RAJALAKSHMI ENGINEERING COLLEGE (An Autonomous Institution Affiliated to Anna University Chennai) DEPARTMENT OF CIVIL ENGINEERING CURRICULUM AND SYLLABUS REGULATION – 2019 B.E. CIVIL ENGINEERING CHOICE BASED CREDIT SYSTEM (From 2021 batch onwards)

VISION:

To be a department imparting knowledge in Civil Engineering education, research, entrepreneurship and industry outreach services for creating sustainable infrastructure and enhancing quality of life with professional and ethical values.

MISSION:

- To provide an effective teaching learning environment enabling students to be a competent civil engineer.
- To motivate research and entrepreneurial initiatives in the field of Civil Engineering.
- To inculcate ethical values to serve the society with high order professionalism.

PROGRAMME EDUCATIONAL OBJECTIVES: (PEO's)

- 1. Graduates will possess fundamental knowledge in all fields of Civil Engineering and be able to apply in the profession in Public and Private Sectors.
- 2. Graduates will have knowledge and preparation to tackle real-life Complex Problems and provide sustainable solutions to Civil Engineering Industry.
- 3. Graduates will have the ability to update themselves with developments and new technologies, pursue higher studies to face the Challenges.
- 4. Graduates will become Entrepreneurs, to meet the infrastructural needs of the society, following professional and ethical values.
- Graduates will be enthusiastic in pursuing lifelong learning and involve themselves in Research and Development.

PROGRAMME OUTCOMES: (PO'S)

Engineering Graduates will be able to:

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- 2. **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.
- 3. **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.
- 4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering Solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication**: Communicate effectively on complex engineering activities with the Engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES: (PSOs)

PSO 1: The students will be proficient in the fundamental concepts and apply them to various Civil Engineering projects in Structural Engineering, Geotechnical Engineering, Environmental Engineering, Construction Materials and Management, Transportation Engineering, Water Resources and Management for Sustainable Environment.

PSO 2: The students will be competent to solve complex problems using both conventional & modern technologies to prepare cost estimation for Civil Engineering Projects.

PSO 3: The students will be skilled professionals to support the society focusing on sustainable development and uphold professional ethics.

CURRICULUM AND SYLLABUS

SEMESTER I

Course]	Periods	/Week	Σ.		
Code	Course Title	L	Т	Р	Total	Credits	CAT
HS19151	Technical English	2	1	0	3	3	HS
MA19151	Algebra and Calculus	3	1	0	4	4	BS
PH19141	Physics of Materials	3	0	2	5	4	BS
GE19101	Engineering Graphics	2	2	0	4	4	ES
GE19121	Engineering Practices - Civil and Mechanical	0	0	2	2	1	ES
MC19101	Environmental Science and Engineering (Non Credit Course)	3	0	0	3	0	MC
	TOTAL	13	4	4	21	16	

SEMESTER II

			Periods	/Week			
Course Code	Course Title	L	Т	Р	Total	Credits	CAT
MA19251	Differential Equations and Vector Calculus	3	1	0	4	4	BS
CY19143	Applied Chemistry	3	0	2	5	4	BS
GE19211	Problem Solving and Programming in Python	1	0	4	5	3	ES
EE19242	Basic Electrical and Electronics Engineering	3	0	2	5	4	ES
GE19201	Engineering Mechanics	2	1	0	3	3	ES
CE19211	Computer Aided Building Drawing	0	0	4	4	2	PC
GE19122	Engineering Practices – Electrical and Electronics	0	0	2	2	1	ES
MC19102	Indian Constitution and Freedom Movement (Non Credit Course)	3	0	0	3	0	MC
	TOTAL	15	2	14	31	21	

SEMESTER III

Come Code	Course Title		Perio	ds /Wee	k		
Course Code	Course Title	L	Т	Р	Total	Credits	CAT
MA19355	Transforms and Applications	3	1	0	4	4	BS
CE19301	Engineering Geology	3	0	0	3	3	PC
CE19302	Construction Materials, Techniques and Practices	3	0	0	3	3	PC
CE19303	Strength of Materials I	2	1	0	3	3	PC
CE19304	Fluid Mechanics	2	1	0	3	3	PC
CE19311	Construction Materials Laboratory	0	0	4	4	2	PC
CE19312	Strength of Materials laboratory	0	0	4	4	2	PC
CS19411	Python Programming for Machine learning	1	0	4	5	3	ES
	TOTAL	14	3	12	29	23	

Course Code	Course Title		Perio	ds /Wee	k		
Course Code	Course The	L	Т	Р	Total	Credits	CAT
MA19451	Numerical Methods	3	1	0	4	4	BS
CE19401	Strength of Materials II	2	1	0	3	3	PC
CE19402	Applied Hydraulic Engineering	3	0	0	3	3	PC
CE19403	Surveying	3	0	0	3	3	PC
CE19411	Surveying Laboratory	0	0	4	4	2	PC
CE19412	Hydraulic Engineering Laboratory	0	0	4	4	2	PC
MC19301	Essence of Indian Traditional Knowledge (Non Credit Course)	3	0	0	3	0	MC
GE19421	Soft Skills I	0	0	2	2	1	EEC
	Open Elective I	3	0	0	3	3	OE
ТОТ	YAL	17	2	10	29	21	

SEMESTER IV

SEMESTER V

Course Code	Course Title		Period	ds /Wee	k		
Course Code	Course The	L	Т	Р	Total	Credits	CAT
CE19501	Design of Reinforced Concrete Elements	3	1	0	4	4	PC
CE19502	Traffic and Highway Engineering	3	0	0	3	3	PC
CE19503	Structural Analysis I	2	1	0	3	3	PC
CE19504	Soil Mechanics	2	1	0	3	3	PC
CE19505	Water Supply Engineering	3	0	0	3	3	PC
CE19511	Soil Mechanics Laboratory	0	0	2	2	1	PC
CE19512	Survey Camp*	0	0	2	2	1	PC
CE19513	Highway Engineering Laboratory	0	0	2	2	1	PC
GE19521	Soft Skills II	0	0	2	2	1	EEC
	Open Elective II	3	0	0	3	3	OE
ТОТ	AL	16	3	8	27	23	

(* Two weeks at the end of Semester IV)

SEMESTER VI

Course Code	Course Title		Perio	ls /Wee	k		
Course Code	Course Thie	L	Т	Р	Total	Credits	CAT
CE19601	Design of Steel Structures	3	1	0	4	4	PC
CE19602	Structural Analysis II	2	1	0	3	3	PC
CE19603	Foundation Engineering	3	0	0	3	3	PC
CE19604	Waste Water Engineering	3	0	0	3	3	PC
CE19P6_	Professional Elective I	3	0	0	3	3	PE
CE19P6_	Professional Elective II	3	0	0	3	3	PE
CE19611	Industrial Internship*	0	0	2	2	1	EEC

CE19612	Water and Waste Water Analysis Laboratory	0	0	2	2	1	PC
	Laboratory						
CE19613	Innovation and Design thinking for Civil Engineers	0	0	4	4	2	EEC
GE19621	Problem solving techniques	0	0	2	2	1	EEC
	TOTAL	17	2	10	29	24	

(* Two weeks at the end of Semester V)

	SEMESTER	R VII					
Course Code			Period	s /Wee	k		
Course Coue	Course The	L	Т	Р	Total	Credits	CAT
CE19701	Estimation and Quantity Surveying	3	0	0	3	3	PC
CE19702	Water Resources and Irrigation Engineering	3	0	0	3	3	PC
CE19P7_	Professional Elective III	3	0	0	3	3	PE
CE19P7_	Professional Elective IV	3	0	0	3	3	PE
CE19711	Computer Aided design and Drafting Laboratory	0	0	4	4	2	PC
CE19712	Creative and Innovative Project	0	0	6	6	3	EEC
CE19713	Comprehension in Civil Engineering	0	0	2	2	1	EEC
CE19714	Problem solving using Machine Learning in Civil Engineering	0	0	4	4	2	EEC
	TOTAL	12	0	16	28	20	

SEMESTER VII

SEMESTER VIII

Course Code	Course Title		Period	s /Week			CAT
Course Code	Course The	L	Т	Р	Total	Credits	
	Construction Economics and Project Management	3	0	0	3	3	PC
CE19P8_	Professional Elective V	3	0	0	3	3	PE
CE19P8_	Professional Elective VI	3	0	0	3	3	PE
CE19811	Project	0	0	12	12	6	EEC
	TOTAL	9	0	12	21	15	

PROFESSIONAL ELECTIVES SEMESTER VI ELECTIVE – I

Course Code	Course Code Course Title			Periods /Week				
Course Coue	Course The	L	Т	Р	Total	Credits		
CE19P61	Remote Sensing and Geographic Information System	3	0	0	3	3	PE	
CE19P62	Concrete Technology	3	0	0	3	3	PE	
CE19P63	Environmental and Social Impact Assessment	3	0	0	3	3	PE	
CE19P64	Advanced Surveying	3	0	0	3	3	PE	
CE19P65	Non Destructive Testing of Materials	3	0	0	3	3	PE	

SEMESTER VI

ELECTIVE – II

Correct Cords	Comment Title		Period				
Course Code	Course Title	L	Т	Р	Total	Credits	CAT
CE19P66	Construction Equipment	3	0	0	3	3	PE
CE19P67	Railways, Airports and Harbour Engineering	3	0	0	3	3	PE
CE19P68	Urban Planning and Development	3	0	0	3	3	PE
CE19P69	Transport and Environment	3	0	0	3	3	PE

SEMESTER VII ELECTIVE – III

	ELECTIVE	111					
Course Code	С Т '4		Period				
Course Code	Course Title	L	Т	Р	Total	Credits	CAT
CE19P71	Prestressed Concrete Structures	3	0	0	3	3	PE
CE19P72	Bridge Structures	3	0	0	3	3	PE
CE19P73	Tall Structures	3	0	0	3	3	PE
CE19P74	Coastal Engineering	3	0	0	3	3	PE
CE19P75	Global Climatic Change	3	0	0	3	3	PE

SEMESTER VII ELECTIVE – IV

Course Code	Course Title		Period				
Course Coue	Course The	L	Т	Р	Total	Credits	CAT
CE19P76	Structural Dynamics and Earthquake Engineering	3	0	0	3	3	PE
CE19P77	Computer Aided Design of Structures	3	0	0	3	3	PE
CE19P78	Air Pollution and Control Engineering	3	0	0	3	3	PE
CE19P79	Rock Mechanics	3	0	0	3	3	PE

SEMESTER VIII ELECTIVE – V

Course Code	Course Title		Period				
Course Coue	Course The	L	Т	Р	Total	Credits	CAT
CE19P81	Ground Water Engineering	3	0	0	3	3	PE
CE19P82	Hydrology	3	0	0	3	3	PE
CE19P83	Participatory Water Resource Management	3	0	0	3	3	PE
CE19P84	Ground Improvement Techniques	3	0	0	3	3	PE
CE19P85	Climate Change and Vulnerability Assessment	3	0	0	3	3	PE

SEMESTER VIII

ELECTIVE -VI

Course Code	Course Title		Period				
Course Coue	Course rule	L	Т	Р	Total	Credits	CAT
	Maintenance, Repair and	3	0	0	3	3	PE
CE19P86	Rehabilitation of Structures						
CE19P87	Prefabricated Structures	3	0	0	3	3	PE
CE19P88	Municipal Solid waste Management	3	0	0	3	3	PE
CE19P89	Industrial Waste Water Treatment	3	0	0	3	3	PE

Summarv

				Summar	y			
SEMESTER	HS	BS	ES	PC	EEC	PE	OE	TOTAL
Ι	3	8	5					16
II		8	11	2				21
III		4	3	16				23
IV		4		13	1		3	21
V				19	1		3	23
VI				14	4	6		24
VII				8	6	6		20
VIII				3	6	6		15
Total	3	24	19	75	18	18	6	163

~ • • •	SEMESTER I				-	
Subject	Subject Name (Theory course)	Category	L	Т	Р	(
Code HS19151	TECHNICAL ENCLISH	HS	2	1	0	1
H519151	TECHNICAL ENGLISH		2	I	U	
	Common to all branches of B.E./ B.Tech programmes – I semester					
	semester					L
Objectives:		•				_
	e learners to acquire basic proficiency in English reading and liste	nıng.				
	n English precisely and effectively.					
<u>^</u>	flawlessly in all kinds of communicative contexts.					
	OCABULARY BUILDING				9	
*	f word formation - Root words from foreign languages and their u	e	-			
-	and suffixes from foreign languages in English to form derivative					
	eviations. Compound words – abbreviation – single word substit		-			
-	n, listening to motivational speeches, podcasts and poetry. Speak	sing: Short talks	on	ncı	der	It
*	- admiring personalities, etc.				0	
	ASIC WRITING SKILLS				9	
	tures - Use of phrases and clauses in sentences - punctuation - cohe	e	•		-	
	in documents - Techniques for writing precisely. Reading &	-			-	
	rticle reading and writing criticism - change of tense forms in sh	-				
-	rite or interpret text - prepare questions based on the text. Spea and dialogues, speaking for and against	aking: Everyday	sitt	iatio	ons	
	and dialogues, speaking for and against. GRAMMAR AND LANGUAGE DEVELOPMENT				9	
		Dedundancias	Da	- di-	· ·	
•	agreement- Noun-pronoun agreement - Articles – Prepositions - d from innovation and ideas that changed the world, newspaper				-	
-	e speaking practice using visual aids (charts, graphs, maps, pictur	-	- 3]	Jeal	KIII	g
	WRITING FOR FORMAL PRESENTATION	es, etc.).			9	
		avidina avamula			-	
	yle of sensible Writing - Describing – Defining – Classifying - Pro oduction and conclusion. Reading & Writing – Read from Litera					
-	ference between print and digital writing. Writing: Recommenda					
-	g- Formal Presentations – Debate on social issues/taboos and solu		1 - K	CVI	-w	C
	EXTENDED WRITING AND SPEAKING				9	_
	cis writing – Essay writing – workplace communication: Result	ma Business 1	ottor	- - -	-	
	bis writing – Essay writing – workplace communication. Results					
					-	_
		Contact Hours		:	4	5
Course Outco	omes: n of the course, the students will be able to					
-	nd respond to the listening content.					
	comprehend different texts and appreciate them.					
	ad structures and techniques of precise writing.					
	lifferent genres of communication and get familiarized with new	words, phrases, a	and	Sen	ten	c
structures		, r, r,				-
Write and	speak appropriately in varied formal and informal contexts.					
Text Book (s):						_
	or Technologists & Engineers, Orient Black Swan Publications, C	Chennai 2012.				

Γ	1	Technical Communication, Meenakshi Raman & Sangeeta Sharma, Oxford University Press.
Γ	2	Effective Communication Skills, Kulbushan Kumar, Khanna Publishing House, Delhi.
ſ	3	Communication Skills, Pushplata, Sanjay Kumar, Oxford University Press.
Γ	4	Practical English Usage. Michael Swan. OUP. 1995.
	5	Remedial English Grammar. F.T. Wood. Macmillan.2007.
	6	On Writing Well. William Zinsser. Harper Resource Book. 2001.
	7	Study Writing. Liz Hamp-Lyons and Ben Heasly. Cambridge University Press. 2006.
	0	

8 Exercises in Spoken English. Parts. I-III. CIEFL, Hyderabad. Oxford University Press.

HS19151	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	1	-	-	-	-	-	1	-	2	3	1	3	-	-	1
CO 2	-	3	-	2	-	-	-	-	-	2	1	1	1	1	1
CO 3	-	-	-	1	-	-	-	-	-	3	-	-	1	1	1
CO 4	-	1	-	1	-	-	-	-	-	3	-	2	-	-	1
CO 5	1	1	1	1	1	1	1	1	2	3	1	1	1	1	1
Average	0.4	1	0.2	1	0.2	0.2	0.4	0.2	0.8	2.8	0.6	1.2	0.6	0.6	1

Subject Code	Subject Name	Category	L	Т	Р	С
MA19151	ALGEBRA AND CALCULUS	BS	3	1	0	4
	Common to I sem. B.E. – Aeronautical Engineering					
	Automobile Engineering, Civil Engineering,					
	Mechatronics & Mechanical Engineering					
Objectives:						
<u> </u>	nowledge in using matrix algebra techniques and the limitations of ations for those problems arising in mathematical modelling.	f using infinite	serie	s		
• To under	stand the techniques of calculus which are applied in the Engineerin	ng problems.				
UNIT-I	MATRICES				12	2
Symmetric an	d skew – symmetric matrices, orthogonal matrices – Eigen values	and Eigen vect	ors	- (Cay	ley
– Hamilton	theorem (without proof) and applications - orthogonal tran	sformation a	nd	qua	ıdra	ntic
forms to cano	nical forms - Nature of quadratic forms.					
UNIT-II	SEQUENCES AND SERIES				12	2
Convergence	of sequence and series - Test for convergence: Comparison T	est, D'Alembe	rt R	atio	Τe	est,
Leibnitz Test approximation	, Integral test – Binomial series, Exponential series and logarithms.	mic series: Su	mma	tion	ns a	ind
UNIT-III	APPLICATIONS OF DIFFERENTIAL CALCULUS				12	2
	APPLICATIONS OF DIFFERENTIAL CALCULUS Cartesian co-ordinates – Centre and radius of curvature – Circ	le of curvature	e E	volu		
Curvature in		le of curvature	e E	volu		
Curvature in	Cartesian co-ordinates - Centre and radius of curvature - Circ	le of curvature	e E	volı		_
Curvature in Envelopes - E UNIT-IV	Cartesian co-ordinates – Centre and radius of curvature – Circ volute as envelope of normals. FUNCTIONS OF SEVERAL VARIABLES				11e 112	_
Curvature in Envelopes - E UNIT-IV Partial differe	Cartesian co-ordinates – Centre and radius of curvature – Circa volute as envelope of normals.	vative – Chang	e of	vari	ite 12 able	–
Curvature in Envelopes - E UNIT-IV Partial differe – Jacobians –	Cartesian co-ordinates – Centre and radius of curvature – Circ volute as envelope of normals. FUNCTIONS OF SEVERAL VARIABLES ntiation – Homogeneous functions and Euler's theorem – Total deriv	vative – Chang functions of tw	e of	vari riat	ite 12 able	–
Curvature in Envelopes - E UNIT-IV Partial differe – Jacobians –	Cartesian co-ordinates – Centre and radius of curvature – Circe volute as envelope of normals. FUNCTIONS OF SEVERAL VARIABLES ntiation – Homogeneous functions and Euler's theorem – Total deri Partial differentiation of implicit functions – Taylor's series for the	vative – Chang functions of tw	e of	vari riat	ite 12 able	es
Curvature in Envelopes - E UNIT-IV Partial differe – Jacobians – Maxima and E UNIT-V Centre of Gra	Cartesian co-ordinates – Centre and radius of curvature – Circ volute as envelope of normals. FUNCTIONS OF SEVERAL VARIABLES ntiation – Homogeneous functions and Euler's theorem – Total deri Partial differentiation of implicit functions – Taylor's series for f ninima of functions of two variables – Lagrange's method of under	vative – Chang functions of tw termined multi	e of o va plier	vari riat s.	12 able oles	

Co	urse Outcomes:
On	completion of the course, the students will be able to
•	Apply the concept of Eigenvalues and eigenvectors, diagonalization of a matrix for solving problems.
•	Develop skills in solving problems involving sequences and series.
•	Analyze, sketch and study the properties of different curves.
•	Analyze, sketch and study the properties of different curves and to handle functions of several variables and problems of maxima and minima.
•	Obtain the centre of gravity, moment of inertia for rigid bodies and also surface area and volume using multiple integrals.
Te	xt Books:
1	Grewal B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 43rd Edition, 2014.
2	T Veerarajan, Engineering Mathematics –I, Mc Graw Hill Education, 2014.
Re	ference Books / Web links:
1	Ramana. B.V., "Higher Engineering Mathematics ", McGraw Hill Education Pvt. Ltd, New Delhi, 2016.
2	Erwin Kreyszig," Advanced Engineering Mathematics ", John Wiley and Sons, 10th Edition, New Delhi, 2016.
3	Bali, N.P. and Manish Goyal, A Text Book of Engineering Mathematics, Lakshmi Publications Pvt. Ltd., New Delhi, 2006.

MA19151	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	3	3	1	-	-	-	-	2	2	3	3	1
CO 2	3	3	3	3	2	1	-	-	-	-	-	2	3	3	1
CO 3	3	3	3	3	3	1	1	-	-	-	2	3	3	3	1
CO 4	3	3	3	3	3	1	1	-	-	-	2	2	3	3	1
CO 5	3	3	3	3	3	1	-	-	-	-	1	2	3	3	1
Average	3	3	3	3	2.8	1	1	-	-	-	1.8	2.2	3	3	1

5	Subject Code	Subject Name (Theory course)	Category	L	T	Р	C			
P	H19141	PHYSICS OF MATERIALS BS 3								
		Common to I sem. B.E. – Aeronautical Engineering,								
		Automobile Engineering, Civil Engineering, Mechanical								
		Engineering & Mechatronics								
Ob	jectives:									
	To enhance the fundamental knowledge in Physics and its applications relevant to mechanical									
		liarize students in various experimental setups and instruments that an ous properties of materials.	e used to stud	y / d	etei	mi	ne			
UN	IT-I	MECHANICS & PROPERTIES OF MATTER				9				
Basic definitions - Newton's laws – forces -solving Newton's equations - constraints and friction - cylindrical and spherical coordinates - potential energy function - conservative and non- conservative forces - central forces - conservation of angular momentum - non-inertial frames of reference - rotating coordinate system - centripetal and coriolis accelerations – Elasticity - stress- strain diagram - bending of beams - cantilever depression - Young's modulus determination - I- shape girders.										
UNIT-IICRYSTAL PHYSICS9										

	is – lattices - symmetry operations and crystal systems -Bravaislattics		-	0							
- SC, BCC, FCC, HCP lattices - Miller indices - diffraction by crystals - reciprocal lattice - interpreting diffraction patterns - crystal growth techniques-Czochralski and Bridgmann, crystal defects.											
		ann, cryst	al defects.								
	IT-III PHYSICS OF MATERIALS				9						
tie- of 1	id solutions - Hume-Rothery's rules –Gibb's phase rule - binary pha line and lever rule - eutectic, eutectoid, peritectic, peritectoid, monote nicrostructures - homogeneous and non-homogenous cooling – nucl ectoid steel - hypo and hypereutectoid steel – diffusion - Fick's laws -	ctic and sy eation - ii	ntectic systems - con-carbon phase	for	mation						
UN	IT-IV ENGINEERING MATERIALS & TESTING				9						
- C top Cre	tallic glasses – preparation and properties - Ceramics – types, ma omposites – types and properties - Shape memory alloys – properties down and bottom up approaches – properties - Tensile strength – Ha ep - Fracture – types of fracture.	s and appl	ications - Nano-	mate	rials – ngth –						
	IT-V QUANTUM PHYSICS				9						
wav (ph	ckbody problem -Planck's radiation law - duality of light -De Brog yes - wave packets –Schrodinger's equations (time dependent and time ysical significance of wave function) - probability current - operator ues - uncertainty principle - particle in a box –eigen function and eige	ne indepen formalisn	ndent) - Born int n (qualitative) - e	erpro expectualit	etation ctation						
	List of Experiments		Contact Hour	5.	73						
1	Determination of Laser characteristics (wavelength and angular spr	ead).									
2	Determination of Young's modulus by non-uniform bending metho										
3	Determination of thermal conductivity of a bad conductor – Lee's l		od.								
4	Determination of velocity of sound and compressibility of liquid -	Ultrasonio	c interferometer								
5	Coupled oscillators - Two compound pendulums;										
6	Experiment on moment of inertia measurement- Torsional pendulu	m by reso	nance,								
7	LC circuit, LCR circuit and Resonance phenomena in LCR circuits	;									
8	Experiments on electromagnetic induction - BH-Curve experiment										
9	Determination of thickness of a thin wire – Air wedge method										
10	Determination of solar cell characteristics.										
11	Measurement of hysteresis loss:B -H curve.										
12	Determination of creep characteristics of a metallic wire										
		Contact	Hours	:	30						
		Total C	ontact Hours	:	75						
Co	urse Outcomes: On completion of the course, the students will be ab	le to									
	Understand foundational mechanics and elastic nature of materials materials.	and deter	rmine the elastic	mo	luli of						
	Apply the basic knowledge of crystallography in materials preparati	on and tre	eatments.								
	Create binary phase diagrams and TTT charts and use them to analyst	e and mea	sure the ropertie	s of	alloys.						
	Understand various engineering materials, test or measure their applications.										
	Understand the concepts of quantum theory and the nature of light a given laser source.	and deterr	nine the characte	risti	cs of a						
Tez	at Books:										
1	Bhattacharya, D.K. &Poonam, T. "Engineering Physics". Oxford U	Iniversity	Press, 2018.								
2	Raghavan, V. "Physical Metallurgy: Principles and Practice". PHI										
	ference Books / Web links:		,								
1	Balasubramaniam, R. "Callister's Materials Science and Engineerin	ıg". Wile	y India Pvt. Ltd.	2017	7.						

- **2** Raghavan, V. "*Materials Science and Engineering: A First course*". PHI Learning, 2019.
- **3** Resnick, R., Halliday, D., & Walker, J. "*Principles of Physics*", Wiley India Pvt., 2018.

4 Gaur, R.K. & Gupta, S.L. "Engineering Physics". DhanpatRai Publishers, 2018.

PH19141	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	2	1	1	1	1	2	1	1	2	1	2	1
CO 2	3	3	3	2	1	1	1	1	2	1	1	2	1	2	1
CO 3	3	3	3	2	1	1	1	1	2	1	1	2	1	2	1
CO 4	3	3	2	2	1	1	1	1	2	1	1	2	1	2	1
CO 5	3	3	2	2	1	1	1	-	2	1	1	2	1	2	1
Average	3	3	2.6	2	1	1	1	1	2	1	1	2	1	2	1

5	Subject Code	Subject Name (Theory course)	Category	L	Т	P	C							
	GE19101	ENGINEERING GRAPHICS	ES	2	2	0	4							
		Common to all												
Ob	Objectives:													
	To understand the importance of the drawing in engineering applications.													
	To develop graphic skills for communication of concepts, ideas and design of engineering Products.													
	To expose them	to existing national standards related to technical drawings.												
	To improve their visualization skills so that they can apply these skill in developing new products.													
	To improve their technical communication skill in the form of communicative drawings.													

CONCEPTS AND CONVENTIONS (Not for Examination)

1

11

12

12

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

UNIT-I PLANECURVES AND FREE HAND SKETCH

Curves used in engineering practices: Conics–Construction of ellipse, parabola and hyperbola by eccentricity method– Construction of cycloids, Construction of involutes of square and circle drawing of tangents and normal to the above curves.

Visualization concepts and Free Hand sketching: Visualization principles –Representation of Three Dimensional objects – Layout of views- Freehand sketching of multiple views from pictorial views of objects

UNIT-II PROJECTION OFPOINTS, LINES AND PLANE SURFACE

Orthographic projection- principles-Principal planes- projection of points. First angle projection - Projection of straight lines inclined to both the principal planes – Determination of true lengths and true inclinations by rotating line method- Projection of planes (polygonal and circular surfaces) inclined to both the principal planes by rotating object method.

UNIT-III PROJECTION OF SOLIDS

Projection of simple solids like prisms, pyramids, cylinder and cone when the axis is inclined to one of the principal planes by rotating object method.

UNIT-IV	PROJECTION	OF	SECTIONED	SOLIDS	AND	DEVELOPMENT	OF	12
	SURFACES							

Sectioning of solids in simple vertical position when the cutting plane is inclined to the one of the principal planes and perpendicular to the other – obtaining true shape of the section. Development of lateral surfaces of

sim	ple and sec	ctioned solids – Prisms, pyramids cylinders and cones.		
UN	IT-V	ISOMETRIC AND PERSPECTIVE PROJECTION	IS	12
Pri	nciples of i	sometric projection-isometric scale-Isometric projection	s of simple solids and truncated	solids
- P	risms, pyr	amids, cylinders and cones. Perspective projection of	simple solids-Prisms, pyramic	ds and
cyl	inders by v	isual ray method.		
			Total Contact Hours :	60
	urse Outco			
On		n of the course, the students will be able to		
		ruct different plane curves and free hand sketching of mu		
		ehend the theory of projection and to draw the basic view	vs related to projection of points	,
	lines and	planes.		
	To draw t	he projection of solids in different views.		
	To draw t	he projection of Sectioned solids and development of sur	faces of solids.	
	To visual	ize and prepare Isometric and Perspective view of simple	solids.	
Te	xt Book(s)			
1	Bhatt N.	D. and Panchal V.M., "Engineering Drawing", Charotar	Publishing House, 50 th Edition, 2	2010.
2	Natrajan	K.V., "A text book of Engineering Graphics", Dhanalaks	shmi Publishers, Chennai, 2017.	
Re	ference Bo	ok(s) / Web links:		
1	Varghese	P I., "Engineering Graphics", McGraw Hill Education (I) Pvt. Ltd., 2013.	
2	Venugopa	l K. and Prabhu Raja V., "Engineering Graphics", New A	Age International (P)Limited, 20	008.
3	Gopalakri	shna K.R., "Engineering Drawing" (Vol. I&II combined)), Subhas Stores, Bangalore, 201	7.
4	-	arwal and Agarwal C.M., "Engineering Drawing", McG New Delhi, 2018.	raw Hill Publishing Company	

GE19101	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	-	-	-	-	-	-	-	-	1	-	2	-	-	-
CO 2	2	-	-	-	-	-	-	-	-	1	-	2	-	-	-
CO 3	2	-	-	-	-	-	-	-	-	1	-	2	-	-	-
CO 4	2	-	-	-	-	-	-	-	-	1	-	2	-	-	-
CO 5	2	-	-	-	-	-	-	-	-	1	-	2	-	-	-
Average	2	-	-	-	-	-	-	-	-	1	-	2	-	-	-

	IbjectSubject Name (Laboratory Course)Code	Category	L	Т	Р	С
GE	E19121 ENGINEERING PRACTICES - Civ Mechanical	ril and ES	0	0	2	1
Objec	ctives:					
	provide exposure to the students with hands on experience or vil and Mechanical Engineering. List of Experiments	n various basic engineering p	oract	tice	s ir	1
CIVI	L ENGINEERING PRACTICE					
1.	Study of pipeline joints, its location and functions: valves, t elbows in household fittings.	aps, couplings, unions, redu	cers	, ar	ıd	
2.	Preparation of basic plumbing line sketches for wash basins	, water heaters, etc.				

3.	Ha	ands-o	n-exer	cise: I	Basic p	ipe co	nnecti	ons – I	Pipe co	onnecti	ions wit	th differ	ent joir	ning con	nponen	ts.
Car	penti	ry Wo	rks:													
4.	St	udy of	joints	in roc	ofs, doo	ors, wi	ndows	and fu	ırnitur	e.						
5.	Ha	ands-o	n-exer	cise: V	Noodw	vork, je	oints b	y sawi	ng, pla	anning	and ch	iselling				
ME	СНА	NICA	L EN	GINE	ERIN	G PR	ACTI	CE								
6.	Pr	eparat	ion of	butt jo	oints, la	ap join	ts and	T- joi	nts by	Shield	led meta	al arc w	elding.			
7	Ga	as wel	ding p	ractice	<i>.</i>											
Bas	sic Ma	achini	ng:													
8					Taper	turning	5									
9	Dı	rilling	Practi	ce												
She	et Me	etal W	ork:													
10	Fo	orming	k Be	nding:												
11					ys and	funne	ls									
12				of joir												
Ma	chine	Asser	nbly F	Practio	e:											
13		-		fugal	<u> </u>											
14	St	udy of	air co	nditio	ner											
											T	'otal Co	ontact I	Hours	:	30
											l be abl					
															spects y	
						on pipe	line lo	ocatior	n and	functio	ons of j	joints li	ke valv	ves, tap	s, coupl	ings,
				elbows			4 : : 4 :	a.a. 1:1-				antin	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		h a n i n a	a1.a.a.a
					nts in r							, cuttin	g, etc.	white	having	clear
			-	-								re weld	ing pro	coss wh	ile acqu	iring
												access		CCSS WI	ine acqu	mmg
				-	•	•	•			•				milling	operatio	n in
		ng mac		IS IIKC	; i ui ii	ing, Si	ep tui	ning,	raper	luiiiii	g, etc.	III laule		nining	operatio	лі III
		0		tal on	ration	e like	Formi	ng Ro	ndina	atc a	nd fabr	icating	modala	lika Tr	ays, fur	male
	etc.	111 511	set me	tai ope	51 ati 011	S IIKC		ng, De	nung,	eic. a		icating	mouels		ays, 101	11018,
GE1	9121	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
					<u> </u>	<u> </u>						L				L

GE19121	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	1	-	-	-	-	1	-	-	-	-	-	1	2	-	2
CO 2	1	-	-	-	-	1	-	-	-	-	-	1	2	-	2
CO 3	1	-	-	-	-	1	-	-	-	-	-	1	2	-	2
CO 4	1	-	-	-	-	1	-	-	-	-	-	1	2	-	2
CO 5	1	-	-	-	-	1	-	-	-	-	-	1	2	-	2
Average	1	-	-	-	-	1	-	-	-	-	-	1	2	-	2

Code	Subject Name	Category	L	T	P (
MC19101	ENVIROMENTAL SCIENCE AND ENGINEERING	MC	3	0	0 0
	l sem. B.E. – Aeronautical Engineering, Automobile Engineering ngineering, Mechanical Engineering & Mechatronics Biotechnology, Chemical Engineering & Food Techno and	B.'	Eng Fecl		-
Commo	to II sem. B.E. – Computer Science and Engineering, Electrica	l and Commu	nica	tio	n
Common	Engineering & Electrical and Electronics Engineering		inca	101	
	B.Tech. – Information Technology	-8			
Objectives:					
	stand the importance of natural resources, pollution control and was	ste managemen	t.		
	le the students about the current social issues and environmental leg	Ū.			
UNIT-I	NATURAL RESOURCES	-			9
-use and over energy needs	-definition - scope and importance - forest resources -use and overear utilization - dams - benefits and problems - water conservation - - renewable and non-renewable energy sources - use of alternate energy tion - role of an individual in conservation of natural resources.	energy resourc	es -	gro	wing
UNIT-II	ENVIRONMENTAL POLLUTION				9
Definition - c	auses, effects and control measures of air pollution -chemical and	photochemical	rea	ctio	ons in
the atmosphe	re - formation of smog, PAN, acid rain, and ozone depletion-	noise pollutior	-m	itig	ation
procedures - o	control of particulate and gaseous emission(Control of SO2, NOX,	CO and HC).			
Water pollut	ion - definition-causes-effects of water pollutants-marine po	ollution-therma	1 p	ollu	tion-
radioactive po	ollution-control of water pollution by physical, chemical and biolog	ical processes-	was	ste	water
treatment-prin	nary, secondary and tertiary treatment.				
Soil pollution	: definition-causes-effects and control of soil pollution.				
UNIT-III	SOLID WASTE MANAGEMENT				9
Solid wastes	- sources and classification of solid wastes -solid waste management	nt options - sar	itar	y la	ndfill
recycling, co	mposting, incineration, energy recovery options from wastes Ha	zardous waste	-de	fini	tion
	zardous waste-classification (biomedical waste, radioactive waste,				
	ste)-characteristics of hazardous waste ignitability (flammable) read	-	•		-
	zardous waste -case study- bhopal gas tragedy - disposal of h			-	-
	, incineration, pyrolysis, secured landfill - E-waste management	-definition-sou	rces	-eff	fects
	ste recycling technology.				
UNIT-IV	SOCIAL ISSUES AND THE ENVIRONMENT				9
and affluence environment	evelopment -concept, components and strategies - social impact of e, food security, hunger, poverty, malnutrition, famine - consume and human health - role of information technology in environment floods, earthquake, cyclone and landslide.	erism and was	te p	rod	ucts
UNIT-V	TOOLS FOR ENVIRONMENTAL MANAGEMENT				9
Environmenta	l audit-ISO 14000-precautionary principle and polluter pays princip				
- pollution c	ontrol boards and pollution control acts- environmental protect rganisations- international conventions and protocols.				
- pollution c					
- pollution c	rganisations- international conventions and protocols.	tion act1986-			non
- pollution c government c Course Outc	rganisations- international conventions and protocols.	tion act1986-			non

	Find ways to protect the environment and play proactive roles.
	Apply the strategies to handle different wastes.
	Develop and improve the standard of better living.
	Be conversant with tools of EIA and environmental legislation.
Te	xt Books:
1	Benny Joseph, "Environmental Science and Engineering", 2 nd edition, Tata McGraw-Hill, New Delhi,2008.
2	Gilbert M.Masters, "Introduction to Environmental Engineering and Science", 2 nd edition, Pearson Education, 2004.
Re	ference Books / Web links:
1	Dharmendra S. Sengar, "Environmental law", Prentice hall of India Pvt Ltd, New Delhi,2007.
2	ErachBharucha, "Textbook of Environmental Studies", 3 rd edition, Universities Press(I) Pvt Ltd, Hydrabad, 2015.,
3	G. Tyler Miller and Scott E. Spoolman, "Environmental Science", 15 th edition, CengageLearning India PVT, LTD, Delhi, 2014.
4	Rajagopalan, R, "Environmental Studies-From Crisis to Cure", 3 rd edition,Oxford University Press,2015.
5	De. A.K., "Environmental Chemistry", New Age International, New Delhi, 1996.
6	K. D. Wager, Environmental Management, W. B. Saunders Co., Philadelphia, USA, 1998.

