERIMENTS)

- 1. Estimation of HCl using Na2CO3 as primary standard and Determination of alkalinity in water sample.
- 2. Determination of total, temporary & permanent hardness of water by EDTA method.
- 3. Estimation of copper content of the given solution by EDTA method.
- 4. Determination of strength of given hydrochloric acid using pH meter.
- 5. Estimation of iron content of the given solution using potentiometer.
- 6. Conductometric titration of strong acid vs strong base.
- 7. Determination of strength of acids in a mixture of acids using conductivity meter.

- 8. Conductometric precipitation titration (Bacl₂ vs Na₂SO₄).
- 9. Estimation of sodium and potassium present in water using flame photometer.
- 10. Determination of molecular weight of polyvinyl alcohol using Ostwald viscometer.

TOTAL HOURS: 60

REFERENCE BOOK(S):

- 1. Physics Laboratory Manual, Department of Physics, Francis Xavier Engineering College, Tirunelveli.
- 2. Physics Laboratory Manual, Dr. G Senthilkumar VRB Publishers Pvt. Ltd.
- 3. Vogel's Textbook of Quantitative Chemical Analysis (8TH edition, 2014)

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/115105110/

COURSE OUTCOME(S):

- CO107.1 The students will gain knowledge on the basics of Optics, Laser and Ultrasonics.
- CO107.2 The students will have adequate knowledge in basic measuring parameters.
- CO107.3 The students will apply the principles of elasticity for Engineering applications.
- CO107.4 The students will be outfitted with hands-on knowledge in the quantitative chemical analysis of water quality related parameters.
- CO107.5 The students will be skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	POi	POj	POk	PO ₁
CO107.1	3	1							2		2	2
CO107.2	3	1							2		2	2
CO107.3	3	1							2		2	2
CO107.4	3	1							2		2	2
CO107.5	3	1							2		2	2

1→Low 2→Medium 3→High

JG - Civil Engineering, Regulation 2019	29	
19CE1511 PYTHON PROGRAMMING LABORATORY	L T H 0 0 4	РС 2
OBJECTIVES:		
 To write, test, and debug simple Python programs. To implement Python programs with conditionals and loops. Use functions for structuring Python programs. Represent compound data using Python lists, tuples, dictionaries. Read and write data from/to files in Python. 		
PRE-REQUISITE:		
Python Programming		
 LIST OF EXPERIMENTS 1. Compute the GCD of two numbers. 2. Find the square root of a number (Newton's method) 3. Exponentiation (power of a number) 4. Find the maximum of a list of numbers 5. Linear search and Binary search 6. Selection sort, Insertion sort 7. Merge sort 8. First n prime numbers 9. Multiply matrices 10. Programs that take command line arguments (word count) 11. Find the most frequent words in a text read from a file 12. Simulate elliptical orbits in Pygame 13. Simulate bouncing ball using Pygame 		60
PLATFORM NEEDED		
Python 3 interpreter for Windows/Linux	TOTAL HOURS	: 60
DEFEDENCE DOOL/(C).		

REFERENCE BOOK(S):

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

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/106106145/

COURSE OUTCOMES (COs):

CO108.1. Write, test, and debug simple Python programs.

CO108.2. Implement Python programs with conditionals and loops.

CO108.3. Develop Python programs step-wise by defining functions and calling them.

CO108.4. Use Python lists, tuples, dictionaries for representing compound data.

CO108.5. Read and write data from/to files in Python.

PO Vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO108.1	3	3	3									1
CO108.2					1						1	1
CO108.3						1					1	1
CO108.4	3	2	3								1	1
CO108.5	3	2	3								1	1

1→Low 2→Medium 3→High

19GE2101 TECHNICAL COMMUNICATION L 2 OBJECTIVES:	т		
2 OBJECTIVES:	1	Р	С
OBJECTIVES:	0	0	2
1. Widen strategies and skills to augment their ability to read and comprehend engine technology texts.	erir	ng a	nd
2. Foster their capability to write convincing job applications and effective reports.			

- 3. Develop their speaking skills to make technical presentations, participate in group discussions.
- 4. Strengthen their listening skill which will help them comprehend technical lectures and talks in their areas of specialization.
- 5. Cultivate writing skills both technical and general

PRE-REQUISITE:

The pre-requisite knowledge required by the Students to study this Course is basic knowledge in English Language.

UNIT I **READING AND STUDY SKILLS**

Listening - listening to longer technical talks; Speaking – describing in detail the working process of any electronic/electrical machine; Reading – reading longer technical texts and taking down notes – Note Making strategies ; Writing- interpreting charts, graphs; Vocabulary Development - Select Technical Vocabulary ; Language Development- Active Voice and Passive Voice

UNIT II INTRODUCTION TO PROFESSIONAL WRITING

Listening- listening to talks mostly of a scientific/technical nature and completing information; Speaking - Technical Presentations; Reading - Technical related topics; Writing- purpose statements - extended definitions - writing instructions - checklists - recommendations ; Vocabulary Development - select Technical Vocabulary ; Language Development – Subject Verb Agreement, Compound Words.

UNIT III INTERVIEW SKILLS

Listening- Listening to mock Interviews; Speaking – answering Interview questions; Reading – longer texts both general and technical, practice in speed reading; Writing – Minutes of the Meeting – Writing opinion paragraph - Writing paragraphs with reasons ; Language Development - If - Conditionals

UNIT IV **REPORT WRITING I**

Listening- Listening to documentaries and making notes ; Speaking – making Technical Presentations ; Reading - reading for detailed comprehension ; Writing - Fire accident Report, Industrial Visit Report ; Vocabulary Development- finding suitable synonyms-paraphrasing ; Language Development - Clauses.

UNIT V **REPORT WRITING II**

Listening - listening to Reports ; Speaking – participating in a group discussion ; Reading – reading and understanding technical articles; Writing – writing Feasibility Reports, Survey Reports; Vocabulary

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Development - verbal analogies ; Language Development - advanced Use of Articles, Prepositional Phrases

TOTAL HOURS: 30

TEXT BOOK(S):

1.Butterfield, Jeff. Soft Skills for Every one. Cengage Learning: New Delhi,2017.

2. Richards C. Jack and David Bohleke. Speak Now 4. Oxford Press 2012

REFERENCE BOOK(S):

1.Kumar, Suresh. E. Engineering English. Orient Blackswan: Hyderabad, 2015

2.Booth-L. Diana, Project Work, Oxford University Press, Oxford: 2014.

3. Grussendorf, Marion, English for Presentations, Oxford University Press, Oxford: 2007

4.Means, L. Thomas and Elaine Langlois, English & Communication For Colleges. Cengage Learning, USA: 2007

5.Raman, Meenakshi and Sharma, Sangeetha- Technical Communication Principles and Practice.Oxford University Press: New Delhi,2014

WEB RESOURCE(S):

- 1. Learn Engineering https://www.youtube.com/user/LearnEngineeringTeam/videos?view=0&sort=p&shelf_id=14
- 2. Engineering Dictionary <u>https://www.engineering-dictionary.com/</u>
- 3. Interpretation of Charts <u>https://www.youtube.com/watch?v=cTWXaLX2L6Y</u>
- 4. IELS Listening Practice https://play.google.com/store/apps/details?id=mimosa.english.ieltpractice.listening&hl=en_IN

COURSE OUTCOME(S):

CO201.1 Read advanced technical texts and write area- specific texts effortlessly.

CO201.2 Listen and comprehend extensive technical lectures and talks in their area of specialization successfully.

CO201.3 Successfully answer questions during Interviews.

CO201.4 Write good reports.

CO201.5 Communicate effectively - adapting to purpose, structure, audience, and medium.

PO Vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO201.1				2			3		1	2	2	3
CO201.2				2			2		3	3	2	2
CO201.3				1			1		3	3	2	2
CO201.4				3			2		2	2	3	2
CO201.5				2			2		3	3	2	2

$1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

UG - Ci	ivil Engineering, Regulation 2019	33			
19MA	2201 VECTOR CALCULUS AND TRANSFORMS	L	Т	Р	С
		3	1	0	4
OBJE	CTIVES:				
1.	To have knowledge in multiple integrals				
2.	To improve their ability in Vector calculus				
3.	To improve the knowledge of Laplace transform				
4.	To expose to the concept of Analytical function				
5.	To familiarize with Complex integration.				
PRE-F	REQUISITE:				
٠	The prerequisites knowledge required by the students:				
•	To study this course are basic knowledge about Vectors, continuous function and c	omp	lex t	field	ls.
UNIT	I MULTIPLE INTEGRALS		1	2	

UNIT I MULTIPLE INTEGRALS

Double integration in Cartesian and polar coordinates- Area as a double integral in Cartesian and polar coordinates – Triple integration in Cartesian coordinates – Volume as a Triple Integral

UNIT II **VECTOR CALCULUS**

Gradient, divergence, Directional derivatives, curl – Angel between surfaces - Solenoidal and irrotational fields – Scalar potential – Vector identities (without proof)–Green's theorem – Gauss divergence theorem and Stoke's theorems (without proof).

UNIT III LAPLACE TRANSFORMS

Transforms of simple functions – Basic operational properties - Inverse transforms – Using Partial fraction - Convolution theorem - Applications of Laplace transforms for solving linear ordinary differential equations up to second order with constant coefficients only.

UNIT IV **ANALYTIC FUNCTIONS**

Definition of Analytic Function - Cauchy Riemann equations - Properties of analytic functions -Determination of harmonic conjugate and its properties – Milne-Thomson's method conformal mapping w = c + z, w = 1 / z and bilinear transformation

UNIT V **COMPLEX INTEGRATION**

Cauchy's integral theorem (without proof) – Cauchy's integral formulae and its applications – Cauchy's integral formulae for derivatives and its applications - Singularities - Poles and Residues - Cauchy's residue theorem.

TEXT BOOK

1. Grewal B.S, Higher Engg Maths, Khanna Publications, 42nd Edition, 2012.

TOTAL HOURS :60

12

12

12

REFERENCE BOOK(S):

- 1. Kreyszig.E, "Advanced Engineering Mathematics", John Wiley & Sons. Singapore, 10th edition, 2012.
- 2. K.Ganesan, Sundarammal Kesavan, K.S.Ganapathy Subramanian & V.Srinivasan, "Advanced Calculus and Complex Analysis", Revised Edition, 2013.
- 2. Veerajan, T., Engineering Mathematics I, Tata McGraw Hill Publishing Co., New Delhi, 5th edition,.
- 3. Kandasamy P etal. Engineering Mathematics, Vol.I (4th revised edition), S.Chand &Co., New Delhi,2000
- 4. Narayanan S., Manicavachagom Pillay T.K., Ramanaiah G., Advanced Mathematics for Engineering students, Volume I (2nd edition), S.Viswanathan Printers and Publishers, 1992.

WEB RESOURCE(S):

1. www.padeepz.com

2 .http://www.vidyarthiplus.com

COURSE OUTCOME(S):

CO202. 1 Make them to apply integration to compute multiple integrals, area and volume.

CO202. 2 Make them to understand the basic concepts of gradient, divergences, curl of a vector point function.

CO202. 3 Make them to analyze Laplace transforms and inverse Laplace transforms of simple functions. CO202. 4 Make them to understand and apply the concept of analytic functions, bilinear transformations.

CO202. 5 Make them to understand the concepts of Cauchy's theorem, Cauchy's integral formula.

PO vs CO MAPPING

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO202.1	2								1			3
CO202.2	1	2										
CO202.3	2								2			
CO202.4		3							2			2
CO202.5	2	1										

$1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

UG - Civil Engineering, Regulation 2019

19EE2502 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LTPC

3 0 0 3

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OBJECTIVES:

- 1. To explain the basic theorems used in Electrical circuits and the different components and function of electrical machines
- 2. To explain the fundamentals of semiconductor and applications
- 3. To explain the principles of digital electronics
- 4. To impart knowledge of communication.

PRE-REQUISITE:

• Nil

UNIT I ELECTRICAL CIRCUITS & MEASURMENTS

Fundamental laws of electric circuits– Steady State Solution of DC Circuits – Introduction to AC Circuits –Sinusoidal steady state analysis– Power and Power factor – Single Phase and Three Phase Balanced Circuits. Classification of instruments – Operating Principles of indicating Instruments

UNIT II ELECTRICAL MACHINES

Construction, Principle of Operation, Basic Equations and Applications of DC Generators, DC Motors, Single Phase Transformer, single phase induction Motor

UNIT III SEMICONDUCTOR DEVICES AND APPLICATIONS

Introduction - Characteristics of PN Junction Diode – Zener Effect – Zener Diode and its Characteristics – Half wave and Full wave Rectifiers – Voltage Regulation. Bipolar Junction Transistor – CB, CE, CC Configurations and Characteristics – Elementary Treatment of Small Signal Amplifier.

UNIT IV DIGITAL ELECTRONICS

Binary Number System – Boolean Algebra theorems– Digital circuits - Introduction to sequential Circuits– Flip-Flops – Registers and Counters – A/D and D/A Conversion – digital processing architecture.

UNIT V FUNDAMENTALS OF COMMUNICATION ENGINEERING

Introduction – Elements of Communication Systems– Modulation and Demodulation: Principles of Amplitude and Frequency Modulations. Digital Communication - Communication Systems: Radio, Antenna, TV, Fax, ISDN, Microwave, Satellite and Optical Fibre (Block Diagram Approach only).

TOTAL HOURS: 45

TEXT BOOK(S):

- D P Kothari and I.J Nagarath, "Electrical Machines "Basic Electrical and Electronics Engineering", McGraw Hill Education(India) Private Limited, Third Reprint ,2016.
- 2. S.K.Bhattacharya "Basic Electrical and Electronics Engineering", Pearson India, 2011
- 3. Sedha R.S., "Applied Electronics", S. Chand & Co., 2006

REFERENCE BOOK(S):

- A.E. Fitzgerald, David E Higginbotham and Arvin Grabel, "Basic Electrical Engineering", McGraw Hill Education(India) Private Limited, 2009
- 2. Del Toro, "Electrical Engineering Fundamentals", Pearson Education, New Delhi, 2007
- 3. Leonard S Bobrow, "Foundations of Electrical Engineering", Oxford University Press, 2013
- 4. Mehta V K, "Principles of Electronics", S.Chand & Company Ltd, 1994.

WEB RESOURCE(S):

- 1. https://nptel.ac.in/courses/108108076/
- 2. https://nptel.ac.in/courses/108105053/
- 3. https://nptel.ac.in/courses/117103063/

COURSE OUTCOME(S):

Upon completion of this Course, the students will have the

CO203.1 Ability to identify the electrical components.

- CO203.2 Abillity to understand the working of all types of electrical machines.
- CO203.3 Ability to identify electronics components.
- CO203.4 Ability to understand the concept of digital electronics.
- CO203.5 Ability to understand about the communication systems.

PO vs CO Mapping

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO203.1	1	1							1			2
CO203.2	1	2							1			2
CO203.3	1	3							1			2
CO203.4	2	3							1			3
CO203.5	2	2							1			3

1→Low 2→Medium 3→High
UG - Civil Engineering, Regulation 2019

19CE2501

OBJECTIVES:

• To develop the capacity to predict the effects of force and motion while carrying out the creative design functions of engineering

ENGINEERING MECHANICS

PRE-REQUISITE:

• Matrices and Calculus

UNIT 1 STATICS OF PARTICLES

Introduction – Units and Dimensions – Laws of Mechanics – Lami's theorem, Parallelogram and triangular Law of forces – Vectorial representation of forces – Vector operations of forces – additions, subtraction, dot product, cross product – Coplanar Forces – rectangular components – Equilibrium of a particle – Forces in space – Equilibrium of a particle in space – Equivalent systems of forces – Principle of transmissibility.

UNIT 2 EQUILIBRIUM OF RIGID BODIES

Free body diagram – Types of supports – Action and reaction forces – stable equilibrium –Moments and Couples – Moment of a force about a point and about an axis – Vectorial representation of moments and couples – Scalar components of a moment – Varignon's theorem – Single equivalent force – equilibrium of Rigid bodies in two dimensions .

UNIT 3 PROPERTIES OF SURFACES AND SOLIDS

Centroids and centre of mass – Centroids of lines and areas – Rectangular, circular, triangular areas by integration – T section, I section, – Angle section, Hollow section by using standard formula – Theorems of Pappus – Area moments of inertia of plane areas – Rectangular, circular, triangular areas by integration – T section, I section, Angle section, Hollow section by using standard formula – Parallel axis theorem and perpendicular axis theorem – Principal moments of inertia of plane areas – Principal axes of inertia-Mass moment of inertia.

UNIT 4 DYNAMICS OF PARTICLES

Displacements, Velocity and acceleration, their relationship – Relative motion – Curvilinear motion – Newton's laws of motion – Work Energy Equation – Impulse and Momentum – Impact of elastic bodies.

UNIT 5 FRICTION AND RIGID BODY DYNAMICS

Friction force – Laws of sliding friction – equilibrium analysis of simple systems with sliding friction – wedge friction-. Rolling resistance -Translation and Rotation of Rigid Bodies – Velocity and acceleration – General Plane motion of simple rigid bodies such as cylinder, disc/wheel and sphere.

TOTAL HOURS 60

HOD / CE

LTP

37

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9+3

9+3

9+3

9+3

9+3

TEXT BOOK(S):

- 1. Beer, Johnston, Mazurek, Cornwells and Sanghi, "Vector Mechanics for Engineers: Statics, Dynamics", 10th Edition, Tata McGraw Hill Noida, Uttar Pradesh, (2013)
- N.H. Dubey, "Engineering Mechanics Statics and Dynamics", 1st Edition, McGraw-Hill Education India Private Ltd., New Delhi, (2012)

REFERENCE(S):

- 1. R.C. Hibbeler, "Engineering Mechanics: Dynamics", 13th Edition, Prentice Hall, (2012)
- 2. J.L. Meriam and L.G. Kraige, "Engineering Mechanics: Dynamics", 7th Edition, Wiley India Private Limited, (2013)
- 3. Irving H. Shames, "Engineering Mechanics Statics and Dynamics", 4th Edition, Pearson India, (2011)
- 4. Rajasekaran S., Sankarasubramanian G. "Fundamentals of Engineering Mechanics", 3rd Edition Vikas Publishing House Pvt Limited, (2009)
- 5. www.nptel.iitm.ac.in/video.php?subjectId=122104015

WEB RESOURCE(S):

- 1. https://nptel.ac.in/courses/112103109/
- 2. https://nptel.ac.in/courses/112106286/

COURSE OUTCOME(S):

CO204.1 Illustrate the vectorial and scalar representation of forces and moments

CO204.2 Assess the appropriate support system for the given force system due to various reactions CO204.3 Calculate the centroid, centre of gravity for geometrical bodies and moment of inertia for two dimensional sections

CO204.4 Calculate dynamic forces exerted in rigid body

CO204.5 Determine the friction and the effects by the laws of friction

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	POh	POi	POj	POk	POl
CO204.1	1	1	2	1							1	1
CO204.2	1	1	1	2				1			1	2
CO204.3	2	1	1	1			1	1			1	1
CO204.4	1	2	1	2			1	1		1	1	1
CO204.5	2	1	1			1		1				2

1→Low 2→Medium 3→High

L T P C 0 0 4 2

OBJECTIVES:

 To provide exposure to the students with hands on experience on various basic engineering practices in Civil and Mechanical.

PRE-REQUISITE:

• Nil

CIVIL, MECHANICAL & ELECTRICAL

I. CARPENTRY

- Study of joints in roofs, doors, windows and furniture.
- Hands-on-practice: T joint, Dovetail joint, cross lap joint.

II. WELDING

• Preparation of Butt joints, lap joints and T joints by shielded metal arc welding.

III. SHEET METAL

- Forming and Bending
- Model Making-Tray, Funnel, dust pan.

IV. PLUMBING

- Study of pipeline joints, its locations and functions; valves, taps, couplings, unions, reducers, elbows in household fittings.
- Hands-on-exercise: Basic pipe connections, mixed pipe material connections, pipe connections with different joining components.

V. FITTING

• Preparation of square fitting and V fitting models.

VI. ELECTRICAL

- Residential house wiring using switches, fuse, indicator, lamp and energy meter.
- Fluorescent lamp wiring.
- Stair case wiring

TOTAL HOURS 45

REFERENCE(S):

- 1. K.Jeyachandran, S.Natarajan & S, Balasubramanian, "A Primer on Engineering Practices Laboratory", Anuradha Publications, (2007)
- T.Jeyapoovan, M.Saravanapandian & S.Pranitha, "Engineering Practices Lab Manual", Vikas Publishing House Pvt. Ltd, (2006)

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HOD / CE

- 3. H.S. Bawa, "Workshop Practice", Tata McGraw Hill Publishing Company Limited, (2007)
- 4. A.Rajendra Prasad & P.M.M.S. Sarma, "Workshop Practice", Sree Sai Publication, (2002).
- 5. P.Kannaiah & K.L.Narayana, "Manual on Workshop Practice", Scitech Publications, (1999)

LIST OF EXPERIMENTS

- 1. Carpentry-Cross Lap joint, T Joint, Dovetail Joint
- 2. Welding of single V-Butt joint
- 3. Welding of Lap joint
- 4. Welding of T joint
- 5. Connection of two galvanized iron pipes
- 6. Connection of PVC pipes
- 7. Basic pipe connections involving the fitting like valves taps and bends.
- 8. Sheet Metal Rectangular Tray
- 9. Sheet Metal-Funnel, Dust pan
- 10. Fitting-Square fitting, Vee fitting
- 11. House wiring, Staircase wiring, Lamp wiring

LIST OF EQUIPMENTS

CIVIL

1.	Assorted components for plumbing consisting of metallic pipes, Plastic pipes, flexible pipes, couplings, unions, elbows, plugs and other fittings	15 Sets
2. 3. 4.	Carpentry vice (fitted to work bench) Standard woodworking tools Models of industrial trusses, door joints, furniture joints	15 Nos. 15 Sets 5 Nos.
	Power Tools:	
F	Demolition Hammer	2 Nos.
5.	Hand Drilling Machine	2 Nos.
	Wooden Cutter	2 Nos.
MEC	HANICAL	
1.	Arc welding transformer with cables and holders	5 Nos.
2.	Welding booth with exhaust facility	5 Nos.
3.	Welding accessories like welding shield, chipping hammer, Wire brush, etc.,	5 Sets
4.	Power Tool: Angle Grinder	2 Nos.
5.	Fitting vice (fitted to work bench)	15 Nos.
6.	Standard working tools	15 sets
WEB RE	SOURCE(S):	
• htt	ps://nptel.ac.in/courses/122106025/	
~		

COURSE OUTCOME(S):

CO205.1 Fabricate carpentry components

CO205.2 Use welding equipments to join the structures

CO205.3 Perform plumbing and sheet metal works

CO205.4 Perform basic fitting operations

CO205.5 Carry out basic home electrical works and appliances.

PO vs CO MAPPING

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	PO ₁
CO205.1	2	1		1	1	1		2	1	1	1	2
CO205.2	1	1		2	2			1	1		1	2
CO205.3	2				2			1			1	2
CO205.4	2				1							2
CO205.5	2				1					1	1	2

1→Low 2→Medium 3→High

UG - Civil Engineeri	ng, Regulation 2019	42			
19CE2512	COMPUTER AIDED BUILDING DRAWING - I	L 0	Т 0	P 4	C 2
OBJECTIVES:			-		·
• To Study al	bout the Software capabilities for drafting and modeling				
• To draw the	e polygons and multiline figures				
• To study th	e different types of buildings & their views				
• To draw the	e Isometric, 2D and 3D views of the simple objects				
PRE-REQUISITF	E:				
• Engineering	g Graphics				
LIST OF EXPER	IMENTS				
1. INTRODUCTIC commands.)N: Introduction to computer aided drawing, co-ordinate systems, referen	nce	plar	nes	and
2. SYMBOLS ANI	D SIGN CONVENTIONS: Materials, Architectural, Electrical and Plumł	oing	g syr	mbc	ols.
3. BUILDINGS W	ITH LOAD BEARING WALLS (Plan only) - Flat roof & Sloped roof.				
4. JOINERY DET	AILS: DOORS - Flush and Partially Glazed Door.				
5. WINDOWS - W	indows with & without mullion				
6. INDUSTRIAL F	3UILDINGS - Types of Simple Steel Trusses.				
7. PLANNING OF flat RCC roof and 1	⁷ BUILDINGS - Plan, elevation and section of single storied residential brick masonry walls having not more than 2 rooms.	bui	ildir	ıg v	vith
	ΤΟΤΑΙ	LH	OU	RS	60
TEXT BOOK(S)):				
1. Subhash C Shar Edition, 2014.	rma & Gurucharan Singh, "Civil Engineering Drawing", Standard Publis	hers	3, 7t	h	
2. B.P. Verma, "C	Livil Engineering Drawing", Khanna Publishers, New Delhi, 2006.				
REFERENCE B	OOK(S):				
1. Dr. N. Kumara House Pvt. Ltd., 7	Swamy, A. Kameswara Rao. "Building Planning and Drawing", Charota 7th Edition, 2014	r Pu	ıblis	shin	g
2. V.B Sikka, "A	Course in Civil Engineering Drawing", S.K. Kataria & Sons, Delhi, 2012	2.			
3. George Omura,	, Mastering in Autocad 2005 and Autocad LT 2005-BPB Publications, 2	.008	\$		
1					

WEB RESOURCE(S):

1. http://www.nptelvideos.in/2012/12/computer-aided-engineering-design.html

COURSE OUTCOME(S):

CO206.1 Capability to draw the simple figures and its types

CO206.2 Knowledge to create the simple solids like prism pyramids etc.

CO206.3 Ability to draw the plan of the different buildings

CO206.4 Expert in isometric, 2D and 3D views of simple objects like cone, prism.

CO206.5 To identify the symbols and sign conventions in construction.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	POi	POj	POk	PO ₁
CO206.1	1						1	1				1
CO206.2			1				1					1
CO206.3	2			1	1			1		1		3
CO206.4	1							1				1
CO206.5	1			1			1	1				1

 $1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

19CE2M01 ENVIRONMENTAL SCIENCE AND ENGINEERING

OBJECTIVES:

- 1. To find and implement scientific, technological, economic and political solutions to environmental problems.
- 2. To study the interrelationship between living organism and environment.
- 3. To appreciate the importance of environment by assessing its impact on the human world; envision the surrounding environment, its functions and its value.
- 4. To study the dynamic processes and understand the features of the earth's interior and surface.
- 5. To study the integrated themes and biodiversity, natural resources, pollution control and waste management.

PRE-REQUISITE:

• Basic theoretical concepts of biological science in higher secondary level.

UNIT I ENVIRONMENT, ECOSYSTEMS AND BIODIVERSITY

Definition, scope and importance of environment – need for public awareness - concept of an ecosystem – structure and function of an ecosystem – producers, consumers and decomposers – ecological succession– Introduction, types, characteristic features, structure and function of the (a) forest ecosystem (b) grassland ecosystem (c) pond ecosystem (d) ocean ecosystem – Introduction to biodiversity definition: genetic, species and ecosystem diversity – value of biodiversity–India as a mega-diversity nation – hot-spots of biodiversity – threats to biodiversity– endangered and endemic species of India –In-situ and ex-situ conservation of biodiversity. Field study of common plants, insects, birds; Field study of simple ecosystems – pond, river, hill slopes, etc.

UNIT II ENVIRONMENTAL POLLUTION

Definition – causes, effects and control measures of: (a) Air pollution (b) Water pollution (c) Soil pollution (d) Marine pollution (e) Noise pollution– solid waste management: causes, effects and control measures of municipal solid wastes – role of an individual in prevention of pollution – pollution case studies. Field study of local polluted site – Urban / Rural / Industrial / Agricultural.

UNIT III NATURAL RESOURCES

Forest resources: Use and over-exploitation, deforestation - timber extraction– Water resources: Use and over- utilization of surface and ground water, dams-benefits and problems – Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources – Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture – Energy resources: Growing energy needs, renewable and non renewable energy sources, use of alternate energy sources. Role of an individual in conservation of natural resources.

UNIT IV SOCIAL ISSUES AND THE ENVIRONMENT

From unsustainable to sustainable development – urban problems related to energy – water conservation, rain water harvesting, watershed management – role of non-governmental organization- environmental ethics: Issues and possible solutions – climate change, global warming, acid rain, ozone layer depletion,

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nuclear accidents and holocaust, case studies. – consumerism and waste products – environment protection act – Air (Prevention and Control of Pollution) act – Water (Prevention and control of Pollution) act – Wildlife protection act – Forest conservation act

UNIT V HUMAN POPULATION AND THE ENVIRONMENT

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

TOTAL HOURS: 30

5

TEXT BOOK(S):

- 1. Benny Joseph, 'Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, 2006.
- 2. Gilbert M.Masters, 'Introduction to Environmental Engineering and Science', 2nd edition, Pearson Education, 2004.

3.

REFERENCE BOOK(S):

- 1. Dharmendra S. Sengar, 'Environmental law', Prentice hall of India Pvt Ltd, New Delhi, 2007.
- 2. ErachBharucha, "Textbook of Environmental Studies", Universities Press (I) Pvt, Ltd, Hydrabad, 2015.
- 3. G. Tyler Miller and Scott E. Spoolman, "Environmental Science", Cengage Learning India PVT, LTD, Delhi, 2014.
- 4. Rajagopalan, R, 'Environmental Studies-From Crisis to Cure', Oxford University Press, 2005.

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/120108004/

COURSE OUTCOME(S):

- CO207.1 The student will acquire knowledge about the different biodiversity species and their importance.
- CO207. 2 The student can classify problems related to the environmental degradation.
- CO207.3 The Students will attain greater knowledge of how natural resources relate to the economy and environment at present and in the future.
- CO207.4 The student can identify a societal problem and to develop a plan of action to address the issues.
- CO207. 5 The student can analyse the changes due to population explosion.

PO vs CO MAPPING

CO No	PO _a	PO _b	POc	PO _d	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	PO _l
CO207. 1							2	2				
CO207. 2						3	3	1				
CO207. 3								3				
CO207.4						3	3					
CO207. 5						2		1				

1→Low 2→Medium 3→High

19CE3101 INTRODUCTION TO SUSTAINABLE ENGINEERING

LTPC

47

3 0 0 3

OBJECTIVES:

- 1. To have an increased awareness among students on issues in areas of sustainability
- 2. To understand the role of engineering and technology within sustainable development.
- 3. To know the methods, tools and incentives for sustainable product-service system development
- 4. To establish a clear understanding of the role and impact of various aspects of engineering and engineering decisions on environmental, societal, and economic problems.

PRE-REQUISITE:

- Chemistry for Civil Engineering
- Environmental Science and Engineering

UNIT I SUSTAINABILITY

Introduction, Need and concept of sustainability, Social- environmental and economic sustainability concepts Sustainable development, Nexus between Technology and Sustainable development, Challenges for Sustainable Development. Multilateral environmental agreements and Protocols - Clean Development Mechanism(CDM), Environmental legislations in India - Water Act, Air Act.

UNIT II POLLUTION

Air Pollution, Effects of Air Pollution; Water pollution- sources, Sustainable wastewater treatment, Solid waste - sources, impacts of solid waste, Zero waste concepts, 3 R concept Global environmental issues-Resource degradation, Climate change, Global warming, Ozone layer depletion, Regional and Local Environmental Issues Carbon credits and carbon trading, carbon foot print.

UNIT III ENVIRONMENTAL MANAGEMENT STANDARDS

ISO 14000 series, Life Cycle Analysis (LCA) - Scope and Goal, Bio-mimicking, Environment Impact Assessment (EIA) - Procedures of EIA in India.

UNIT IV ENERGY SOURCES

Basic concepts-Conventional and non-conventional, solar energy, Fuel cells, Wind energy, Small hydro plants, bio-fuels, Energy derived from oceans, Geothermal energy. Green Engineering, Sustainable Urbanisation, industrialisation and poverty reduction; Social and technological change, Industrial Processes: Material selection, Pollution Prevention, Industrial Ecology, Industrial symbiosis

UNIT V SUSTAINABLE HABITAT

Basic concepts of sustainable habitat, Green buildings, green materials for building construction, material selection for sustainable design, green building certification, Methods for increasing energy efficiency of buildings. Green Engineering, Sustainable Urbanisation, industrialisation and poverty reduction; Social and technological change, Industrial Processes: Material selection, Pollution Prevention, Industrial Ecology, Industrial symbiosis.

TOTAL HOURS: 45

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HOD / CE

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TEXT BOOK(S):

- 1. Allen, D. T. and Shonnard, D. R., Sustainability Engineering: Concepts, Design and Case Studies, PrenticeHall.
- 2. Bradley. A.S; Adebayo, A.O., Maria, P. Engineering applications in sustainable design and development, Cengagelearning
- 3. Environment Impact Assessment Guidelines, Notification of Government of India, 2006

REFERENCE BOOK(S):

- 1. Mackenthun, K.M., Basic Concepts in Environmental Management, Lewis Publication, London, 1998.
- 2. ECBC Code 2007, Bureau of Energy Efficiency, New Delhi Bureau of Energy Efficiency Publications-Rating System, TERI Publications GRIHA RatingSystem.
- 3. Ni bin Chang, Systems Analysis for Sustainable Engineering: Theory and Applications, McGraw-HillProfessional.
- 4. Twidell, J.W. and Weir, A.D., Renewable Energy Resources, English Language Book Society (ELBS).

WEB RESOURCE(S) :

1.<u>https://nptel.ac.in/courses/105105157/</u>

2. http://gen.lib.rus.ec/book/index.php?md5=280B80F3F7E2F3260DFD3FAFB719D05B

COURSE OUTCOME(S):

CO301.1 Understanding the sustainability.

CO301.2 Able to understand the different types of environmental pollution problems and their sustainable solutions.

CO 301.3 Understand the environmental management standards.

CO 301.4 Able to understand about basic concepts-Conventional and non-conventional.

CO 301.5 Able to understand the basic concepts of sustainable habitat.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO301.1	3	2	3		1		3			2	1	3
CO301.2	2	2			1	3	3					3
CO301.3		3			2	3	3			1		2
CO301.4	2	1	2				3		2	1		
CO301.5					1		3					

 $1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

UG - Civil Engineering, Regulation 2019

19CE3201 TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATION ТРС L

3 1 0 4

OBJECTIVES:

- 1. To introduce the basic concepts of PDE for solving standard partial differential equations.
- 2. To introduce Fourier series analysis which is central to many applications in engineering apart from its use in solving boundary value problems.
- 3. To acquaint the student with Fourier series techniques in solving heat flow problems used in various situations.
- 4. To acquaint the student with Fourier transform techniques used in wide variety of situations
- 5. To introduce the effective mathematical tools for the solutions of partial differential equations.that model several physical processes and to develop Z transform techniques for discrete time systems.

PRE-REQUISITE:

- Matrices and Calculus
- Vector Calculus and Transforms

UNIT I PARTIAL DIFFERENTIAL EQUATION

Formation of PDE-Solutions of standard types -lagrange's linear equations- -Linear partial differential equations of Homogenous type.

UNIT II FOURIER SERIES

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

UNIT III APPLICATIONS OF FOURIER SERIES

Method of separation of variables - Fourier Series Solutions of one dimensional wave equation - One dimensional equation of heat conduction – Steady state solution of two dimensional equation of heat conduction.

UNIT IV FOURIER TRANSFORMS

Statement of Fourier integral theorem - Fourier transform pair - Fourier sine and cosine transforms -Properties – Transforms of simple functions – Convolution theorem – Parseval's identity.

UNIT V TRANSFORMS AND DIFFERENCE EQUATIONS

Z-transforms - Elementary properties - Inverse Z-transform (using partial fraction and residues) -Convolution theorem - Formation of difference equations - Solution of difference equations using Z transform.

TEXT BOOK(S):

1. Grewal B.S, Higher EnggMaths, Khanna Publications, 42nd Edition, 2014.

REFERENCE BOOK(S):

1. Kreyszig.E, "Advanced Engineering Mathematics", John Wiley & Sons. Singapore, 10th edition, 2012.

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HOD / CE

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TOTAL HOURS: 60

12

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49

- 2. Narayanan S., ManicavachagomPillay.T.K and Ramanaiah.G "Advanced Mathematics for Engineering Students", Vol. II & III, S.Viswanathan Publishers Pvt. Ltd, Chennai, 1998.
- 3. Veerajan, T., Engineering Mathematics I, Tata McGraw Hill Publishing Co., New Delhi, 5th edition,.
- 4. Kandasamy P etal. Engineering Mathematics, Vol.I (4th revised edition), S.Chand&Co., New Delhi,2000
- 5. G. James, "Advanced Modern Engineering Mathematics", 3rd Edition, Pearson Education, 2007.

WEB RESOURCE(S) :

1.<u>https://nptel.ac.in/courses/111103021/</u>

2. http://gen.lib.rus.ec/book/index.php?md5=753072EA7A0A4404C0C70587330B28AB

COURSE OUTCOME(S):

CO 302.1 Understand how to solve the given standard partial differential equations.

CO 302.2 Solve differential equations using Fourier series analysis which plays a vital role in Engineering applications.

CO 302.3 The physical Appreciate significance of Fourier series techniques in solving one and two dimensional heat flow problems and one dimensional wave equations

CO 302.4 Understand the mathematical principles on transforms and partial differential equations would provide them the ability to formulate and solve some of the physical problems of engineering.

CO 302.5 Use the effective mathematical tools for the solutions of partial differential equations by using Z transform techniques for discrete time systems.

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO302.1	3	2	3						2			
CO302.2	3	3	2									2
CO302.3		2	3									
CO302.4	2		2						1			2
CO302.5	3								1			

PO vs CO MAPPING

1→Low 2→Medium 3→High

UG - Civil Engineering	51				
19CE3501	STRENGTH OF MATERIALS - I	L	Т	Р	С
		3	0	0	3
OBJECTIVES:					
 To learn the f To know the r To understand To analyze pl 	undamental concepts of Stress, Strain and deformation of solids mechanism of load transfer in beams, the induced stress resultar I the effect of torsion on shafts and springs. ane and space trusses	its and def	orm	atio	ns.
PRE-REQUISITE:					
• Matrices and C	alculus				

- Vector Calculus and Transforms
- Engineering Mechanics

UNIT I STRESS, STRAIN AND DEFORMATION OF SOLIDS

Simple Stresses and strains - Elastic constants - Relationship between elastic constants – Stress Strain Diagram - Ultimate Stress - Yield Stress - Deformation of axially loaded member - Composite Bars -Thermal Stresses - State of Stress in two dimensions - Stresses on inclined planes - Principal Stresses and Principal Planes Maximum shear stress

UNIT II TRANSFER OF LOADS AND STRESSES IN BEAMS

Types of loads, supports, beams concept of shearing force and bending moment – Relationship between intensity of load, Shear Force and Bending moment - Shear Force and Bending Moment Diagrams for Cantilever, simply supported and overhanging beams with concentrated load and uniformly distributed load. Theory of Simple Bending - Stress Distribution due to bending moment and shearing force

UNIT III DEFLECTION OF BEAMS

Elastic curve Governing differential equation - Double integration method - Macaulay's method - Area moment method - conjugate beam method for computation of slope and deflection of determinant beams.

UNIT IV TORSION

Theory of Torsion - Stresses and Deformations in Solid and Hollow Circular Shafts - combined bending moment and torsion of shafts - Power transmitted to shaft - Shaft in series and parallel -Closed and Open Coiled helical springs - springs in series and parallel.

UNIT V ANALYSIS OF TRUSSES

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

TOTAL HOURS: 45

9

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TEXT BOOK(S):

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

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3. Bansal R.K. "Strength of Materials", laxmi publications Pvt., Lid., New Delhi 2010.

REFERENCE BOOK(S):

- 1. Kazimi S.M.A, "Solid Mechanics", Tata McGraw-Hill Publishing Co., New Delhi, 2003
- 2. William A .Nash, "Theory and Problems of Strength of Materials", Schaum's Outline Series, TataMcGraw Hill Publishing company, 2007.
- 3. PunmiaB.C."Theory of Structures" (SMTS) Vol 1&II, LaxmiPublishingPvt Ltd, New Delhi 2004
- 4. Rattan.S.S., "Strength of Materials", Tata McGraw Hill Education Pvt. Ltd., New Delhi, 2011.

WEB RESOURCE(S) :

1.https://nptel.ac.in/courses/105105108/

2. <u>http://gen.lib.rus.ec/book/index.php?md5=559740B18A447796210A8D375C9501DF</u>

COURSE OUTCOME(S):

CO 303.1. Understand the concepts of stress and strain, principal stresses and principal planes CO 303.2. Determine Shear force and bending moment in beams and understand concept of theory of simple bending.

CO 303.3. Calculate the deflection of beams by different methods and selection of method for determining slope or deflection

CO 303.4. Apply basic equation of torsion in design of circular shafts and helical springs CO 303.5Analyze the pin jointed plane and space trusses.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	POh	POi	POj	POk	PO ₁
CO303.1	3	3										
CO303.2	3	2			2			1	2			3
CO303.3	3	3			2			2	1			2
CO303.4	2	2			3			1	2			3
CO303.5	3	2			2							

1→Low 2→Medium 3→High

19CE3502 **BUILDING MATERIALS AND CONSTRUCTION**

53

L Т

3 0 3 0

OBJECTIVES:

- 1. Gain knowledge about the properties and uses of various materials for constructions
- 2. Recognize the necessity for composite materials like concrete, RCC
- 3. Understand the need for Construction equipments in site

PRE-REQUISITE:

- **Environmental Science and Engineering**
- Chemistry for Civil Engineering

UNIT I **BRICKS, STONES AND WOOD**

Structural Clay Products: Bricks - Classification of Bricks - Characteristics of Good Bricks - Ingredients of Good Earth Bricks - Clay Tiles Fire Clay Bricks Or Refractory Bricks - Terracotta. Rocks and Stones: Classification of Rocks - Dressing of Stones - Uses of Stones - Characteristics of Good Building Stones. Wood and Wood Products: Classification Of timbers - Structures of Timber - Characteristics of Good Timber - Seasoning Of timber - Defects in Timber - Suitability of timber for specific uses - Wood Products

UNIT II LIME, CEMENT, AGGREGATES AND MORTAR

Materials for making Concrete: Lime: Introduction- Impurities in Lime stones -Classification - Lime Vs Cement. Cement: Portland cement - Chemical Composition of raw materials - Composition of Cement clinker - Hydration- Rate of Hydration - Types - Storage - Admixtures. Aggregates: Classification-Characteristics - Alkali Aggregate reaction. Mortar- lime mortar, cement mortar and properties of mortar.

UNIT III **ALLOY, RUBBER AND PLASTICS**

Ferrous Metals: Introduction - Manufacturing Process - Iron - Pig iron - Cast Iron - Wrought Iron - Alloy Steel. Non Ferrous Metals: Introduction- Manufacturing Process - Aluminum- Copper - Zinc - Lead - Tin - Nickel. Properties of Tar steel, Stainless steel, Structural steel. Polymeric Materials: Introduction -Rubbers - Plastics - Constituents of Plastics - Application of Plastics - Properties of Plastics.

UNIT IV PAINTS AND ENAMELS

Paints, Enamels and Varnishes: Introduction - Composition of Oil paints - Characteristics of an Ideal Paint - Preparation of Paints - Covering power of paints - Pigment Volume Concentration - Enamels Distempers - Water Wash and Colour Wash - Varnish - French Polish - Wax Polish - Miscellaneous Paints.

UNIT V MASONRY AND REINFORCED CONCRETE CONSTRUCTION

Definitions of terms used in masonry, Materials used, Stone masonry, Brick masonry, Different bonds used for brick masonry, Composite masonry. Introduction - Mechanized methods of earthwork: Tractors and attachments, Dozers, Tippers, Scrapers, Shovels and Trenching machines, Dumpers, Rollers and Compactors, Drilling, Blasting methods, Labour protection in drilling and blasting, Fabrication of

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P C

TEXT BOOK(S):

- 1. Varghese.P.C, "BuildingMaterials", PHILearningPvt. Ltd, New Delhi, 2012.
- 2. Rajput.R.K., "Engineering Materials", S. Chand and Company Ltd., 2008.
- 3. Shetty.M.S., "Concrete Technology (Theory and Practice)", S. Chand and CompanyLtd., 2008.
- 4. Gambhir.M.L.,"ConcreteTechnology",3rdEdition,TataMcGrawHill Education, 2004
- 5. Duggal.S.K.,"Building Materials", 4thEdition, NewAge International, 2008.

REFERENCE BOOK(S):

- 1. Jagadish.K.S,"Alternative Building MaterialsTechnology", NewAge International, 2007.
- 2. Gambhir. M.L., &NehaJamwal., "Building Materials, products, properties and systems", Tata McGraw Hill Educations Pvt. Ltd, New Delhi, 2012.
- 3. IS456–2000: Indian Standard specification for plain and reinforced concrete, 2011
- 4. IS4926–2003 : Indian Standard specification for ready-mixed concrete, 2012
- 5. IS383–1970: IndianStandardspecificationfor coarse and fine aggregate from natural Sources for concrete, 2011
- 6. IS1542–1992: Indian standard specification for sand for plaster,2009

WEB RESOURCE(S) :

- 1.https://nptel.ac.in/courses/105102088/
- 2. <u>http://gen.lib.rus.ec/book/index.php?md5=268272253356D8419CA4E7323193BFD5</u>
- 3. <u>http://gen.lib.rus.ec/book/index.php?md5=AE8AFACEBA98B8F0587A43E26013F6C6</u>

COURSE OUTCOME(S):

CO 304.1. Understand the composition and manufacturing of building materials

CO 304.2. Illustrate the operation and uses of various construction equipments

CO 304.3. Identify different types of bonding in masonry

CO 304.4. Know the application of various types of metals, plastics, rubber

CO 304.5. Know the application of various types other building materials.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	POh	PO _i	POj	POk	POl
CO304.1	2						3					2
CO304.2	3					3	2				2	
CO304.3	3				3		1					2
CO304.4					2	1	3					3
CO304.5		2			2	3						3

1→Low 2→Medium 3→High

TOTAL HOURS: 45

UG - Civil Engineering, R	egulation 2019	55
19CE3601	ADVANCED SURVEYING	L T P C 3 0 0 3
OBJECTIVES:		
1. To introduce the projects.	principles of various surveying methods and application	ns to Civil Engineering
PRE-REQUISITE:		
Matrices and CalcVector Calculus and Cal	ulus nd Transforms	
UNIT I BASIC S	URVEYING	9
Principles, Linear meas Error Corrections. Intro UNIT II THEODO	urements – Conversions - Chain – Tape – Ranging. Comp duction to Levelling- Contours- Areas and volume calcula DLITE AND TACHEOMETRY SURVEYING	pass surveying – types – tion. 9
Theodolite survey: Mea control -triangulation - S UNIT III CURVES	surement of horizontal angle, vertical angle and distance; Signals. Baseline - Tacheometric surveying- types & & HYDROGRAPHIC SURVEY	; Horizontal and vertical 9
Elements of simple cu Methods of setting out methods- Three-point pa	rve, compound curve, Reverse curve, Transition curve of simple curve - Introduction to hydrographic surveying roblem.	e and Vertical curves - - Tides-MSL- Sounding
UNIT IV MODER	N FIELD SURVEY SYSTEMS	9
Principle of Electronic I – Parts of a Total Static survey, Errors in Total S UNIT V GPS SUR	Distance Measurement, Modulation, and Types of EDM in on – Accessories –Advantages and Applications, Field Pr Station Survey. Care and maintenance of Total Station inst EVEYING	struments, Total Station rocedure for total station ruments. 9
Basic concepts – Diffe structure- orbit determine receivers-data processing	erent segments- space, control and user segments-satelli ination and representation -Task of control segment- H ng-Traversing and triangulation. Fundamentals of Photo	te configuration- signal land held and Geodetic grammetry and Remote
sensing.		TOTAL HOURS: 45
TEXT BOOK(S):		
1. Dr. B.C. Punmia, A	shok Kumar Jain, Ashok Kr. Jain, Arun Kr. Jain, Survey	ving (Volume –I and II),

Lakshmi Publications, 17th Edition, 2016
2. Duggal S K., Surveying, Vol-I and II, MCGraw Hill Education(India) Private Limited, 4th Edition, 2013.

REFERENCE BOOK(S):

- 1. Basak N N, Surveying& Levelling, Tata McGraw-Hill Education, 2nd Edition, 2014
- 2. Madhu, N, Sathiskumar, R and Satheesh Gobi, Advanced Surveying: Total Station, GIS and Remote Sensing, Pearson India, 2nd Edition, 2017.
- 3. Manoj, K. Arora and Badjatia, Geomatics Engineering, Nem Chand & Bros, 2011

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- 4. Bhavikatti, S.S., Surveying and Levelling, Vol. I and II, I.K. International, 2nd Edition, 2016
- 5. Anji Reddy, M., Remote sensing and Geographical information system, B.S. Publications, 4th Edition, 2012.
- 6. Seeber G, Satellite Geodesy, water De Gruyter, Berlin 1998.

WEB RESOURCE(S) :

- 1.https://nptel.ac.in/courses/105104100/
- 2. http://gen.lib.rus.ec/book/index.php?md5=1820B42F5CEB91750B86FB5159F34048

COURSE OUTCOME(S):

CO 305.1.Get knowledge about traditional methods of surveying. Carry out area and volume measurements for the given land.

CO 305.2.Perform angular measurement, elevation and distance of an object.

CO 305.3.Set out the curves.

CO 305.4.Conduct survey works using total station.

CO 305.5. Apply the concepts of satellite and characteristics of different platforms of GPS surveying.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	POi	POj	POk	POl
CO305.1	3	2							2			3
CO305.2	3	2		2	3				2			2
CO305.3	2	2	2	1	2		1		2			2
CO305.4	2	3	2	1	3		1		3			2
CO305.5	3	2	2	2	3		2		3	2		3

1→Low 2→Medium 3→High

UG -	Civil Engineering, Regulation 2019	57			
19C	E3602 ENGINEERING GEOLOGY	L	Т	Р	С
		3	0	0	3
OBJ	IECTIVES:				
1.	At the end of this course the students will be able to understand the importance knowledge such as earth, earthquake and volcanism	e of	geo	olog	ical
2.	To apply this knowledge in projects such as dams, tunnels, bridges, roads, airport and as to choose types of foundations.	l har	bor	as v	vell

PRE-REQUISITE:

- Environmental Science and Engineering
- Chemistry for Civil Engineering

UNIT I PHYSICALGEOLOGY

Geology in civil engineering–branches of geology–structure of earth and its composition–weathering of rocks–scale of weathering–soils-landforms and processes associated with river, wind, groundwater and sea–relevance to civil engineering. Plate tectonics–Earthquakes–Seismic zones in India.

UNIT II MINEROLOGY

Physical properties of minerals–Quartz group, Feldspar group, Pyroxene- hypersthene and augite, Amphibole – hornblende, Mica – muscovite and biotite, Calcite, Gypsum and Clay minerals.

UNIT III PETROLOGY

Classification of rocks- distinction between Igneous, Sedimentary and Metamorphic rocks-Engineering properties of rocks - Description, occurrence, engineering properties - distribution and uses of Granite, Dolerite, Basalt, Sandstone, Limestone, Laterite, Shale, Quartzite, Marble.

UNIT IV STRUCTURALGEOLOGYAND GEOPHYSICALMETHODS

Geological maps-attitude of beds, study of structures-folds, faults and joints-relevance to civil engineering. Geophysical methods – Seismic and electrical methods for subsurface investigations.

UNIT V APPLICATION OF GEOLOGICAL INVESTIGATIONS

Remote sensing for civil engineering applications; Geological conditions necessary for design and construction of Dams, Reservoirs, Tunnels, and Road cuttings – Hydrogeological investigations and mining-Coastal protection structures.

TOTAL HOURS: 45

9

9

9

9

9

TEXT BOOK(S):

- 1. Varghese, P.C., Engineering Geology for Civil Engineering Prentice Hall of India Learning Private Limited, New Delhi, 2012.
- 2. Venkat Reddy. D. Engineering Geology, Vikas Publishing House Pvt. Lt, 2010.
- 3. Gokhale KVGK, "Principles of Engineering Geology", B.S. Publications, Hyderabad 2011.
- 4. Chenna KesavuluN."Textbook of Engineering Geology", Macmillan India Ltd., 2009.

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5. Parbin Singh. A "Text book of Engineering and General Geology", Katson publishing house, Ludhiana 2009.

REFERENCE BOOK(S):

- 1. Muthiayya, V.D. "A Text of Geology", Oxford IBH Publications, Calcutta, 1969
- 2. BlythF.G.H. and de Freitas M.H., Geology for Engineers, Edward Arnold, London, 2010.
- 3. Bell.F.G.. "Fundamentals of Engineering Geology", B.S. Publications. Hyderabad 2011.
- 4. Dobrin, M.B"An introduction to geophysical prospecting", McGrawHill, NewDelhi, 1988.

WEB RESOURCE(S) :

1.https://nptel.ac.in/courses/105105106/

2. http://gen.lib.rus.ec/book/index.php?md5=3064763E96667E9AA8B489C03E8383FA

COURSE OUTCOME(S):

CO 306.1. Identify basics of Geology.

- CO 306.2. Know about different minerals.
- CO 306.3. Know about different classification of rocks.
- CO 306.4. Various methods of exploring rocks.

CO 306.5. Apply the methods and able to finalize type of foundation .

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	POi	POj	POk	POl
CO306.1			2	2	2		2	2		2		2
CO306.2			2	2	3		3	1				2
CO306.3			3	3	3		3	2				3
CO306.4	3	2	3	2	2		2	1				2
CO306.5	3	1	2	3	2		3	2	3			3

1→Low 2→Medium 3→High

UG - Civil Engineer	ring, Regulation 2019	59			
19CE3511	COMPUTER AIDED BUILDING DRAWING - II	L	Т	Р	С
		0	0	4	2
OBJECTIVES:					
 To enable To enable 	students to possess knowledge about the building components. students to understand different types of roofs in a building.				
PRE-REQUISIT	Έ:				
• Computer	Aided Building Drawing – I				
LIST OF EXPEN 1. Planning of bui 2. Plan, Section and 3. Plan, Section and 4. Plan, Section and 5. Plan, Section and 6. Perspective vie 7. Requirements of	RIMENTS: Iding based on as per building bye laws. Ind Elevation of load bearing walls (Flat roof) Ind Elevation of load bearing walls (Sloped roof) Ind Elevation of RCC framed structures Ind Elevation of Industrial buildings W of Residential buildings of Drawings as per National Building Code				
	TOTAL	HO	DUI	RS:	60
TEXT BOOK(S	5):				
1. Subhash C Sh 7th Edition, 2014	arma &Gurucharan Singh, "Civil Engineering Drawing", Standard Publisł 4.	ners	,		
2. B.P. Verma, "	Civil Engineering Drawing", Khanna Publishers, New Delhi, 2006.				
REFERENCE I	BOOK(S):				
1. Dr. N. Kumara Publishing Hous	a Swamy, A. KameswaraRao. "Building Planning and Drawing", Charotan e Pvt. Ltd., 7th Edition, 2014	•			
2. V.B Sikka, "A	Course in Civil Engineering Drawing", S.K. Kataria& Sons, Delhi, 2012				
3. George Omura	a, Mastering in Autocad 2005 and Autocad LT 2005–BPB Publications, 2	008			
WEB RESOUR 1. <u>http://www.n</u>	CE(S): ptelvideos.in/2012/12/computer-aided-design.html				

2. http://gen.lib.rus.ec/book/index.php?md5=DBAD2388A9FB698E345CABC781B499B0

COURSE OUTCOME(S):

CO 307.1.Draft drawings by using software.

CO 307.2.Understand different type of structures in a building

CO 307.3.Draw plan, section & elevation of different types of buildings & structures.

CO 307.4.Learn the drawing as per National Building code.

CO 307.5.Describe knowledge about building components.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO307.1							2			3		
CO307.2				2	3		2	2		2		3
CO307.3	3		3	3	3		3	1	3			3
CO307.4		2	3	3			2	1		2		
CO307.5			2	2	3				2	3		3

1→Low 2→Medium 3→High

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UG - Civ	vil Engineering, Regulation 2019	61		_	
19CE3 (611 SURVEYING LABORATORY	L	Т	Р	С
		0	0	4	2
OBJE (CTIVES:				
1. ′	To enable the student possess knowledge about Surveying techniques.				ļ
PRE-R	EOUISITE:				
•	Advanced Surveying				
LIST ()F EXPERIMENTS:				
1.	Study of chains and its accessories				ļ
2.	Compass Traversing				ļ
3.	Study of Plane Table and its accessories				ľ
4.	Fly levelling using Dumpy level – LS and CS				ľ
5.	Contouring				ľ
6.	Stadia Tachometry				
7. 7	Tangential Tachometry				ľ
8.	Measurement of horizontal angles and vertical angles				
9.	Heights and distances by Single plane method.				
10.	Heights and distances by Double plane method.				
11.	Setting out works – Foundation marking				
12.	Distance and angular measurement using Total Station				
13.	Co-ordinates and distance measurement with GPS				
1	ΤΟΤΑ	LH	OUI	RS:	60
TEXT	'BOOK(S):				
1. Dr	. B.C. Punmia, Ashok Kumar Jain, Ashok Kr. Jain, Arun Kr. Jain, Surveying (Volu	me ·	–I	
and	d II), Lakshmi Publications, 17th Edition, 2016				
2. Du	uggal S K., Surveying, Vol-I and II, MCGraw Hill Education(India) Private Li	mite	d, 4	th	
Ed	ition, 2013.				
REFE	CRENCE BOOK(S):				

- 1. Basak N N, Surveying& Levelling, Tata McGraw-Hill Education, 2nd Edition, 2014
- 2. Madhu, N, Sathiskumar, R and Satheesh Gobi, Advanced Surveying: Total Station, GIS and Remote Sensing, Pearson India, 2nd Edition, 2017.

- 3. Manoj, K. Arora and Badjatia, Geomatics Engineering, Nem Chand & Bros, 2011
- 4. Bhavikatti, S.S., Surveying and Levelling, Vol. I and II, I.K. International, 2nd Edition, 2016
- 5. Anji Reddy, M., Remote sensing and Geographical information system, B.S. Publications, 4th Edition, 2012.
- 6. Seeber G, Satellite Geodesy, water De Gruyter, Berlin 1998.

WEB RESOURCE(S) :

- 1.https://nptel.ac.in/courses/105104101/
- 2. http://gen.lib.rus.ec/book/index.php?md5=1820B42F5CEB91750B86FB5159F34048

COURSE OUTCOME(S):

CO 308.1. Acquire knowledge about chain and its accessories

CO 308.2. Understand the traversing, levelling & Plane table concepts.

CO 308.3.Synthesize the boundary of an area by contouring and tachometry.

CO 308.4. Analyze the elevation and distance by single plane and double plane method.

CO 308.5.Create a topographical map using total station and GPS.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	POh	PO _i	POj	POk	PO _l
CO308.1	3	3	2		2				3	2		3
CO308.2	3	2		2	3		2		3	1		2
CO308.3	3	2	3	2	2		3		3	1		3
CO308.4	3	3		3	3		2		3	2	3	3
CO308.5		2		2	3		2		3	2	3	3

1→Low 2→Medium 3→High

UG - Civil Engineering, Regulation 20.	Civil Engineering, Regulation 2019 63											
19GE3MO1 COM	MUNICATION AND SOFT SKILLS	L	Т	Р	С							
		0	0	2	0							
OBJECTIVES:												
 Provide Guidance and Practi Provide support to read from Practice to write technical and Understand the Importance of Improve Personality Traits PRE-REQUISITE:	ce to communicate in English. different genres. icles. f Soft skills											

• The pre-requisite knowledge required by the Students to study this Course is the fundamental knowledge in English Language.

UNIT I LISTENING SKILLS

Conversational skills (formal and informal)- group discussion- making effective presentations using computers, listening/watching interviews conversations, documentaries - listening to lectures, discussions from TV/ Radio/ Podcast - Video tutorials.

UNIT II READING AND WRITING SKILLS

Reading different genres of tests ranging from newspapers to creative writing; Writing abstracts – summaries - interpreting visuals - Attributes to technical Writing - Assembly Guidelines – White paper writing - Informal Usability Report – Release/launch notes.

UNIT III WRITING STRATEGIES

Introduction to Writing Strategies – different genres of writing – including instruction manuals, proposals, reports, posters and visual communication, technical descriptions, product recalls - Executive Summaries - Repair manuals - organizing ideas from Journal writings – Note-Making

UNIT IV PERSONALITY TRAITS – AN OVERVIEW

Definition – Types – Openness to experience – Conscientiousness – extraversion – Agreeableness – Neuroticism – Problem solving skills – examine ideas and develop theories and explanations

UNIT V SOFT SKILLS

Motivation – self image – goal setting – managing changes – time management – stress management – leadership traits – team work – career and life planning.

Total: 30 Periods

6

6

6

6

6

TEXT BOOK(S):

1. Brooks, Margret. Skills for Success. Listening and Speaking. Level 4 Oxford University Press: Oxford, 2011.

2. Mitra, K. Barun. Personality Development and Soft Skills. Oxford University Press: Oxford, 2016.

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REFERENCE BOOK(S):

1. Personality Development (CD-ROM), Times Multimedia, Mumbai.

2. Bhatnagar, Nitin and Mamta Bhatnagar. Communicative English for Engineers and Professionals. Pearson: New Delhi, 2010.

3. Hughes, Glyn and Josephine Moate. Practical English Classroom. Oxford University Press: Oxford, 2014.

COURSE OUTCOME(S):

CO 309.1 Talk in English in real life situations

CO 309.2 Make effective presentations

CO 309.3 Participate in GD and contribute ideas with ease.

CO 309.4 Master soft skills required for the work place.

CO 309.5 Write letters and technical writing.

WEB RESOURCE(S):

- 1. Learn Engineering
- <u>https://www.youtube.com/user/LearnEngineeringTeam/videos?view=0&sort=p&shelf_id=14</u>
 Group Discussion <u>https://www.youtube.com/watch?v=hhjvTUv9L0g</u>
- 2. Oroup Discussion <u>https://www.youtube.com/watch?v_http://ww</u>
- 3. Presentation Skills <u>https://www.youtube.com/watch?v=wp4ho9raVjA&t=74s</u>
- **4.** IELS Listening Practice

https://play.google.com/store/apps/details?id=mimosa.english.ieltpractice.listening&hl=en_IN

PO vs CO MAPPING

CO No	POa	POb	POc	POd	POe	PO _f	POg	PO _h	POi	POj	POk	PO ₁
CO 309.1				1			1		3	3	1	2
CO 309.2				1			1		3	3	1	2
CO 309.3				1			1		3	3	1	2
CO 309.4				1			1		3	3	1	2
CO 309.5				1			1		3	3	1	2

$1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

SMART MATERIALS AND STRUCTURES

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OBJECTIVES:

19CE4501

1. To give an insight into the latest developments regarding smart materials and their use in structures. Further, this also deals with structures which can self adjust their stiffness with load.

PRE-REQUISITE:

- **Building Materials And Construction**
- **Engineering Geology**

UNIT 1 **INTRODUCTION**

Introduction to Smart Materials and Structures - Instrumented structures functions and response -Sensing systems – Self diagnosis – Signal processing consideration – Actuation systems and effectors 9

UNIT 2 **MEASURING TECHNIOUES**

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

SENSORS UNIT 3

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

UNIT 4 ACTUATORS

Actuator Techniques - Actuator and actuator materials - Piezoelectric and Electrostrictive Material -Magneto structure Material – Shape Memory Alloys – Electrorheological Fluids– Electromagnetic actuation – Role of actuators and Actuator Materials.

SIGNAL PROCESSING AND CONTROL SYSTEMS UNIT 5

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

TOTAL HOURS: 45

TEXT BOOK(S):

- 1. L. S. Srinath Experimental Stress Analysis Tata McGraw-Hill, 1998.
- 2. Brain Culshaw Smart Structure and Materials Artech House, Boston, London-1996.
- 3. J. W. Dally & W. F. Riley Experimental Stress Analysis, Tata McGraw-Hill, 1998

REFERENCE(S):

- 1. Green building guidelines: Meeting the demand for low-energy, resource-efficient homes", Sustainable Buildings Industry Council, 2004.
- 2. Charles J. Kibert, "Sustainable Construction: Green Building Design and Delivery", 2nd ed., Wiley, 2007
- 3. A.V. Srinivasan, Smart Structures: Analysis and Design, Cambridge University Press, Cambridge; New York, 2001

WEB RESOURCE(S):

- 1. https://nptel.ac.in/courses/112104173/
- 2. https://nptel.ac.in/courses/105102088/

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COURSE OUTCOME(S):

CO401.1 Understand the fundamentals of Smart material.

CO401.2 Use the measuring techniques using smart materials for solving civil engineering problems

CO401.3 Select suitable sensors for analyzing various measurements

CO401.4 Adapt the different actuator material in structural components

CO401.5 Apply signal processing and control system in smart structures

PO vs CO MAPPING

CO No	PO _a	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO401.1	2	1		1		1				2	1	3
CO401.2					3					2		
CO401.3	1		2	2	2							3
CO401 4	1	1			2					1	1	2
CO401.5				1	2	2				1	1	1

 $1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

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CONCRETE TECHNOLOGY

OBJECTIVES:

- 1. To impart a sound technical knowledge on the ingredients of conventional and special concrete.
- 2. To impart basic knowledge on the properties of fresh and hardened concrete.
- 3. To provide basic understanding on the usage of different admixture in enhancing the specific requirements of the concrete.

PRE-REQUISITE:

• Building Materials And Construction

UNIT 1 CONSTITUENT MATERIALS

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

UNIT 2 CHEMICAL AND MINERAL ADMIXTURES

Accelerators – Retarders - Plasticizers - Super plasticizers - Water proofers - Mineral Admixtures like Fly Ash, Silica Fume, Ground Granulated Blast Furnace Slag and Metakaoline - Effects on concrete properties.

UNIT 3 PROPORTIONING OF CONCRETE MIX

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

UNIT 4 FRESH AND HARDENED PROPERTIES OF CONCRETE

Workability - Tests for workability of concrete - Segregation and Bleeding - Determination of strength Properties of Hardened concrete - Compressive strength – split tensile strength - Flexural strength -Stress-strain curve for concrete - Modulus of elasticity – durability of concrete – water absorption – permeability – corrosion test – acid resistance.

UNIT 5 SPECIAL CONCRETES

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

TOTAL HOURS: 45

TEXT BOOK(S):

- 1. Gupta.B.L., Amit Gupta, "Concrete Technology", Jain Book Agency, 2010.
- 2. Shetty, M.S, "Concrete Technology", S.Chand and Company Ltd, New Delhi, 2003
- 3. Bhavikatti.S.S, "Concrete Technology", I.K.International Publishing House Pvt. Ltd., New Delhi, 2015
- 4. Santhakumar. A.R., "Concrete Technology", Oxford University Press India, 2006.

REFERENCE(S):

- 1. Neville, A.M; "Properties of Concrete", Pitman Publishing Limited, London, 1995
- 2. Gambhir, M.L; "Concrete Technology", 3rd Edition, Tata McGraw Hill Publishing Co Ltd, New Delhi, 2007
- 3. IS10262-2009 Recommended Guidelines for Concrete Mix Design, Bureau of Indian Standards, New Delhi, 1998.

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- 4. Job Thomas, "Concrete Technology", Cengage Learning India Pvt. Ltd., Delhi, 2015
- 5. Kumar P Mehta., Paulo J M Monterio., "Concrete Microstructure, Properties and Materials", McGraw Hill Education (India) Private Limited, New Delhi, 2016

WEB RESOURCE(S):

- 1. <u>https://nptel.ac.in/courses/105102012/</u>
- 2. https://nptel.ac.in/courses/105106176/#
- 3. https://nptel.ac.in/courses/105104030/

COURSE OUTCOME(S):

CO402.1 Analyze the properties of concrete ingredients as per IS code.

CO402.2 Apply mix proportion principles to design a concrete mix by using IS code.

CO402.3 Evaluate the hardened concrete properties.

CO402.4 Examine the concrete properties based on the addition of admixtures.

CO402.5 Identify the suitable special concrete based on the field requirement.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO402.1	2	1		2	1	2				1	1	2
CO402.2		1		2	1	1				1		3
CO402.3	1	1	2	1	1	2				2		2
CO402.4	2	1			1	1				1		2
CO402.5			1	1	2	1				1		3

 $1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

UG - Civil Engineering, Reg	ulation 2019	69			
19CE4602	SOIL MECHANICS	L	Т	Р	С
OBJECTIVE: 1. To impart the fund 2. To understand the 3. To know the im classification 4. To understand the	lamental concepts of soil mechanics bearing capacity portance of index properties like grain size, consister concept of compaction and consolidation of soils	3 ncy limit	0 ts,	0 soil	3
PRE-REQUISITE:					
Engineering Geolo	ogy				
UNIT I WEIGHT VOLU	UME RELATIONS AND INDEX PROPERTIES			9	
Importance of geotechnica properties of soils – Atterb	al engineering – Three phase diagram – Weight-volume r berg's limits – Classification of soils – Theory of compactio	elations - on	- In	dex	
UNIT II SOIL WATER	AND PERMEABILITY			9	
Soil water - Effective and methods – Darcy's law – S	l neutral stresses – Flow of water through soils – Permeab Seepage and flow-nets - Quick sand.	oility-Lab	orat	ory	
UNIT III STRESS DIST	RIBUTION IN SOILS			9	
Vertical pressure distribut of different shapes– New Pressure bulb - Contact pr	tion –Boussinesq's equation for point load and uniformly over mark's influence chart – Westergaard's equation – Is ressure	distribute obar diaş	d lo gran	oads n –	
UNIT IV CONSOLIDAT	FION AND COMPACTION			9	
Compressibility – e-log p consolidation theory - Cor dry density and moisture c	o curve – Pre-consolidation pressure - Primary consolidation mpaction - factors affecting soil compaction - Laboratory co content relationship - field compaction.	on – Ter ompaction	zag 1 tes	hi's sts -	
UNIT V SHEAR STREM	NGTH OF SOILS			9	
Stress analysis by Mohr's strength envelope – Labor compression test – Vane	circle – Mohr's strength theory – Shear strength of soils – ratory shear tests – Direct shear test – Triaxial compression shear test – Shear strength of saturated cohesive soils – S	Mohr-Co on – Unco bhear stre	olou onfi ngtł	imb ned 1 of	

TOTAL: L: 45 = 45 PERIODS

TEXT BOOK(S):

cohesionless soils

1. Arora K.R"Soil Mechanics and Foundation Engineering ", Standard Publishers and Distributors, NewDelhi, 2005.

2. Gopal Ranjan and Rao A.S.R." Basic and Applied Soil Mechanics "Wiley Eastern Ltd, New

Delhi, 2007.

3. Punmia P.C. "Soil Mechanics and Foundations", Laxmi Publications Pvt. Ltd., New Delhi, 2005.

REFERENCE BOOK(S):

1. Purushothama Raj. P., "Soil Mechanics and Foundation Engineering", 2nd Edition, Pearson Education, 2013

2. Khan I.H., "A text book of Geotechnical Engineering ", Prentice Hall of India, New Delhi, 2012.

3. Venkatramaiah, C. "Geotechnical Engineering", New Age International Publishers, New Delhi, 2007 (Reprint)

WEB RESOURCE(S):

- 1. https://www.kobo.com/us/en/ebook/introduction-to-soil-mechanics.
- 2. https://easyengineering.net/geotechnical-engineering-book-by-c-venkatramaiah/
- 3. https://nptel.ac.in/courses/105/103/105103097/

COURSE OUTCOME(S):

- CO403.1 Identify the Index properties and Classify the soil.
- CO403. 2 To find soil water and permeability of soil.
- CO403. 3 Draw the stress distribution diagram for various loads.
- CO403.4 Study the important engineering properties such as consolidation and compaction.
- CO403. 5 To assess the shear strength parameter of soil.

PO vs CO MAPPING:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO403.1	3	3			1					1		2
CO403.2	3	3	3	3	1	2		2				2
CO403.3		3					1					2
CO403.4	3	3		3	1		1			1		2
CO403.5	3	3								1		2

$1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

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OBJECTIVES:

19CE4603

1. To know the method of finding slope and deflection of beams and trusses using energy theorems and to know the concept of analyzing indeterminate beam

STRENGTH OF MATERIALS - II

2. To estimate the load carrying capacity of columns, stresses due to unsymmetrical bending and various theories for failure of material.

PRE-REQUISITE:

• Strength of Materials - I

UNIT 1 ENERGY PRINCIPLES

Strain energy and strain energy density-strain energy due to axial load, shear, flexure and torsion-Castigliano's theorems-Maxwell's reciprocal theorems- Principle of virtual work- application of energy theorems for computing deflections in beams and trusses.

UNIT 2 INDETERMINATE BEAMS

Concept of Analysis- Propped cantilever and fixed beams-fixed end moments and reactions- Theorem of three moments-analyses of continuous beams-shear force and bending moment diagrams.

UNIT 3 COLUMNS AND CYLINDER

Euler's theory of long columns–critical loads for prismatic columns with different end conditions; Rankine-Gordon formula for eccentrically loaded columns–Eccentrically loaded short columns.

UNIT 4 STATE OF STRESS IN THREE DIMENSIONS

Determination of principal stresses and principal planes–Volumetric strain–Theories of failure– Principal stress-Principal strain–shear stress–Strain energy and distortion energy theories.

UNIT 5 ADVANCED TOPICS IN BENDING OF BEAMS

Unsymmetrical bending of beams of symmetrical and unsymmetrical sections-Shear Centre- curved beams-Winkler Bach formula.

TEXT BOOK(S):

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

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

REFERENCE(S):

1. Kazimi S.M.A, "Solid Mechanics", Tata McGraw-Hill Publishing Co., New Delhi, 2003

2. William A .Nash, "Theory and Problems of Strength of Materials", Schaum's Outline Series, TataMcGraw Hill Publishing company, 2007.

3. PunmiaB.C. "Theory of Structures" (SMTS) Vol 1&II, Laxmi PublishingPvt Ltd, New Delhi 2004.

4. Rattan.S.S., "Strength of Materials", Tata McGraw Hill Education Pvt. Ltd., New Delhi, 2011.

WEB RESOURCE(S):

- 1. https://nptel.ac.in/courses/105105108/
- 2. https://nptel.ac.in/content/syllabus_pdf/105105108.pdf
- 3. https://nptel.ac.in/courses/112101095/

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TOTAL HOURS: 45

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COURSE OUTCOME(S):

CO404.1 Basic knowledge of principles of energy

CO404.2 Draw shear and bending diagrams for beams

CO404.3 Able to determine load patterns for columns

CO404.4 Knowledge of different failure patterns

CO404.5 Knowledge of unsymmetrical bending of beams

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO404.1	2	2		1	1			1				2
CO404.2	2	1		2	1			1	1			3
CO404.3	2	2		2	2			1	1			2
CO404.4	1	1			1			2				1
CO404.5	2	1		2	1			1	1			3

1→Low 2→Medium 3→High
19CE4604 FLUID MECHANICS AND HYDRAULIC MACHINERY

OBJECTIVES:

1. To understand the basic properties of the fluid, fluid kinematics, fluid dynamics and to analyze and appreciate the complexities involved in solving the fluid flow problems.

PRE-REQUISITE:

• Physics for Civil Engineering

UNIT 1 FLUID PROPERTIES AND FLUID STATICS

Dimensions and units -Fluid properties - density, specific weight, specific volume, specific gravity, viscosity, compressibility, vapour pressure, capillarity and surface tension Fluid statics- Hydrostatic law- Pascal's law - Atmospheric, absolute, gauge and vacuum pressures - Measurement of pressure by various types of manometers

UNIT 2 FLUID KINEMATICS AND DYNAMICS

Fluid kinematics :Classification of fluid flow - Stream line, streak line and path line - Convective and local acceleration - Continuity equation for one, two and three dimensional flows - Stream function and velocity potential function. Fluid dynamics : Pressure, kinetic and datum energy - Euler's equations of motion -Bernoulli's theorem – practical application of Bernoulli's equation.

UNIT 3 FLOW THROUGH PIPES

Development of laminar and turbulent flows in circular pipes-Laminar flow through circular tubes(Hagen Poiseuille's Equation) - Darcy-Weisbach equation for flow through circular pipe - Major and minor losses of flow in pipes- Pipes in series - Equivalent pipe- Pipes in parallel.

UNIT 4 TURBINES

Application of momentum principle - Impact of jets on plane and curved plates - Turbines – Radial flow turbines - Axial flow turbines - Impulse and reaction turbines - Specific speed and characteristic curves.

UNIT 5 PUMPS

Centrifugal pumps - Multistage pumps - Minimum speed to start the pump - Specific speed and characteristic curves - Reciprocating pumps - Negative slip - Indicator diagram - Functions of air vessels

TEXT BOOK(S):

- 1. Modi P.N and Seth "Hydraulics and Fluid Mechanics including Hydraulic Machines", Standard Book House New Delhi, 2009.
- 2. Jain.A.K., "Fluid Mechanics" (Including Hydraulic Machines), Khanna Publishers, Twelfth Edition, 2016.
- 3. Subramanya.K " Fluid Mechanics and Hydraulic Machines", Tata McGraw Hill Education Private Limited, New Delhi, 2010.
- 4. Rajput.R.K. "Fluid Mechanics", S.Chand and Co, New Delhi, 2008.

REFERENCE(S):

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

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TOTAL HOURS: 45

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WEB RESOURCE(S):

- 1. https://nptel.ac.in/courses/112104117/
- 2. https://nptel.ac.in/courses/105101082/

COURSE OUTCOME(S):

- CO405.1 Properties of fluids
- CO405.2 Knowledge of fluid dynamics
- CO405.3 Able to calculate different losses in pipes
- CO405.4 Knowledge of varieties of Turbines
- CO405.5 Knowledge of varieties of Pumps

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO405.1					1							
CO405.2	1				1							2
CO405.3	1	1			2						1	1
CO405.4	1	1			2	1	2	1		1	1	2
CO405.5	2	1			1		2				1	1

19CE4605 **CONSTRUCTION TECHNIQUES AND PRACTICES**

OBJECTIVES:

- 1 The main objective of this course is to make the student aware of the various construction techniques, practices and the equipment needed for different types of construction activities.
- 2. At the end of this course the student shall have a reasonable knowledge about the various construction procedures for sub to super structure and also the equipment needed for construction of various types of structures from foundation to super structure.

PRE-REQUISITE:

Building Materials And Construction •

UNIT 1 **CONSTRUCTION TECHNIQUES**

Structural systems - Load Bearing Structure - Framed Structure - Load transfer mechanism - floor system - Development of construction techniques - High rise Building Technology - Seismic effect -Environmental impact of materials - responsible sourcing - Eco Building (Green Building) - Material used - Construction methods - Natural Buildings - Passive buildings - Intelligent(Smart) buildings -Meaning - Building automation - Energy efficient buildings for various zones-Case studies of residential, office buildings and other buildings in each zones.

UNIT 2 **CONSTRUCTION PRACTICES**

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

UNIT 3 SUB STRUCTURE CONSTRUCTION

Techniques of box jacking- pipe jacking- under water construction of diaphragm walls and basement Tunneling techniques- piling techniques -well and caisson -sinking cofferdam -cable anchoring and grouting, sheet pile-Shoring for deep cutting-well point- Dewatering and stand by plant equipment for underground open excavation 9

SUPER STRUCTURE CONSTRUCTION UNIT 4

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

UNIT 5 **CONSTRUCTION EOUIPMENT**

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

TOTAL HOURS: 45

TEXT BOOK(S):

- 1. Peurifoy, R.L., Ledbetter, W.B. and Schexnayder, C., "Construction Planning, Equipment and Methods", 5th Edition, McGraw Hill, Singapore, 1995.
- Arora S.P. and Bindra S.P., "Building Construction, Planning Techniques and Method of Construction", Dhanpat 2. Rai and Sons, 1997.
- 3. Varghese, P.C. "Building construction", Prentice Hall of India Pvt. Ltd, New Delhi, 2007.

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REFERENCE(S):

- 1. Jha J and Sinha S.K., "Construction and Foundation Engineering", Khanna Publishers, 1999.
- 2. Sharma S.C.Construction Equipment and Management, Khanna Publishers New Delhi, 2002
- 3. Deodhar, S.V.Construction Equipment and Job Planning, Khanna Publishers, New Delhi, 2012
- 4. Dr. Mahesh Varma, Construction Equipment and its Planning and Application, Metropolitan Book Company, NewDelhi, 1983
- 5. Gambhir, M.L, "Concrete Technology", Tata McGraw Hill Publishing Company Ltd, New Delhi, 2004

WEB RESOURCE(S):

- 1. https://nptel.ac.in/courses/105103093/
- 2. https://nptel.ac.in/courses/105102088/

COURSE OUTCOME(S):

CO406.1 Know the different construction techniques and structural systems

CO406.2 Understand various techniques and practices on masonry construction, flooring, and roofing.

CO406.3 Plan the requirements for substructure construction.

CO406.4 Know the methods and techniques involved in the construction of various types of super structures.

CO406.5 Select, maintain and operate hand and power tools and equipment used in the building construction sites.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	POh	POi	POj	POk	PO ₁
CO406.1	2	1		1	2	1				1	1	2
CO406.2		1		1	3	2				1	1	2
CO406.3	1	1	1	1	1	2				2	1	1
CO406.4	2	1			2	1				1	2	3
CO406.5			1	1	2	1				2	1	2

$1 \rightarrow \text{Low } 2 \rightarrow \text{Medium } 3 \rightarrow \text{High}$

19CE4	611 HYDRAULIC ENGINEERING LABORATORY		L 0	Т 0	Р 4	C 2
OBJE 1.	CTIVES: Students should be able to verify the principles studied in theory by performing the experim	nents in lab	•	Ū	-	_
PRE-R	FOUISITE					
•	Physics for Civil Engineering					
LIST (A. Flov	DF EXPERIMENTS v Measurement					
1. Calil	bration of Rotameter					
2. Calil	pration of Venturimeter / Orificemeter					
B.Loss	es in Pipes					
3.Deter	mination of friction factor in pipes					
4. Dete	rmination of minor losses					
C. Pun	nps					
5. Char	acteristics of Centrifugal pumps					
6. Char 7. Char	acteristics of Gear pump					
7. Char 8. Char	acteristics of Reciproceeting pump					
o. Chai D Tur	bines					
9 Char	acteristics of Pelton wheel turbine					
10 Cha	acteristics of Francis turbine/Kanlan turbine					
E. Dete	ermination of Metacentric height					
11.Dete	ermination of Metacentric height of floating bodies					
		TOTAL	H(DUI	RS:	60
REFE	RENCE(S):					
1. 2.	Sarbjit Singh."Experiments in Fluid Mechanics", Prentice Hall of India Pvt. Ltd, Learning Private Limited, Delhi, 2009.					
3. 4.	"Hydraulic Laboratory Manual", Centre for Water Resources, Anna University, 2004. Modi P.N. and Seth S.M., "Hydraulics and Fluid Mechanics", Standard Book House, New					
5. 6.	Subramanya K. "Flow in open channels", Tata McGraw Hill Publishing.Company, 2001					
WEB I	RESOURCE(S):					
1.	https://nptel.ac.in/courses/105103096/					
2.	https://nptel.ac.in/courses/105105203/					
3.	https://nptel.ac.in/courses/105102088/					
COUR	SE OUTCOME(S):					
CO407	.1 Estimate the Co-efficient of discharge for orifice and notches					
CO407	.2 Experiment the venturimeter and orifice meter for their discharges					
CO407	.3 Understand the flow measurement in a pipe flow					
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CO407.4 Determine the energy loss in pipe flow CO407.5 Study the characteristics of turbines and pumps.