MC19101	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	2	2	3	3	3	2	2	2	3	3	2	3
CO 2	3	3	3	3	2	3	3	3	2	2	3	3	3	2	3
CO 3	3	3	3	3	2	3	3	3	2	2	3	3	2	2	2
CO 4	3	3	3	2	2	3	3	3	2	2	2	3	2	2	2
CO 5	3	2	2	2	2	3	3	3	2	2	2	2	2	2	2
Average	3	2.8	2.8	2.4	2	3	3	3	2	2	2.4	2.8	2.4	2	2.4

SEMESTER II

	ject Subject Name	Category	L	Т	Р	C
C	ode					
MA	9251 DIFFERENTIAL EQUATIONS AND VECTOR	BS	3	1	0	4
	CALCULUS					
	Common to II sem. B.E. – Aeronautical Engineering, Automo	bile Engineering, Civ	il			
	Engineering, Mechatronics & Mechanical Engi	ineering				
	B. Tech Biotechnology, Food Technology & Chem	ical Engineering				
Obje	tives:					
T	o handle practical problems arising in the field of engineering and t	echnology using				
d	fferential equations.					
T ¹	o solve problems using the concept of Vectors calculus, Complex	analysis, Laplace trans	for	ns.		
UNIT	-I SECOND AND HIGHER ORDER DIFFERENTIAL E	QUATIONS			12	2
Secon	d and higher order Linear differential equations with constant coe	efficients - Method of	var	iati	on	of
paran	eters - Cauchy's and Legendre's linear equations - Simultaneous	s first order linear eq	uati	ons	wi	th
consta	nt coefficients.	_				
UNIT	-II PARTIAL DIFFERENTIAL EQUATIONS				12	2

equ	ations	- Lag	range'	s linea	r equa	tion	Linea	r parti	al diffe	rentia					al diffe her orde	
UN	IT-III	[V	ЕСТО	OR CA	LCU	LUS										12
															elds – T	
inte	gratio	n – Gı	een's	theore	m in a	plane	Gaus	s dive	rgence	theore	em and	Stokes	theore	m (excl	luding p	roofs)
- Si	imple	applic	ations	involv	ving cu	bes an	d recta	angula	r paral	lelopip	oeds.					
	IT-IV				FUNC											12
Pro tran and	perties isform Laure	s – Ha ation- ent's se	rmoni Cauch eries –	c conj y's int Singu	ugates egral t larities	– Con heorer 5 – Res	nstruct n and sidues	tion of Cauch	analy y's int	tic fur egral f	oction – Formula	Confo (proof	rmal m	apping ed) – Ta	coordin and Bil aylor's s lems.	linear series
	IT-V				RANS											12
- Ti of u Cor	ransfo init ste ivoluti	rms of p function the	derivation and eorem	atives nd imp – Init	and in oulse fu ial and	tegrals inctior d final	of fun ns, per value	nctions iodic f e theor	- Der unctioner rems –	ivative ns. Inv -	es and in erse La	ntegrals place t	of tran ransfori	sforms n – Pro	sic prop - Transf blems technic	forms using
												-	Contac			60
	Appl Deve	etion y vario lop sk	of the ous tec ills to	hnique solve	es in so differe	olving nt type	ordina es of p		ferenti liffere	ntial ec	quation		d volun	ne integ	mals.	
	Use t Engi	he con neerin	ncept o g prob	of Anal lems.	lytic fu	inction	is, con	forma	l mapp	ing an	d comp	lex inte	gration	for sol		
			e trans	storm a	and inv	erse ti	ransfo	rm tec	hnique	s in so	olving d	ifferent	ial equa	ations.		
rex	crow		" Ц	ahor T	Indina	nina N	Intha	notice	" Vha	nno D	ublishe	o Norr	Dolhi	12 rd E 4	ition, 20)14
1	UIEW	al D.S	., п	guer I	Ingine	ung r	viatilel	natics	, KII	iiiia r	uonsnei	5, INCW	Delliii,	+J EU	111011, 20	J1 4 .
2	T Ve	eraraja	ın, Eng	gineeri	ng Ma	thema	tics –l	I, Mc	Graw 1	Hill Ec	lucation	n, 2018.				
Ref	ferenc	e Boo	ks / W	eb lin	ks:											
1				-	-	_									v Delhi,	
2	Delhi	i, 2016	ő.			C	C								on, New	
3			ind Ma Delhi,		Goyal,	A Tex	t Bool	c of Er	igineer	ing M	athema	tics, La	kshmi F	Publicat	ions Pv	t.
4					ns and	Partia	l Diffe	erentia	l Equa	tions, '	Third E	dition,	2018.			
MAI	19251	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3

MA19251	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	3	3	2	-	-	-	-	2	2	3	3	-
CO 2	3	3	3	3	3	2	-	-	-	-	2	2	3	3	-
CO 3	3	3	3	3	2	1	-	-	-	-	2	2	3	2	-
CO 4	3	3	2	2	2	1	-	-	-	-	1	1	3	2	-
CO 5	3	3	2	2	2	1	-	-	-	-	1	1	3	2	-
Average	3	3	2.6	2.6	2.4	1.4	-	-	-	-	1.6	1.6	3	2.4	-

5	Subject Code	Subject Name	Category	L	Т	P C
(CY19143	APPLIED CHEMISTRY	BS	3	0	2 4
	Comn	non to I sem. B.E. – Electrical and Electronics Engineering & Co Engineering and B.Tech. – Information Technology II sem. B.E. – Civil Engineering	omputer Scie	ence	2	
Obj	jectives:					
	To acquire	e theoretical and practical knowledge on water quality parameters.				
	To underst	tand the principles of electrochemistry, corrosion and in turn constru	uction of batte	eries	•	
		niliarized with engineering materials including polymers.				
UN		WATER TECHNOLOGY				9
Wat	ter quality r	parameters - physical, chemical &biological significance- BOD, CC	DD- definition	sig	nifi	cance
		hardness by EDTA method - boiler feed water – boiler troubles - s		-		
		neralization process - internal treatment methods - specifications for o				
stan	dards - trea	atment of water for domestic use - desalination - reverse osmosis	s -electrodialy	ysis	– U	JASB
	cess.					0
		ELECTROCHEMISTRY AND CORROSION				9
serie pote of c	es–applicat entiometric chemical ar	ential - electrodes - standard and reference electrodes, glass electrodes tions. Galvanic cells and concentration cells-applications-pH measur redox titration – conductometric titrations. Corrosion - causes- effe and electrochemical corrosion – types of corrosion – galvanic, wat	ement, acid-lects of corrosite ter-line, inter	base ion - grar	titr • the nula	ation, eories r and
		on - passivity - factors affecting rate of corrosion - corrosion c	control metho	oas ·	-cai	noaic
nrot	action coor	rificial anode and improved current cathodic protection				
-		rificial anode and impressed current cathodic protection.				9
UN	IT-III H	rificial anode and impressed current cathodic protection. BATTERIES AND FUEL CELLS as - characteristics-fabrication and working of lead-acid battery- NI	CAD battery			9 m ior
UN Batt batt carb	IT-IIIIteries- type:eries - supeoon aerogels	BATTERIES AND FUEL CELLS	bacitor - activ hydrogen-oxy	- lit ated ygen	hiu cai	m ior bon el cel
UN Batt batt carb - sol	IT-III H teries- types eries - supe pon aerogels lid oxide fu	BATTERIES AND FUEL CELLS es - characteristics-fabrication and working of lead-acid battery- NI ercapacitors- introduction - types - electrochemical double layer cap ls. Fuel cells - classification – principle, working and applications of	bacitor - activ hydrogen-oxy	- lit ated ygen	hiu cai	m ior bon el cel
UN Batt batt carb - sol UN Intro poly phot appl	IT-IIIIteries- typeseries - supebon aerogelslid oxide fuIT-IVIT-IVoduction toyelectrolyteto resists -lications - 1	BATTERIES AND FUEL CELLS es - characteristics-fabrication and working of lead-acid battery- NI ercapacitors- introduction - types - electrochemical double layer cap s. Fuel cells - classification – principle, working and applications of the cell - direct methanol fuel cell and proton exchange membrane fu	bacitor - activ hydrogen-oxy nel cells-biofu esins – silico erties- photor structure, p	- lit ated ygen iel c ne p iic p	hiu can fue ells ooly oly ertie	m ior bon el cel 9 mers mers s an
UN Batt batt carb - sol UN Intro poly phot appl disp	IT-IIIIteries- typeseries - supepon aerogelslid oxide fuIT-IVIT-IVoduction tovelectrolyteto resistslications - 1plays- introd	BATTERIES AND FUEL CELLS es - characteristics-fabrication and working of lead-acid battery- NIe ercapacitors- introduction - types - electrochemical double layer cap ls. Fuel cells - classification – principle, working and applications of el cell - direct methanol fuel cell and proton exchange membrane fu POLYMERS to thermoplastics and thermosetting plastics- phenolic and epoxy re- es - polymers with piezoelectric, pyroelectric and ferroelectric proper- conducting polymers - polyaniline, polypyrrole - preparation, liquid crystals -classification, chemical constitution, liquid crystallin	bacitor - activ hydrogen-oxy nel cells-biofu esins – silico erties- photor structure, p	- lit ated ygen iel c ne p iic p	hiu can fue ells ooly oly ertie	m ior bon el cel 9 mers mers s an
UNI Battl battl carbt - sol UNI Intro poly phot appl disp UNI Con of c lubr	IT-IIIIteries- typeseries - supeoon aerogelslid oxide fuIT-IVIoduction tovelectrolyteto resists -lications - 1olays- introcIT-VInposite matcompositesicants-theo	BATTERIES AND FUEL CELLS es - characteristics-fabrication and working of lead-acid battery- NI ercapacitors- introduction - types - electrochemical double layer cap is. Fuel cells - classification – principle, working and applications of el cell - direct methanol fuel cell and proton exchange membrane fu POLYMERS to thermoplastics and thermosetting plastics- phenolic and epoxy re- es - polymers with piezoelectric, pyroelectric and ferroelectric prope- conducting polymers - polyaniline, polypyrrole - preparation, liquid crystals -classification, chemical constitution, liquid crystallin duction to OLED.	esins – silico esins – silico erties- photor structure, p ne polymers-a - properties - nition -chara	- lit ated ygen iel c ne p rope ppli app	hiu can fuo ells ooly oly ertie cati	m ior bon el cel 9 mers mers s an cons i 9 tions cs of
UNI Battl battl carbt - sol UNI Intro poly phot appl disp UNI Con of c lubr	IT-IIIIteries- typeseries - supeoon aerogelslid oxide fuIT-IVIoduction tovelectrolyteto resists -lications - 1olays- introcIT-VInposite matcompositesicants-theo	BATTERIES AND FUEL CELLS as - characteristics-fabrication and working of lead-acid battery- NIG ercapacitors- introduction - types - electrochemical double layer cap is. Fuel cells - classification – principle, working and applications of iel cell - direct methanol fuel cell and proton exchange membrane fur POLYMERS thermoplastics and thermosetting plastics- phenolic and epoxy re- es - polymers with piezoelectric, pyroelectric and ferroelectric prope- conducting polymers - polyaniline, polypyrrole - preparation, liquid crystals -classification, chemical constitution, liquid crystallind duction to OLED. ENGINEERING MATERIALS terials - definition - classification - fibers - types - properties - matrix - advantages and limitations of composites. Lubricants - definition pries of lubrication – properties- viscosity, viscosity index, oiliness, public fire point - additives to lubricants - solid lubricants.	esins – silico esins – silico erties- photor structure, p ne polymers-a - properties - nition -chara	- lit ated ygen iel c ne p rope ppli app	hiu can fuo ells ooly oly ertie cati	m ior bon el cel 9 mers mers s an cons i 9 tions cs of
UNI Battl battl carbt - sol UNI Intro poly phot appl disp UNI Con of c lubr	IT-IIIIteries- typeseries - supeoon aerogelslid oxide fuIT-IVIoduction tovelectrolyteto resists -lications - 1olays- introcIT-VInposite matcompositesicants-theo	BATTERIES AND FUEL CELLS as - characteristics-fabrication and working of lead-acid battery- NIG ercapacitors- introduction - types - electrochemical double layer cap is. Fuel cells - classification – principle, working and applications of iel cell - direct methanol fuel cell and proton exchange membrane fur POLYMERS thermoplastics and thermosetting plastics- phenolic and epoxy re- es - polymers with piezoelectric, pyroelectric and ferroelectric prope- conducting polymers - polyaniline, polypyrrole - preparation, liquid crystals -classification, chemical constitution, liquid crystallind duction to OLED. ENGINEERING MATERIALS terials - definition - classification - fibers - types - properties - matrix - advantages and limitations of composites. Lubricants - definition pries of lubrication – properties- viscosity, viscosity index, oiliness, public fire point - additives to lubricants - solid lubricants.	esins – silico esins – silico erties- photor structure, p ne polymers-a - properties - nition -chara our point and	- lit ated ygen iel c ne p rope ppli app	hiu can fud ells ooly oly ertic cati lica istic	m ior bon el cel 9 mers s an ons i 9 tions cs of point,
UNI Battl battl carb - sol UNI Intro poly phot appl disp UNI Con of c lubr	IT-IIIIteries- typeseries - supebon aerogelslid oxide fuIT-IVIoduction tovelectrolyteto resists -lications - 1blays- introcIT-VInposite matcompositescicants-theoh point and	BATTERIES AND FUEL CELLS as - characteristics-fabrication and working of lead-acid battery- NI ercapacitors- introduction - types - electrochemical double layer cap as. Fuel cells - classification – principle, working and applications of the cell - direct methanol fuel cell and proton exchange membrane fur POLYMERS to thermoplastics and thermosetting plastics- phenolic and epoxy re- es - polymers with piezoelectric, pyroelectric and ferroelectric proper- - conducting polymers - polyaniline, polypyrrole - preparation, liquid crystals -classification, chemical constitution, liquid crystallind duction to OLED. ENGINEERING MATERIALS terials - definition - classification - fibers - types - properties - matrix - advantages and limitations of composites. Lubricants - definitories of lubrication – properties- viscosity, viscosity index, oiliness, public prices to lubricants - solid lubricants. Contaction - additives to lubricants - solid lubricants.	esins – silico esins – silico erties- photor structure, p ne polymers-a - properties - nition -chara our point and	- lit ated ygen iel c ne p rope ppli app	hiu can fud ells ooly oly ertic cati lica istic	m ior bon el cel 9 mers s an ons i 9 tions cs of point,
UN Batt batt carb - sol UN Intra poly phot appl disp UN Com of c lubr flasl	IT-IIIIteries- typeseries - supepon aerogelslid oxide fuIT-IVIoduction tovelectrolyteto resists -lications - 1blays- introcIT-VIIT-VImposite matcompositescicants-theoh point andEstimation	BATTERIES AND FUEL CELLS as - characteristics-fabrication and working of lead-acid battery- NH ercapacitors- introduction - types - electrochemical double layer cap as. Fuel cells - classification – principle, working and applications of the cell - direct methanol fuel cell and proton exchange membrane fur POLYMERS to thermoplastics and thermosetting plastics- phenolic and epoxy re- es - polymers with piezoelectric, pyroelectric and ferroelectric proper- conducting polymers - polyaniline, polypyrrole - preparation, liquid crystals -classification, chemical constitution, liquid crystallind duction to OLED. ENGINEERING MATERIALS terials - definition - classification - fibers - types - properties - matrix - advantages and limitations of composites. Lubricants - definitor pries of lubrication –properties- viscosity, viscosity index, oiliness, public fire point - additives to lubricants - solid lubricants. List of Experiments	esins – silico esins – silico erties- photor structure, p ne polymers-a - properties - nition -chara our point and	- lit ated ygen iel c ne p rope ppli app	hiu can fud ells ooly oly ertic cati lica istic	m ior bon el cel 9 mers s an ons i 9 tions cs of point,
UN Batt batt cart - sol UN Intro poly phot appl disp UN Com of c lubr flasl	IT-IIIIteries- typeseries - supeoon aerogelslid oxide fuIT-IVIoduction tovelectrolyteto resists -lications - 1blays- introcIT-VInposite matcompositescicants-theoh point andEstimation	BATTERIES AND FUEL CELLS s - characteristics-fabrication and working of lead-acid battery- NI ercapacitors- introduction - types - electrochemical double layer cap is. Fuel cells - classification – principle, working and applications of iel cell - direct methanol fuel cell and proton exchange membrane fur POLYMERS to thermoplastics and thermosetting plastics- phenolic and epoxy re- s - polymers with piezoelectric, pyroelectric and ferroelectric proper- - conducting polymers - polyaniline, polypyrrole - preparation, liquid crystals -classification, chemical constitution, liquid crystallind duction to OLED. ENGINEERING MATERIALS terials - definition - classification - fibers - types - properties - matrix - advantages and limitations of composites. Lubricants - definder prime of lubrication - properties- viscosity, viscosity index, oiliness, public fire point - additives to lubricants - solid lubricants. Monof mixture of acids by conductometry. m of extent of corrosion of iron pieces by potentiometry.	acitor - activ hydrogen-oxy iel cells-biofu esins – silico erties- photor structure, p ne polymers-a - properties - nition -chara our point and act Hours	- lit ated ygen iel c ne p rope ppli app	hiu can fud ells ooly oly ertic cati lica istic	m ior bon el cel 9 mers s an ons i 9 tions cs of point,
UNI Batt batt carb - sol UNI Intro poly phot appl disp UNI Con of c lubr flasl	IT-IIIIteries- typeseries - supepon aerogelslid oxide fuIT-IVIoduction tovelectrolyteto resists -lications - 1blays- introcIT-VIIT-VIInposite matcompositesricants-theoh point andEstimationEstimationEstimation	BATTERIES AND FUEL CELLS as - characteristics-fabrication and working of lead-acid battery- NI ercapacitors- introduction - types - electrochemical double layer cap is. Fuel cells - classification – principle, working and applications of iel cell - direct methanol fuel cell and proton exchange membrane fur POLYMERS thermoplastics and thermosetting plastics- phenolic and epoxy re- s - polymers with piezoelectric, pyroelectric and ferroelectric proper- conducting polymers - polyaniline, polypyrrole - preparation, liquid crystals -classification, chemical constitution, liquid crystallind duction to OLED. ENGINEERING MATERIALS terials - definition - classification - fibers - types - properties - matrix - advantages and limitations of composites. Lubricants - definition - properties - viscosity, viscosity index, oiliness, public fire point - additives to lubricants - solid lubricants. Mon of mixture of acids by conductometry. n of extent of corrosion of iron pieces by potentiometry. n of the extent of dissolution of copper / ferrous ions by spectrophot	acitor - activ hydrogen-oxy iel cells-biofu esins – silico erties- photor structure, p ne polymers-a - properties - nition -chara our point and act Hours	- lit ated ygen iel c ne p rope ppli app	hiu can fud ells ooly oly ertic cati lica istic	m ior bon el cel 9 mers s an ons i 9 tions cs of point,
UNI Batt batt carb - sol UNI Intro poly phot appl disp UNI Com of c lubr flasl 1 2 3 4	IT-IIIIteries- typeseries - supeoon aerogelslid oxide fuIT-IVIoduction to//electrolyteto resists -lications - 1blays- introcIT-VInposite matcompositescicants-theoh point andEstimationEstimationEstimationEstimation	BATTERIES AND FUEL CELLS as - characteristics-fabrication and working of lead-acid battery- NIP ercapacitors- introduction - types - electrochemical double layer cap s. Fuel cells - classification – principle, working and applications of the cell - direct methanol fuel cell and proton exchange membrane fur POLYMERS the thermoplastics and thermosetting plastics- phenolic and epoxy re- ses - polymers with piezoelectric, pyroelectric and ferroelectric proper- - conducting polymers - polyaniline, polypyrrole - preparation, liquid crystals -classification, chemical constitution, liquid crystallind duction to OLED. ENGINEERING MATERIALS terials - definition - classification - fibers - types - properties - matrix - advantages and limitations of composites. Lubricants - definition = properties - viscosity, viscosity index, oiliness, public fire point - additives to lubricants - solid lubricants. In of mixture of acids by conductometry. on of extent of corrosion of iron pieces by potentiometry. on of the extent of dissolution of copper / ferrous ions by spectrophot on of acid by pH metry.	acitor - activ hydrogen-oxy iel cells-biofu esins – silico erties- photor structure, p ne polymers-a - properties - nition -chara our point and act Hours	- lit ated ygen iel c ne p rope ppli app	hiu can fud ells ooly oly ertic cati lica istic	m ior bon el cel 9 mers s an ons i 9 tions cs of point,
UN Batt batt cart - sol UN Intro poly pho appl disp UN Com of c lubr flasl 1 2 3 4 5	IT-IIIIteries- typeseries - supepon aerogelslid oxide fuIT-IVIoduction tovelectrolyteto resists -lications - 1blays- introcIT-VInposite matcompositesricants-theoh point andEstimationEstimationEstimationEstimationDetermina	BATTERIES AND FUEL CELLS as - characteristics-fabrication and working of lead-acid battery- NIP ercapacitors- introduction - types - electrochemical double layer cap is. Fuel cells - classification – principle, working and applications of the cell - direct methanol fuel cell and proton exchange membrane fur POLYMERS to thermoplastics and thermosetting plastics- phenolic and epoxy re- s - polymers with piezoelectric, pyroelectric and ferroelectric proper- - conducting polymers - polyaniline, polypyrrole - preparation, liquid crystals -classification, chemical constitution, liquid crystallind duction to OLED. ENGINEERING MATERIALS terials - definition - classification - fibers - types - properties - matrix - advantages and limitations of composites. Lubricants - definition - properties- viscosity, viscosity index, oiliness, public fire point - additives to lubricants - solid lubricants. In of mixture of acids by conductometry. n of extent of corrosion of iron pieces by potentiometry. n of the extent of dissolution of copper / ferrous ions by spectrophot n of acid by pH metry. ation of total, temporary and permanent hardness by EDTA method.	acitor - activ hydrogen-oxy iel cells-biofu esins – silico erties- photor structure, p ne polymers-a - properties - nition -chara our point and act Hours	- lit ated ygen iel c ne p rope ppli app	hiu can fud ells ooly oly ertic cati lica istic	m ior bon el cel 9 mers s an ons i 9 tions cs of point,
UNI Batt batt carb - sol UNI Intro poly phot appl UNI Com of c lubr flasl 1 2 3 4 5 6	IT-IIIIteries- typeseries - supeoon aerogelslid oxide fuIT-IVIoduction tovelectrolyteto resists -lications - 1olays- introcIT-VInposite matcompositescicants-theoh point andEstimation	BATTERIES AND FUEL CELLS as - characteristics-fabrication and working of lead-acid battery- NI ercapacitors- introduction - types - electrochemical double layer cap is. Fuel cells - classification – principle, working and applications of the cell - direct methanol fuel cell and proton exchange membrane fur POLYMERS to thermoplastics and thermosetting plastics- phenolic and epoxy re- ss - polymers with piezoelectric, pyroelectric and ferroelectric prope- conducting polymers - polyaniline, polypyrrole - preparation, liquid crystals -classification, chemical constitution, liquid crystallind duction to OLED. ENGINEERING MATERIALS terials - definition - classification - fibers - types - properties - matrix - advantages and limitations of composites. Lubricants - definition - properties - viscosity, viscosity index, oiliness, public fire point - additives to lubricants - solid lubricants. In of mixture of acids by conductometry. on of extent of corrosion of iron pieces by potentiometry. on of the extent of dissolution of copper / ferrous ions by spectrophot on of acid by pH metry. ation of total, temporary and permanent hardness by EDTA method. on of DO by winkler's method.	acitor - activ hydrogen-oxy iel cells-biofu esins – silico erties- photor structure, p ne polymers-a - properties - nition -chara our point and act Hours	- lit ated ygen iel c ne p rope ppli app	hiu can fud ells ooly oly ertic cati lica istic	m ior bon el cel 9 mers s an ons i 9 tions cs of point,
UN Batt batt carb - sol UN Intro poly phot appl disp UN Com of c lubr flasl 1 2 3 4 5	IT-IIIIteries- typeseries - supepon aerogelslid oxidefuIT-IVIT-IVitations - 1oduction tovelectrolyteto resists -lications - 1olays- introcIT-VIT-VIT-VIT-VIT-VItationEstimation	BATTERIES AND FUEL CELLS as - characteristics-fabrication and working of lead-acid battery- NIP ercapacitors- introduction - types - electrochemical double layer cap is. Fuel cells - classification – principle, working and applications of the cell - direct methanol fuel cell and proton exchange membrane fur POLYMERS to thermoplastics and thermosetting plastics- phenolic and epoxy re- s - polymers with piezoelectric, pyroelectric and ferroelectric proper- - conducting polymers - polyaniline, polypyrrole - preparation, liquid crystals -classification, chemical constitution, liquid crystallind duction to OLED. ENGINEERING MATERIALS terials - definition - classification - fibers - types - properties - matrix - advantages and limitations of composites. Lubricants - definition - properties- viscosity, viscosity index, oiliness, public fire point - additives to lubricants - solid lubricants. In of mixture of acids by conductometry. n of extent of corrosion of iron pieces by potentiometry. n of the extent of dissolution of copper / ferrous ions by spectrophot n of acid by pH metry. ation of total, temporary and permanent hardness by EDTA method.	acitor - activ hydrogen-oxy iel cells-biofu esins – silico erties- photor structure, p ne polymers-a - properties - nition -chara our point and act Hours	- lit ated ygen iel c ne p rope ppli app	hiu can fud ells ooly oly ertic cati lica istic	m ior bon el cel 9 mers s an ons i 9 tions cs of point,

9	Estimation of sodium and potassium in water by flame pho	tometry.					
10	Determination of flash and fire point of lubricating oil						
11	Determination of cloud and pour point of lubricating oil						
12	Determination of corrosion rate on mild steel by weight los	s method	[
13	Determination of molecular weight of a polymer by viscon	etry met	hod.				
14	Adsorption of acetic acid by charcoal	-					
15	Determination of phase change temperature of a solid.						
			Conta	ct Hou	rs	:	30
			Total (Contact	t Hours	3 :	75
Co	urse Outcomes:					I	<u>.</u>
	completion of the course, the students will be able to						
Π	Analyze the quality of water practically.						
Π	Apply the knowledge of electrochemistry on corrosion and	its contro	l.				
Π	Be assertive on types of batteries and fuel cells.						
	Apply the knowledge of different types of polymers in varie	ous fields					
	Be conversant on the types of composites and lubricants use	ed in eng	ineering	g indust	ry.		
Te	xt Books:						
	P. C. Jain and Monika Jain, "Engineering Chemistry", Dhar	pat Rai I	ublishi	ng Con	ipany (I	P) Ltd,N	Jew
1	Delhi, 2015.						
	O.G.Palanna, "Engineering Chemistry", McGraw Hill Educ	ation (In	dia) PV	T. Ltd.	New D	elhi.	
2	2017.) - ·	-,,		,	
Re	ference Books / Web links:						
110	Gowarikar V. R., Viswanathan N.V. and JayadevSreedhar,	"Polymer	Scienc	e" Nev	v Age I	nternati	onal
1	(P) Ltd, New Delhi, 2011.	1 orymer	Selene		11501	inter nuti	onur
2	ShashiChawla, "A Text Book of Engineering Chemistry", I) hannatR	ai& Co	New I	Delhi 20	005	
-	F.W. Billmayer, "Textbook of Polymer Science", 3rd Edn, V	-			<u></u>		
5		· 110 y . 14.	1.2007	•			
$\mathbf{C}\mathbf{V}^{\dagger}$	19143 PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO) PO10	PO11	PO12	PSO1	PSO2	PSO

CY19143	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	1	2	3	3	2	2	3	1	3	3	2	2	3	2	2
CO 2	2	2	2	1	2	1	2	1	2	2	2	2	2	3	3
CO 3	1	1	1	2	1	1	2	1	2	1	1	2	2	1	1
CO 4	1	1	1	1	2	1	1	1	1	1	1	1	1	1	1
CO 5	3	2	1	2	2	2	2	1	2	2	1	3	2	2	2
Average	1.6	1.6	1.6	1.8	1.8	1.4	2	1	2	1.8	1.4	2	2	1.8	1.8

Subject Code	Subject Name (Laboratory Course)	Category	L	Т	Р	С
GE19211	PROBLEM SOLVING AND PROGRAMMING IN PYTHON	ES	1	0	4	3
	(with effect from 2021 batch onwards) (Common to AERO, AUTO, BME, BT, CHEMICAL, CIVIL, EEE, ECE, FT, MECH, MCT, R&A)					
Course Objectiv	/es:					
To understat thinking for	nd computers, programming languages and their generations and problem solving.	essential skill	s for	a lo	gical	l
	st, and debug simple Python programs with conditionals, and loops	s and function	S			
	Python programs with defining functions and calling them					
To understan	nd and write python programs with compound data- lists, tuples, d	ictionaries				

	To search, sort, read and write data from/to files in Python.		
List	of Experiments		
1.	Study of algorithms, flowcharts and pseudocodes.		
2.	Introduction to Python Programming and Demo on Python IDLE / Anaconda distribution.		
3.			
4.	Coding Standards and Formatting Output		
5.			
6.	Experiments based on Variables, Datatypes and Operators in Python. Coding Standards and Formatting Output. Algorithmic Approach: Selection control structures. Algorithmic Approach: Iteration control structures. Experiments based on Strings and its operations. Experiments based on Lists and its operations. Experiments based on Tuples and its operations. Experiments based on Sets and its operations. Experiments based on Dictionary and its operations. Functions: Built-in functions. Functions: Recursive functions. Searching techniques: Linear and Binary. Sorting techniques: Bubble and Merge Sort. Experiments based on files and its operations. Experiments		
7.			
8.			
9.			
10.			
11.			
17.	Experiments based on files and its operations.		
Com			
	Understand the working principle of a computer and identify the purpose of a computer programming		
	language and ability to identify an appropriate approach to solve the problem.		
Π	Write, test, and debug simple Python programs with conditionals and loops.		
	Develop Python programs step-wise by defining functions and calling them.		
	Use Python lists, tuples, dictionaries for representing compound data.		
	Apply searching, sorting on data and efficiently handle data using flat files.		
Tev	t Books:		
1.	Allen B. Downey, Think Python: How to Think Like a Computer Scientist, Second edition, Updated for		
1.	Python 3,		
	Shroff/O'Reilly Publishers, 2016 (http://greenteapress.com/wp/think-python/)		
2.	Guido Van Rossum and Fred L. Drake Jr, An Introduction to Python - Revised and updated for Python 3.2,		
	NetworkTheory Ltd., 2011.		
Refe	rence Books:		
1.	John V Guttag, Introduction to Computation and Programming Using Python, Revised and expanded		
	Edition, MIT		
_	Press, 2013.		
2.	Robert Sedgewick, Kevin Wayne, Robert Dondero, Introduction to Programming inPython: An Inter-		
	disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016.		
3.	Timothy A. Budd, Exploring Python, Mc-Graw Hill Education (India) Private Ltd., 2015.		
<u> </u>	Kenneth A. Lambert, Fundamentals of Python: First Programs, Cengage Learning, 2012.		
4 . 5.	Charles Dierbach, Introduction to Computer Science using Python: A Computational ProblemSolving		
5.	Focus, Wiley		
	India Edition, 2013.		
6.	Paul Gries, Jennifer Campbell and Jason Montojo, Practical Programming: An Introduction to Computer		
0.	Scienceusing Python 3, Second edition, Pragmatic Programmers, LLC, 2013.		
Р	latform Needed:		
Р	ython 3 interpreter for Windows/Linux		

GE19211	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	2	2	2	1	-	-	-	1	1	1	1	3	3	-
CO 2	2	1	1	1	1	-	-	-	-	-	1	1	3	2	-

CO 3	1	1	2	1	2	-	-	-	-	-	1	1	2	3	2
CO 4	2	2	3	2	2	-	-	-	-	-	2	1	2	2	2
CO 5	2	2	3	2	3	-	-	-	-	-	2	1	2	2	2
Average	1.8	1.6	2.2	1.6	1.8	-	-	-	1	1	1.4	1	2.4	2.4	2

	Subject Code	Subject Name (Lab oriented Theory Courses)	Category	L	Т	Р	С
E	EE19242	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COMMON TO AERO, CSE, CHEM, CIVIL, FT AND IT)	ES	3	0	2	4
Ob	jectives:						
	To introd	uce electric circuits and provide knowledge on the analysis of circui	its using netwo	rk t	heo	ren	ns.
	To impar	t knowledge on the phenomenon of resonance in RC, RL and RLC s	series and paral	llel	circ	uits	s.
	To provid	le knowledge on the principles of electrical machines and electronic	devices.				
	To learn t	he concepts of different types of electrical measuring instruments a	nd transducers.				
	To teach	methods of experimentally analyzing electrical circuits, electrical m	achines, electro	onio	c de	vic	es
	and transo	ducers.					
UN	IT-I	DC CIRCUITS					9
		uit elements (R, L and C), voltage and current sources, Kirchoff		volt	age	lav	ws,
		nple circuits with dc excitation. Superposition, Thevenin and Norton	n Theorems.				
		AC CIRCUITS				9	
-		n of sinusoidal waveforms, peak and rms values, phasor represent					
-		nt power, power factor. Analysis of single-phase ac circuits consistir	-				
		(series and parallel), resonance. Three phase balanced circuits, Volt	age and curren	t rel	atio	ons	in
		connections.					
UN	IT-III	ELECTRICAL MACHINES				9	
		Principles of operation and characteristics of; DC machines, Transronous machines, three phase and single phase induction motors.	sformers (singl	e a	nd	thre	e
UN	IT-IV	ELECTRONIC DEVICES & CIRCUITS				9	_
Bia Tra	s –Semico Insistor Bia	erials – Silicon & Germanium- N type and P type materials – PN Jun onductor Diodes –Bipolar Junction Transistor – Characteristics – sing –Introduction to operational Amplifier –Inverting Amplifier –I MEASUREMENTS & INSTRUMENTATION	-Field Effect '	Tra	nsis	tors ier.	s –
Intr	oduction to	o transducers - Classification of Transducers: Resistive, Inductive, O	Capacitive The	rmo	ele	ctri	с,
pie	zoelectric,	photoelectric, Hall effect - Classification of instruments - PM rs – Multimeter -Digital Storage Oscilloscope.	-				
			Contact Hours		•	4	5
		List of Experiments			•		
1	Verificati	ion of Kirchhoff's Laws.					
2		on DC Shunt Motor.					
3		on Single phase Transformer.					
4		on Single phase Induction motor.					
5		ristics of P-N junction Diode.					
6		e and Full wave Rectifiers.					
7		ristics of CE based NPN Transistor.					
~	enaració						

8	Inverting and Non- Inverting Op-Amp circuits.			
9	Characteristics of LVDT, RTD and Thermistor.			
		Contact Hours	:	30
		Total Contact Hours	:	75
Co	urse Outcomes:			
On	completion of the course, the students will be able to			
	Analyse DC and AC circuits and apply circuit theorems.			
	Realize series and parallel resonant circuits.			
	Understand the principles of electrical machines.			
	Understand the principles of different types of electronic devices, transducers.	electrical measuring instru	ımen	ts and
	Experimentally analyze the electric circuits, electrical machines, ele	ectronic devices, and trans	duce	s.
Tex	t Book(s):			
1	J.B.Gupta, "Fundamentals of Electrical Engineering and Electroni	cs" S.K.Kataria& Sons P	ublic	ations,
	2002.	·	0	TT'11
2	D P Kothari and I.J Nagarath, "Basic Electrical and Electr Education(India) Private Limited, Third Reprint ,2016.	onics Engineering", Mc	Grav	v H1ll
3	Thereja .B.L., "Fundamentals of Electrical Engineering and Electro	nics", S. Chand & Co. Ltd	., 20	08.
Ret	erence Book(s) / Web links:			
1	Del Toro, "Electrical Engineering Fundamentals", Pearson Education	on, New Delhi, 2007.		
2	John Bird, "Electrical Circuit Theory and Technology", Elsevier, Fi			
3	Allan S Moris, "Measurement and Instrumentation Principles", Else		2006).
4	Rajendra Prasad, "Fundamentals of Electrical Engineering", Prentic	e Hall of India, 2006.		
5	A.E.Fitzgerald, David E Higginbotham and Arvin Grabel, "Basic E Education(India) Private Limited, 2009.	Electrical Engineering", M	cGra	w Hill

EE19242	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	2	2	-	-	-	1	-	1	-	1	1	1
CO 2	3	3	3	2	2	-	-	-	1	-	1	-	1	1	1
CO 3	3	3	3	2	2	-	-	-	1	-	1	-	1	1	1
CO 4	3	3	3	2	2	-	-	-	1	-	1	-	1	1	1
CO 5	3	3	3	2	2	-	-	-	1	-	1	-	1	1	1
Average	3	3	3	2	2	-	-	-	1	-	1	-	1	1	1

1	Subject Code	Subject Name (Theory Course)	Category	L	Т	Р	C
	GE19201	ENGINEERING MECHANICS	ES	2	1	0	3
		(Common to Mech, Aero, Auto, Civil and MCT)					
Ob	jectives:						
	To unders concurren	tand the basics of mechanics and apply the concept of equilibriun t forces.	to solve proble	ems	of		
	To unders	tand the concept of equilibrium and to solve problems of rigid bo	dies.				
	To learn a	bout the center of gravity and moment of inertia of surfaces and s	olids.				
	To learn t	he basic concepts of friction.					
	To learn t	he concepts in kinematics and kinetics of rigid bodies in plane mo	tion.				

UN	IT-I	STATICS OF PARTICLES	9
		– Units and Dimensions – Laws of Mechanics – Lami's theorem, Parallelogram and trian	
		es - Vectorial representation of forces - Vector operations of forces - additions, subtraction	•
		ss product – Coplanar Forces – rectangular components – Equilibrium of a particle – For	
spa	ice – Equi	librium of a particle in space - Equivalent systems of forces - Principle of transmissibility	•
UN	IIT-II	EQUILIBRIUM OF RIGID BODIES	9
Fre	e body d	iagram – Types of supports – Action and reaction forces – stable equilibrium – Moment	s and
Co	uples – M	Ioment of a force about a point and about an axis – Vectorial representation of moment	and
cou	iples – Sc	alar components of a moment - Varignon's theorem - Single equivalent force -Equilibriu	um of
Rig	gid bodies	in two dimensions - Equilibrium of Rigid bodies in three dimensions - (Descriptive trea	tment
onl	y).		
UN	III-III	PROPERTIES OF SURFACES AND SOLIDS	9
Cer	ntroids an	d centre of mass - Centroids of lines and areas - Rectangular, circular, triangular are	eas by
inte	egration –	T section, I section, - Angle section, Hollow section by using standard formula -Theore	ms of
Pap	opus - Are	ea moments of inertia of plane areas – Rectangular, circular, triangular areas by integration	on – T
sec	tion, I se	ection, Angle section, Hollow section by using standard formula – Parallel axis theorem	m and
per	pendicula	r axis theorem - Principal moments of inertia of plane areas - Principal axes of inertia	-Mass
mo	ment of ir	nertia -mass moment of inertia for prismatic, cylindrical and spherical solids from first pri	nciple
- F	Relation to	area moments of inertia.	
UN	IT-IV	DYNAMICS OF PARTICLES	9
Dis	splacemen	ts, Velocity and acceleration, their relationship - Relative motion - Curvilinear mot	ion -
Ne	wton's lav	ws of motion – Work Energy Equation– Impulse and Momentum – Impact of elastic bodie	s.
	IT-V	FRICTION AND RIGID BODY DYNAMICS	9
Fri	ction forc	e – Laws of sliding friction – equilibrium analysis of simple systems with sliding friction –	wedge
		lder friction, Rolling resistance -Translation and Rotation of Rigid Bodies – Veloci	÷
		– General Plane motion of simple rigid bodies such as cylinder, disc/wheel and sphere.	•
		Total Contact Hours :	45
Co	urse Out	comes: On completion of the course, the students will be able to	<u> </u>
		nend and analysis the forces in the system.	
	-	oblems in engineering systems using the concept of static equilibrium.	
	· ·	the centroid of objects such as areas and volumes, center of mass of body and moment of	of
	inertia of	composite areas.	
	Solve pro	oblems involving kinematics and kinetics of rigid bodies in plane motion.	
	-	oblems involving frictional phenomena in machines.	
Te	xt Book(s		
1		P and Johnston Jr. E.R, Cornwell and Sanghi ., "Vector Mechanics for Engineers (In SI	Units):
	Statics a Rajaseka	nd Dynamics", 11thEdition, McGraw-Hill Publishing company, New Delhi (2017). aran S and Sankarasubramanian G., "Engineering Mechanics Statics	and
2	5	aran S and Sankarasubramanian G., "Engineering Mechanics Statics cs", 3 rd Edition, Vikas Publishing House Pvt. Ltd., 2005.	and
D			
ĸe		Book(s) / Web links:	
1		J.L. and Kraige L.G., "Engineering Mechanics- Statics - Volume 1, Dynamics Volume d Edition, Wiley India,2017.	
2		r, R.C and Ashok Gupta, "Engineering Mechanics: Statics and Dynamics", 11th Edition,	
		Education 2010.	
3		I. Shames and Krishna MohanaRao. G., "Engineering Mechanics – Statics and Dyna on, Pearson Education 2006.	amics"
4	S SBhav	vikatti, Engineering Mechanics, New Age International Publishers, 2016	
5	Vela Mu	Irali, "Engineering Mechanics", Oxford University Press (2010)	

GE19201	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	-	2	-	-	-	-	-	-	-	-	3	1	-	-
CO 2	3	-	2	-	-	-	-	-	-	-	-	3	2	-	-
CO 3	3	-	2	-	-	-	-	-	-	-	-	3	3	-	-
CO 4	3	-	2	-	-	-	-	-	-	-	-	3	1	-	-
CO 5	3	-	2	-	-	-	-	-	-	-	-	3	1	-	-
Average	3	-	2	-	-	-	-	-	-	-	-	3	1.6	-	-

1	Subject Code		Subjec	et Name (I	aborato	ry Cou	rse)		Category	L	Т	P C
(CE19211	CC	MPUTER A	IDED BU	ILDING	DRAV	VING		PC	0	0	4 2
Ob	jectives:											•
		ent and cont	nts to draft the trol rules sat									
	<u>U</u>			List of	Experim	ents						
1	Principles	of planning,	orientation a	nd complet	e joinery	details	(Paneled	l and C	Blazed Doors	5)		
2	Buildings	with load be	aring walls.									
3	Buildings	with sloping	roof.									
4	R.C.C. fra	amed structur	es.									
5	Industrial	buildings – N	North light roo	of structure	es.							
6	BIM											
								Tota	al Contact		:	60
Co	urse Outco	mes: On con	npletion of the	e course, th	e student	ts will b	be able to)				
		plan, elevatio	n and section re.	al views of	the build	lings, ir	ndustrial	structu	ires, and frai	ned	builc	lings
Re	ference Bo	ok(s) / Web l	links:									
1		on modeling	Teicholz, Raf for Owners,									-
2	Marimuth Publishers	uV.M.,Murug s, 2008.	gesan R.a	and Pad	miniS.,Ci	vil	Engineer	ing	Drawing-I,	P	rath	eeba
3			l.and Patki.S Graw Hill Pub				ith an 1	Integra	ated Approx	ach	to	Built
4	Verma.B.	P., Civil Engi	ineering Draw	ving and H	ouse Plan	ning, K	Thanna Pu	ublishe	ers, 2010.			

CE19211	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	3	3	2	2	3	2	1	1	3	1	-	2
CO 2	3	3	3	3	3	2	2	3	2	1	1	3	1	-	2
CO 3	3	3	3	3	3	2	2	3	2	1	1	3	1	-	2
CO 4	3	3	3	3	3	2	2	3	2	1	1	3	1	-	2
CO 5	1	-	-	-	3	-	-	-	-	1	-	3	1	-	-
Average	2.6	2.4	2.4	2.4	3	1.6	1.6	2.4	1.6	1	0.8	3	1	0	1.6

	Subje Cod				Subj	ject Na	ame (I	Labora	atory (Cours	e)		Cat	tegory	L	Т	Р	0
	GE19	122	E	NGIN	EERI	NG PI	RACT	ICES	- ELE	CTR	ICAL A	AND		ES	0	0	2	1
								FRON							-			
Ob	jectiv	es:																
Π			e hands	s on ex	perien	ce on	variou	s basic	engin	eering	practic	es in E	lectrical	l Engine	eerin	g.		
														s Engin				
									xperin	nents								
A.	ELEC	CTRIC	CAL E	NGIN	IEER	ING P	RACI	FICE										
1	Resi	dentia	l hous	e wiriı	ng usir	ıg swit	ches, f	fuse, ir	ndicato	r, lam	p and e	nergy n	neter.					
2	Fluo	rescer	nt lamp	o wirin	ıg.													
3	Stair	case	wiring	•														
1	Mea	surem	ent of	electri	ical qu	antitie	s – vol	ltage, c	current	, powe	er & po	wer fac	tor in R	LC circ	uit.			
5	Mea	surem	ent of	resista	ance to	earth	of an e	electric	al equ	ipmen	t.							
B.]	ELEC	TRO	NICS	ENG	INEEI	RING	PRAC	CTICE										
l	Stud	y of E	Electron	nic coi	mpone	nts and	d equip	oment'	s – Re	sistor,	colour	coding	, measu	rement	of A	С		
L	signa	al para	ameter	(peak	-peak,	rms p	eriod, i	freque	ncy) us	sing C	RO.	-						
2	Stud	y of lo	ogic ga	tes Al	ND, 0	R, EO	R and	NOT.										
3	Gene	eration	n of Cl	ock Si	ignal.													
l.	Sold	ering	practic	ce – Co	ompon	ents D	evices	and C	ircuits	– Usi	ng gene	eral pur	pose PC	CB.				
5					factor						00							
	1										Te	otal Co	ntact H	ours		:	3	0
Co	urse (Jutco	mes:															
On	comp	letion	of the	course	e, the s	tudent	s will	be abl	e to									
Π	fabri	cate e	lectric	al and	electro	onic ci	rcuits.											
	form	ulate	the hou	ise wi	ring.													
Π					verter	using o	diode a	and pas	ssive c	ompoi	nents.							-
RE	FERI					0		1		1								-
1	Bawa	a H.S.	, "Wo	rkshop	Pract	ice", T	ata M	cGraw	– Hill	Publis	shing C	ompany	y Limite	ed, 2007	7.			-
•														actices		orate	ory'	,
2					, 2007.							e	e				2	
2	Jevai	poova	n T., S	aravar	napand	ian M	. &Pra	nitha S	5., "En	gineer	ing Pra	ctices L	.ab Mar	nual",Vi	ikas			
3					Ltd, 20		•		,	0	0			,,,				
4							.S., "V	Vorksh	op Pra	actice"	, SreeS	ai Publi	cation,	2002.				
		DC:	DCT	DCT	DG (D C -	DG	207	DCC	DCC	DOM	DC II		Dati				_
GE1	19122	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSC	J2	PS	U
C	01	3	2	2	1	2	-	-	-	-	-	1	1	2	2		2	2
	02	3	2	2	1	2	-	-	-	-	-	1	1	2	2		2	2
	02	3	2	2	1	2	-	-	-	-	-	1	1	2	2		2	2
- C(03	5			· ·		1	1	1	1	1	-	· ·	-			4	٢

Subject Code	Subject Name	Category	L	Т	Р	C
MC19102	INDIAN CONSTITUTION AND FREEDOM MOVEMENT (Non Credit Course)	MC	3	0	0	0
Objectives:						

-

-

-

2

3

Average

2

1

2

-

-

2

2

2

1

1

	Talamaat	a sense of responsible and active sitizanship	
		e a sense of responsible and active citizenship.	
		v about Constitutional and Non- Constitutional bodies	
		rstand sacrifices made by the freedom fighters.	0
UNI		INTRODUCTION ackground – Constituent Assembly of India – Philosophical foundations of the I	9
Cons – Ci Sour	stitution tizenship rces and	 Preamble – Fundamental Rights – Directive Principles of State Policy – Fundamental E Constitutional Remedies for citizens.Constitution' meaning of the term, Indian Constitutional history, Features: Citizenship, Preamble, Fundamental Rights and D nciples of State Policy. 	Duties ution:
UNI	IT-II	STRUCTURE AND FUNCTION OF CENTRAL GOVERNMENT	9
Unic	on Gover	mment – Structures of the Union Government and Functions – President – Vice President	_
		er – Cabinet – Parliament – Supreme Court of India – Judicial Review.	
UNI	IT-III	STRUCTURE AND FUNCTION OF STATE GOVERNMENT AND LOCAL BODY	9
State	e Govern	ment - Structure and Functions - Governor - Chief Minister - Cabinet - State Legislat	ture –
Judi	cial Syst	em in States - High Courts and other Subordinate Courts- Role and Importance, Municipa	lities
Intro	oduction,	Mayor and role of Elected Representative, CEO of Municipal Corporation, Pachayati	i Raj
Intro	oduction,	Elected officials and their roles, ,Village level: Role of Elected and Appointed officials.	
UNI	IT-IV	CONSTITUTIONAL FUNCTIONS AND BODIES	9
India	an Feder	al System - Center - State Relations - President's Rule - Constitutional Functional	ries -
Asse	essment	of working of the Parliamentary System in India- CAG, Election Commission, UPSC,	GST
Cou	ncil and	other Constitutional bodies NITI Aayog, Lokpal, National Development Council and other	r Nor
-Co	nstitutio	nal bodies.	
UNI	T-V	INDIAN FREEDOM MOVEMENT	9
Briti	ish Colo	nialism in India-Colonial administration till 1857- Revolt of 1857- Early Resistance to B	British
Rule	e-Rise of	Nationalism in India-Indian Freedom Struggle under Mahatma Gandhi- Non- Cooper	ratior
		Civil Disobedience Movement- Quit India Movement-British – Official response to Na	
		ndependence of India Act 1947-Freedom and Partition.	
		Total Contact Hours :	45
Cou	rse Out	comes: On completion of the course, the students will be able to	
		and the functions of the Indian government.	
		and and abide the rules of the Indian constitution.	
		owledge on functions of state Government and Local bodies.	
		owledge on constitution functions and role of constitutional bodies and non-	
		and the sacrifices made by freedom fighters during freedom movement.	
	t Book (
1	Durga D	as Basu, "Introduction to the Constitution of India ", Lexis Nexis, New Delhi., 21 st ed 201	3.
	Bipan C		
	-	handra, India's Struggle for Independence, Penguin Books, 2016.	
		and Page, "Society: An Introduction Analysis ", Mac Milan India Ltd., New Delhi.2 nd ed,	2014
	P K Aga	rwal and K N Chaturvedi, Prabhat Prakashan, New Delhi, 1 st ed, 2017.	
	-		
Refe	erence B	ook(s) / Web links:	
Refe 1	e rence B Sharma,		i.

MC19102	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	-	-	-	-	-	1	-	2	2	-	-	1	-	-	-
CO 2	-	-	-	-	-	1	-	2	2	-	-	1	-	-	-
CO 3	-	-	-	-	-	1	-	2	2	-	-	1	-	-	-
CO 4	-	-	-	-	-	1	-	2	2	-	-	1	-	-	-
CO 5	-	-	-	-	-	1	-	2	2	-	-	1	-	-	-
Average	-	-	-	-	-	1	-	2	2	-	-	1	-	-	-

SEMESTER III

	SEMESTER III					
Subject	Subject Name	Category	L	Т	Р	С
Code						
MA19355	TRANSFORMS AND APPLICATIONS	BS	3	1	0	4
	Common to III sem. B.E. Mechanical Engineering,					
	Mechatronics and Civil Engineering					
Objectives:						
To intro	luce Fourier series and to solve boundary value problems that arise	in the field of E	ngiı	neer	ing	3.
To acqua	int the student with different transform techniques used in wide va	riety of situatior	ıs.			
UNIT-I	FOURIER SERIES				12	2
	onditions – General Fourier series – Odd and even functions – Half series – Parseval's identity – Harmonic analysis.	range sine series	s — 1	Halt	f	
UNIT-II	BOUNDARY VALUE PROBLEMS - ONE	DIMENSION	AL		12	2
	EQUATIONS					
Classification	n of second order quasi linear partial differential equations – Fourie	r series solution	s of	one)	
dimensional	wave equation - One dimensional heat equation: Problems with ten	nperature and te	mpe	erati	ıre	
gradients.						
UNIT-III	BOUNDARY VALUE PROBLEMS – TWO EQUATIONS	DIMENSION	AL		12	2
Steady state	solution of two-dimensional heat equation in Cartesian coordinates:	Infinite and fin	ite p	olate	es -	-
Steady state	solution of two-dimensional heat equation in Polar coordinates: Circ	cular and Semic	ircu	lar	dis	ks.
UNIT-IV	FOURIER TRANSFORMS				12	2
	Fourier integral theorem – Fourier transform pair – Fourier sine and					
-	Fransforms of simple functions – Convolution theorem – Parseval's	s identity - App	lica	tion	to	
boundary val						
UNIT-V	Z - TRANSFORMS AND DIFFERENCE EQUATIONS				12	
	- Elementary properties – Inverse Z - transform (using partial fracti			nvc	lut	ion
theorem - Fo	rmation of difference equations – Solution of difference equation us	-				
		Contact Hours		:	6)
	comes: On completion of the course, the students will be able to					
	skills to construct Fourier series for different periodic functions an		init	e se	rie	3.
•	different types of PDE and solve one dimensional boundary value	problems.				
	o dimensional heat equations.					
Solve Er	gineering problems using Fourier transform techniques.					
Solve di	ference equations using Z – transforms that arise in discrete time s	ystems.				
Text Books:						
1 Erwin K	reyszig, "Advanced Engineering Mathematics", 8th Edition, Wiley	India, 2007.				

2	Veerarajan. T., "Transforms and Partial Differential Equations", Tata McGraw Hill Education Pvt.Ltd.,New Delhi, Second reprint, 2012.
Re	ference Books / Web links:
1	Grewal B.S., "Higher Engineering Mathematics", 43rd Edition, Khanna Publishers, Delhi, 2014.
2	Ramana B.V., "Higher Engineering Mathematics", Tata McGraw Hill Publishing Company Limited, New Delhi, 2008.
3	Glyn James, "Advanced Modern Engineering Mathematics", 3rd Edition, Pearson Education, 2007.
4	Ray Wylie C and Barrett.L.C, "Advanced Engineering Mathematics" Tata McGraw Hill Education Pvt Ltd, Sixth Edition, New Delhi, 2012.

MA19355	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	2	1	-	-	-	-	-	-	2	3	2	2
CO 2	3	3	3	3	2	-	-	-	-	-	-	2	3	2	1
CO 3	3	3	3	3	2	-	-	-	-	-	-	2	3	2	1
CO 4	3	3	3	2	1	-	-	-	-	-	-	2	2	2	1
CO 5	3	3	3	2	1	-	-	-	-	-	-	2	2	2	1
Average	3	3	3	2.4	1.4	-	-	-	-	-	-	2	2.6	2	1.2

Subject Code	Subject Name (Theory course)	Category	L	Т	PC
CE19301	ENGINEERING GEOLOGY	PC	3	0	03
Objectives:					
□ To acquir	e geological knowledge on structure of earth, weathering phenome	ena & plate tect	onics	5.	
□ To gain a	n understanding about the physical properties of minerals.				
	op an ability to classify the rocks, distinguish between Igneous, Sec gain knowledge about engineering properties of rocks.	limentary and N	/leta:	mor	phic
□ To acquir	e knowledge on structural geology and various geophysical metho	ds.			
	op an understanding on the importance of geological aspects requir nowledge on remote sensing.	ed in various pr	ojec	ts a:	nd to
UNIT-I	PHYSICAL GEOLOGY				9
Geology in ci	vil engineering - branches of geology - structure of earth and its of	composition - v	veath	nerin	ng of
rocks - scale	of weathering - soils - landforms and processes associated with ri	iver, wind, grou	ndw	ater	and
sea – relevanc	e to civil engineering. Plate tectonics – Earthquakes – Seismic zon	es in India.			
UNIT-II	MINEROLOGY				9
	erties of minerals – Quartz group, Feldspar group, Pyroxene hornblende, Mica – muscovite and biotite, Calcite, Gypsum.	- hypersthene	and	au	gite,
UNIT-III	PETROLOGY				9
properties of r	of rocks, distinction between Igneous, Sedimentary and Meta ocks. Description, occurrence, engineering properties, distribution one, Limestone, Laterite, Shale, Quartzite, Marble, Slate, Gneiss a	and uses of Gra			
UNIT-IV	STRUCTURAL GEOLOGY AND GEOPHYSICAL METHO	DS			9
	aps – attitude of beds, study of structures – folds, faults and eophysical methods – Seismic and electrical methods for subsurfa			to	civil
UNIT-V	APPLICATION OF GEOLOGICAL INVESTIGATIONS				9

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 – Case Studies on Past Earthquake - Investigation of Landslides, causes and mitigation.

		Total Contact Hours	:	45
Co	urse Outcomes:			
On	completion of the course, the students will be able to			
	Acquire knowledge about the structure of earth, process of we	eathering & plate tectonics and id	enti	fy the
	basis for the formation of any natural phenomenon.			
	Interpret the various types of minerals and assess its physical	properties.		
	Classify the rocks and identify its suitability for various Civil	Engineering projects.		
	Analyze the surface and subsurface geological structures and	infer the suitability of the site for	dif	ferent
	Infrastructures.			
	Assess the geological aspects and to suggest preventive and n	nitigative measures for any major		
	catastrophes using remote sensing techniques.			
Tey	xt Book(s):			
1	Varghese, P.C., Engineering Geology for Civil Engineering P Limited, New Delhi, 2012.	rentice Hall of India Learning Pri	vate	•
2	Parbin Singh. A "Text book of Engineering and General Geol 2009.	ogy", Katson publishing house, L	udh	iana
Ref	ference Book(s) / Web links:			
1	Muthiayya, V.D. " A Text of Geology", Oxford IBH Publicat	ions, Calcutta, 1969		
2	Blyth F.G.H. and de Freitas M.H., Geology for Engineers, Ed	ward Arnold, London, 2010.		
3	Bell .F.G "Fundamentals of Engineering Geology", B.S. Pub	lications. Hyderabad 2011.		
4	Dobrin, M.B "An introduction to geophysical prospecting", N	IcGraw Hill, New Delhi, 1988.		
5	Venkat Reddy. D. Engineering Geology, Vikas Publishing Ho	ouse Pvt. Lt, 2010.		
6	Gokhale KVGK, "Principles of Engineering Geology", B.S. P	Publications, Hyderabad 2011.		

CE19301	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	1	1	1	1	1	1	1	-	1	1	1	1	2	1	1
CO 2	1	1	1	1	1	1	1	-	1	1	1	1	2	1	1
CO 3	1	1	1	1	1	1	1	-	1	1	1	1	3	1	1
CO 4	2	2	3	3	3	2	2	1	1	1	1	2	3	2	1
CO 5	2	2	3	3	3	2	3	1	1	1	1	2	3	3	2
Average	1.4	1.4	1.8	1.8	1.8	1.4	1.6	1	1	1	1	1.4	2.6	1.6	1.2

	oject ode	Subject Name (Theory course) Category										
CE1	9302	CONSTRUCTION MATERIALS, TECHNIQUES AND PRACTICES	PC	3	0	0	3					
Objec	ctives:											
		quire knowledge on various construction materials, techniques a Engineering construction.	nd practices com	monly	y us	ed	in					
UNIT	'-I	STONES - BRICKS - CONCRETE BLOCKS – LIME				9						
		ding material - criteria for selection - Tests on stones - Bricks - - Tests on bricks - Compressive strength - Water Absorption - Ef					-					

use -	Lim		_					rete ho	llow b	locks	- Lightv	weight	concrete	e blocks	•	-
UNI				NT – .												9
														and Ce		
														- Grad		
		- Impa - Bulk		engtn	- Flak	iness i	Index	- Elon	gation	Index	L - ADI	asion i	esistanc	ce - Fin	le aggre	- egale
UNI	-		-	RETE	1											9
						- Bate	hing r	lante -	RMC	' - Prot	nerties (of fresh	concret	te – Slu	mn Fl	
		•		•			U 1			-				strengtl	-	
														ix prop		
											concret			rr		
UNI								ERIA		U						9
										aterial	s - Lam	inates -	Steel -	Mechar	nical tre	
				-					-		osite Ma					
UNI											REQUI					9
Туре	es of	Found	dations	s - Sha	allow a	and De	ep Fo	undati	ons - I	Brick I	Masonr	y - Plas	stering a	and Poi	nting -	Cavity
Wall	s - I	Diaphr	agm V	Valls -	Form	work -	Cente	ering a	nd Shu	uttering	g – Sho	ring –	Scaffold	ling - U	Inderpii	nning -
	-		-								-	-		Protect		hermal
Insul	latior	n - Vei	ntilatio	on and	Air co	onditio	ning -					lation -	Damp l	Proofing	<u>z</u> .	
								Tot	al Cor	ntact I	Iours		:	45		
)utcor														
	•							be able								
		-	-	-				y cons								
				<u> </u>				nd agg	~							
								posure								
								er and								
		-	the go	od pra	ctices	and te	chniqu	ies of v	various	s const	ruction	activiti	es.			
Text																
	-			-							arning l					
						ology (Theor	y and I	Practic	e), S C	Chand a	nd com	pany lii	nited 20)15.	
			~ /	Web l												
						•					and so		7.			
								<u> </u>			,2008					
											ducation					
				chexna cgraw∙			apira A	A., Scł	imitt.R	., Con	structio	on Planı	ning Eq	uipment	t and	
CE19	302	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3

CE19302	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	1	2	-	1	1	1	3	1	1	-	3	3	1	3
CO 2	2	1	2	-	1	1	1	3	1	2	-	3	3	1	3
CO 3	2	1	2	-	1	1	1	3	1	3	-	3	3	1	3
CO 4	1	1	1	-	2	1	2	3	1	1	-	3	3	1	3
CO 5	2	1	2	-	2	1	1	3	1	2	-	3	3	1	3
Average	1.8	1	1.8	-	1.4	1	1.2	3	1	1.8	-	3	3	1	3

Subj Coc		Subject Name (Theory course)	Category	L	Т	Р
CE19		STRENGTH OF MATERIALS I	PC	2	1	0
Objecti	ives:					
	To asse	ess the stresses and strains in deformable bodies.				
	To ana	lyze plane trusses, thin cylinders and shells.				
	To illus	strate bending and shear in determinate beams.				
	To dete	ermine the deflection of the beams for different loading con	ditions.			
	To eval	luate the stresses and deformation in shafts and springs due	to torsion.			
UNIT-	[5	SIMPLE AND COMPOUND STRESSES			9	
Rigid b	odies a	nd deformable solids - stability, strength, stiffness - tension	n, compression and	l shear s	stres	ses
		y, Hooke's law, limit of proportionality, modulus of elasticity				
_		stresses – deformation of simple and compound bars				
	-	tween elastic constants - biaxial state of stress - stress at a	a point – stress on	incline	i pl	ane
principa	al plane	s and principal stresses – Mohr's circle of stresses.				
UNIT-	II I	PLANE TRUSSES, THIN CYLINDERS AND SHELLS			9	
	-	quilibrium of plane frames - types of trusses - analysis of f				
5		of sections, method of tension coefficients - thin cylinders	and shells under in	nternal	pres	sure
		thin cylinders and shells.				
UNIT-		SHEAR AND BENDING IN DETERMINATE BEAMS		9		
		of supports - types of loads - concentrated, uniformly di	• •			
		f loadings – relationship between bending moment and she		-		
	-	for simply supported, cantilever and over hanging beams – T	· ·	-		-
	-	esses – variation of shear stresses – shear stress distribut	-	I secti	on,	soli
		h, hollow circular section, angle and channel sections – Flit	ched Beams.			
UNIT-		DEFLECTION OF BEAMS		9		
		Beams – Double integration method - Macaulay's methods –		od - col	njug	ate
		for computation of slopes and deflections of determinant be	ams.			
UNIT-		FORSION AND SPRINGS		9		
		on - stresses and deformation in circular (solid and hollow s	· • • •			
		modulus of rupture – power transmitted to shaft – shaft in s	eries and parallel –	- closed	and	1 ope
colled r	iencal s	springs – leaf springs – springs in series and parallel. Total Contact Hours	. 45			
Course	Outee		: 45			
		of the course, the students will be able to				
	<u> </u>	s stresses and strains in deformable bodies.				
АП	-	bending and shear in determinate Beams.				
		he deflection of beams for different loading conditions.				
	-	he stresses and deformation in shafts and springs.				
Text B		the stresses and deformation in sharts and springs.				
		7 "Strongth of Materials" & Chand and Co. New Dolhi 20	07			
		 K. "Strength of Materials", S.Chand and Co, New Delhi, 20 S., "Solid Mechanics", Vikas publishing house Pvt. Ltd, N 				
		bk(s) / Web links:	www.penn, 2010.			
		M.L., "Fundamentals of Solid Mechanics", PHI Learning P	rivate Limited Na	w Dell	ni 🤈	000
						009
3 Va	zirani.V	ko.S.B. and Gere.J.M, "Mechanics of Materials", Van Nosl 7.N and Ratwani.M.M, "Analysis of Structures", Vol I Kha				
199		S.B. and Shah.H.J, "Mechanics of Structures", Vol I, Char	otor Dublishing Uo	No. No.	T) alla

1997.

5 Ugural. A.C., "Mechanics of Materials", Wiley India Pvt. Ltd., New Delhi, 2013.

CE19303	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	2	1	1	1	1	1	2	1	2	3	3	3	2
CO 2	3	3	2	1	1	1	1	1	2	1	2	3	3	3	2
CO 3	3	3	2	1	1	1	1	1	2	1	2	3	3	3	2
CO 4	3	3	2	1	1	1	1	1	2	1	2	3	3	3	2
CO 5	3	3	2	1	1	1	1	1	2	1	2	3	3	3	2
Average	3	3	2	1	1	1	1	1	2	1	2	3	3	3	2

Subje		Subject Name (Theory Course)	Category	L	Т	Р	C
Cod CE193		FLUID MECHANICS	РС	2	1	0	3
CEI)3	, , , , , , , , , , , , , , , , , , , 	FLOD MECHANICS	10	2	1	U	
Objectiv	ves:		I				
r	To enh	ance the fundamental knowledge in properties of fluids and stu	dy of fluid at res				
	To acq	uire knowledge on kinematics of fluids and flownets.	•				
	To obta	in knowledge on dynamics of fluids, Bernoulli's equation and	its applications.				
	To ana	lyze flow through pipes and boundary layer concept.					
	To acq	uire knowledge on dimensional analysis and model studies.					
UNIT-I		FLUID PROPERTIES AND FLUID STATICS				9	
		uid and fluid mechanics - Units and dimensions - Properties of f	• •			-	
specific	volum	e, specific gravity, viscosity, compressibility, vapour pressure,	capillarity and s	urface	e tei	isic	m
- Fluid s	statics:	concept of fluid static pressure, absolute and gauge pressure	es - pressure mea	surer	nen	ts ł	y
manome	eters-fo	rces on planes - centre of pressure - buoyancy and floatation.					
UNIT-I	Ι	FLUID KINEMATICS				9	1
		cs - Classification and types of flow - velocity field and accele					
		nsional differential forms)- stream line-streak line-path line- str					
		net. Velocity measurement (Pilot tube, current meter, Hot wire	e and hot film ane	mom	eter	, fle	oat
		er Doppler velocimetry.					
UNIT-I		FLUID DYNAMICS				9	
		s - equations of motion -Euler's equation along a stream					
		renturimeter, orifice meter and Pitot tube- linear momentum	equation and its a	ipplic	atic	n t	0
pipe ben UNIT-I		FLOW THROUGH PIPES AND BOUNDARY LAYER				9	
					1		
•	-	eriment - laminar flow through circular pipe (Hagen Poise	•			-	
-		w through pipes - Darcy -Weisbach's equation - pipe rough				-	
-	-	and minor losses of flow in pipes - pipes in series and in parall					
	• •	on a flat plate – laminar and turbulent boundary layer - displa	•••			่าเน	m
		mentum integral equation-Boundary layer separation and cont	roi – drag on flat	plate			
UNIT-V		DIMENSIONAL ANALYSIS AND MODEL STUDIES	1.0.1.1	D '		9	
		limensions - dimensional homogeneity - Rayleigh's method parameters - similitudes and model studies - distorted models.	and Buckinghan	1 P1 1	heo	ren	n -
		Total Contact Hours	•	45			
Course	Outco	mes:					

	Apply the concept of basic properties of fluids and behavior of fluids at rest and its applications in real
	world problems.
	Compute the rate of flow through pipes and flownets without considering pressure causing the motion.
	Apply the concept of Bernoulli's equation to solve a variety of fluid flow problems.
	Estimate the major and minor losses in pipe flow and calculate the flow through pipes connected in series
	and in parallels and boundary layer thickness and its separation during different types of fluid flow.
	Employ the knowledge in dimensional analysis and model studies in real time.
Te	xt Book (s):
1	Dr.Modi P.N and Seth "Hydraulics and Fluid Mechanics including Hydraulic Machines", Standard Book
	House New Delhi, 2009.
2	K. Subramanya "Fluid Mechanics and Hydraulic Machines", Tata McGraw Hill Education Private
	Limited, New Delhi, 2010.
Re	ference Book (s) / Web links:
1	Streeter, V.L., and Wylie, E.B., "Fluid Mechanics", McGraw Hill, 2000.
2	Fox W.R. and McDonald A.T., Introduction to Fluid Mechanics John-Wiley and Sons, Singapore, 2013.
3	White, F.M., "Fluid Mechanics", Tata McGraw Hill, 5th Edition, New Delhi, 2017.
4	Mohd. Kaleem Khan, "Fluid Mechanics and Machinery", Oxford University Press, New Delhi, 2015.
5	Dr.A.K.Jain "Fluid Mechanics" (Including Hydraulic Machines), Khanna Publishers, Twelfth Edition,
	2016.

CE19304	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	1	1	1	1	1	1	1	1	-	2	1	1	1
CO 2	3	2	1	2	1	1	1	1	1	1	-	2	1	1	1
CO 3	3	2	1	1	1	1	1	1	1	1	-	2	1	1	1
CO 4	3	2	1	2	1	1	1	1	1	1	-	2	1	1	1
CO 5	3	2	1	2	1	1	1	1	1	1	-	2	1	1	1
Average	3	2	1	1.6	1	1	1	1	1	1	-	2	1	1	1

	ubject Code	Subject Name (Practical Course)	Category	L	Т	Р	C
	E19311	CONSTRUCTION MATERIALS LABORATORY	PC	0	0	4	2
Obje	ctives:			1 1			_
	To determ	ine the quality of cement through various laboratory tests on cemen	nt.				
	To acquir	e knowledge on the quality of fine aggregates through various tests	on fine aggreg	ates			
	To know	he quality of bricks through various tests on bricks.					
	To acquir	e knowledge on the quality of coarse aggregates through various tes	sts on coarse ag	ggre	gate	es.	
	To know t	he quality of concrete and the materials used in the construction.					
List	of Experim	ents					
Ι	TEST O	N CEMENT					
1	Determina	ation of fineness					
2	Determin	ation of consistency					
3	Determin	ation of initial and final setting time					
4	Determin	ation of specific gravity					
Π	TEST O	N FINE AGGREGATES					
5	Grading of	f fine aggregates					
6	Test for s	pecific gravity					

7	Compacted and loose bulk density of fine aggregate								
III	TEST ON BRICKS								
8	Test for compressive strength								
9	Test for Water absorption								
10	Determination of Efflorescence								
IV	TEST ON COARSE AGGREGATE								
11	Determination of specific gravity								
12	Determination of impact value								
13	Determination of elongation index								
14	Determination of flakiness index								
15	Determination of aggregate crushing value								
V	TEST ON CONCRETE								
16	Test for slump								
17	Test for Compaction factor								
18	Test for Compressive strength - Cube & Cylinder								
19	Test for Flexural strength								
	Total Contact : 60								
	rse Outcomes:								
On c	rse Outcomes: ompletion of the course, the students will be able to								
On co	rse Outcomes: ompletion of the course, the students will be able to Find the fineness, specific gravity, initial and final setting time of cement.								
	rse Outcomes: ompletion of the course, the students will be able to Find the fineness, specific gravity, initial and final setting time of cement. Find the grading, specific gravity and density of fine aggregate.								
	rse Outcomes: ompletion of the course, the students will be able to Find the fineness, specific gravity, initial and final setting time of cement. Find the grading, specific gravity and density of fine aggregate. Find the compressive strength, water absorption and efflorescence of bricks.								
	rse Outcomes: ompletion of the course, the students will be able to Find the fineness, specific gravity, initial and final setting time of cement. Find the grading, specific gravity and density of fine aggregate.								
	rse Outcomes: ompletion of the course, the students will be able to Find the fineness, specific gravity, initial and final setting time of cement. Find the grading, specific gravity and density of fine aggregate. Find the compressive strength, water absorption and efflorescence of bricks. Find the specific gravity, impact value, crushing value, elongation and flakiness index of coarse								
	rse Outcomes: ompletion of the course, the students will be able to Find the fineness, specific gravity, initial and final setting time of cement. Find the grading, specific gravity and density of fine aggregate. Find the compressive strength, water absorption and efflorescence of bricks. Find the specific gravity, impact value, crushing value, elongation and flakiness index of coarse aggregate.								
	rse Outcomes: ompletion of the course, the students will be able to Find the fineness, specific gravity, initial and final setting time of cement. Find the grading, specific gravity and density of fine aggregate. Find the compressive strength, water absorption and efflorescence of bricks. Find the specific gravity, impact value, crushing value, elongation and flakiness index of coarse aggregate. Find the slump of fresh concrete and compressive strength of hardened concrete. rences : Construction Materials Laboratory Manual, Anna University, Chennai-600 025								
On co	rse Outcomes: ompletion of the course, the students will be able to Find the fineness, specific gravity, initial and final setting time of cement. Find the grading, specific gravity and density of fine aggregate. Find the compressive strength, water absorption and efflorescence of bricks. Find the specific gravity, impact value, crushing value, elongation and flakiness index of coarse aggregate. Find the slump of fresh concrete and compressive strength of hardened concrete. rences :								
On co	rse Outcomes: ompletion of the course, the students will be able to Find the fineness, specific gravity, initial and final setting time of cement. Find the grading, specific gravity and density of fine aggregate. Find the compressive strength, water absorption and efflorescence of bricks. Find the specific gravity, impact value, crushing value, elongation and flakiness index of coarse aggregate. Find the slump of fresh concrete and compressive strength of hardened concrete. rences : Construction Materials Laboratory Manual, Anna University, Chennai-600 025								
On co	rse Outcomes: ompletion of the course, the students will be able to Find the fineness, specific gravity, initial and final setting time of cement. Find the grading, specific gravity and density of fine aggregate. Find the compressive strength, water absorption and efflorescence of bricks. Find the specific gravity, impact value, crushing value, elongation and flakiness index of coarse aggregate. Find the slump of fresh concrete and compressive strength of hardened concrete. rences : Construction Materials Laboratory Manual, Anna University, Chennai-600 025 IS 4031 (Part 1) – 1996 – Indian Standard Codes. IS 4031 (Part 3 and Part 5) – 1988 IS 2386 (Part 1 to Part 6) – 1963								
On co	rse Outcomes: ompletion of the course, the students will be able to Find the fineness, specific gravity, initial and final setting time of cement. Find the grading, specific gravity and density of fine aggregate. Find the compressive strength, water absorption and efflorescence of bricks. Find the specific gravity, impact value, crushing value, elongation and flakiness index of coarse aggregate. Find the slump of fresh concrete and compressive strength of hardened concrete. rences : Construction Materials Laboratory Manual, Anna University, Chennai-600 025 IS 4031 (Part 1) – 1996 – Indian Standard Codes. IS 4031 (Part 3 and Part 5) – 1988								

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

S.No.	Description of Equipment	Quantity
1.	Concrete Cube moulds	6 No's
2.	Concrete Cylinder moulds	3 No's
3.	Concrete Prism moulds	3 No's
4.	Sieves	1 Set
5.	Concrete Mixer	1 No
6.	Slump cone	3 No's
7.	Flow table	1 No
8.	Vibrator	1 No
9.	Trovels	3 No's
10.	Compression Testing Machine	1 No
11.	Vee Bee Consistometer	1 No
12.	Aggregate Impact testing machine	1 No
13.	Flexure Testing Machine	1 No
14.	Blains Apparatus	1 No

15.	Hot Air Oven	1 No
16.	Sieve Shaker– Motorized	1 No
17.	Electronic Weigh Balance – 100kg	1 No
18.	Electronic Weigh balance – 30kg	1 No
19.	Pyconometer	2 No's
20.	50ml density bottle	2 No's

CE19311	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	2	1	1	2	1	3	3	1	3	3	3	2
CO 2	3	3	3	2	1	1	2	1	3	3	1	3	3	3	2
CO 3	3	3	3	2	1	1	2	1	3	3	1	3	3	3	2
CO 4	3	3	3	2	1	1	2	1	3	3	1	3	3	3	2
CO 5	3	3	3	2	1	1	2	1	3	3	1	3	3	3	2
Average	3	3	3	2	1	1	2	1	3	3	1	3	3	3	2

	ubject Code	Subject Name (Practical Course)	Category	L	Т	P	С			
C	E 19312	STRENGTH OF MATERIALS LABORATORY	PC	0	0	4	4 2			
Obje	ectives:									
	To condu	ct experiments on the materials to assess their mechanical pro	perties.							
List	of Experin	nents								
1	Tension t	est on mild steel rod.								
2	Double sl	near test on metal.								
3	Compress	sion test on wood.								
4		est on mild steel rod.								
5	Impact te	st on metal specimen (Izod and Charpy).								
6	Hardness	test on metals (Rockwell and Brinell Hardness Tests).								
7	Deflectio	n test on metal beams (Simply Supported and Cantilever)								
8	Deflectio	n test on carriage spring								
9	Compress	sion test on helical spring								
10	Tension t	est on helical spring								
			Total Con	tact	:	60)			
Cou	rse Outcon	nes:								
On c		of the course, the students will be able to								
		ize the behavior of mild steel rod on tensile and shear testing,		sion te	estir	ıg.				
	Assess the behavior of mild steel specimen subjected to Torsion and Impact loading.									
	Interpret the Hardness numbers of different metals.									
	Examine the deflection of Beams and Springs subjected to Bending.									
	Evaluate	he stiffness of the Springs under Tensile and Compressive los	adings.							
Refe	rences :									
1		of Materials Laboratory Manual, Anna University, Chennai -								
2		008 (Fourth Revision, Reaffirmed 2013), 'High strength deforment – Specification, 2008.	rmed bars and wire	s for c	conc	cret	e			

Sl. No.	Description of Equipment	Quantity
1.	UTM of minimum 400 kN capacity	1
2.	Torsion testing machine	1
3.	Izod impact testing machine	1
4.	Hardness testing machine	
	Rockwell	1 each
	Brinell	
5.	Beam deflection test apparatus	1
6.	Extensometer	1
7.	Compressometer	1
8.	Dial gauges	Few

CE19312	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	2	2	1	1	1	1	3	3	2	3	3	3	2
CO 2	3	3	2	2	1	1	1	1	3	3	2	3	3	3	2
CO 3	3	3	2	2	1	1	1	1	3	3	2	3	3	3	2
CO 4	3	3	2	2	1	1	1	1	3	3	2	3	3	3	2
CO 5	3	3	2	2	1	1	1	1	3	3	2	3	3	3	2
Average	3	3	2	2	1	1	1	1	3	3	2	3	3	3	2

Subject	Code	Subject Name (Laboratory Course)	Category	L	Т	Р	С
CS194	1 11	PYTHON PROGRAMMING FOR MACHINE	ES	1	0	4	3
		LEARNING					
		(with effect from 2021 batch onwards)					
		(Common to AERO, AUTO, BME, BT, CHEMICAL,					
		CIVIL, EEE, ECE, FT, MECH, MCT, R&A)					
Course Obj							
		nd the relationship of the data collected for decision making.					
To kinter	now the	concept of principle components, factor analysis and cluster an the data collected.	alysis for prof	iling	and		
		undation of machine learning and its practical applications.					
		elf-learning algorithms using training data to classify or predict	the outcome of	of futu	re da	itaset	s.
To p	repare f	or real-time problem-solving in data science and machine learning	ng.				
List of Exp			0				
		cs: Arrays and Vectorized Computation					
		ted with pandas					
3. Data	Loadin	g, Storage, and File Formats					
4. Data	Cleanir	ig and Preparation					
5. Data	Wrangl	ing: Join, Combine, and Reshape					
6. Plott	ing and	Visualization					
7. Data	Aggreg	ation and Group Operations					
8. Time	e Series						
		Learning					
10. Unsu	ipervise	d Learning					
		g Data and Engineering Features					
12. Mod	el Evalu	ation and Improvement					
			Contact	Hour	·s	:	75
Course Out							
On complet	ion of th	e course, the students will be able to					

	Develop a sound understanding of current, modern computational statistical approaches and their application to a variety of datasets.
	Use appropriate packages for analysing and representing data.
	Analyze and perform an evaluation of learning algorithms and model selection.
	Compare the strengths and weaknesses of many popular machine learning approaches.
	Apply various machine learning algorithms in a range of real-world applications.
Text]	Books:
1.	Wes McKinney, Python for Data Analysis - Data wrangling with pandas, Numpy, and ipython, Second Edition,
	O'ReillyMedia Inc, 2017.
2.	Andreas C. Müller and Sarah Guido, Introduction to Machine Learning with Python - A Guide for Data
	Scientists, First Edition, O'Reilly Media Inc, 2016.
Refer	ence Books:
1.	AurélienGéron, Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow, 2nd Edition, O'Reilly Media Inc, 2019.

Platform Needed:

Python 3 interpreter for Windows/Linux

CS19411	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	2	2	2	1	-	-	-	1	2	-	1	3	3	3
CO 2	2	2	1	1	2	-	-	-	-	-	-	1	2	1	3
CO 3	2	3	2	1	2	-	-	-	1	1	-	1	2	3	2
CO 4	1	1	1	-	1	-	-	-	-	1	1	-	1	2	3
CO 5	3	3	2	3	3	-	-	-	2	1	-	1	2	3	3
Average	2	2.2	1.6	1.75	1.8	-	-	-	1.33	1.25	1	1	2	2.4	2.8

IV SEMESTER

	ıbject Code	Subject Name	Category	L	Т	Р	C
	IA19451	NUMERICAL METHODS	BS	3	1	0	4
		Common to IV sem. B.E. Aeronautical Engineering, Civil	20		_	Ŭ	-
		Engineering and B.Tech. Chemical Engineering					
Ob	jectives:						
	To provi	de the necessary basic concepts of a few numerical methods.					
		de procedures for solving numerically different kinds of problems oc ing and Technology.	curring in the	fiel	1 of		
UN	IT-I	SOLUTION OF EQUATIONS				12	2
		near system of equations - Gauss elimination method – Gauss Jordan obi and Gauss Seidel.	method – itera	ative	; 1116	etn	ous
UN	IIT-II	INTERPOLATION				12	2
	-	with equal intervals - Newton's forward and backward difference for vals – Newton's divided difference interpolation - Lagrange's interpo-		-			vith
UN	III-III	NUMERICAL DIFFERENTIATION AND INTEGRATION				12	2
Ap	proximati	on of derivatives using interpolation polynomials - Numerical interpolation	egration using	Tra	ipez	zoi	dal,
Sin	npson's 1/	/3 rule and Simpson's 3/8 rule - Romberg's method - Two point	t and three po	oint	Ga	uss	ian
qua	drature fo	rmulae – Evaluation of double integrals by Trapezoidal rule.					
TIN	IT-IV	INITIAL VALUE PROBLEMS FOR ORDINARY DIFFERENT					_

Ru	nge - Kutt	methods: Taylor's series method - Euler's method - Modified Euler's method – Fourt ta method for solving first order equations - Multi step methods: Milne's and Adams- Bas rector methods for solving first order equations.	
	IT-V	BOUNDARY VALUE PROBLEMS IN ORDINARY AND PARTIAL DIFFERENTIAL EQUATIONS	12
solı	ution of t	ence method for solving second order differential equations - Finite difference techniques wo dimensional Laplace and Poisson equations on rectangular domain – One dimension n by implicit and explicit methods – OneDimensional Wave Equation by Explicit metho	al heat
			60
	urse Out		
On	completi	on of the course, the students will be able to	
	solve alg	gebraic equations that arise during the study of Engineering problems.	
	use vari	ous interpolation techniques for solving problems in Engineering.	
	use num	nerical methods to solve problems involving numerical differentiation and integration.	
	solve in	itial value problems numerically that arise in Science and Engineering.	
	solve bo	oundary value problems that encounter in different fields of Engineering study.	
Te	xt Books:		
1	Kandasa	amy P., Thilagavathy K., and Gunavathy, S., 'Numerical Methods', Chand and Co., 2007	
2		B.S., and Grewal. J.S., "Numerical methods in Engineering and Science", Khanna Publish New Delhi, 2007.	ers, 9th
3	•	S.S, "Introductory Methods of Numerical Analysis", Prentice- Hall of India PVT. LTD., 4 New Delhi, 2006.	th
Ref	ference B	Books / Web links:	
1	Veerara Hill., 20	jan T., Ramachandran T., 'Numerical Methods with Programs in C and C++' Tata McGi 007.	aw
2		K., Iyengar, S.R., and Jain, R.K., 'Numerical Methods for Scientific and Engineering ation', New Age Publishers. 6 th edition, 2007.	
3	Chapra Delhi, 2	S.C., and Canale. R.P, "Numerical Methods for Engineers", 7th Edition, McGrawHill, N 015.	ew
4	Brian Br 2007.	radie "A friendly introduction to Numerical analysis", Pearson Education, Asia, New De	hi,
5		Rao K., "Numerical methods for Scientists and Engineers", Prentice Hall of IndiaPrivate New Delhi, 2007.	e, 3rd
	-		

MA19451	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	2	3	1	-	-	-	-	-	-	2	2	1	-
CO 2	3	3	2	3	1	-	-	-	-	-	-	2	2	1	-
CO 3	3	3	2	3	1	-	-	-	-	-	-	2	2	1	-
CO 4	3	3	2	3	1	-	-	-	-	-	-	2	2	1	-
CO 5	3	3	2	3	1	-	-	-	-	-	-	2	2	1	-
Average	3	3	2	3	1	-	-	-	-	-	-	2	2	1	-

Subject Code	Subject Name (Theory Course)	Category	L	Τ	Р	С
CE19401	STRENGTH OF MATERIALS II	PC	2	1	0	3

Ob	jectives:							-							
		rmine def						-	0.1						
	To illus	trate the b	ending	g mor	ient ar	nd shea	ar force	e of inc	leterm	inate be	ams.				
L	To evaluate	uate the fa	ailure o	of colu	imns a	nd str	esses i	n thick	cylind	lers					
	To deter	rmine the	princi	pal str	ess an	d prin	cipal st	rain us	sing th	eories of	f failur	es.			
	To asses	ss the uns	ymme	trical l	bendin	g in b	eam se	ctions	and str	resses ir	a curve	d beam	s.		
UN	IT-I	ENERG	JY PR	INCI	PLES										9
		y – strain													
	•	o's theore			-					ication of	of energ	gy theo	orems fo	or comp	uting
		n beams a					eciproc	al theo	rems.						
UN	IIT-II	INDET	ERM	[NAT]	E BEA	MS								9	
	-	propped											– theor	em of	three
		nalysis of						e and	bendin	g mome	ent diag	grams.			
UN	III-III	COLUN	MNS A	AND (CYLIN	NDER								9	
		y of long					-								
		formula fo			•					•	ded sh	ort colu	umns –	middle	third
		f the secti			-										
-	IT-IV	STATE										_			9
		on of prin													
		Principal analysis							– Stra	in energ	y and c	listorti	on energ	gy theor	ries –
		-				rynng	capaci	.у.							
-	IT-V	ADVAN					• 1	1		• 1	· ·	01	0		9
		cal bendin hkler Bacl			of syr	nmetr	ical an	d unsy	mmeti	ical sec	tions –	Shear	Centre	- curve	a
							Tota	l Cont	act Ho	ours	:			45	
Co	urse Out	comes:													
On	-	on of the													
L	Determi	ine deflec	tion of	beam	is and	trusse	s using	Energ	y prino	ciples.					
L	Illustrat	e the benc	ling m	oment	and s	hear f	orce in	indete	rminat	te beams	5.				
		e the failu						-							
	Determi	ine the pri	ncipal	stress	and p	rincip	al strai	n using	g vario	us theor	ries of f	failures			
	Assess t	he unsym	metric	al ber	iding i	n beai	n secti	ons an	d stres	ses in cı	irved b	eams.			
Te	xt Book (
1	Rajput I	R.K. "Stre	ength o	of Mate	erials (Mech	anics o	of Solio	1s)", S	.Chand&	k comp	any Lt	d., New	Delhi,	2010.
2	Egor P 2012.	Popov, "E	Ingine	ering N	Mecha	nics o	f Solid	s", 2 nd	editio	n, PHI L	earning	g Pvt. I	Ltd., Ne	w Delh	i,
Re		Book (s) /	Web l	inks:											
1		S.M.A, "S			,					0	-				
2		ı A .Nash, v Hill Put						ngth of	Mate	rials", S	chaum	's Outl	ine Serie	es, Tata	L
3	Punmia	B.C."The	ory of	Struct	ures" ((SMT	S) Vol	I&II, I	Laxmi	Publish	ing Pvt	Ltd, N	lew Dell	hi 2004	
4	Ratton (S.S., "Stre	noth o	f Mat	ariala"	Tate	McGr	w U:11	Educ	ation Dr.	t I ta	Nou, T	Jelhi J)11	
4 5		nsal "Stre	•											,11,	
5	K.K.Då	isai sue	ngtii 0	i iviate	л1a18,	Laks	IIIII FU	oncati		ι Liu, N		, 201	0		
0-															

CE19401	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	1	1	1	1	1	1	2	1	2	3	3	1	1