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CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO407.1	2	1			2			1	2	1		2
CO407.2	1	1			2			1	1	1		2
CO407.3			1	1	2			1	2	1		2
CO407.4	1	1	2	2	1			2	2			2
CO407.5			1	2	1			1		1		3

1→Low 2→Medium 3→High

UG - Civil Engineering, Regulation 2019 79		
19CE4612 CONSTRUCTION MATERIALS LABORATORY L T 0 0	P 4	C 2
OBJECTIVES:	-	-
1. To learn the principle and procedure of testing construction materials and to get hand experience by conducting the tests and evolving inferences.	ls on	
PRE-REQUISITE:		5
Building Materials And Construction		
I. TEST ON FINE AGGREGATES		
1. Grading of fine aggregates		
2. Test for specific gravity and test for bulk density		
3. Compacted and loose bulk density of fine aggregate		
II. TEST ON COARSE AGGREGATE (Any five)		20
1. Sieve analysis and bulk density test		
2. Specific gravity test		
3. Determination of elongation index and flakiness index		
4. Determination of aggregate crushing value of coarse aggregate		
5. Determination of Aggregate Abrasion Value		
6. Determination of impact value of coarse aggregate		
7. Soundness of aggregate		
8. Determination of water absorption and moisture content test		
III. TEST ON CEMENT		10
1. Consistency test		
2. Specific gravity test		
3. Fineness and setting time test		
4. Soundness Test		
IV. TEST ON FRESH CONCRETE (Any two)		10
1. Test for Slump cone		
2. Test for Compaction factor		
3. Vee bee consistometer test		
4. Flow table Test		
V. TEST ON HARDENED CONCRETE (Any Four)		15
1. Rebound hammer Test		
2 Ultrasonic pulse velocity test		
3 Test for Flexural strength		
5. Test for Compressive strength of Cube		
6 Test for Split tensile strength		
TOTAL HOU	RS:	60
KEFEKENCE(5):		
1. Construction Materials Laboratory Manual, Anna University, Chemiai-600 025.	hr	
2. IS 4051 (Part 1) $-$ 1990 $-$ indian Standard Method for determination of interess	by	
drysleving. 2 IS 2286 (Dert 1 to Dert C) 1062 Indian Standard mothed for test for some	f	
5. IS 2580 (Part 1 to Part 0) – 1965 – Indian Standard methods for test for aggregate	ior	
	1	
4. IS 383 – 1970 Indian Standard specification for coarse and fine aggregates from nati sources for concrete.	iral	
WEB RESOURCE(S):		
Checked & Verified by		
(Signature with Name and Designation) HOD / CE	1	

- 1. https://nptel.ac.in/courses/105102088/
- 2. https://nptel.ac.in/courses/105106053/
- 3. https://nptel.ac.in/courses/105104030/

COURSE OUTCOME(S):

CO408.1 Students will have the required knowledge in the area of testing of construction materials and components of construction elements experimentally.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	POi	POj	PO _k	POl
CO408.	2	2	1	1	2				2			3

19CE4911 INTERPERSONAL SKILLS- LISTENING AND SPEAKING

Objectives:

- 1. Master themselves with English Language Skills required for undertaking academic listening and speaking skills.
- 2. Support them to practice formal and informal speaking activities.
- 3. Improve their listening skills to understand native speakers.
- 4. Make technical Presentations
- 5. Listen to on-line sources.

PRE-REQUISITE:

• The pre-requisite knowledge required by the Students to study this Course is the fundamental knowledge in English Language.

UNIT I LISTENING AS A KEY SKILL

Importance of Listening – preparing to listen to a lecture – basics of Note Taking - listening to personal information – listening to technical topics – listening to process information.

UNIT II LISTENING STRATEGY

Appreciative listening - listening to Non-Technical Video Lecture by Native Speakers – focus on sounds and words ; Critical Listening – Listening to Technical Video Lecture by Native speakers – identifying the key points ; Relationship Listening – Listening to Conversations by native speakers

.UNIT III INTERMEDIATE SPEAKING

Self Introduction – Sharing of Ideas – Briefing Academic topics – one to one conversation about a product – explaining a product/gadget – answering questions – stressing syllables –intonation patterns – compare and contrast information – Pronunciation

UNIT IV ADVANCED SPEAKING

Making Technical Presentation – Strategies - Extempore – Speaking about the Strengths & Weaknesses – Responding appropriately to Interview Questions – Group discussion

UNIT VENGLISH FOR NATIONAL AND INTERNATIONAL EXAMINATIONS AND
PLACEMENTS6

International English Language Testing System (IELTS) – Test of English as a Foreign Language (TOEFL) – Civil Service (Language related)- Verbal Ability.

TOTAL HOURS: 30

TEXT BOOK(S):

- 1. Brooks, Margret. Skills for Success. Listening and Speaking. Level 4 Oxford University Press, Oxford: 2011.
- 2. Richards, C. Jack. & David Bholke. Speak Now Level 3. Oxford University Press, Oxford: 2010.

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REFERENCE BOOK(S):

- 1. Bhatnagar, Nitin and Mamta Bhatnagar. Communicative English for Engineers and Professionals. Pearson: New Delhi, 2010.
- 2. Hughes, Glyn and Josephine Moate. Practical English Classroom. Oxford University Press: Oxford, 2014.
- 3. Vargo, Mari. Speak Now Level 4. Oxford University Press: Oxford, 2013.
- 4. Richards C. Jack. Person to Person (Starter). Oxford University Press: Oxford, 2006.
- 5. Ladousse, Gillian Porter. Role Play. Oxford University Press: Oxford, 2014.

WEB RESOURCE(S):

- 1. Learn Engineering https://www.youtube.com/user/LearnEngineeringTeam/videos?view=0&sort=p&shelf_id=14
- 2. Group Discussion https://www.youtube.com/watch?v=hhjvTUv9L0g
- 3. Interview Skills https://www.youtube.com/watch?v=QgjkjsqAzvo
- 4. TED Talk https://www.youtube.com/user/TEDtalksDirector
- 5. IELS Listening Practice

https://play.google.com/store/apps/details?id=mimosa.english.ieltpractice.listening&hl=en_IN

COURSE OUTCOME(S):

CO409.1 Listen and respond appropriately.

CO409.2 Present TED Talks.

CO409.3 Make Effective Technical Presentations.

CO409.4 Take up National and International Examination with ease.

CO409.5 Answer questions during interview process with a professional touch.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	POi	POj	POk	POl
CO409.1				1			1		3	3	1	2
CO409.2				1			1		3	3	1	2
CO409.3				1			1		3	3	1	2
CO409.4				1			1		3	3	1	2
CO409.5				1			1		3	3	1	2

UG - Civil Engineering,	Regulation 2019		83	3	
19CE4M02	ORGANIZATIONAL BEHAVIOR	L	Т	Р	С
		2	0	0	0
OBJECTIVES:					
1. To get ide	a on organizational behaviour.				
2. To gain kr	owledge on individual and group behaviour				
3. To get an	idea on conflict and stress management				
PRE-REQISITE:	-				
• Nil					
UNIT I INTRODUC	TION				6
Organizational Beha research foundation, t	vior: Definition, assumptions, Historical Background rends, impact of globalization, learning organization a	Fundamen nd Knowle	ital con dge ma	cepts (anagen	of OB, nent.
UNIT II INDIVIDU	AL BEHAVIOR AND MANAGING DIVERSITY				6
individual behaviour	, main reasons impact, trends and layers of div	ersity, init	tiatives	. Pers	onality
Development: mean	ng theories of Personality development manage	rial consid	laration	for	further

Individual behaviour, main reasons impact, trends and layers of diversity, initiatives. Personality Development: meaning, theories of Personality development, managerial consideration for further developing of personality development of an employee. Perception –Meaning and definition, Perceptual process, Managerial implications of perception in business situations, schemas, perceptual errors.

UNIT III MOTIVATION

Motivation: nature and importance, basic process, need theories of motivation- the concept of needs, Maslow's hierarchy of needs theory, Alderfer's ERG theory, McClelland's Achievement Motivation Theory, Cognitive and behavioural theories expectancy, Equity, Goal – Setting theories.

UNIT IV COMMUNICATION AND GROUP BEHAVIOR

Communication: Meaning, importance, process, types, effective and efficient communication, barriers in communication.

Group Behavior; Group formation: formal and informal group, stages of group development, group decision making, group effectiveness and self-managed teams.

UNIT V CONFLICT AND STRESS MANAGEMENT

Meaning, process, functional and dysfunctional conflict, conflict handling, nature causes and consequences of stress. Organizational change: Approaches and resistance to change, Manager as a change agent; Conflict management, nature, sources. Current applications and future trends in OB.

TOTAL HOURS: 30

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TEXT BOOK(S):

1. Schermerhorn, Hunt and Osborn, Organisational behaviour, John Wiley, 9th Edition, 2008.

2. Udai Pareek, Understanding Organisational Behaviour, 2nd Edition, Oxford Higher Education, 2004. **REFERENCE BOOK(S):**

- 1. Mc Shane & Von Glinov, Organisational Behaviour, 4th Edition, Tata Mc Graw Hill, 2007.
- 2. Hellrigal, Slocum and Woodman, Organisational Behavior, Cengage Learning, 11th Edition 2007.
- 3. Ivancevich, Konopaske & Maheson, Organisational Behaviour & Management, 7th edition, Tata McGraw Hill, 2008.

WEB RESOURCE(S):

1. <u>https://nptel.ac.in/courses/110/105/110105033/</u>

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COURSE OUTCOME(S):

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

CO410.1 Get idea on fundemental concept of organizational behaviour

CO410.2 Development of personality development and managerial skill

CO410.3 Implement of motivation and its importance.

CO410.4 Enhancing the effective communication and group formation in an organization

CO410.5 Gain the knowledge on conflict and its management

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO410.1	1							3			3	2
CO410.2	1							2			3	2
CO410.3	1					1					3	2
CO410.4								1			3	2
CO410.5	2							2			3	2

1→Low 2→Medium 3→High

UG - C	ivil Engineering, Regulation 2019	85	5					
19CE	5101 PROFESSIONAL ETHICS FOR ENGINEERING	L	Т	Р	С			
		3	0	0	3			
OBJE	CTIVES:							
1. 2. 3.	To understand the theory of engineering ethics. To enable the students to create an awareness on Engineering Ethics and Human V To instill Moral and Social Values and Loyalty and to appreciate the rights of othe	'alue rs.	s.					
PRE-	REQUISITE:							
•	Nil							
UNIT	I HUMAN VALUES				9			
UNIT Moral – Livi	I HUMAN VALUES s, values and Ethics – Integrity – Work ethic – Service learning – Civic virtue – Res ing peacefully – Caring – Sharing – Honesty – Courage – Valuing time – V	spect Coop	for pera	othe tion				

UNIT II ENGINEERING ETHICS

Senses of Engineering Ethics – Variety of moral issues – Types of inquiry – Moral dilemmas – Moral Autonomy – Kohlberg's theory – Gilligan's Theory – Consensus and Controversy – Models of professional roles - Theories about right action – Self-interest – Customs and Religion – Uses of Ethical Theories.

UNIT III ENGINEERING AS SOCIAL EXPERIMENTATION

Engineering as Experimentation – Engineers as responsible Experimenters – Codes of Ethics – A Balanced Outlook on Law – The Challenger case study – Bhopal Gas Tragedy and Chernobyl case studies.

UNIT IV SAFETY, RESPONSIBILITIES AND RIGHTS

Safety and Risk – Assessment of Safety and Risk – Risk Benefit Analysis and Reducing Risk - Respect for Authority – Collective Bargaining – Confidentiality – Conflicts of Interest – Occupational Crime – Professional Rights – Employee Rights – Intellectual Property Rights (IPR) – Discrimination.

UNIT V GLOBAL ISSUES

Multinational Corporations – Environmental Ethics – Computer Ethics – Weapons Development – Engineers as Managers – Consulting Engineers – Engineers as Expert Witnesses and Advisors – Moral Leadership –Code of Conduct – Corporate Social Responsibility.

TOTAL :(**L: 45**) = **45 PERIODS**

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TEXT BOOK(S):

- 1. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", 4th ed., Tata Mc Graw Hill, New Delhi, 2014.
- 2. Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India Private Limited, New Delhi, 20012.

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HOD / CE

REFERENCE BOOK(S):

- 1. Charles D. Fleddermann, "Engineering Ethics", Pearson Prentice Hall, New Jersey, 2004.
- 2. Charles E. Harris, Michael S. Pritchard and Michael J. Rabins, "Engineering Ethics Concepts and Cases", Cengage Learning, 2009

3. Edmund G Seebauer and Robert L Barry, "Fundamentals of Ethics for Scientists and Engineers", Oxford University Press, Oxford, 2008

WEB RESOURCE(S):

- 1. https://www.edunotes.in/ge6075-professional-ethics-in-engineering
- 2. https://www.sanfoundry.com/best-reference-books-professional-ethics-engineering/

COURSE OUTCOME(S):

- CO501.1 Understand the concepts of ethics and values.
- CO501.2 Acquire the knowledge of interpersonal and organizational issues in ethics.
- CO501.3 Highlight the ethical issues related to engineering.
- CO501.4 Learn the concepts of engineer's responsibilities and their rights.
- CO501.5 Understand the role of global issues and professional bodies.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	PO ₁
CO501.1			3					3			2	2
CO501.2					2			3		2	2	2
CO501.3			3		2			3				2
CO501.4		2			2			3			2	2
CO501.5			3				2	3			2	2

UG - Civil Enginee	ering, Regulation 2019	87			
19CE5601	STRUCTURAL ANALYSIS-I	L	Т	Р	С
		3	0	0	3
OBJECTIVES:					
1. To int metho	troduce the students to basic theory and concepts of structural analysis and so the analysis of buildings.	nd t	he c	lass	ical
PRE-REQUISIT	ГЕ:				
• Strength of	of Materials - II				
UNIT I INDETI	ERMINATE FRAMES				9
Degree of static a frames - rigid fra Deflections of pi	and kinematic indeterminacies for plane frames - analysis of indeterminat ames (Degree of indeterminacy up to two). Principles of virtual work for n-jointed plane frames and rigid frames	e pi defl	n-jo ectio	inte ons	d _
UNIT II ARCH	ES				9
Arches as structu parabolic and cir	ral forms – Types of arches – Analysis of three hinged, two hinged and fix cular arches – Settlement and temperature effects.	xed	arch	ies,	
UNIT III SLOP	E DEFLECTION METHOD				9
Slope deflection bending moment	method - analysis of continuous beams and portal frames (with and without and shear force diagram.	ut sv	way)) -	
UNIT IV MOM	ENT DISTRIBUTION METHOD				9
Moment distribut - bending momen	tion method - analysis of continuous beams and portal frames (with and w nt and shear force diagram.	ithc	out s	way)
UNIT V INFLU	ENCE LINE				9
Influence line - in determinate and i	nfluence lines for bending moment and shear force, Muller Breslau's - prinindeterminate beams.	ncip	ole,		
	TOTAL: 4	5 P	ERI	OD	S
TEXT BOOK(S	b):				
1. Vaidyanath Publications 2. Subrata Ch Company Ltc 3. S.S.Bhavik	nan, R and Perumal, P., "Comprehensive Structural Analysis," Volume I a Pvt. Ltd., Chennai, Fourth edition 2008. nakarabarty,Sujit Kumar Roy., "Fundamentals of Structural Analysis", S.C I, New Delhi, 2012. catti, "Structural Analysis" – Vol.I& II, Vikas Publishing Pvt Ltd., New D	nd l ^C han elhi	II, La d & , For	axm urth	i
Edition 2013.					
REFERENCE I	BOOK(S):				
1. Punmia, B.	.C., Ashok Kumar Jain, Arun Kumar Jain., "Theory of Structures", Laxmi				

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Publications, New Delhi, 2015.

Wang, C.K., "Analysis of Indeterminate Structures", Tata McGraw-Hill, New Delhi, 2000.
 Negi, L.S. and Jangid, R.S., "Structural Analysis", Tata McGraw-Hill Publications, New Delhi, 2004.

WEB RESOURCE(S):

- 1. https://onlinelibrary.wiley.com/doi/book/10.1002/9781119544265.
- 2. <u>http://www.iste.co.uk/book.php?id=1367</u>.
- 3. https://nptel.ac.in/courses/105105166/

COURSE OUTCOME(S):

- CO502. 1 Analysis the trusses and frames.
- CO502. 2 Analyze and solve arched and cable profiled structures.
- CO502. 3 Determine the slopes and deflections of beams and frames.
- CO502. 4 Analyze the indeterminate structures by iterative procedure.
- CO502. 5 Draw the influence lines for statically determinate and indeterminate structures.

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO502.1	3	3		3	2		1	1		2	1	
CO502.2	3	3		3	2			1		2	1	2
CO502.3	3	3			2							2
CO502.4	3	3		3				1			1	2
CO502.5	3	3		3	2					2	1	

19CE5602 DESIGN OF REINFORCED CONCRETE ELEMENTS

OBJECTIVE:

1. To introduce the different types of philosophies related to design of basic structural elements such as slab, beam, column and footing which form part of any structural system with reference to Indian standard code of practice.

PRE-REQUISITE:

• Concrete Technology

UNIT I METHODS OF DESIGN OF CONCRETE STRUCTURES

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

UNIT II DESIGN FOR FLEXURE

Analysis and design of singly and doubly reinforced rectangular and flanged beams(T – Beams only) - Analysis and design of one way, two way and continuous slabs subjected to uniformly distributed load for various boundary conditions

UNIT III DESIGN FOR BOND, ANCHORAGE SHEAR & TORSION 9+3

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

UNIT IV DESIGN OF COLUMNS

Types of columns – Braced and unbraced columns – Design of short Rectangular and circular columns for axial, uniaxial and biaxial bending.

UNIT V DESIGN OF FOOTING

Design of wall footing – Design of axially and eccentrically loaded rectangular pad and sloped footings – Design of combined rectangular footing for two columns only.

TOTAL: L: 45 + T:15 = 60 PERIODS

TEXT BOOK(S):

1. Gambhir.M.L. "Design of Reinforced Concrete Structures", Prentice Hall of India Private Limited, 2012.

2. Punmia B.C, Ashok Kumar Jain, Arun K.Jain, "R.C.C. Designs Reinforced Concrete Structures", Laxmi Publications Pvt. Ltd., New Delhi, 2007.

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9+6

9+3

12 + 3

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3. Varghese.P.C., "Advanced Reinforced Concrete Design", Prentice Hall of India Pvt. Ltd., New Delhi, 2012.

4. N. Krishna Raju, "Design of Reinforced Concrete Structures (IS: 456-2000)", 3rd Edition, 2014

REFERENCE BOOK(S):

1. Sinha, S.N., "Reinforced Concrete Design", Tata McGraw Hill Publishing Company Ltd., New Delhi, 2014.

2. Unnikrishna Pillai, S., Devdas Menon, "Reinforced Concrete Design", Tata McGraw Hill Publishing Company Ltd., 3rd ed., 2009

3. Subramanian. N., "Design of Reinforced Concrete Structures", Oxford University, New Delhi, 2013.

4. IS456:2000, Code of practice for Plain and Reinforced Concrete, Bureau of Indian Standards, New Delhi, 2007

5. SP:16, "Design Aids for Reinforced Concrete to Bureau of Indian Standards, New Delhi, 2007.

WEB RESOURCE(S):

- 1. <u>https://www.biblio.com/design-of-reinforced-concrete-by-subramanian-n/work/3413881</u>.
- 2. https://easyengineering.net/reinforced-concrete-design-books/
- 3. https://nptel.ac.in/courses/105105105/

COURSE OUTCOME(S):

- CO503.1 Identify the basic concepts and methods in the design of reinforced concrete structures.
- CO503.2 Design flexural members using limit state method under different loading and end conditions
- CO503.3 Design flexural members of any cross sectional shape for shear, bond, and torsion.
- CO503.4 Design RC columns of any cross section with different end conditions
- CO503.5 Select and design RC footing of different cross section under various site conditions.

PO vs CO MAPPING:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	POi	POj	POk	POl
CO503.1	3	3			2	2		2		1		3
CO503.2	3	3	3		2			2		1		
CO503.3	3	3				2		2		1		
CO503.4	3	3	3			2						
CO503.5	3	3			2			2				

$1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

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UG - Civil Engineering, Re	gulation 2019		9	1		
19CE5603	FOUNDATION ENGINEERING	L	Т	Р	С	
		3	0	0	3	
OBJECTIVES:						

1. To impart knowledge to plan and execute a detail site investigation programme.

- 2. To select geotechnical design parameters and type of foundations.
- 3. To familiarize the students for the geotechnical design of different type of foundations and retaining walls.

PRE-REQISITE:

• Soil Mechanics

UNIT I SITE INVESTIGATION AND SELECTION OF FOUNDATION

Scope and objectives – Methods of exploration – Auguring and boring – Wash boring and rotary drilling – Depth and spacing of bore holes – Soil samples – Representative and undisturbed – Sampling methods – Split spoon sampler, Thin wall sampler, Stationary piston sampler – Penetration tests (SPT and SCPT) – Data interpretation - Strength parameters - Bore log report and Selection of foundation.

UNIT II SHALLOW FOUNDATION

Location and depth of foundation – Codal provisions – Bearing capacity of shallow foundation on homogeneous deposits – Terzaghi's formula and BIS formula – Factors affecting bearing capacity – Bearing capacity from in-situ tests (SPT, SCPT and plate load) – Allowable bearing pressure – Seismic considerations in bearing capacity evaluation. Determination of Settlement of foundations on granular and clay deposits – Total and differential settlement – Allowable settlements – Codal provision – Methods of minimizing total and differential settlements.

UNIT III FOOTINGS AND RAFTS

Types of Isolated footing, Combined footing, Mat foundation – Contact pressure and settlement distribution – Proportioning of foundations for conventional rigid behaviour – Minimum thickness for rigid behaviour – Applications – Compensated foundation – Codal provision

UNIT IV PILE FOUNDATION

Types of piles and their functions – Factors influencing the selection of pile – Carrying capacity of single pile in granular and cohesive soil – Static formula – Dynamic formulae (Engineering news and Hileys) – Capacity from insitu tests (SPT and SCPT) – Negative skin friction – Uplift capacity-Group capacity by different methods (Feld's rule, Converse – Labarra formula and block failure criterion) – Settlement of pile groups – Interpretation of pile load test (routine test only), Under reamed piles – Capacity under compression and uplift – Cohesive – expansive – non expansive – Cohesionless soils – Codal provisions.

UNIT V RETAINING WALLS

Plastic equilibrium in soils – Active and passive states – Rankine's theory – Cohesionless and cohesive soil – Coulomb's wedge theory – Condition for critical failure plane – Earth pressure on retaining walls of simple configurations – Culmann's Graphical method – Pressure on the wall due to line load – Stability analysis of retaining walls – Codal provisions.

TOTAL HOURS: 45

TEXT BOOK(S):

1. Murthy, V.N.S., "Text book of Soil Mechanics and Foundation Engineering", CBS Publishers Distribution Ltd., New Delhi. 2014.

2. Arora, K.R., "Soil Mechanics and Foundation Engineering", Standard Publishers and Distributors, New

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Delhi, 7th Edition, 2017 (Reprint).

3. Punmia, B.C., "Soil Mechanics and Foundations", Laxmi Publications Pvt. Ltd. New Delhi, 16th Edition 2017.

REFERENCE BOOK(S):

1. Braja M Das, "Principles of Foundation Engineering" (Eigth edition), Cengage Learning 2014.

2. Kaniraj, S.R. "Design aids in Soil Mechanics and Foundation Engineering", Tata McGraw Hill publishing company Ltd., New Delhi, 2014.

3. Joseph E bowles, "Foundation Analysis and design", McGraw Hill Education, 5th Edition, 28th August 2015.

4. IS Code 6403 : 1981 (Reaffirmed 1997) "Bearing capacity of shallow foundation", Bureau of Indian Standards, New Delhi.

5. IS Code 8009 (Part 1):1976 (Reaffirmed 1998) "Shallow foundations subjected to symmetrical static vertical loads", Bureau of Indian Standards, New Delhi.

6. IS Code 8009 (Part 2):1980 (Reaffirmed 1995) "Deep foundations subjected to symmetrical static vertical loading", Bureau of Indian Standards, New Delhi.

7. IS Code 2911 (Part 1): 1979 (Reaffirmed 1997) "Concrete Piles" Bureau of Indian Standards, New Delhi.

8. IS Code 2911 (Part 2): 1979 (Reaffirmed 1997) "Timber Piles", Bureau of Indian Standards, New Delhi.

9. IS Code 2911 (Part 3) : 1979 (Reaffirmed 1997) "Under Reamed Piles", Bureau of Indian Standards, New Delhi.

10. IS Code 2911 (Part 4) : 1979 (Reaffirmed 1997) "Load Test on Piles", Bureau of Indian Standards, New Delhi.

11. IS Code 1904: 1986 (Reaffirmed 1995) "Design and Construction of Foundations in Soils", Bureau of Indian Standards, New Delhi.

12. IS Code 2131: 1981 (Reaffirmed 1997) "Method for Standard Penetration test for Soils", Bureau of Indian Standards, New Delhi.

13. IS Code 2132: 1986 (Reaffirmed 1997) "Code of Practice for thin – walled tube sampling for soils", Bureau of Indian Standards, New Delhi.

14. IS Code 1892 (1979): Code of Practice for subsurface Investigation for Foundations. Bureau of Indian Standards, New Delhi.

15. IS Code 14458 (Part 1) : 1998 "Retaining Wall for Hill Area – Guidelines, Selection of Type of Wall", Bureau of Indian Standards, New Delhi.

16. IS Code 14458 (Part 2) : 1998 "Retaining Wall for Hill Area – Guidelines, Design of Retaining/Breast Walls", Bureau of Indian Standards, New Delhi.

17. IS Code 14458 (Part 3) : 1998 "Retaining Wall for Hill Area – Guidelines, Construction Of Dry Stone Walls", Bureau of Indian Standards, New Delhi.

WEB RESOURCE(S):

- 1. https://nptel.ac.in/courses/105/101/105101083/
- 2. https://nptel.ac.in/content/storage2/courses/105105104/pdf/m11l28.pdf

COURSE OUTCOME(S):

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

CO504.1 Understand the site investigation, methods and sampling.

Checked & Verified by (Signature with Name and Designation) CO504.2 Get knowledge on bearing capacity and testing methods.

CO504.3 Design shallow footings.

CO504.4 Determine the load carrying capacity, settlement of pile foundation.

CO504.5 Determine the earth pressure on retaining walls and analysis for stability.

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	PO _l
CO504.1	1	1		2	1							1
CO504.2	1	1		1	1							1
CO504.3			2	2								1
CO504.4	1			1	1							1
CO504.5	1			2	1							1

1→Low 2→Medium 3→High

19CE5604 WATER SUPPLY AND WASTE WATER ENGINEERING L

OBJECTIVE:

- 1. To understand the sources and characteristics of water and wastewater
- 2. To realize the different water treatment techniques
- 3. To recognize the different primary and secondary treatment techniques of wastewater.
- 4. To learn the principles of sludge management and disposal of wastewater

PRE-REQUISITE:

• Nil

UNIT I SOURCES AND QUALITY OF WATER

Public Water supply system – Planning, Objectives, Design period, Population forecasting - water demand – Sources of water – Surface and Ground water – Characteristics of water – Water quality Standards

UNIT II WATER TREATMENT

Water treatment Objectives – Unit operations and processes in surface water treatment – Principles, functions and design of flash mixers, flocculators, sedimentation tanks and Pressure filter – Aeration – iron and manganese removal, defluoridation.

UNIT III PRIMARY WASTE WATER TREATMENT*

Characteristics of sewage, Primary treatment: Principles, functions and design of screen, grit chambers and primary sedimentation tanks.

UNIT IV SECONDARY WASTE WATER TREATMENT

Activated Sludge Process and Trickling filter (no design); Other treatment methods - oxidation ditches, UASB - Waste Stabilization Ponds - Anaerobic Stabilization units (no design); Septic tanks(with design), Advances in sewage treatment .

UNIT V DISPOSAL OF SEWAGE AND SLUDGE

Dilution – Self purification of surface water bodies – Oxygen sag curve – disposal to lakes and sea, Land disposal – Sewage farming - characteristics of Sludge -Thickening – Sludge digestion(no design) – Sludge disposal - Drying beds (no design) – Conditioning and Dewatering.

TOTAL: L: 45 = 45 PERIODS

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TEXT BOOK(S):

1. Garg, S.K., "Environmental Engineering", Vol.I and II, Khanna Publishers, New Delhi, 2005.

2. Modi, P.N. "Water Supply Engineering", Vol. I Standard Book House, New Delhi, 2010.

3. Punmia, B.C., Ashok K Jain and Arun K Jain, "Water Supply Engineering", Laxmi Publications Pvt. Ltd., New Delhi, 2013

REFERENCE BOOK(S):

1. Government of India, "Manual on Water Supply and Treatment", CPHEEO, Ministry of Urban Development, New Delhi, 2013.

2. Syed R. Qasim and Edward M. Motley Guang Zhu, "Water Works Engineering Planning", Design and Operation, Prentice Hall of India Private Limited, New Delhi, 2006.

3. George Tchobanoglous, Franklin Louis Burton, H. David Stensel, Metcalf & Eddy, "Wastewater Engineering, Treatment and Reuse", Tata McGraw-Hill Edition, 4th ed., New Delhi, 2009.

*Industrial visit may be arranged to visit waste water treatment plant

WEB RESOURCE(S):

- 1. https://www.goodreads.com/book/show/26818870-water-supply-engineering
- 2. <u>https://www.kopykitab.com/Water-Supply-Engineering-by-B-C-Punmia-And-A-K-Jain</u>

COURSE OUTCOME(S):

- CO505.1 Identify the source of water and estimate water demand.
- CO505.2 Apply the water treatment concept and methods.
- CO505.3 Design the various primary treatment units for wastewater.
- CO505.4 Design and choose the various secondary treatment units for wastewater.
- CO505. 5 Plan for disposal of sewage and sludge.

PO vs CO Mapping:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO505.1	3		3		2	3						2
CO505.2	3		3		2	3						
CO505.3	3		3		2	3	3					2
CO505.4					2							
CO505.5					2							2

UG - Civil Engineering, Regulation	2019	96			
19CE5605	HIGHWAY ENGINEERING	L	Т	Р	С
OBJECTIVE:		3	0	0	3
1. This course is taught to in materials, construction an	npart the knowledge in Traffic Engineering, Highway geo nd design	metr	rics,		
PRE-REQUISITE:					
• Nil					
UNIT I HIGHWAY AND TRA	FFIC PLANNING			8	
Introduction to Transportation n Transport Economics – Traffic S	nodes – Highway alignment and field surveys – PCU– I tudies – Volume, speed, origin and destination studies.	Mast	er P	Plan	_
UNIT II GEOMETRIC DESIG	GN OF HIGHWAY			11	
Highway classification, Road Ge Horizontal Alignment Design, S Design of Vertical curves.	cometrics – Highway cross section elements - Camber – S Super Elevation, Extra widening, Transition curves, Set	ight back	Dist dist	tanc tanc	e, e,
UNIT III HIGHWAY MATER	RIALS AND CONSTRUCTION			9	
Material requirement for paveme Test, Aggregate – materials tes construction of bituminous and re	ents – Soil classification for Highway – Soil tests – CBR a sting and specification, Bitumen – material testing and igid pavements	nd P spec	late	Loa atio	ıd n,
UNIT IV HIGHWAY DESIGN	1			8	
Pavement Analysis – Factors a Environmental factors; Flexible I Pavement Design – IRC method.	ffecting pavement thickness – Soil – Wheel load – T Pavement Design – Axle Load surveys – CBR method of	Temp Desi	erat ign,	ure Rigi	— id
UNIT V HIGHWAY MAINTE	NANCE AND DRAINAGE			9	

Causes of Pavement failures - Pavement Management Systems – Pavement Failures - Pavement evaluation – Strengthening of pavements –Types of maintenance – Highway Drainage – Importance of highway drainage - special considerations for hill roads.

TOTAL: L: 45 = 45 PERIODS

TEXT BOOK(S):

1. S.K.Khanna, C.E.G.Justo, "Highway Engineering", New Chand & Bros, Roorkee, 2015.

2. L.R.Kadiyali& N.B Lal, "Principles and Practice of Highway Engineering (Including expressways

&Airport Engineering)", Khanna Publishers, New Delhi, 2013.

REFERENCE BOOK(S):

1. G.V Rao, "Principles of Transportation and Highway Engineering", Tata McGraw Hill Co, New Delhi, 2005.

2. ParthaChakroborthy, Animesh Das, "Principles of Transportation Engineering", Prentice-Hall of India, New Delhi, 2011.

WEB RESOURCE(S):

- 1. <u>https://easyengineering.net/transportation-engineering-books/</u>
- 2. https://www.elsevier.com/books/transportation-engineering/teodorovic/978-0-12-803818-5

COURSE OUTCOME(S):

- CO506.1 Study the highway planning.
- CO506.2 Understand the procedure to collect the traffic data for design and traffic management.
- CO506. 3 Test the highway materials as per recommendation.
- CO506.4 Do structural design flexible and rigid pavements.
- CO506. 5 Understand the strengthening of pavements.

PO vs CO Mapping:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO506. 1	3	3		3	2		2	1				2
CO506. 2	3	3	2	3	2		2					
CO506. 3	3	3	3		2		2	1				
CO506. 4	3	3	3					1				2
CO506. 5	3	3	3					1				2

UG - Civil Engine	ering, Regulation 2019		9	8	
19CE5611	WATER SUPPLY AND WASTE WATER ENGINEERING LABORATORY	L	Т	Р	С
		0	0	4	2
OBJECTIVE:					
 To conve To impar To get th To perfor 	y the principles of testing of water and wastewater. t the principles of sampling and preservation of water and wast e idea in testing bleaching powder and chlorinated water. The various test on water and waste water sample.	ewater.			
PRE-REQUISI	ГЕ:				
• Water su	pply and Waste water Engineering				
List of Experir	nents:				
1. Deter	mination of Turbidity, Conductivity and pH				
2. Deter	mination of Hardness				
3. Deter	mination of Alkalinity				
4. Deter	mination of Acidity in water				
5. Deter	mination of Chlorides				
6. Deter	mination of Residual chlorine				
7. Deter	mination of Optimum Coagulant				
8. Deter	mination of Total, Dissolved and Suspended solids				
9. Deter	mination of Available chlorine in bleaching powder				
10. Dete	rmination of Dissolved Oxygen and BOD for the given sample	•			
11. Dete	rmination of COD for given sample				
12. Sam	pling and preservation methods and significance of characteriz	ation of	water	and	
wastewa	ter				
	ΤΟΤΑ	L: P: 6	0 = 60	PER	IODS

TEXT BOOK(S):

1. Garg, S.K., "Environmental Engineering", Vol.I and II, Khanna Publishers, New Delhi, 2005.

2. Modi, P.N. "Water Supply Engineering", Vol. I Standard Book House, New Delhi, 2010.

3. Punmia, B.C., Ashok K Jain and Arun K Jain, "Water Supply Engineering", Laxmi Publications Pvt. Ltd., New Delhi, 2013

REFERENCE BOOK(S):

1. Government of India, "Manual on Water Supply and Treatment", CPHEEO, Ministry of Urban Development, New Delhi, 2013.

2. Syed R. Qasim and Edward M. Motley Guang Zhu, "Water Works Engineering Planning", Design and Operation, Prentice Hall of India Private Limited, New Delhi, 2006.

3. George Tchobanoglous, Franklin Louis Burton, H. David Stensel, Metcalf & Eddy, "Wastewater Engineering, Treatment and Reuse", Tata McGraw-Hill Edition, 4th ed., New

Checked & Verified by (Signature with Name and Designation) Delhi, 2009.

WEB RESOURCE(S):

- 1. https://www.goodreads.com/book/show/26818870-water-supply-engineering
- 2. https://www.kopykitab.com/Water-Supply-Engineering-by-B-C-Punmia-And-A-K-Jain

COURSE OUTCOME(S):

- CO507.1 Estimate the parameters of the water quality.
- CO507.2 Test the water and wastewater and their different characteristics as per standards.
- CO507.3 Test bleaching powder and find the disinfectant percentage in chlorinated water.
- CO507.4 Acquire the sampling and preservation methods of water and waste water.
- CO507.5 Detect and quantify the gases by using gas analyzers.

PO vs CO Mapping:

CO No	PO _a	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO507.1			3		2	2						
CO507.2			3		2	2	3					2
CO507.3			3			2						
CO507.4					2	2						
CO507.5			3		2							

1→Low2→Medium3→High

UG - Civil Engineering	r, Regulation 2019	100
19CE5612	SOIL MECHANICS LABORATORY	LTPC
		0 0 4 2
OBJECTIVES:		
1. To gain expe	erience regarding the determination of properties of differe	ent types of soils
2. To provide	an opportunity to learn how to measure the shear stren	gth of the soil and its
importance.		0
3. To impart ki	nowledge about the foundation engineering	
PRE-REQISITE:		
Soil Mechan	nics	
LIST OF EXPERI	MENTS:	
1. Determina	ation of Moisture Content	
2. Determina	ation of Specific Gravity of soil	
3. Relative I	Density for sand	
4. Sieve Ana	alysis for Coarse Grained soil	

- 5. Atterberg's Limits
- 6. Field Density Test (Core Cutter Method & Sand replacement method)
- 7. Compaction test (Standard Proctor's Test)
- 8. Permeability Test
- 9. Unconfined Compression Test for Cohesive Soil
- 10. Direct Shear Test on Sand
- 11. Demonstration on Triaxial Compression Test
- 12. Demonstration on One dimensional Consolidation Test

TOTAL HOURS: 60

REFERENCE BOOK(S):

 Lambe T.W., "Soil Testing for Engineers", John Wiley and Sons, New York, 1990.
 Saibaba reddy, E.Ramasastri, K. Measurement of engineering properties of Soil. New age International (p) Limited publishers, New Delhi, 2002.

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105101160

COURSE OUTCOME(S):

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

- CO508.1 Determine the index properties of the soil
- CO508.2 Apply the knowledge of science and techniques in engineering properties of soil.
- CO508.3 To identify shear strength parameters of soil
- CO508.4 Identify the suitability of the soil for different foundations
- CO508.5 Evaluate the impact of field density of soil.

PO vs CO MAPPING:

CO No	POa	PO _b	POc	PO _d	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	PO ₁
CO508.1	3	3	3									3
CO508.2	3	3	3	3	3		3		2	3		3

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HOD / CE

UG - Civil Engineering, Regulation 2019

CO508.3	2	3		2	3			3	3
CO508.4			3		2	1	1	3	3
CO508.5	2	3		2				3	3

UG - Civil Engineering, Reguld	ation 2019	102			
19CE5911	APTITUDE AND REASONING	L	Т	Р	С
		0	0	2	0
OBJECTIVE: 1. To enhance the stude 2. To develop students 3. To develop students	ents to solve the numerical problems and puzzles to workout solution for problems that involves mathematical a to workout solutions for problems that involves general reason	aptitue aing	de		
PRE-REQUISITE:					
MathematicsEnglish for Profession	onal Communication				
UNIT I NUMERICAL AB	ILITY			10	
Number sequences and sim Mathematical operation – N	nple mathematics -percentages, powers, fractions- Arithmet umber, ranking - Time sequence	ic re	ason	ing-	
UNIT II APTITUDE				10	
Average - Percentage - Age	Ratio & Proportion - Partnership - Profit & loss - Mixture & A	Allega	ation	l	
UNIT III REASONING				10	
Odd man out - Number serie	es - Syllogism - Coding & decoding - Seating arrangement				
	TOTAL: 3	30 PE	CRIC	DDS	J
TEXT BOOK(S):					
 Aggarwal, R.S. "A N New Delhi, S.Chand Pub Khattar, Dinesh. <i>Quar</i> 	Modern Approach to Verbal & Non Verbal Reasoning", Revolishers, 2008. <i>Initiative Aptitude</i> . 3rd ed. New Delhi: Pearson, 2014.	vised	Edit	tion.	
REFERENCE BOOK:					
4. R.S.Aggarwal, "Ver Publishers, 2017.	bal & Non Verbal Reasoning", Revised Edition. New De	elhi,	S.Cł	nand	
WEB RESOURCE(S):					
1. <u>https://www.indiabix</u>	a.com/aptitude/questions-and-answers/				

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COURSE OUTCOME(S):

- CO509.1 Solve numerical problem without using calculator.
- CO509. 2 Solve aptitude problems with ease.
- CO509.3 Solve reasoning problems with ease

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO509.1	3								3	2	1	3
CO509.2	3									2		
CO509.3	3								3		1	3

1→Low 2→Medium 3→High

UG - Civil Engineering, H	Regulation 2019		104	4	
19CE5M03	CONSTITUTION OF INDIA	L	Т	Р	С
		2	0	0	0
OBJECTIVES:					
 To get idea To gain kno To get an id PRE-REQISITE: Nil 	on Federal, Preamble of Constitution and Citizenship owledge on fundamental rights lea on fundamental duties of citizen				
UNIT I INTRODUC Salient features of Ind Constitution, Citizensh	FION TO INDIAN CONSTITUTION ian Constitution, Nature of Indian Constitution- Unita hip	ry or F	ederal,	Prean	6 able of
UNIT II FUNDAMEN Definition of State (A Equality (Article 14-18	NTAL RIGHTS – I Article 12), Laws inconsistent with Fundamental Rig 3)	ghts (A	rticle	13), R	6 Light to
UNIT III FUNDAME Freedom of Speech & Protection of Life & Pe	NTAL RIGHT – II Expression (Art. 19), Protection in respect of convic ersonal Liberty (Art. 21), Safeguards against arbitrary ar	ction of rest & c	offend letentic	ces (A on (Art	6 .rt. 20), t. 22)
UNIT IV FUNDAME Right against Exploit Educational Right (Art. UNIT V DIRECTIVE Directive Principles of Constitution &Procedu	ENTAL RIGHT – III ation (Art. 23-24), Right to Freedom of Religion . 29-30), Right to Constitutional remedies (Art. 32- 35) C PRINCIPLES AND FUNDAMENTAL DUTIES f State Policy (Art. 36-51), Fundamental Duties (Ar re for Amendment of Constitution	(Art. 2 t. 51A)	25-28), , Basic	Culta c Feat	6 ural & 6 ures of
		Т	OTAL	HOU	RS: 30
TEXT BOOK(S):					
 N. Shukla, Cons P. Jain, Indian C D. Basu, Introdu M. Seervai, Cons 	stitution of India, Eastern Book Agency, 2014 Constitutional Law, Lexis Nexis, 2013 uction to the Indian Constitution of India, (20 th Ed. 2009 nstitutional Law of India, Universal Law Publishing Co.	9) ., Reprir	nt 2013		
REFERENCE BOOK	X(S):				

- 1. Glanville Austin, Indian Constitution cornerstone of the Nations, Oxford University Press, 1999
- M. Bakshi, The Constitution of India, Universal Law Publishing Co., 2014
 D. Basu, Shorter Constitution of India (14th Ed. 2008, reprint 2010)

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/129/106/129106002/

COURSE OUTCOME(S):

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

Checked & Verified by (Signature with Name and Designation) CO510.1 Get idea on Federal, Preamble of Constitution and Citizenship CO510.2 Knowledge on fundamental rights (from article 12-18) CO510.3 Knowledge on fundamental rights (from article 19-22)

CO510.4 Knowledge on fundamental rights (from article 23-35) CO510.5 Knowledge on fundamental duties (from article 51A)

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO510.1							1					3
CO510.2							1					3
CO510.3							1					3
CO510.4							1					3
CO510.5							1					3

connections in tension members – Use of lug angles – Design of tension splice – Concept of shear lag.
UNIT III COMPRESSION MEMBERS 9+3
Types of compression members - Theory of columns - Basics of current codal provision for
compression member design – Slenderness ratio – Design of simple and built up members – Design of
laced and battened type columns – Design of column bases – Gusseted base.
UNIT IV BEAMS 9+3
Design of laterally supported and unsupported beams – Built up beams – Beams subjected to unia3ial
and biaxial bending – Design of plate girders - Intermediate and bearing stiffeners – Flange and web
splices
UNIT V ROOF TRUSSES AND INDUSTRIAL STRUCTURES9+3
Roof trusses – Roof and side coverings – Design of purlins and elements of truss; end bearing – Design
of gantry girder.
TOTAL HOURS:60
TEXT BOOK(S):
1. Subramanian.N, "Design of Steel Structures", Oxford University Press, New Delhi, 2013.
2. Gambhir. M.L., "Fundamentals of Structural Steel Design", McGraw Hill Education India Pvt. Ltd.,
2013
3. Shiyekar. M.R., "Limit State Design in Structural Steel", Prentice Hall of India Pvt. Ltd, Learning
Pvt. Ltd., 2nd ed., 2013.
4. Bhavikatti.S.S, "Design of Steel Structures", By Limit State Method as per IS:800-2007, IK

1. Dr. L. S. Jayagopal, Dr. D. Tensing, "Design of Steel Structures", Vikas Publishing House Pvt. Ltd., 2015

2. Narayanan.R "Teaching Resource on Structural Steel Design", INSDAG, Ministry of Steel Publications, 2002.

3. Duggal. S.K, "Limit State Design of Steel Structures", Tata McGraw Hill Publishing Company, 2009

4. Shah.V.L and Veena Gore, "Limit State Design of Steel Structures", IS 800-2007 Structures Publications, 2012.

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OBJECTIVES:

19CE6601

1. Have knowledge on the design of structural steel members subjected to compressive, tensile and bending forces, as per current code.

PRE-REOISITE:

Construction materials.

UG - Civil Engineering, Regulation 2019

Design of Reinforced Concrete elements.

UNIT I INTRODUCTION

Properties of steel - Structural steel sections - Limit State Design Concepts - Loads on Structures -Connections using welding and bolting - Design of bolted and welded joints - Eccentric connections -Efficiency of joints

UNIT II TENSION MEMBERS

Types of sections – Net area – Net effective sections for angles and Tee in tension – Design of lag.

International Publishing House Pvt. Ltd., 2010

REFERENCE BOOK(S):

HOD / CE

DESIGN OF STEEL STRUCTURES

L Т Р

3

9+3

9+3

С

0 4

1

+3

- +3

5. IS 800:2007, General Construction in Steel - Code of Practice, (Third Revision), Bureau of Indian Standards, New Delhi, 2007

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105105162/

COURSE OUTCOME(S):

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

CO601.1 Be proficient in limit state design concepts and connection design.

CO601.2 Know the concept of design of tension members

CO601.3 Execute compression member design

CO601.4 Know the design of beams and plate girders.

CO601.5 Carry out Steel design real projects and live Examples

PO vs CO MAPPING:

CO No.	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	PO ₁
CO601.1	3		3	2	3			2		3		3
CO601.2	2	2		2		3			2			3
CO601.3	2		2		3		2		3			2
CO601.4		3		2		3		3		3		2
CO601.5	1		1		3		3		3			2

1→Low 2→Medium 3→High

UG - Civil Engineering, R	Regulation 2019	108			
19CE6602	STRUCTURAL ANALYSIS-II	L	Т	Р	С
		3	0	0	3
OBJECTIVES:					
1. To analyse stat	tically indeterminate structures by imposing boundary condit	ions or	n fle	exibi	lity
 To understand th To formulate th indeterminate pr 	he basics of finite element method and its application to structur the element stiffness matrix and assemble the structure stiffness roblems.	al analy matrix	/sis. for	solv	ing
4. To introduce th frames.	ne importance of plastic analysis to calculate the collapse loa	ads for	bea	ms	and
PRE-REQISITE:					
Structural Analy Engineering Me	ysis I				
	chances				
UNIT I PLASTIC AN	NALYSIS			9	
Plastic moment of res frames – limiting cond	sistance - shape factor, collapse load - analysis of continuous litions for applications	beams	and	l po	rtal
UNIT II FLEXIBILI	TY MATRIX METHOD			9	
Concept of flexibility	matrix - determinate Vs indeterminate - Analysis of indeter	minate	pin-	join	ted
plane frames, analysis	of continuous beams, rigid jointed plane frames				
UNIT III STIFFNES	S MATRIX METHOD		•	9	
Stiffness matrix for be	eam element - analysis of continuous beams - plane frames &	: pin jo	inte	d pla	ane
IIAINES.	ID CABLE STRUCTURES			9	
Analysis of Space tru	usses using method of tension coefficients – Beams curved in	plan -	Sust) ens	ion
cables – suspension br	tidges with two and three hinged stiffening girders	Press .			
UNIT V FINITE ELI	EMENT METHOD			9	
Introduction – Discret	ization of a structure – Displacement functions – Truss element	– Bean	n ele	mer	nt –
Plane stress and plane	strain - Triangular elements				
	TC)TAL H	JOI	JRS	:45
TEXT BOOK(S):	nd Demond D. "Communication of the last of "Vil	- T 1	1 TT	т	
Publications Pvt. Ltd.,	Chennai, 4th ed., 2008.	e I and	III,	Lax	mı
2. V.N.Vazirani & M. Delhi, 2015.	.M.Ratwani, "Analysis of Structures" Volume I and II, Khann	a Publi	sher	s, N	ew
2 C C Dharritratti "Cta	meeting 1 Ameline's? Well to H Wilson Dell'shine Det Ltd. M	D.1	1.:	141.	1

3. S.S.Bhavikatti, "Structural Analysis" - Vol. I & II, Vikas Publishing Pvt Ltd., New Delhi, 4th ed., 2013.

REFERENCE BOOK(S):

1. R.L.Jindal, "Indeterminate Structures", Tata McGraw Hill Publishing House, 1996.

Negi.L.S, "Theory & Problems in Structural Analysis", Tata McGraw Hill Publishing House, 2002
 G.S. Pandit & Gupta S.P. Structural Analysis (A Matrix Approach). Tata McGraw Hill, Publishing

3. G.S.Pandit & Gupta S.P, Structural Analysis (A Matrix Approach), Tata McGraw Hill, Publishing Ltd, 2008.
WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105105109

COURSE OUTCOME(S):

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

- CO602.1 Employ plastic analysis to calculate the collapse loads for beams and frames.
- CO602.2 Analysis simple determinate and indeterminate beams, frames and trusses using matrix flexibility method.
- CO602.3 Analysis simple determinate and indeterminate beams, frames and trusses using matrix stiffness method.
- CO602.4 Determine the member forces in suspension bridges and space truss.
- CO602.5 Explain the basic concepts in finite element method.

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO602.1	3	3	3			3		3				
CO602.2	3	3		3							3	3
CO602.3	3	3	3			3	2				2	2
CO602.4	2	2		2								3
CO602.5	1	1		2			3					3

 $1 \rightarrow \text{Low} 2 \rightarrow \text{Medium} 3 \rightarrow \text{High}$

UG - Civil Enginee	ring, Regulation 2019		11	0	
19CE6603	DESIGN OF MASONRY AND REINFORCED	L	Т	Р	С
	CONCRETE STRUCTURES	3	0	0	3
OBJECTIVES:					
1. To give a structures	n exposure to the design of continuous beams, slabs, staircase	s, wall	s and b	rick m	lasonry
2. To learn a PRE-REQISITI	ibout yield line theory.				
• Strength o	of materials				
StructuralDesign of	Analysis reinforced concrete elements				
UNIT I EARTH	RETAINING STRUCTURES				9
Functions of a Re	etaining Wall – Design Principles - Design of Cantilever and C	Counter	fort Re	taining	g walls
UNIT II WATE	R TANKS				9
Design principles Design of circula	of elevated overhead water tank - Design of rectangular under overhead water tank	rground	d water	∶tank -	-
UNIT III SPEC	IAL ELEMENTS				9
Design of staircas foundation, box c	ses (ordinary and doglegged) – Design of flat slabs – Principle culvert and road bridges	s of des	sign of	mat	
UNIT IV YIELI	D LINE THEORY				9
Assumptions - Cl Application of vi	naracteristics of yield line - Determination of collapse load / pl rtual work method - square, rectangular, circular and triangula	lastic m r slabs	ioment - Desiş	- gn proł	olems
UNIT V BRICK	MASONRY				9
Introduction, Clar effective length c eccentrically load	ssification of walls, Lateral supports and stability, effective here of walls, design loads, load dispersion, permissible stresses, des led brick walls.	ight of sign of	wall ar axially	1d colu 7 and	ımns,
		Т	OTAL	L HOU	J RS: 45
TEXT BOOK(S):				
1. Krishnaraju N	., "Design of reinforced Concrete Structures", CBS Publishe	ers & E	Distribu	itors P	vt Ltd,
4 th ed., 2016.	"Driels and Dainforced Driels Structures" Oxford & IDU Duk	liching	- House	- 1007	7
2. Dayaraman r. 3. Punmia B.C	Ashok Kumar Jain. Arun K.Jain. "R.C.C. Designs Reinfor	misning rced Co	; House	3, 1997 Struc	ctures".
Laxmi Publicatio	ns Pvt. Ltd., New Delhi, 2006.		1101010	Duu	, tures,
4. Varghese P.C	"Advanced Reinforced Concrete Design", Prentice Hall of I	ndia Py	vt. Ltd.	, New	Delhi,
2012.					
REFERENCE B	OOK(S):	T	2004		
1. Ram Chandra.	N and VirendraGehlot, "Limit State Design", Standard Book F "Design of Painforced Concrete Structures" Prentice Hall	louse, 2	2004. Jia Priv	unto I	imited
2. Gambini Wi.L.	, Design of Remoteer Concrete Structures, Frence Han	OI IIIC	11a 1 11		IIIIicu,

Subramanian N., "Design of Reinforced Concrete Structures", Oxford University, New Delhi, 2013.
 IS 456:2000, Code of Practice for Plain and Reinforced Concrete, Bureau of Indian Standards, New Delhi, 2007.

UG - Civil Engineering, Regulation 2019

5. IS 1905:1987, Code of Practice for Structural use of Unreinforced Masonry Bureau of Indian Standards, New Delhi, 2002.

WEB RESOURCE(S):

1. <u>https://nptel.ac.in/courses/105/105/105105105/</u>

2. https://nptel.ac.in/courses/105/106/105106197/

COURSE OUTCOME(S):

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

CO603.1 Design various types of retaining walls under various loading conditions.

CO603.2 Design and detailing of different types of water tanks.

CO603.3 Acquire sufficient knowledge of design for special elements.

CO603.4 Apply the yield line theory for design of square, rectangular, circular and triangular slabs.

CO603.5 Design axially and eccentrically loaded brick walls based on the knowledge gained for arious loading conditions.

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO603.1	3	2	2	3		1		3	2	2	3	
CO603.2	3	2		1		3		2		3	1	
CO603.3	2	3		3	2	2		1	1	3	2	
CO603.4	2	1	2		2			2	2	2		
CO603.5	3	2	2		3			3		2	2	

TOTAL HOURS: 60

19CE6611 COMPUTER AIDED DESIGN AND DRAFTING LABORATORY L T P C

0 0 4 2

OBJECTIVES:

1. To acquire hands on experience in design and preparation of structural drawings for concrete / steel structures normally encountered in Civil Engineering practice

PRE-REQISITE:

- Basics of computing
- Engineering Graphics

LIST OF EXPERIMENTS:

- 1. Design and analysis of multistorey framed structure (Beam, Column and Slab)
- 2. Design and drawing of RCC cantilever type retaining walls with reinforcement details
- 3. Design of solid slab bridges for IRC loading and reinforcement details
- 4. Design and drafting of circular RCC water tanks
- 5. Design and drafting of Elevated Water Tank
- 6. Design and detailing of Roof Truss

TEXT BOOK(S):

1. Krishnaraju, N. "Structural Design & Drawing, Universities Press, 2009.

2. Punmia, B.C., Ashok Kumar Jain, Arun Kumar Jain, "Comprehensive Design of Steel Structures, Laxmi Publications Pvt. Ltd., 2015

REFERENCE BOOK(S):

1. Krishnamurthy, D., "Structural Design & Drawing - Vol. II and III, CBS Publishers, 2010.

2. Shah V L and Veena Gore, "Limit State Design of Steel Structures" IS800-2007, Structures Publications, 2009.

WEB RESOURCE(S): :

1. https://nptel.ac.in/courses/112/102/112102102

COURSE OUTCOME(S):

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

- CO607.1 Identify and calculate the different types of loadings for various Structures
 - CO607.2 Identify the method of analysis
 - CO607.3 Acquires hands on experience in design structural drawings for concrete structures
 - CO607.4 Gain sufficient idea on practice of construction of water tanks.
 - CO607.5 Design the structures and draw the reinforcement detailing

PO vs CO MAPPING:

CO No	POa	PO _b	POc	PO _d	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO607.1	3	3		3	3	2		2	3	2		2
CO607.2	3	3		3	3							
CO607.3	3	3		3	3							
CO607.4	3	3		3	3						2	
CO607.5	3	3		3	3						2	

1→Low 2→Medium 3→High

UG - Civil Engineering, Regulat	G - Civil Engineering, Regulation 2019							
19CE6911	SURVEY CAMP	L	Т	Р	С			
		0	0	0	1			
OBJECTIVE:								

- 1. To measure the horizontal angles and vertical angles for triangulation work
- 2. To find the area of the field using Total Station
- 3. To measure and draw the longitudinal and cross sectioning

Ten days survey camp using theodolite, leveling and total station. At the end of the camp, each student shall have plot the contour map and calculate the area. The camp record shall include all original field observations, calculations and plots.

- 1. Triangulation
- 2. Trilateration
- 3. Rectangulation
- 4. Contouring
- 5. Co-ordinates and distance measurement with GPS
- 6. Distance and height measurement using Total Station
- 7. Fly leveling using Dumpy level LS and CS

(Two weeks Survey Camp will be conducted during FOURTH Semester summer vacation)

REFERENCE BOOK(S):

- 1. Basak N N, Surveying& Levelling, Tata McGraw-Hill Education, 2nd Edition, 2014
- 2. Madhu, N, Sathiskumar, R and Satheesh Gobi, Advanced Surveying: Total Station, GIS and Remote Sensing, Pearson India, 2nd Edition, 2017.
- 3. Manoj, K. Arora and Badjatia, Geomatics Engineering, Nem Chand & Bros, 2011
- 4. Bhavikatti, S.S., Surveying and Levelling, Vol. I and II, I.K. International, 2nd Edition, 2016
- 5. Anji Reddy, M., Remote sensing and Geographical information system, B.S. Publications, 4th Edition, 2012.
- 6. Seeber G, Satellite Geodesy, water De Gruyter, Berlin 1998.

WEB RESOURCE(S):

https://www.academia.edu/9197957/survey_camp

COURSE OUTCOME(S):

- CO608.1 Conduct various types of surveys in the field as per the requirements.
- CO608.2 Conduct survey using Advanced Instruments.
- CO608.3 Prepare contour map for the given area.
- CO608.4 To learn about the trilateration method.
- CO608. 5 To get a basic knowledge about the triangulation method .

UG - Civil Engineering, Regulation 2019

PO vs CO MAPPING:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO608.1	3	3	2	2	3				3			1
CO608.2	3	3	2	2	3				3			1
CO608.3	3	3	2	2					3	2		1
CO608.4	3	3	2	2	3				3	2		1
CO608.5	3	3	2	2						2		1

1→Low 2→Medium 3→High

Checked & Verified by (Signature with Name and Designation)

HOD / CE

UG - Civil Engine	eering, Regulation 2019	116			
19CE6912	EMPLOYABILITY SKILLS	L	Т	Р	С
		0	0	2	0
O PI	 BJECTIVES: 1.To instruct and improve the design capability of the student. 2.This course conceives purely a plan preparation of RCC Structure of drawings RE-REQISITE: Design of Reinforced concrete elements 	omplete	e set	of	
LIST OF EXPL To measure the that data is to Pr 1. Drafti 2. Drafti 3. 3D VI	ERIMENTS: data from site (Building more than (G +1) and Industrial building with repare (Plan, Section and Elevation) the following ng by manual ng by using software IEW with walk through	roof tru	ss),	fron	1
The method of 1. Evalua 2. Viva v	evaluation will be as follows: ation of Report : 80 marks voce examination : 20 marks TOT TOT	'AL: 1('AL H()0 M)UR	IAR RS : /	KS 30
WEB RESOUT	RCE(S):				
1. https://npte	el.ac.in/courses/112104031				
COURSE OU At the end of th CO609.1 G CO609.2 D	TCOME(S): the course, the students will be able to the sufficient idea on practice of preparing plan in civil Engineering. Develop the plan into 3D view of Buildings				

PO vs CO MAPPING:

CO No	POa	PO _b	POc	PO _d	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	PO ₁
CO609.1	3	3			2		3					3
CO609.2	3	3										3

UG - Civil Engineerin	g, Regulation 2019		11	7	
19CE7601	ESTIMATION AND COST ANALYSIS	L	Т	Р	С
		3	0	0	3
OBJECTIVES:					
 To provide the student of the student of the student of the stimation of the stimation of the stimation of the stimation of the specification of the stimation of the stimation of the stimation of the stimation of the stimate of the s	he student with the ability to estimate the quantities of item with the ability to do rate analysis, valuation of properties a on of various items. Quantity for Cost in Buildings and Valuation of Buildings E OF BUILDINGS	of worl	s aration	n of rep	ports 10
white washing, colo and pitched roof - E	bur washing and painting / varnishing for shops, rooms, rost stimate of joineries for panelled and glazed doors, windows	esidentia s, ventil	al buil ators, l	ding w handra	vith flat ils etc.
UNIT II ESTIMA Estimating of septic sewer line – tube w retaining walls.	TE OF OTHER STRUCTURES c tank, soak pit – sanitary and water supply installations vell – open well – estimate of bituminous and cement co	– water oncrete	: suppl roads	ly pipe – estir	9 e line – nate of
UNIT III SPECIFI Data – Schedule of general specification Contracts – Types o	CATION AND TENDERS Frates – Analysis of rates – Specifications – sources – F ns – Tenders – TTT Act – e-tender – Preparation of Tend f contracts – Drafting of contract documents – Arbitration	Preparat ler Noti and lega	tion of ce and d requi	detail Docu iremen	9 led and ment – its.
UNIT IV VALUAT Necessity – Basics building – Calculation	FION of value engineering – Capitalised value – Depreciatio on of Standard rent – Mortgage – Lease	n – Esc	calatio	n – V;	9 alue of
UNIT V REPORT Principles for report supply and sanitary	PREPARATION t preparation – report on estimate of residential building installations – Tube wells – Open wells.	– Culve	ert – R	.oads –	8 - Water
		T	OTAL	, HOU	RS: 45
TEXT BOOK(S): 1. Dutta, B.N., "Esti 2003	mating and Costing in Civil Engineering", UBS Publishers	& Dist	ributor	rs Pvt.	Ltd.,
2. Kohli, D.D and K Ltd., 2004 REFERENCE BOO	Cohli, R.C., "A Text Book of Estimating and Costing (Civil) OK(S):)", S.Ch	and &	Comp	any

- 1. PWD Data Book.
- 2. Tamilnadu Transparencies in Tender Act, 1998
- 3. Arbitration and Conciliation Act, 1996

4. Standard Bid Evaluation Form, Procurement of Goods or Works, The World Bank, April 1996.4. J.L. Threlkeld, Thermal Environmental Engineering, Prentice Hall, 1970.

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105/103/105103093/

COURSE OUTCOME(S):

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

CO701.1 The student shall be able to estimate the material quantities.

CO701.2 Explore the knowledge in preparation of cost estimation for quantities during construction.

CO701.3 Specification and planing methods in buildings.

CO701.4 Student shall be able to prepare value estimates.

CO701.5 Prepare tender documents and Report Preparation systems in buildings.

PO vs CO MAPPING:

CO No	POa	PO _b	POc	PO _d	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO701.1	3		3				3					
CO701.2	3	3	3				3					3
CO701.3	3		3		2		3					3
CO701.4	3		3				3		2			3
CO701.5		2		2			3				3	

UG - Civil Engineerin	g, Regulation 2019		119		
19CE7911	CREATIVE AND INNOVATIVE PROJECT (ACTIVITY BASED - SUBJECT RELATED)	L	Т	Р	С
		0	0	4	2
OBJECTIVES:					

1. To use the knowledge acquired in Civil Engineering to do a mini project, which allows the students to come up with designs, fabrication or algorithms and programs expressing their ideas in a novel way.

PRE-REQISITE:

- Softcomputing tools
- Basics knowledge on design and fabrication or algorithms

STRATEGY

To identify a topic of interest in consultation with Faculty/Supervisor. Review the literature and gather information pertaining to the chosen topic. State the objectives and develop a methodology to achieve the objectives. Carryout the design / fabrication or develop computer code. Demonstrate the novelty of the project through the results and outputs

TOTAL HOURS: 60

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

CO706.1 Implementation of analysis and design in civil engineering problems

CO706.2 Development of algorithms and programs to solve civil engineering problems

PO vs CO MAPPING:

COURSE OUTCOME(S):

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO706.1	3	3	3	2								2
CO706.2	2	2			3		3					2

UG - Civil Engin	neering, Regulation 2019		120		
19CE7912	INDUSTRIAL INTERNSHIP (4 weeks During VI semester Summer)	L	Т	Р	С
		0	0	0	0
OBJECTIVE	S:				
 To train carryin To deve 	n the students in field work so as to have a firsthand knowledge og out engineering tasks. elop skills in facing and solving the field problems.	of practic	al prob	olems i	n
PRE-REQISI	ТЕ:				
Basic c	ivil engineering knowlwdge				

STRATEGY

The students individually undertake training in reputed civil engineering companies for the specified duration. At the end of the training, a report on the work done will be prepared and presented. The students will be evaluated through a viva-voce examination by a team of internal staff. **COURSE OUTCOME(S):**

COURSE OUTCOME(S):

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

CO707.1 The intricacies of implementation textbook knowledge into practice

CO707.2 The concepts of developments and implementation of new techniques

PO vs CO MAPPING:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO707.1	3	3	3	3	1			1	2		2	
CO707.2	3	3	3		3		3					3

UG - Civil Engineering, Reg	gulation 2019		121		
19CE8911	PROJECT WORK	L	Т	Р	С
OBIECTIVES		0	0	20	10

JECTIVES:

- 1. To develop the ability to solve a specific problem right from its identification and literature review till the successful solution of the same.
- 2. To train the students in preparing project reports and to face reviews and viva voce examination

PRE-REOISITE:

• Basic civil engineering knowlwdge

STRATEGY

The student works on a topic approved by the head of the department under the guidance of a faculty member and prepares a comprehensive project report after completing the work to the satisfaction. The student will be evaluated based on the report and the viva voce examination by a team of examiners including one external examiner.

COURSE OUTCOME(S):

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

CO803.1 On Completion of the project work students will be in a position to take up any challenging practical problems and find solution by formulating proper methodology.

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO803.1	3	3	3	3	1			1	2		2	2

UG - Civil Engineering, Regulation 2019	122		
19CE6701 HYDROLOGY	L T	Р	С
	3 0	0	3
 OBJECTIVES: To impart knowledge on hydrological cycle, spatial and temporainfall and their applications including flood routing and ground PRE-REQISITE: Mechanics of Fluids 	oral measurement and anal d water hydrology	ysis	of
UNITI PRECIPITATION		9	
 Hydrologic cycle – Types of precipitation – Forms of precipitation – M measurement methods – Temporal measurement methods – Frequent Intensity, duration & frequency relationship – Probable maximum precipitation & frequency relationship – Probable maximum precipitation capacity – Measurement of infiltration – Infiltration indices – UNIT III HYDROGRAPHS Factors Affecting Hydrograph – Base flow Separation – Unit Hydrograph – Hortons Equation – S Curve Hydrograph – Unit Hydrograph – Unit Hydrograph – Infiltration Indices UNIT IV FLOODS AND FLOOD ROUTING Flood frequency studies – Recurrence interval – Gumbel's method – I routing – Muskingum's Channel Routing – Flood control UNIT V GROUND WATER HYDROLOGY Types of aquifers – Darcy's law – Dupuit's assumptions – Confined A 	easurement of Rainfall – Sp acy analysis of point rainfa pitation. Distribution – Infiltration proce – Effective rainfall. Rograph – Derivation Of graph Of Different Deviation Flood routing – Reservoir f	vatia all - 9 xss - 9 Uni ons 9 flood 9 fer -	1 - t -
Recuperation test – Transmissibility – Conductivity - Specific capacity analysis only	y – Pumping test – Steady	flov	V
TEXT BOOK(S): 1. Subramanya, K., —Engineering Hydrology, Tata McGraw-Hill Publi 2. Raghunath, H.M., —Hydrologyl, Wiley Eastern Ltd., 2000 REFERENCE BOOK(S): 1. Chow, V.T. and Maidment, Hydrology for Engineersl, McGraw-Hill 2. Ven T Chow, David R Maidment, Larry W Mays, Applied Hydrology 3. Singh, V.P., Hydrology, McGraw-Hill Inc., Ltd., 2000.	TOTAL HOUR ishing Co., Ltd, 2006 Inc., Ltd., 2000 yl, McGraw Hill Inc., Ltd 2	S:4	5

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105101002

COURSE OUTCOME(S):

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

CO604-1.1 To analyze the rainfall-runoff data and quantity of water that can be derived from nature

CO604-1.2 Gain the knowledge needed on hydrologic cycle and formation of precipitation

CO604-1.3 Study on various types of hydrographs and their applications

CO604-1.4 Estimate the flood by various methods and concept of flood routing.

CO604-1.5 Know the basics of groundwater and hydraulics of subsurface flows

PO vs CO MAPPING:

CO No	P	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO604-1.1					3		3		3	2	2	3
CO604-1.2			3				3					3
CO604-1.3				1	3		3					
CO604-1.4			3		2		3					2
CO604-1.5			3				3					

UG - Civil Engineering, Reg	ulation 2019	124
19CE6702	REMOTE SENSING AND GIS	LTPC
		3 0 0 3
OBJECTIVES: 1.To introduce the stu of remote sensing and civil engineering.	Idents to the basic concepts and principles of various d to provide an e3posure to GIS and its practical appli	components ications in
PRE-REQISITE: • Surveying I	& II	
UNIT I INTRODUCTIO	ON TO REMOTE SENSING	12
Energy Sources and Rad sensing system, platforms load description of import UNIT II PHOTOGRAM Geometric elements of a	liation principles – electromagnetic radiation – cha & sensors - Airborne space borne, TIR and microw ant Earth Resources and Meteorological satellites METRY vertical photograph – Ortho photos & Flight planni	aracteristic of real remote ave sensors, satellite - Pay 8 ing - Stereoscopic plotting
Instruments	RPRETATION	8
Elements of visual image Restoration, Image enha Engineering.	e interpretation, concepts of digital image processin ncement & Image classification. Application of	g image Rectification and Remote sensing in Civil
UNIT IV INTRODUCTI	ION TO GIS	9
Introduction to GIS - histo Data Input, Verification, d	ory of development of GIS - elements of GIS, Complate storage and database management and output	outer hardware – Software,
Map Overlay - Vector and map projections – map an in GIS application in Civil	alysis, overlay operation Errors and quality control – Engineering – Potential study of ground water using	Map projections - types of Current issues and Trends GIS.
	8 · · · 8 · · · · · · · · · · · · · · ·	TOTAL HOURS: 45
TEXT BOOK(S): 1. Bhatta. B, "Remote Sen 2. AnjiReddy.M., "Remote	using and GIS", Oxford University Press, Second Edit e Sensing and Geographical information systems", B	tion 2011. S Publications 2013
REFERENCE BOOK(S)):	
1. Lillesand, T.M. & Kiefe (Asia), Newyork, 2015.	er R.W., "Remote Sensing and image interpretation",	John Wiley & Sons
2. Burrough P.A., Principl Clarendon Press, OXford	e of Geographical Information Systems for land reso University Press, 2004.	urces assessment,

3. Clarke Parks & Crane, Geographic Information Systems & Environmental Modeling, Prentice-Hall of India 2005.

4. Wolf, P.R., "Elements of Photogrammetry with Applications in GIS", Mc.Graw-Hill International Book Company, 4th ed., 2014.

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105108077

COURSE OUTCOME(S):

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

CO604-2.1 Identify the basic remote sensing concepts and its characteristics.

CO604-2.2 Implement the photogrammetric concepts and fundamentals of Air photo Interpretation.

CO604-2.3 Interpret and analyze the image

CO604-2.4 Study on GIS and analyze the data using DBMS.

CO604-2.5 Apply remote sensing and GIS techniques for various engineering related problems

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	PO ₁
CO604-2.1			2	3	3		3		3		3	3
CO604-2.2					3		3		3		3	2
CO604-2.3					3		3		3		3	
CO604-2.4	2	3	3	3	3		3				3	2
CO604-2.5		3	2	3	3		3	3			3	2

 $1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

125

Checked & Verified by (Signature with Name and Designation)

HOD / CE

19CE6703 CONSTRUCTION PLANNING AND SCHEDULING **OBJECTIVES:** 1. To study the necessity of the planning in the diverse construction projects 2. To make awareness among the learners about management information system **PRE-REOISITE:** Construction Materials

• Concrete technology

UNIT I CONSTRUCTION PLANNING

Basic concepts in the development of construction plans - choice of Technology and Construction method - Defining Work Tasks - Definition - Precedence relationships among activities - Estimating Activity Durations - Estimating Resource Requirements for work activities - coding systems.

UNIT II SCHEDULING PROCEDURES AND TECHNIQUES

Relevance of construction schedules - Bar charts - The critical path method - Calculations for critical path scheduling - Activity float and schedules - Presenting project schedules - Critical path scheduling for Activity – on-node and with leads, Lags and Windows - Calculations for scheduling with leads, lags and windows - Resource oriented scheduling - Scheduling with resource constraints and precedence's -Use of Advanced Scheduling Techniques - Scheduling with uncertain durations - Crashing and time/cost tradeoffs - Improving the Scheduling process - Introduction to application software.

UNIT III COST CONTROL MONITORING AND ACCOUNTING

The cost control problem - The project Budget - Forecasting for Activity cost control - financial accounting systems and cost accounts - Control of project cash flows - Schedule control - Schedule and Budget updates - Relating cost and schedule information.

UNIT IV OUALITY CONTROL AND SAFETY DURING CONSTRUCTION

Quality and safety Concerns in Construction - Organizing for Quality and Safety - Work and Material Specifications - Total Quality control - Quality control by statistical methods - Statistical Quality control with Sampling by Attributes - Statistical Quality control by Sampling and Variables - Safety

UNIT V ORGANIZATION AND USE OF PROJECT INFORMATION

Types of project information - Accuracy and Use of Information - Computerized organization and use of Information - Organizing information in databases - relational model of Data bases - Other conceptual Models of Databases - Centralized database Management systems - Databases and application programs - Information transfer and Flow.

TEXT BOOK(S):

1. Chitkara, K.K. "Construction Project Management Planning", Scheduling and Control, Tata Mc Graw Hill Publishing Co., New Delhi, 2005

2. Srinath, L.S., "Pert and CPM Principles and Applications", Affiliated East West Press, 2001

REFERENCE BOOK(S):

1. Chris Hendrickson and Tung Au, "Project Management for Construction - Fundamentals Concepts for Owners", Engineers, Architects and Builders, Prentice Hall, Pitsburgh, 2000.

2. Moder.J., Phillips. C. and Davis E, "Project Management with CPM", PERT and Precedence Diagramming, Van Nostrand Reinhold Co., 3rd ed., 1985.

3. Willis., E.M., "Scheduling Construction projects", John Wiley and Sons, 1986.

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HOD / CE

TOTAL HOURS: 45

12

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0 0 С

3

3

4. Halpin,D.W., "Financial and Cost Concepts for Construction Management", John Wiley and Sons, New York, 1985.

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105104161

COURSE OUTCOME(S):

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

CO604-3.1 Understand the requirement of planning techniques exercised in the construction projects CO604-3.2 Choose suitable scheduling technique for the particular project.

CO604-3.3 Practice modern cost account systems and control techniques adopted.

CO604-3.4 Employ the advanced management tools for quality control.

CO604-3.5 Work with MIS for large projects.

PO vs CO MAPPING:

CO No	P	PO _b	POc	PO _d	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	PO ₁
CO604-3.1					2		3				3	3
CO604-3.2					3		3		2		3	3
CO604-3.3	3	3	3	3			3			2	3	3
CO604-3.4							3				3	
CO604-3.5	2		3						3		3	

128 **19CE6704** TRANSPORT PLANNING AND MANAGEMENT L Т Р С 3 0 3 **OBJECTIVES:** 1. To understand the concepts of transport planning and evaluation techniques **PRE-REQISITE:** • Surveying I & II Highway Engineering • UNITI TRANSPORT PLANNING PROCESS 12 Scope – interdependence of land use and traffic – systems approach to transport planning – survey of existing conditions and forecasting future conditions. Transport survey - definition of study area zoning survey – types and methods – inventory on transport facilities – inventory of land use and economic activities. **UNIT II TRIP GENERATION** Factors governing trip generation and attraction rates – multiple linear regression analysis – category analysis – critical appraisal of techniques **UNIT III DISTRIBUTION METHODS** Uniform factor method & average factor methods – gravity model and its calibration – opportunity model – use of software in transportation engineering. UNIT IV TRIP ASSIGNMENT AND MODAL SPLIT Traffic assignment – general principles – assignment techniques – all nothing assignment – multiple root assignment - capacity - restraint assignment - diversion curves Modal split - advantages and limitations. **UNIT V EVALUATION TECHNIQUES** Economic evaluation techniques – performance evaluation – rating and ranking methods – case studies in evaluation - rating and ranking methods - case studies in evaluation of transport projects land use transport models - transport planning for medium and small sized towns. **TOTAL HOURS: 45 TEXT BOOK(S):** 1. L.R. Kadiyali, Traffic Engineering and Transport planning, Khanna Publishers, New Delhi, 2011

REFERENCE BOOK(S):

1. Paul.H.Wright, Transportation Engineering – Planning & Design, John Wiley & Sons, New York Fourth Edition 1998.

2. John W Dickey, Metropolitan Transportation Planning, Tata McGraw-Hill Publishing Company Ltd. New Delhi 1997.

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105107067

COURSE OUTCOME(S):

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

CO604-4.1 Study scope and types of the transportation planning system CO604-4.2 Understand the trip generation and its analysis

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HOD / CE

/G -	Civil Engineering	, Regulation 2019
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CO604-4.3 Adopt various distribution methods in transport planning

CO604-4.4 Manage the traffic congestion using the available management measures.

CO604-4.5 Evaluate the transportation planning alternates

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	PO _d	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO604-4.1			3		3		3					
CO604-4.2					3		3		3		3	
CO604-4.3									3		2	
CO604-4.4											3	
CO604-4.5			2		3		3		2			

UG - Civil Engineering, Reg	gulation 2019		13	0	
19CE6705	DIGITAL CADASTRE	L	Т	Р	С
OBJECTIVES:		3	0	0	3
4. To introduce t Land informat	he students to the cadastral survey Methods and ion system.	its applicatio	ons in g	generat	ion of
PRE-REQISITE: • Advanced Survey:	ing				
UNIT I INTRODUCTI History of cadastral surv Numerical Cadastre, Lega	ON vey - Types of survey - Tax - Real Property - al Characteristics of Records, Torrens System.	- Legal cada	astre -(Graphic	9 cal and
UNIT II CADASTRAL Steps in survey of a villag methods - Boundary surv Cadastral survey.	SURVEY METHODS ge - Instruments used for cadastral survey & map vey - Rectangulation - Calculation of area of I	pping - Orth Land- GPS a	ogonal and To	, Polar otal Sta	9 survey ation in
UNIT III PHOTOGRA Photogrammetry for cada Organisation of cadastral	MMETRIC METHODS astral surveying and mapping - Orthophoto ma offices – international scenario.	ap – Quality	contro	ol mea	9 Isures -
UNIT IV CADASTRAL Cadastral map reproduc reproduction processes - Information System. Integ	A MAPPING AND LIS tion - Map projection for cadastral maps – Automated cadastral map, Management of Dig grating LIS –Land administration.	Convention ital Cadastra	al syn al. Cre	nbols - ation o	9 -map - of Land
UNIT V MAINTENAN Cadastral survey mainten lines - Survey of urban ar fixing.	CE AND MEASUREMENTS nance - Resurveys - Measurement of sub-division reas - Control requirement for Urban survey use	on - Measur of Satellite I	ement mager	of obs y in bo	9 structed oundary
		Т	OTAL	L HOU	RS: 45
 TEXT BOOK(S): 1. Paul. R Wolf., Bon A. International Book Co. 2. R.Subramanian, Survey REFERENCE BOOK(S) 1. Karl Kraus, Photogram Co. 2nd Edition, 2007. 2. E. M. Mikhail, J. S. Be 2001. 	DeWitt, Elements of Photogrammetry with Appl , 4th Edition, 2014. ying and Levelling, Oxford University Press, Sec (): metry: Geometry from Images and Laser Scans, thel, J. C. McGlone, Introduction to Modern Pho	ication in G cond Edition Walter de G otogrammetr	IS McC , 2012. ruyter y, Wile	Graw H GmbH ey Publ	lill E & isher,
WEB RESOURCE(S):					
1. http://www.digi 2 https://nptel.ac	imat.in/nptel/courses/video/126104002/L16.html .in/courses/105/104/105104100/	l			
Checked & Verified by (Signature with Name and	d Designation)		HOD	/ CE	

COURSE OUTCOME(S):

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

CO604-5.1: Gain knowledge about cadastre survey.

CO604-5.2: Understand the methods of cadastral survey.

CO604-5.3: Get the knowledge about photogrammetric methods.

CO604-5.4: Understand Land Record System and computational procedure for modernization of the same.

CO604-5.5: The students will be in position to understand the Government procedure in Land Record Management.

PO vs CO MAPPING:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO604-5.1	2											
CO604-5.2		2			1							
CO604-5.3	1				2							
CO604-5.4					2							
CO604-5.5						2					2	

UG - Civil Engineering, Regul	lation 2019		13	2	
19CE6706	HUMAN RIGHTS	L	Т	Р	С
ORIFCTIVES		3	0	0	3
1 To sensitize the Eng	ringering students to various aspects of Human R	inhte			
1. 10 sensitize the Ling	incerning students to various aspects of fruman is	Ignis.			
PRE-REQISITE: • Nil					
UNIT I INTRODUCTION Human Rights – Meaning, and Legal Rights. Civil and Rights.	N origin and Development. Notion and classificati I Political Rights, Economic, Social and Cultural	ion of Rig! l Rights; c	hts – N ollectiv	Vatural ve / So	9 , Moral lidarity
UNIT II EVOLUTION O Evolution of the concept Declaration of Human Righ	F HUMAN RIGHTS of Human Rights Magana carta – Geneva conts, 1948. Theories of Human Rights.	onvention	of 18	64. Uı	9 niversal
UNIT III UN LAWS Theories and perspectives o	of UN Laws – UN Agencies to monitor and comp	pliance.			9
UNIT IV HUMAN RIGH Human Rights in India – Ce	TS IN INDIA onstitutional Provisions / Guarantees.				9
UNIT V HUMAN RIGHT Human Rights of Disadvan including Aged and HIV In Rights Commission – Judic	CS ACTIVITIES ntaged People – Women, Children, Displaced p nfected People. Implementation of Human Right ciary – Role of NGO's, Media, Educational Instit	persons and s – Nation utions, Soo T	d Disa' al and cial M(OTAI	bled p State 1 oveme L HOU	9 ersons, Human nts. J RS: 45
TEXT BOOK(S): 1. Kapoor S.K., "Human Allahabad, 2014.	Rights under International law and Indian I	.aws", Ce	ntral I	Law A	gency,
REFERENCE BOOK(S): 1. Chandra U., "Human Rig 2. Upendra Baxi, The Futur WEB RESOURCE(S):	ghts", Allahabad Law Agency, Allahabad, 2014. e of Human Rights, Oxford University Press, Ne	w Delhi.			
1. https://nhrc.nic.in	L/				
COURSE OUTCOME(S):	:				
At the end of the course, the CO604-6.1: will acquire th CO604-6.2: will acquire th CO604-6.3: Get the know CO604-6.4: will acquire t	e students will be able to he basic knowledge of human rights. he knowledge of evaluation of human rights vledge about UN laws. the knowledge of humsn right in india .				

CO604-6.5: Get the knowledge about role of human rights. **PO vs CO MAPPING:**

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO604-6.1						2						1
CO604-6.2						2						1
CO604-6.3						2						1
CO604-6.4						2						1
CO604-6.5						2						1

Checked & Verified by (Signature with Name and Designation) **TOTAL HOURS: 45**

19CE6707

GROUND IMPROVEMENT TECHNIQUES

OBJECTIVES:

1. To improve the characteristics of difficult soils as well as design techniques required to implement various ground improvement methods

PRE-REQISITE:

- Soil mechanics
- Foundation Engineering

UG - Civil Engineering, Regulation 2019

UNITI INTRODUCTION

Role of ground improvement in foundation engineering - Methods of ground improvement – Geotechnical problems in alluvial, laterite and black cotton soils -Selection of suitable ground improvement techniques based on soil condition.