CO 2	3	3	2	1	1	1	1	1	2	1	2	3	3	1	1
CO 3	3	3	2	1	1	1	1	1	2	1	2	3	3	1	1
CO 4	3	3	1	2	1	1	1	1	2	1	2	3	3	1	1
CO 5	3	3	2	3	1	1	1	1	2	1	2	3	3	1	1
Average	3	3	1.6	1.6	1	1	1	1	2	1	2	3	3	1	1

Subject Code	Subject Name (Theory Course)	Category	L	Т	Р	С		
CE19402	APPLIED HYDRAULIC ENGINEERING	PC	3	0	0	3		
		10	0	v	U	5		
Objectives:	knowledge on open channel flow and its characteristics.							
^	the gradually varied flow and its profiles.							
10 allalyze	the rapidly varying flow.							
-	e the performance of Centrifugal and Reciprocating Pumps.							
	e the characteristics of Impulse and Reaction Turbines.							
	OPEN CHANNEL AND UNIFORM FLOWS					9		
Channel - Veloc	Ferences between pipe flow and open channel flow - Type bity distribution in open channel - Steady uniform flow: Chezy e sections for Uniform flow – Wide open channel.							
UNIT-II	GRADUALLY VARIED FLOW					9		
Specific energy and Specific force - Critical flow, Subcritical and Super Critical flow-Dynamic equations of gradually varied flows – Classification of flow profiles –Profile determination by Direct step method and Standard step method.								
UNIT-IIIRAPIDLY VARIED FLOW9								
Application of t and Negative su	the momentum equation for RVF - Hydraulic jumps - Types arges.	s - Energy dis	ssipat	ion	– Pos	sitive		
	PUMPS	of Dumps C	lontri	fugo		9		
Impact of Jet or Work done - M	PUMPS In flat, curved plates, Stationary and Moving – Classification Minimum speed to start the pump - NPSH - Multistage p pumps - Negative slip - Indicator diagrams and its variations	umps – Cha	racte	ristic	l pun s cu	nps – rve -		
Impact of Jet or Work done - M Reciprocating p done.	n flat, curved plates, Stationary and Moving – Classification Minimum speed to start the pump - NPSH - Multistage p pumps - Negative slip - Indicator diagrams and its variations	umps – Cha	racte	ristic	l pun s cu s in	nps – rve -		
Impact of Jet or Work done - M Reciprocating p done. UNIT-V Classification of	n flat, curved plates, Stationary and Moving – Classification Minimum speed to start the pump - NPSH - Multistage p	umps – Cha – Air vessels	racter s - Sa	ristic	l pun s cu s in	nps – rve - work 9		
Impact of Jet or Work done - M Reciprocating p done. UNIT-V Classification of	n flat, curved plates, Stationary and Moving – Classification Minimum speed to start the pump - NPSH - Multistage p pumps - Negative slip - Indicator diagrams and its variations TURBINES f Turbines – Pelton wheel – Francis turbine – Kaplan turbine	umps – Cha – Air vessels	racter s - Sa and ca	ristic	l pun s cu s in	nps – rve - work 9		
Impact of Jet or Work done - M Reciprocating p done. UNIT-V Classification of	n flat, curved plates, Stationary and Moving – Classification Minimum speed to start the pump - NPSH - Multistage poumps - Negative slip - Indicator diagrams and its variations TURBINES f Turbines – Pelton wheel – Francis turbine – Kaplan turbine - Characteristic Curves of Turbines Total Contact Hours	umps – Cha – Air vessels - Draft tube a	racter s - Sa and ca	ristic ving	l pun s cu s in	nps – rve – work 9		
Impact of Jet or Work done - M Reciprocating p done. UNIT-V Classification of Specific speed - Course Outcom	n flat, curved plates, Stationary and Moving – Classification Minimum speed to start the pump - NPSH - Multistage poumps - Negative slip - Indicator diagrams and its variations TURBINES f Turbines – Pelton wheel – Francis turbine – Kaplan turbine - Characteristic Curves of Turbines Total Contact Hours	umps – Cha – Air vessels - Draft tube a	racter s - Sa and ca	ristic ving	l pun s cu s in	nps - rve · work		
Impact of Jet or Work done - M Reciprocating p done. UNIT-V Classification of Specific speed - Course Outcom On completion of	n flat, curved plates, Stationary and Moving – Classification Minimum speed to start the pump - NPSH - Multistage poumps - Negative slip - Indicator diagrams and its variations TURBINES f Turbines – Pelton wheel – Francis turbine – Kaplan turbine - Characteristic Curves of Turbines Total Contact Hours nes:	umps – Cha – Air vessels - Draft tube a	racter s - Sa and ca	ristic ving	l pun s cu s in	nps - rve · work		
Impact of Jet or Work done - M Reciprocating p done. UNIT-V Classification of Specific speed - Course Outcom On completion of Acquire kn	n flat, curved plates, Stationary and Moving – Classification Minimum speed to start the pump - NPSH - Multistage poumps - Negative slip - Indicator diagrams and its variations TURBINES f Turbines – Pelton wheel – Francis turbine – Kaplan turbine - Characteristic Curves of Turbines Total Contact Hours nes: of the course, the students will be able to owledge on open channel flow and its characteristics. e gradually varied flow and its profiles.	umps – Cha – Air vessels - Draft tube a	racter s - Sa and ca	ristic ving	l pun s cu s in	nps - rve · work		
Impact of Jet or Work done - M Reciprocating p done. UNIT-V Classification of Specific speed - Course Outcom On completion of Acquire km Analyze the Analyze the	n flat, curved plates, Stationary and Moving – Classification Minimum speed to start the pump - NPSH - Multistage poumps - Negative slip - Indicator diagrams and its variations TURBINES f Turbines – Pelton wheel – Francis turbine – Kaplan turbine - Characteristic Curves of Turbines Total Contact Hours nes: of the course, the students will be able to owledge on open channel flow and its characteristics. e gradually varied flow and its profiles. e rapidly varying flow.	umps – Cha – Air vessels - Draft tube a	racter s - Sa and ca	ristic ving	l pun s cu s in	nps – rve – work 9		
Impact of Jet or Work done - M Reciprocating p done. UNIT-V Classification of Specific speed - Course Outcom On completion of Acquire km Analyze the Analyze the	n flat, curved plates, Stationary and Moving – Classification Minimum speed to start the pump - NPSH - Multistage poumps - Negative slip - Indicator diagrams and its variations TURBINES f Turbines – Pelton wheel – Francis turbine – Kaplan turbine - Characteristic Curves of Turbines Total Contact Hours nes: of the course, the students will be able to owledge on open channel flow and its characteristics. e gradually varied flow and its profiles.	umps – Cha – Air vessels - Draft tube a	racter s - Sa and ca	ristic ving	l pun s cu s in	nps - rve · work		
Impact of Jet or Work done - M Reciprocating p done. UNIT-V Classification of Specific speed - Course Outcom On completion of Acquire kn Analyze the Determine	n flat, curved plates, Stationary and Moving – Classification Minimum speed to start the pump - NPSH - Multistage poumps - Negative slip - Indicator diagrams and its variations TURBINES f Turbines – Pelton wheel – Francis turbine – Kaplan turbine - Characteristic Curves of Turbines Total Contact Hours nes: of the course, the students will be able to owledge on open channel flow and its characteristics. e gradually varied flow and its profiles. e rapidly varying flow.	umps – Cha – Air vessels - Draft tube a	racter s - Sa and ca	ristic ving	l pun s cu s in	nps - rve - worl		
Impact of Jet or Work done - M Reciprocating p done. UNIT-V Classification of Specific speed - Course Outcom On completion of Acquire kn Analyze the Determine	n flat, curved plates, Stationary and Moving – Classification Minimum speed to start the pump - NPSH - Multistage poumps - Negative slip - Indicator diagrams and its variations TURBINES f Turbines – Pelton wheel – Francis turbine – Kaplan turbine - Characteristic Curves of Turbines Total Contact Hours nes: of the course, the students will be able to owledge on open channel flow and its characteristics. e gradually varied flow and its profiles. e rapidly varying flow. the performance of Centrifugal and Reciprocating Pumps.	umps – Cha – Air vessels - Draft tube a	racter s - Sa and ca	ristic ving	l pun s cu s in	nps - rve - worl		
Impact of Jet or Work done - M Reciprocating p done. UNIT-V Classification of Specific speed - Course Outcom On completion of Acquire kn Analyze the Determine f Compute th Text Book(s):	n flat, curved plates, Stationary and Moving – Classification Minimum speed to start the pump - NPSH - Multistage poumps - Negative slip - Indicator diagrams and its variations TURBINES f Turbines – Pelton wheel – Francis turbine – Kaplan turbine - Characteristic Curves of Turbines Total Contact Hours nes: of the course, the students will be able to owledge on open channel flow and its characteristics. e gradually varied flow and its profiles. e rapidly varying flow. the performance of Centrifugal and Reciprocating Pumps.	umps – Cha – Air vessels - Draft tube a	ractes s - Sa and ca	45	l pun s cu s in	nps - rve · work		
Impact of Jet or Work done - M Reciprocating p done. UNIT-V Classification of Specific speed - Course Outcon On completion of Acquire km Analyze the Determine Compute the Text Book(s): 1 P. N. Chance Dr.Modi P	h flat, curved plates, Stationary and Moving – Classification Minimum speed to start the pump - NPSH - Multistage poumps - Negative slip - Indicator diagrams and its variations TURBINES f Turbines – Pelton wheel – Francis turbine – Kaplan turbine - Characteristic Curves of Turbines Total Contact Hours nes: of the course, the students will be able to owledge on open channel flow and its characteristics. e gradually varied flow and its profiles. e rapidly varying flow. the performance of Centrifugal and Reciprocating Pumps. he characteristics of Impulse and Reaction Turbines.	umps – Cha – Air vessels - Draft tube a	ractes s - Sa and ca	45 7.	l pun s cu s in tion	9		

1 K. Subramanya, "Flow in open channels", Tata McGraw Hill, New Delhi, 2000.

2 M. Hanif Chaudhry, "Open Channel Flow", Second Edition, Springer, 2007.

3 Rajesh Srivastava, "Flow through open channels", Oxford University Press, New Delhi, 2008.

4 Dr.A.K.Jain "Fluid Mechanics" (Including Hydraulic Machines), Khanna Publishers, Twelfth Edition, 2016.

5 Dr.R.K.Bansal "Fluid Mechanics and Hydraulic Machines", Laxmi Publications, 2005.

CE19402	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	2	1	2	2	2	2	1	2	3	3	3	2
CO 2	3	3	3	2	1	2	2	2	2	1	2	3	3	3	2
CO 3	3	3	3	2	1	2	2	2	2	1	2	3	3	3	2
CO 4	3	3	3	2	1	2	2	2	2	1	2	3	3	3	2
CO 5	3	3	3	2	1	2	2	2	2	1	2	3	3	3	2
Average	3	3	3	2	1	2	2	2	2	1	2	3	3	3	2

Subject Code	Subject Name (Theory Course)	Category	L	Т	Р	C			
C600e CE19403	SURVEYING	PC	3	0	0	3			
Objectives:	JORVEIRIO	10	U	•	•	-			
	e knowledge on the classification and basic principles of plane surve	eying.							
To acquai	nt with tacheometric surveying, trigonometric levelling and its signi	ficance.							
To assimi	ate the concepts of control surveying and errors occurring in the ob	servations.							
To apply the knowledge of advanced surveying techniques in the field.									
To apply t	he working principle of modern surveying equipments like total sta	tion and GPS.							
UNIT-I	FUNDAMENTALS OF CONVENTIONAL SURVEY	ING AND			9				
	LEVELLING								
	and basic principles of surveying - Methods of ranging - Chain tra	0							
	Compass - Types of Compass- Basic Principles- Bearing - Types -	•		-					
-	l Attraction – Magnetic declination – Dip- Levelling- Principles	-			-				
	Marks - Temporary and Permanent Adjustments- Methods of Level	0 0		educ	ctio	n			
	rors in Levelling- Curvature and refraction - Contouring - Digital P	animeter - Us	es.						
UNIT-II	THEODOLITE AND TACHEOMETRIC SURVEYING				9				
	vertical angle measurements - Temporary and permanent adjustme				inc	es			
	- Stadia Constants - Anallactic Lens - Tacheometry surveying - Tan	ngential and St	adia	ι-					
Trigonometric									
UNIT-III	CONTROL SURVEYING AND ADJUSTMENT				9				
	l vertical control - Methods - specifications - triangulation- base								
reduction to c	entre- single and reciprocal observations - traversing -Sources of	of errors- prec	auti	ons	an	d			
	lassification of errors – true and most probable values- weighed obse				-				
shifts -princip	le of least squares - normal equation - correlates- level nets- adjustm	ent of simple t	rian	gula	ıtio	n			
networks.									
UNIT-IV	ADVANCED TOPICS IN SURVEYING				9				
Hydrographic	Surveying – Tides – MSL – Sounding methods – Three point proble	em –Sextants a	nd s	stati	on				
pointer -Funda	amentals of Photogrammetry and Remote sensing – Astronomical te	rms and definit	tior	IS.					
UNIT-V	MODERN SURVEYING				9				

Total Station : Advantages - Fundamental quantities measured - Parts and accessories - working principle - On board calculations - Field procedure - Errors and Good practices in using Total Station.

GPS Surveying : Different segments - space, control and user segments - satellite configuration-signal structure - Orbit determination and representation - Anti Spoofing and Selective Availability - Task of control segment - Hand Held and Geodetic receivers - data processing - Traversing and triangulation

- H	Hand Held and Geodetic receivers - data processing - Traversing and triangulation.									
	Total Contact Hours:45									
Co	urse Outcomes:									
On	completion of the course, the students will be able to									
	Conversant to use conventional surveying instruments such as chain, compass and levelling.									
	Comprehend theodolite and tacheometric surveying and its significance in corresponding applications.									
	Develop skills in selecting suitable control stations and adjustments to be made for the errors occurring in the observations.									
	Acquainted in advanced surveying topics like hydrographic, astronomical and photogrammetric surveying.									
	Apply the working principle of modern surveying equipments like total station and GPS.									
Te	xt Book(s):									
1	T.P.Kanetkar and S.V.Kulkarni, Surveying and Levelling, Parts 1 & 2, Pune Vidyarthi Griha Prakashan, Pune, 2010.									
2	Dr.B.C.Punmia, Ashok K.Jain and Arun K Jain, Surveying Vol. I & II, Lakshmi Publications Pvt Ltd,New Delhi, 2015.									
Ref	ference Book(s) / Web links:									
1	Alfred Leick, "GPS satellite surveying", John Wiley & Sons Inc., 4th Edition, 2015.									
2	Guochang Xu, "GPS Theory, Algorithms and Applications", Springer – Berlin, 2010.									
3	Satheesh Gopi, R Sathishkumar, N. Madhu, "Advanced Surveying, Total Station GPS and Remote Sensing" Pearson education, 2007.									
4	Roy S.K., "Fundamentals of Surveying", 2nd Edition, Prentice Hall of India, 2011.									
5	James M. Anderson and Edward M. Mikhail, "Surveying, Theory and Practice", 7th Edition, McGraw Hill, 2012.									
6	Bannister and S. Raymond, "Surveying", 7th Edition, Longman 2004.									
7	Arora K.R., "Surveying Vol I & II", Standard Book house, 16th Edition 2013.									
LI										

CE19403	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	2	3	1	1	-	3	1	1	1	1	2	1	2
CO 2	3	3	2	3	1	1	-	3	1	1	1	1	2	1	2
CO 3	3	3	2	3	1	1	-	3	1	1	1	1	2	1	2
CO 4	3	2	3	3	3	1	1	3	1	1	1	1	2	1	2
CO 5	3	2	3	3	3	1	1	3	1	1	1	2	2	1	2
Average	3	2.6	2.4	3	1.8	1	1	3	1	1	1	1.2	2	1	2

Subject Code		Subject Name (Practical Course)	Category	L	Т	Р	C			
C	E19411	SURVEYING LABORATORY	PC	0	0	4	2			
Ob	jectives:									
	To learn a	bout the surveying instruments used for linear measurements.								
	☐ To gain knowledge on Levelling in the field.									
	\Box To compute the distances and height using theodolite surveying.									

	To determine the distances and heights of a position using tacheometric surveying.						
	To assimilate modern survey techniques like Total Station and GPS.						
List	t of Experiments						
	Chain Survey						
1.	Study of chains and its accessories, Aligning, Ranging, Chaining and Marking Perpendicular offset.						
2.	Chaining & Ranging.						
3.	Setting out works – Foundation marking using tapes single Room.						
	Levelling						
4.	Study of levels and levelling staff						
5.	Fly levelling using Dumpy level & Tilting level.						
	Theodolite						
6.	Study of Theodolite						
7.	Measurements of horizontal angles by reiteration.						
8.	8. Measurements of horizontal angles by repetition.						
9.	9. Measurements of vertical angles & height of an object with base accessible.						
10.	Determination of elevation of an object using single plane method when base is inaccessible.						
	Tacheometry						
11.	11. Determination of Tacheometric Constants.						
12.	. Heights and distances by Stadia Tacheometry.						
13.	Heights and distances by Tangential Tacheometry.						
	Modern Surveying – Total Station & GPS						
14.	Study of Total Station.						
15.	Measuring Horizontal and vertical angles using Total Station						
16.	Determination of distance and difference in elevation between two inaccessible points using Total station.						
17.	Study of GPS						
18.	Co-ordinates and elevation measurement using GPS						
19.	Area of building using GPS						
	Total Contact Hours : 60						
Cou	urse Outcomes:						
On	completion of the course, the students will be able to						
	Implement the procedure of Chain Survey to find different distances and areas.						
	Determine the reduced level of points using levelling instruments.						
	Locate the position of the object after finding the distance and heights using theodolite.						
	Apply the concepts of tacheometer surveying to find the height and distance of given object.						
	Implement the modern survey techniques using Total Station equipment and GPS.						
Ref	Cerence Books(s) / Web links:						
1	Dr.B.C.Punmia, Ashok K.Jain and Arun K Jain, Surveying Vol. I & II, Lakshmi Publications Pvt Ltd,New Delhi, 2005.						
2	Alfred Leick, "GPS satellite surveying", John Wiley & Sons Inc., 3 rd Edition, 2004.						
3	Bannister and S. Raymond, "Surveying", 7th Edition, Longman 2004. 3. Laurila, S.H. "Electronic						
3	Surveying in Practice", John Wiley and Sons Inc, 1993						

S.No.	Description of Equipment	Quantity
1.	Total Station	3 No's
2.	Theodolites	At least 1 for every 5 students
3.	Dumpy level / Filling level	At least 1 for every 5 students
4.	Pocket stereoscope	1 No

5.	Ranging rods	
6.	Levelling staff	1 for a set of 5 students
7.	Cross staff	
8.	Chains	
9.	Tapes	
10.	Arrows	
11.	Prismatic Compass	10 no's
12.	Surveyor Compass	2 no's
13.	GPS	3 no's

CE19411	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	2	2	3	1	1	1	3	2	1	3	3	2	1
CO 2	3	2	2	2	3	1	1	1	3	2	1	3	3	2	1
CO 3	3	2	2	2	3	1	1	1	3	2	1	3	3	2	1
CO 4	3	2	2	2	3	1	1	1	3	2	1	3	3	2	1
CO 5	3	2	2	2	3	1	1	1	3	2	1	3	3	2	1
Average	3	2	2	2	3	1	1	1	3	2	1	3	3	2	1

Su	bject Code	Subject Name (Practical Course)	L	Т	P	С				
	CE19412	HYDRAULIC ENGINEERING LABORATORY	0	0	4	2				
Obj	ectives:				1 1					
	To acquire know	owledge on the flow measurement apparatus.								
	To measure the losses that occur in the pipe flow.									
	To operate the pumps and to study its characteristics.									
	To operate the	To operate the turbines and to study its characteristics.								
	To understand	To understand the principle of buoyancy and Meta-centric height determination.								
List	of Experimen									
А.	Flow Measure									
1.		on of coefficient of discharge of Rotameter.								
2.		on of coefficient of discharge of Venturimeter/Orificemeter.								
3.	Bernoulli's E	*								
В.	Losses in Pip									
4.		n of friction factor in pipes.								
5.	Determination	n of min or losses.								
C.	Pumps									
6.		es of Centrifugal pumps.								
7.		es of Gear pump.								
8.		es of Submersible pump.								
9.		es of Reciprocating pump.								
D.	Turbines									
10.	Characteristic	es of Pelton wheel turbine.								
11.	Characteristic	es of Francis turbine and Kaplan turbine.								
E.		on of Metacentric height								
12.	Determination	n of Metacentric height of floating bodies.								
		Total Contact Hours		:	60)				
Cot	irse Outcomes:									

On	completion of the course, the students will be able to						
	Apply Bernoulli equation for calibration of flow measuring devices.						
	Measure friction factor in pipes and compare with Moody diagram.						
	Determine the performance characteristics of pumps.						
	Determine the performance characteristics of turbines.						
	Implement the principle of buoyancy in floating objects.						
Ref	erence Book(s) / Web links:						
1	SarbjitSingh."Experiments in Fluid Mechanics", Prentice Hall of India Pvt. Ltd, Learning Private Limited, Delhi, 2009.						
2	Hydraulic Laboratory Manual", Centre for Water Resources, Anna University, 2004.						
3	Modi P.N. and Seth S.M., "Hydraulics and Fluid Mechanics", Standard Book House, New Delhi, 2000.						
4	Subramanya K. "Flow in open channels", Tata McGraw Hill Publishing.Company, 2001.						

S.No	Description of Equipment	Quantity
1	Rotometer	1
2	Venturimeter/Orificemeter	1
3	Bernoulli's Experiment	1
4	Centrifugal Pump	1
5	Gear Pump	1
6	Submersible pump	1
7	Reciprocating Pump	1
8	Pelton Wheel turbine	1
9	Francis turbine	1
10	kaplon turbine	1
11	Determination of Metacentric height of floating bodies	1
12	Determination of friction factor in pipes	1
13	Determination of minor losses.	1

CE19312	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	2	2	1	1	1	1	3	3	2	3	3	3	2
CO 2	3	3	2	2	1	1	1	1	3	3	2	3	3	3	2
CO 3	3	3	2	2	1	1	1	1	3	3	2	3	3	3	2
CO 4	3	3	2	2	1	1	1	1	3	3	2	3	3	3	2
CO 5	3	3	2	2	1	1	1	1	3	3	2	3	3	3	2
Average	3	3	2	2	1	1	1	1	3	3	2	3	3	3	2

Subject		Subject Name (Theory course)	Category	L	Т	Р	С
	Code						
Μ	IC19301	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	MC	3	0	0	0
		(Non Credit Course)					
Ob	jectives:						
	is the core science ar disruption	se aims at imparting basic principles of thought process, reasoning of Indian traditional knowledge system connecting society and natu ad wisdom are important in modern society with rapid technologica s. The course mainly focuses on introduction to Indian knowledge science, basic principles of Yoga and holistic healthcare system, Ind	re Holistic life al advancement system, Indian	sty s ai pers	le o nd s spec	f yo soci etiv	ogic ieta ve o

Pedagogy: Problem based learning, group discussions, collaborative mini projects.

UN	IT-I	IT-I Introduction To Indian Knowledge System: Basic structure of the Indian Knowledge System – Veda – Upaveda - Ayurveda, Dhanurveda- Gandharvaveda, Sthapathyaveda								6						
		an Jy	d Art othish	hasastl	hra. Ve I Chai	edanga	(Six	forms	of Vec	la) – S	hiksha,	Kalpa,	Nirukt	hapathy a, Vyak , Puran	arana,	
UN	NIT-II	– Sy M	a cor /stem /udras	nparis - the s , Medi	on - M cience tation	lerits a of Yo techni	and de ga-dif ques a	merits	of M styles ir healt	odern of Yog h ben	ga – typ	e and th	e India	ystem in Knov na, Pran	•	6
UN	NT-III	of	India	n phil	osophy	v - Nya	aya, V	aishes	hika, S	Sankhy		a, Mim	amsa, V	ns (dhar /edanta		6
UN	Phonetics and Phonology – Morphology –Syntax and Semantics-Case Studies.							6								
UN	NIT-VIndian Artistic Tradition: Introduction to traditional Indian art forms – Chitrakala (Painting), Murthikala / Shilpakala (Sculptures), Vaasthukala, Sthaapathya kala (Architecture), Sangeeth (Music), Nruthya (Dance) and Sahithya (Literature) – Case Studies.6							6								
								30								
Co	urse O	ıtcon	nes:													
		edge	syster	n, Yog	a and	other I	ndian	traditi	ons that					ional Ind society		
Te	xt Book	: (s):														
1						. Sivaramakrishnan (Ed.), Cultural Heritage of India-course material, Bharatiya Vidya Bhavan,										
2	Swam	i Jitat	nbai. 5th Edition, 2014.							course	e materi	<i>al</i> , Bha	ratiya V	/idya B	havan,	
3	Swam	Swami Jitatmanand, <i>Modern Physics and Vedant</i> , Bharatiya Vidya Bhavan. Swami Jitatmanand, <i>Holistic Science and Vedant</i> , Bharatiya Vidya Bhavan.											ratiya V	∕idya B	havan,	
		i Jitat			odern I	-		Vedant	, Bhar	atiya V	/idya B	havan.	ratiya V	√idya B	havan,	
4	Fritzo	f Cap	manai ra, Ta	nd, <i>Ho</i> o of Pl	odern I listic S nysics.	Science		Vedant	, Bhar	atiya V	/idya B	havan.	ratiya N	Vidya B	havan,	
4 5	Fritzo Fritzo	f Cap	manai ra, Ta	nd, <i>Ho</i> o of Pl	odern I listic S nysics.	Science		Vedant	, Bhar	atiya V	/idya B	havan.	ratiya N	Vidya B	havan,	
5	Fritzo ference	f Capı f Capı Book	manai ra, Ta ra, Th x(s) / '	nd, <i>Ho</i> o of Pl e Wav Web li	odern I listic S nysics. e of lif nks:	Science Se.	e and V	Vedant Vedant	, Bhar , Bhar	atiya V atiya V	/idya B /idya B	havan. havan.				
5 Re	Fritzo ference	f Capi f Capi Bool a (En	manai ra, Ta ra, Th x(s) / Y g. Tra	nd, <i>Ho</i> o of Pl e Wav Web li	odern I listic S nysics. e of lif nks:	Science Se.	e and V	Vedant Vedant	, Bhar , Bhar	atiya V atiya V	/idya B /idya B	havan. havan.		vidya B		rnad
5 Re 1	Fritzo ference VN Jh Arnak Yoga	f Cap f Cap Book a (En ulam. Sutra	manan ra, Ta ra, Th (s) / g. Tra of Pat	nd, <i>Ho</i> o of Pl e Wav Web li uns.), <i>T</i> tanjali,	odern 1 listic S nysics. e of lif nks: Carkasa	Science Fe. angraf	e and Miss	Vedant Vedant nnam	, Bhar , Bhar <i>Bhatta</i> Colkata	atiya V atiya V , Inter	/idya B /idya B nationa	havan. havan. l Chinn	nay Fou	indation		rnad
5 Re 1 2	Fritzo ference VN Jh Arnak Yoga	f Capi f Capi Bool a (En ulam. Sutra a (En	$\frac{\text{manan}}{\text{ra, Ta}}$ $\frac{\text{ra, Th}}{\text{ra, Th}}$ $\frac{\text{s(s) / V}}{\text{g. Tra}}$ $\frac{\text{of Pat}}{\text{g. Tra}}$	nd, <i>Ho</i> o of Pl e Wav Web li ns.), 7 tanjali,	odern 1 listic S nysics. e of lif nks: Carkasa	Science Fe. angraf	e and Miss	Vedant Vedant nnam	, Bhar , Bhar <i>Bhatta</i> Colkata	atiya V atiya V , Inter	/idya B /idya B	havan. havan. l Chinn	nay Fou	indation		rnad
5 Re 1 2 3	Fritzo ference VN Jh Arnak Yoga GN Jh Prakas	f Capi f Capi Bool a (En ulam. Sutra a (En shan, 2	manai ra, Ta ra, Th c(s) / ` g. Tra of Pat g. Tra Delhi	nd, <i>Ho</i> o of Pl e Wav Web li uns.), 7 tanjali, uns.), E 2016.	odern I listic S nysics. e of lif nks: Tarkasa Rama Ed. RN	Science Se. Ingrah krishn Jha, Y	e and Manager and Mana	Vedant Vedant nnam sion, K larshar	, Bhar , Bhar <i>Bhatta</i> Colkata	atiya V atiya	/idya B /idya B nationa asa Bha	havan. havan. l Chinn shya,Vi	hay Fou	indation	ı, Vellia	
1 2 3 4	Fritzo ference VN Jh Arnak Yoga GN Jh Prakas RN Jh 2016.	f Capi f Capi Book a (En ulam. Sutra a (En shan, 1 a, Sci	manan ra, Ta ra, Th (s) / V g. Tra of Pat g. Tra Delhi ence o	nd, <i>Ho</i> o of Pl e Wav Web li nns.), <i>T</i> tanjali, nns.), E 2016. of Con	odern I listic S nysics. e of lif nks: Farkaso Rama Ed. RN scious	Science Se. Ingrah krishn Jha, Y ness P	a of A a Miss Yoga-d	Vedant Vedant Innam sion, K larshar therap	, Bhar , Bhar Bhatta Colkata aam wi	atiya N atiya N 2, Inter 1. th Vya Yoga F	/idya B /idya B nationa asa Bha Practices	havan. havan. l Chinn shya,Vi	nay Fou idyanid	indation hi Prakasha	n, Vellia an, Delł	11
5 Re 1 2 3 4 MC	Fritzo ference VN Jh Arnak Yoga GN Jh Prakas RN Jh 2016.	f Capi f Capi Bool a (En ulam. Sutra a (En shan, 2	manai ra, Ta ra, Th c(s) / ` g. Tra of Pat g. Tra Delhi	nd, <i>Ho</i> o of Pl e Wav Web li uns.), 7 tanjali, uns.), E 2016.	odern I listic S nysics. e of lif nks: Tarkasa Rama Ed. RN	Science Se. Ingrah krishn Jha, Y	e and Manager and Mana	Vedant Vedant nnam sion, K larshar	, Bhar , Bhar <i>Bhatta</i> Colkata	atiya V atiya	/idya B /idya B nationa asa Bha	havan. havan. l Chinn shya,Vi	hay Fou	Indation	ı, Vellia	

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CO 4	-	-	-	-	-	1	1	3	2	-	-	1	-	-	-
CO 5	-	-	-	-	-	1	1	3	2	-	-	1	-	-	-
Average	-	-	-	-	-	1	1	3	2	-	-	1	-	-	-

S	Subject Code	Subject Name (Practical course)	Category	L	Т	Р	C
GE19421		SOFT SKILLS I	EEC	0	0	2	1
Ob	jectives:						
To help students break out of shyness.							
	To build co	nfidence.					
	To enhance	English communication skills.					
	To encourage students' creative thinking to help them frame their own opinions.						
Learning and Teaching Strategy:							
The	program is	completely student centric where the focus is on activities led by	v students which	n inc	lud	e ro	ole

The program is completely student centric where the focus is on activities led by students which include role plays, discussions, debates other games as well. These activities would be supplemented by interactive use of technology and brief trainer input.

Week	Activity Name	Description	Objective
1	Introduction	The trainer and the college facilitator talk to the students about the course and in turn the students introduce themselves.	course and the students are
2	If I ruled the world	This is a quick and useful game by getting students to form a circle and provide their point of view. Each student then repeats what the other has said and comes up with their own opinion.	The aim of this activity is to for students to get to know each other and also develop their listening skills as well as learning how to agree and disagree politely.
3	Picture Narrating	This activity is based on several sequential pictures. Students are asked to tell the story taking place in the sequential pictures by paying attention to the criteria provided by the teacher as a rubric. Rubrics can include the vocabulary or structures they need to use while narrating.	make the students develop creative way of thinking.
4	Brainstorming	On a given topic, students can produce ideas in a limited time. Depending on the context, either individual or group brainstorming is effective and learners generate ideas quickly and freely. The good characteristics of brainstorming are that the students are not criticized for their ideas so students will be open to sharing new ideas.	students speak freely without the fear of being criticized. It also encourages students to come up with their own opinions.

5	Debate	Is competition necessary in regards to the learning process?	The aim of this activity is to develop the students ability to debate and think out of the box
6	Short Talks	Here the students are given topics for which they take one minute to prepare and two minutes to speak. They can write down points but can't read them out they can only use it as a reference.	students' shyness and encouraging them to standup in front of the class and speak. It also
7	Debate	Will posting students' grades or bulletin boards publicly motivate them to perform better or is in humiliating?	students unbiased thought process
8	The Art of diplomacy	The facilitator proceeds to share multiple concepts of conversation and helps the participants to identify the various methods of being diplomatic and how do deal with misinformation.	an opportunity for the participants to learn about body language and choosing the appropriate words
9	Debate	Are humans too dependent on computers?	The aim of this activity is to test the students debating skills and thought process with a topic that affects everybody in daily life.
10	Story Completion	The teacher starts to tell a story but after 2 sentences he/she asks students to work in groups to create the rest of the story which includes the plot and the ending.	narrating skills as well as their creativity and ability to work in a
11	Role play debate	Students scrutinize different points of view or perspectives related to an issue. For example, a debate about the question "Should students be required to wear uniforms at school?" might yield a range of opinions. Those might include views expressed by a student (or perhaps two students – one representing each side of the issue), a parent, a school principal, a police officer, a teacher, the owner of a clothing store, and others.	students to speak based on other people's perspective instead of their own. The students take the role of various characters and debate accordingly.
12	I Couldn't Disagree More	This is a game where students practice rebuttal techniques where one student provides a thought or an	improve general communication

		idea and the other students starts with the phrase I couldn't disagree more and				
		continues with his opinion				
	Feedback	At the end of the session in the final The aim is to week (12) the trainer would provide feedback to stud feedback to the students on best obtain feedback practices for future from them.	dents as	well as		
		Total Contact Hours		: 30		
Co	urse Outcomes: Upon con	npletion of this course, the students will be able to				
	Be more confident					
	Speak in front of a large au	idience.				
Be better creative thinkers.						
	Be spontaneous.					
	☐ Know the importance of communicating in English.					

GE19421	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	-	-	-	-	-	-	-	-	1	3	-	1	-	-	-
CO 2	1	-	-	-	-	-	1	-	1	3	1	1	-	-	-
CO 3	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-
CO 4	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-
CO 5	-	-	-	-	-	-	-	-	-	3	-	-	-	-	1
Average	0.2	0	0	0	0.4	0	0.2	0	0.4	3	0.2	0.4	0	0	0.2

SEMESTER V

Su	ubject	Subject Name (Theory Course)	Category	L	Т	Р	С
(Code						1
CE	E 19501	DESIGN OF REINFORCED CONCRETE ELEMENTS	PC	3	1	0	4
Objectives:							
To analyze and design singly reinforced and doubly reinforced beams by working stress method and limit state method as per Codal provision.							ıd
	To analy method.	ze and design flanged beams and beams subjected to bending, shear	and torsion as p	ber l	imi	t st	ate
	To design all types of slabs for different boundary conditions and design the doglegged staircase as per Codal provision.						
	To design the columns for different types of location and loading condition as per Codal provision.						
	To desig	n the types of footing and masonry wall for loading as per Codal pro-	ovision.				
UN	IT-I	INTRODUCTION				12	,

•	ective of structural design-Steps in RCC Structural Design Process- Type of Loads on Structures and Load binations- Code of practices and Specifications - Concept of Working Stress Method, Ultimate Load
	gn and Limit State Design Methods for RCC –Properties of Concrete and Reinforcing Steel - Analysis
	Design of Singly reinforced Rectangular beams by working stress method - Limit State philosophy as
deta	iled in IS code - Advantages of Limit State Method over other methods - Analysis and design of singly
and	doubly reinforced rectangular beams by Limit State Method.
	T-IIDESIGN OF BEAMS12
	lysis and design of Flanged beams – Use of design aids for Flexure - Behaviour of RC members in Shear,
	d and Anchorage - Design requirements as per IS code - Behaviour of rectangular RC beams in shear and
	on - Design of RC members for combined Bending, Shear and Tension. T-III DESIGN OF SLABS AND STAIRCASE 12
	lysis and design of cantilever, one way simply supported and continuous slabs and supporting beams-Two
	slab- Design of simply supported and continuous slabs using IS Code coefficients- Types of Staircases –
	gn of dog-legged Staircase.
	T-IV DESIGN OF COLUMNS 12
	es of columns –Axially Loaded columns – Design of short Rectangular, Square and Circular Columns – gn of Slender columns- Design for Uniaxial and Biaxial bending using Design aids.
UNI	T-V DESIGN OF FOOTINGS 12
	cepts of Proportioning footings and foundations based on soil properties-Design of wall footing - Design
	xially and eccentrically loaded Square, Rectangular pad and sloped footings – Design of Combined
Reci	rangular footing for two columns only.
Con	Total Contact Hours : 60
	rse Outcomes: completion of the course, the students will be able to
	Analyze and design singly reinforced and doubly reinforced beams by working stress method and limit
	state method as per Codal provision.
	Analyze and design flanged beams and beams subjected to bending, shear and torsion as per limit state
	method.
	Design all types of slabs for different boundary conditions and design the doglegged staircase as per Codal provision.
	Design the columns for different types of location and loading condition as per Codal provision.
	Design the types of footing and masonry wall for loading as per Codal provision.
Text	t Book (s):
1	Unnikrishna Pillai and Devdass Menon, Reinforced Concrete Design, Tata McGraw Hill Publishing Company Ltd., 2005.
2	Varghese, P.C., "Limit State Design of Reinforced Concrete", Prentice Hall of India, Pvt. Ltd., New Delhi, 2002.
Refe	erence Book (s) / Web links:
1	Dr.Ramachandra, "Limit state Design of Concrete Structures "Standard Book House, New Delhi.
2	Krishnaraju.N "Design of Reinforced Concrete Structurres ", CBS Publishers & Distributors Pvt. Ltd., New Delhi.
3	Punmia.B.C., Ashok Kumar Jain, Arun Kumar Jain, "Limit State Design of Reinforced Concrete", Laxmi Publication Pvt. Ltd., New Delhi, 2007.
4	Dayaratnam.P., Limit State Design of Reinforced Concrete Structures, Oxford, IBH Publishing Company Pvt. Ltd., 2008.
5	Ramamrutham S.," Design of Reinforced Concrete Structures"Dhanpat rai, New Delhi, 2011.
6	Edward G. Nawy, Reinforced Concrete – A fundamental Approach, 6th Edition, Prentice Hall, 2008.

7	Subramanian, N.," Design of Reinforced Concrete Structures", Oxford University Press, New Delhi,
· /	2014.
8	Gambhir.M.L., "Fundamentals of Reinforced Concrete Design", Prentice Hall of India Private Limited,
0	New Delhi, 2006.
9	Online courses - <u>http://www.nptel.iitm.ac.in/</u>
10	American Concrete Institute-https://www.concrete.org/
11	Online Software-http://simplifieddesignofconcretestructures.weebly.com/beam-design.html
Cod	e Book(s):
1	IS 456:2000 Plain and Reinforced Concrete – Code of Practice.
2	IS 875(1-5):1987 Code of Practice for Design Loads for Buildings and Structures.
3	SP 16:1980 Design Aids for Reinforced Concrete to IS 456:1978.
4	SP 34:1987 Handbook of concrete reinforcement and detailing.
5	Handbook for Limit State Design of Reinforced Concrete Structures – Roorkee.