UNIT II DRAINAGE AND DEWATERING

Drainage techniques - Ground water lowering by well points – Deep well – Vacuum and electroosmosis methods- Seepage analysis for two dimensional flow-Fully and partially penetrating slots in homogenous deposits (Simple cases only).

UNIT III INSITU TREATMENT OF COHESIONLESS AND COHESIVE SOILS

In-situ densification of cohesion less and consolidation of cohesive soils -Dynamic compaction and consolidation - Vibroflotation - Sand pile compaction - Preloading with sand drains and fabric drains – Stone columns – Lime piles - Installation techniques only - relative merits of various methods and their limitations.

UNIT IV EARTH REINFORCEMENT

Concept of reinforcement - Types of reinforcement material - Applications of reinforced earth –use of Geotextiles for filtration, drainage and separation in road and other works.

UNIT V GROUT TECHNIQUES

Types of grouts - Grouting equipment and machinery - Injection methods - Grout monitoring – Stabilization with cement, lime and chemicals - Stabilization of expansive soils.

TEXT BOOK(S):

1. Purushothama Raj, P. "Ground Improvement Techniques", Tata McGraw Hill Publishing Company, New Delhi, 2007.

2. Robert M Koerner, "Design with Geosynthetics", Prentice Hall, New Jersey, 2005.

REFERENCE BOOK(S):

1. Joseph E Bowles, "Foundation Analysis and Design", McGraw Hill Companies. Inc., New York, 1997.

2. Braja M Das, "Principles of Foundation Engineering", Thomson Publishing Company, Brooks/Cole Division, 1999.

3. Shashi K Gulhati and Manoj Datta, "Geotechnical Engineering", Tata McGraw Hill Education (P) Ltd., New Delhi, 2010.

4. Kenneth D Weaver and Donald A Bruce, "Dam Foundation Grouting", ASCE Press, Virginia, 2007

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WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105108075

COURSE OUTCOME(S):

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

CO605-1.1 Identify the soil and select suitable ground improvement methods.

CO605-1.2 Choose the suitable dewatering techniques

CO605-1.3 Identify the type of soil and select suitable compaction method

CO605-1.4 Apply suitable techniques for improving the soil properties in the field

CO605-1.5 Use various types of techniques to strengthen the soil.

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	POh	PO _i	POj	POk	PO ₁
CO605-1.1			3		3		2		3		3	3
CO605-1.2					3		2		3		3	
CO605-1.3		2	3	1				2	3	2	3	3
CO605-1.4			2		2		3				3	
CO605-1.5			1		2		3					2

1→Low 2→Medium 3→High

HOD / CE

UG - Civil Engineering	g, Regulation 2019	136			
19CE6708	ARCHITECTURE AND TOWN PLANNING	L	Т	Р	С
		3	0	0	3
 OBJECTIVES: 1. To give expo 2. To demonstrative role in invest PRE-REQISITE: Construction Highway Ensity 	osure about architectural principles in the design of buildings. Tate competency in the technical, practical skills of landscape igating complex and innovative ideas techniques gineering	architectu	e ar	nd tl	neir
UNIT I INTRODU Fundamentals conc	UCTION TO ARCHITECTURE cepts of architecture – Principles of planning – Qualities, St	rength, Ro	efine	9 emer	nt,
Repose, Scale, Prop	portion, Colour, Solids and Voids and Symmetry			•	
UNIT II INTERIC Interior Planning a	DR DECORATIONS and treatment - Use of natural and synthetic building mater	ials – Th	erma	9 alai	nd
UNIT III PLANNI	ING AND CONCEPTS OF TOWN PLANNING			9	
Planning Surveys - site for the develo	Importance of Climate topography, drainage and water supplement - Residential - Commercial – Industrial – Public – T ces – Concept of preparing of master plan for large scale.	y in the se ransportat	elect ion,	ion Bas	of sic
UNIT IV FUNCTI	IONAL PLANNING OF BUILDINGS			9	
Occupancy classifie rules – licensing of public, commercial, UNIT V COUNTR Plan implementation schemes – Urban fi and housing in India	cation of buildings-general requirements of site and building - f building works. Functional planning of building such as resi , industrial buildings – the process of identifying activity areas a RY PLANNING AND HOUSING on: Town planning legislation and municipal acts – Planning inancing – Land acquisitions – Slum clearance schemes. Examp a – Applications of Remote Sensing and GIS in town planning T	- building dential, ins and linkage control de bles of plan OTAL H	code stitut s velo nned DUF	es an tiona 9 pme citi RS: (nd al, ent es 45
TEXT BOOK(S):					
1. Pramar. V.S. "I 1997.	Design fundamental in Architecture", Somiya Publications Pu	rt. Ltd., N	ew	Dell	ıi,
2. Biswas Hiranmay Delhi., 1st ed., 2012	y, "Principles of Town Planning and Architecture", VAYU Edu 2 "Fundamentals, of Town Planning", Dhannat Bai, Publicat	cation of I	ndia	, Ne	W

3. G.K. Hiraskar, "Fundamentals of Town Planning", Dhanpat Rai Publications Pvt.Ltd., New Delhi.,2012

REFERENCE BOOK(S):

1. Arthur Gallion., Simon Eisner., "The Urban Pattern: City Planning and Design", Charotar Publishing House Pvt. Ltd., Gujarat, 5th ed., 1986.

2. S.C.Rangwala, K.S.Rangwala and P.S.Rangwala, 'Town Planning", Charotar Publishing House, 18th ed., 2003.

3. National Building Code of India, SP7 (Group 1) Bureau of Indian Standards, New Delhi, 2017

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/124107007

COURSE OUTCOME(S):

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

CO605-2.1 Understand the various elements of architecture and principles of orientation,

CO605-2.2 Choose the various building material as per the interior design aspects.

CO605-2.3 Make plan for the buildings by considering our Indian climatic conditions

CO605-2.4 Solve the problem that is coming in Town Planning level.

CO605-2.5 Know various rules and regulation of town planning and development authorities

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	PO ₁
CO605-2.1				2	3		3					2
CO605-2.2			3		3		3		3	2		2
CO605-2.3			3		3		3					
CO605-2.4				3	3		3				3	3
CO605-2.5			2	3	3		3	3	2		3	3

UG - Civil Engineering, Regulation 2019

19CE6709

OBJECTIVES:

- 1. To introduce the need for prestressing as well as the methods, types and advantages of prestressing to the students.
- 2. Students will be introduced to the design of prestressed concrete structures subjected to flexure and shear

PRE-REQISITE:

- Design of Reinforced concrete elements
- Design of Steel Structures

UNIT I INTRODUCTION – THEORY AND BEHAVIOUR

Basic Principles of prestressing - Classification and types - Advantages over ordinary reinforced concrete - Materials - High strength concrete and high tensile steel - Methods of prestressing Freyssinet, Magnel Blaton, Lee Mac Call anchorage systems- Analysis of sections for stresses by stress concept, Strength concept and load balancing concept, Loss of Prestress.

UNIT II DESIGN FOR FLE3URE AND SHEAR

Basic assumptions for calculating flexural stresses – Permissible stresses in steel and concrete as per IS1343 Code - Design of sections of Type I and Type II post-tensioned and pre-tensioned beams -Check for strength as per IS 1343 Code - Layout of cables in post-tensioned beams - Location of wires in pre-tensioned beams.

UNIT III DEFLECTION AND DESIGN OF ANCHORAGE ZONE

Factors influencing deflections – Short term deflections of uncracked members – Prediction of long term deflections due to creep and shrinkage - Check for serviceability limit state of deflection. Determination of anchorage zone stresses in post-tensioned beams by Magnel's method, Guyon's method and IS1343 code - design of anchorage zone reinforcement.

UNIT IV COMPOSITE BEAMS AND CONTINUOUS BEAMS

Analysis and design of composite beams - Methods of achieving continuity in continuous beams -Analysis for secondary moments - Concordant cable and linear transformation - Calculation of stresses - Principles of design.

UNIT V THEORY OF MISCELLANEOUS STRUCTURES

Pipes- Partial prestressing – Definition, methods of achieving partial prestressing, Merits and demerits of partial prestressing

TEXT BOOK(S):

1. Krishna Raju N., "Prestressed Concrete", 5th Edition, Tata McGraw Hill Company, New Delhi, 2012

2. Pandit G.S. and Gupta S.P. "Prestressed Concrete", CBS Publishers and Distributers Pvt. Ltd, New Delhi, 2012.

REFERENCE BOOK(S):

1. Dayaratnam.P, "Prestressed Concrete Structures", Oxford and IBH, Bangalore, 2013.

2. Lin T.Y. and Ned.H.Burns, "Design of Prestressed Concrete Structures", 3rd ed., Wiley India Pvt.Ltd. New Delhi, 2013.

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TOTAL HOURS: 45

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3. IS 1343:2012, Code of Practice for Prestressed Concrete Structures, Bureau of Indian Standards, New Delhi.

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105106117

COURSE OUTCOME(S):

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

CO605-3.1: Selection of various methods of prestressing.

CO605-3.2: Apply the design codes relevant to the design of prestressed concrete structures.

CO605-3.3: Design for deflection and crack control of prestressed concrete structures.

CO605-3.4: Analysis and design of composite beam construction

CO605-3.5: Design of various prestressed concrete members

PO vs CO MAPPING:

CO No	P	POb	PO _c	PO _d	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO605-3.1			3	3	3	3	3	3				
CO605-3.2	3	3	3	3	3	3	3	3		3		3
CO605-3.3	3	3	3	3	3	3	3	3		3		3
CO605-3.4	3	3	3	3		2		3		3		3
CO605-3.5	3	3	2	3		2		3		3		3

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19CE6710	SAFETY IN CONSTRUCTION	LTPC
		3 0 0 3
OBJECTIVES:		
1. To understand the r	easons of accidents & hazards.	
2. To identify method	of safety against construction accidents.	
3. To provide exposur	e on obligations for the duration of contract.	
4. To implement plan	for safety technology for the protection of workers.	
5. To know the different	ent way of health practice	
PRE-REOISITE:		
Construction techni	ques and practices	
Construction Mater	ials	
		0
UNIT I INTRODUCTIO	N TO CONSTRUCTION ACCIDENTS AND SAFE	TY
PROGRAMME		
Accidents and causes - Ac	cident prevention - Definition and principles - Concer	pt of safety -Evolution
of modern safety concept-	Safety policy -Safety Organization -line and staff -func	tions for safety-Safety
Committee -Accident man	agement.	
UNIT II OCCUPATION	AL HEALTH PRACTICE	9
Noise -noise exposure re	gulation -occupational damage -risk factors -permis	ssible exposure limit.
Ionizing radiation -types -	effects -monitoring instruments -control measures -Dus	st hazards -Methods of
Control, pre employment a	nd post-employment medical examinations.	
UNIT III FIRE ENGINE	ERING AND EXPLOSION CONTROL	9
Fire chemistry –Dynamics	s of fire behavior –Fire properties of solid, liquid an	nd gas –Fire spread –

Toxicity of products of combustion. Building evaluation for fire safety –Fire load –Fire resistance materials and fire testing –Structural Fire protection –Exits and egress. Statutory Rules and Techniques of fire fighting -Indian Explosive acts and rules –Techniques of fire fighting and demonstration.

UNIT IV SAFETY IN CONSTRUCTION

General safety consideration –analyzing construction jobs for safety –Contract document –Safety certificate for statutory authorities for old building and construction. Safety in Erection and closing operation - Construction materials –Specifications – suitability – Limitations. Safety in typical civil structures –Dams-bridges-water Tanks-Retaining walls-Critical factors for failure-Regular Inspection and monitoring.

UNIT V SAFETY IN MATERIAL HANDLING

General safety consideration in material handling - Ropes, Chains, Sling, Hoops, Clamps, Arresting gears. Selection, operation and maintenance of Industrial Trucks – Mobile Cranes – Tower crane – Check list - Competent persons.

TEXT BOOK(S):

1. Krishnan N.V. "Safety Management in Industry" Jaico Publishing House, Bombay, 1997

2. Jimmy W. Hinze, "Construction Safety", Pearson Education, Inc., 2006.

3. Richard J. Coble, Jimmie Hinze and Theo C. Haupt, Construction Safety and Health Management, Prentice Hall Inc., 2001

REFERENCE BOOK(S):

1. Gupta R.S., Handbook of Fire Technology, Orient Longman, Bombay, 1997.

2. Darryl C. Hill, "Construction Safety Management and Engineering,2nd ed., " American Society of Safety Engineers, 2014

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TOTAL HOURS: 45

3. David L. Goetsch, Stephen Beach, "Construction Safety and Health", 2nd ed., Pearson Education, Inc., 2012.

- 4. The Factories Act, 1948, Department of Labour, Government of India
- 5. Tamilnadu Factory Rules, 1950, Department of Inspectorate of factories, Tamilnadu

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105104161

COURSE OUTCOME(S):

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

CO605-4.1 Identify the correct method of managing accidents by analysing the actual situations.

CO605-4.2 Implement appropriate safety programmes at the site to make accident free construction

CO605-4.3 Adopt the contractual obligations which are essential in the site

CO605-4.4 Monitor safety precautions using technology

CO605-4.5 Realize the occupation al hazards and to take remedial actions

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	PO ₁
CO605-4.1	2		3				3				3	3
CO605-4.2			3		2				2		3	3
CO605-4.3			3				3			2		3
CO605-4.4					3		3				2	3
CO605-4.5							3	3	3		3	

UG - Civil Engineering, Regulation 2019

DISASTER PREPAREDNESS AND PLANNING

OBJECTIVES:

19CE6711

- 1. To provide an exposure on the various elements of natural disasters
- 2. To impart knowledge on measurement, effect and management techniques for different disasters

PRE-REQUISITE:

- **Building Materials And Construction**
- Engineering Geology

UNIT 1 INTRODUCTION TO DISASTER MANAGEMENT

Contemporary natural and man- made disasters - Fundamentals of disasters-Causal factors of disasters-Poverty - Population growth - Rapid urbanization - Transitions in cultural practices -Environmental degradation -War and civil strife - Earthquakes -Tropical cyclones - Floods -Droughts-Environmental pollution - Deforestation -Desertification - Epidemics - Chemical and industrial accidents- Global Disaster Trends-Climate Change and Urban Disasters

UNIT 2 **COASTAL AND MARINE DISASTERS**

Hydrological-Coastal and marine disasters -Flood hazards- Control and management-Dams and dam bursts-Tsunami-Water and ground water hazards - Sea level rise -Coastal and marine degradation -Marine pollution - Techniques of marine pollution control- Case study on Coastal and marine disasters.

UNIT 3 ATMOSPHERIC AND LAND DISASTERS

Atmospheric disasters - Green house effect and global climate - Air pollution and acid rain - Ozone depletion- Forest related disasters - Bio diversity extinction - Deforestation and loss of biological diversity - genetic manipulation - Bio -safety and CBD- Land Degradation and land use -Mining disasters- Droughts and famines- Case study on earthquake.

INTER-RELATIONSHIP BETWEEN DISASTERS AND DEVELOPMENT UNIT 4 9 Factors affecting Vulnerabilities, differential impacts, impact of Development projects such as dams, embankments, changes in Land-use - Climate Change Adaptation- IPCC Scenario and Scenarios in the context of India Relevance of indigenous knowledge, appropriate technology and local resources 9

UNIT 5 **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-Post-disaster-Damage and Needs Assessment, Restoration of Critical Infrastructure- Early Recovery- Reconstruction and Redevelopment; IDNDR, Yokohama Strategy, Hyogo Framework of Action

TOTAL HOURS: 45

TEXT BOOK(S):

- 1. B.K.Khanna, All you wanted to know about disasters, New India Publishing Agency, NewDelhi, 2005
- 2. William L Waugh, Living with hazards, dealing with disasters: An Introduction to Emergency Management, Amazon Publications, 2002

REFERENCE(S):

- 3. P.Jegadish Gandhi, Disaster mitigation and management Deep & Deep Publications, 2007 4. Patrick Leon Abbott, Natural Disasters, Amazon Publications, 2002
- 4. Ben Wisner, At Risk : Natural Hazards, People vulnerability and disasters, Amazon Publications,

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5. D.B.N.Murthy, Disaster management: text and case studies, Deep & Deep Publications, 2007

WEB RESOURCE(S):

- 1. https://nptel.ac.in/content/storage2/nptel_data3/html/mhrd/ict/text/124107007/lec35.pdf
- 2. https://nptel.ac.in/courses/105104183/
- 3. https://nptel.ac.in/content/storage2/nptel_data3/html/mhrd/ict/text/105104183/lec5.pdf

COURSE OUTCOME(S):

CO605-5.1. Characterize the various natural and man- made disasters

CO605-5.2 Identify the various types of disasters in coastal and marine and techniques to control marine pollution

CO605-5.3 Explain the causes, effects of atmospheric pollution and land pollution.

CO605-5.4 Analyze the inter-relationship between disasters and development

CO605-5.5 Interpret the importance of various disaster management cycle and framework

PO vs CO MAPPING

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	POi	POj	POk	PO ₁
CO605-5.1	2			1	1	2					1	2
CO605-5.2				1		1		2			1	1
CO605-5.3	1		1	1		2	1				1	2
CO605-5.4	1				1	1		2			1	2
CO605-5.5			1	2	1	1					1	1

$1 \rightarrow \text{Low } 2 \rightarrow \text{Medium } 3 \rightarrow \text{High}$

UG - Civil Engineering	, Regulation 2019		144	1	
19CE6712	NTRODUCTION TO SOIL DYNAMICS AND MACHINE FOUNDATIONS	L 3	T 0	P	C 3
OBJECTIVES:		5	U	U	5
 To understand To understand To understand To understand PRE-REQISITE: Physics for Cities Soil Mechanica Foundation Figure 4 	d the basics of soil dynamics. d the dynamic behaviour of soils. d the effects of dynamic loads and the various design metho ivil Engineering cs	ods.			
• Foundation E	ngineering				0
Introduction – Nature spring – mass system measuring instrument	e dynamic loads – Vibrations of single degree freedom sy as – Forced vibrations – Viscous damping - Transmissibility ts – Effect of Transient and Pulsating loads.	stem - y – Pr	– Free inciple	vibrati s of vil	ons of bration
UNIT II WAVE PR Elastic waves in roo Longitudinal and to homogeneous isotrop compres wave and sh Typical values – Part	OPAGATION ds of infinite length – Longitudinal and Torsional – Efforsional vibrations of rods of finite length – Wave bic and elastic medium - Wave propagation in elastic half mear wave velocity – Wave propagation due to Machine four icle movements and velocity.	fect of Propa space indation	of end agation – Typi on – Su	condit in in ical val urface v	9 ions – nfinite, lues of wave –
UNIT III DYNAMI	C PROPERTIES OF SOILS				9
Dynamic stress – S Techniques – Field capacity – Dynamic e	train characteristics – Principles of measuring dynamic tests – Factors affecting dynamic properties – Typical v earth pressure.	prope alues	erties – Dyn	– Labo amic b	oratory bearing
UNIT IV FOUNDA Types of machines a Method of analysis Method – Design of b Provisions	TION FOR DIFFERENT TYPES OF MACHINES nd foundation – General requirements – Modes of vibratio – Linear elastic weightless spring method – Elastic half block foundation – Special consideration for rotary, Impact,	on of a space type o	a rigid e meth of macl	founda od – A hines –	9 ation – Analog · Codal
UNIT V INFLUEN Mechanism of Lique Force Isolation – Mo machine foundation aspects of machine Fe	CE OF VIBRATION AND REMEDIATION faction – Influencing factors – Evaluation of Liquefaction tion Isolation – Use of spring and damping materials – Vil – Screening of vibration – Open trenches – Pile Barrie oundations.	n poter bration ers – S	ntial ba 1 contr Salient	ased or ol of e constr	9 1 SPT- xisting ruction

TOTAL HOURS: 45

TEXT BOOK(S):

1. Swamisaran, "Soil Dynamics and Machine Foundations", Galgotia Publications Pvt.Ltd. New Delhi-110002, 3rd Edition 2016.

2. Kameswara Rao., "Dynamics Soil Tests and Applications", Wheeler Publishing, New Delhi, 2003.

3. P. Srinivasulu, and C.V. Vaidyanathan, "Handbook of Machine Foundations", Tata McGraw-Hill, 2007
REFERENCE BOOK(S):

1. Kamaswara Rao., "Vibration Analysis and Foundation Dynamics", Wheeler Publishing, New Delhi, 1998.

2. IS Code of Practice for Design and Construction of Machine Foundations, McGrew Hill, 1996.

3. Moore, P.J., "Analysis and Design of Foundation for Vibration", Oxford and IBH, 2005

4. Steven L. Kramer, "Geotechnical Earthquake Engineering", Prentice Hall, 1996.

5. IS Code 5249: 1992 (Reaffirmed 2006) "Determination of Dynamic Properties of Soil – Method of Test" Bureau of Indian Standards, New Delhi.

6. IS Code 2974: (Part 1) 1982 (Reaffirmed 2008) "Code of Practice for Design and Construction of Machine Foundations - Foundation for Reciprocating Type Machines" Bureau of Indian Standards, New Delhi.

7. IS Code 2974: (Part 2) 1980 (Reaffirmed 2008) "Code of Practice for Design and Construction of Machine Foundations - Foundations for Impact Type Machines (Hammer Foundations)" Bureau of Indian Standards, New Delhi.

8. IS Code 2974: (Part 3) 1992 (Reaffirmed 2006) "Code of Practice for Design and Construction of Machine Foundations - Foundations for Rotary Type Machines (Medium and High Frequency)" Bureau of Indian Standards, New Delhi.

WEB RESOURCE(S):

- 1. https://nptel.ac.in/courses/105/101/105101005/
- 2. https://nptel.ac.in/content/syllabus_pdf/105107066.pdf
- 3. https://nptel.ac.in/content/storage2/courses/105101083/download/lec31.pdf

COURSE OUTCOME(S):

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

CO605-6.1 Understand the theory and measurement of vibration.

CO605-6.2 Understand the concept of wave propagation in infinite medium and due to machine foundation.

CO605-6.3 Get knowledge on dynamic properties of soils and laboratory and field testing.

CO605-6.4 Design of foundation for different types of machines.

CO605-6.5 Understand liquefaction, motion isolation and vibration control.

PO vs CO MAPPING:

CO No	PO _a	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO605-6.1	1					1						1
CO605-6.2	1				1							
CO605-6.3				2	1							1
CO605-6.4					2							1
CO605-6.5		1			1							1

UG - Civil Engineering	g, Regulation 2019		14	6	
19CE6713	STRUCTURAL HEALTH MONITORING	L	Т	Р	С
		3	0	0	3
OBJECTIVES:					
1. To introduce different stru 2. To impart kno	the concepts involved in the assessment, evaluation and tech uctural systems of strategic importance. owledge on both elementary and advanced applications of §	hnical SHM w	diagno vith car	osis of se studi	ies
PRE-REQISITE:					
Concrete Tec	chnology				
 Building Mat 	terials and Constructions				
UNIT I INTRODU	CTION TO STRUCTURAL HEALTH MONITORING				9
Introduction -Necess	sity -Components -Challenges -Advantages - Component	s of S	НМ р	process	-SHM
issues applied to con	crete structures -Level of uncertainties in SHM process				0
UNIT II STRUCTU	JRAL HEALTH MONITORING METHODS				9
Short term and Long	term Monitoring -Local and Global Monitoring -Static and	l Vibra	tion ba	ased SI	-1M -
SHM planning and M	Aanagement - SHM Methods				-
UNIT III DAMAGI	E IDENTIFICATION METHODS				9
Damage Identificat	ion -Visual Inspection -Comparison of damage iden	ntificati	ion m	nethods	-Non
Destructive testing a	nd Evaluation-Vibration based damage detection				
UNIT IV SENSOR	NETWORKING				9
Sensor Technologie	s -Fibre optic sensors -Smart Sensing for SHM -Sensin	g requ	iireme	nts in	special
structures -Sensor re	equirements and Data Acquisition -Acquisition system ar	nd Net	workir	ng for	SHM -
Wireless Sensor Net	working -MEMS - Artificial Intelligence in SHM				
UNIT V APPLICA	TIONS OF SHM				9
SHM layout design of	of offshore structures -SHM Design -Application of SHM ir	1 bridg	es, bui	ildings	and
offshore structures -A	Application in structural control strategies -Future of SHM				
		Т	OTAI	L HOU	RS: 45
TEXT BOOK(S):					
1. Balageas, D., Fri	tzen, C.P. and Gemes, A. eds., 2010. Structural health m	ionitor	ing (V	'ol. 90)). John
Wiley & Sons.					
2.Glisic, B. and Inat	udi, D., 2008. Fibre optic methods for structural health n	nonitor	ring. J	ohn W	iley &
Sons.					
REFERENCE BOO	JK(S):				
1. Chandrasekaran,	S. 2016. Offshore structural engineering: Reliability and	d Risk	Asse	ssment	, CRC
Press, Florida, ISBN	:978-14-987-6519-0.				
2. Chandrasekaran,	S. 2017. Dynamic analysis and design of ocean struct	tures,	Spring	ger, 2n	d Ed.,
Singapore. Do, R., 2	.014.				
3. Passive and active	e sensing technologies for structural health monitoring. Un	iversit	y of C	aliforn	ia, San
Diego.					
4. Nagayama, T. and	d Spencer Jr, B.F., 2007. Structural health monitoring using	g smar	t sense	ors. Ne	wmark
Structural Engineerin	ng Laboratory. University of Illinois at Urbana-Champaign.				
WEB RESOURCE	(S)				
1. https://nptel.ac.in/	<u>/courses/114/106/114106046/</u>				
2. https://nptel.ac.in/	'courses/114106046/4				
Checked & Verified	1 hv				

COURSE OUTCOME(S):

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

CO605-7.1 Recall basic concepts and need for Structural Health monitoring

CO605-7.2 Analyse static and dynamic properties of materials using SHM methods

CO605-7.3 Analyse the damage prediction in different materials using NDT

CO605-7.4 Understand the application of sensors in SHM methods

CO605-7.5 Apply the SHM techniques in different types of structures

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO605-7.1	2										1	1
CO605-7.2	1	2									1	1
CO605-7.3		2	1								2	1
CO605-7.4	1	2	1								1	1
CO605-7.5		2	1								1	1

UG - Civil Engineering, Regulation 2019

19CE7701 RAILWAYS, AIRPORT AND HARBOUR ENGINEERING

OBJECTIVES:

- 1. To give exposure to railway planning, geometric design, railway track construction, maintenance.
- 2. To study the concept of airport planning and design.
- 3. To understand the different types of structures used in harbour

PRE-REQISITE:

- Construction materials
- Highway Engineering
- Surveying

UNIT I RAILWAY PLANNING AND DESIGN

Significance of Road, Rail, Air and Water transports - Coordination of all modes to achieve sustainability - Elements of permanent way - Rails, Sleepers, Ballast, rail fixtures and fastenings, - Track Stress, coning of wheels, creep in rails, defects in rails - Route alignment surveys, conventional and modern methods- - Soil suitability analysis - Geometric design of railways, gradient, super elevation, widening of gauge on curves- Points and Crossings.

UNIT II RAILWAY CONSTRUCTION AND MAINTENANCE

Earthwork – Stabilization of track on poor soil - Tunneling Methods, drainage and ventilation –-Calculation of Materials required for track laying - Construction and maintenance of tracks –Modern methods of construction & maintenance - Railway stations and yards and passenger amenities- Urban rail – Infrastructure for Metro, Mono and underground railways.

UNIT III AIRPORT PLANNING

Air transport characteristics-airport classification-airport planning: objectives, components, airport layouts - apron, terminal building, hangars, motor vehicle parking area and circulation pattern, socioeconomic characteristics of the Catchment area, criteria for airport site selection and ICAO stipulations

UNIT IV AIRPORT DESIGN

Runway Design: Orientation, Wind Rose Diagram (Problems) - Runway length - Problems on basic and Actual Length, Geometric design of runways, Configuration and Pavement Design Principles -Elements of Taxiway Design - Airport Zones - Passenger Facilities and Services - Runway and Taxiway Markings and lighting

UNIT V HARBOUR ENGINEERING

Definition of Basic Terms: Harbor, Port, Satellite Port, Docks, Waves and Tides - Planning and Design of Harbours: Requirements, Classification, Location and Design Principles - Harbour Layout and Terminal Facilities - Coastal Structures: Piers, Break waters, Wharves, Jetties, Quays, Spring Fenders, Dolphins and Floating Landing Stage -mooring, types of mooring - Inland Water Transport - Wave action on Coastal Structures and Coastal Protection Works.

TEXT BOOK(S):

1. Saxena Subhash C and Satyapal Arora, "A Course in Railway Engineering", Dhanpat Rai and Sons, Delhi, 2010

2. Khanna S K, Arora M G and Jain S S, "Airport Planning and Design", Nemchand and Brothers, Roorkee, 2012.

3. Bindra S P, "A Course in Docks and Harbour Engineering", Dhanpat Rai and Sons, New Delhi, 2013

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TOTAL HOURS: 45

148

LTP

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REFERENCE BOOK(S):

- 1. Rangwala, "Railway Engineering", Charotar Publishing House, 2013.
- 2. Rangwala, "Airport Engineering", Charotar Publishing House, 2013.
- 3. Rangwala, "Harbor Engineering", Charotar Publishing House, 2013.

4. Oza.H.P. and Oza.G.H., "A course in Docks & Harbour Engineering". Charotar Publishing Co., 2013

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105107123

COURSE OUTCOME(S):

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

CO702-1.1 Plan and design the railway track components.

CO702-1.2 Understand about the railway construction and maintenance.

CO702-1.3 Plan and design the components of airport.

CO702-1.4 Use the techniques for airport runway and taxiway design.

CO702-1.5 Plan and design a harbour

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	PO ₁
CO702-1.1	3	3	3				3		3			
CO702-1.2				2	3		3					
CO702-1.3	3		3		3		3		3			3
CO702-1.4	2		3		3				3	2	2	3
CO702-1.5					3		Х		3		3	

1→Low 2→Medium 3→High

149

19CE//	'02 CONSTRUCTION MANAGEMENT	L	I	P	C
		3	0	0	3
OBJE	CTIVES:				
1.	To provide techniques to develop personal skills of practical use in the Managen	nen	t		
	and implementation of Civil Engineering projects				
2.	To know the Management techniques, the development of personal, interperso	ona	1		
	and Project Management skills				
3.	To know the project management skills				
4.	To provide a fundamental of understanding of the social, economic, resolution	urce	e		
	management within which the Construction Project takes place.				
PRE-R	EQISITE:				
•	Construction techniques				
•	Highway Engineering				
UNIT I I	PRINCIPLES OF MANAGEMENT			9	
Definitio	n – Importance – Functions of Management – Relevance to governmen	t a	nd	Qua	asi
Governm	ent departments – Private Contractors – Contracting firms – Organizational struc	ctur	e – 1	Basi	ics
of Green	Building Concepts.				
UNIT II	CONSTRUCTION PLANNING AND LABOUR WELFARE			8	
Collectio	n of field data – Preliminary estimates – Approval and sanction of estimat	tes	– F	Budg	ret

Approval and sanction of stimates provisions - Scheduling methods - Relationships between management and labour problems - Labour legislations – Minimum Wages act – Industrial Psychology – Safety procedures in construction – MS Project Application.

UNIT III MANAGEMENT TECHNIQUES

Concepts of Network - Network methods CPM/PERT - Cost control -Principles - Control by graphical representation, by bill of quantities and by network analysis.

UNIT IV EXECUTION OF WORKS AND PROJECT MANAGEMENT

Tender- Definition – calling for tenders – tender documents – submission of tenders – processing of tenders – negotiations and settlement of contracts. Contract system – types of contracts – specifications, documents, procedures, conditions, ta3es, law of constructions and Legal implications and penalties.

UNIT V ACCOUNTS AND STORES

Measurements of work - Checking - Types of bills - Mode of payment - Claims - Banking settlements - Types of accounts - Cash book - Storing - Maintenance Inspection - Inventories -Transfer of surplus and accounting of shortage stores - Procedures adopted in PWD and CPWD

TEXT BOOK(S):

- 1. Seetharaman, S., "Construction Engineering and Management", Umesh Publications, Delhi, 2008.
- 2. Sengupta, B and Guha, H., "Construction Management and Planning", Tata McGraw-Hill Co., 1998.
- 3. J.L. Sharma." Construction Management and accounts", Satya Publications, 2010

REFERENCE BOOK(S):

1. Sanga Reddy, S., and Meyyappan, PL., Construction Management, Kumaran Publications, Coimbatore, 1995.

2. Subramaniam, "Construction Management", Anuradha Agencies, 2010.

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UG - Civil Engineering, Regulation 2019

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150

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10

TOTAL HOURS: 45

UG - Civil Engineering, Regulation 2019

3. Joseph L.Massie, "Essentials of Management", Prentice Hall of India, 2009.

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105103093/

COURSE OUTCOME(S):

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

CO702-2.1 Know about contracts and organizational structure

CO702-2.2 Study the acts and safety aspects.

CO702-2.3 Learn graphical representation and networks.

CO702-2.4 Become a skilled at tenders and report preparation

CO702-2.5 Trained to make out the bills and accounts

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	PO ₁
CO702-2.1						3		3			3	3
CO702-2.2			3		2	3	3			3		3
CO702-2.3	2				3					3		
CO702-2.4						1				3	3	3
CO702-2.5										3	3	

UG - Civil Engineering, Regulation 2019

HOUSING PLANNING AND MANAGEMENT

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OBJECTIVES:

19CE7703

- 1. Train the students to have a comprehensive knowledge of planning, design, evaluation, construction and financing of housing projects.
- 2. The course focuses on cost effective construction materials and methods

PRE-REQISITE:

- Construction techniques
- Construction Materials

UNIT I INTRODUCTION TO HOUSING

Definition of Basic Terms – House, Home, Household, Apartments, Multi storied Buildings, Special Buildings, Objectives and Strategies of National Housing Policies including Slum Housing Policy, Principle of Sustainable Housing – Integrated approach on arriving holding capacity and density norms - All basic infrastructure consideration - Institutions for Housing at National, State and Local levels.

UNIT II HOUSING PROGRAMMES

Basic Concepts, Contents and Standards for Housing Programmes - Sites and Services, Neighborhoods -Plotted land development programs, Open Development Plots, Apartments, Gated communities, Townships, Rental Housing, Co-operative Housing & Slum Housing Programmes - Slum improvement – Slum redevelopment and Relocation – Use of GIS and MIS in Slum Housing Projects,, Role of Public housing agencies, and Private sector in supply, quality, infrastructure and pricing – Role of Non-Government Organizations in slum housing.

UNIT III PLANNING AND DESIGN OF HOUSING PROJECTS

Formulation of Housing Projects – Land Use and Soil suitability analysis - Building Byelaws and Rules and Development Control Regulations - Site Analysis, Layout Design, Designs of Housing Units (Design Problems) – Housing Project Formulation

UNIT IV CONSTRUCTION TECHNIQUES AND COST-EFFECTIVE MATERIALS

New Constructions Techniques – Cost Effective Modern Materials and methods of Construction - Green building concept- Building Centers – Concept, Functions and Performance Evaluation.

UNIT V HOUSING FINANCE AND PROJECT APPRAISAL

Evaluation of Housing Projects for sustainable principles – Housing Finance, Cost Recovery – Cash Flow Analysis, Subsidy and Cross Subsidy- Public Private Partnership Projects – Viability Gap Funding - Pricing of Housing Units (Problems).

TEXTBOOKS:

1. Meera Mehta and Dinesh Mehta, "Metropolitan Housing Markets", Sage Publications Pvt. Ltd., New Delhi, 1999.

2. Francis Cherunilam and Odeyar D Heggade, "Housing in India", Himalaya Publishing House, Bombay, 1997.

REFERENCE BOOK(S):

1. Wiley- Blackwell, "Neufert Architects" Data, 4th Edition, Blackwell Publishing Ltd, 2012

2. Donald Watson and Michael J.Crosbie, "Time Saver Standards for Architectural Design", 8th ed., Tata McGraw Hill Edition, 2011

3. Walter Martin Hosack, "Land Development Calculations", McGraw Hill 2nd ed., USA 2010

4. Development Control Rules for Chennai Metropolitan Area, CMA, Chennai, 2004.

Checked & Verified by (Signature with Name and Designation)

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TOTAL HOURS: 45

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152

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5. UNCHS, National Experiences with Shelter Delivery for the Poorest Groups, UNCHS Habitat, Nairobi, 1994

6. Government of India, National Housing Policy, 1994

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/124107001

COURSE OUTCOME(S):

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

CO702-3.1 Plan and design the housing projects as per regulations.

CO702-3.2 Design the various housing programme with sustainability concepts

CO702-3.3 Formulate and design the housing layouts by conducting site analysis

CO702-3.4 Evaluate the suitability of various cost effective construction materials.

CO702-3.5 Perform the economic analysis and project appraisal of housing projects

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO702-3.1	3		3		3			3				
CO702-3.2	3	3				3	3					2
CO702-3.3		3	3		2			3				
CO702-3.4	3							3	2			
CO702-3.5		3					3	3	3			

UG - Civil Engineering, Re	gulation 2019	1:	54		
19CE7704	TRAFFIC ENGINEERING	L	Т	Р	С
		3	0	0	3
OBIECTIVES					
1. To give an over	view of Traffic engineering, various surveys to be condu	ucted, traff	ïc		
regulation, man	agement and traffic safety	,			
PRE-REQISITE:					
Construction tec	chniques				
Highway Engine	eering				
					9
UNIT I TRAFFIC STU	UDIES				
Road user and Vehicle	Characteristics - Traffic Studies -Traffic volume and	d compos	ition	1 - 1	speed,
Headway - Concentration	n and Delay and Flow principles - Capacity and level of s	service.			•
UNIT II TRAFFIC SIC	FNALS	interret			9 1 4ima
signals Co ordination of	advantages - optimal cycle time - signal setting for an	a intersection	on-i	ixec	1 time
UNIT III TRAFFIC EN	Signals- types- area traffic control - delay at signalized in SGINEERING AND CONTROL		•		9
Review of various traff	fic surveys - traffic Studies-statistical methods - traffic	c enginee	ring	and	l their
applications – distribut	ions - sampling theory - significance testing - regr	ession an	d co	orrel	lation-
intersection design-princ	iples - various available alternatives - rotary design - rou	ndabouts			
UNIT IV ACCIDENTS	S AND ROAD SAFETY				9
Accident - causes - rep	orting system - types of accidents - recording system-	analysis a	nd p	prev	entive
measures. Accident cost	- alternative methodologies for calculation – modeling -	 collision 	diag	gran	n-road
safety- road users -aware	eness- road users cost.				0
UNIT V TRAFFIC SYN	SIEVI MANAGEMENI	rite High	vov	con	y
nassenger car units (PC	II) - level of service - factor affecting canacity -level	of service	way - int	Capa fluei	nce of
mixed traffic.	c) level of service factor affecting capacity level		1111	liuei	
		TOTAI) H	DUF	RS: 45
TEXT BOOK(S):					
1. Kadiyali.L.R. "Traffic	Engineering and Transportation Planning", Khanna Publ	lishers, 20	14.		
2. Subhash Sa3ena, "A C	Course in Traffic Engineering and Design", Dhanpat Rai	& Sons, 20	10		
1 S V Sharma "Dringin	5): as Prostics and design of highway Engineering" S Chan	d & Cold	d N	AW	Delhi

1998.

2. S.K. Khanna & E.G. Justo, Highway Engineering, Nemchand Brothers, Roorkee, 1998.

3. Pratab Chraborthy & Animesh Das, Principles of Transportation Engineering, Tata McGraw Hill Co, 2004

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105101008

COURSE OUTCOME(S):

CO702-4.1 Analyse traffic problems and plan for traffic systems various uses

CO702-4.2 Plan and design the traffic signal duration

CO702-4.3 Practice the traffic engineering and practice the control measures.

CO702-4.4 Analyse the causes and report the accident

CO702-4.5 Manage the traffic congestion using the available management measures

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	PO _d	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	PO ₁
CO702-4.1	3	2	3		3		3	3				
CO702-4.2					3		3		3		2	
CO702-4.3					3		3					3
CO702-4.4		3	3		3		3	3		2		3
CO702-4.5			3				3		2		3	3

UG - Civil Engineering,	Regulation 2019		15	6	
19CE7705	INTELLECTUAL PROPERTY RIGHTS	L	Т	Р	С
		3	0	0	3
OBJECTIVES:					
1. To give an	idea about IPR				
2. To gain kn PRE-REOISITE:	owledge registration and its enforcement				
Professional E	thics				
UNIT I INTRODUC	TION				9
Introduction to IPRs, I Indications, IPR in Indications, IPR in Indications, IPR in Indicational Important examples of UNIT II REGISTRA Meaning and practical Indications, Trade Sector UNIT III AGREEMI International Treaties Patent Amendment Additional Treaties	Basic concepts and need for Intellectual Property - Patents dia and Abroad – Genesis and Development – the way fro Property, Industrial Property, Technological Research, In f IPR. ATION OF IPRS I aspects of registration of Copy Rights, Trademarks, Pate crets and Industrial Design registration in India and Abroa ENTS AND LEGISLATIONS and Conventions on IPRs, TRIPS Agreement, PCT Agree ct, Design Act, Trademark Act, Geographical Indication A	s, Copy m WT vention nts, Ge d ement, T	vrights, O to W ns and cograph Patent	Geogr TPO – Innova nical Act of	raphical TRIPS, ations – 10 10 India,
UNIT IV DIGITAL	PRODUCTS AND LAW				9
Digital Innovations an Protection – Unfair Co Case Studies	ad Developments as Knowledge Assets – IP Laws, Cyber I ompetition – Meaning and Relationship between Unfair C	Law ar ompeti	nd Digi tion ar	tal Con nd IP L	ntent Laws –
UNIT V ENFORCE	MENT OF IPRs				7
Infringement of IPRs,	Enforcement Measures, Emerging issues – Case Studies				
		Т	OTAL	HOU	RS: 45
TEXT BOOK(S): 1. V. Scople Vinod, M	Anaging Intellectual Property, Prentice Hall of India pyt I	td. 20	12		
2. S. V. Satakar. "Inte	llectual Property Rights and Copy Rights, Ess Ess Publica	tions.	New D	elhi. 2	002
REFERENCE BOO	K(S):	,		,	
1. Deborah E. Boucho Secrets", Cengage Lea	bux, "Intellectual Property: The Law of Trademarks, Copy arning, Third Edition, 2012.	rights,	Patent	s and T	Frade
2. Prabuddha Ganguli Education, 2011.	,"Intellectual Property Rights: Unleashing the Knowledge	Econo	omy", N	McGra	w Hill
3. Edited by Derek Bo Elgar Publishing Ltd.,	osworth and Elizabeth Webster, The Management of Intell, 2013.	lectual	Proper	ty, Edv	ward
WEB RESOURCE(S	5):				
1. <u>https://nptel.ac</u>	.in/courses/109/106/109106137/				
COURSE OUTCOM	IE(S):				

UG - Civil Engineering, Regulation 2019

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

CO702-5.1 Ability to manage Intellectual Property port folio

CO702-5.2 Enhance the value of the firm.