CE19501	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	3	2	2	1	2	1	1	1	3	3	3	1
CO 2	3	3	3	3	2	2	1	2	1	1	1	3	3	3	1
CO 3	3	3	3	3	2	2	1	2	1	1	1	3	3	3	1
CO 4	3	3	3	3	2	2	1	2	1	1	1	3	3	3	1
CO 5	3	3	3	3	2	2	1	2	1	1	1	3	3	3	1
Average	3	3	3	3	2	2	1	2	1	1	1	3	3	3	1

Subject Code	Subject Name (Theory course)	Category	Ι	T	Р	C
CE19502	TRAFFIC AND HIGHWAY ENGINEERING	PC	3	0	0	3
Objectives:		•				
To procu	e knowledge on the principles and standards adopted in Pla	nning and Desig	gn o	f Tr	affio	с
system.						
□ To get a	cquainted with the different types of traffic surveys with	applications in	stu	lies	and	t
forecastin	g.					
To recogn	ize the significance of highway planning and road developmer	nt plan in India.				
□ To achiev	e acquaintance on application of Science and Engineering fu	indamentals in c	lesig	ning	g the	е
componer	ts for an efficient Highway.					
\Box To select	appropriate methods for construction, evaluation and maintena	nce of roadways	•			
UNIT-I	TRAFFIC ENGINEERING			8		
Significance a	nd scope, Characteristics of Vehicles and Road Users, -T	Traffic Stream C	Chara	acter	isti	cs–
Components o	f Traffic Engineering – Road, Traffic and Land Use Characteri	stics.				
UNIT-II	TRAFFIC SURVEYS AND ANALYSIS			9		
Surveys and A	analysis - Volume, Capacity, Speed and Delays, Origin and E	Destination, Park	ing,	Ped	estr	ian
Studies, Accid	ent Studies and Safety Level of Services- Problems.					
UNIT-III	HIGHWAY ENGINEERING			9		
History of road	l development in India – Classification of highways – Institution	ns for Highway p	lann	ing,	des	ign
and construction	on at different levels - factors influencing highway alignment -	Typical cross see	ctior	s of	Urł	ban
and Rural road						
UNIT-IV	DESIGN OF HIGHWAY ELEMENTS			10		

	ss sectional elements – Horizontal curves, super elevation, transition curves, wide	U	U
	ances - Vertical curves, gradients- pavement components and their role - Design p	ractice for	flexible and
	l pavements (IRC methods only).		
	HIGHWAY CONSTRUCTION AND MAINTENANCE		9
	ghway construction materials, properties, testing methods - Construction practices	ctice of fl	exible and
cor	ncrete pavement- Highway drainage-Evaluation and Maintenance of pavements.		. –
9	Total Contact Hours	:	45
	urse Outcomes:		
	completion of the course, the students will be able to		
	Recognize the traffic characteristics and its various models describing the relation	ionship an	nong traffic
	stream parameters.	42 60	
	Comprehend the knowledge on traffic surveys and studies such as 'Volume Coun	it', 'Speed	and delay',
	'Origin and destination', 'Parking', 'Pedestrian' and 'Accident surveys'.		
	Plan a highway according to the principles and standards adopted in various intuit	tions in Inc	11a.
	Design the geometric features of road network and components of pavement.		
	Test the highway materials and Construction practice methods and know its p	properties a	and able to
	perform pavement evaluation and management.		
	xt Book (s):		
1	L.R. Kadiyali, Traffic Engineering and Transport planning, Khanna Publishers, N	lew Delhi,	(2011).
2	Subramanian K.P., Highways, Railways, Airport and Harbour Engineering, Scitec	ch Publicat	ions (India),
2	Chennai, 2010.		
Re	ference Book (s) / Web links:		
1	S K Khannaand Justo.C.E.G. Highway Engineering, Nem Chand & Bros Publishe	ers, 2014.	
2	S K Khanna, Justo.C.E.G and Veeraragavan. A, Highway Materials and Pavemer	nt Testing	Nem Chand
	& Bros Publishers, 2013.		
3	C.Venkatramaiah., Transportation Engineering-Highway Engineering, Universitie	es Press `(Ir	ndia) Private
	Limited, Hyderabad, 2015.		
4	Subhash C Saxena, Textbook of Highway and Traffic Engineering. CBS Publishe	ers, 2017.	
5	R.Srinivasa Kumar., Textbook of Highway Engineering Universities Press (In	ndia) Priva	te Limited,
	Hyderabad, 2011.		
Cod	e Book(s):		
1	IRC-37- 2018 Indian Road Congress (IRC), Guidelines for the Flexible pavement	ts design.	
2	IRC-58-2018 Indian Road Congress (IRC), Guidelines for the Plain jointed ris	gid pavem	ents-design-
	Highways.		2
3	Indian Road Congress (IRC), Guidelines and Special Publications of Planning and	d Design.	
L		•	

CE19502	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	2	1	3	1	1	1	1	1	3	1	3	3
CO 2	2	1	1	1	3	1	1	1	1	1	1	3	3	3	2
CO 3	2	2	2	2	1	1	1	1	1	1	1	1	3	3	2
CO 4	2	2	2	2	1	1	1	1	1	1	1	1	2	1	3
CO 5	2	1	2	1	1	1	1	1	1	1	1	1	1	2	3
Average	2.2	1.8	2	1.6	1.4	4.4	1	1	1	1	1	1.8	2	2.4	2.6

Subject Code	Subject Name (Theory course)	Category	L	Т	Р	С
CE19503	STRUCTURAL ANALYSIS I	PC	2	1	0	3
Objectives:		1				
To analyz	e indeterminate beams and frames using Strain Energy Method.					
□ To analyz	e indeterminate beams and frames using Slope Deflection Method.					
□ To analyz	e indeterminate beams and frames using Moment Distribution Met.	hod.				
□ To analyz	e indeterminate beams and frames using Flexibility Method.					
ç	e indeterminate beams and frames using Stiffness Method.					
UNIT-I	STRAIN ENERGY METHOD				9	
Introduction t	o Force and Displacement methods. Determination of Static and	Kinematic Inde	term	ina	cies	5 -
	- Analysis of continuous beams, plane frames and indeterminate p					
method (upto	two degree of redundancy).					
UNIT-II	SLOPE DEFLECTION METHOD				9	
	on equations – Equilibrium conditions - Analysis of continuous bea					
	clined members - Support settlements- symmetric frames with syn	nmetric and ske	w-sy	/mn	neti	ic
loadings.	MOMENT DISTRIBUTION METHOD				0	
UNIT-III	MOMENT DISTRIBUTION METHOD	alucia of conti			9	
	carry over factors – Distribution and carryover of moments - Ar mes with and without sway – Support settlement - symmetric fram					
symmetric loa		es with symme		.nu	SKC	• • •
UNIT-IV	FLEXIBLITY METHOD				9	
	ures - Compatibility conditions – Formation of flexibility - Analysis	s of indetermina	ate p	in-j	oin	teo
	continuous beams and rigid jointed plane frames by direct flexibilit			5		
UNIT-V	STIFFNESS METHOD				9	
	ucture - Formation of stiffness - Equilibrium conditions - Analysis	s of Continuou	s Bea	ams	, P	in
jointed plane f	rames and rigid frames by direct stiffness method.					
	Total Conta	ct Hours		:	45	;
Course Out						
<u>^</u>	n of the course, the students will be able to		-4.44			
\square method.	and illustrate the bending moment & shear force for indeterminate s	structures using	stra	in e	ner	gy
	and illustrate the bending moment & shear force for indetermination	inate structures	usi	ng	Slo	pp
	n Method.			U		I
	and illustrate the bending moment & shear force for indetermina	ate structures u	sing	Mo	ome	en
	on Method.		-			
Analyze a Method.	and illustrate the bending moment & shear force for indeterminate	e structures usi	ng F	lex	ıbıl	ıty
	and illustrate the bending moment & shear force for indetermina	ite structures u	sing	Sti	ffne	es
\square Method.	C C		U			
Text Book(s):					
	ia B.C, Ashok Kumar Jain & Dr. Arun Kumar Jain, "Theory of Stru	uctures", Laxmi	Pub	lica	tio	ns
New Dell		Nara D 11 ' A	010			
4	vikatti,S.S, "Structural Analysis-I", Vikas Publishing House Pvt.Ltd vikatti S.S, "Structural Analysis –II", Vikas Publishing House Pvt.			12		
		Liu., mew Deln	1, 20	13.		
-	ook(s) / Web links:	r •		<u>.</u>	1	
1 Gambhir.	M.L., "Fundamentals of Structural Mechanics and Analysis", PHI I	Learning Pvt .I	.td., 1	201	1.	

3 Negi L.S and Jangid R.S, "Structural Analysis", Tata McGraw Hill Publishing Co.Ltd.2004.

4 Pandit G.S. and Gupta S.P., "Structural Analysis – A Matrix Approach", The McGraw Hill companies, 2008

5 https://nptel.ac.in/courses/105/105/105105166/

6 https://nptel.ac.in/courses/105/101/105101086/

CE19503	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	2	3	1	2	1	1	2	1	-	2	3	3	1
CO 2	3	3	2	3	1	2	1	1	2	1	-	2	3	3	1
CO 3	3	3	2	3	1	2	1	1	2	1	-	2	3	3	1
CO 4	3	3	2	3	1	2	1	1	2	1	-	2	3	3	1
CO 5	3	3	2	3	1	2	1	1	2	1	-	2	3	3	1
Average	3	3	2	3	1	2	1	1	2	1	-	2	3	3	1

Subject Code	Subject Name (Theory course)	Category	L	Т	P C
CE19504	SOIL MECHANICS	PC	2	1	03
Objectives:			1 1		
To acqui	re knowledge about soil classification based on the index properties	of soil.			
To evalu	ate effective stress in soil and to understand capillary, permeability,	seepage occurri	ing i	1 so	il.
\Box To estimate	ate stress distribution within soil and also know soil behavior under	compression.			
To evaluation	ate shear strength parameters of soil using different laboratory tests.				
	ze slope stability using different methods and also know the differen	t slope protecti	on m	eas	ures.
UNIT-I	SOIL CLASSIFICATION AND COMPACTION				9
History – for	nation and types of soil – composition - Soil index properties – cla	y mineralogy-	dese	rip	tion -
	- BIS - USCS - phase relationship - Compaction - theory - labo				
method – fact	ors influencing compaction.	-		-	
UNIT-II	EFFECTIVE STRESS AND PERMEABILITY				9
Soil - water	– Effective stress concepts in soils – Capillary phenomena – Per	meability – D	arcy	s .	law –
Determination	n of Permeability – Laboratory methods (Constant head and falli	ng head metho	ods)	and	field
measurement	- pumping out test in unconfined and confined aquifer - Factors inf	luencing perme	abili	ty c	of soil
	wo dimensional flow - Laplace equation - Introduction to flow nets	- Simple probl	ems		
UNIT-III	STRESS DISTRIBUTION AND SETTLEMENT				9
	ation in homogeneous and isotropic medium - Boussinesq's theory				
	tangular load) - Use of Newmark's influence chart – Components of				
	settlement – Factors influencing settlement – Terzaghi's one dimens				
-	of rate of settlement. — \sqrt{t} and log t methods, e-log p relationship - C	Computation of	cons	olıc	latior
	.C clays and O.C clays.				
UNIT-IV	SHEAR STRENGTH				9
	of cohesive and cohesionless soils – Mohr-Coulomb failure theory –				
strength of so	pression, UCC and Vane shear tests – Pore pressure parameters	– ractors infl	uenc	ing	snear
-					
UNIT-V	SLOPE STABILITY				9

Slope failures - Types and causes - Infinite slopes and finite slop	es – Total stress analysis for saturated clay –
Friction circle method -Taylor's stability number - Fellenius n	nethod of slices - Location of critical slope
surface in cohesive and c - ϕ soil – Slope protection measures.	_
	Total Contact Hours : 45

	Total Contact Hours : 45
Co	ourse Outcomes:
On	completion of the course, the students will be able to
	Analyze and compute the different index properties of soil and classify the soil according to IS
	classification system.
	Assess the soil condition in the presence of water and evaluate the effective stresses, permeability and
	seepage within soil.
	Compute the increase in vertical pressure using stress distribution concepts and estimate the consolidation
	parameters and settlement of compressible soils.
	Evaluate the shear strength parameters of soil by various laboratory tests and drainage conditions.
	Analyze the slope stability using different methods and propose measures to mitigate slope failures.
Te	xt Book (s):
1	Murthy, V.N.S., "Text book of Soil Mechanics and Foundation Engineering", CBS Publishers Distribution
	Ltd., New Delhi. 2014.
2	Punmia, B.C., "Soil Mechanics and Foundations", Laxmi Publications Pvt. Ltd. New Delhi, 16th
	Edition, 2017.
Re	ference Book (s) / Web links:
1	McCarthy, D.F., "Essentials of Soil Mechanics and Foundations: Basic Geotechnics". Prentice-
	Hall, 2006.
2	Coduto, D.P., "Geotechnical Engineering – Principles and Practices", Prentice Hall of India Pvt.
	Ltd. New Delhi, 2010.
3	Braja M Das, "Principles of Geotechnical Engineering", Cengage Learning India Private Limited, 8th
	Edition, 2014.
4	Palanikumar.M, "Soil Mechanics", Prentice Hall of India Pvt. Ltd, Learning Private Limited Delhi, 2013.
5	Craig.R.F., "Soil Mechanics", E & FN Spon, London and New York, 2012.
6	Venkatramaiah.C., "Geotechnical Engineering", New Age International Pvt. Ltd., New Delhi, 2017.
7	Arora, K.R., "Soil Mechanics and Foundation Engineering", Standard Publishers and Distributors, New
	Delhi, 7th Edition, 2017(Reprint).
8	Gopal Ranjan, A S R Rao, "Basic and Applied Soil Mechanics" New Age International Publication, 3rd
	Edition, 2016.
9	https://nptel.ac.in/courses/105/105/105105168/
-	https://people.eng.unimelb.edu.au/stsy/geomechanics_text/Ch5_Flow.pdf
	http://www.gpcet.ac.in/wp-content/uploads/2017/04/UNIT-5.pdf
<u> </u>	

CE19504	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	2	2	1	1	1	1	1	1	1	1	3	2	2
CO 2	3	3	2	2	1	1	1	1	1	1	1	1	3	2	2
CO 3	3	3	2	2	1	1	1	1	1	1	1	1	3	2	2
CO 4	3	3	2	2	1	1	1	1	1	1	1	1	3	2	2
CO 5	3	3	3	2	1	1	2	1	1	1	1	1	3	2	2
Average	3	3	2.2	2	1	1	1.2	1	1	1	1	1	3	2	2

Subject Code	Subject Name (Theory course)	Category	L	Т	PC
CE19505	WATER SUPPLY ENGINEERING	PC	3	0	03
Objectives:					
	e water demand, population forecasting & water quality character ty standards.	istics and to be	fan	nilia	r with
To design	of flow through pipes and acquire knowledge in laying, job ces and pumps.	inting and testi	ng	of	pipes,
	vater treatment plant units like flash mixers, clariflocculators, puls	ator clarifier an	d sa	nd f	filters.
□ To familia	rize about advanced water treatment methods like water soften ration, adsorption, ion exchange, defluoridation and iron & manga	ing, desalinatio			
□ To determ	ine the requirements of water distribution, design of service r nouse service connection and pipe fittings & fixtures.		di	strił	oution
	SOURCES OF WATER				9
Public water su	pply system – Planning, Objectives, Design period, Population	forecasting: Wa	er (lem	and –
	er and their characteristics, Surface and Groundwater – Impoundi	-			
	f source – Source Water quality – Characterization – Significan				
standards.		U			
UNIT-II	CONVEYANCE FROM THE SOURCE				9
	intake structures - Functions, Pipes and conduits for water - S	Selection of Pip	e m	ater	ials –
	ow in pipes – Transmission main design – Laying, jointing and test				
 Types and cap 	pacity of pumps – Selection of pumps.				
UNIT-III	WATER TREATMENT				11
Objectives – Ui	it operations and processes - Principles, functions and design of	water treatment	pla	nt u	ınits,
aerators of flash	n mixers, Coagulation and flocculation - Clariflocculator - Plate	and tube settler	's -	Pul	sator
clarifier - sand	filters - Disinfection - Residue Management - Construction, C	Operation and M	/laiı	nten	ance
aspects.					
UNIT-IV	ADVANCED WATER TREATMENT				8
	g - Desalination - R.O. Plant - demineralization - Adsorption	-			
•	Reject Management - Iron and Manganese removal - Defluorida	tion – Removal	of	Ars	enic -
	d Operation & Maintenance aspects – Recent advances.				
	VATER DISTRIBUTION AND SUPPLY				8
·	of water distribution - Components - Service reservoirs- Fun				•
	Analysis of distribution networks - Computer applications -				-
-	er supply in buildings – House service connection – Fixtures and	fittings, systems	OI	plui	mbing
and types of plu		4 11			47
	Total Conta	ct Hours		:	45
Course Outcon					
<u>^</u>	of the course, the students will be able to	1. 1	<u> </u>	•1•	1.1
	rater demand, population forecasting & water quality characteristy standards.	stics and to be	Tam	1111	r with
Design of f	low through pipes and acquire knowledge in laying, jointing and te	sting of pipes, a	ppu	rten	ances
	vater treatment plant units like flash mixers, clariflocculators, puls	ator clarifier and	l sa	nd f	ïlters.
-	owledge on advanced water treatment methods like water softeni				
-	vation, adsorption, ion exchange, defluoridation and iron & mang	-	•	- r	
Design serv			nne	ectio	on and
	vice reservoirs, water distribution networks and be familiar with ls & fixtures.		iiiic		
Text Book (s)	s & fixtures.				

1	Garg, S.K. Environmental Engineering, Vol.I Khanna Publishers, New Delhi, 2010.
2	Punmia, B.C., Ashok Jain and Arun Jain, Water Supply Engineering, Laxmi Publications (P) Ltd., New
4	Delhi, 2010.
Re	ference Book(s) / Web links:
1	Syed R. Qasim and Edward M. Motley Guang Zhu, Water Works Engineering Planning, Design and
	Operation, Prentice Hall of India Learning Private Limited, New Delhi, 2009.
2	Peavy, Rowe, Tchobanoglous, "Environmental Engineering", McGraw Hill Publishers, New Delhi, 1995.
3	Birdie G.S and Birdie J.S "Water Supply and Sanitary Engineering" Dhatpat Rai Publishing
	Company New Delhi, 7th edition 2004.
4	Gilbert M. Masters, "Introduction to Environmental Engineering and Science", third Edition,
	2008.
5	Chatterjee A.K. Water Supply, Waste Disposal and Environmental Engineering, 8th ed., New
	Delhi, Khanna Publisher. 2010.
6	Modi, P.N., Water Supply Engineering, Vol.I Standard Book House, New Delhi, 2010.
7	https://nptel.ac.in/courses/105/105/105105201/
Cod	e Book(s):
1	IS10500:2012 Water Quality Standards, New Delhi 2012.
2	Manual on Water Supply and Treatment, CPHEEO, Ministry of Urban Development, Government of India,

New Delhi, 1999.

CE19505	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	2	1	3	3	1	1	1	1	3	3	2	1
CO 2	3	3	3	2	1	3	3	1	1	1	1	3	3	2	1
CO 3	3	3	3	2	1	3	3	1	1	1	1	3	3	2	1
CO 4	3	3	3	1	1	3	3	1	1	1	1	3	3	2	1
CO 5	3	3	3	2	1	3	3	1	1	1	1	3	3	2	1
Average	3	3	3	1.8	1	3	3	1	1	1	1	3	3	2	1

S	Subject	Subject Name (Practical course) Category	L	Т	Р	С
	Code					
C	E19511	SOIL MECHANICS LABORATORY PC	0	0	2	1
Ob	jectives:					
	To classify	the soil based on the index properties of soil.				
	To evaluat	e the in-situ density & compaction characteristics of soil.				
	To determi	ne the permeability of soil.				
	To estimate	e the shear strength parameters of soil.				
	To evaluat	e the soil strength based on the CBR test.				
List	t of Experi	ments				
1	DETERM	MINATION OF INDEX PROPERTIES			20)
a.	Specific gr	avity of soil solids.				
b.	Grain size	distribution – Sieve analysis.				
c.	Grain size	distribution - Hydrometer analysis.				
d.	Liquid lim	it, Plastic limit and shrinkage limit tests.				
e.	Differentia	l free swell test.				
2	DETERM	MINATION OF INSITU DENSITY AND COMPACTION CHARACTERISTI	CS	;	12	2

a.	Field density Test (Sand replacement method and core cutter method).
b.	Determination of moisture – density relationship using standard Proctor compaction test.
c.	Determination of relative density (Demonstration only).
3	DETERMINATION OF ENGINEERING PROPERTIES 28
a.	Permeability determination (constant head and falling head methods).
b.	One dimensional consolidation test (Determination of Co-efficient of consolidation only).
c.	Direct shear test in cohesionless soil.
d.	Unconfined compression test on cohesive soil.
e.	Laboratory vane shear test on cohesive soil.
f.	Tri-axial compression test (Demonstration only).
g.	California Bearing Ratio Test.
	Total Contact Hours:60
Co	urse Outcomes:
On c	completion of the course, the students will be able to
	Classify the soil based on the index properties of soil.
	Evaluate the in-situ density & compaction characteristics of soil.
	Determine the permeability of soil.
	Estimate the shear strength parameters of soil.
	Evaluate the soil strength based on the CBR test.
Ref	Cerence Book(s) / Web links:
1	"Soil Engineering Laboratory Instruction Manual" published by Engineering College
	Cooperative Society, Anna University, Chennai, 2010.
	Lambe T.W., "Soil Testing for Engineers", John Wiley and Sons, New York, 1951. Digitized
	2008.
	Saibaba Reddy, E.Ramasastri, K. "Measurement of Engineering Properties of Soils" New Age Internationa
	(P) Limited Publishers, New Delhi, 2002.
4	https://nptel.ac.in/courses/105/101/105101160/
5	http://smfe-iiith.vlabs.ac.in/
Co	de Book(s):
	IS Code of Practice (2720) Relevant Parts, as amended from time to time, Bureau of Indian Standards
	New Delhi.

Sl.No.	Description of Equipment	Quantity
1.	Sieves	2 sets
2.	Hydrometer	2 sets
3.	Liquid and Plastic limit apparatus	2 sets
4.	Shrinkage limit apparatus	3 sets
5.	Proctor Compaction apparatus	2 sets
6.	California Bearing Ratio (CBR) test device	1
7.	Direct Shear apparatus	1
8.	Thermometer	2
9.	Sand replacement method accessories and core cutter method accessories	2
10.	Tri-axial Shear apparatus	1
11.	Three Gang Consolidation test device	1

12.	Relative Density apparatus	1
13.	Van Shear apparatus	1
14.	Weighing machine – 20kg capacity	1 No
15.	Weighing machine – 1kg capacity	3 No's

CE19511	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	1	1	2	1	1	1	2	3	1	1	2	3	2	2
CO 2	3	1	1	2	1	1	1	2	3	1	1	2	3	2	2
CO 3	3	1	1	2	1	1	1	2	3	1	1	2	3	2	2
CO 4	3	1	1	2	1	1	1	2	3	1	1	2	3	2	2
CO 5	3	1	1	2	1	1	1	2	3	1	1	2	3	2	2
Average	3	1	1	2	1	1	1	2	3	1	1	2	3	2	2

	Subject CodeSubject Name (Practical course)CategoryL												
	CE19512	SURVEY CAMP*	РС	0	0	2	1						
invo insic	lve work on a lander the campus).	than six members in a group will carry out each exercise is rege area of not less than 40 acres outside the campus (Surve At the end of the camp, each student shall have mapped an all original field observations, calculations and plots.	y camp should	not ł	be c	ondu	cted						
	jectives:	an original field observations, calculations and piols.											
	ī	yey by traversing and contouring in the field.											
		ation of building by offsets.											
		e Sun Rise/ Sun Set time and Azimuth.											
	To traverse the	area using Total Station and GPS.											
		compound/reverse/transition curve in the field.											
Lis	st of Experimen	ts											
1.	Traverse using												
2.	Contouring – I	Radial and Block.											
4.		nd Cross Sectional Levelling of Road and Canal/Bund.											
5.		lings and Plotting the Location.											
6.		Sun Rise/ Sun Set time using Sun Observations											
7.		of Azimuth by Ex-Meridian observation.											
8. 9.	Traversing using	5											
9. 10.	-	by deflection angle method.											
	urse Outcomes												
		ne course, the students will be able to											
	Traverse and Co												
		ng and its location.											
		Sun Rise/ Sun Set time and Azimuth in the field.											
		a using Total Station and GPS.											
		mpound/reverse/transition curve in the field.											
Re	ference Book(s)	-											

1	Alfred Leick, "GPS satellite surveying", John Wiley & Sons Inc., 4th Edition, 2015.
2	Arora K.R., "SurveyingVol I & II", Standard Book house, 16th Edition 2013.
3	Dr.B.C.Punmia, Ashok K.Jain and Arun K Jain, Surveying Vol. I & II, Lakshmi Publications Pvt Ltd,New
	Delhi, 2015.
4	Guochang Xu, "GPS Theory, Algorithms and Applications", Springer – Berlin, 2010.
5	James M. Anderson and Edward M. Mikhail, "Surveying, Theory and Practice", 7th Edition, McGraw Hill,
	2012.
6	Roy S.K., "Fundamentals of Surveying", 2nd Edition, Prentice Hall of India, 2011.
7	Satheesh Gopi, R Sathishkumar, N. Madhu, "Advanced Surveying, Total Station GPS and Remote
	Sensing" Pearson education, 2007.

(* Two weeks at the end of Fourth Semester)

CE19512	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	2	2	3	1	1	1	3	2	1	3	3	2	1
CO 2	3	2	2	2	3	1	1	1	3	2	1	3	3	2	1
CO 3	3	2	2	2	3	1	1	1	3	2	1	3	3	2	1
CO 4	3	2	2	2	3	1	1	1	3	2	1	3	3	2	1
CO 5	3	2	2	2	3	1	1	1	3	2	1	3	3	2	1
Average	3	2	2	2	3	1	1	1	3	2	1	3	3	2	1

1	Subject Code	Subject Name (Practical course)	Category	L	Т	Р	С							
(CE19513	9513 HIGHWAY ENGINEERING LABORATORY PC 0												
Obj	ectives:													
	Γo familiarize v	vith procedures of testing the pavement aggregate.												
	Fo conduct all s	standardized tests to assess the quality of bitumen.												
	o characterize the optimum binder content using Marshall method.													
	To determine th	e consistency and properties of bitumen.												
	Γo develop an ι	inderstanding on the determination of Binder Content in b	ituminous mixe	s.										
List	of Experimen	ts												
Ι	TEST ON AGGREGATE													
1	Specific gravity determination of the coarse aggregate sample.													
2	Determination	Determination of abrasion value of the coarse aggregate sample.												
3		Determination of water absorption capacity of the coarse aggregate sample.												
III	TEST ON BI	ΓUMEN												
4		y determination of the bitumen/asphalt sample.												
5	Determination	of consistency of the bituminous material.												
6	Viscosity deter	mination of bituminous binder.												
7		of softening point of the asphalt/bitumen sample												
8		of optimum binder content by Marshall method												
9	Determination	of ductility value of the bitumen sample												
10	Estimation of l	oss of bitumen on heating												
IV		FUMEN MIXES												
11		of stripping value of the bituminous mix Demonstration												
12	Determinatio	n of bitumen content in the bituminous mix by cold solver	nt extraction me	thod	l									

Course Outcomes:

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

 \Box Characterize pavement aggregate through relevant test.

 \square Ascertain the quality of bitumen.

Determine the optimum binder content using marshall method.

 \Box Evaluate the consistency and properties of bitumen.

 \Box Determine the bitumen content in the bituminous mixes.

Reference Book(s) / Web links:

Highway Materials and Pavement Testing, Nem Chand and Bros., Roorkee, Revised Fifth Edition, 2009

2 N. L. Arora, A Textbook of Transportation Engineering, New India Publication, 1997

3 L. R. Kadiyali, Transportation Engineering, Khanna Publishing, 2016.

4 http://vlabs.iitb.ac.in/vlabs-dev/labs/nitk_labs/Transportation_Engineering_Lab/index.html

CE19513	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	1	3	2	1	1	1	1	3	3	1	3	3	3	2
CO 2	3	1	3	2	1	1	1	1	3	3	1	3	3	3	2
CO 3	3	1	3	2	1	1	1	1	3	3	1	3	3	3	2
CO 4	3	1	3	2	1	1	1	1	3	3	1	3	3	3	2
CO 5	3	1	3	2	1	1	1	1	3	3	1	3	3	3	2
Average	3	1	3	2	1	1	1	1	3	3	1	3	3	3	2

Subje	ct Code	Subject Name (Practical Course)	Category	L	Т	P	С							
GE	19521	SOFT SKILLS II	EEC	0	0	2	1							
Object	ves:													
	nelp students br	reak out of shyness.												
L To	To build confidence.													
□ То	☐ To enhance English communication skills.													
То	To encourage students' creative thinking to help them frame their own opinions.													
	earning and Teaching Strategy:													
		npletely student centric where the focus is or ons, debates other games as well. These activit	•											
use	of technology a	and brief trainer input.												
Week	Activity	Description	Objecti	ve										
	Name													
1	The News hour	Students are made to read news articles from the English newspapers. The students also have to find words and their meaning from the article they have not come across	the students to read th also aims at enhancin	ie nev	wspa	per	but							

before and share

it with the group. They then use these

words in sentences of their own

2	Court Case	The facilitator provides the participants the premise of a story and proceeds to convert	creative and out-of-the -box thinking to
		the story into a court case. The students are required, department-wise to debate and provide their points to win the case for their clients.	
3	The ultimate weekend	The students design activities they are going to do over the weekend and they have to invite their classmates to join in the activity. The students move around the class and talk to other students and invite them.	art of conversation among students. It also aims at practicing the grammatical structures of "going to" "have to" and
4	The Four Corners	This is a debate game that uses four corners of the classroom to get students moving. The following is written on the 4 corners of the room "Strongly Agree, Somewhat Agree, Somewhat Disagree and Strongly Disagree". The topics are then given to the class and students move to the corner that they feel best explains their opinions	come up with their own opinions and stand by it instead of being overshadowed by others and forcing themselves to change based on others opinions.
5	Debate	Boarding school or day school? Which is more beneficial for a student?	The aim of this activity is to encourage students to draw up feasible points on the advantages and benefits of both. And enhance their debating ability.
6	Grand Master	u	0
7	Debate	Does violence on the TV and Video games influence children negatively?	This activity aims at encouraging the students to debate on real life scenarios that most students spend a lot of time on.
8	Turn Tables	This is a speaking activity where the students need to speak for and against the given topics when the facilitator shouts out 'Turn Table'.	participants become spontaneous and
9	Debate	Do marks define the capabilities of a student?	students to argue on this worrisome adage of marks.
10	Fiction AD	for a challenging topic only using fictional characters.	The activity aims at developing their creativity and presentation skills.
11	Debate	are they just a sophisticated means for stalking people?	This activity aims at refining the students debating skills on a very real life situation.
12	Talent Hunt	Talent Hunt is a fun activity where the students are selected at random and supported to present any of their own skills.	evoke their inner talents and break the

	Feedback	At the end of the session in the final week (12) the trainer would provide feedback to the students on best practices for future benefits.	students as well as obtain feedback on									
		•	Total Contact Hours	:	60							
Cours	e Outcomes:											
Upon	completion of th	is course, the students will be able to										
Be	more confident.											
□ Sp	eak in front of a	large audience without hesitation.										
□ Th	ink creatively.											
□ Sp	□ Speak impromptu.											
	mmunicate in E	nglish.										

GE19521	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	-	-	-	-	-	-	-	-	2	3	1	1	-	-	1
CO 2	-	-	-	-	-	-	-	-	2	3	2	-	-	-	1
CO 3	-	1	-	-	-	-	-	-	2	3	1	1	-	1	2
CO 4	-	-	-	-	-	-	-	-	2	3	-	-	-	-	1
CO 5	-	1	-	-	-	-	-	-	2	3	1	1	-	-	3
Average	0	1	0	0	0	0	0	0	2	3	1.25	1	0	1	1.6

SEMESTER VI

Subject	Subject Name (Theory course)	Category	L	Т	Р	С						
Code		89			_	-						
CE19601	DESIGN OF STEEL STRUCTURES	PC	3	1	0	4						
Objectives:												
□ To appreh	end the design philosophy of steel structures and failure modes of	steel structural	conn	lecti	ion	s.						
To design the tension members.												
Image: To design the compression members.												
To design laterally supported and unsupported beams, built-up beams and plate girders												
To design industrial roofs truss, gantry girders, continuous beams and portal frames using plastic design												
approach.												
	INTRODUCTION TO STRUCTURAL STEEL AND DESIGN CONNECTIONS	OF			12	2						
General – Wo	rking Stress Method - Types of Steel -Properties of structural s	teel - I.S. rolle	ed se	ectic	ons	-						
.	nit State Design - Design of Simple and eccentric Bolted and we e and efficiency of joint – prying action - Introduction to HSFG be		is by	/ LS	SM	-						
	TENSION MEMBERS				12	2						
Types of section	ons – Net area – Net effective sections for angles and Tee in tensi	on-Behaviour a	and l	Desi	ign	of						
simple and bui	lt-up members subjected to tension - Shear lag effect- Design of lu	ıg angles - tensi	on s	plic	e.							
UNIT-III	COMPRESSION MEMBERS				12	2						
	short and long columns - Euler's column theory-Design of simp	•	con	npre	essi	ion						
members with	lacings and battens - Design of column bases - slab base and gusse	eted base.										
UNIT-IV	BEAMS				12	2						
Design of later	ally supported and unsupported beams - Design of built-up beams	- Design of pla	te G	irde	ers.							

UN	IIT-V INDUSTRIAL STRUCTURES AND PLASTIC DESIGN	12
	sign of roof trusses – loads on trusses – purlin design using angle and channel sections – truss design, D	
	joints and end bearings- Gantry girders-Design Considerations - Introduction to pre-engineered built	dings
- D	esign of continuous beams and portal frames using plastic design approach.	
	Total Contact Hours :	60
Co	urse Outcomes	
	On completion of the course, the students will be able to	
	Perceive the design philosophy of steel structures and predict the design strength of bolted and w	elded
	connections.	
	Design the most suitable section for tension members based on design criteria.	
	Design the most suitable section for compression members based on design considerations.	
	Analyze and design steel beams by applying the codal requirements.	
	Compute the design loads on industrial roofs truss, gantry girders, continuous beams and portal fi	ames
-	using plastic design approach.	
Te	xt Book (s):	
1	Duggal S.K., Limit State Design of Steel Structures, Tata McGraw Hill, Publishing Co. Ltd., New I 2014.	Jelhi,
2	Bhavikatti S.S, Design of Steel Structures: By Limit State Method as Per IS: 800 - 2007, IK Interna Publishing House, New Delhi, 2017.	tional
Re	ference Book(s) / Web links:	
1	Subramanian.N, Design of Steel Structures, Oxford University Press, New Delhi, 2016.	
2	Gambhir M L, Fundamentals of Structural Steel Design, McGraw Hill Education India Pvt Limited,	2013.
3	Narayanan.R.et.al., Teaching Resource on Structural steel Design, INSDAG, Ministry of Steel Publis 2000.	hing,
4	Sarwar Alam Raz, Structural Design in Steel, New Age International Publishers, 2014.	
5	Jack C. McCormac and Stephen F Csernak, Structural Steel Design, Pearson Education Limited, 20	13.
6	https://nptel.ac.in/courses/105/105/105105162/	
7	https://nptel.ac.in/courses/105/106/105106112/	
8	https://nptel.ac.in/courses/105/106/105106113/	
Cod	e Book(s):	
1	IS 800:2007, General Construction in Steel-Code of Practice, (Third Revision), Bureau of I	ndian
	Standards, New Delhi, 2007.	
2	SP 6 (1) Hand book on structural steel sections.	
3	IS: 875 (Part 3) : 2015, Design Loads (Other than Earthquake) for Buildings and Structure – Co Practice Part 3 Wind Loads (Third Revision), Bureau of Indian Standards, New Delhi, 2015.	de of

CE19601	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	2	1	1	1	1	-	1	1	1	2	2	2
CO 2	3	3	3	2	1	2	1	1	1	1	2	1	3	2	3
CO 3	3	3	3	2	1	2	1	1	1	1	2	1	3	2	3
CO 4	3	3	3	2	1	2	1	1	1	1	2	1	3	2	3
CO 5	3	3	3	3	1	3	2	1	1	1	2	2	2	2	3
Average	3	3	3	2.2	1	2	1.2	1	1	1	1.8	1.2	2.6	2	2.8

S	bubject	Subject Name (Theory course)	Category	L	Т	Р	С
	Code						
	E19602	STRUCTURAL ANALYSIS II	PC	2	1	0	3
	jectives:						
		e influence line for determinate beams and trusses.					
		e influence line for indeterminate beams using Muller-Breslau prin	<u>^</u>				
		ne the plastic moment and collapse load for various beams and fra	~ ~	ic ai	naly	sis	
	· ·	various structural forms of arches for different support conditions	•				
		suspension cables bridges and stiffening girders.					
UN	IT-I	INFLUENCE LINES FOR DETERMINATE BEAMS				9	
mo ma	ment – Cale ximum ben	s for reactions in statically determinate beams – Influence lines culation of critical stress resultants due to concentrated and distrib ding moment - influence lines for member forces in pin jointed fra	uted moving loa			sol	
		INFLUENCE LINES FOR INDETERMINATE BEAMS				9	
		u's principle – Influence line for Shearing force, Bending Mo F propped cantilever, fixed beams and continuous beams (Redund				ctic	m
UN	IT-III	PLASTIC ANALYSIS				9	
Pla	stic theory -	Statically indeterminate structures - Plastic moment of resistance	- Plastic modu	lus			
	-	- Load factor - Plastic hinge and mechanism - Collapse Load - St		tic 1	net	hoc	ls–
~ `	-	er bound theorems - Plastic analysis of indeterminate beams and f	rames.				
		RCHES			1 .	9	1
	• •	s of arches – Analysis of three hinged, two hinged and fixed arc ment and temperature effects.	ches - Parabolic	and	1 C1	rcu	lar
-		ABLES AND SUSPENSION BRIDGES				9	
		f cables – length of cable – Anchorage of suspension cables- Ana	lvsis of forces i	n th	le c		e –
		ers - cables with three hinged stiffening girders – Influence lines					
gire	ders.						
C	0-4	Total Conta	ct Hours		:	45	\$
Co	urse Outco						
		tion of the course, the students will be able to fluence line for determinate beams and trusses.					
		fluence line for indeterminate beams using Muller-Breslau princip	h				
- T T		the plastic moment and collapse load for various beams and frame		nal	vsis		
		rious structural forms of arches for different support conditions.		<u>inar</u>	y 51 5	•	
		spension cables bridges and stiffening girders.					
Te	xt Book (s)						
1	Dr. Punmia	B.C, Ashok Kumar Jain & Dr. Arun Kumar Jain, "Theory of Stru	ictures", Laxmi	Pub	lica	ntio	ns,
_	New Delhi,	2017.					
2	a) Bhavi	ikatti,S.S, "Structural Analysis-I", Vikas Publishing House Pvt.Ltd	., New Delhi, 20	10.			
	b) Bhavi	ikatti S.S, "Structural Analysis –II", Vikas Publishing House Pvt. 1	Ltd., New Delhi	, 20	13.		
Re	ference Bo	ok(s) / Web links:					
		I.L., "Fundamentals of Structural Mechanics and Analysis", PHI I	Learning Pvt .Lt	td., 2	201	1.	
2	Reddy.C.S,	"Basic Structural Analysis", The McGraw Hill companies, 2010.					
	•	nd Jangid R.S, "Structural Analysis", Tata McGraw Hill Publishin	-				
4	Vazrani.V.	N And Ratwani, M.M, Analysis of Structures, Vol.II, Khanna Publ	isers,2015.				
5	https://npte	l.ac.in/courses/105/105/105105166/					
6	https://npte	l.ac.in/courses/105/101/105101086/					

CE19602	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	2	3	1	2	1	1	2	1	-	2	3	3	1
CO 2	3	3	2	3	1	2	1	1	2	1	-	2	3	3	1
CO 3	3	3	2	3	1	2	1	1	2	1	-	2	3	3	1
CO 4	3	3	2	3	1	2	1	1	2	1	-	2	3	3	1
CO 5	3	3	2	3	1	2	1	1	2	1	-	2	3	3	1
Average	3	3	2	3	1	2	1	1	2	1	-	2	3	3	1

Subject	Subject Name (Theory course)	Category	L	Т	P C								
Code													
CE19603	FOUNDATION ENGINEERING	PC	3	0	03								
Objectives:													
□ To select	the type of foundation based on the soil condition inferred from	different metho	ods o	of si	ıbsoil								
exploratio	n.												
\Box To estimation	te the bearing capacity of soil and also the settlement of foundation												
To proportion different types of shallow footings.													
To design pile foundation and also calculate the settlement of pile group.													
To analyze the stability of retaining walls using different methods.													
UNIT-I	SITE INVESTIGATION AND SELECTION OF FOUNDATION	ON			9								
Depth and spaces of the space o	ectives – Methods of exploration – Auguring and boring – Wash cing of bore holes – Soil samples – Representative and undisturbed , Thin wall sampler, Stationary piston sampler – Penetration tes Strength parameters - Bore log report and Selection of foundation.	l – Sampling m sts (SPT and S	etho	ds –	- Spli								
UNIT-II	SHALLOW FOUNDATION				9								
	epth of foundation – Codal provisions – Bearing capacity of shallow			-									
	aghi's formula and BIS formula – Factors affecting bearing capacit												
	, SCPT and plate load test) - Allowable bearing pressure - Seisr												
* •	ation. Determination of Settlement of foundations on granular and	• •											
	ttlement – Allowable settlements – Codal provision – Metho	ods of minimiz	ing	tota	I and								
differential set	elements.												
UNIT-III	FOOTINGS AND RAFTS				9								

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 – Load 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 9 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 Contact Hours

45

:

9

Co	urse Outcomes:
	On completion of the course, the students will be able to
	Get familiarized with different subsoil exploration methods and decide the foundation based on the soil
	condition.
	Estimate the bearing capacity of soil and also the settlement of foundation.
	Proportion different types of shallow footings.
	Estimate load carrying capacity of pile and also calculate the settlement of pile group.
	Analyze the stability of retaining walls using different methods.
	t Book (s):
	Murthy, V.N.S., "Text book of Soil Mechanics and Foundation Engineering", CBS Publishers Distribution Ltd., New Delhi. 2014.
-	Punmia, B.C., "Soil Mechanics and Foundations", Laxmi Publications Pvt. Ltd. New Delhi, 16 th Edition 2017.
Ref	erence Book(s) / Web links:
	Arora, K.R., "Soil Mechanics and Foundation Engineering", Standard Publishers and Distributors, New Delhi, 7th Edition, 2017 (Reprint).
2	Gopal Ranjan, A S R Rao, "Basic and Applied Soil Mechanics" New Age International Publication, 3rd Edition, 2016.
	Braja M Das, "Principles of Foundation Engineering" (Eigth edition), Cengage Learning 2014.
	Kaniraj, S.R. "Design aids in Soil Mechanics and Foundation Engineering", Tata McGraw Hill publishing
	company Ltd., New Delhi, 2014.
5	Venkatramaiah.C., "Geotechnical Engineering", New Age International Pvt. Ltd., New Delhi, 2017.
6	Joseph E bowles, "Foundation Analysis and design", McGraw Hill Education, 5th Edition, 28 th August 2015.
7	https://nptel.ac.in/courses/105/105/105105176/
8	https://www.clemson.edu/cecas/departments/ce/pdf/CE4210_%20Sample_Course%20Note s_2016.pdf
	http://environment.uwe.ac.uk/geocal/foundations/founbear.htm
10	https://www.nitsri.ac.in/Department/Civil%20Engineering/CGE- 202_7_Pile_Foundation_Design
11	A Student Guide.pdf
	https://pdhonline.com/courses/c155/c155content.pdf
	de Book(s): IS Code 6403: 1981 (Reaffirmed 1997) "Bearing capacity of shallow foundation", Bureau of Indian
	Standards, New Delhi.
2	IS Code 8009 (Part 1):1976 (Reaffirmed 1998) "Shallow foundations subjected to symmetrical static vertical loads", Bureau of Indian Standards, New Delhi.
	IS Code 8009 (Part 2):1980 (Reaffirmed 1995) "Deep foundations subjected to symmetrical static vertical loading", Bureau of Indian Standards, New Delhi.
	IS Code 2911 (Part 1): 1979 (Reaffirmed 1997) "Concrete Piles" Bureau of Indian Standards, New Delhi.
	IS Code 2911 (Part 2): 1979 (Reaffirmed 1997) "Timber Piles", Bureau of Indian Standards, New Delhi.
	IS Code 2911 (Part 3): 1979 (Reaffirmed 1997) "Under Reamed Piles", Bureau of Indian Standards, New Delhi.
	IS Code 2911 (Part 4): 1979 (Reaffirmed 1997) "Load Test on Piles", Bureau of Indian Standards, New Delhi.
	IS Code 1904: 1986 (Reaffirmed 1995) "Design and Construction of Foundations in Soils", Bureau of Indian Standards, New Delhi.
	IS Code 2131: 1981 (Reaffirmed 1997) "Method for Standard Penetration test for Soils", Bureau of Indian Standards, New Delhi.