PO vs CO MAPPING:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO702-5.1	3	3	3	3								
CO702-5.2	3	3	3		2	3	3	3	3			3

UG - Civil Engineering	, Regulation 2019		15	8	
19CE7706	TOTAL QUALITY MANAGEMENT	L	Т	Р	С
		3	0	0	3
OBJECTIVES:					
1. To fac	ilitate the understanding of Quality Management principl	es and p	orocess.		
PRE-REQISITE:Principles of I	Management				
UNIT I INTRODUC Introduction - Need f service quality - Basi - Barriers to TQM - O Customer retention UNIT II TQM PRIN Leadership - Quality Motivation, Empowe Continuous process i selection, Supplier Ra UNIT III TQM TOO The seven traditional applications to manu Bench marking proce	CTION or quality - Evolution of quality - Definitions of quality - c concepts of TQM - TQM Framework - Contributions o Customer focus - Customer orientation, Customer satisfa NCIPLES Statements, Strategic quality planning, Quality Council- erment, Team and Teamwork, Recognition and Rewar mprovement - PDCA cycle, 5S, Kaizen - Supplier partne ating DLS AND TECHNIQUES I I tools of quality - New management tools - Six sign ffacturing, service sector including IT - Bench markin ss - FMEA - Stages, Types.	- Dimen f Demin ction, C s - Emp rd, Perfo ership - na: Cono g - Rea	sions o lg, Jura ustome loyee i ormanc Partner cepts, I son to	of produ in and (er comp nvolve appr ring, S Methoc bench	9 uct and Crosby plaints, 9 ement - raisal - upplier 9 dology, mark,
UNIT IV TQM TOO Quality Circles - Cos TPM - Concepts, imp	DLS AND TECHNIQUES II t of Quality - Quality Function Deployment (QFD) - Ta provement needs - Performance measures.	guchi qı	uality le	oss fun	9 action -
UNIT V QUALITY Introduction—Benefi AS 9100, TS16949 at Audits—Registration Series Standards—Co	MANAGEMENT SYSTEM ts of ISO Registration—ISO 9000 Series of Standards— nd TL 9000 ISO 9001 Requirements—Implementation- ENVIRONMENTAL MANAGEMENT SYSTEM: oncepts of ISO 14001—Requirements of ISO 14001—Be	Sector-S — Docu Introdu mefits of	Specific mentat action– EEMS.	e Stand ion—I –ISO	9 lards— nternal 14000

TOTAL HOURS: 45

TEXT BOOK(S):

1. Dale H.Besterfiled, Carol B.Michna, Glen H. Besterfield, Mary B.Sacre, Hemant Urdhwareshe and Rashmi Urdhwareshe, "Total Quality Management", Pearson Education Asia, Revised Third Edition, Indian Reprint, Sixth Impression, 2013.

REFERENCE BOOK(S):

1. James R. Evans and William M. Lindsay, "The Management and Control of Quality", 8 th Edition, First Indian Edition, Cengage Learning, 2012.

2. Janakiraman. B and Gopal .R.K., "Total Quality Management - Text and Cases", Prentice Hall (India) Pvt. Ltd., 2006.

3. Suganthi.L and Anand Samuel, "Total Quality Management", Prentice Hall (India) Pvt. Ltd., 2006. 4.

ISO9001-2015 standardsElgar Publishing Ltd., 2013.

WEB RESOURCE(S):

2. <u>https://nptel.ac.in/courses/110/104/110104080/</u>

COURSE OUTCOME(S):

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

CO702-6.1 The student would be able to apply the tools and techniques of quality management to manufacturing and services processes.

CO702-6.2 Manage projects and in multidisciplinary environments

CO702-6.3 Implementation of management tools

CO702-6.4 Measurement of Perforance in quality management

CO702-6.5 Documentation and implementation of standards for quality management system

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO702-6.1	3					3	3	3			3	3
CO702-6.2	1		1		3			2	2		3	2
CO702-6.3	1				3				2			2
CO702-6.4	2			2								2
CO702-6.5		2		1	1							2

G - Civil Engineering, Regulation 2019			160					
19CE7707	TALL BUILDING	L	Т	Р	С			
		3	0	0	3			
OBJECTIVES:								

1. The student should have understood the problems associated with large heights of structures with respect to loads (wind and earthquake and deflections of the structure).

2. The Students will be able to understand the rudimentary principles of designing tall buildings as per the existing course.

PRE-REQISITE:

- Chemistry for Civil Engineering
- Building Materials and Constructions

UNIT I INTRODUCTION

Tall Building in the Urban Context -Tall Building and its Support Structure -Development of High Rise Building Structures - General Planning Considerations.Dead Loads - Live Loads-Construction Loads -Snow, Rain, and Ice Loads - Wind Loads-Seismic Loading, Water and Earth Pressure Loads -Loads -Loads Due to Restrained Volume Changes of Material - Impact and Dynamic Loads - Blast Loads -Combination of Loads.

UNIT IITHE VERTICAL STRUCTURE PLANE

Dispersion of Vertical Forces- Dispersion of Lateral Forces - Optimum Ground Level Space - Shear Wall Arrangement - Behaviour of Shear Walls under Lateral Loading.Floor Structure or Horizontal Building Plane Floor Framing Systems-Horizontal Bracing- Composite Floor Systems-High - Rise Building as related to assemblage Kits Skeleton Frame Systems - Load Bearing Wall Panel Systems -Panel Frame Systems - Multistory Box Systems.

UNIT III COMMON HIGH-RISE BUILDING STRUCTURES AND THEIR BEHAVIOUR 9 UNDER LOAD

Bearing Wall Structure-Shear Core Structure - Rigid Frame Systems- The Wall - Beam Structure:
 Interspatial and Staggered Truss Systems - Frame - Shear Wall Building Systems - Flat Slab Building
 Structures - Shear Truss - Frame Interaction System with Rigid - Belt Trusses - Tubular Systems Composite Buildings - Comparison of High - Rise Structural Systems Other Design Approaches
 Controlling Building Drift Efficient Building Forms - The Counteracting Force or Dynamic Response.
 UNIT IV APPROXIMATE STRUCTURAL ANALYSIS AND DESIGN OF BUILDINGS 9
 Approximate Analysis of Bearing Wall Buildings -Cross Wall Structure -Long Wall Structure The Rigid Frame Structure Approximate Analysis for Vertical Loading - Approximate Analysis for Lateral Loading
 - Approximate Design of Rigid Frame Buildings-Lateral Deformation of Rigid Frame Buildings Rigid

UNIT V ADVANCES IN RAILWAYS

Introduction to modern trends in Indian Railways in the design of high speed tracks - Modern trends in railway track alignment - Railways for Urban area - LRT & MRTS - Mono Rail - Metro Rail - Hyper loop-Recent developments in railway projects.m.

TEXT BOOK(S):

1. WOLFGANG SCHUELLER " High - rise building Structures", John Wiley and Sons

Frame - Shear Wall Structure - Vierendeel Structure - Hollow Tube Structure..

REFERENCE BOOK(S):

Checked & Verified by (Signature with Name and Designation)

TOTAL HOURS: 45

9

Q

9

1. Bryan Stafford Smith and Alex Coull, " Tall Building Structures ", Analysis and Design, John Wiley and Sons, Inc., 1991

WEB RESOURCE(S):

1. <u>https://www.youtube.com/watch?v=XCun_ewg-I8</u>

2. https://www.youtube.com/watch?v=TuK672TtW0U

COURSE OUTCOME(S):

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

CO702-7.1 Design the tall building based on different load conditions

CO702-7.2 Analyse the shear wall and load bearing wall panel systems

CO702-7.3 Comparison of Composite Buildings and High Rise Structural Systems

CO702-7.4 Design and analysis of Composite Buildings and High Rise Structural Systems

CO702-7.5 Analyse of High Rise Suspension Systems and Pneumatic High Rise Buildings

PO vs CO MAPPING:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO702-7.1	2				1							
CO702-7.2	1				1							
CO702-7.3	1				1							
CO702-7.4	2											
CO702-7.5	2											

UG - Civil Engineer	ring, Regulation 2019	·	16	12	
19CE7708	GROUND WATER ENGINEERING	L	Т	Р	С
		3	0	0	3
OBJECTIVES:					ļ
 To und To imp To be f To pro To emj PRE-REQISITE Engineerin 	lerstand various hydrogeological parameters and their estimationart knowledge of well hydraulics familiar with various ground water management techniques ovide information on ground water quality and its application phasis the importance of ground water conservation : ng Geology	on, we	ll hydr	aulics	
UNIT I HYDRO Introduction – wa specific yield, tra fluctuation and its	GEOLOGICAL PARAMETERS ater bearing Properties of Rock – Type of aquifers – Aquifer ansmissivity and storage coefficient – methods of Estimati interpretations – ground water development and Potential in I	prope on – India –	rties – Groun GEC	Permea d wate norms	9 ability, r table
UNIT II WELL I Objectives of Grc Dupuit Forchheim	HYDRAULICS bund water hydraulics – Darcy's Law – Ground water equater assumption – unsteady state flow – thesis method – Jacob r	tion – nethoc	steady	y state	9 flow –
UNIT III GROU Need for manage Introduction to ma	ND WATER MANAGEMENT ment model- Database for groundwater management – grou athematical model – Conjuctive use – Collector well and infilt	ınd wa ration	ıter ba gallery	lance s y.	9 study –
UNIT IV GROUN Groundwater cher aspects of water q	NDWATER QUALITY mistry – origin, movement and quality – water quality standa uality – Saline intrusion – Environmental concern and regulate	ards – ory rec	health Juirem	and ae ents.	9 sthetic
UNIT V GROUN Artificial recharge protection zone Pollution and legi	IDWATER CONSERVATION e techniques – Remediation of Saline Intrusion – Groundwa delineation, Contamination source inventory, remediation slation.	iter ma n sche	inagen emes-C	nent stu Ground	9 1dies – water
		T	OTAI	L HOU!	RS: 45
TEXT BOOK(S) 1. Raghunath H.M 2. Todd D.K., "Gr REFERENCE B 1. Fitts R Charles. 2. Ramakrishnan, WEB RESOUR(: I." Ground Water Hydrology", New Age International (P) Lim ound Water Hydrology", John Wiley and Sons, New York, 20 OOK(S): Groundwater Science. Elsevier, Academic Press, 2002 S, "Ground Water Hydrology", K.J. Graph arts, Chennai, 199 CE(S):	1ited, N)00. 8.	Jew De	elhi, 20	10.

- 1. <u>https://nptel.ac.in/courses/105/105/105105042/</u>
- 2. https://nptel.ac.in/content/syllabus_pdf/105103026.pdf

COURSE OUTCOME(S):

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

CO703-1.1 Estimate the various aquifer parameters

CO703-1.2 Estimate the ground water yield from an open well/ bore well

CO703-1.3 Apply mathematical models for ground water management

CO703-1.4 Implement various saline water prevention techniques

CO703-1.5 Adopt appropriate rainwater harvesting techniques

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	PO _l
CO703-1.1	2						1					1
CO707.2	1		2				2					
CO703-1.3	1	1	3	2	2	1						
CO703-1.4	1		2		2	2	1					
CO703-1.5	1	1			2	2						1

UG - Civil Eng	ineering, Regulation 2019		164	1	
19CE7709	PREFABRICATED STRUCTURES	L	Т	Р	С
		3	0	0	3
OBJECTIV	ES:				
 1. 2. PRE-REQIS Consti UNIT I INTI Need for pref. Production – 	To impart knowledge to students on modular construction. To gain knowledge on industrialised construction method and elements. ITE: ruction Techniques and concrete technology RODUCTION fabrication – Principles – Materials – Modular coordination – Standa Transportation – Erection.	desig arizati	;n of j on – S	prefabr ystems	ricated 9 3 -
UNIT II PRE Behaviour of Wall panels –	EFABRICATED COMPONENTS structural components – Large panel constructions – Construction o - Columns – Shear walls	of roof	and fl	oor sle	9 1bs –
UNIT III DE Disuniting of because of joi	SIGN PRINCIPLES structures- Design of cross section based on efficiency of material u int flexibility – Allowance for joint deformation.	ısed –	· Proble	ems in	9 design
UNIT IV JO Joints for diff	INT IN STRUCTURAL MEMBERS erent structural connections – Dimensions and detailing – Design of	f expa	insion	joints	9
UNIT V DES Progressive co earthquakes, c	JIGN FOR ABNORMAL LOADS 9 ollapse – Code provisions – Equivalent design loads for considering cyclones, etc., - Importance of avoidance of progressive collapse.	; abno	rmal e	ffects s	9 such as
		T	OTAL	HOU	RS: 45
TEXT BOOI 1. CBRI, Buil	X(S): Iding materials and components, India, 1990.				
2. Gerostiza C and manufact	2.Z., Hendrikson C. and Rehat D.R., "Knowledge based process planuring", Academic Press Inc., 1994	nning	for co	nstruct	ion
REFERENC 1. Koncz T., '	E BOOK(S): 'Manual of precast concrete construction". Vol. I. II and III. Bauver	lag, C	MBH.	. 1976.	

2. "Structural design manual", Precast concrete connection details, Society for the studies in the use of precast concrete, Netherland Betor Verlag, 2009

WEB RESOURCE(S):

1. http://www.brainkart.com/subject/Prefabricated-Structures_42/

COURSE OUTCOME(S):

CO703-2.1 Basic Modules And Asseamble Structural Methods in Buildings.CO703-2.2 Implement Prefabricated Components insulation techniques in buildings.CO703-2.3 Stuctural Design for Prefabricated Construction Techniques.

UG - Civil Engineering, Regulation 2019

CO703-2.4 Elements of Structural Connections methods in buildings.

CO703-2.5 Apply Load Calculation systems in buildings.

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO703-2.1	3		3				3					
CO703-2.2	3	3	3				3					3
CO703-2.3	3		3		2		3					3
CO703-2.4	3		3				3		2			3
CO703-2.5		2		2			3				3	

UG - Civil Engineer	ing, Regulation 2019		16	6	
19CE7710	MUNICIPAL SOLID WASTE MANAGEMENT	L	Т	Р	С
		3	0	0	3
OBJECTIVES:					
 To ma transpo To gain PRE-REQISITE 	ke the students conversant with the types, sources, gener ort, processing and n knowledge on disposal of municipal solid waste :	ration,	storag	e, colle	ection,
Environme	ental Sciences				
• Water supp UNIT I SOURCE Sources and types disposal of solid v and characteristics of Solid waste ma Elements of Muni	ES AND CHARACTERISTICS of municipal solid wastes- Public health and environmental i vastes- sampling and characterization of wastes - factors affec s - Elements of integrated solid waste management – Requirer nagement rules (2016) – Role of public and NGO ^{**} s- Public I cipal Solid Waste Management Plan.	mpacts ting wa nents a Private	of imp aste ge ind sali partici	proper neratio ent fea pation	9 n rate tures -
UNIT II SOURC Waste Manageme storage methods – health and econom Plastics and Const	E REDUCTION , WASTE STORAGE AND RECYCLIN nt Hierarchy - Reduction, Reuse and Recycling - source reduct Effect of storage, materials used for containers – segregation nic aspects of open storage – case studies under Indian condition truction/Demolition wastes.	G ction of of soli ions – l	waste d wast Recycl	– On-s es – Pu ing of	9 site ıblic
UNIT III COLLI Methods of Resider routes – Analysis options under Inde	ECTION AND TRANSFER OF WASTES ential and commercial waste collection – Collection vehicles – of waste collection systems; Transfer stations –location, opera- tan conditions – Field problems- solving.	– Manp ation ar	oower - nd mai	– Colle ntenano	9 ction ce;
UNIT IV PROCI Objectives of was solid waste compo conditions.	ESSING OF WASTES te processing – Physical Processing techniques and Equipmer osting and biomethanation; Thermal processing options – case	nt; Reso studie	ource ro s unde	ecover <u>y</u> r India	9 y from n
UNIT V WASTE Land disposal of s Landfill liners – M	DISPOSAL solid waste- Sanitary landfills – site selection, design and oper fanagement of leachate and landfill gas- Landfill bioreactor –	ation o Dump	f sanita site Re	ary lan habilit	9 dfills – ation .
		Т	OTAL	L HOU	RS: 45
TEXT BOOK(S) 1. William A. Wo 2. John Pitchel (20 Taylor and Franci REFERENCE B	: rrell, P. Aarne Vesilind (2012) Solid Waste Engineering, Cen 014), Waste Management Practices-Munici0pal, Hazardous an s, New York. OOK(S):	gage L 1d indu	earning strial –	g, 2012 - CRC	Press,
1.CPHEEO (2014 Environmental En 2.George Tchoban New York.	4), "Manual on Municipal Solid waste management, Cogineering Organisation, Government of India, New Delhi. noglous and FrankKreith (2002).Handbook of Solid waste m	entral anager	Public nent, N	Healt AcGrav	h and w Hill,

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/120/108/120108005/

COURSE OUTCOME(S):

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

CO703-3.1 Understanding of the nature and characteristics of municipal solid wastes and the regulatory requirements regarding municipal solid waste management.

CO703-3.2 Reduction, reuse and recycling of waste.

CO703-3.3 Ability to plan and design systems for storage, collection, transport, processing and disposal of municipal solid waste.

CO703-3.4 Knowledge on the issues on solid waste management from an integrated and holistic perspective, as well as in the local and international context.

CO703-3.5 Design and operation of sanitary landfill.

PO vs CO MAPPING:

CO No	PO _a	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	PO _l
CO703-3.1	3						3					
CO703-3.2	3	3					3					
CO703-3.3	3	3	3		2		3					3
CO703-3.4	3						3		2			3
CO703-3.5	3	3	3									3

UG - Civil Engineering, Regulat	tion 2019		16	8	
19CE7711 IND	USTRIAL WASTES TREATMENT AND DISPOSAL	L	Т	Р	С
OBJECTIVES:		3	0	0	3
 To know the v for that treatm To provide a 	various processes of wastewater treatment and t ent facilities. adequate knowledge about phenomena of at	the engine mospherie	eering	require	ements nt and
treatment, sour 3. This subject d the pollution.	rces, characteristics and treatment processes of v leals with the polluting potential of major indus	various ty stries and	pes of metho	industr ods of c	ries. control
 PRE-REQISITE: Environmental Science 	nec				
Water supply Enginee	ering				
UNIT I INTRODUCTION Types of industries and indus Bioassay studies – effects of thuman health– Environmenta hazardous wastes– Pollution	strial pollution – Characteristics of industrial was industrial effluents on streams, sewer, land, sew al legislations related to prevention and control c Control Boards.	stes – Pop age treatn of industri	oulation nent pl al efflu	n equiv lants ar uents a	9 valent – nd nd
UNIT II WASTE MANAG Waste management approach modifications – Recycle, reus	EMENT APPROACH 1 – Waste Audit – Volume and strength reduction se and byproduct recovery – Applications.	n – mater	ial and	l proces	9 ss
UNIT III TREATMENT T Equalisation – Neutralisation – Adsorption – Removal of d wastes – Residue managemen	ECHNIQUES – Removal of suspended and dissolved organic lissolved inorganic solids – Combined treatment nt – Dewatering – Secured landfills – Legal Prov	solids - C of indust visions	Themic rial and	al oxid d muni	9 lation icipal
UNIT IV HAZARDOUS W Hazardous wastes types of W – solidification – incineration	ASTE MANAGEMENT Vastes – Sources of wastes / Methods of Handlin n – Secured land fills	g - Physic) chem	iical tre	9 eatment
UNIT V CASE STUDY FR Sources & their Characteristic tanneries, dairy, sugar, paper, wastewater reclamation conc	OM MAJOR INDUSTRIES cs, waste treatment flow sheets for selected indu , distilleries, steel plants, refineries, fertilizer, an repts.	stries suc d thermal	h as te powei	xtiles, r plants	9 s –
		T	OTAL	J HOU	RS: 45
TEXT BOOK(S): 1.M.N.Rao & A.K.Dutta "Wa 2.Eckenfelder W.W Jr.,"Indu	astewater Treatment", Oxford IBH Publication, Istrial Water Pollution Control",McGrawHill Bo	1995. ok Comp	any, N	lew De	lhi,
3.Manivasakam N, "Industria	al Effluents", Sakthi Publications, Coimbatore, 1	.997			
1. T.T.Shen,, "Industrial Pol	llution Prevention", Springer publications, 1999				

 R.L.Stephenson & J.B.Blackburn Jr., Industrial Wastewater Systems Hand book, Lewis Publishers, New York, 1998

- 3. H.M.Freeman, "Industrial Pollution Prevention Hand Book", McGraw Hill Inc., New Delhi, 1995.
- 4. Bishop, P.L., "Pollution Prevention: Fundamental & Practice", McGraw Hill, 2000.New York.

WEB RESOURCE(S):

- 3. https://nptel.ac.in/courses/105/106/105106056/
- 4. https://nptel.ac.in/courses/105/105/105105178/

COURSE OUTCOME(S):

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

CO703-4.1 Implement sophisticated wastewater treatment technology.

CO703-4.2 Give solutions for biological treatment and biosensors applied to biological process control

CO703-4.3 Use new techniques for collection, recycling and disposal of waste and sludge

CO703-4.4 Demonstrate the cleaner production technologies and legislations.

CO703-4.5 Identify the common effluent treatment plant for the industries

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO703-4.1	3		3				3					
CO703-4.2	3	3	3				3					3
CO703-4.3	3		3		2		3					3
CO703-4.4	3						3		2			3
CO703-4.5		2		2		2	3					

UG - Civil Enginee	ering, Regulation 2019		170	0	
19CE7712	ECONOMICS AND BUSINESS FINANCE FOR CIVIL ENGINEERS	L	Т	Р	С
		3	0	0	3
OBJECTIVES:					
 To enables the law of econor To ensure the techniques ap 	e Civil Engineering student to become an entrepreneur by unde mics. e students to apply different Methods of appraisal of projects and part from knowing about various Macroeconomics Model.	rstand 1 prici	ing the ng	;	
• Nil					
UNIT I INTRO The Scope and Economics with	DUCTION Method of Managerial economics - Fundamental Economic other subjects - Objectives of the Firm.	s con	cepts	- Man	9 agerial
UNIT II DEMA Meaning, Types Business and Ec elasticities and de	ND AND SUPPLY ANALYSIS and Determinants - Demand estimation - Demand elasticiti onomic forecasting : Qualitative and Quantitative methods - S eterminants - Market equilibrium and price determination	es for Supply	[•] decisi [•] analy	ion ma sis: Mo	9 aking - eaning,
UNIT III PROD Production and Diseconomies of	DUCTION ECONOMICS Production function - Types - Estimation - Returns to Scale and Economies of Scope. Factor Inputs - Input-Output A	Scale nalysi:	- Ec s	onomi	9 es and
UNIT IV MARI Perfect Competit Cournot, Kinked	KET STRUCTURE ion - Imperfect Competition: Monopoly - Monopolistic - Oligo Demand and Price Leadership.	polisti	c Strate	egy, Ca	9 artels,
UNIT V PRICIN Oligopolistic Riv monopoly and Determinants - P	NG STRUCTURE valry & Theory of Games - Measurement of economic conc restrictive trade practices - Competition Law - Pricing ricing Methods - Government Policies and Pricing	entrati Practio	on - F ces :	Policy Object	9 against tives -
	-	T	OTAL	HOU	RS: 45
TEXT BOOK(S 1. Bose 2. Eterso Saddl REFERENCE H 1. Jak): D. C. " undamentals o inancial management" 2nd ed., PHI, New on S. J. "Construction ccounting and inancial Management" ears e River, New Jersey, (2015). BOOK(S): L. N. "Construction project Management T eory and ractice" ear	v Delh son Ed	ii, (201 lucation ew De	0). n Uppe l i (201	er 1).
2. New Oxfo	nan D. G. Esc enbac T. G. and La elle J. "Engineering Economic ord University Press, (2010). CE:	c naly	′sis" In	dian E	dition,
1. <u>https://np</u>	tel.ac.in/courses/105/103/105103023/				
2. <u>https://np</u>	tel.ac.in/courses/105/104/105104178/				
COURSE OUT	COME(S):				

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

CO703-5.1 Know the Scope and Method of Managerial economics along with Fundamental conomics a nd help them to develop a thorough understanding on engineering decision naking.

CO703-5.2 Analyse the demand and supply adopting market strategy

CO703-5.3 Understand the production function and factors affecting it with various economy onditions o of the firm.

CO703-5.4 Study the different types of market structure and strategies.

CO703-5.5 Examine behaviour of markets adopting game theory and pricing practices.

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO703-5.1	3		3				3					
CO703-5.2	3	3	3				3					3
CO703-5.3	3		3		2		3					3
CO703-5.4	3		3				3		2			3
CO703-5.5		2		2			3				3	

UG - Civil Engineering, Regulation 2019			172	2	
19CE7713 GEO-ENVIRONMENTAL ENGINEERING	L		Т	Р	С
	3	•	0	0	3
OBJECTIVES:					
1. The student acquires the knowledge on the Geotechnical engineerin soil contamination, safe disposal of waste and remediate the contr techniques thereby protecting environment	g prol amina	blen ited	ms ass soils	sociate by di	d with fferent
PRE-REOISITE:					
Environmental Sciences					
 UNIT I GENERATION OF WASTES AND CONSQUENCES OF SOIL I Introduction to Geo environmental engineering Environmental cycle classification of waste Causes of soil pollution Factors governing soil pollution Failures of foundation due to waste movement UNIT II SITE SELECTION AND SAFE DISPOSAL OF WASTE Safe disposal of waste Site selection for landfills Characterization of land assessment Stability of landfills Current practice of waste disposal Me containment system Application of geosynthetics in solid waste management I UNIT III TRANSPORT OF CONTAMINANTS Contaminant transport in sub surface Advection, Diffusion, Dispersion Govern transformation Sorption Biodegradation Ion exchange Precipitation Hydrologi fill design Ground water pollution. UNIT IV WASTE STABILIZATION Stabilization - Solidification of wastes Micro and macro encapsulatio Precipitation Detoxification Mechanism of stabilization Organic and inorgani solid waste for soil improvement case studies. UNIT V REMEDIATION OF CONTAMINATED SOULS 	POLI Sour n inte d fill onitor Rigid ical co n Ab c stab	LUT ces ract site ing or f equa onsi	FION , pro- tion cl es and facili flexible deration ption, ation	ductio ay mir l wast ities F e liner Contar on in la Adso Utiliza	9 n and herals - 9 e Risk Passive s 9 minant and 9 orption, tion of 9
Exsitu and Insitu remediation-Solidification, bio-remediation, incinerat	ion.	soi	l was	shing.	9 phyto
remediation, soil heating, vetrification, bio-venting.	,	501			pinjvo
		TC)TAL	HOU	RS: 45
 TEXT BOOK(S): Hari D. Sharma and Krishna R.Reddy. "Geo-Environmental Engir Sons. INC, USA, 2004 Daniel B.E, "Geotechnical Practice for waste disposal", Chapman 4 Manoj Datta, "Waste disposal in Engineered landfills", Narosa Pub Manoj Datta, B.P. Parida, B.K.Guha, "Industrial Solid Waste Mana Practice". Narosa Publishing House. 1999 REFERENCE BOOK(S): Westlake, K, "Landfill Waste pollution and control", Albion Publ Wentz, C.A., "Hazardous Waste Management", McGraw Hill, Sir WEB RESOURCE: https://nptel.ac.in/courses/105/103/105103025/ 	ishing	g- J ;,, L ig H ent a g Lt re,	ohn W andon Iouse, and La d., En 1989	/iley a 1993 1997 ındfilli gland,	nd ing 1995.
Checked & Verified by (Signature with Name and Designation)			HOD	/ CE	

COURSE OUTCOME(S):

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

CO703-6.1 Assess the contamination in the soil

CO703-6.2 Understand the current practice of waste disposal

CO703-6.3 Identification of suitable site for solid waste disposal

CO703-6.4 Stabilize the waste and utilization of solid waste for soil improvement.

CO703-6.5 Select suitable remediation methods based on contamination.

PO vs CO MAPPING:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO703-6.1	3	3	3				3					
CO703-6.2							3					3
CO703-6.3	3	3	3				3					3
CO703-6.4	3			3			3					
CO703-6.5		2		2			3					3

UG - Civil Engineering, Regulation 20	019				174	1	
19CE7714 PRI	NCIPLES OF MA	NAGEMENT		L	Т	Р	С
				3	0	0	3
OBJECTIVES:							
 To extract the functions Learn the application o To provide knowledge in organizations. 	s and principles of n f the principles in ar on planning, organi	nanagement. n organization. zing, leading an	nd controllin	ng at e	differe	nt con	ditions
PRE-REQISITE:							
 General Business managment Basics of Communication 	ent						
UNIT I OVERVIEW OF MANA	GEMENT						9
Definition of Management – Scie roles and skills – Evolution of approaches– Types of Business private sector enterprises- Orga Management.	nce or Art – Mana Management –Scie organization- Sole nization culture ar	ger Vs Entrepro entific, human proprietorship nd Environmen	eneur- type relations , , partnersh t – Currei	s of r syster ip, cu nt tre	nanage m and ompan nds au	ersman conti y-publ nd iss	ngerial ngency lic and sues in
UNIT II PLANNING Nature and purpose of planning - I (MBO) Strategies - Types of str Making Process - Rational Decisio	Planning process - T ategies - Policies - on Making Process -	Ypes of plans – Decision Maki Decision Makin	Objectives ing - Type ng under di	– Ma s of of	naging decisio t condi	g by ot on - D itions.	9 ojective ecision
UNIT III ORGANIZING							9
Nature and purpose of organizing Staff authority - Departmentation authority - Staffing - Selection a Training - Performance Appraisal.	- Organization stru- - Span of control - nd Recruitment - C	cture - Formal a Centralization a Drientation -Car	and informa and Decentr reer Develo	l orga raliza pmen	anizatio tion - I t - Ca	on - Li Delega reer st	ine and ation of tages –
UNIT IV DIRECTING							9
Creativity and Innovation - Motiv Leadership –Job enrichment - C Culture - Elements and types of cu	vation and Satisfact ommunication - hu lture - Managing cu	ion - Motivation urdles to effect ltural diversity.	n Theories ive commu	- Lea inicat	idershi ion –	p – T <u>y</u> Organ	ypes of iization
UNIT V CONTROLLING							9
System and Process of controlling Managing Productivity - Cost Co Planning operations.	- Types of control ontrol - Purchase C	- Budgetary and Control - Mainte	l non-budge enance Cor	etary trol -	control - Qual	l techn ity Co	iques - ontrol -
				Т	OTAL	HOU	RS: 45
TEXT BOOK(S):							

Harold Koontz and Heinz Weihrich "Essentials of management" Tata McGraw Hill,1998.
 Stephen P. Robbins and Mary Coulter, "Management", Prentice Hall (India)Pvt. Ltd., 10th Edition, 2009.

REFERENCE BOOK(S):

1. Charles W L Hill, Steven L Mc Shane, "Principles of Management", Mc Graw Hill Education, Special Indian Edition, 2008.

2. Robert Kreitner and MamataMohapatra, "Management", Biztantra, 2008.

3. Tripathy PC and Reddy PN, "Principles of Management", Tata Mcgraw Hill, 1999. **WEB RESOURCE(S):**

1. https://nptel.ac.in/noc/courses/noc20/SEM2/noc20-mg58/

2. https://nptel.ac.in/courses/110/105/110105146/

COURSE OUTCOME(S):

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

CO705-14.1 To acquire comprehensive knowledge on management concepts.

CO705-14.2 To learn about the planning under different conditions and situations.

CO705-14.3 To accomplish organizing of the human resources.

CO705-14.4 To obtain employees motivation and project managements in working environments.

CO705-14.5 To do the budgetary and non-budgetary control of projects.

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO705-14.1	2					2			2		2	
CO705-14.2	2		1			1			2	1		
CO705-14.3			2			2				2		1
CO705-14.4	1		1						2	2	1	
CO705-14.5						1		2	1		2	

UG - Civil Engineering, Regulation 2019		17	6	
19CE8701 REPAIR AND REHABILITATION OF STRUCTURES	L	Т	Р	С
	3	0	0	3
OBJECTIVES:				
 To get the knowledge on quality of concrete, durability aspects, assessment of distressed structures, repairing of structures and demolition PRE-REQISITE: Concrete Technology Construction Techniques and Practices UNIT I MAINTENANCE AND REPAIR STRATEGIES Maintenance, repair and rehabilitation, Facets of Maintenance, importance of Maintenance 	causes	s of o	deterio	ration, 9
of Inspection, Assessment procedure for evaluating a damaged structure, causes	of dete	eriorati	ion	aspects
UNIT II SERVICEABILITY AND DURABILITY OF CONCRETE Concrete properties - strength, permeability, thermal properties and cracking E temperature, chemicals, corrosion – design and construction errors - Effects of co cracking & IS Code Book for Cover thickness.	over th	due to icknes	climat ss and	9 te,
UNIT III MATERIALS FOR REPAIR Special concretes and mortar, concrete chemicals, special elements for accelerate Expansive cement, polymer concrete, sulphur infiltrated concrete, ferro cement,	ed strei Fibre r	ngth g reinfor	ain, rced cor	9 ncrete.
UNIT IV TECHNIQUES FOR REPAIR AND DEMOLITION				9
Rust eliminators and polymers coating for rebars during repair, foamed concret vacuum concrete, Gunite and Shotcrete, Epoxy injection, Mortar repair for underpinning. Methods of corrosion protection, corrosion inhibitors, corrosion r and cathodic protection. Engineered demolition techniques for dilapidate structur UNIT V REPAIRS, REHABILITATION AND RETROFITTING OF STRU Repairs to overcome low member strength, Test on Deflection, Cracking, Chemi weathering, corrosion, wear, fire, leakage and marine exposure.	e, mor or crac resistar res - ca J CTU cal dis	tar and cks, sl nt steel ase stu RES ruptio	d dry p horing ls, coat dies.	and ings 9
	T	JTAL	, HOU	RS: 45
 TEXT BOOK(S): 1. Guha, P.K "Maintenance and Repairs of Buildings", New Central Book A 2011. 2. R.T Allen and S.C.Edwards, "Repair of Concrete Structures", Blakie and Son 	vgency s, UK,	(P) I , 1987.	Ltd, Ca	llcutta,
 REFERENCE BOOK(S): 1. M.S.Shetty, "Concrete Technology" Theory and Practice, S.Chand and Comp 2. Santhakumar , A.R., "Training Course notes on Damage Assessment and repa" "RHDC-NBO" Anna University, 1992. 3. Raikar R.N., Learning from failures - Deficiencies in Design, Construct Centre(SDCPL), Raikar Bhavan, Bombay, 1987 	any, N air in I ion ar	lew Do Low C	elhi, 20 ost Ho rvice -)12. using" R&D
4. Lakshmipathy, M. Lecture Notes of Workshop on "Repairs and Rehabilitation October 1999.	of Stru	ictures	s", 29th	- 30m
WEB RESOURCE(S):				
Checked & Verified by (Signature with Name and Designation)		HOD	/ CE	

1. https://nptel.ac.in/courses/105/106/105106202/

COURSE OUTCOME(S):

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

CO801-1.1 To study the maintenance and repair of structures.

CO801-1.2 To learn the durability of concrete.

CO801-1.3 To study the special concrete.

CO801-1.4 To learn the techniques for repair and demolition.

CO801-1.5 To study about the retrofitting of structures.

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	PO _d	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO801-1.1		2	3	2	2		3	2	1		2	
CO801-1.2	3		2		2		3			2		3
CO801-1.3	2		3	2	2		3		1		3	2
CO801-1.4		3	2	3	2		3		2	2	3	2
CO801-1.5	3	2	2		3		2		3	3	2	3

UG - Civil Engineering, Ro	egulation 2019		17	8	
19CE8702	INTERIOR DECORATION	L	Т	Р	C 2
OBJECTIVES:		3	U	U	3
 To introduce the To provide know To create awarer To impart knowl To provide know PRE-REQISITE:	fundamentals related to the interior design. veldge on principles and elements of interior design. ness about the materials used for interior decoration. ledge on interior layout. veldge on various types of staircases				
Computer Aided	Building Drawing - I				
Computer Aided	Building Drawing - II				0
Importance of interior de and maintenance Intro construction of plan-elev design	esigning and Drawing instruments, drawing sheet, Leoduction to code of practice - general Interior and Intervation- section- Use anthropometrics in interiors-Vast	ettering rior draw tuSastra -	materi vings - • uses i	als use definit n interi	9 ed-care ions- ior
UNIT II PRINCIPLES	S AND ELEMENTS OF INTERIOR DESIGN				9
Introduction – Element	of interior design-Principles of interior design				
UNIT III DECORATI Introduction -properties materials-glasses and pl distemper- Concept of c	VE MATERIALS s of materials- Choice and selection of interior m lywood -their utilization in interior design- Concep olour and Lights.	aterial7 t of pain	Гуреs ts, Vai	of cera rnishes	9 amic and
UNIT IV INTERIOR I Layout of window, doo layout-Concept of Fals and toilet – General layo	LAYOUT for and furniture –Concept of Air conditioning layo se Ceiling –General Plumbing and Sanitary fitting – but of bed room and dining hall.	ut -Conc -General	ept of layout	Garde of kit	9 ening chen
UNIT V STAIRCASES	S				9
Materials - plan and des elegance-order in choice	ign of staircase-details of construction-bricks- stone - e of staircase	R.C.C –	mezzai	nine flo	oor-
		Т	OTAL	HOU	RS: 45
TEXT BOOK(S): 1. PratapR.M,"Inte 2. Faulkner, Sand 1987	rior Design principles and practice'', Standard publish Faulkner,R, "Inside Today's Home", Rine hart publi	ners distri shing coi	ibution npany,	, Delhi New y	,1988. york.
REFERENCE BOOK (1. Seetharaman P. '	(S): "Interior Design And Decoration", Text books zone, 2	2014.			
WEB RESOURCE(S):					
1. <u>https://nptel.ac.in/cour</u>	:ses/109/104/109104075/				

COURSE OUTCOME(S):

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

CO801-2.1 Understand fundamentals of interior design.

CO801-2.2 Analyse the fundamentals of interior design .

CO801-2.3 Practice the interior design by using locally available materials.

CO801-2.4 Understand layout of different components.

CO801-2.5 Apply the fundamental concepts in the choice of staircases.

PO vs CO MAPPING:

CO No	PO _a	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO801-2.1	3		3				3					
CO801-2.2	3	3					3					3
CO801-2.3	3				2		3					3
CO801-2.4	3		3				3		2			3
CO801-2.5	3	3	3	2			3				3	

UG - Civil Engineering, Regi	ilation 2019		18	0	
19CE8703	PAVEMENT DESIGN	L	Т	Р	C
OBJECTIVES:		3	0	0	3
 Gains knowledge on To assess quality an PRE-REQISITE: Highway Engineering UNIT I TYPE OF PAVE Introduction – Pavement a Stress and deflections in page 	a various IRC guidelines for designing flexiblear ad serviceability conditions of roads. ing g MENT AND STRESS DISTRIBUTION as layered structure – Pavement types- rigid an avements under repeated loading.	nd rigid pave	ements. Resilie	nt moo	9 dulus -
UNIT II DESIGN OF FL Flexible pavement design empirical and theoretical r of rural roads.	EXIBLE PAVEMENTS , Factors influencing design of flexible pave methods – Design procedure as per IRC guidel	ment, Empir ines – Desig	rical – gn and	Mech specifi	9 anistic ication
UNIT III DESIGN OF R Rigid pavement design, approach – Design procedu	IGID PAVEMENTS Factors influencing cement concrete pavement are as per IRC guidelines – Concrete roads and	ent – Modi their scope i	fied V n India	Vesterg	9 gaard's
UNIT IV PERFORMAN Pavement Evaluation - Ca Appearance, Cracks, Pate Structural Evaluation by maintenance (IRC Recomm	CE EVALUATION AND MAINTENANCE uses of distress in rigid and flexible pavements ches and Pot Holes, Undulations, Raveling, Deflection Measurements - Pavement Ser mendations only).	s – Evaluatio , Roughness viceability	on base , Skid index,	ed on S I Resis - Pav	9 Surface stance. vement
UNIT V STABILIZATIO Stabilization with special r control - Stabilization for r	DN OF PAVEMENTS reference to highway pavements – Choice of sta rural roads in India – Use of Geosynthetics in ro	bilizers – Te bads.	sting a	nd fiel	9 d
		Т	OTAL	, HOU	RS: 45
 TEXT BOOK(S): 1. Khanna, S.K. and J Brothers, Revised 1 2. Kadiyali, L.R., "Prine New Delhi, 2005. 	usto C.E.G and Veeraragavan, A, "Highway Er 0th ed., 2014. inciples and Practice of Highway Engineering",	ngineering", Khanna Teo	New C ch. Pub	hand a	ınd ns,
 REFERENCE BOOK(S) 1. Yoder, R.J. and Wi 2. Guidelines for the I Delhi. 3. Guideline for the D Congress, New Delay 	: itchak M.W. "Principles of Pavement Design", . Design of Flexible Pavements, IRC-37–2001, T Design of Rigid Pavements for Highways, IRC 5 lhi.	John Wiley 2 he Indian ro 58-1998, The	2000. ads Coi Indian	ngress, 1 Road	, New
WEB RESOURCE(S):					
1. <u>https://nptel.ac.in/c</u>	ourses/105/104/105104098/				
At the end of the course, the students will be able to

CO801-3.1 Identify the pavement types.