- 10 IS Code 2132: 1986 (Reaffirmed 1997) "Code of Practice for thin walled tube sampling for soils", Bureau of Indian Standards, New Delhi.
- 11 IS Code 1892 (1979): Code of Practice for subsurface Investigation for Foundations. Bureau of Indian Standards, New Delhi.
- 12 IS Code 14458 (Part 1): 1998 "Retaining Wall for Hill Area Guidelines, Selection of Type of Wall", Bureau of Indian Standards, New Delhi.
- 13 IS Code 14458 (Part 2): 1998 "Retaining Wall for Hill Area Guidelines, Design of Retaining/Breast Walls", Bureau of Indian Standards, New Delhi.
- 14 IS Code 14458 (Part 3) : 1998 "Retaining Wall for Hill Area Guidelines, Construction Of Dry Stone Walls", Bureau of Indian Standards, New Delhi.

CE19603	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	2	2	2	1	1	1	1	1	1	1	2	3	2	3
CO 2	3	2	2	2	1	1	1	2	1	1	1	2	3	2	3
CO 3	2	2	2	2	1	1	1	1	1	1	1	2	3	2	3
CO 4	2	2	2	2	1	1	1	1	1	1	1	2	3	2	3
CO 5	2	2	2	2	1	1	1	1	1	1	1	2	3	2	3
Average	2.2	2	2	2	1	1	1	1.2	1	1	1	2	3	2	3

Subject	Subject Name (Theory course)	Category	L	Т	Р	С
Code						
CE19604	WASTE WATER ENGINEERING	PC	3	0	0	3
Objectives:						
□ To estima	te sanitary sewage flow, storm water flow & design the sewer and to	acquire knowle	edge	on	sew	ver
materials,	sewer appurtenances, corrosion and its preventive measures.					
\Box To design	the primary treatment units and to know its construction, operation	and maintenar	ice a	spe	cts.	
\Box To design	the secondary treatment units and to know its construction, operation	on and mainten	ance	e asp	pect	s.
🗌 To acquir	e knowledge on the disposal of sewage using various methods witho	ut affecting the	envi	iron	me	nt.
🗌 To design	the sludge treatment units like digesters, thickeners and their ultimate	ate disposal wit	hout	aff	ecti	ng
the enviro	nment.					
UNIT-I	PLANNING AND DESIGN OF SEWERAGE SYSTEM				9	
Characteristics	and composition of sewage - population equivalent -Sanitary sewa	ge flow estimation	tion	- S	ewe	r
	draulics of flow in sanitary sewers – Sewer design – Storm drainage	-				
-	enances – corrosion in sewers – prevention and control – se					
buildings-plur	nbing systems for drainage.			-		
UNIT-II	PRIMARY TREATMENT OF SEWAGE				9	
Objectives – I	Jnit Operations and Processes – Selection of treatment processes	- Onsite sanita	tion	- Se	epti	с
tank- Grey wa	ter harvesting - Primary treatment - Principles, functions and desig					s
	chamber-primary sedimentation tanks - Construction, Operation and	nd Maintenance	e asp	ects		
	chamber prinking sedimentation tanks Construction, operation a					
	SECONDARY TREATMENT OF SEWAGE				9	
- screens - grit UNIT-III			Proc	ess		d
- screens - grit UNIT-III Objectives –	SECONDARY TREATMENT OF SEWAGE	ivated Sludge			an	
- screens - grit UNIT-III Objectives – Extended aera UASB – Wast	SECONDARY TREATMENT OF SEWAGE Selection of Treatment Methods – Principles, Functions, - Actition systems -Trickling filters– Sequencing Batch Reactor(SBR) e Stabilization Ponds – Other treatment methods -Reclamation and	vated Sludge – Membrane l Reuse of sewa	Bior	eact	and tor	-
- screens - grit UNIT-III Objectives – Extended aera UASB – Wast	SECONDARY TREATMENT OF SEWAGE Selection of Treatment Methods – Principles, Functions, - Acti tion systems -Trickling filters– Sequencing Batch Reactor(SBR)	vated Sludge – Membrane l Reuse of sewa	Bior	eact	and tor	-

	ards - Soil dispersion system.	
	NIT-V SLUDGE TREATMENT AND DISPOSAL	9
	ectives - Sludge characterization - Thickening - Design of gravity thickener- Sludge digestion - St	
	and High rate digester design- Biogas recovery - Sludge Conditioning and Dewatering - Sludge	dryin
bed	s - ultimate residue disposal - recent advances.	
~	Total Contact Hours :	45
Co	ourse Outcomes:	
	On completion of the course, the students will be able to	
	Estimate sanitary sewage flow, storm water flow & design the sewer and have acquired knowle	dge o
	sewer materials, sewer appurtenances, corrosion and its preventive measures.	
	Design the primary treatment units and to manage its operation and maintenance.	
	Design the secondary treatment units and to manage its operation and maintenance.	
	Acquire knowledge on the disposal of sewage using various methods without affecting the environ	ment.
	Design the sludge treatment units like digesters, thickeners and their ultimate disposal without af the environment.	fectin
Те	ext Book (s):	
1	Garg, S.K., Environmental Engineering Vol. II, Khanna Publishers, New Delhi, 2015.	
2	Punmia, B.C., Jain, A.K., and Jain.A.K., Environmental Engineering, Vol.II, Publications, 2010.	Laxm
Re	eference Book(s):	
1	Manual on Sewerage and Sewage Treatment Systems Part A,B and C, CPHEEO, Ministry of Urban Development, Government of India, New Delhi, 2013.	
2	Duggal K.N., "Elements of Environmental Engineering" S.Chand and Co. Ltd., New Delhi, 2014.	
3	Dr.P.N.Modi "Sewage Treatment & Disposal and Wastewater Engineering", Standard book house, I	Rajsor
	Publication Pvt. Ltd., New Delhi., 2015.	5
4	Metcalf and Eddy- Wastewater Engineering–Treatment and Reuse, Tata Mc.Graw-Hill Company Delhi, 2010.	y, Ne
5	Gray N.F, "Water Technology", Elsevier India Pvt. Ltd., New Delhi, 2006.	
We	b links:	
1	https://nptel.ac.in/courses/105/105/105105048/	
1		
1	https://nptel.ac.in/courses/105/105/105105178/	

CE19604	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	2	1	3	3	2	1	1	1	2	3	2	1
CO 2	3	3	3	2	1	3	3	2	1	1	1	2	3	2	1
CO 3	3	3	3	2	1	3	3	2	1	1	1	2	3	2	1
CO 4	3	3	3	2	1	3	3	2	1	1	1	2	3	2	1
CO 5	3	3	3	2	1	3	3	2	1	1	1	2	3	2	1
Average	3	3	3	2	1	3	3	2	1	1	1	2	3	2	1

Subject Code	Subject Name (Practical course)	Category	L	Т	Р	C
CE19611	INDUSTRIAL INTERNSHIP*	EEC	0	0	2	1

Ob	jectives:
	To enhance the knowledge of the students in professional engineering practice sought through industrial training on different current technologies.
	To expose students to real work life situations and to equip them with abreast of new technology that intensify their job acumen.
	To employ the students in structural industrial projects and strengthen the practical skills of the students.
	To develop significant commitment in the students' profession and specialization.
STF	RATEGY:
The	students individually undertake training in reputed Civil Engineering companies for the specified duration.
At th	he end of the training, a report on the work done will be prepared and presented. The students will be evaluated
throu	ugh a viva-voce examination by a team of internal staff.
Со	urse Outcomes:
	On completion of the course, the students will be able to
	Apply prior acquired knowledge in a real-life environment.
	Integrate classroom theory with workplace practice.
	Acquire knowledge from the industry professionals who have assortment of knowledge in working in live- projects.
	Work on a research project or undertake work experience under the guidance of industry and academic supervision.
	Extend the knowledge through research and development in the chosen fields of specialization.

(* Two weeks at the end of Fifth Semester)

Subject Code	Subject Name (Practical course)	Category	L	Т	P	С
CE19612	WATER AND WASTE WATER ANALYSIS	PC	0	0	2	1
	LABORATORY			-		
Objectives:						
□ To determ	ine the physical characteristics of water and wastewater.					
□ To determ	ine the chemical characteristics of water and wastewater.					
\square To quantif	y dosage requirement for coagulation and chlorination process.					
□ To determ	ine the mineral content in water.					
□ To determ	ine the biological characteristics of water and wastewater.					
List of Experim	ments:					
1. Determination	on of pH, Turbidity and conductivity.					
2. Determination	on of Hardness.					
3. Determination	on of Alkalinity and Acidity.					
4. Determination	on of Chlorides.					
	on of Phosphates and Sulphates.					
6. Determination	on of iron and fluoride.					
	on of Optimum Coagulant dosage.					
8. Determination	on of residual chlorine and available chlorine in bleaching powder.					
9. Determination	on of Oil and Grease.					
	ion of suspended, settleable, volatile and fixed solids.					
	ion Dissolved Oxygen and BOD for the given sample.					
	ion of COD for given sample.					
	ion of SVI of Biological sludge and microscopic examination.					
14. Determinat	ion of MPN index of given water sample.					
		Tot	al H	loui	:s :	30

Cou	rse Outcomes:											
	On completion of the course, the students will be able to											
	Determine the physical characteristics of water and wastewater and infer its environmental											
	significance.											
	Determine the chemical characteristics of water and wastewater and infer its environmental											
	significance.											
	Quantify the optimum dosage for coagulation and chlorination process.											
	Determine the mineral content in water and derive meaningful inferences.											
	Determine the biological characteristics of water and wastewater and infer its environmental											
	significance.											
Refe	erences:											
1	Standards Methods for the Examination of Water and Wastewater: 17 th Edition, WPCF, APHA and											
	AWWA, USA, 1989.											
2	IS 3025: 1986 Methods of sampling and test (physical and chemical) for water and wastewater.											
Weł	o link of Virtual Labs:											
1	https://ee1-nitk.vlabs.ac.in/											
2	https://ee2-nitk.vlabs.ac.in/											

List of Experiments:

- 1. Determination of pH, Turbidity and conductivity
- 2. Determination of Hardness
- 3. Determination of Alkalinity and Acidity
- 4. Determination of Chlorides
- 5. Determination of Phosphates and Sulphates
- 6. Determination of iron and fluoride
- 7. Determination of Optimum Coagulant dosage
- 8. Determination of residual chlorine and available chlorine in bleaching powder
- 9. Determination of Oil, and Grease
- 10. Determination of suspended, settleable, volatile and fixed solids
- 11. Determination Dissolved Oxygen and BOD for the given sample
- 12. Determination of COD for given sample
- 13. Determination of SVI of Biological sludge and microscopic examination
- 14. Determination of MPN index of given water sample

CE19612	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	1	1	2	1	1	3	2	3	1	1	2	3	1	1
CO 2	3	1	1	2	1	1	3	2	3	1	1	2	3	1	1
CO 3	3	1	1	2	1	1	3	2	3	1	1	2	3	1	1
CO 4	3	1	1	2	1	1	3	2	3	1	1	2	3	1	1
CO 5	3	1	1	2	1	1	3	2	3	1	1	2	3	1	1
Average	3	1	1	2	1	1	3	2	3	1	1	2	3	1	1

Subject Code	Subject Name (Practical course)	Category	L	Т	Р	C				
CE19613	INNOVATION AND DESIGN THINKING FOR CIVIL ENGINEERS	EEC	0	0	4	2				
Objectives : T	Objectives : This course enables students to									
Have a sp	Have a special focus on skill development through active engagement in real world problems.									

Total Contact Hours : 30

STRATEGY:

The students may be grouped into 2 to 4 and work under a project supervisor. The student has to identify a problem based on design thinking strategy in an area of interest in Civil Engineering domain. A project report to be submitted by the students after completing the work to the satisfaction, which will be reviewed and evaluated for internal assessment by a Committee constituted by the Head of the Department. The student will be evaluated based on the internal reviews, report preparation and the viva voce examination.

Course Outcomes:

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

Generate and develop design ideas through different technique.

Conceive, organize, lead, implement, and evaluate successful projects in any Civil Engineering discipline.

Text Book (s):

1 John.R.Karsnitz, Stephen O'Brien and John P. Hutchinson, "Engineering Design", Cengage learning (International edition) Second Edition, 2013.

Reference Book (s) / Web links:

1 Yousef Haik and Tamer M.Shahin, "Engineering Design Process", Cengage Learning, Second Edition, 2011.

Sub	oject	Subject Name (Practical course)		Category	L	Т	Р	С					
	ode												
GE1	9621	PROBLEM SOLVING TECHNIQUI	ES	EEC	0	0	2	1					
Objec	ctives:												
	To imp	rove the numerical ability.											
	To imp	rove problem-solving skills.											
S.NO)	TOPICS											
1	Number	rs system.											
2	Reading	g comprehension.											
3	Data ar	rangements and Blood relations.											
4	Time and Work.												
5	Sentenc	e correction.											
6	Coding	& Decoding, Series, Analogy, Odd man out and Vis	sual reasoning.										
7	Percent	ages, Simple interest and Compound interest.											
8	Sentenc	e completion and Para-jumbles.											
9	Profit a	nd Loss, Partnerships and Averages.											
10	Permuta	ation, Combination and Probability.											
11	Data in	terpretation and Data sufficiency.											
12	Logarit	hms, Progressions, Geometry and Quadratic equatio	ns.										
			Total Contac	t Hours		:	30)					
Cours	se Outco	omes:											
	On co	mpletion of the course, the students will be able to											
	Have m	ental alertness.											
	Have nu	umerical ability.											
	Solve q	uantitative aptitude problems with more confident.											

SEMESTER VII

Subject	Subject Name (Theory course)	Category	L	Т	Р	C
Code						
CE19701	ESTIMATION AND QUANTITY SURVEYING	PC	3	0	0	3

Objective	es:	
	equire thorough knowledge about the components of structures and arriving the quantities.	
To est	imate the rate for various items of works in the structures.	
□ To un	derstand the types of specifications and develop the report preparation for various structures.	
	ply knowledge on preparing contracts and arbitration.	
*	sess the valuation of building and land.	
UNIT-I		9
	y – Purpose – Methods of estimation – Types of estimates – Approximate estimates – De	-
estimate –	Estimation of quantities for buildings, bituminous and cement concrete roads, septic tank, ng walls – culverts (additional practice in class room using computer softwares).	
UNIT-II	RATE ANALYSIS AND COSTING	9
Machinerie (additional	Data – Observed Data – Schedule of rates – Market rates – Standard Data for Man Hours es for common civil works – Rate Analysis for all Building works, canals, and Roads– Cost Estim practice in class room using Computer softwares) - (Analysis of rates for the item of work a garding labour, rates of labour and rates of material to be given in the Examination Question Pa	mates isked
UNIT-II		9
	ons - Detailed and general specifications (NRM 2) - Constructions - Sources - Typ	
	ons – Principles for report preparation – report on estimate of residential building – Culvert – I	
	2000 – Tender notices – types – tender procedures – Drafting model tenders, E-tendering-D	Digita
-	certificates - Encrypting - Decrypting – Reverse auctions.	-
UNIT-IV		9
	Types of contracts – Formation of contract – Contract conditions – Contract for labour, mat nstruction – Drafting of contract documents based on IBRD / MoRTH Standard bidding docur	
	tion contracts – Contract problems – Arbitration and legal requirements - Construction dispute	
	methods (FIDIC contract terms).	~
UNIT-V	VALUATION	9
Definitions	s – Various types of valuations – Valuation methods - Necessity – Capitalised value – Deprecia on – Valuation of land – Buildings – Calculation of Standard rent – Mortgage – Lease.	ation
	Total Contact Hours :	45
Course (Dutcomes:	
On c	completion of the course, the students will be able to	
Arrive	e quantities of item work for various elements of structures.	
	ate the rate for various items of works in the structures.	
Under	stand the types of specifications and develop the report preparation for various structures.	
	knowledge on preparing contracts and arbitration.	
	s the valuation of building and land.	
Text Boo		
I (P) Lt	Outta 'Estimating and Costing in Civil Engineering', UBS Publishers & Distributors d, 2016.	
2 B.S.Pa	atil, 'Civil Engineering Contracts and Estimates', University Press, 2006.	
3	Banerjee, 'Principles and Practices of Valuation', V Edition, Eastern Law House, 2015.	
	e Book(s) / Web links:	
1 Hand		
	Book of Consolidated Data – 8/2000, Vol.1, TNPWD.	
2 Tamil	Book of Consolidated Data – 8/2000, Vol.1, TNPWD. Nadu Transparencies in Tenders Act, 1998.	
 Tamil Arbit 	Book of Consolidated Data – 8/2000, Vol.1, TNPWD. Nadu Transparencies in Tenders Act, 1998. ration and Conciliation Act, 1996.	
2 Tamil3 Arbit4 Stand	Book of Consolidated Data – 8/2000, Vol.1, TNPWD. Nadu Transparencies in Tenders Act, 1998.	

CE19701	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	3	2	3	2	1	2	3	2	3	3	3	3	3
CO 2	3	2	3	2	3	2	1	2	3	2	3	3	3	3	3
CO 3	2	1	2	1	-	2	1	2	3	3	3	3	3	3	2
CO 4	2	1	2	1	-	2	1	3	3	3	3	3	3	3	2
CO 5	3	2	3	2	2	2	1	2	3	2	3	3	3	3	3
Average	2.6	1.6	2.6	1.6	2.67	2	1	2.2	3	2.4	3	3	3	3	2.6

Subject Code	Subject Name (Theory course)	Category	L	Т	Р	С						
CE19702	WATER RESOURCES AND IRRIGATION	РС	3	0	0	3						
	ENGINEERING											
Objectives:												
□ To underst	and the concept of water resources, planning and development.											
□ To underst	and the concept of water resources planning, water use, water qual	ity and water b	udge	et.								
□ To estimate	e the irrigation water required for crop and its efficiencies.											
To impart	To impart knowledge on canal irrigation system, canal regulations and its theories.											
🔲 To acquire	e knowledge on various irrigation methods, water distribution	and Participat	ory	irri	gat	ion						
manageme	nt.	-	-									
UNIT-I V	VATER RESOURCES				9							
Water resources	s survey - Water resources of India and Tamilnadu - Description of	of water resourc	es p	lan	nin	g –						
Estimation of	water requirements for irrigation and drinking- Single and mu	ltipurpose reser	voir	• _	M	ulti						
objective - Fixa	ation of Storage capacity -Strategies for reservoir operation - D	esign flood-lev	ees a	and	flo	ood						
walls.												
UNIT-II V	VATER RESOURCE MANAGEMENT				9							
Economics of v	vater resources planning - National Water Policy - Consumptive	and non-consu	mpt	ive	wa	ıter						
use - Water qu	ality - Scope and aims of master plan - Concept of basin as a u	unit for develop	men	t -	Wa	ıter						
budget- Conjun	ctive use of surface and ground water.											

UNIT-III IRRIGATION ENGINEERING

Need – Merits and Demerits – Duty, Delta and Base period – Irrigation efficiencies – Crops and Seasons - Crop water Requirement – Estimation of Consumptive use of water.

UNIT-IV CANAL IRRIGATION

Types of Impounding structures: Gravity dam – Diversion Head works - Canal drop – Cross drainage works – Canal regulations – Canal outlets – Canal lining - Kennady's and Lacey's Regime theory.

UNIT-V IRRIGATION METHODS AND MANAGEMENT

Lift irrigation – Tank irrigation – Well irrigation – Irrigation methods: Surface and Sub-Surface and Micro Irrigation - Merits and demerits – Irrigation scheduling – Water distribution – Participatory irrigation management with a case study.

Total Contact Hours

Course Outcomes:

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

Describe with the concept of water resources, planning, and development.

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45

	Apply the concept of water resources planning, water use, water quality and water budget.
	Get familiarized with the crop water requirements and its efficiencies.
	Get familiarized with the canal irrigation system, canal regulations and its theories.
	Acquire knowledge on various irrigation methods, water distribution and Participatory irrigation management.
Te	xt Book (s):
1	Linsley R.K. and Franzini J.B, "Water Resources Engineering", McGraw-Hill Inc, 2000.
	Punmia B.C., et. al; Irrigation and water power Engineering, Laxmi Publications, 16 th Edition, New Delhi, 2009.
	ference Book(s) / Web links:
	Garg S. K., "Irrigation Engineering and Hydraulic structures", Khanna Publishers, 23 rd Revised Edition, New Delhi, 2009.
	Duggal, K.N. and Soni, J.P., "Elements of Water Resources Engineering", New Age International Publishers, 2005.
	Chaturvedi M.C., "Water Resources Systems Planning and Management", Tata McGraw- Hill Inc., New Delhi, 1997.
4	Michael A.M., Irrigation Theory and Practice, 2nd Edition, Vikas Publishing House Pvt. Ltd.,
	Noida, Up, 2008.
5	Dilip Kumar Majumdar, "Irrigation Water Management", Prentice-Hall of India, New Delhi, 2008.
6	Asawa, G.L., "Irrigation Engineering", NewAge International Publishers, New Delhi, 2000.
7	https://nptel.ac.in/courses/105/105/105105110/

CE19702	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	-	1	1	1	2	2	2	1	1	1	3	1	1	2
CO 2	2	-	1	-	1	2	2	2	1	1	1	3	1	1	2
CO 3	2	2	2	3	2	3	2	2	1	1	1	3	1	3	2
CO 4	2	3	2	3	2	3	2	2	1	1	1	3	1	3	2
CO 5	2	-	1	-	1	2	2	2	1	1	1	3	1	2	2
Average	2	2.5	1.8	2.3	1.4	2.4	2	2	1	1	1	3	1	2	2

S	Subject	Subject Name (Practical course)	Category	L	Т	Р	C						
	Code												
C	E19711	COMPUTER AIDED DESIGN AND DRAFTING	PC	0	0	4	2						
		LABORATORY											
Ob	jectives:												
	To design, analysis and detailing of cantilever and counterfort retaining wall by using AutoCAD and STAAD Pro.												
	To gain the	concepts of design and analysis of Tee beam bridge by using STA	AAD Pro.										
	To acquire	knowledge to the Design, analysis and detailing of water tanks by	using AutoCAD	and	1 S T	ΓA.	AD						
	Pro.		-										
	To acquire	knowledge to understand the plate girder bridge design and analyst	sis by using STA	AAI) Pr	ю.							
	To design,	analysis of Multi Storey Building by using STAAD Pro.											
LIS	T OF EXP	ERIMENTS:											

- 1. Design and drawing of RCC cantilever and counter fort type retaining walls with reinforcement details.
- 2. Design of solid slab and RCC Tee beam bridges for IRC loading and reinforcement details.
- 3. Design and drafting of circular and rectangular RCC water tanks.
- 4. Design of plate Girder Bridge Truss Girder bridges Detailed Drawings including connections.
- 5. Design and analysis of Multi Storey Building using Staad.pro.

0.0	esign and analysis of Walth Storey Dunding using Staad.pro.	Total Contact Hours	:	60
Co	urse Outcomes:			
	On completion of the course, the students will be able to			
	Design and Detail cantilever and counterfort retaining wall.			
	Analyze & Design RCC Tee beam bridge by using STAAD Pr	0.		
	Design and detail the water tanks.			
	Design the plate girder bridge.			
	Analyze & Design multi storey building by using Staad.pro.			
Te	xt Book (s):			
1	Krishnaraju,N. "Structural Design & Drawing, Universities Pre	ess, 2009.		
	Punmia, B.C., Ashok Kumar Jain, Arun Kumar Jain, "Compre Publications Pvt. Ltd., 2003.	hensive Design of Steel Structure	es, L	axmi
Re	ference Book(s) / Web links:			
1	Krishnamurthy, D., "Structural Design & Drawing – Vol. II an	d III, CBS Publishers, 2010.		
	Shah V L and Veena Gore, "Limit State Design of Steel Structo 2009.	ures" IS800-2007, Structure Publ	icati	ons,
3	Staad., pro V8i select series 4, Technical reference manual, Ber	ntley,2012.		
Cod	e Book (s):			
1	IS 456:2000 Plain and Reinforced Concrete – Code of Practice			
	IS 800 :2007, General Construction In Steel – Code of Practice Indian Standards, New Delhi, 2007.	e, (Third Revision), Bureau of		

EXAMINATION DURATION: 3 HOURS LIST OF EQUIPMENTS FOR A BATCH OF 30 STUDENTS

Sl.No.	Description of Equipment	Quantity
1.	Models of Structures	1 each
2.	Computers Pentium IV	30 No's
3.	Analysis and Design Software - Minimum 5 use License	1 No

CE19711	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	3	3	2	2	1	1	1	-	2	3	2	1
CO 2	3	3	3	3	3	2	2	1	1	1	-	2	3	2	1
CO 3	3	3	3	3	3	2	2	1	1	1	-	2	3	2	1
CO 4	3	3	3	3	3	2	2	1	1	1	-	2	3	2	1
CO 5	3	3	3	3	3	2	2	1	1	1	-	2	3	2	1
Average	3	3	3	3	3	2	2	1	1	1	-	2	3	2	1

Subject	Subject Name	Category	L	Т	Р	С
Code						
CE19712	CREATIVE AND INNOVATIVE PROJECT	EEC	0	0	6	3
Objectives:						
_ To use the	knowledge acquired in Civil Engineering to do a mini project, whic	h allows the stud	ents	to	CO	me
\square up with des	igns, fabrication or algorithms and programs expressing their idea	as in a novel way				
STRATEGY						
The student has	to identify a topic of interest on consultation with Faculty/Supervi	sor. Review the l	ter	atu	re a	ınd
gather informat	ion pertaining to the chosen topic. State the objectives and devel	op a methodolog	y to) ac	chie	eve
	Carryout the design / fabrication or develop computer code. De					
U	the results and outputs.			5		
	Total Conta	ct Hours		:	60)
Course Outco	mes: On completion of the project, the students will be able to					
	strategies for effective planning and plan the structure or facility	for the topic ider	tifi	ed.		
	bloading conditions and the design parameters for which the struct	A				
			-0			
_ ^^ *	heoretical concepts in the actual design and analyze the real time	structures.				
component	heoretical concepts in the actual design and analyze the real time e cost estimate of the structure and give a detailed drawing		d s	tru	ctu	ral
component	e cost estimate of the structure and give a detailed drawing		d s	tru	ictu	ral

Subject	Subject Name	Category	L	Т	P	С
Code						
CE19713	COMPREHENSION IN CIVIL ENGINEERING	EEC	0	0	2	1
Objectives:						-

To encourage the students to comprehend the knowledge acquired from the first Semester to Sixth Semester of B.E Degree Course through periodic exercises.

METHOD OF EVALUATION:

The students will be assessed 100% internally through weekly test and an end semester examination with objective type questions in Civil Engineering domain.

Total Contact Hours

OUTCOMES:

At the end of this course, students are: Able to apply the fundamental knowledge gained for solving the engineering problems. Able to apply the knowledge gained to write the competitive exams. Able to apply the knowledge gained to face technical interviews.

Subject Code	Subject Name	Category	L	Т	Р	C
CE19714	PROBLEM SOLVING USING MACHINE	EEC	0	0	4	2
	LEARNING IN CIVIL ENGINEERING					

Objectives:

To solve the problems of various domains of Civil Engineering through machine learning.

STRATEGY

A student group of 2 members works on a domain specific topic under the guidance of a faculty member and prepares a report after completing the work to the satisfaction. The student will be evaluated based on the internal reviews, report preparation and the viva voce examination.

	Total Contact Hours	:	30
Course Outcomes: On completion of the course, the students will	l be able to		
Solve the problems of various domains of Civil Engineering th	rough machine learning.		

30

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	SEMESTER VIII								
Subject Code	Subject Name (Theory course)	Category	L	Т	Р	С			
CE19801	CONSTRUCTION ECONOMICS AND PROJECT	PC	3	0	0	3			
	MANAGEMENT								
Objectives									
	lerstand the basic terms and concepts of Economics and its imp	oortance.							
Ŭ	n knowledge about Economics in the field of Construction.								
	cure knowledge on project management and its features.								
	acquainted with the various types of Project management in co								
	uire knowledge about the planning and scheduling process in p BASIC ECONOMICS	broject managemen	π.		8				
	conomics – nature and scope of economic science – nature and	scope of manageri	alec	ono		25			
	and concepts $-$ goods $-$ utility $-$ value $-$ wealth $-$ factors of pro-								
	nomies of large and small scale – consumption – wants – its cha		-						
	hing marginal utility - relation between economic decision and								
	ECONOMICS IN CIVIL ENGINEERING				8				
	engineering in industrial development - Advances in civil								
	upport matters of economy as related to engineering - Market								
production.	d quality control and quality production - Audit in econor	mic, Law of retur	ns go	ovei	mn	g			
•	PROJECT MANAGEMENT				9				
	gement – Concept of a Project – Characteristic features - to	ols and technique	es foi						
	- role of project managers. Development of project plan an								
scheduling –	project organization - organization and project team - role	e of communication	on in	n pr	oje	ct			
management -	- controlling systems.								
UNIT IV	TYPES OF PROJECT MANAGEMENT				10	i			
	Management - Project Time Management - Project Cost M								
	Project Quality Management - Project Risk Management – P. y management – Personnel management.	roject Procuremen	t Ma	nag	eme	ent			
-	WORKING SYSTEMS				10				
	mus – Characteristics – class of systems – design of systems – v	work brook down o	veton) (V	10				
•••	ution plan – project procedure manual –sub systems of proje					-			
	vorks - Gantt Chart - CPM – PERT – Line of Balance –								
	cheduling with uncertain durations-Crashing and time/cos	t tradeoffs – Int	rodu	ctio	n t	iO			
application so	ftware. (Primavera and MS Projects).								
	Total Contact Hours	: 45							
Course Outco	omes:		-						
-	n of the course, the students will be able to								
	d with basic terms and concepts of Economics and its importa-								
-	nowledge on the application of Economics in the field of Cons	truction.							
· ·	the features of the project management.								
	arized with various types of Project managements in construct								
	e of the planning and scheduling process in project managemen	t.							
Text Book (s) Construct	: ion Economics: A new Approach by Danny Myers, Taylor and	Francis Publisher	, 200	4.					
1 Prasanna	Chandra, "Project Planning, Analysis, Selection, Implementati								
)	Hill ,2009.								
Reference Bo	ok(s) / Web links:								

- The Construction Industry Aspects of its Economics and Management, Singapore University Press, 1990.
 Warneer Z, Hirsch, "Urban Economics", Macmillan, New York, 2003.
- 3 Chitkara.K.K, "Construction Project Management", Tata McGraw Hill.2008.
- 4 Frederick E. Gould, "Construction Project Management", Went worth Institute of Technology, Vary E. Joyce, Massachusetts Institute of Technology, 2000.
- 5 Choudhury, S "Project Management", Tata McGraw-Hill Publishing company New Delhi 2008.
- 6 Sengutha .B, Guha .H, "Construction Management and Planning", Tata Mc Graw Hill, 2001.
- 7 Dewett K.K. & Varma J.D., Elementary Economic Theory, S Chand & Co., 2006.

8 Sharma JC "Construction Management and Accounts" Satya Prakashan, NewDelhi.

CE19801	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	2	-	-	-	1	1	2	-	-	3	2	1	-	1
CO 2	3	3	-	-	-	1	1	2	-	-	3	3	2	-	1
CO 3	2	2	-	-	-	-	-	2	3	3	3	3	2	-	3
CO 4	-	-	-	-	-	-	-	-	3	3	3	3	1	-	2
CO 5	3	3	1	1	1	-	-	2	2	2	2	3	3	2	3
Average	2.5	2.5	1	1	1	1	1	2	2.7	2.7	2.8	2.8	1.8	2	2

Subject	Subject Name	Category	L	Т	Р	С
Code CE19811	PROJECT	EEC	0	0	12	6
Objectives:			-			-
To develop	the ability to interpret a specific problem.					
□ To formula	te a proper methodology.					
To precede same.	the work right from its identification and literature review till	the successful s	solut	ion	of	the
\Box To infer the	e various results and conclude the result.					
□ To prepare	project reports and to face reviews and viva voce.					
STRATEGY						
and prepares a c	the second the report and the viva voce examination by a team of example.	atisfaction. The	stud	ent	will	l be
evaluated based	on the report and the viva voce examination by a team of exa		g oi	le e	xtei	nai
	Total Con	tact Hours		:	200)
Course Outco	mes: On completion of the course, the students will be able to					
Pursue any	challenging practical problems and find solution to the topic de	fined.				
□ Recognize	the materials and technologies to be used to achieve the necessa	ry characteristics	5.			
	a methodology to conduct the work.					
Demonstra	te the formulated methodology through studies on model/prototy	pe and laborator	ry te	stin	ıg.	
Deduce imp	portant references and report the technical aspect of the work pe	rformed.				

PROFESSIONAL ELECTIVES

SEMESTER VI

PROFESSIONAL ELECTIVE – I

<u> </u>				T			
C C	Subject Code	Subject Name (Theory course)	Category	L	Т	' P	C
С	<u>Code</u> E19P61	REMOTE SENSING AND GEOGRAPHIC	PE	3	0	0	3
C	1.1.71 01	INFORMATION SYSTEM	I L	5	U	v	5
Ob	jectives:		I		-		
111		ate about the physics and principles of remote sensing.					
		e exposure about the various remote sensing platforms.					
_	<u> </u>	e knowledge about the optical sensors.					
	•	when the fundamentals of Geographical Information System.					
	^	nt with the concepts of data analysis and its application.					
	-	PHYSICS OF REMOTE SENSING				9	
– St Scat Spec	efan Boltz tering – D ctral reflect	g - Definition - Components - Electro Magnetic Spectrum – Basic mann law – Wien's-Displacement Law - Radiometric quantitie ifferent types –Absorption-Atmospheric window- Energy interac- tance of vegetation, soil and water –atmospheric influence on spec- note sensing.	es - Effects of ction with surf	Atı ace	no fea	sphe ature	re- s –
	•	<u> </u>				0	
		PLATFORMS	ab of space y	ahia	10	9	.h.;+
pertu	urbations a	5 – Types of orbits – Motions of planets and satellites – Laun and maneuvers – escape velocity - Types and characteristics n synchronous and geo synchronous satellites.	-				
Jau		i synemonous and geo synemonous saternites.					
UN Clas and t mecl	IT-III sification of temporal re hanical sca	OPTICAL SENSORS of remote sensors – selection of sensor parameters - resolution cor esolution – Quality of images in optical systems – imaging mode – anners – push broom and whiskbroom cameras – Panchromatic, r	photographic c multi spectral,	ame hyp	era ers	– op spect	to- ral
UN Clas and t mecl scan sens	NT-III sification of temporal re hanical sca ners – geo ors- Lands	OPTICAL SENSORS of remote sensors – selection of sensor parameters - resolution corresolution – Quality of images in optical systems – imaging mode – anners – push broom and whiskbroom cameras – Panchromatic, rometric characteristics of scanner imagery - Earth resource sate at, SPOT, IRS, WorldView.	photographic c multi spectral,	ame hyp	era ers	omet – op spect opti	to- ral
UN Clas and t mecl scan sens	NT-III sification of temporal re hanical sca ners – geo ors- Lands NT-IV	OPTICAL SENSORS of remote sensors – selection of sensor parameters - resolution corresolution – Quality of images in optical systems – imaging mode – anners – push broom and whiskbroom cameras – Panchromatic, rometric characteristics of scanner imagery - Earth resource sate at, SPOT, IRS, WorldView. FUNDAMENTALS OF GIS	photographic c multi spectral, ellites operating	ame hyp g wi	era ers th	omet – op spect opti	to- ral cal
UN Clas and t mecl scan sens UN Intro	IT-III sification of temporal re- hanical sca ners – geo ors- Lands IT-IV oduction to story of GI ce Softwar	OPTICAL SENSORS of remote sensors – selection of sensor parameters - resolution corresolution – Quality of images in optical systems – imaging mode – anners – push broom and whiskbroom cameras – Panchromatic, rometric characteristics of scanner imagery - Earth resource sate at, SPOT, IRS, WorldView. FUNDAMENTALS OF GIS GIS - Basic spatial concepts - Coordinate Systems - GIS and Inform S - Components of a GIS – Hardware, Software, Data, People, Me re - Types of data – Spatial, Attribute data- types of attributes – sca	photographic c multi spectral , ellites operating mation Systems ethods – Proprie	amehypg wi $s - Detary$	era ers th Defi	omet – op spect opti 9 inition nd op	to- ral cal
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Refe	erence Book(s) / Web links:
1	Charles Elachi and Jakob J. van Zyl, Introduction To The Physics and Techniques of Remote Sensing,
	Wiley Series in Remote Sensing and Image Processing, 2006.
2	Paul Curran P.J. Principles of Remote Sensing, ELBS; 1995
3	Sabins, F.F.Jr, Remote Sensing Principles and Image interpretation, W.H.Freeman & Co,1978.
4	Verbyla, David, Satellite Remote Sensing of Natural Resources. CRC Press, 1995.
5	Lo.C.P., Albert K.W. Yeung, Concepts and Techniques of Geographic Information Systems, Prentice-Hall
	India Publishers, 2006.
6	John A.Richards, Springer – Verlag, Remote Sensing Digital Image Analysis, 2005, ISBN: 3540251286.
7	George Joseph, Fundamentals of Remote Sensing, Second Edition, Universities Press (India) Pvt Ltd,
	Hyderabad, 2005, ISBN: 8173715351, 9788173715358
8	Ian Heywood, Sarah Cornelius, Steve Carver, Srinivasa Raju, An Introduction Geographical Information
	Systems, Pearson Education, 2nd Edition, 2007.
	Kang – Tsung Chang, Introduction to Geographic Information Systems, McGraw Hill Publishing, 2nd
	Edition, 2011.
10	https://mgimond.github.io/Spatial/introGIS.html
11	https://www.arcgis.com/apps/Cascade/index.html?appid=691851921fdd4216846d0a481af7fc0e
12	https://appliedsciences.nasa.gov/sites/default/files/EO4IM_Session_2.pdf

CE19P61	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	1	3	1	2	1	3	3	2	1	1	2	1	1
CO 2	3	3	1	3	1	2	1	3	3	2	1	1	2	1	1
CO 3	3	3	1	2	2	2	1	3	3	2	1	1	2	2	1
CO 4	3	2	3	2	3	2	2	3	3	3	1	1	2	1	1
CO 5	3	2	3	2	3	2	1	3	3	2	1	2	2	2	1
Average	3	2.6	1.8	2.4	2	2	1.2	3	3	2.2	1	1.2	2	1.4	1

Subject Code	52 CONCRETE TECHNOLOGY PE 3 0 0 es: guire knowledge on properties and tests of constituent materials in concrete. destand the different types of admixtures and their effects on concrete properties. sign the concrete mix ratio for various design strength as per IS code. aluate the strength and properties of fresh and hardened concrete. ow the applications and properties of special concretes. 9 ifferent types-Chemical composition and Properties -Tests on cement-IS Specifications-Classification-Mechanical properties and tests as per BIS grading requirements-Water-Qual or use in concrete. 9 Admixtures-Accelerators-Retarders- Plasticizers- Corrosion inhibitors-Shrinkage compensators, agents, Alkali Silica reactivity inhibitors. Mineral Admixtures like Fly Ash, Silica Fume, Grout al Blast Furnace Slag, Rice husk ash, Bagasse ash and Metakaolin -Their effects on concret	Р	C					
CE19P62	CONCRETE TECHNOLOGY	PE 3 Concrete. rete properties. de. on cement-IS Specif ng requirements-Water ors-Shrinkage compens e Fly Ash, Silica Fume.	0	0	3			
Objectives:		NCRETE TECHNOLOGY PE 3 ies and tests of constituent materials in concrete. of admixtures and their effects on concrete properties. of admixtures and their effects on concrete properties. of admixtures and their effects on concrete properties. for various design strength as per IS code. erties of fresh and hardened concrete. perties of special concretes. perties of special concretes. TERIALS composition and Properties -Tests on cement-IS Special properties and tests as per BIS grading requirements-Water INERAL ADMIXTURES etarders- Plasticizers- Corrosion inhibitors-Shrinkage compendity inhibitors. Mineral Admixtures like Fly Ash, Silica Fundational concenters in the second concenter of the second co						
\Box To acquir	e knowledge on properties and tests of constituent materials in con	crete.						
\Box To unders	To understand the different types of admixtures and their effects on concrete properties.							
□ To design	2 CONCRETE TECHNOLOGY PE 3 0 0 es: puire knowledge on properties and tests of constituent materials in concrete. derstand the different types of admixtures and their effects on concrete properties. dign the concrete mix ratio for various design strength as per IS code.							
□ To evalua	te the strength and properties of fresh and hardened concrete.							
□ To know	he applications and properties of special concretes.							
UNIT-I	CONSTITUENT MATERIALS				9			
Aggregates-Cl	assification-Mechanical properties and tests as per BIS grading							
UNIT-II	CHEMICAL AND MINERAL ADMIXTURES				9			
entraining age	nts, Alkali Silica reactivity inhibitors. Mineral Admixtures like Fl	y Ash, Silica F	ume	, Gr	our	nd		
UNIT-III	de PE 3 pP62 CONCRETE TECHNOLOGY PE 3 tives: acquire knowledge on properties and tests of constituent materials in concrete. understand the different types of admixtures and their effects on concrete properties. design the concrete mix ratio for various design strength as per IS code. evaluate the strength and properties of fresh and hardened concrete. know the applications and properties of special concretes. I CONSTITUENT MATERIALS -Different types-Chemical composition and Properties -Tests on cement-IS Speciates-Classification-Mechanical properties and tests as per BIS grading requirements-Water for use in concrete. I CHEMICAL AND MINERAL ADMIXTURES al Admixtures-Accelerators-Retarders- Plasticizers- Corrosion inhibitors-Shrinkage compening agents, Alkali Silica reactivity inhibitors. Mineral Admixtures like Fly Ash, Silica Fumoteted Blast Furnace Slag, Rice husk ash, Bagasse ash and Metakaolin -Their effects on es.		9)				

UN	VIT-IV	F	RESH	I AND	HAR	DENH	E D PR	OPER	RTIES	OFC	CONCR	RETE				9
Voi	kabilit										f-comp		concre	te-Slum	p Tes	t and
	•	-			•						f Comp	0			•	
IS	- Prop	berties	of H	ardene	d con	crete-I	Determ	inatio	n of C	Compre	essive ⁻ a	and Fle	xural s	trength-	Stress-	strain
							g's M	odulus	- Acc	elerate	ed curir	ng meth	ods.			
	VIT-V				NCRE											9
igl	nt weig	t co	ncretes	s - Hig	gh stre	ngth c	oncre	te - Fi	ber rei	inforce	ed conc	rete –	Ferro c	ement ·	- Ready	y mix
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on	npactin	g cono	crete –	Vacu	im con	creting	g – M1	x desig	gn for I	HPC (A	ACI me				ura me	
~											Total	Conta	ct Hour	rs.	:	45
Co	urse O															
	On con	-														
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		ose the appropriate chemical and mineral admixtures for acquiring the desirable concrete properties.														
	Desigr	ign the concrete mix proportion for various design strength as per the IS codal provisions.														
	Condu	nduct various tests to determine the fresh and hardened concrete properties.														
	Select	the ty	pe of c	concre	te base	d on t	he req	uireme	nt for	a parti	cular a	pplicati	on.			
Те	xt Boo	k (s):														
1			L; "Co	ncrete	Techn	ology"	, 3 rd E	dition,	Tata N	AcGra	w Hill F	Publishi	ng Co I	Ltd, Nev	w Delhi	, 200
2	Shetty	M.S,	'Conci	ete Te	chnolo	ogy", S	S.Chan	d and	Comp	any Lt	d, New	Delhi,	2003.			
	ference	e Boo	k (s) /	Web	inks:											
1	-					echnol	logy"	, Oxfo	d Uni	versity	Press,	New D	elhi, 20	07		
2										-	nited, L					
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4	http://v							0.								
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			19 Re	comm	ended	Guide	lines	for Co	ncrete	Mix	Design,	Burea	u of In	dian St	andards	s, Nev
	Delhi.										0,					·

CE19P62	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	-	-	-	-	1	1	1	1	1	1	2	3	-	1
CO 2	3	-	-	-	-	1	1	1	1	1	1	2	3	-	1
CO 3	3	3	3	2	2	2	2	2	1	1	1	2	3	2	1
CO 4	3	-	-	-	-	1	1	1	1	1	1	2	3	-	1
CO 5	3	-	-	-	-	1	1	1	1	1	1	2	3	-	1
Average	3	3	3	2	2	1.2	1.2	1.2	1	1	1	2	3	2	1

Subject Code	Subject Name (Theory course)	Category	L	Т	Р	C
CE19P63	ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT	PE	3	0	0	3
Objectives:		•				-

mpart the knowledge and skills to identify and access the environmental impacts.	
examine the assessment of impact on various environmental assessment components.	
plan for the mitigation of adverse impact and to monitor the same.	
assess the economic value of environmental impact through cost benefit analysis.	
elate the monitoring and assessment methods with various case studies.	
I INTRODUCTION	9
of Development on Environment – Rio Principles of Sustainable Development- Environmental II	mpact
ent (EIA) – Objectives – Historical development – EIA Types – EIA in project cycle – EIA Notific	
	r EIA
	9
ent of Impact on land, water, air, noise and energy, flora and fauna - Matrices - Networks - Che	
	9
	9
	alysis. 9
	,
ansport Systems - Ports and Harbour – Airports - Dams and Irrigation projects - Power plants – CE	
cocessing and Disposal facilities – Mining Projects.	
Total Contact Hours :	45
Outcomes:	45
Outcomes: completion of the course, the students will be able to	45
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts.	45
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. amine the assessment of impact on various environmental assessment components.	45
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. amine the assessment of impact on various environmental assessment components. In for the mitigation of adverse impact and to monitor the same.	45
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. amine the assessment of impact on various environmental assessment components. In for the mitigation of adverse impact and to monitor the same. sess the economic value of environmental impact through cost benefit analysis.	45
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. amine the assessment of impact on various environmental assessment components. n for the mitigation of adverse impact and to monitor the same. sess the economic value of environmental impact through cost benefit analysis. ate the monitoring and assessment methods with various case studies.	45
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. amine the assessment of impact on various environmental assessment components. In for the mitigation of adverse impact and to monitor the same. sess the economic value of environmental impact through cost benefit analysis.	
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. amine the assessment of impact on various environmental assessment components. In for the mitigation of adverse impact and to monitor the same. sess the economic value of environmental impact through cost benefit analysis. ate the monitoring and assessment methods with various case studies. pok (s): ter, R.L, "Environmental impact Assessment ", 2nd Edition, McGraw Hill Inc, New Delhi,1995	5.
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. amine the assessment of impact on various environmental assessment components. n for the mitigation of adverse impact and to monitor the same. sess the economic value of environmental impact through cost benefit analysis. ate the monitoring and assessment methods with various case studies. pok (s):	5. mental
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. amine the assessment of impact on various environmental assessment components. In for the mitigation of adverse impact and to monitor the same. Seess the economic value of environmental impact through cost benefit analysis. ate the monitoring and assessment methods with various case studies. pok (s): ter, R.L, "Environmental impact Assessment ", 2nd Edition, McGraw Hill Inc, New Delhi,1999 mani, B., J.W. Evans, H. Ludwig, R.R. Everitt, Richard A. Carpenter, and S.L. Tu, "Environmental act Assessment for Developing Countries in Asia", Volume 1 – Overview Asian Development 7.	5. mental
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. amine the assessment of impact on various environmental assessment components. In for the mitigation of adverse impact and to monitor the same. sess the economic value of environmental impact through cost benefit analysis. ate the monitoring and assessment methods with various case studies. bok (s): ter, R.L, "Environmental impact Assessment ", 2nd Edition, McGraw Hill Inc, New Delhi,1999: nani, B., J.W. Evans, H. Ludwig, R.R. Everitt, Richard A. Carpenter, and S.L. Tu, "Environm act Assessment for Developing Countries in Asia", Volume 1 – Overview Asian Development 7. nce Book (s) / Web links:	5. nental Bank,
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. amine the assessment of impact on various environmental assessment components. In for the mitigation of adverse impact and to monitor the same. seess the economic value of environmental impact through cost benefit analysis. ate the monitoring and assessment methods with various case studies. book (s): ter, R.L, "Environmental impact Assessment ", 2nd Edition, McGraw Hill Inc, New Delhi,1999 mani, B., J.W. Evans, H. Ludwig, R.R. Everitt, Richard A. Carpenter, and S.L. Tu, "Environm act Assessment for Developing Countries in Asia", Volume 1 – Overview Asian Development 7. mee Book (s) / Web links: ker H. A., Frank Vanclay,"The International handbook of social impact assessment conceptual	5. nental Bank,
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. amine the assessment of impact on various environmental assessment components. In for the mitigation of adverse impact and to monitor the same. sess the economic value of environmental impact through cost benefit analysis. ate the monitoring and assessment methods with various case studies. bok (s): ter, R.L, "Environmental impact Assessment ", 2nd Edition, McGraw Hill Inc, New Delhi,1999: hani, B., J.W. Evans, H. Ludwig, R.R. Everitt, Richard A. Carpenter, and S.L. Tu, "Environm act Assessment for Developing Countries in Asia", Volume 1 – Overview Asian Development 7. nce Book (s) / Web links: ker H. A., Frank Vanclay,"The International handbook of social impact assessment conceptua hodological advances, Edward Elgar Publishing,2003.	5. nental Bank, al and
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. amine the assessment of impact on various environmental assessment components. n for the mitigation of adverse impact and to monitor the same. sess the economic value of environmental impact through cost benefit analysis. ate the monitoring and assessment methods with various case studies. pok (s): ter, R.L, "Environmental impact Assessment ", 2nd Edition, McGraw Hill Inc, New Delhi,1999 nani, B., J.W. Evans, H. Ludwig, R.R. Everitt, Richard A. Carpenter, and S.L. Tu, "Environmate Assessment for Developing Countries in Asia", Volume 1 – Overview Asian Development 7. nce Book (s) / Web links: ker H. A., Frank Vanclay, "The International handbook of social impact assessment conceptuate todological advances, Edward Elgar Publishing,2003. y Sadler and Mary McCabe, "Environmental Impact Assessment Training Resource Manual", U ons Environment Programme, 2002.	5. nental Bank, al and Jnited
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. nmine the assessment of impact on various environmental assessment components. n for the mitigation of adverse impact and to monitor the same. sess the economic value of environmental impact through cost benefit analysis. ate the monitoring and assessment methods with various case studies. pok (s): ter, R.L, "Environmental impact Assessment ", 2nd Edition, McGraw Hill Inc, New Delhi,199: nani, B., J.W. Evans, H. Ludwig, R.R. Everitt, Richard A. Carpenter, and S.L. Tu, "Environmate Assessment for Developing Countries in Asia", Volume 1 – Overview Asian Development 7. nce Book (s) / Web links: ker H. A., Frank Vanclay, "The International handbook of social impact assessment conceptuation odological advances, Edward Elgar Publishing,2003. y Sadler and Mary McCabe, "Environmental Impact Assessment Training Resource Manual", U ons Environment Programme, 2002. th Petts, "Handbook of Environmental Impact Assessment Vol. I and II", Blackwell Science New	5. nental Bank, al and Jnited
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. umine the assessment of impact on various environmental assessment components. n for the mitigation of adverse impact and to monitor the same. sess the economic value of environmental impact through cost benefit analysis. ate the monitoring and assessment methods with various case studies. pook (s): ter, R.L, "Environmental impact Assessment ", 2nd Edition, McGraw Hill Inc, New Delhi,199: main, B., J.W. Evans, H. Ludwig, R.R. Everitt, Richard A. Carpenter, and S.L. Tu, "Environmact Assessment for Developing Countries in Asia", Volume 1 – Overview Asian Development 7. nce Book (s) / Web links: ker H. A., Frank Vanclay, "The International handbook of social impact assessment conceptuandological advances, Edward Elgar Publishing,2003. y Sadler and Mary McCabe, "Environmental Impact Assessment Training Resource Manual", Uons Environment Programme, 2002. th Petts, "Handbook of Environmental Impact Assessment Vol. I and II", Blackwell Science New 9.	5. nental Bank, al and Jnited York,
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. umine the assessment of impact on various environmental assessment components. n for the mitigation of adverse impact and to monitor the same. sess the economic value of environmental impact through cost benefit analysis. ate the monitoring and assessment methods with various case studies. pook (s): ter, R.L, "Environmental impact Assessment ", 2nd Edition, McGraw Hill Inc, New Delhi,199: mani, B., J.W. Evans, H. Ludwig, R.R. Everitt, Richard A. Carpenter, and S.L. Tu, "Environmact Assessment for Developing Countries in Asia", Volume 1 – Overview Asian Development 7. nce Book (s) / Web links: ker H. A., Frank Vanclay, "The International handbook of social impact assessment conceptua nodological advances, Edward Elgar Publishing,2003. ry Sadler and Mary McCabe, "Environmental Impact Assessment Vol. I and II", Blackwell Science New 9. rence, D.P., Environmental Impact Assessment – Practical Solutions to recurrent problems, V	5. nental Bank, al and Jnited York,
Outcomes: completion of the course, the students will be able to uire knowledge and skills to identify and assess the environmental impacts. umine the assessment of impact on various environmental assessment components. n for the mitigation of adverse impact and to monitor the same. sess the economic value of environmental impact through cost benefit analysis. ate the monitoring and assessment methods with various case studies. pook (s): ter, R.L, "Environmental impact Assessment ", 2nd Edition, McGraw Hill Inc, New Delhi,199: main, B., J.W. Evans, H. Ludwig, R.R. Everitt, Richard A. Carpenter, and S.L. Tu, "Environmact Assessment for Developing Countries in Asia", Volume 1 – Overview Asian Development 7. nce Book (s) / Web links: ker H. A., Frank Vanclay, "The International handbook of social impact assessment conceptuandological advances, Edward Elgar Publishing,2003. y Sadler and Mary McCabe, "Environmental Impact Assessment Training Resource Manual", Uons Environment Programme, 2002. th Petts, "Handbook of Environmental Impact Assessment Vol. I and II", Blackwell Science New 9.	5. nental Bank, al and Jnited York, Wiley-
	of Development on Environment – Rio Principles of Sustainable Development- Environmental I ient (EIA) – Objectives – Historical development – EIA Types – EIA in project cycle –EIA Notifi gal Framework–Stakeholders and their Role in EIA– Selection & Registration Criteria for ints. II ENVIRONMENTAL ASSESSMENT ig and Scoping in EIA – Drafting of Terms of Reference, Baseline monitoring, Prediction ient of Impact on land, water, air, noise and energy, flora and fauna - Matrices – Networks – Che is - Mathematical models for Impact prediction – Analysis of alternatives. III ENVIRONMENTAL MANAGEMENT PLAN ing Plan – EIA Report Preparation – Review of EIA Reports – Public Hearing-Environmental Cleation and Resettlement Plan- Economic valuation of Environmental impacts – Cost benefit Ana V SOCIO ECONOMIC ASSESSMENT in monitoring of Socio economic environment – Identification of Project Affected Person tation and Resettlement Plan- Economic valuation of Environmental impacts – Cost benefit Ana V CASE STUDIES ie studies pertaining to Infrastructure Projects – Real Estate Development - Roads and Bridges – ransport Systems - Ports and Harbour – Airports - Dams and Irrigation projects - Power plants – CE

7 https://nptel.ac.in/courses/120/108/120108004/

Code Book(s):

1 Ministry of Environment and Forests EIA Notification and Sectoral Guides, Government of India, New Delhi, 2010.

CE19P63	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	1	1	1	-	2	3	1	1	1	1	2	2	-	1
CO 2	3	2	2	2	-	2	3	1	1	1	1	2	3	1	2
CO 3	2	1	1	1	-	2	3	1	1	1	1	2	3	-	2
CO 4	2	1	1	1	-	3	3	1	1	1	1	2	3	-	2
CO 5	2	1	1	1	-	1	3	1	1	1	1	2	2	-	1
Average	2.2	1.2	1.2	1.2	-	2.0	3	1	1	1	1	2	2.6	0.2	1.6

Subject Code	Subject Name (Theory course)	Category	L	Т	Р	С
CE19P64	ADVANCED SURVEYING	PE	3	0	0	3
Objectives:						
, , , , , , , , , , , , , , , , , , ,	re knowledge on the astronomical surveying and determination of time	me, latitude and	llon	gitu	de.	
	h knowledge on the aerial surveying, photogrammetry and photo inte					
🗌 To gain k	knowledge on the applications of total station in surveying.					
🗌 To acqui	re knowledge on the GPS concept in surveying and its data processing	ng applications.				
🗌 To visual	ize the various other methods of surveying for curve setting, hydrog	raphic survey a	nd tu	unn	elir	ng
UNIT-I	ASTRONOMICAL SURVEYING				9	
Nautical Alai longitude, lati	terms and definition – Motion of sun and stars – Celestial co-ordin mance – Apparent attitude and corrections – Field observations a tude and azimuth by attitude and Hour angle method.					
UNIT-II	AERIAL SURVEYING				9	
	 Network - Vertical and titled photographs distortion in aerial photographs - Applications. TOTAL STATION SURVEYING 	stereoscopie		· P	9	
Classification sources of err trilateration –	n – basic measuring and working principles of an Electro – optical ar ors in Electro – optical and Microwave total station – Care and Ma Applications.					
UNIT-IV	GPS SURVEYING	0. 1 /			-	•,
determination	ts – Space, Control and User segments – Satellite configuration and representation – Anti spoofing and selective availability – hand procedure – Data processing Applications.					
UNIT-V	MISCELLANEOUS				9	
transition and	ce – Route surveys for highways, railways and waterways – so l vertical curve – setting out methods - hydrographic surveying – leasurement of current and discharge – Tunnel alignment and se studies.	- tides – MSL	- S	oun	din	ıg
	Total Conta	ct Hours		:	45	;
Course Out						
On comp	letion of the course, the students will be able to					

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

	Get familiarized on the astronomical surveying and determination of time, latitude and longitude.
	Get familiarized on the aerial surveying, photogrammetry and photo interpretation.
	Use the knowledge acquired on the applications of total station in surveying.
	Get familiarized on the GPS concept in surveying and its data processing applications.
	Carry out the various other methods of surveying for curve setting, hydrographic survey and tunneling.
Te	xt Book (s):
	James M. Anderson and Edward M. Mikhail, "Surveying, Theory and Practice", 7th Edition, McGraw Hill, 2001.
2	Bannister and S. Raymond, "Surveying", 7th Edition, Longman 2004.
Re	ference Book(s) / Web links:
1	Alfred Leick, GPS satellite surveying, John Wiley & Sons Inc., 3rd Edition, 2004.
2	Laurila, S.H. Electronic Surveying in Practice, John Wiley and Sons Inc, 1993.
3	Roy S.K., "Fundamentals of Surveying", 2nd Edition, Prentice Hall of India, 2004.
4	Arora K.R. "Surveying Vol I & II", Standard Book House, 10th Edition 2008.
5	Guocheng Xu, GPS Theory, Algorithms and Applications, Springer – Verlag, Berlin, 2003.
6	Seeber G, Satellite Geodesy, Water De Gruyter, Berlin, 1998.

CE19P64	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	1	3	1	1	1	3	3	2	1	1	2	-	1
CO 2	3	3	1	3	1	1	1	3	3	2	1	1	2	1	1
CO 3	3	3	1	2	2	1	1	3	3	2	1	1	2	2	1
CO 4	3	2	3	2	3	1	2	3	3	3	1	1	2	-	1
CO 5	3	2	3	2	3	1	1	3	3	2	1	2	2	2	1
Average	3	2.6	1.8	2.4	2	1	1.2	3	3	2.2	1	1.2	2	1.7	1

5	Subject Code	Subject Name (Theory course)	Category	L	Т	Р	С
С	E19P65	NON DESTRUCTIVE TESTING OF MATERIALS	PE	3	0	0	3
Ob	jectives:		L				
	-	and understand the various Non Destructive Evaluation and Testi applications.	ng methods, the	eory	and	l the	eir
	To acquire	e knowledge on various testing methods for detecting defects and for	or characterizing	g the	mat	teria	al.
	surface de sensing el To acquir	e knowledge on the principles and uses of ultrasonic testing me	rmography and	edd	у сі	ırre	nt
	testing me	thods.					
	To develo	p an understanding on the principles, types and uses of radiograph	ny for NDT.				
UN	IT-I	OVERVIEW OF NDT				9	
man	ufacturing	Mechanical testing, Overview of the Non Destructive Testing M defects as well as material characterisation. Relative merits and of materials and their applications in NDT, Visual inspection Una	limitations, Var	rious			
UN	IIT-II	SURFACE NDE METHODS				9	

Liqui	id Penetrant Testing - Principles, types and properties of liquid penetrants, developers, advantage	es and
limita	ations of various methods, Testing Procedure, Interpretation of results. Magnetic Particle Testing- T	heory
of ma	agnetism, inspection materials Magnetisation methods, Interpretation and evaluation of test indica	ations,
Princ	ciples and methods of demagnetization, Residual magnetism.	
UN	IT-III THERMOGRAPHY AND EDDY CURRENT TESTING(ET)	9
Ther	mography- Principles, Contact and non-contact inspection methods, Techniques for applying	liquid
cryst	als, Advantages and limitation - infrared radiation and infrared detectors, Instrumentations and me	thods,
appli	cations.Eddy Current Testing-Generation of eddy currents, Properties of eddy currents, Eddy c	urrent
sensi	ng elements, Probes, Instrumentation, Types of arrangement, Applications, advantages, Limita	ations,
Interp	pretation/Evaluation.	
UN	IT-IV ULTRASONIC TESTING (UT) AND ACOUSTIC EMISSION(AE)	9
Ultra	sonic Testing-Principle, Transducers, transmission and pulse-echo method, straight beam and	angle
beam	n, instrumentation, data representation, A/Scan, B-scan, C-scan. Phased Array Ultrasound, Time of	Flight
Diffr	action. Acoustic Emission Technique ¡VPrinciple, AE parameters, Applications.	
UN	IT-V RADIOGRAPHY(RT)	9
Princ	ciple, interaction of X-Ray with matter, imaging, film and film less techniques, types and use of filte	rs and
scree	ens, geometric factors, Inverse square, law, characteristics of films - graininess, density, speed, co	ntrast,
chara	acteristic curves, Penetrameters, Exposure charts, Radiographic equivalence. Fluoroscopy-	Xero-
Radio	ography, Computed Radiography, Computed Tomography.	
	Total Contact Hours :	45
Cou	urse Outcomes:	
(On completion the course, the students will be able to	
	Detect the manufacturing defects and characterize the materials.	
	Diagnose the surface defects using liquid penetration and magnetization methods.	
	Get familiarized with the principles of thermography and eddy current sensing elements and their	use in
]	NDT.	
	Get familiarized with the techniques and use of ultrasonic and acoustic emission testing methods.	
	Get familiarized with various radiographic techniques and use them for NDT.	
Tex	xt Book (s):	
I	Baldev Raj, T.Jayakumar, M.Thavasimuthu "Practical Non-Destructive Testing", Narosa Publ	ishing
	House, 2009.	U
	Ravi Prakash, ¡§Non-Destructive Testing Techniques;", 1st revised edition, New Age Interna	tional
1.	Publishers, 2010.	ui
	Cerence Book(s) / Web links:	
	ASM Metals Handbook, "Non-Destructive Evaluation and Quality Control;", American Socie	ety of
	Metals, Metals Park, Ohio, USA, 200, Volume-17.	, 01
	Paul E Mix, ¡§Introduction to Non-destructive testing: a training guide", Wiley, 2nd Edition New J	ersev
	2005.	
L	Charles, J. Hellier, is Handbook of Nondestructive evaluation;", McGraw Hill, New York 2001.	
	ASNT, American Society for Non Destructive Testing, Columbus, Ohio, NDT Handbook, Vol. 1,	Leak
	Testing, Vol. 2, Liquid Penetrant Testing, Vol. 3, Infrared and Thermal Testing Vol. 4, Radiog	
	Testing, Vol. 2, Electromagnetic Testing, Vol. 6, Acoustic Emission Testing, Vol. 7, Ultrasonic Te	•
Ŀ	resung, vol. 5, Electromagnetic resung, vol. 6, Acoustic Emission resung, vol. 7, Oltasonic re	sung.
1		1

CE19P65	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	2	2	2	2	2	1	-	-	-	2	3	1	1

CO 2	3	2	2	2	2	2	2	1	-	-	-	2	3	1	1
CO 3	3	2	2	2	2	2	2	1	-	-	-	2	3	1	1
CO 4	3	2	2	2	2	2	2	1	-	-	-	2	3	1	1
CO 5	3	2	2	2	2	2	2	1	-	-	-	2	3	1	1
Average	3	2	2	2	2	2	2	1				2	3	1	1

SEMESTER VI

PROFESSIONAL ELECTIVE – II

Cubicat	Subject Neme (Theory course)	Catagory	Т	Т	Р	C
Subject	Subject Name (Theory course)	Category	L	I	r	C
Code CE19P66	CONSTRUCTION EQUIPMENT	PE	3	0	0	3
Objectives:	CONSTRUCTION EQUITMENT	I L	5	U	U	5
0	erstand the applications and selection of construction equipme	nt and its managen	nent			
	1 knowledge about various types of earthwork equipment used					
-	n the equipment used for various construction activities like Tu				dar	
	action equipment.	linening, Dreuging	anu	mo		1
	familiarize with the equipment used in concrete and asphalt pla					
	uire knowledge about construction material handling equipmer	ıt.				
UNIT I	CONSTRUCTION EQUIPMENT AND MANAGEMENT				9	
Identification	- Planning of equipment - Selection of Equipment - Equipm	ent Management	in P	roje	ects	-
	Aanagement - Equipment cost - Operating cost - Cost Control	· ·	Dep	reci	atic	n
	placement of Equipment- Replacement Analysis – Safety Mana	gement.				
UNIT II	EQUIPMENT FOR EARTHWORK				9	
Fundamentals	of Earth Work Operations - Earth Moving Operations - Typ	es of Earth Work	Ea	ipr	nen	t -
	or Graders, Scrapers, Front end Waders – Dozer, Excavator					
	nent, Compacting Equipment, Finishing equipment.		,			
UNIT III	OTHER CONSTRUCTION EQUIPMENT				9	
	Dredging, Trenching, Drag-line and clamshells, Tunneling	– Equipment for	Dril	ling	-	d
	driving Equipment - Erection Equipment - Crane, Mobile cr					
	Equipment for Dewatering and Grouting – Equipment for Demo					
	Iodern Construction Equipment.					-
UNIT IV	CONCRETE AND ASPHALT PLANTS				9	
Aggregate pro	duction- Different Crushers - Feeders - Screening Equipment -	Handling Equipme	ent -	Ba	tchi	ng
and Mixing Ec	uipment - Pumping Equipment - Ready mix concrete equipme	nt, Concrete pouri	ng eo	quip	ome	nt.
Asphalt Plant,	Asphalt Pavers, Asphalt compacting Equipment.					
UNIT V	MATERIALS HANDLING EQUIPMENT				9	
Forklifts and r	elated equipment - Portable Material Bins – Material Handling	Conveyors - Mate	erial	Ha	ndli	ng
Cranes- Indust	rial Trucks.					
	Total Contact Hours	: 45				
Course Outco	mes:					
On completion	of the course, the students will be able to					
□ Get famili	arized with planning, selection and management of Construction	on equipment.				
□ Understan	d the application of the equipment used for various earthwork	operations.				
□ Acquire k	nowledge about the equipment used for various construct	ion activities like	Tu	nne	ling	,,,
	etc. and modern construction equipment.		-			_
	e equipment used for Concrete and Asphalt plants.					
□ Get aware						_
Text Book (s)	e equipment used for Concrete and Asphalt plants. of the equipment for handling the Construction Materials.					

Peurifoy, R.L., Ledbetter, W.B. and Schexnayder, C., Construction Planning, Equipment and Methods, 2 McGraw Hill, Singapore, 2006. **Reference Book(s) / Web links:** Dr.Mahesh Varma, Construction Equipment and its planning and Application, metropolitan 1 Book Company, New Delhi. 1983. John.E.Schaufelberger, Construction Equipment management, Pearson Publishers, USA 1998. 2 Sidney M. Levy, Construction Data Book: Construction Materials and Equipment, McGrawHill 3 Education-Europe, Second edition. Leonard E.Bernold, Construction Equipment and Methods (planning, innovation and safety), Wiley India 4 Pvt Ltd. Deodhar, S.V. Construction Equipment and Job Planning, Khanna Publishers, New Delhi, 1988. 5

CE19P66	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	2	3	1	2	-	3	3	2	3	3	3	1	2
CO 2	3	-	-	-	3	1	-	3	3	2	2	3	3	1	2
CO 3	3	-	-	-	3	1	-	3	3	2	2	3	3	1	2
CO 4	3	-	-	-	3	1	-	3	3	2	2	3	3	1	2
CO 5	2	-	-	-	3	1	-	3	3	2	2	3	3	1	2
Average	2.8	3	2	3	2.6	1.2	-	3	3	2	2.2	3	3	1	2

S	bubject Code	Subject Name (Theory Course)	Category	L	Т	Р	С			
C		RAILWAYS, AIRPORTS AND HARBOUR ENGINEERING	PE	3	0	0	3			
Ob	jectives:			1 1						
	To underst	and the concepts and elements in Planning, Design and construction	n of Railways.							
	To Select a	ppropriate methods for construction and maintenance of railway tr	acks and opera	tion.						
	To underst	and the concepts and elements in Planning and design the geon	netric features	of r	unw	/ay	and			
	taxiway.									
	To design a	airport layout and to know visuals aids and air traffic control system	n.							
	Understand	the terminologies, infrastructures in Harbour Engineering and Coa	astal regulation	s.						
UNIT-I RAILWAY PLANNING AND CONSTRUCTION 9										
metł	•	of wheels, creep in rails, defects in rails – Route alignment survey netric design of railway, gradient, super elevation, widening o								
UN	IT-II	RAILWAY TRACK CONSTRUCTION, MAINTENANCE AN	ID OPERATI	ON		9				
		sings - Design of Turnouts, Working Principle-Track Circuiting - (
		, Modern methods and Materials, Lay outs of Railway Stations			-					
		, Track Resistance - Role of Indian Railways in National Develop – LRT & MRTS.	oment – Railwa	ays 1	or	Urb	an			
	1	IRPORT PLANNING AND DESIGN				9				
01		nsport, Components of Airports - Airport Planning – Air traffic pot	ential. Site Sele	ctio	n. D) esi	gn			
		- Runway Design -Wind rose Diagram (Problems), Geometric								
Grac	lients (Prob	olems), Drainage - Taxiway Design – Geometric Design Elements,	Airport Draina	ge.						
-		IRPORT LAYOUTS, VISUAL AIDS, AND AIR TRAFFIC CO				9				
		- Clear Zone, Approach Zone, Buffer Zone, Turning Zone, Clear L avante, Case studies of Airport L avante, Airport Puilding								
Kair	Railways - Airport Layouts – Case studies of Airport Layouts - Airport Buildings – Primary functions, Planning									

Concept, Principles of Passenger Flow, Passenger Facilities - Visual Aids – Runway and Taxiway Markings, Runway and Taxiway Lightings.

	NIT-V HARBOUR ENGINEERING		9
	nition of Basic Terms: Harbour, Port, Satellite Port, Docks, Waves a		
	bours: Requirements, Classification, Location and Design Principle	•	
	lities – Coastal Structures: Piers, Break waters, Wharves, Jetties, Qu	uays, Spring Fenders, Dolph	ins and
F108	ting Landing Stage – Inland Water Transport.	Total Contact Houng	45
		Total Contact Hours :	45
Co	urse Outcomes:		
	On completion of the course, the students will be able to		
	Have Knowledge on engineering survey, equipment's used in perman	ent way, its fixture and faster	nings and
	the geometric design of railway.		
	Familiarize with the track drainage and its maintenance, relaying of tra	ack and infrastructure for met	ro, Mono
	and underground railways.		
	Familiarize with air transport characteristics, classification and criteria	for airport site selection and g	eometri
	design of runway and taxiway.		
	Have Knowledge on airport Zoning, Visuals Aids and runway and tax	iway Markings and lighting.	
	Familiarize with the requirements, classification, Location and Design	Principles of harbour Layou	t and
	coastal structures.		
Te	xt Book (s):		
1	Subramanian K.P., Highways, Railways, Airport and Harbour Engin	eering, Scitech Publications	(India),
•	Chennai, 2010.		
2	C.Venkatramaiah., Transportation Engineering-Vol.2 Railways, Airj	ports, Docks and Harbours, 1	Bridges
4	and Tunnels., Universities Press (India) Private Limited, Hyderabad, 2	015.	
Re	ference Book(s) / Web links:		
1	Saxena Subhash, C.and Satyapal Arora, ACourse in Railway Enginee	ring, Dhanapat Rai and Sons	, Delhi,
	1998.		
2	Vazirani.V.N and Chandola.S.P, "Transportation Engineering-Vol.I	I", Khanna Publishers, New	Delhi,
	2015.		
	Mundrey J S, Railway Track Engineering, McGraw Hill Education (In		
4	Khanna.S.K. Arora.M.G and Jain.S.S, Airport Planning and Design, N	JemachandandBros, Roorkee,	, 1994.

CE19P67	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	3	3	2	3	3	3	1	1	3	3	2	2
CO 2	3	3	3	3	3	2	3	3	3	1	1	3	3	2	2
CO 3	3	3	3	3	3	2	3	3	3	1	1	3	3	2	2
CO 4	3	3	3	3	3	2	3	3	3	1	-	3	3	2	2
CO 5	3	3	3	3	3	2	3	3	3	1	-	3	3	2	2
Average	3	3	3	3	3	2	3	3	3	1	0.6	3	3	2	2

Subject Code	Subject Name (Theory Course)	Category	L	Т	Р	С
CE19P68	URBAN PLANNING AND DEVELOPMENT	PE	3	0	0	3
Objectives:						

🗌 To un	dersta	nd the	histor	y of to	wn pla	nning	and its	s impo	rtance.						
🗌 To stu	idy the	vario	us step	os invo	lved ir	n urbar	n planr	ning an	id to ki	now the	housin	ng devel	lopment	schem	es.
🗌 To lea	arn the	plann	ing and	d mana	ageme	nt of d	ifferen	ıt infra	structu	ire facil	ities in	a city.			
	ndersta opmen		e imp	ortanc	e of p	oublic	transp	ort ar	nd nor	n-motor	ized tra	ansport	for a	sustain	able city
🗌 To int			oncept	of sm	art citi	es in I	ndia.								
UNIT-I	I	NTRO	DUC	ΓΙΟΝ											8
History of	Town	Planni	ing - D	efiniti	ons an	d Obje	ectives	of Pla	nning	- Exam	ples of	planned	and ur	planne	d cities
- Definitio								•				nisation	n, Urbar	1 spraw	l, Peri-
urban area						BD), C	lassific	cation	of urba	an areas	5.				-
UNIT-II		LANN									1.01	· •			8
Base map - population planning.															
UNIT-II	I H	IOUSI	NG D	EVEI	JOPM	ENT									10
Planning and management of local streets, water supply, storm water drainage, municipal solid wa management systems- New possibilities for recycling-Environmental Quality - Sanitation - Physical and mer															
	ent syst	tems- l	New p	ossibil	ities fo	or recy	cling-I	Enviro	nmenta	al Quali	ty - Sar	nitation	- Physic	cal and	
UNIT-IV					D MO										9
Costs of c	U							·		,		-			*
transport -				-	facilit	ies - c	ycling	and w	alking	infrast	ructure	- Integr	ated pu	blic tra	-
UNIT-V		IART													10
Smart city															
technologi corridors,													able er	nergy -	Green
corridors,	greens	space a	and gre		numgs	- Sale	aly and	i secui	ity of t		-	ct Hou	•6	•	45
										Totai	Conta	t Hou		•	
Course (Outcor	nes:													I
On co	mpleti	on of	the cou	ırse, tł	ne stud	ents w	ill be a	able to							
□ Know	the in	nporta	nce of	proper	urbar	n plann	ing fo	r a hea	lthy ci	ty.					
🗌 Get fa	miliar	ized w	ith the	steps	involv	ed in p	olannii	ng of a	city u	sing rei	note sea	nsing a	nd GIS.		
🗌 Know	the va	arious	housin	ig deve	elopme	ent sch	emes a	and to	Plan a	nd man	age dif	ferent i	nfrastru	cture fa	cilities
in a c	ity.			0	•						C				
🗌 Desig	n publ	ic tran	sport a	and not	n-moto	orized	transp	ort fac	ilities t	for a cit	y.				
🗌 Under	rstand	the im	portan	ce of s	mart c	ity dev	velopn	nents i	n India	and at	road ar	nd its va	arious el	lements	
Text Boo	ok (s):														
1 Peter	Hall, N	Aark T	'ewdw	r-Jone	s, Urba	an and	Regio	nal Pla	anning	. Taylo	r & Fra	ncis, (2	010).		
	S.L U	rban D	evelop	oment	and M	anager	ment,	Deep a	nd De	ep publ	ications	s, New	Delhi 2	002.	
Reference	e Boo	k (s) /	Web I	inks:											
					Admin	istratio	on in Iı	ndia, K	Calpaz	publica	tion, D	elhi, 20	01		
										<u> </u>				Chenna	i, 2005.
Code Boo								0		0					
1 Tamil	Nadu	Town	and C	ountry	Plann	ing A	ct 1971	l, Gov	ernme	nt of Ta	amil Na	du, Che	ennai.		
2 CMD	A, Sec	ond M	laster I	Plan fo	r Cher	nnai, C	henna	i 2008							
CE19P68	PO1	PO2	PO3	PO4	PO5	PO6	PO7	DOP	DOA	DO10					
					105	100	r0/	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	2			105	1	1	2	PO9	POI0	PO11 3	PO12 2	PSO1	PSO2	PSO3

Curriculum and Syllabus J	B.E. Civil Engineering R2019
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CO 2	3	3	-	-	-	1	1	2	-	-	3	3	2	-	1
CO 3	2	2	-	-	-	-	-	2	3	3	3	3	2	-	3
CO 4	-	-	-	-	-	-	-	-	3	3	3	3	1	-	2
CO 5	3	3	1	1	1	-	-	2	2	2	2	3	3	2	3
Average	2.5	2.5	1	1	1	1	1	2	2.7	2.7	2.8	2.8	1.8	2	2

	T P	' C
CodeCE19P69TRANSPORT AND ENVIRONMENTPE3) ()	3
CE19F09 IRANSFORT AND ENVIRONMENT FE 5		3
Objectives:		1
To acquire knowledge of transportation projects on the environment.		
\Box To acquire knowledge on methods of impact analysis and their applications.		
To acquire knowledge in Environmental Laws on transportation projects and socio-economic impa	cts.	
\Box To acquire knowledge on the mitigative measures adopted in the planning stage.		
\Box To predict and assess the impact of transportation projects.		
UNIT-I INTRODUCTION	9	
	EIA	· · ·
Environmental Impact of Transportation Projects, Need for EIA, EIA Guidelines for Transportation P	oje	ct,
Historical Development. UNIT-II METHODOLOGIES	9	
Elements of EIA – Screening and Scoping – Methods of Impact Analysis – Applications – Appro	-	
methodology.	pin	ne
UNIT-III ENVIRONMENTAL IMPACT, PREDICTION AND ASSESSMENT	9	1
Prediction and Assessment of Impact of Transportation Project at various stages on water, air, noise	, la	nd
acquisition and resettlement, Socio economic impact, indigenous people, aesthetics, health and safety, e	nerg	gy
studies, IRC guidelines. UNIT-IV ENVIRONMENTAL MITIGATION AND MANAGEMENT PLAN		
UNIT-IVENVIRONMENTAL MITIGATION AND MANAGEMENT PLANMitigation of the impact on Natural and Man-made Environment, Health, Water, Land, Noise, Air,	9 2016	
participation, Environmental Management Plan, Energy Conservation, Methods to reduce Global Warr		
UNIT-V EIA CASE STUDIES	9	
EIA Case Studies on Highway, Railway, Airways and Waterways Projects.		
Total Contact Hours :	4	5
Course Outcomes:		
On completion of the course, the students will be able to		
Acquire knowledge of Transportation projects on the environment.		
Acquire knowledge on methods of impact analysis and their applications.		
Acquire knowledge of Environmental Laws on transportation projects and socio-economic impacts	•	
□ Predict and assess the impact of transportation projects.		
Text Book (s):		
Canter, R.L, "Environmental impact Assessment ", 2nd Edition, McGraw Hill Inc, New Delhi, 1	995.	
Indian Road Congress (IRC) Environmental Impact of Highway Projects IRC Delhi 1998		
Reference Book(s) / Web links:	D	ook
I I llohn († Raij and David (* Hooten, Environmental Imnact Analysis Handbook, McGraw Hill	ירו)
1 John G.Rau and David, C.Hooten, Environmental Impact Analysis Handbook, McGraw Hill Company, 1995	D	JOK

-	XXX 11D 1 1	X X 11 1	D 1				G 400E
3	World Bank, A	Handbook on	Roads and	Environment,	Vol.I and II,	Washington L	DC, 1997/

4	Priya Ranjan Trivedi, International Encyclopaedia of Ecology and Environment – EIA, Indian Institute of
	Ecology and Environment, New Delhi, 1998.

5 P. Meenakshi, Elements of Environmental Science and Engineering, Prentice Hall of India, New Delhi, 2006.

6 Thirumurthy A.M., Introduction to Environmental Science and Management, Shroff Publishers, Bombay, 2005.

CE19P69	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	2	-	-	-	1	1	2	-	-	3	2	1	-	1
CO 2	3	3	-	-	-	1	1	2	-	-	3	3	2	-	1
CO 3	2	2	-	-	-	-	-	2	3	3	3	3	2	-	3
CO 4	-	-	-	-	-	-	-	-	3	3	3	3	1	-	2
CO 5	3	3	1	1	1	-	-	2	2	2	2	3	3	2	3
Average	2.5	2.5	1	1	1	1	1	2	2.7	2.7	2.8	2.8	1.8	2	2

SEMESTER VII

PROFESSIONL ELECTIVE – III

Subject	Subject Name (Theory course)	Category	L	T	Р	С
Code						
CE19P71	PRESTRESSED CONCRETE STRUCTURES	PE	3	0	0	3
Objectives:						
To unders	tand the need for prestressed concrete and various methods of ana	lysis of prestre	ssec	l co	nci	ete
□ To design	the prestressed concrete beams for flexure and shear as per the IS of	code.				
To evalua	te the short & long term deflections and anchorage zone stress in pro-	estressed concre	ete l	ear	ns.	
□ To design	composite and continuous prestressed concrete beams.					
To design	various tension and compression prestressed concrete members an	d understand the	e co	nce	pt	of
partial pre	stressing.					
UNIT-I	INTRODUCTION – THEORY AND BEHAVIOUR				9	
Basic concepts	- Advantages and disadvantages - Materials required - Systems a	and methods of	pres	stre	ssir	ıg
	sections - Stress concept - Strength concept - Load balancing con				ng (m
	sses in tendons Losses of prestress in post -tensioned and pre- t	ensioned memb	ers.			
UNIT-II	DESIGN FOR FLEXURE AND SHEAR	_			9	
	ions of flexural design – Permissible stresses in steel and concr					
	s of sections - Design of sections of Type I and Type II post-tension					
	xural capacity based on I.S. 1343 Code – Influence of Layout of cab vires in pre-tensioned beams – Design for shear based on I.S. 1343		lone	a D	ean	as
UNIT-III	DEFLECTION AND DESIGN OF ANCHORAGE ZONE	Code.			9	
	ncing deflections – Short term deflections of uncracked members	s – Prediction c	of lo	mg		
	to creep and shrinkage – Check for serviceability limit states. Deter			-		
	-tensioned beams – design of anchorage zone reinforcement.			0		
UNIT-IV	COMPOSITE BEAMS AND CONTINUOUS BEAMS				9	
Analysis and c	esign of composite beams – Methods of achieving continuity in co	ontinuous beams	s — .	Ana	lys	is
for secondary	noments - Concordant cable and linear transformation - Calculatio					
design.						
UNIT-V	TENSION AND COMPRESSION MEMBERS				9	

Role of prestressing in members subjected to Tensile forces and compressive forces - Design of tension and compression members – Tanks, pipes and poles – Partial prestressing – Definition, methods of achieving partial prestressing, merits and demerits of partial prestressing.