CO801-3.2 Design the flexible pavement using empirical methods

CO801-3.3 Design rigid pavements by IRC method and evaluate the pavements.

CO801-3.4 Assess quality and serviceability conditions of roads

CO801-3.5Apply the various design procedure of pavement design in real time.

PO vs CO MAPPING:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO801-3.1	3	3		2			2					
CO801-3.2	3	3	3	3							3	
CO801-3.3	3	3	3	3							3	
CO801-3.4	3	3	2	2			2				2	
CO801-3.5	1			2	2		2				3	2

UG - Civil Enginee	ring, Regulation 2019		18	2	
19CE8704	GEOSYNTHETICS IN CIVIL ENGINEERING	L	Т	Р	С
OBJECTIVES: 1. To introduce testing methods	uce the students to the different types of geosynthetics, their methods and their applications in different types of Civil Engine	3 nanufact ering pr	0 curing to cojects.	0 technic	3 Jue,
PRE-REQISITEPhysics forBuilding 2	E: or Civil Engineering Materials And Construction				
UNIT I AN OVI Historical Develo Geocomposites –	ERVIEW opment – Types of Geosynthetics – Geotextiles – Geogrids- Ge Functions – Reinforcement – Separation – Filtration – Draina	eonets - ige – Ba	- Geon urrier F	nembra Functio	9 anes – ns.
UNIT II RAW M Methods – Polya Monofilament – I – Thermally bond	MATERIALS AND MANUFACTURING METHODS mide – Polyster – Polyethylene – Polypropylene – Poly Vinyl Multifilament – Slit Filament – Non-Woven – Mechanically b led	Chlorid onded (le – W Chemic	oven – cally bo	9 onded
UNIT III PHYS Physical propertion open size – Perm	ICAL AND HYDRAULIC PROPERTIES es: Mass per unit area – Thickness – Specific gravity; Hydraul ittivity – Transmissivity.	ic prop	erties :	Apparo	9 ent
UNIT IV MECH Mechanical Prop friction tests .Dur	IANICALLY PROPERTIES AND DURABILITY erties: Uniaxial Tensile Strength – Burst and Puncture Strength rability: Abrasion resistance – Ultraviolet resistance.	h – Soil	Geosy	yntheti	9 cs
UNIT V APPLI Use of geosynthe in Retaining wall	CATIONS OF GEOSYNTHETICS tics for filtration and drainage – Use of Geosynthetics in roads s – Improvement of bearing capacity – Geosynthetics in landf	s – Use ills.	of rein	forced	9 soil
		T	OTAL	, HOU	RS: 45
 TEXT BOOK(S 1. G.Venkat McGraw Delhi, 19 2. Koerner, 3 3. G.V. Rao Books Pri REFERENCE F 1. Shukla, S 2. Robert M McGraw 3. Jewell, R. Telford, I WEB RESOURS): appa Rao and G.V.S Suryanarayana Raju," Engineering with G Hill, New 90. R. M."Designing with geosynthetics", 5th ed., Prentice Hall, N , PK Banerjee, J.T. Shahu, G.V. Ramana, "Geosynthetics", N vate Ltd., New Delhi, 2004. GOOK(S): .K. "Handbook of Geosynthetic Engineering", 2nd ed., ICE Pu . Koerner, "Construction and Geotechnical Methods in Founda Hill, NewYork, 1985. A., "Soil Reinforcement with Geotextiles", Special Publicatio .ondon, UK, 1996. CE(S):	Geosynt New Jer ew Hor Iblishin Ition En	thetics sey, US izons- g, Lon gineer A, Tho	",Tata SA, 20 Asian don, 2 ing", omas	05. 012.
1. https://np	tel.ac.in/courses/105/106/105106052/				

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

CO801-4.1 Understand the concepts of types of geosynthetics.

CO801-4.2 Acquire the knowledge of raw materials.

CO801-4.3 Learn the physical properties of geo synthetics

CO801-4.4 Determine mechanical properties.

CO801-4.5 Apply Geosynthetics in different projects

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO801-4.1	3						3					
CO801-4.2	3		3	2	2		3					3
CO801-4.3		3	3	2								
CO801-4.4		3	3	2								3
CO801-4.5	3	2		2	2		3				2	

UG - Civil Engineering,	Regulation 2019		18	4	
19CE8705	CORROSION AND ITS CONTROL	L	Т	Р	С
		3	0	0	3
OBJECTIVES:					
1. To get idea on F	Forms of Corrosion				
2. To gain knowle	dge on Protection Methods				
PRE-REQISITE:					
• Chemistry for	Civil Engineering				
Building Mate	rials and Constructions				
UNIT I INTRODUC	CTION				9
Corrosion – Theoretic	cal Background –Corrosion Damage – Classification – P	rincipal	ls – Ele	ectroch	nemical
aspects - Polarizatio	n - passivity - Environmental effects - Effects of o	xygen,	oxidiz	zers, v	elocity,
Temperature – Corros	vive Concentration – Galvanic compiling – inspection				
UNIT II FORM OF	CORROSION				9
Galvanic corrosion -	creative corrosion pitting - Intergranular corrosion - S	elective	: leach	ing – I	Erosion
Corrosion – Stress Co	rrosion – Hydrogen Damage.				
UNIT III CORROSI	ON DESTINY				9
Clarification - Purpo	ose - Specimens - Surface Preparation - Measuring	and w	/ashing	g — Ех	sposure
Technique - Duration	- Planned - Internal tests - Aeration - Temperature - C	Corrosio	n Rate	$-NA^{0}$	CE test
methods - Slav Strain	Rosette.				
UNIT IV CORROSI	ON PROTECTION				9
Corrosion inhibitors -	- Electroplated coatings - Conversion coatings - Anodizi	ng – Ho	ot dipp	ing – S	Sprayed
metal coatings - Ziv	nc coating - Alloying - Powder coating - Compos	ite mat	erials	in Co	prrosion
management – Electri	cal methods - Thermal sprayed coatings - Halogen corre	osion ch	allemy	1.	
UNIT V STRUCTUJ	RAL CORROSION				9
Corrosion of reinforce	ement in concrete – Factors influencing corrosion – Dan	ages ca	used t	y corr	osion –
Preventive measures	in constructions - tests for existing structures - reme	dial me	easures	, – Co	orrosion
Analyzer.		-			~ ~
		Т	OTAL	، HOU	RS: 45
TEXT BOOK(S):					
1. Mars.G. Fontana, C	borrosion Engg., Mc Graw Hill International, 1981.	1.5		~~	• "
2. Mohamed A. El-Re	eddy, Steel-Reinforced Concrete Structures – Assessmen	t and K	epair o	of Corr	osion∥,
CRC-Press, 2008.					
REFERENCE BOO	K(S):				
1. Corrosion Hand Bo	ok, Electro Chemical Society of India, 1998.				
2. A.R. Santhakumar,	Concrete Technology, Oxford University. 2007	1	~	· a	. 11
3. Zakı Ahmad, Dıg	by Macdonald, —Principles of Corrosion Engineering	g and	Corros	ion Co	ontrol∥,
Butterworth-Heinema	nn, 2013				
WER DESOUDCE	2).				
1 https://www.vo);	'σσeWA	Т		

- 2. https://nptel.ac.in/courses/113/104/113104082/

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HOD / CE

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

CO801-5.1 Undestand the classification and its principals

CO801-5.2 Study the forms of corrosion

CO801-5.3 Identify the measuring and exposure techniques.

CO801-5.4 Carry out the protection methods.

CO801-5.5 Identify the structural corrosion.

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO801-5.1							1					1
CO801-5.2			1		1		2					
CO801-5.3			1		1		1					
CO801-5.4					2						1	1
CO801-5.5			1				1		2			

UG - Civil Engineering, Reg	- Civil Engineering, Regulation 2019					
19CE8706	BRIDGE ENGINEERING	L	Т	Р	С	
OD IECTIVES.		3	0	0	3	
UBJECTIVES:						

1. To make the student to know about various bridge structures, selection of appropriate bridge structures and its design for given site conditions.

PRE-REQISITE:

• Basic Knowledge on Analysis and design of RCC and Steel Structure

UNIT I INTRODUCTION

History of bridges - Components of a bridge - Classification of road bridges - Selection of site and initial decision process - Survey and alignment; Geotechnical investigations and interpretations. River Bridge: Selection of Bridge site and planning - Collection of bridge design data – Hydrological calculation

Road Bridges - IRC codes - Standard Loading for Bridge Design - Influence lines for statically determinate and indeterminate structures - Transverse distribution of Live loads among deck longitudinal - Load combinations for different working state and limit state designs

Railway Bridges: Loadings for Railway Bridges; Railroad data. Pre-design considerations - Railroad vs. Highway bridges.

UNIT II SUPERSTRUCTURES

Bridge decks Structural forms and behaviour Choices of superstructure types Behaviour and modeling of bridge decks Simple beam model Plate model Grillage method Finite Element method - Different types of superstructure (RCC and PSC); Longitudinal Analysis of Bridge.- Transverse Analysis of Bridge - Temperature Analysis - Distortional Analysis - Effects of Differential settlement of supports - Reinforced earth structures

UNIT III DESIGN OF STEEL BRIDGES

Design of Truss Bridges Design of Plate girder bridges.

UNIT IV DESIGN OF RC AND PSC BRIDGES

Design of slab bridges T beam bridges PSC bridges

UNIT V SUBSTRUCTURE, BEARINGS AND EXPANSION JOINTS, PARAPETS AND 9 RAILINGS

Substructure - Pier; Abutment - Wing walls- Importance of Soil-Structure Interaction - Types of foundations - Open foundation- Pile foundation- Well foundation- Simply supported bridge- Continuous Bridge - Bearings and Expansion Joints - Different types of bridge bearings and expansion joints - parapets and Railings for Highway Bridges

TEXT BOOK(S):

- 1. Johnson Victor D, "Essential of Bridge Engineering", Oxford and IBH Publishing Co., NewDelhi, 2009.
- 2. Jagadeesh. T.R. and Jayaram. M.A., "Design of Bridge Structures", Prentice Hall of IndiaPvt. Ltd, Learning Pvt. Ltd., 2013

REFERENCE BOOK(S):

- 1. Phatak D.R., "Bridge Engineering", Satya Prakashan, New Delhi, 1990
- 2. Ponnuswamy S., "Bridge Engineering", Tata McGraw Hill, New Delhi, 1996
- 3. Rajagopalan. N. "Bridge Superstructure", Alpha Science International, 2006

Checked & Verified by (Signature with Name and Designation)

HOD / CE

TOTAL HOURS: 45

9

9

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105/105/105105165/

COURSE OUTCOME(S):

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

- CO801-6.1 Identify loads on bridges and selection of type of bridge for the site condition
- CO801-6.2 Analyze the super structure by various methods.

CO801-6.3 Design the trussed bridge and plate girder bridges

CO801-6.4 Design reinforced concrete slab and T beam bridges and prestressed concrete bridges

CO801-6.5 Decide the appropriate sub structural systems , bearings and expansion joints for the bridges.

PO vs CO MAPPING:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO801-6.1	3	2	2	3		1		3	2	2	3	
CO801-6.2	3	2		1		3		2		3	1	
CO801-6.3	2	3		3	2	2		1	1	3	2	
CO801-6.4	2	1	2		2			2	2	2		
CO801-6.5	3	2	2		3			3		2	2	

UG - Civil Enginee	ring, Regulation 2019	188					
19CE8707	STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING	L	Т	Р	С		
		3	0	0	3		
OBJECTIVES:							
 To introduce To discussion To study to the s	ce dynamic loading and the dynamic performance of the structures different types of dynamic loading. The performance of structures under earthquake loading.	ires.					
PRE-REQISITE): en motoriale						
Strength C	Analysis						
 Design of 	reinforced concrete elements						
UNIT I THEOR	Y OF VIBRATIONS				9		
Theory of vibration Degree of freedom forced vibration -	ons and harmonic motion -Dynamic Loads-D'Alembert's Princ n- Equation of motion for SDOF - Damped and Undamped fre Natural frequencies	iple an æ vibra	d inerti tions -	ia force Unda	es- mped		
UNIT II MULT	IPLE DEGREE OF FREEDOM SYSTEM				9		
Two degree of free Introduction to M derivations).	edom system - Normal modes of vibration - Natural frequenci DOF systems -Decoupling of equations of motion - Concept o	es - M of mode	ode sha e super	apes - positio	on (No		
UNIT III ELEM Elements of Seisi Seismogram-Info characteristics.	ENTS OF EARTHQUAKE ORIGIN nology - Causes of Earthquakes -Seismic waves - Magnitude - rmation on some disastrous earthquakes - Seismic zone map o	Intens f India	ity of e - Stror	earthqu ng mot	9 1ake- ion		
UNIT IV EART	HQUAKE RESISTANT DESIGN				9		
Principles of Eart Acceleration met factors	hquake Resistant Design - Response spectrum theory and Desi hod, Effect of soil properties and damping -liquefaction, Types	ign spe s, effec	ctra-Ti ts and	ime control	lling		
UNIT V DESIG	N METHODOLOGY				9		
IS 1893-Codal pr 13920 and IS 432 Important points	ovisions - Design horizontal seismic coefficient - Design base 26 - Codal provisions - Base isolation techniques - Vibratio in mitigating effects of earthquake on structures	shear con	listribu trol m	tion, I easure	S s -		
important points	in intigating crieets of cartiquake on structures	Т	OTAL	HOU	RS: 45		
TEXT BOOK(S 1. A.K.Chopra,): ""Dynamics of Structures – Theory and Applications to	Earthq	uake F	Engine	ering",		
Printice-Hall Indi 2. Pankaj Agarwa India, 2007.	a Pvt Ltd, 4 th ed., 2011. Il and Manish Shrikhande, "Earthquake Resistant Design of St	ructure	s", Pre	ntice H	Hall of		
REFERENCE B	SOOK(S):						
1. Mario Paz, "St 2. IS 1893 - 2002 3. IS 4326 - 1993	ructural Dynamics – Theory and Computation ", CBS Publicat , Criteria for Earthquake Resistant Design of Structures. 3, Earthquake Resistant Design and Construction of Buildings	ions, 2 – Code	nd ed., of Pra	2006. actice.			

4. IS 13920 – 2016, Ductile Detailing of Reinforced Concrete Structures to Seismic Forces – Code of Practice.

WEB RESOURCE(S):

1. <u>https://nptel.ac.in/courses/105/104/105104189/</u>

COURSE OUTCOME(S):

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

CO801-7.1 Assess the influence of vibrations and selection of remediation methods based on the ature of vibration.

CO801-7.2 Understand the dynamic concepts.

CO801-7.3 Realize the origin, various terminologies and behavior of earthquakes.

CO801-7.4 Analysis and design of structures for earthquake forces as per IS 1893 and IS 13920.

CO801-7.5 Know the codal provisions as well as the aseismic design methodology.

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	PO _l
CO801-7.1	3	2		3		2		1		3		
CO801-7.2		3		2	2		3		2			3
CO801-7.3	2		1		3		3		2			2
CO801-7.4		3		2		3		2		2		3
CO801-7.5	3		2		2	3						2

19CE6801

LTPC

(Common to All branches except Civil Engineering) 3 0 0 3 **OBJECTIVES:** 1. To study about the characteristics and effects of air and noise pollution and the methods of controlling the same. 2. To know about source inventory and control mechanism **PRE-REQISITE:** • Environmental sciences **UNIT I SOURCES AND EFFECTS OF AIR POLLUTANTS** Classification of air pollutants – Particulates and gaseous pollutants – Sources of air pollution – Source inventory - Effects of air pollution on human beings, materials, vegetation, animals - global warmingozone layer depletion, Sampling and Analysis - Basic Principles of Sampling - Source and ambient sampling – Analysis of pollutants – Principles. UNIT II DISPERSION OF POLLUTANTS

AIR POLLUTION MANAGEMENT

Elements of atmosphere – Meteorological factors – Wind roses – Lapse rate - Atmospheric stability and turbulence – Plume rise – Dispersion of pollutants – Dispersion models – Applications.

UNIT III AIR POLLUTION CONTROL

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

UNIT IV AIR QUALITY MANAGEMENT

Air quality standards - Air quality monitoring - Preventive measures - Air pollution control efforts -Zoning – Town planning regulation of new industries – Legislation and enforcement – Environmental Impact Assessment and Air quality.

UNIT V NOISE POLLUTION

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

TEXT BOOK(S):

1. Anjaneyulu, D., "Air Pollution and Control Technologies", Allied Publishers, Mumbai, 2002.

2. Rao, C.S. Environmental Pollution Control Engineering, Wiley Eastern Ltd., New Delhi, 1996.

3. Rao M.N., and Rao H. V. N., Air Pollution Control, Tata McGraw Hill, New Delhi, 1996.

REFERENCE BOOK(S):

1. Heumann. W.L., "Industrial Air Pollution Control Systems", McGraw Hill, New Yark, 1997.

2. Mahajan S.P., "Pollution Control in Process Industries", Tata McGraw Hill Publishing Company, New Delhi, 1991.

3. Peavy S.W., Rowe D.R. and Tchobanoglous G. "Environmental Engineering", McGraw Hill, New Delhi, 1985.

- 4. Garg, S.K., "Environmental Engineering Vol. II", Khanna Publishers, New Delhi, 1998
- 5. Mahajan, S.P., "Pollution Control in Process Industries", Tata McGraw Hill, New Delhi, 1991.
- 6. Thod Godesh, "Air Quality, Lewis India Edition, 2013.

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TOTAL HOURS: 45

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105102089

COURSE OUTCOME(S):

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

CO606-1.1 Understand about nature and characteristics of air pollutants.

CO606-1.2 Identify the basic elements of atmosphere and its stability.

CO606-1.3 Design stacks and particulate air pollution control devices to meet applicable standards.

CO606-1.4 Understand the basic concepts of air quality management.

CO606-1.5 Identify, formulate and solve air and noise pollution problems

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	PO _d	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO606-1.1		2					3					
CO606-1.2			3		3		3					3
CO606-1.3	3	2	3		3		3				3	3
CO606-1.4			3				3				3	
CO606-1.5		2	3		2						3	3

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19CE6802

WASTE MANAGEMENT

(Common to All branches except Civil Engineering)

ΤP 3 3 0 0

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OBJECTIVES:

- 1. To understand of the basic principles of waste and resource management will be supplemented, where appropriate, by practical problem-solving exercises.
- 2. To provide detailed knowledge and skills in the management, treatment, disposal and recycling options for solid wastes.
- 3. To provide details on resource efficiency plays in conserving resources and contributing to a low carbon economy.

PRE-REQISITE:

• Environmental sciences

UNIT I INTRODUCTION & TYPES OF SOURCES

Problems and need of solid and hazardous waste management - Waste management planning Toxicology and risk assessment - Legislations on management and handling of different types of wastes. UNIT II WASTE GENERATION RATES

Composition - Hazardous Characteristics - TCLP tests - waste sampling- reduction of wastes at source -Recycling and reuse. Handling and segregation of wastes at source – storage and collection of municipal solid wastes - Analysis of Collection systems - Need for transfer and transport - Transfer stations labeling and handling of hazardous wastes.

UNIT III WASTE PROCESSING

Processing technologies – biological and chemical conversion technologies – Composting - thermal conversion technologies - energy recovery - incineration - solidification and stabilization of hazardous wastes - treatment of biomedical wastes.

UNIT IV DISPOSAL

Site selection - design and operation of sanitary landfills - secure landfills and landfill bioreactors leachate and landfill gas management - landfill closure and environmental monitoring - landfill remediation – Smart disposal techniques

UNIT V ECONOMY AND FINANCIAL ASPECTS

Elements of integrated waste management - Economy and financial aspects of waste management. Other Waste Types: Nuclear and Radio Active Wastes.

TOTAL HOURS: 45

TEXT BOOK(S):

1. Hilary Theisen and Samuel A, Vigil, George Tchobanoglous, Integrated Solid Waste Management, McGraw- Hill, New York, 1993.

REFERENCE BOOK(S):

1. CPHEEO, Manual on Municipal Solid waste management, Central Public Health and Environmental Engineering Organization, Government of India, New Delhi, 2000

2. Michael D. LaGrega, Philip L Buckingham, Jeffrey C. E vans and Environmental Resources Management, Hazardous waste Management, Mc-Graw Hill International edition, New York, 2001.

3. Vesilind P.A., Worrell W and Reinhart, Solid waste Engineering, Thomson Learning Inc., Singapore, 2002.

4. Charles A. Wentz, Hazardous Waste Management, Second Edition, Pub: McGraw Hill International Edition, New York, 1995

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HOD / CE

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/120108005

COURSE OUTCOME(S):

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

CO606-2.1 Understand and apply the basic for solving practical waste management challenges.

CO606-2.2 Understand the collection of waste and recycling.

CO606-2.3 Understand the fundamental principles of technologies for the treatment of waste.

CO606-2.4 Appreciate the role of decision-making tools in critical assessment of major waste issues.

CO606-2.5 Understand the economy and financial aspects of waste management

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO606-2.1		3	3		3		3					
CO606-2.2			3		3		3					
CO606-2.3				3	3							2
CO606-2.4		3	3				2					
CO606-2.5			3		1				2		3	3

UG - Civil Engineering, Regulation 20	019	19	94		
19CE6803 ENERC (Common	GY CONSERVATION IN BUILDING to All branches except Civil Engineering)	L	Т	P	C 2
 OBJECTIVES: 1. To get idea on energy es 2. To gain knowledge on e PRE-REQISITE: Environmental Sciences Basics of Natural Energy 	stimates considering about climate zones. energy conservation in buildings and monitoring sy s	stems	U	V	3
UNIT I CLIMATE Climate and shelter – Historic buil UNIT II ENERGY ESTIMATIO Thermal comfort – Solar geometry planning – Integrative Modeling m UNIT III PRINCIPLES OF ENI Principles of Energy conscious b Water heating and photovoltaic s building components – Solar archi UNIT IV ENERGY CONSERVA Passive solar heating – Direct gai cooling – Ventilation – Radiation – UNIT V MONITORING AND O Energy conservation in building – design of buildings and performar Control systems for energy efficient technologies – Intelligent building	Idings – Modern architecture – Examples from diff DN y and shading – Heating and cooling loads – Ener- nethods and building simulation ERGY building design – Energy conservation in buildir systems – Advances in thermal insulation – Hea- tecture ATION in – Thermal storage wall – Sunspace – Convecti – Evaporation and Dehumidification – Mass effect CONTROL SYSTEMS Air conditioning – HVAC equipment – Computer nce prediction – Monitoring and instrumentation of ent buildings – Illustrative passive buildings – Int g design principles.	erent cli gy estir gs – D t gain / ve air lo – Desig packag of passiv egratior	mati nate ay 1 los: gn gu gn gu es fc ze bu n of	e zo s an ight s th 12 or th uide eme DUR	nes. 9 nd site 9 ing – rough 9 assive lines 2 ermal ings – erging XS: 45
 TEXT BOOK(S): 1. J.K. Nayak and J.A. Prajapati H 2006. 2. J.A. Clarke, Energy Simulation REFERENCE BOOK(S): 1. J.R. Williams, Passive Solar He 2. R.W. Jones, J.D. Balcomb, C.H Solar Design Hanbook, Vol.3, Rep 	Handbook on Energy Consious Buildings, Solar Er in Building Design (2e) Butterworth 2001. eating, Ann Arbar Science, 1983. E. Kosiewiez, G.S. Lazarus, R.D. McFarland and port of U.S. Department of Energy (DOE/CS-0127.	ergy Co W.O. V ⁄3), 198	ontro Vray 2.) M	INES, assive

3. M.S. Sodha, N.K., Bansal, P.K. Bansal, A.Kumar and M.A.S. Malik. Solar Passive Building, Science and Design, Pergamon Press, 1986.

4. J.L. Threlkeld, Thermal Environmental Engineering, Prentice Hall, 1970.

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105102175

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

CO606-3.1 Get idea on climate effects on building systems.

CO606-3.2 Perform energy estimation for buildings

CO606-3.3 Implement thermal insulation techniques in buildings.

CO606-3.4 Plan for the energy conservation methods in buildings.

CO606-3.5 Apply monitoring and control of energy systems in buildings

PO vs CO MAPPING:

CO No	POa	PO _b	POc	PO _d	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO606-	3		3				3					
CO606-	3	3	3				3					3
CO606-	3		3		2		3					3
CO606-	3		3				3		2			3
CO606-		2		2			3				3	

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19CE6804

BUILDING SERVICES

(Common to All branches except Civil Engineering)

OBJECTIVES:

- 1. To understand about electrical systems in building and its specifications.
- 2. To know about the concepts of refrigeration and other safety installations as per NBC
- 3. Planning and scheduling the frequency of inspection and maintenance of building including drainage

PRE-REQISITE:

• Construction techniques

UNIT I ELECTRICAL SYSTEMS IN BUILDINGS

Basics of electricity – Single / Three phase supply – Protective devices in electrical installations Earthing for safety – Types of earthing – ISI specifications – Types of wires, wiring systems and their choice – Planning electrical wiring for building – Main and distribution boards – Transformers and switch gears – Layout of substations

UNIT II PRINCIPLES OF ILLUMINATION & DESIGN

Visual tasks – Factors affecting visual tasks – Modern theory of light and colour –Synthesis of light – Additive and subtractive synthesis of colour - Luminous flux - Candela - Solid angle illumination -Utilisation factor - Depreciation factor - MSCP - MHCP - Lans of illumination - Classification of lighting – Artificial light sources – Spectral energy distribution – Luminous efficiency – Colour temperature – Colour rendering. Design of modern lighting – Lighting for stores, offices, schools, hospitals and house lighting. Elementary idea of special features required and minimum level of illumination required for physically handicapped and elderly in building types.

UNIT III REFRIGERATION PRINCIPLES & APPLICATIONS

Thermodynamics – Heat – Temperature, measurement transfer – Change of state – Sensible heat – Latent heat of fusion, evaporation, sublimation - saturation temperature - Super heated vapour - Sub cooled liquid - Pressure temperature relationship for liquids - Refrigerants - Vapour compression cycle -Compressors – Evaporators – Refrigerant control devices – Electric motors – Starters – Air handling units - Cooling towers - Window type and packaged air-conditioners - Chilled water plant - Fan coil systems – Water piping – Cooling load – Air conditioning systems for different types of buildings – Protection against fire to be caused by A.C. Systems

UNIT IV FIRE SAFETY INSTALLATION

Causes of fire in buildings - Safety regulations - NBC - Planning considerations in buildings like noncombustible materials, construction, staircases and lift lobbies, fire escapes and A.C. systems. Special features required for physically handicapped and elderly in building types – Heat and smoke detectors – Fire alarm system, snorkel ladder – Fire lighting pump and water storage – Dry and wet risers – Automatic sprinklers.

UNIT V PLUMBING AND DRAINAGE

Plumbing fixtures and fixture fittings – Water conserving fittings – Over flows – Strainers and connectors - Prohibited fixtures - Special fixtures - Installation of water closet - Urinals - Flushing devices - Floor drains – Shower stall – Bath tub – Bidets – Minimum plumbing facilities – Rain water harvesting systems - Necessity - Construction - Different types.

TOTAL HOURS: 45

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HOD / CE

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TEXT BOOK(S):

- 1. Udayakumar, "A Text Book on Building Services", Eswar Press, 2007.
- 2. Handbook for Building Engineers in Metric systems, NBC, New Delhi, 1968.

REFERENCE BOOK(S):

- 1. E.R.Ambrose, "Heat Pumps and Electric Heating", John and Wiley and Sons, Inc., New York, 1968.
- 2. Handbook for Building Engineers in Metric systems, NBC, New Delhi, 1968.
- 3. R.G.Hopkinson and J.D.Kay, "The Lighting of buildings", Faber and Faber, London, 1969.

4. William H.Severns and Julian R.Fellows, "Air-conditioning and Refrigeration", John Wiley and Sons, London, 1988.

5. A.F.C. Sherratt, "Air-conditioning and Energy Conservation", the Architectural Press, London, 1980.

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105102176

COURSE OUTCOME(S):

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

CO606-4.1 Know about the basic electrical systems in buildings

CO606-4.2 Gain knowledge about the modern lighting systems.

CO606-4.3 Study about the HVAC systems.

CO606-4.4 Be familiar with planning considerations safety installation in buildings.

CO606-4.5 Study about the concepts of plumbing and drainage in building

PO vs CO MAPPING:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	PO ₁
CO606-4.1		2	3				3					
CO606-4.2			3				3					
CO606-4.3			3				3					3
CO606-4.4		3	3		3				2			
CO606-4.5		3	3		2		3					3

UG - Civil Engineering, Regulation 2019		198	3	
19CE6805CONCEPT OF ARCHITECTURAL DESIGN (Common to All branches except Civil Engineering)	L 3	T O	P 0	C 3
OBJECTIVES:	5	Ū	U	5
 To acquire knowledge on the basics of Architectural design - introduction to be of design, integration of function and aesthetics. To know site planning, conduct site surveys, site analysis, to know layout regu 3. To differentiate various building forms, apply anthropometry and space standarules and regulations and its integration into building design. To understand the climate so as to evolve an environmental responsive design 5. To know town planning, its concepts & processes, standards, zoning regulation principles of landscape design. 	asic el lation ards, to of bui ns, urb	ements s and 1 o know ldings. oan des	s, princ ayout c v build ign and	ciples design. ing d
 UNIT I ARCHITECTURAL DESIGNI Architectural Design – an analysis – integration of function and aesthetics – Intro- elements and principles of design. UNIT II SITE PLANNING Surveys – Site analysis – Development Control – Layout regulations- Layout des 	ductio	on to be	asic	9 9
UNIT III BUILDING TYPES Residential, institutional, commercial and Industrial – Application of ar standardsInter relationships of functions – Safety standards – Building rules and of building services – Interior design.	throp regul	ometry ations	and – Integ	9 space gration
UNIT IV CLIMATE AND ENVIRONMENTAL RESPONSIVE DESIGN Man and environment interaction- Factors that determine climate – Character Design for various climate types – Passive and active energy controls – Green bu	istics ilding	of clin	mate t	9 ypes –
UNIT V TOWN PLANNING Planning – Definition, concepts and processes- Urban planning standards and zor plan, Remote Sensing and GIS in town planning - Urban renewal – Cons Landscape design.	ning re ervati	egulatio on –	ons- M Princip	9 aster bles of
	T	OTAL	HOU	RS: 45
TEXT BOOK(S): 1. Pramar. V.S. "Design fundamental in Architecture", Somaiya Publications Pvt 2. Muthu Shoba Mohan.G.,"Principles of Architecture"., Oxford University Press 3. Rangwala. S.C. "Town Planning" Charotar Publishing House., Anand, 2005. REFERENCE BOOK(S):	. Ltd., 5., Nev	New l w Delh	Delhi, i, 2006	1997 5.
 De Chiara.J., Michael. J. Crosbie.,"Time Saver Standards for Building Publishing Company, New York, 2001. Arvind Krishnan, Nick Baker, Simos Yannas, Szokolay.S.V., "Climate Respor A Design Hand Book for Energy Efficient Building, Tata McGraw Hill Publishir Delbi 2007 	Type nsive A ng Cor	es", N Archite npany	IcGrav ecture" Ltd., N	v Hill ., Jew
3. National Building Code of India., SP7 (Group 1) Bureau of Indian Standards, I WEB RESOURCE(S):	New E	Delhi, 2	2005	

1. https://nptel.ac.in/courses/124/107/124107005/

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

- CO606-5.1 Get familiarized with the basics of Architectural design introduction to basic elements, Principles of design, integration of function and aesthetics.
- CO606-5.2 Use the basics of site planning, conduct site surveys, site analysis, to know layout regulations and layout design.
- CO606-5.3 To differentiate various building forms, apply anthropometry and space standards, to k now building rules and regulations and its integration into building design.
- CO606-5.4 Get familiarized with the climate so as to evolve an environmental responsive design of buildings.

CO606-5.5 Study about the concepts of town planning.

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO606-5.1		2	3	3			3					
CO606-5.2			3				3					
CO606-5.3			3				3					3
CO606-5.4		3	3						2			
CO606-5.5		3	3				3					3

UG - Civil Engineerin	ig, Regulation 2019		200	0	
19CE7801	GEOGRAPHICAL INFORMATION SYSTEM	L	Т	Р	С
	(Common to Au brunches except Civit Engineering)	3	0	0	3
OBJECTIVES:					
 To under To study To study To study To study To study To appre PRE-REQISITE: Surveying 	rstand the GIS, background, development and components of the data capturing for GIS techniques and data base manage the analysis of various spatial and non-spatial data in GIS the generation DEM and making model. eciate the application of GIS	of GIS ement			
UNIT I INTRODU Definition - Historio Map and Map analy	U CTION cal background – Concepts - Elements of GIS – Hardware a ysis - Co-ordinate Systems.	und Soft	ware-(Cartog	9 raphy -
UNIT II DATA M Introduction - Type Raster data model -	ODEL es of data - Spatial, Non-spatial data, Data structure –Moc Continuous surface model- DEM and TIN.	lules- V	/ector	data n	9 nodel -
UNIT III DATA A Introduction - Spati Proximity Analysis	NALYSIS ial data analysis - Non-spatial data analysis –Spatial data - Buffer Analysis- Overlay analysis.	Analysi	is Met	hods-	9 Query-
UNIT IV NETWO Introduction - Data Applications.	RK ANALYSIS capture - Generation of DEM - Parameters - Cost and Path	analysis	s –Trac	cing-R	9 outing-
UNIT V APPLICA Use of GIS in R management, Fores Geology, Agricultur	ATION OF GIS Lesource mapping - Groundwater, Runoff modeling, Fl st management, Land use and Land cover analysis, Reg re and soil.	ood m ional a	onitori nd urł	ing, V ɔan pla	9 Vetland anning,
		TO	JTAL	, HOU	RS: 45
TEXT BOOK(S): 1. Anji Reddy .M, " 2. G S Srivastava, (2014) REFERENCE BO 1. Chestern, "Geo Technologies", AST 2. Jeffrey Star and 1990.	Remote sensing and Geographical information system", B.S. An Introduction to Geoinformatics, McGraw Hill Education OK(S): Informational Systems - Application of GIS and R FER Publication Co., 1992. John Estes, "Geographical Information System – An Int	S Public on (Indi elatedS	ations, a) Priv patial on", F	, 2011. vate Li Infor Prentice	imited, mation e Hall,
3. Burrough .P.A, " WEB RESOURCE	Principles of GIS for Land Resources Assessment", Oxford E(S):	Publica	tion,19	980.	

2. <u>https://nptel.ac.in/courses/105/107/105107155/</u>

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

CO704-1.1 Understand the GIS and preparation of maps.

CO704-1.2.Understand various Data type Mangements .

CO704-1.3 Perform Data analysis and Develop Digital Elevation Model (DEM) in GIS.

CO704-1.4 Apply different network analysics in GIS.

CO704-1.5 Understanding the applications of GIS in multi-domain

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO704-1.1							1					
CO704-1.2	1			1	2							
CO704-1.3	1	2		1	2							
CO704-1.4	1	2	2	1	2						2	
CO704-1.5	1		2	1	2						2	

UG - Civil Engine	zering, Regulation 2019		20	2	
19CE7802	CLIMATE CHANGE AND ITS IMPACT	L	Т	Р	С
	(Common to Au oranches except Civit Engineering)	3	0	0	3
OBJECTIVES	:				
 To u To in To in To h To d 	nderstand the basics of weather and climate. npart knowledge on the global warming. npart knowledge the impact of climate change on society ave an insight on Atmospheric dynamics and transport of heat. evelop simple climate models and evaluate climate changes usir	ng mod	lels		
PRE-REQISIT Environ: 	'E: mental Sciences				
UNIT I INTRO Atmosphere – Global ocean ci	DDUCTION weather and Climate – climate parameters – Temperature, Ra rculation – El Nino and its effect – Carbon cycle.	ainfall,	, Humi	idity, V	9 Wind –
UNIT II ELEM Green house g transportation, r climate change	IENTS RELATED TO CLIMATE CHANGE sases – Total carbon dioxide emissions by energy sector residential – Impacts – air quality, hydrology, green space – Cau – Changes in patterns of temperature, precipitation and sea level	– indu uses of rise –	ustrial, globa Green	comr l and r house (9 nercial, egional effect
UNIT III IMP Effects of Cli socioeconomic population and	ACTS OF CLIMATE CHANGE mate Changes on living things – health effects, malnut impacts- tourism, industry and business, vulnerability a sector – Agriculture, forestry, human health, coastal areas.	rition, ssessm	huma ient-	ın miş infrastı	9 gration, ructure,

UNIT IV CLIMATE SYSTEM PROCESSES

Conservation of motion: Force – coriolis - pressure gradient- velocity equations – Application – geotropic wind – pressure co-ordinates. Equation of State – atmosphere – ocean. Application: thermal circulation – sea level rise. Temperature equation: Ocean – air – Application – decay of sea surface temperature. Moist processes – saturation – convection – Wave processes in atmosphere and ocean.

UNIT V CLIMATE CHANGE MODELS

Constructing a climate model – climate system modeling – climate simulation and drift – Evaluation of climate model simulation – regional (RCM) – global (GCM) – Global average response to warming – climate change observed to date.

TOTAL HOURS: 45

9

TEXT BOOK(S):

- 1. Fundamentals of weather and climate (2nd Edition) Robin Moilveen (2010), Oxford University Press.
- 2. Climate change and climate modeling, J. David Neelin (2011) Cambridge University press.

REFERENCE BOOK(S):

- 1. Ruddiman W.F, freeman W.H. and Company, "Earth"s Climate Past and Future", 2001
- 2. Thomas E, Lovejoy and Lee Hannah "Climate Change and Biodiversity", TERI Publishers, 2005.
- 3. IPCC Fourth Assessment Report, Cambridge University Press, Cambridge, UK, 2007.

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WEB RESOURCE(S):

1. https://nptel.ac.in/courses/119/106/119106008/

COURSE OUTCOME(S):

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

CO704-2.1 The concepts of weather and climate.

CO704-2.2 The concepts to the global warming.

CO704-2.3 The impact of climate change on society

CO704-2.4 The principles of Atmospheric dynamics and transport of heat and air mass.

CO704-2.5 The develop simple climate models and to predict climate change.

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO704-2.1	2					3	2					2
CO704-2.2	1						2					
CO704-2.3	1				1	2	2					1
CO704-2.4	1		2			1						
CO704-2.5	1	1	2	2	3						1	

UG - Civil Engineerir	ng, Regulation 2019		204	ŀ	
19CE7803	WASTE WATER TREATMENT (Common to All branches except Civil Engineering)	L 3	Т 0	Р 0	С 3
OBJECTIVES:					
 The objundersta To gainplants. PRE-REQISITE: Environmen Water suppl UNIT I PLANNIN Characteristics and Sewer materials – Hestimation – sewer adrainage in building 	jectives of this course is to help students develop the nding of physical, chemical, and biological phenomena. a knowledge for successful design, operation and maintena ttal Sciences y Engineering G OF SEWERAGE SYSTEM composition of sewage – population equivalent -Sanitary sev lydraulics of flow in sanitary sewers – Sewer design – Storm appurtenances – corrosion in sewers – prevention and control gs-plumbing systems for drainage.	abili nce o vage fl draina – sew	ty to f sewa low est age-Sto /age pu	apply ge tre imatio orm ru: mping	basi atmen 9 n – noff 2-
UNIT II PRIMAR Objectives – Unit C Septic tank- Grey w treatment units – sc Maintenance aspect	Y TREATMENT OF WASTE WATER Operations and Processes – Selection of treatment processes – vater harvesting – Primary treatment – Principles, functions at reens – grit chamber-primary sedimentation tanks – Constructs.	- Onsi nd des tion, (te sanit ign of s Operati	ation sewag on and	9 e 1
UNIT III SECON Objectives – Selecti Extended aeration s UASB – Waste Stal Recent Advances in	DARY TREATMENT OF WASTE WATER ion of Treatment Methods – Principles, Functions, – Activate ystems -Trickling filters– Sequencing Batch Reactor(SBR) – bilization Ponds – – Other treatment methods -Reclamation a Sewage Treatment – Construction, Operation and Maintenar	d Sluc Mem nd Rep nce asj	lge Pro brane E use of s pects.	cess a Bioread Sewago	9 nd ctor – e –
UNIT IV DISPOS Standards for– Disp deoxygenation and	AL OF WASTE WATER bosal – Methods – dilution –Self purification of river- Oxyger reaeration – Streeter–Phelps model – Land disposal.	ı sag c	eurve –		9
UNIT V SLUDGE Objectives – Sludge Conditioning and D	TREATMENT AND DISPOSAL e characterization – Thickening - Sludge digestion –Biogas re wwatering – Sludge drying beds- ultimate residue disposal –	cover	y – Slu advanc	dge ces.	9
		T	OTAL	HOU	RS: 4
TEXT BOOK(S): 1. Garg, S.K., Envir 2. Punmia, B.C., Jai	conmental Engineering Vol. II, Khanna Publishers, New Delhin, A.K., and Jain.A.K., Environmental Engineering. Vol.II.	i, 2015 Laxmi	5. i Public	cations	5, 201

REFERENCE BOOK(S):

1. Duggal K.N., "Elements of Environmental Engineering" S.Chand and Co. Ltd., New Delhi, 2014 WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105/105/105105178/

COURSE OUTCOME(S):

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

CO704-3.1 An ability to estimate sewage generation and design sewer system including sewage pumping stations

CO704-3.2 The required understanding on the characteristics and composition of sewage, self purification of streams

CO704-3.3 An ability to perform basic design of the unit operations and processes that are used in sewage treatment

CO704-3.4 Understand the standard methods for disposal of sewage.

CO704-3.5 Gain knowledge on sludge treatment and disposal.

PO vs CO MAPPING:

CO No	PO _a	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO704-3.1	3	3	3				3					
CO704-3.2							3					3
CO704-3.3	3	3	3				3					3
CO704-3.4	3			3			3					
CO704-3.5		2		2			3					3

UG - Civil Engineer	ing, Regulation 2019		20	5	
19CE7804	SUSTAINABLE CONSTRUCTION METHODS	L	Т	Р	С
	(Common to Au branches except Civit Engineering)	3	0	0	3
19CE7804	SUSTAINABLE CONSTRUCTION METHODS (Common to All branches except Civil Engineering)	L 3	Т 0	Р 0	

OBJECTIVES:

- 1. To sensitize about the various aspects of sustainable and green building design.
- 2. To study and understand the properties of building materials used in sustainable construction.
- 3. To provide an insight into various Energy Efficient Materials and Sustainable Construction Technology.

PRE-REQISITE:

- Environmental Sciences
- Basics of Energy Resources

UNIT I INTRODUCTION

General premises and strategies for sustainable and green design – Global environmental crisis - Ozone depletion - Resource extraction - Transport congestion - Sprawl- Water pollution - Toxic pollution - Waste accumulation – Key role of construction sector in ensuring sustainability

UNIT II ENVIRONMENTAL IMPACT OF BUILDING MATERIALS

Impact measurement of building materials - Embodied energy calculation - Recycling and Embodied energy - Processing and Embodied energy - Time and Embodied energy - Embodied energy of different building materials - Low energy building and Masonry materials - Life cycle and Analysis - Case studies and analysis.

UNIT III SUSTAINABLE BUILDING – PRACTICE THEORY

Sustainable building systems and environmental impacts - 5Es of sustainability - Scales and program diversity of buildings – Stages of environmental assessment and intervention - Whole life costing and Life cycle analysis – Carbon foot print – Integrated design approach — Sustainable materials, old and new - Cultural context, holistic building traditions and invention - Cradle to Cradle – Bio mimicry – Resource abundance by design - Recycling and reuse

UNIT IV RECYCLABLE AND RENEWABLE MATERIALS

Concept of Recyclable materials – Sustainable Building Materials – Life Cycle Design of Materials – Biodegradable & Non-Biodegradable Materials – Green rating and Building Materials — Concept of Resource reuse, Recycled content, Regional materials, Rapidly renewable materials – Fly ash bricks, Cement – Recycled Steel, Bamboo based products

UNIT V GREEN BUILDING MATERIALS AND TECHNOLOGY

Green building product and materials - Product selection criteria: concrete, eco block, insulated concrete forms(ISF), hydra form, prefabs / structural insulating panels, cellulose insulation, adobe, rammed earth, earth sheltered and recycled materials - Bio materials : Properties, application, specification and standards(Indian and International) - Bio materials from industrial waste, mining waste, mineral waste, agricultural waste.

TOTAL HOURS: 45

TEXT BOOK(S):

1. Daniel Vallero and Chris Brasier: Sustainable Design - The science of sustainability and Green Engineering; Wiley, 2008.

2. Watson Donald, 'Climatic Design: Energy Efficient Building Principles & Practices'', Mc Graw Hill

Checked & Verified by (Signature with Name and Designation)

HOD / CE

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Book company, New York, 1993.

REFERENCE BOOK(S):

1. Paul Appleby, Integrated Sustainable Design of Buildings, Earthscan, 2010.

2. Brenda and Robert Vale: Green Architecture, Design for a Sustainable Future; Thames and Hudson, 1996.

3. Tillman Lyle, J. Regenerative Design for Sustainable Development, John Wiley and Sons, 1966. **WEB RESOURCE(S):**

- 1. https://nptel.ac.in/courses/105/102/105102195/
- 2. https://nptel.ac.in/courses/105/105/105105157/

COURSE OUTCOME(S):

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

CO704-4.1 Gain knowledge on general sustainable design and role of construction sector.

CO704-4.2 Insight on environmental impact of building materials.

CO704-4.3 Implement various sustainable building design practices.

CO704-4.4 Build idea on recyclable and renewable materials.

CO704-4.5 Get idea on various technologies for sustainable construction of buildings.

PO vs CO MAPPING:

CO No	POa	PO _b	POc	PO _d	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO704-4.1	1		2			1	2					
CO704-4.2	2		1			2	3		1			
CO704-4.3	1		3	1		1	3					1
CO704-4.4			2				3		1			2
CO704-4.5	2		2	1			2		1			2

UG - Civil Enginee	ring, Regulation 2019		208					
19CE7805	PROJECT FORMULATION AND APPRAISAL (Common to All branches except Civil Engineering)	L			C			
OBJECTIVES:		3	0	0	3			
1. To teo 2. To PRE-REOISITE	study and understand the formulation, costing of chniques of project appraisal. perceive the financing of project and participation of private	construc sector.	tion	projects	and			
Construct	ion Project Management							
• Basics of	Cost and time							
UNIT I INTROI	DUCTION TO PROJECT FORMULATION, APPRAISA	L AND			9			
MANAGEMEN The concept of shortfall in its p feasibility studies	F projects, Importance of project formulation, appraisal and erformance; scientific management, lifecycle of project; c ; techniques of financial appraisal, payback period, IRR, DCF	l manag letailed F, NPV,	gement projec CBR.	; reaso et repor	ns for t, and			
UNIT II PROJE Project formulat Methodology for benefit analysis, s	CT FORMULATIONS ion: definition, objectives; Stages of project formulation project identification and formulation; Feasibility studies, in social-cost benefit analysis; Project appraisal and report.	on and aput ana	their lysis, f	signifi ïnancia	9 cance; 1 cost-			
UNIT III PROJU Project Cash Flow International Prace Risk Analysis in 1	ECT COSTING AND APPRAISAL vs – Time Value of Money – Cost of Capital - Indian Practic ctice of Appraisal – Analysis of Risk – Different Methods - Practice.	e of Inv - Selecti	estmen ion of	nt Appr a Proje	9 aisal – ct and			
UNIT IV PROJI Project Financing Indicators - Ratio	E CT FINANCING g – Means of Finance – Financial Institutions – Special s	Scheme	es – F	Key Fir	9 nancial			
UNIT V PRIVA Private sector par Transfer and Fore	TE SECTOR PARTICIPATION rticipation in Infrastructure Development Projects - BOT, B sign Collaboration - Scope of Technology Transfer	SOLT, E	юот	- Techi	9 nology			
		T	OTAL	. HOUI	RS: 45			
TEXT BOOK(S) 1. Prasanna Chan Publishing Comp 2. Joy P.K., Total	: dra, Projects – Planning, Analysis, Selection, Implementation any Ltd., New Delhi. 2006. Project Management - The Indian Context, New Delhi, Mac	ı Review millan Iı	v,Tata ndia Li	McGrav td., 199	w Hill 2.			
REFERENCE B 1. United Natio Industrial Feasibi 2 Barcus S W	OOK(S): ns Industrial Development Organisation (UNIDO) Manu lity Studies, (IDBI Reproduction) Bombay, 1987. and Wilkinson I W Hand Book of Management Consulti	al for	the Princes N	reparati	on of 7 Hill			

2. Barcus, S.W. and Wilkinson.J.W., Hand Book of Management Consulting Services, McGraw Hill, New York, 1986.

WEB RESOURCE(S):

- 1. https://www.youtube.com/watch?v=OzsJ1J0MYaw
- 2. https://www.youtube.com/watch?v=IOn-erkINAo

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

CO704-5.1 Gain knowledge on general concepts of project formulation, appraisal and management.

CO704-5.2 Build idea on various stages of project formulation.

CO704-5.3 Insight on project costing and appraisal.

CO704-5.4 Clear perception on project financing and their special schemes.

CO704-5.5 Explore knowledge on various private sector participation.

PO vs CO MAPPING:

CO No	PO _a	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO704-5.1	2		2			1		1			2	
CO704-5.2	1		1			2			1		2	1
CO704-5.3			2					1		1	3	2
CO704-5.4	1					2		2		1	2	2
CO704-5.5			1			2		1	1		2	

UG - Civil Engine	ering, Regulation 2019		21	0	
19CE7806	ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT (Common to All branches except Civil Engineering)	L	Т	Р	С
		3	0	0	3
OBJECTIVES	:				
 To impart To introdu adopted an To develop planning c To promot Environme PRE-REQISIT Environme 	knowledge on Environmental management and Environmental ce the relevant legal systems and to examine the processes by v id enforced o an understanding of the use of EIA procedures and methods v ycle to promote more sustainable forms of development e more effective use of Environmental Management Systems a ental requirements. E: nental Sciences pply Engineering	Impact which ne vithin th nd impl	Assess ormativ ne proje ementa	sment. ve rule ect anc ation c	es are 1 of
• Waste w	ater Engineering				
UNIT I INTRO	DUCTION				9
Impact of develo (EIA) - Environ - Stages of EIA	opment projects – Sustainable development - Need for Environ mental Impact Statement (EIS) - EIA capability and limitations & Types of EIA.	mental - Lega	Impact I provi	: Asses sions c	ssment on EIA
UNIT II METH Methods of EIA	IODOLOGIES – Check lists – Matrices – Networks – Cost-benefit analysis –	Analys	is of al	ternati	9 ives
UNIT III PREI Assessment of In models - Public	DICTION AND ASSESSMENT mpact on land, water, air, social & cultural activities and on flo participation.	ra & fai	una- M	Iathem	9 atical
UNIT IV ENVI	RONMENTAL MANAGEMENT PLAN				9
Plan for mitigati land on flora & monitoring	on of adverse impact on environment – Options for mitigation fauna - Addressing the issues related to the Project Affected Pe	of impa ople. Po	ict on v ost pro	water, a ject	air,
UNIT V CASE EIA for infrastru Drainage Projec	STUDIES acture projects – Dams – Highways – Multi-storey Buildings – ts– Waste water treatment plants & STP.	Water S	Supply	and	9
		T	OTAL	L HOU	RS: 45
ΤΕΧΤ ΒΟΟΚΟ	5)•				
1. Canter, R.L., 2. Shukla, S.K. a Publishers, New REFERENCE	"Environmental Impact Assessment", McGraw Hill Inc, New I and Srivastava, P.R., "Concepts in Environmental Impact Analy Delhi, 1992 BOOK(S):	Delhi, 19 ysis", C	996. ommo	n Wea	lth
1.John G. Rau Book Company,	and David C Hooten "Environmental Impact Analysis Hand 1990.	book",	Tata M	McGra	w Hill
2 "Environment	al Agaggment Course heal? Val I US III The Warld Darle	Washin	ator T	10^{-10}	001

2."Environmental Assessment Source book", Vol. I, II& III. The World Bank, Washington, D.C, 1991.

1. https://nptel.ac.in/courses/120/108/120108004/

COURSE OUTCOME(S):

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

CO705-1.1 Carry out scoping and screening of developmental projects for environmental and social assessments

CO705-1.2 Explain different methodologies which are used at different stages in EIA process

CO705-1.3 Evaluate environmental prediction and assessment reports

CO705-1.4 Develop on Environmental Management Systems.

CO705-1.5 Study on infrastructure projects.

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO705-1.1		3				3	3					
CO705-1.2		2	2									
CO705-1.3	3					2	3				2	
CO705-1.4				2							3	
CO705-1.5	2		3	3					3		3	

UG - Civil Engineering, Regulation 2019		21	2	
19CE7807 GREEN BUILDING DESIGN	L	Т	Р	С
(Common to All brancnes except Civil Engineering)	3	0	0	3
OBJECTIVES:				
 To gain knowledge on concepts of green building design To Acquire knowledge on various aspects of green buildings PRE-REQISITE:				
 Introduction to Sustainable Engineering Sustainable Construction Methods 				
UNIT I ENVIRONMENTAL IMPLICATIONS OF BUILDINGS Energy use, carbon emissions, water use, waste disposal; Building materia production and environmental Implications. Embodied Energy in Building I Energy for Building Materials; Maintenance Energy for Buildings.	als: so Mater	ources, ials: T	methe ranspo	9 ods of ortation
UNIT II IMPLICATIONS OF BUILDING TECHNOLOGIES EMBODIED BUILDINGS Framed Construction, Masonry Construction. Resources for Building Materia Recycling of Industrial and Buildings Wastes. Biomass Resources for buildings.) ENF	E RGY	OF ive coi	9 ncepts.
UNIT III COMFORTS IN BUILDING Thermal Comfort in Buildings- Issues; Heat Transfer Characteristic of Buildir Techniques. Incidence of Solar Heat on Buildings-Implications of Geographical	ıg Ma Locat	iterials	and B	9 uilding
UNIT IV UTILITY OF SOLAR ENERGY IN BUILDINGS UNIT IV 9 Utility of Solar energy in buildings concepts of Solar Passive Buildings. Low Energy Cooling. Case studies of Solar Passive Cooled and Heate	Cooli ed Bui	ing and ildings.	d Heat	9 ting of
UNIT V GREEN COMPOSITES FOR BUILDINGS Concepts of Green Composites. Water Utilisation in Buildings, Low Energ Management. Management of Solid Wastes. Management of Sullage Wa Environment and Green Buildings. Green Cover and Built Environment.	gy Ap ter ai	proach nd Sev	ies to wage.	9 Water Urban
	Т	OTAL	L HOU	RS: 45
 TEXT BOOK(S): 1. Shahane, V. S, "Planning and Designing Building", Poona, Allies Book Stall, 2. Michael Bauer, Peter Mösle and Michael Schwarz "Green Building – Guideb Architecture" Springer, 2010. 3. Tom Woolley, Sam Kimmins, Paul Harrison and Rob Harrison "Green Buildi Spon Press, 2001. REFERENCE BOOK(S): 1. Mili Mainmader "Energy officient buildings in India" Tata Energy Research II 	2004. ook fe ing Ha	or Susta andboo	ainable ık" Vol	; lume I,
1. Mili Majumdar, "Energy-efficient buildings in India" I ata Energy Research in 2. TERI "Sustainable Building Design Manual- Volume I & II" Tata Energy Re	istituu search	e, 2002 1 Institi	2. ute, 204	00
WEB RESOURCE(S):				

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

CO705-2.1 Get idea on environmental implications of buildings

CO705-2.2 To understand the concept of implications of building technologies& embodied energy of buildings

CO705-2.3 To familiarize various methods for thermal comfort in buildings

CO705-2.4 To get an idea about the utility of solar energy in buildings

CO705-2.5 To familiarize various green composites for buildings

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO705-2.1						2	3					
CO705-2.2						2	3					
CO705-2.3					2	3	3					
CO705-2.4					2	3	3					
CO705-2.5		2		2	2	2	3					

UG - Civil Enginee	ring, Regulation 2019		214	4	
19CE7803	INTEGRATED WATER RESOURCES MANAGEMENT (Common to All branches except Civil Engineering)	L 3	Т 0	Р 0	C 3
OBJECTIVES:					
 Students managem They will regulatory PRE-REQISITE Advanced Engineeri UNIT I IWRM Water as a globa 	 will be introduced to the role of disciplines of ecology and ent of water resources. be exposed to global food security and public-private participal settings, in the context of IWRM. E: I Surveying ng Geology I issue: key challenges and needs – Definition of IWRM with omployity of the IWRM process. Examining the key elements 	socio ation i	e broad	mics p and leg ler con	olay in gal and 9 ntext c
UNIT II WATE Economic view monetary valuati sustainable use –	R ECONOMICS of water issues: economic characteristics of water good an on methods – Water economic instruments, policy options fo Case studies. Pricing: distinction between values and charges.	d serv	rices – er cons	- Non- servati	9 marke on an
UNIT III HEAL Links between w Health protection development.	TH PROTECTION IN IWRM rater and human health: options to include water management and promotion in the context of IWRM – Health impact asse	interv ssmen	entions t of wa	s for h ater res	9 ealth source
UNIT IV IWRM Water for food p water security – I	I IN AGRICULTURE production: 'blue' versus 'green'water debate – Virtual water f rrigation efficiencies, irrigation methods and current water pric	trade f ing.	or ach	ieving	9 globa
UNIT V LEGAI Basic notion of management. Un of IWRM in line	AND REGULATORY FRAMEWORK law and governance: principles of international and national derstanding UN law on non-navigable uses of international wat with legal and regulatory framework.	law i er cou	n the a rses –	area of Develo	9 f wate opmer
		T	OTAL	HOU	RS: 4
TEXT BOOK(S 1. Technical Adv Committee Backs 2. Technical Adv): isory Committee, Integrated Water Resources management, Teg ground Paper No: 4. Global water partnership, Stockholm, Swe isory Committee, Poverty Reduction and IWRM, Technical Ad	chnica den. 20 visory	l Advia 002. Comm	sory	

Background paper no: 8. Global water partnership, Stockholm, Sweden, 2003.

3. Technical Advisory Committee, Regulation and Private Participation in Water and Sanitation section, Technical Advisory Committee Background paper No:1. Global water partnership, Stockholm, Sweden, 1998.

4. Technical Advisory Committee, Dublin principles for water as reflected in comparative assessment of institutional and legal arrangements for Integrated Water Resources Management, Technical Advisory Committee Background paper No: 3. Global water partnership, Stockholm, Sweden. 1999.

REFERENCE BOOK(S):

1. Technical Advisory Committee, Water as social and economic good: How to put the principles to practice". Technical Advisory Committee Background paper No: 2. Global water partnership, Stockholm, Sweden, 1998.

2. Technical Advisory Committee, Effective Water Governance". Technical Advisory Committee Background paper No: 7. Global water partnership, Stockholm, Sweden, 2003.

3. Cech Thomas V., Principles of water resources: history, development, management and policy. John Wiley and Sons Inc., New York. 2003.

4. Mollinga .P. etal "Integrated Water Resources Management", Water in South Asia Volume I, Sage Publications, 2006.

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105/108/105108081/

COURSE OUTCOME(S):

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

CO705-3.1 To enhance your ability to undertake IWRM with special reference to catchment (watershed, r river basin) management and ecosystems.

CO705-3.2 The students will gain knowledge about economic aspects of water.

CO705-3.3 To develop Health protection and promotion in the context of IWRM

CO705-3.4 To take up the basic concepts of irrigation and current water pricing.

CO705-3.5 To Understand UN law in the area of water management

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO705-3.1	1					1	1					1
CO705-3.2	2	1				1	1					
CO705-3.3	1					2	2					1
CO705-3.4	1					2	2					
CO705-3.5	1					1	1					1

UG - Civil Engineerin	ng, Regulation 2019		216						
19CE7804	TESTING OF MATERIALS (Common to All branches except Civil Engineering)	L	T	P	C				
		3	0	0	3				
1. To gain known of the second	owledge on various destructive and non destructive testing e principles of material testing	metho	ds of ma	aterials					
Strength ofConcrete T	² Materials – I Jechnology								
UNIT I A BRIEF Purpose of testing Testing organization	F INTRODUCTION TO TESTING OF MATERIALS - Classification of material testing- Selection of material- ons and its committee- Testing standards- Result Analysis	- Deve	lopment	of test	9 ing,				
UNIT II MECHA Introduction to m Rockwell)-Tensile Bend test- Shear Limitations, Applie	NICAL TESTING OF MATERIALS nechanical testing- Impact test (Izod, Charpy -Hardness test - Principles, Techniques, Methods, Advantages and I test- Creep and Fatigue test - Principles, Techniques, M cations.	s test Limitat Iethods	(Vicker ions, Ag s, Adva	rs, Brin oplication ntages	9 nell, ons. and				
UNIT III NON D Visual inspection Techniques, Adva Ultrasonic test, A Applications	ESTRUCTIVE TESTING , Liquid penetrant test, Magnetic particle test, Thermo antages and Limitations, Applications. Radiographic coustic emission- Principles, Techniques, Methods, Adv	graphy test, I /antage	test – Eddy cu s and I	Princij urrent Limitati	9 ples, test, ons,				
UNIT IV MATER Macroscopic and electron microsco Diffraction technic Types, Application	RIAL CHARACTERIZATION TESTING Microscopic observations - scanning electron microscope (TEM) - Principles, Types, Advantages and Li ques, Spectroscopic Techniques, Electrical and Magnetic ns Advantages and Limitations,.	ope (S imitatio c Tech	EM), tr ons, Ap niques-	ansmiss oplication Princip	9 sion ons. oles,				
UNIT V OTHER Chemical Testing: Emission Spectros analysis, differenti	TESTING X-Ray Fluorescence, Elemental Analysis by Inductively scopy and Plasma-Mass Spectrometry - Thermal analy al thermal analysis, differential scanning calorimetry & dil	Coupl sis: T atrome	ed Plass hermo g try.	ma-Opt gravime	9 ical etric				
		TC)TAL H	IOURS	5: 45				
 TEXT BOOK(S): Non-destru Baldev Raj Publishing Cullity, B. New York, Edition, Co REFERENCE BO Metals Handboo 	active testing, B.Hull And V.John, Macmillan, 1988. , T.Jayakumar, M.Thavasimuthu "Practical Non-Destructive House, 2009 D., "Elements of X-ray diffraction", 3rd Edition, Addison- 2000. 3. P. Field Foster, "The Mechanical Testing of Meta busens Press, 2007. DOK(S): bk: Mechanical testing, (Volume 8) ASM Handbook Comm	ve Test Wesley als and	ing", Na y Compa Alloys" 9th Editi	arosa any Inc 7th	•,				
Checked & Verifie	d by								

(Signature with Name and Designation)
American Society for Metals, 1978.

2. ASM Metals Handbook, "Non-Destructive Evaluation and Quality Control", American Society of Metals, Metals Park, Ohio, USA

3. Brandon D.G., "Modern Techniques in Metallography", Von Nostrand Inc. NJ, USA, 1986.

COURSE OUTCOME(S):

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

CO705-4.1 Get idea on testing of materials

CO705-4.2 To understand the concept of mechanical testing of materials

CO705-4.3 To familiarize various NDT methods

CO705-4.4 To analyse the microstructural details of materials

CO705-4.5 To familiarize various microstructural analysis methods like X-Ray Fluorescence & TGA

PO vs CO MAPPING:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	PO _l
CO705-4.1	3	2	2	2			1	1				2
CO705-4.2	3	2	2	2			1	1				3
CO705-4.3	3	2	2	2			1	1				3
CO705-4.4	3	2	2	2			1	1	2			3
CO705-4.5	3	2	2	2			1	1				3

 $1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

UG - Civil Enginee	ering, Regulation 2019		218	8	
19CE8801	INTELLIGENT TRANSPORTATION SYSTEMS (Common to All branches except Civil Engineering)	L	T	Р	C
		3	0	0	3
OBJECTIVES:1. To2. To3. ToPRE-REQISITI• GPS Surv	 b) learn the fundamentals of ITS. c) study the ITS functional areas c) have an overview of ITS implementation in developing count c: reying 	tries			
UNIT I INTRO Introduction to Advanced Trave Critical issues – S	DUCTION TO INTELLIGENT TRANSPORT SYSTEM Intelligent Transportation Systems (ITS) -Definition – Ro Iler Information System – Fleet Oriented ITS Services – El Security – Safety.	ole and ectroni	l Resp ic Toll	onsibil Colle	9 lities – ction –
UNIT II ITS A Architecture – I' Dynamic Messag	RCHITECTURE AND HARDWARE IS Architecture Framework – Hardware Sensors – Vehicle ge Sign – GPRS – GPS – Toll Collection.	Detect	ion – '	Techni	9 iques –
UNIT III ADV Video Detection Control Centre –	ANCED TRANSPORT MANAGEMENT SYSTEM – Virtual Loop - Cameras - ANPR – IR Lighting – Integra Junction Management Strategies- ATMS – Advanced Travele	ted Tra r Infori	affic M mation	Ianage Syster	9 ment – ms
UNIT IV ADVA Travel Informatic Collection – Proc Business Opportu	NCED TRAVELLER AND INFORMATION SYSTEM on – Pre Trip and Enroute Methods- Basic ATIS Concepts – S cess – Dissemination to Travelers – Evaluation of Information unities	Smart F n – Va	Coute S lue of ∃	ystem Inform	9 – Data ation –
UNIT V CASE S Automated High Programs in the countries.	STUDIES way Systems - Vehicles in Platoons – Integration of Automa World – Overview of ITS implementations in developed co	ted Hig untries	ghway , ITS i	System	9 ns. ITS eloping
		Т	OTAL	, HOU	RS: 45
TEXT BOOK(S 1. Intelligent Tra 2. Henry F.Korth): nsport Systems, Intelligent Transportation Primer, Washington , and Abraham Siberschatz, Data Base System Concepts, McG	, US, 2 raw Hi	2001. ill, 199	2.	
REFERENCE F 1. Turban E.,"De Macmillan, 1998 2. Sitausu S. Mitt York, 1986. 3. Cycle W.Halsa Application", Spi 4. ITS Hand Boo	BOOK(S): cision Support and Export Systems Management Support Syst tra, "Decision Support Systems – Tools and Techniques", John apple and Andrew B.Winston, "Decision Support Systems – Th ringer Verlog, New York, 1987. k 2000: Recommendations for World Road Association (PIAR	ems", N Wiley neory a C) by	Maxwe , New nd Kan Pa	11 1ul	

Checked & Verified by (Signature with Name and Designation) Chen, John Miles.

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105/101/105101008/

COURSE OUTCOME(S):

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

CO802-1.1 Get idea on Intelligent Transportation Systems.

CO802-1.2 Apply the various ITS methodologies.

CO802-1.3. know the management system in ITS.

CO802-1.4 know the traveller information system in ITS.

CO802-1.5 understand ITS implementation in developing countries

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO802-1.1	1	1				1				1		
CO802-1.2	1	2				2						
CO802-1.3	1		2		2						3	
CO802-1.4					2						2	
CO802-1.5			1	1	1							1

 $1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

UG - C	ivil Engineering, Regulation 2019	220						
19CE8	8802 WATER RESOURCE ENGINEERING (Common to All branches except Civil Engineering)	L	Т	Р	С			
	(Common to An oranenes except Civit Engineering)	3	0	0	3			
OBJE	CTIVES:							
1.	To impart knowledge on spatial and temporal distribution of water avail	able in	any re	gion.				
2.	To disseminate the knowledge on hydrologic estimates for river and rese	ervoir r	nanage	ment.				
3.	To emphasize the need for water resources planning and management.							
PRE-	REQISITE:							
٠	Environmental Science and Engineering							

• Water supply Engineering

UNIT I INTRODUCTION

Climate and weather- meteorological and hydrological parameters - hydrologic cycle - water-budget equation - water resources survey - consumptive and non-consumptive water use - water scarcity and its impacts - water resources planning - watershed management - national water policy.

UNIT II FUNDAMENTALS OF HYDROLOGY

Types of precipitation - measurement of rainfall - rain-gauge density - optimum rain-gauge network design - frequency analysis of rainfall data - losses from precipitation - interception and depression storage - estimation of evaporation and transpiration - measurement of infiltration - infiltrationindices - effective rainfall - estimation of runoff.

UNIT III ANALYSIS OF STREAM FLOW

Components of stream flow - stream gauging - stage-discharge rating curve - selection of site for stream gauging station - hydrograph analysis - hydrograph separation - unit hydrograph-S-curve hydrograph - unithydrograph of different deviations - synthetic unit hydrograph - methods for peak discharge estimation - frequency analysis of stream flow data.

UNIT IV RESERVOIR MANAGEMENT

Single purpose and multipurpose reservoir - determination of storage capacity and yield – strategies for reservoir operation - reservoir reliability - methods of flood control - flood forecasting and warning.

UNIT V GROUNDWATER HYDROLOGY

Types of geologic formations and aquifers - aquifer properties - Darcy's law - transmissibility – well hydraulics - steady state flow equations for confined and unconfined aquifers - cavity wells - yield of a well - construction of open wells and bore wells - well shrouding and well development.

TOTAL HOURS: 45

0

9

TEXT BOOK(S):

1. Raghunath .H.M, "Hydrology", New Age International Publishers, New Delhi, 2007.

Santhosh Kumar Garg, "Irrigation Engineering and Hydraulic Structures", Khanna Publishers, 2000.
 Asawa .G.L, "Irrigation and Water Resources Engineering", New Age International Publishers, New

Delhi, 2005.

4. Sharma .R.K, *"Irrigation Engineering and Hydraulic Structures"*, Oxford and IBH Publishing Company, New Delhi, 2002.

REFERENCE BOOK(S):

- 1. Raghunath .H.M, "Ground Water Hydrology", Wiley Eastern Ltd., Second reprint, 2000.
- 2. VenTeChow, D.R. Maidment and L.W. Mays, Applied Hydrology, 1st Edition, McGraw Hill, New York, ISBN: 0071001743, 1998.
- 3. K.N. Duggal, J.P. Soni, Elements of Water Resources Engineering, New Age International Pvt

Checked & Verified by (Signature with Name and Designation)

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Ltd Publishers, New Delhi, ISBN: 8122408079, 2008.

4. P. Jaya Rami Reddy, A Textbook of Hydrology,3rd Edition, Tata McGraw Hill, New Delhi,2016, ISBN:9380856040, 2016.

WEB RESOURCE(S):

- 1. http://nptel.ac.in/courses/105104103/
- 2. http://nptel.ac.in/courses/105105110/

COURSE OUTCOME(S):

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

CO802-2.1 Infer the fundamentals of hydrological parameters and need for water conservation.

- CO802-2.2 Assess the variations in distribution of rainfall, runoff, infiltration and evapo transpiration.
- CO802-2.3 Demonstrate development and applications of hydrographs and frequency analysis from stream flow data.
- CO802-2.4 Attribute strategies for sustainable reservoir operation and flood control using reliability, economic analysis and flood routing techniques.
- CO802-2.5 Identify methods of groundwater assessment and extraction including factors affecting groundwater yield.

PO vs CO MAPPING:

CO No	POa	POb	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO802-2.1	2	1				1	1					
CO802-2.2	2	1	1			1	1					
CO802-2.3	1	2	2									
CO802-2.4	2	2										2
CO802-2.5	2	2				1	1					2

1→Low 2→Medium 3→High

$J\overline{G} - C$	ivil Engineering, Regulation 2019	222					
19CE	8803 HAZARDOUS WASTE MANAGEMENT AND SITE REMEDIATION	L	Т	Р	С		
	(Common to All branches except Civil Engineering)	3	0	0	3		
OBJE	CTIVES:						
1. 2.	To impart knowledge on identification, characterization, and processing Effective management of hazardous waste, so as to avoid environme health effects due to its improper handing & disposal.	of haza ntal po	ardous llution	wastes and a	i. Idverse		
PRE-]	health effects due to its improper handing & disposal.	1					

UNIT I WASTE IDENTIFICATION AND CHARECTERISATION

Hazardous waste definition – Physical and Health hazards wastes – Hazardous Waste Management and Handling Rules – Characterization of hazardous wastes – Analytical– Analytical methods –Hazardous waste inventory- Source reduction of hazardous wastes.

UNIT II STORAGE, TRANSPORT AND PROCESSING OF WASTES

Reduction of wastes at source – Recycling and reuse, labelling, handling and storage of hazardous wastes –Waste Compatability Chart – Hazardous Waste Transport- Manifest system – Transboundary movement of wastes – Basal Convention.

UNIT III PROBLEMS AND ISSUES OF HAZARDOUS WASTE MANAGEMENT

Need for hazardous waste management—Problems and issues of hazardous waste management, Legislations on management and handling of HW, Toxicology and risk assessment, Hazardous Characteristics – TCLP tests – waste sampling.

UNIT IV TREATMENT OF HAZARDOUS WASTES

Hazardous waste treatment technologies – Physical, chemical and thermal treatment of hazardous waste – autoclaving, incineration, Stabilization, Solidification, air stripping, oxidation, bioremediation, Chemical fixation and Encapsulation.

UNIT V SITE REMEDIATION

Hazardous waste landfills – Site selections – landfill design and operation – Regulatory aspects – Liner System- Cover system- Leachate Collection and Management– Environmental Monitoring System-Landfill Closure and post closure care.

TOTAL HOURS: 45

9

9

9

9

9

TEXT BOOK(S):

- 1. Hazardous waste management Charles A. Wentz. Second edition 1995. McGraw Hill International.
- 2. Environmental Sciences by Daniel B. Botkin and Edward A. Keller, Wiley student, 6th edition-2009.
- 3. Harry M. Freeman, Standard handbook of Hazardous waste treatment and disposal McGraw Hill 1997.

REFERENCE BOOK(S):

1. Hazardous Waste (Management and Transboundary Movement) Rules, Ministry of Environment

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- 2. Biomedical Waste (Management and Handling) Rules, Ministry of Environment and Forests, Government of India, New Delhi, 1998.
- 3. Electronic Waste Management and Handling Rules, Ministry of Environment and Forests, Government of India, New Delhi, 2011.
- 4. Guidelines and criteria for hazardous waste landfills and hazardous waste treatment disposal facilities, Central Pollution Control Board, New Delhi, 2010.

WEB RESOURCE(S):

1. https://nptel.ac.in/courses/105/106/105106056/

COURSE OUTCOME(S):

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

CO802-3.1 an insight into the characterization of hazardous wastes.

CO802-3.2 ability to minimize of hazardous wastes at source and also understands design facilities for the storage, transport, and processing of hazardous wastes.

CO802-3.3 ability to Understanding the problems and issues of hazardous waste management.

CO802-3.4 Identify the treatment techniques for preventing and minimizing hazardous wastes.

CO802-3.5 Become aware of site remediation.

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	POk	POl
CO802-3.1	1					1	2					1
CO802-3.2	2		1			2	2					1
CO802-3.3	1	1				2	1					1
CO802-3.4	2					2	2					1
CO802-3.5	1					2	2					1

$1 \rightarrow Low 2 \rightarrow Medium 3 \rightarrow High$

JG - Civil Enginee	ring, Regulation 2019		224	4	
19CE8804	WEALTH FROM WASTE (Common to All branches except Civil Engineering)	L	Т	Р	С
		3	0	0	3
OBJECTIVES:					
1. To e sust	expose the students to the need of reuse and recycling of resource an ability	ces foc	using o	on	
2. To e 3. To p mict	emphasis the significance of energy and resource recovery from prepare the students to design and optimize suitable resource ut ro-level to macro-level	waste ilizatio	materi n syste	ials em fror	n
PRE-REQISITE					
Basic We Noturel E	alth From Environment				
UNIT I FUNDA Classification an characterization examples - Waste	MENTALS OF SOLID WASTE MANAGEMENT d sources of wastes - Factors affecting MSW generation - I methods - Waste collection systems - Unit operations and m e management hierarchy - Waste management policy.	Propert	ies of flow :	waste in MR	9 sWaste F with
UNIT II THERM Thermo-chemical Syngas utilization analysis - Coger Fundamentals of mass burn.	MOCHEMICAL CONVERSION I methods for energy production - Details of incineration, ga in methods - Overview of RDF - Methods of fuel blending neration for CHP - Methods to improve fuel efficiency - G densification - Carbonization for briquettes and pellets - Enviro	asificat g - Fu as clea onmen	ion an el com anup te tal con	d pyro positio echnolo siderat	9 olysis - on and ogies - ions of
UNIT III BIOC Aerobic compost - Principles of f Biomass gasifica	HEMICAL CONVERSION ing - Anaerobic digestion - Design aspects of biogas plant - La ermentation - Concept of MFC - Trans-esterification proce tion - Organic waste for hydrogen production.	ndfill ss - B	gas rec iofuel	overy proce	9 system ssing -
UNIT IV INDUS Principles of ind paper, glass, met construction was materials and ma	STRIAL WASTE MANAGEMENT ustrial waste management - Types of industrial wastes -Recy als, rubber and e-wastes - Partial replacement of materials in o stes - Economics of energy production from waste -Life o rket issues - Pollution control mechanisms in industries.	vering cement cycle a	options indust nalysis	s for p ry - Ro s - Pu	9 lastics, euse of rity of

UNIT V EFFECTIVE WASTE DISPOSAL

Municipal waste as soil conditioner and fertilizer - Wasteland development - Design aspects of landfill - Disposal options for hazardous wastes - Recovery of materials from disposal sites.

TOTAL HOURS: 45

TEXT BOOK(S):

1. M. Datta, Waste Disposal in Engineered Landfills, Narosa Publishing House, ISBN-10: 8173191409,1997

REFERENCE BOOK(S):

1. Lal, P.M. Sarma, Priyangshu M, Wealth from Waste: Trends and Technologies, 3rd Edition, The Energy and Resources Institute, New Delhi, ISBN: 9788179934241, 2011.

Checked & Verified by (Signature with Name and Designation)

- W. McDonough, M. Braungart, Cradle to Cradle: Remaking the Way We Make Things, United States: North Point Press, ISBN-10: 0865475873, 2002.
- C. Parker, Roberts, Energy from Waste An Evaluation of Conversion Technologies, Elsevier Applied Science, London, ISBN 0853343527. DOI: https://doi.org/10.1016/0167-7799(86)90131-9,1985.
- K. Shah, Basics of Solid and Hazardous Waste Management Technology, Prentice Hall, ISBN-10: 0139603786, 2005.

WEB RESOURCE(S):

 $1.\ https://nptel.ac.in/content/storage2/courses/105103133/module1/lec1/6.html$

COURSE OUTCOME(S):

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

- CO802-4.1 Explain the composition and attributes of wastes and methods of resource recovery.
- CO802-4.2 Summarize thermo-chemical conversion of energy from RDF and fuel blending.
- CO802-4.3 Compare aerobic and anaerobic methods of resource recovery from organic wastes.
- CO802-4.4 Interpret the principles of industrial waste management and economic feasibility for reuse and recycling.

CO802-4.5 Outline resource recovery options from disposable materials and disposal sites.

PO vs CO MAPPING:

CO No	PO _a	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	PO _l
CO802-4.1	3		3				3					
CO802-4.2	3	3	3				3					3
CO802-4.3	3		3		2		3					3
CO802-4.4	3		3				3		2			3
CO802-4.5		2		2			3				3	

 $1 \rightarrow \text{Low } 2 \rightarrow \text{Medium } 3 \rightarrow \text{High}$

UG - Civil Eng	gineering, Regulation 2019		220	5	
1000000	DISASTER MANAGEMENT	L	Т	Р	С
19CE2003	(Common to All branches except Civil Engineering)				
		3	0	0	3
OBJECTIV	ES:	-			-
1. 2. 3. 4. PRE-REQIS • NIL UNIT I INT	To provide students an exposure to disasters, their significance and To ensure that students begin to understand the relationship between disasters, disaster prevention and risk reduction To gain a preliminary understanding of approaches of Disaster Risk To acquire knowledge on hazard and vulnerability profile of India, a Indian context, Disaster damage assessment and management. SITE: RODUCTION TO DISASTERS	types. n vuln t Redu Scenar	erabilit ction (rios in	ty, DRR) the	9
Earthquake, economic, po class, gender emergencies,	Landslide, Flood, Drought, Fire etc - Classification, Causes, I olitical, environmental, health, psychosocial, etc Differential in , age, location, disability - Global trends in disasters: urban disast Climate change- Dos and Don'ts during various types of Disasters.	S: Tyj Impac npacts- nters, p	ts incl in te bandem	uding rms of nics, co	social, social, caste, omplex
UNIT II AP Disaster cycle DRR, Structu Institutions/U Processess an Early Warnin	PROACHES TO DISASTER RISK REDUCTION (DRR) e - Phases, Culture of safety, prevention, mitigation and preparedne aral- nonstructural measures, Roles and responsibilities of- commun Jrban Local Bodies (PRIs/ULBs), States, Centre, and other stake-ho nd Framework at State and Central Level- State Disaster Manager ng System – Advisories from Appropriate Agencies.	ss con ity, Pa lders- ment 4	nmunit Inchaya Institu Author	y basec ati Raj tional ity(SD)	9 d MA) –
UNIT III IN Factors affect embankment	TER-RELATIONSHIP BETWEEN DISASTERS AND DEVEN ting Vulnerabilities, differential impacts, impact of Development pr s, changes in Land-use etc Climate Change Adaptation- IPCC Sce	LOPM ojects nario a	IENT such a and Sco	s dams enarios	9 5, 5 in the
context of Ind	dia - Relevance of indigenous knowledge, appropriate technology as	nd loc	al reso	urces.	9

Hazard and Vulnerability profile of India, Components of Disaster Relief: Water, Food, Sanitation, Shelter, Health, Waste Management, Institutional arrangements (Mitigation, Response and Preparedness,

Disaster Management Act and Policy - Other related policies, plans, programmers and legislation – Role of GIS and Information Technology Components in Preparedness, Risk Assessment, Response and Recovery Phases of Disaster – Disaster Damage Assessment..

UNIT V DISASTER MANAGEMENT: APPLICATIONS AND CASE STUDIES AND FIELD 9 WORKS

Landslide Hazard Zonation: Case Studies, Earthquake Vulnerability Assessment of Buildings and Infrastructure: Case Studies, Drought Assessment: Case Studies, Coastal Flooding: Storm SurgeAssessment, Floods: Fluvial and Pluvial Flooding: Case Studies; Forest Fire: Case Studies, Man Made disasters: Case Studies, geospatial technologies such as GIS,GPS and Remote Sensing Inputs for Disaster Mitigation and Management and field worksrelated to disaster management.

TOTAL HOURS: 45

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TEXT BOOK(S):

- Singhal J.P. "Disaster Management", Laxmi Publications, 2010. ISBN-10: 9380386427 ISBN-13: 978-9380386423
- Tushar Bhattacharya, "Disaster Science and Management", McGraw Hill IndiaEducation Pvt. Ltd., 2012. ISBN-10: 1259007367, ISBN-13: 978-1259007361]

REFERENCE BOOK(S):

- 1. Gupta Anil K, Sreeja S. Nair. Environmental Knowledge for Disaster Risk Management, NIDM, New Delhi, 2011.
- 2. .Kapur Anu Vulnerable India: A Geographical Study of Disasters, IIAS and Sage Publishers, New Delhi, 2010.

WEB RESOURCE(S):

https://nptel.ac.in/courses/124/107/124107010/h

COURSE OUTCOME(S):

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

- CO802-5.1 Get familiarized with various disasters, causes and their impact on environment and society
- CO802-5.2 Assess vulnerability and various methods of risk reduction measures as well as mitigation.
- CO802-5.3 Compare Assess factors affecting vulnerabilities, differential impacts, impacts of major developmental projects, changes in land-use, climate change adaptation
- CO802-5.4 Get familiarized with hazard and vulnerability profile of India, Scenarios in the Indian context, Disaster damage assessment and management..
- CO802-5.5 Get familiarized with hazard and vulnerability profile of India, Scenarios in the Indian context, Disaster damage assessment and management.

PO vs CO MAPPING:

CO No	POa	PO _b	POc	POd	PO _e	PO _f	POg	PO _h	PO _i	POj	PO _k	POl
CO802-5.1	3		3				3					
CO802-5.2	3	3	3				3					3
CO802-5.3	3		3		2		3					3
CO802-5.4	3		3				3		2			3
CO802-5.5		2		2			3				3	

1→Low 2→Medium 3→High