1	ar prostrossing, mortes and domortes of partial prostrossing.	I		
		Total Contact Hours	:	45
Co	urse Outcomes:			
	On completion of the course, the students will be able to			
	Understand the need for prestressed concrete and various me structures.	ethods of analysis of prestressed	con	crete
	Design the prestressed concrete beams for flexure and shear as	s per the IS code.		
	Evaluate the short & long term deflections and anchorage zone	e stress in prestressed concrete be	ams.	
	Design composite and continuous prestressed concrete beams.			
	Design various tension and compression prestressed concrete partial prestressing.	e members and understand the co	once	pt of
Te	xt Book (s):			
1	Krishna Raju N., "Prestressed concrete", 5th Edition, Tata Mc	Graw Hill Company, New Delhi,	2012	2.
2	Rajagopalan.N, "Prestressed Concrete", Narosa Publishing Ho	use, 2002.		
Re	ference Book(s) / Web links:			
1	Pandit.G.S. and Gupta.S.P., "Prestressed Concrete", CBS Pu	blishers and Distributers Pvt. Ltd	1, 20	12.
2	Dayaratnam.P., "Prestressed Concrete Structures", Oxford and	IBH, 2017.		
3	Lin T.Y. and Ned.H.Burns, "Design of prestressed Concrete S	Structures", Third Edition, Wiley	Ind	ia Pvt
	Ltd., New Delhi, 2013.			
4	https://www.pci.org/			
5	https://nptel.ac.in/courses/105/106/105106118/			
Cod	e Book(s):			
1	IS1343:2012, "Code of Practice for Prestressed Concrete", But	reau of Indian Standards, New		
	Delhi.			

CE19P71	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	3	2	2	-	1	2	1	-	2	3	3	1
CO 2	3	3	3	3	2	2	-	1	2	1	-	2	3	3	1
CO 3	3	3	3	3	2	2	-	1	2	1	-	2	3	3	1
CO 4	3	3	3	3	2	2	-	1	2	1	-	2	3	3	1
CO 5	3	3	3	3	2	2	-	1	2	1	-	2	3	3	1
Average	3	3	3	3	2	2	-	1	2	1	-	2	3	3	1

	Subject Code	Subject Name (Theory course)	Category	L	Т	Р	C			
C	E19P72	BRIDGE STRUCTURES	PE	3	0	0	3			
Ob	Objectives:									
	To compr	ehend the various types of bridges, loads acting on road and railwa	y bridges.							
	To propos	e a suitable bridge type for a given project.								
	To get far	niliarized with analysis and design of RC & PSC bridges.								
	To unders	tand the loading mechanism on steel bridges.								
	To recommend suitable type of bearings, piers, abutments and foundation of bridges.									
UN	IT-I	INTRODUCTION				9				

		idges - Components of a Bridge and its definitions- Classification of Road Bridges - Se	
		itial Decision Process - Survey and Alignment; Geotechnical Investigations and Interpret E: Selection of Bridge site and planning - Collection of Bridge design data - Hydro	
	culation	. Selection of Druge site and planning - Concetion of Druge design data - Hydro	logical
		s - IRC codes - Standard Loading for Bridge Design - Influence lines for statically deter	minate
	•	.L. for statically indeterminate structures - Transverse distribution of Live loads amon	
		- Load combinations for different working state and limit state designs	0
	-	lges: Loadings for Railway Bridges; Railroad data. Pre-design considerations; - Railro	oad vs.
	ghway brid		
UN	IT-II	SUPERSTRUCTURE	9
Sel	ection of 1	nain bridge parameters, design methodologies -Choices of superstructure types; Orthotrop	pic plate
	•	+ techniques - Grillage analysis - Finite element analysis - Different types of superstructu	
		Longitudinal Analysis of Bridge Transverse Analysis of Bridge- Temperature A	nalysis-
		Analysis-Effects of Differential settlement of supports- Reinforced earth structures.	
	IIT-III	DESIGN OF RC AND PSC BRIDGES	9
	•	b bridges – Girder bridges – PSC bridges-design considerations.	
	IT-IV	DESIGN OF STEEL BRIDGES	9
-	-	uss Bridges – Design of Plate girder bridges.	
UN	IT-V	SUBSTRUCTURE, BEARINGS AND DECK JOINTS, PARAPETS AND RAILINGS	9
Subs	structure -	Pier; Abutment - Wing walls- Importance of Soil-Structure Interaction - Types of found	ations -
		ion- Pile foundation- Well foundation- Simply supported bridge-Continuous Bridge -B	
		ts - Different types of bridge bearings and expansion joints - Parapets and Railings for H	lighway
Brid	ges.		
		Total Contact Hours :	45
Co	urse Outo	comes:	
		letion of the course, the students will be able to	
	Perceive	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati	on and
	Perceive functiona	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati lity.	
	Perceive functiona Choose a	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati	
	Perceive functiona Choose a aspects.	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati lity. suitable bridge type for a given project taking into consideration the structural and econ	
	Perceive functiona Choose a aspects. Design a	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati lity.	
	Perceive functiona Choose a aspects. Design a Analyze	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati ality. suitable bridge type for a given project taking into consideration the structural and econ and detail RC & PSC bridges for different loadings. and design steel truss and plate girder bridges.	
	Perceive functiona Choose a aspects. Design a Analyze	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati ality. suitable bridge type for a given project taking into consideration the structural and econ and detail RC & PSC bridges for different loadings. and design steel truss and plate girder bridges. skills to prefer suitable type of bearings, piers, abutments and substructure.	
	Perceive functiona Choose a aspects. Design a Analyze Develop xt Book (s Johnson	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati lity. suitable bridge type for a given project taking into consideration the structural and econ nd detail RC & PSC bridges for different loadings. and design steel truss and plate girder bridges. skills to prefer suitable type of bearings, piers, abutments and substructure. s): Victor D., Essentials of Bridge Engineering, 6th Edition, CBS Publishers & Distributors	omical
Image: Constraint of the second sec	Perceive functiona Choose a aspects. Design a Analyze Develop xt Book (s Johnson Ltd., 201	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati lity. suitable bridge type for a given project taking into consideration the structural and econ nd detail RC & PSC bridges for different loadings. and design steel truss and plate girder bridges. skills to prefer suitable type of bearings, piers, abutments and substructure. s): Victor D., Essentials of Bridge Engineering, 6th Edition, CBS Publishers & Distributors	omical
Image: Control of the second secon	Perceive functiona Choose a aspects. Design a Analyze Develop xt Book (s Johnson Ltd., 201 Krishna b 2015.	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati lity. suitable bridge type for a given project taking into consideration the structural and econ nd detail RC & PSC bridges for different loadings. and design steel truss and plate girder bridges. skills to prefer suitable type of bearings, piers, abutments and substructure. s): Victor D., Essentials of Bridge Engineering, 6th Edition, CBS Publishers & Distributors 7. Raju N., Design of Bridges, 5th Edition, Oxford and IBH publishing co., New Delhi,	omical
	Perceive functiona Choose a aspects. Design a Analyze Develop xt Book (s Johnson Ltd., 201 Krishna 1 2015. ference B	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati ality. suitable bridge type for a given project taking into consideration the structural and econ nd detail RC & PSC bridges for different loadings. and design steel truss and plate girder bridges. skills to prefer suitable type of bearings, piers, abutments and substructure. s): Victor D., Essentials of Bridge Engineering, 6th Edition, CBS Publishers & Distributors 7. Raju N., Design of Bridges, 5th Edition, Oxford and IBH publishing co., New Delhi, ook(s) / Web links:	omical
Image: Constraint of the second sec	Perceive functiona Choose a aspects. Design a Analyze Develop xt Book (s Johnson Ltd., 201 Krishna 1 2015. ference B Praveen 1	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati ality. suitable bridge type for a given project taking into consideration the structural and econ and detail RC & PSC bridges for different loadings. and design steel truss and plate girder bridges. skills to prefer suitable type of bearings, piers, abutments and substructure. s): Victor D., Essentials of Bridge Engineering, 6th Edition, CBS Publishers & Distributors 7. Raju N., Design of Bridges, 5th Edition, Oxford and IBH publishing co., New Delhi, ook(s) / Web links: Nagarajan, Design of Concrete Bridges (As per Latest IRC Codes), Wiley, 2020.	omical
Image: Constraint of the second sec	Perceive functiona Choose a aspects. Design a Analyze Develop xt Book (s Johnson Ltd., 201 Krishna 1 2015. ference B Praveen 1 Ponnusw	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati lity. suitable bridge type for a given project taking into consideration the structural and econ nd detail RC & PSC bridges for different loadings. and design steel truss and plate girder bridges. skills to prefer suitable type of bearings, piers, abutments and substructure. s): Victor D., Essentials of Bridge Engineering, 6th Edition, CBS Publishers & Distributors 7. Raju N., Design of Bridges, 5th Edition, Oxford and IBH publishing co., New Delhi, ook(s) / Web links: Nagarajan, Design of Concrete Bridges (As per Latest IRC Codes), Wiley, 2020. amy S., Bridge Engineering, 3rd Edition, Tata McGraw-Hill, New Delhi, 2017.	omical
Image: Constraint of the second sec	Perceive functiona Choose a aspects. Design a Analyze Develop xt Book (s Johnson Ltd., 201 Krishna 1 2015. ference B Praveen 1 Ponnusw Rajagopa	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati ality. suitable bridge type for a given project taking into consideration the structural and econ and detail RC & PSC bridges for different loadings. and design steel truss and plate girder bridges. skills to prefer suitable type of bearings, piers, abutments and substructure. s): Victor D., Essentials of Bridge Engineering, 6th Edition, CBS Publishers & Distributors 7. Raju N., Design of Bridges, 5th Edition, Oxford and IBH publishing co., New Delhi, ook(s) / Web links: Nagarajan, Design of Concrete Bridges (As per Latest IRC Codes), Wiley, 2020. amy S., Bridge Engineering, 3rd Edition, Tata McGraw-Hill, New Delhi, 2017. Ilan. N. "Bridge Superstructure", Alpha Science International, 2006.	omical Pvt.
Image: Constraint of the second sec	Perceive functiona Choose a aspects. Design a Analyze Develop xt Book (s Johnson Ltd., 201 Krishna b 2015. ference B Praveen b Ponnusw Rajagopa Jagadees	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati lity. suitable bridge type for a given project taking into consideration the structural and econ nd detail RC & PSC bridges for different loadings. and design steel truss and plate girder bridges. skills to prefer suitable type of bearings, piers, abutments and substructure. s): Victor D., Essentials of Bridge Engineering, 6th Edition, CBS Publishers & Distributors 7. Raju N., Design of Bridges, 5th Edition, Oxford and IBH publishing co., New Delhi, ook(s) / Web links: Nagarajan, Design of Concrete Bridges (As per Latest IRC Codes), Wiley, 2020. amy S., Bridge Engineering, 3rd Edition, Tata McGraw-Hill, New Delhi, 2017. ulan. N. "Bridge Superstructure", Alpha Science International, 2006. h.T.R. and Jayaram.M.A., "Design of Bridge Structures", Prentice Hall of India Pvt. Ltd	omical Pvt.
Image: Constraint of the second sec	Perceive functiona Choose a aspects. Design a Analyze Develop xt Book (s Johnson Ltd., 201 Krishna l 2015. ference B Praveen l Ponnusw Rajagopa Jagadees https://np	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati lity. suitable bridge type for a given project taking into consideration the structural and econ nd detail RC & PSC bridges for different loadings. and design steel truss and plate girder bridges. skills to prefer suitable type of bearings, piers, abutments and substructure. s): Victor D., Essentials of Bridge Engineering, 6th Edition, CBS Publishers & Distributors 7. Raju N., Design of Bridges, 5th Edition, Oxford and IBH publishing co., New Delhi, ook(s) / Web links: Nagarajan, Design of Concrete Bridges (As per Latest IRC Codes), Wiley, 2020. amy S., Bridge Engineering, 3rd Edition, Tata McGraw-Hill, New Delhi, 2017. Ilan. N. "Bridge Superstructure", Alpha Science International, 2006. h.T.R. and Jayaram.M.A., "Design of Bridge Structures", Prentice Hall of India Pvt. Ltd tel.ac.in/courses/105/105/105/105165/	omical Pvt.
Image: Code	Perceive functiona Choose a aspects. Design a Analyze Develop xt Book (s Johnson Ltd., 201 Krishna b 2015. ference B Praveen b Ponnusw Rajagopa Jagadees https://np	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati dity. suitable bridge type for a given project taking into consideration the structural and econ nd detail RC & PSC bridges for different loadings. and design steel truss and plate girder bridges. skills to prefer suitable type of bearings, piers, abutments and substructure. s): Victor D., Essentials of Bridge Engineering, 6th Edition, CBS Publishers & Distributors 7. Raju N., Design of Bridges, 5th Edition, Oxford and IBH publishing co., New Delhi, ook(s) / Web links: Nagarajan, Design of Concrete Bridges (As per Latest IRC Codes), Wiley, 2020. amy S., Bridge Engineering, 3rd Edition, Tata McGraw-Hill, New Delhi, 2017. Ilan. N. "Bridge Superstructure", Alpha Science International, 2006. h.T.R. and Jayaram.M.A., "Design of Bridge Structures", Prentice Hall of India Pvt. Ltd tet.ac.in/courses/105/105/105105165/ :	omical Pvt.
Image: Constraint of the second sec	Perceive functiona Choose a aspects. Design a Analyze Develop xt Book (s Johnson Ltd., 201 Krishna 1 2015. ference B Praveen Ponnusw Rajagopa Jagadees https://np e Book (s) IRC: 5-2	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati lity. suitable bridge type for a given project taking into consideration the structural and econ nd detail RC & PSC bridges for different loadings. and design steel truss and plate girder bridges. skills to prefer suitable type of bearings, piers, abutments and substructure. s): Victor D., Essentials of Bridge Engineering, 6th Edition, CBS Publishers & Distributors 7. Raju N., Design of Bridges, 5th Edition, Oxford and IBH publishing co., New Delhi, ook(s) / Web links: Nagarajan, Design of Concrete Bridges (As per Latest IRC Codes), Wiley, 2020. amy S., Bridge Engineering, 3rd Edition, Tata McGraw-Hill, New Delhi, 2017. Ilan. N. "Bridge Superstructure", Alpha Science International, 2006. h.T.R. and Jayaram.M.A., "Design of Bridge Structures", Prentice Hall of India Pvt. Ltd tel.ac.in/courses/105/105/105/105165/	omical Pvt.
Image: Code	Perceive functiona Choose a aspects. Design a Analyze Develop xt Book (s Johnson Ltd., 201 Krishna 1 2015. ference B Praveen 1 Ponnusw Rajagopa Jagadees https://np e Book(s) IRC: 5-2 Features	the basic concepts in proportioning of bridge in terms of aesthetics, geographical locati dity. suitable bridge type for a given project taking into consideration the structural and econ nd detail RC & PSC bridges for different loadings. and design steel truss and plate girder bridges. skills to prefer suitable type of bearings, piers, abutments and substructure. s): Victor D., Essentials of Bridge Engineering, 6th Edition, CBS Publishers & Distributors 7. Raju N., Design of Bridges, 5th Edition, Oxford and IBH publishing co., New Delhi, ook(s) / Web links: Nagarajan, Design of Concrete Bridges (As per Latest IRC Codes), Wiley, 2020. amy S., Bridge Engineering, 3rd Edition, Tata McGraw-Hill, New Delhi, 2017. Ilan. N. "Bridge Superstructure", Alpha Science International, 2006. h.T.R. and Jayaram.M.A., "Design of Bridge Structures", Prentice Hall of India Pvt. Ltd tel.ac.in/courses/105/105/105105165/ : 2015, Standard Specifications and Code of Practice for Road Bridges, Section I – C	omical Pvt.

- **3** IRC: 22-2015, Standard Specifications and Code of Practice for Road Bridges, Section VI Composite Construction (Limit States Design) (Third Revision), Indian Road Congress, 2015.
- 4 IRC: 24-2010, Standard Specifications and Code of Practice for Road Bridges, Steel Road Bridges (Limit State Method) (Third Revision), Indian Road Congress, 2010.

5 IRC: 83-2015 (Part-I), Standard Specifications and Code of Practice for Road Bridges, Section IX Bearings, Part I: Roller & Rocker Bearings (Second Revision), Indian Road Congress, 2015.

- **6** IRC: 83-2015 (Part-II), Standard Specifications and Code of Practice for Road Bridges, Section IX Bearings (Elastomeric Bearings), Part II (First Revision), Indian Road Congress, 2015.
- 7 IRC: 83-2002 (Part-III), Standard Specifications and Code of Practice for Road Bridges, Section IX Bearings, Part III: POT, POT-CUM-PTFE, PIN and Metallic Guide Bearings, Indian Road Congress, 2002.
- 8 IRC: 83-2014 (Part IV), Standard Specifications and Code of Practice for Road Bridges, Section IX Bearings (Spherical and Cylindrical), Indian Road Congress, 2014.

9 IRC: 112-2011, Code of Practice for Concrete Road Bridges. Indian Road Congress, 2011.

CE19P72	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	2	1	1	1	1	-	1	1	1	2	2	2
CO 2	3	3	3	2	1	2	1	1	1	1	2	1	3	2	3
CO 3	3	3	3	2	1	2	1	1	1	1	2	1	3	2	3
CO 4	3	3	3	2	1	2	1	1	1	1	2	1	3	2	3
CO 5	3	3	3	3	1	3	2	1	1	1	2	2	2	2	3
Average	3.0	3.0	3.0	2.2	1.0	2.0	1.2	1.0	1.0	1.0	1.8	1.2	2.6	2.0	2.8

Subject Code	Subject Name (Theory course)	Category L T									
CE19P73	TALL STRUCTURES	PE	3	0	03						
Objectives:			Ū	v							
To impart	knowledge on modern materials and design philosophy used in cor	nstruction of tal	l bui	ldin	igs.						
To familia	ize the loads acting on the tall structure.										
To assess t	he behavior of tall structures.										
🗌 To expertiz	e in analysis of tall structures.										
\Box To acquire	knowledge on design of tall structures.										
UNIT-I D	ESIGN CRITERIA AND MATERIALS				9						
U	phy - Modern concepts – Materials used - High Performance (weight concrete, Self-Compacting Concrete, High strength steel,		Rei	nfo	rced						
UNIT-II L	OADING				9						
Sequential load	g – Dead load, Live load – Live load reduction techniques, Impa- ling. Wind Loading – Static and Dynamic Approach, Analyti nethods - Earthquake Loading – Equivalent lateral Load and Loads.	ical method, W	Vind	Tu	nnel						
	EHAVIOUR OF STRUCTURAL SYSTEMS				9						
Factors affectin	g the growth, height and structural form, Behaviour of Braced fram valls, Coupled Shear walls, Wall – Frames, Tubular and Outrigger	•		in f	illed						
UNIT-IV A	NALYSIS				9						
U	pproximate analysis, accurate analysis and reduction techniques, A nalysis for drift and twist - Computerized 3D analysis.	Analysis of stru	ictur	es a	is an						

UN	NIT-V DESIGN PARAMETERS	9
	ign for differential movement, Creep and Shrinkage effects, Temperature Effects and Fire Resis	ance,
Stat	bility of Tall Structures - $P\Delta$ Effects, Buckling analysis of Tall Buildings.	
-	Total Contact Hours :	45
Co	urse Outcomes:	
	On completion of the course, the students will be able to	
	Get familiarized with the design aspects and the various innovative materials which can be used construction of tall buildings.	for the
	Comprehend the types of loading and load combination for analyzing tall structures.	
	Identify various structural systems, their behavior and performance under different loading condition	ons.
	Analyze the structures as an integral unit for drift and twisting effects.	
	Recognize the various design parameters considered while designing tall buildings.	
Te	xt Book (s):	
1	Bryan Stafford Smith and Alex Coull, Tall Building Structures, Analysis and Design, John Wile Sons, Inc., 2011.	y and
2	Taranath B.S, Structural Analysis and Design of Tall Buildings: Steel and Composite Constr McGraw Hill, 2011.	uction,
Re	ference Book(s) / Web links:	
1	Lin T.Y. and Burry D.Stotes, Structural Concepts and Systems for Architects and Engineers, John 1994.	Wiley,
2	Lynn S.Beedle, Advances in Tall Buildings, CBS Publishers and Distributors, Delhi, 1996	
3	Wolfgang Schuler, High Rise Building Structures, John Wiley & Sons, New York, 1986.	
4	Kolousek V, Pimer M, Fischer O and Naprstek J, Wind effects on Civil Engineering Structures. E Publications.1984.	lsevier

CE19P73	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	2	2	2	2	2	1	1	1	1	3	3	2	2
CO 2	3	2	2	2	1	2	2	1	-	1	1	3	3	2	2
CO 3	3	2	2	2	2	2	2	1	1	1	1	3	3	2	2
CO 4	3	2	2	2	2	2	2	1	1	1	1	3	3	2	2
CO 5	3	3	3	3	2	2	2	1	1	1	1	3	3	2	2
Average	3	2.2	2.2	2.2	1.8	2	2	1	0.8	1	1	3	3	2	2

S	SubjectSubject Name (Theory course)CategoryLT												
	Code												
C	E19P74	COASTAL ENGINEERING	PE	3	0	0	3						
Ob	jectives:												
	To understand basic concepts of waves, wind, sea, swell, wave mechanics and measurements.												
	To analyz	e the different properties of waves.											
	To have a	n understanding of Tide analysis, prediction, seasonal fluctuations a	and wave prope	rties	•								
	To assess	and use appropriate coastal structure for shore protection.											
	To acquai	nt the various modelling aspects in coastal engineering and mitigati	on measures fo	r tsu	nan	ni.							
UN	IT-I	INTRODUCTION TO COASTAL ENGINEERING				9							
		wind and waves - Sea and Swell -Introduction to small amplitude nics of water waves - Linear (Airy) wave theory - Wave measurem	•	use	of v	vav	ve						
UN	IIT-II	WAVE PROPERTIES AND ANALYSIS				9							

Introd	uctic	n to r	on-lin	ear wa	wes at	nd thei	r nron	erties .	. Way	e in e	hallow	waters	-Hinde	ast wav	e gener	ation
														D waves		
			•						•					sis of gr		
data.	unurj	515	ind i e s	peedu	und n	5 utilit			1111 W a	ve une	(1)515 C	futibile	is analy	515 01 51	oupeu	wave
UNI	T-II	T I	YPES	AND	WAV	E TR	ANSF	ORM	ATIO	N						9
Tide a	analy	sis a	nd pre	diction	n, stor	m sur	ge, se	eiches	and s	easona	l fluct	uations	- Lon	g term	water	level
											e diffra			0		
UNI	T-IV	/ C	OAST	TAL S	TRU	TUR	ES AN	ND SH	ORE	PROT	ECTI	ON				9
Risk a	analy												walls, o	ffshore	breakw	aters
		ourish							I		0	,	,			
UNI	T-V	M	ODEL	ING	IN CO	ASTA	L EN	GINE	ERIN	G						9
											ges - R	ole of r	physical	modeli	ng in co	pastal
														measure		
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Cour	rse C	Outcor	nes:													1
0	n co	mpleti	on of	the cou	urse, th	ne stud	ents w	vill be a	able to							
		-									water	waves.				
								-					eneratio	n model	s	
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	<u> </u>							neasur	es for	tsunan	ni.					
		k (s):					8									
			.W., Iı	ntrodu	ction t	o coast	tal eng	gineerin	ng and	mana	gement.	, 3 rd Ed	ition, Ju	ine 2020).	
D	ean,	R.G.	and Da	alrymp	le, R.	A., Wa	ter wa	ave me	chanic	s for l	Enginee	ers and	Scientis	sts, Pren	tice-	
						ew Jer					U U					
Refe	renc	e Boo	k(s) / `	Web li	inks:		-									
1 M	Iani,	J. S. C	Coastal	Hydr	odynai	nics. F	PHI Le	arning	Pvt. L	.td., 20)12.					
2 Ip	open,	A.T.,	Estua	y and	Coast	line Hy	drody	namic	s, McO	Graw-l	Hill, Inc	., New	York,	1978.		
3 S	orens	son, R	.M., B	asic C	oastal	Engine	ering.	A Wi	ley-Int	erscie	nce Puł	o. New	York, 1	978.		
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CE19	P74	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3

CE19P74	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	1	3	1	1	1	2	3	1	1	2	2	2	3
CO 2	3	2	1	3	1	1	1	2	3	1	1	2	2	2	2
CO 3	3	2	1	3	1	1	1	2	3	1	1	2	3	3	3
CO 4	3	2	1	3	1	1	1	2	3	1	1	2	3	3	3
CO 5	3	2	1	3	1	1	1	2	3	1	1	2	1	2	2
Average	3	2	1	3	1	1	1	2	3	1	1	2	2.2	2.4	2.6

Subject Code	Subject Name (Theory course)	Category	L	Т	Р	C
CE19P75	GLOBAL CLIMATIC CHANGE	PE	3	0	0	3

O	jectives:	
	To understand basic concepts of atmosphere, monsoon and climate change.	
	To gain knowledge on global climate change causing man made processes.	
	To know the national and international protocols on emission status and use of renewable energy.	
	To create a sense of social, environmental impact and adaptation due to climate change.	
	To inculcate the importance of conservation of natural resources.	
U	IT-I INTRODUCTION TO WEATHER AND CLIMATE	9
	osphere - Climatology and Paleo climatology, Factors affecting global, regional and local climatology	
	her parameters. Tropical climate, Monsoons, Polar, Desert, Mid-latitude climates and their role in glo	obal
	ate change.	0
-	IT-II ELEMENTS AND PROCESSES RELATED TO CLIMATE CHANGE	9
	cture and driving forces of the earth - Global energy balance. Earth's carbon reservoirs- marine strial, Carbon cycles, Global Ocean Circulation, Southern oscillation (El-Nino and La-Nina), Greenho	
	s and global warming - Industrialization and urbanization, Representative Concentration Pathways.	Juse
	IT-III CLIMATE CHANGE MITIGATION	9
Glo	al and India emission status, Nationally Determined Contribution (NDC), International agreements	and
-	pcols, Future use of renewable energy, Carbon Capture and Carbon Sequestration.	
	IT-IV CLIMATE CHANGE ADAPTATION	9
	acts and Vulnerability on Water, Agriculture, Forestry, Coastal and Health. Traditional knowledge to c	
	climate change impacts – Community and ecological based adaptation, Climate Adaptation Fund rance.	and
		0
	IT-V CONSERVATION OF NATURAL RESOURCES hate Change and Sustainable development, Water and Food Security, Need for Conservation of Nat	9
	burces (Forestry and Coastal Eco-system), Climate Extreme events – heat wave, flood and droughts,	
	el Rise and Ocean acidification and Natural based solution for conservation (NBS).	Sea
	Total Contact Hours :	45
		45
	Total Contact Hours : urse Outcomes:	45
	Total Contact Hours : urse Outcomes: :	45
	Total Contact Hours : urse Outcomes:	
	Total Contact Hours : urse Outcomes: . On completion of the course, the students will be able to . Understand the science and basic of weather and climate. . Apply the knowledge on natural and anthropogenic activities, which accelerate the climate change. . Comprehend the knowledge on various protocols and agreement that help to control and reduce climate. .	
	Total Contact Hours : urse Outcomes:	
	Total Contact Hours : urse Outcomes:	
	Total Contact Hours : urse Outcomes:	
	Total Contact Hours : urse Outcomes: On completion of the course, the students will be able to Understand the science and basic of weather and climate. Image: Comprehend the knowledge on natural and anthropogenic activities, which accelerate the climate change. Comprehend the knowledge on various protocols and agreement that help to control and reduce climate change impacts. Conversant to use the adaptive techniques to build the climate resilience society. Understand the stress on natural based resources and to conserve it from natural calamities. Kt Book (s):	
	Total Contact Hours : urse Outcomes:	
	Total Contact Hours : urse Outcomes:	
C c c	Total Contact Hours : urse Outcomes:	
Ccc	Total Contact Hours : urse Outcomes:	
Cc	Total Contact Hours : urse Outcomes:	
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Cc	Total Contact Hours : urse Outcomes:	nate
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8 https://www.globalchange.gov/climate-change

9 https://www.un.org/en/sections/issues-depth/climate-change/

CE19P75	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	3	2	2	1	3	1	1	1	3	3	3	2
CO 2	3	3	3	3	2	2	1	3	1	1	1	3	3	3	2
CO 3	3	3	3	3	2	2	1	3	1	1	1	3	3	3	2
CO 4	3	3	3	3	2	2	1	3	1	1	1	3	3	3	2
CO 5	3	3	3	3	2	2	1	3	1	1	1	3	3	3	2
Average	3	3	3	3	2	2	1	3	1	1	1	3	3	3	2

SEMESTER VII

PROFESSIONAL ELECTIVE – IV

	ubject Code	Subject Name (Theory Course)	Category	L	Т	Р	С
	200e 219P76	STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING	PE	3	0	0	3
Obj	ectives:					ł	
		stand the concept of formulation of equations of motion of SDOF s of damped and undamped structures.	system for free	e an	d fo	rce	d
	U U	knowledge about basic principles of free and forced vibration bot degree of freedom systems.	h undamped	and	dar	npe	d
	To get fa	miliarized with the elements of engineering seismology.					
	-	re knowledge on the performance of structures under earthquake loa ke forces as per IS: 1893 – 2002.	iding and eval	uate	•		
	To recog	nize the principles of Earthquake Resistant Design and detailing as	per IS: 13920	- 19	993		
UN	[T-I	SINGLE DEGREE OF FREEDOM SYSTEM				9	
forc UN Forr freq	es. [T-II nulation o uencies and	MULTI DEGREE OF FREEDOM SYSTEM f equation of motion for multi degree of freedom (MDOF) system d modes – Eigen values and Eigen vectors – Response to free and for DOF systems – Modal superposition methods.	n – Evaluatio	n of	na	9 tura	al
UN	[T-III	INTRODUCTION TO EARTHQUAKE ENGINEERING				9	
– Se		ngineering Seismology – Definitions, Introduction to Seismic hazard nics – Seismic Instruments – Characteristics of Strong Earthquak rameters.					
UN	T-IV	EARTHQUAKE EFFECTS ON STRUCTURES				9	
Stru	ctures und	quake on different types of structures – Behaviour of RCC, Steel er earthquake loading – Pinching Effect – Bouchinger Effects – de 1893: 2002 – Response Spectra – Lessons learnt from past earth	Evaluation of				
	[T-V	CONCEPTS OF EARTHQUAKE RESISTANT DESIGN	•			9	
Eart Gui	hquake res	mage – Planning considerations/Architectural concept (IS 4326 sistant design – Earthquake resistant design of masonry buildings Earthquake resistant design of R.C.C. buildings – Lateral load analy	– Design con	side	rati	on	-

On cont A A B C </th <th>Be Outcomes: Impletion of the course, the students will be able to Apply the concept of static and dynamic analysis of structure Analyze the modes of multi- degree of freedom system invol Get familiarized with theories, causes, and characteristics of Evaluate seismic forces for various structures as per Indian co Plan an Earthquake resistant masonry & RCC structure as per Book (s): Pankaj Agarwal "Earthquake Resistant Design of Structur Delhi,2006. Anil K.Chopra, "Dynamics of Structures: Theory and A Prentice Hall, Englewood Cliffs, New Jersy, Second Edition, ence Book(s) / Web links:</th> <th>ving concepts of Numerical earthquake. odal provision. rr Indian Code guidelines. res",Prentice Hall of India</th> <th>Pvt Lt</th> <th></th>	Be Outcomes: Impletion of the course, the students will be able to Apply the concept of static and dynamic analysis of structure Analyze the modes of multi- degree of freedom system invol Get familiarized with theories, causes, and characteristics of Evaluate seismic forces for various structures as per Indian co Plan an Earthquake resistant masonry & RCC structure as per Book (s): Pankaj Agarwal "Earthquake Resistant Design of Structur Delhi,2006. Anil K.Chopra, "Dynamics of Structures: Theory and A Prentice Hall, Englewood Cliffs, New Jersy, Second Edition, ence Book(s) / Web links:	ving concepts of Numerical earthquake. odal provision. rr Indian Code guidelines. res",Prentice Hall of India	Pvt Lt	
□ A □ A □ G □ E □ P Text B 1 P D	Apply the concept of static and dynamic analysis of structure Analyze the modes of multi- degree of freedom system invol Get familiarized with theories, causes, and characteristics of Evaluate seismic forces for various structures as per Indian co Plan an Earthquake resistant masonry & RCC structure as pe Book (s): Pankaj Agarwal "Earthquake Resistant Design of Structur Delhi,2006. Anil K.Chopra, "Dynamics of Structures: Theory and A Prentice Hall, Englewood Cliffs, New Jersy, Second Edition, ence Book(s) / Web links:	ving concepts of Numerical earthquake. odal provision. rr Indian Code guidelines. res",Prentice Hall of India	Pvt Lt	
□ A □ G □ E □ P. Text B 1 P. D	Analyze the modes of multi- degree of freedom system invol Get familiarized with theories, causes, and characteristics of Evaluate seismic forces for various structures as per Indian co Plan an Earthquake resistant masonry & RCC structure as per Book (s): Pankaj Agarwal "Earthquake Resistant Design of Structur Delhi,2006. Anil K.Chopra, "Dynamics of Structures: Theory and A Prentice Hall, Englewood Cliffs, New Jersy, Second Edition, ence Book(s) / Web links:	ving concepts of Numerical earthquake. odal provision. rr Indian Code guidelines. res",Prentice Hall of India	Pvt Lt	
G E P Text B 1	Get familiarized with theories, causes, and characteristics of Evaluate seismic forces for various structures as per Indian co Plan an Earthquake resistant masonry & RCC structure as pe Book (s): Pankaj Agarwal "Earthquake Resistant Design of Structur Delhi,2006. Anil K.Chopra, "Dynamics of Structures: Theory and A Prentice Hall, Englewood Cliffs, New Jersy, Second Edition, ence Book(s) / Web links:	earthquake. odal provision. r Indian Code guidelines. res",Prentice Hall of India pplications to Earthquake I	Pvt Lt	
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DPText B1PD	Plan an Earthquake resistant masonry & RCC structure as pe Book (s): Pankaj Agarwal "Earthquake Resistant Design of Structur Delhi,2006. Anil K.Chopra, "Dynamics of Structures: Theory and A Prentice Hall, Englewood Cliffs, New Jersy, Second Edition, ence Book(s) / Web links:	r Indian Code guidelines. res",Prentice Hall of India pplications to Earthquake I		d.New
Text B	Book (s): Pankaj Agarwal "Earthquake Resistant Design of Structur Delhi,2006. Anil K.Chopra, "Dynamics of Structures: Theory and A Prentice Hall, Englewood Cliffs, New Jersy, Second Edition, ence Book(s) / Web links:	res",Prentice Hall of India		d.New
$1 \begin{array}{c} P \\ D \\ D \end{array}$	Pankaj Agarwal "Earthquake Resistant Design of Structur Delhi,2006. Anil K.Chopra, "Dynamics of Structures: Theory and A Prentice Hall, Englewood Cliffs, New Jersy, Second Edition, ence Book(s) / Web links:	pplications to Earthquake I		d.New
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A	Prentice Hall, Englewood Cliffs, New Jersy, Second Edition, ence Book(s) / Web links:		Engine	
² P		2001	2	ering",
1 ^B	Berg. Glen v., "Elements of Structure Dynamics" 'Prentice H	Iall Englewood Cliffs, New .	Jersy.1	989.
2 C	Cheng, F.Y., "Matrix Analysis of Structure Dynamics", Mar	cel Dekker, New York, 2001		
3 C	Clough, R.W.and Penzien, J., " Dynamics of Structure", McG	raw-Hill,inc.,New York,199.	3	
4 N	Minoru Wakabayashi, Design of Earthquake Resistant Buildin	ngs, Mc Graw – Hill Book Co	ompany	7, 1986
	ai Krishna, Chandrasekaran.A.R., and Brijesh Chandra, Ele Asia Publishers, 1994.	ements of Earthquake Engine	eering,	South
6 W	William Thomson, "Theory of Vibration and its applications"	", George Allen Pub.		
7 ^N	Manicka Selvam K., "Elementary Structural Dynamics", Dha	anpatrai and sons, New Delh	i,2001.	
	Hurty.W.C, Rubinstein.M.F,"Dynamic of Structure", Prentic	e Hall of India Pvt Ltd.NewI	Delhi.	
9	Mario Paz, Structural Dynamics – Theory and Computations		-	97.
	S.K.Duggal"Earthquake Resistant Design of Structures", Tata	U.	008	
11 M	Moorthy.C.V.R., Earthquake Tips, NICEE, IIT Kanpur,2002	•		
	de Book(s):			
	S 1893:2002- Criteria for Earthquake Resistant Design of St			
	S 13920:1993- Ductile Design and Detailing of Reinforced of Seismic forces-Code of Practice.	concrete structures Subjected	l to	
3 IS	S 4326-1993 Earthquake Resistant Design and Construction	of Buildings-Code of Practi	ce.	

CE19P76	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	2	1	1	1	1	1	1	1	2	3	1	1
CO 2	3	3	3	2	1	1	1	1	1	1	1	2	3	1	1
CO 3	3	2	3	2	2	1	1	1	1	1	1	2	3	1	1
CO 4	3	3	3	2	2	2	1	1	1	1	1	2	3	2	1
CO 5	3	3	3	2	2	2	2	2	1	1	1	3	3	3	3
Average	3	2.8	3	2	1.6	1.4	1.2	1.2	1	1	1	2.2	3	1.6	1.4

Subject Code	Subject Name (Theory course)	Category	L	Т	Р	С
CE19P77	COMPUTER AIDED DESIGN OF STRUCTURES	PE	3	0	0	3
Objectives:						

\Box To int	roduce	e stude	ents ab	out the	e softw	vare in	nportar	nce and	l appli	cations	in indu	stry.			
\Box To ac	quire k	knowle	edge in	creati	ng mo	dels u	sing th	e softv	vare.						
🗌 To un	Idersta	nd the	work	ing pri	inciple	s of so	oftware	e using	g finite	e elemen	nt meth	ods and	d its app	olication	ns.
\Box To an	alyze a	and de	sign a	steel o	or conc	rete st	ructure	e using	; softw	are prog	gram –	linear a	nalysis.		
	quire k	knowle	edge in	artific	cial int	elliger	nce and	l its ap	plicati	ons in i	ndustry	' .			
UNIT-I	I	NTRO	DUC'	TION											9
Fundamen	tal rea	son fo	r imple	ementi	ng CA	D - So	oftware	e requi	rement	ts – Har	dware o	compon	ents in (CAD sy	stem
– Design p	rocess	- App	olicatio	ons and	l benef	fits.									
UNIT-II	C	COMP	UTER	R GRA	PHIC	S									9
Graphic So															tions
- Concater							model	ing - G	raphic	standa	rds - D	rafting [package	s.	
UNIT-II							<u> </u>						<u> </u>	1	9
Principles Stiffness n															
criteria – A							100 –	weign	ted res	sidual li	netnoù	- Probl	ems - c	Jonverg	gence
UNIT-IV		-	-	D OP	-										9
Principles								and C	olumn	c _ Ann	lication	e to eir	nle desi	an nrot	
- Optimiza													ipic desi	gn prot	/icilis
UNIT-V				TEM			F8-		8 ~~	r					9
Introductio					-	owled	ge bas	ed exp	ert svs	tems –	Applica	ations o	of Know	ledge H	Based
Expert Sys															
· ·										-		ct Hou		:	45
Course C	Outcor	nes:													
On co	mpleti	ion of	the cou	urse, tl	he stud	lents w	ill be	able to)						
□ Get fa	miliar	ized ir	ı analy	vsis and	d desig	gn of a	ny stru	icture	using s	oftware	2.				
□ Able t	to deal	with (CAD s	oftwar	re and	hardw	are co	mpone	nts.						
□ Able t	to crea	te any	type of	of mod	el usin	g soft	ware a	nd und	lerstan	d the fi	nite ele	ment ar	alysis c	oncept	s.
□ Get fa													2		
□ Get fa	amilia	ized i	n und	erstand	ling th	ne imp	ortanc	e and	applic	ations	of artif	icial in	telligend	ce usin	g the
softwa						r									5
Text Boo	ok (s):														
1 Groov	ver l	M.P.	and	Zimn	ners	E.W.	Jr.,	"CA	D/CA	М, С	Comput	er A	ided l	Design	and
^I Manu:	facturi	ng", P	earso	n Edu	cation	, Noid	a, 200	3.			-			-	
2 Krisht	namoo	rthy C	.S.Raj	eev S.	, "Con	nputer	Aided	Desig	n", Na	irosa Pu	ıblishin	g Hous	e, New I	Delhi, 2	2001.
4															
				ok(s)/	Webl	inks:F	I.B., "	Structu	ıral Ar	alysis a	nd Des	ign", Pa	art I and	II Perga	amon
Press, 2 Rao S				Theor	uand	Annlia	ations?	, Wile	v East	orn Lin	nited N	Jaw Dal	hi, 1984	1	
		•				. .		-							
3 Richar 1989.	ra For	syin (E	2a), E	xperi	Systen	1 Princ	ipies a	and Ca	se Stu	dies, C	napma	n and H	[all, Lon	idon,	
1709.															
CE19P77	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	2	2	2	3	1	1	2	2	-	-	3	2	2	2
				1	1		1	1		1					1

_

-

CO 2

CO 3

CO 4	3	2	3	3	3	1	1	2	2	-	-	3	2	2	2
CO 5	3	2	2	2	3	1	1	2	2	-	-	3	2	2	2
Average	3	1.8	2.6	2.6	3	1	1	2	1.6	0.4	-	3	2	2	2

Subject Code	Subject Name (Theory course)	Category	L	Т	P C
	Subject Mane (Theory course)	Category	-	-	
CE19P78	AIR POLLUTION AND CONTROL ENGINEERING	PE	3	0	03
Objectives:		I			
To analyze	particulate and gaseous pollutants, acquire knowledge on ar	nbient and stacl	k sa	mp	ling,
	d classification of air pollutants & their effects.			-	-
1	knowledge on the fundamentals of atmospheric stability, with	nd profiles, plui	ne j	oatt	erns
1	sion theories and models.				
	on appropriate equipment for control of particulate matter in	-	e b	ase	d on
	rking principle, operational considerations and performance		- 4		1
	e appropriate equipments for the control of gaseous contam				nere
	esign, working principle, operational considerations and per				1 14 -
-	knowledge about indoor air pollutants, its managing strateg	ies, noise pollu	tion	an	a its
control. UNIT-I I	NTRODUCTION				7
		in Dollartion C			
	omposition of Atmosphere – Definition, Scope and Scales of A air pollutants and their effect on human health, vegetation, anima				
	mbient Air Quality and Emission standards –Ambient and stack	· · ·			
	Gaseous Pollutants.			<i>,</i> ~	
UNIT-II N	AETEOROLOGY				6
	rology on Air Pollution - Fundamentals, Atmospheric stability, In	version. Wind p	rofi	es :	and
	erns- Atmospheric Diffusion Theories – Dispersion models, Plum	·			
<u> </u>	CONTROL OF PARTICULATE CONTAMINANTS				11
Factors affecting	Selection of Control Equipment – Gas Particle Interaction – Wo	rking principle, l	Desi	gn :	and
	ations of Gravity Separators, Centrifugal separators Fabric file	ters, Particulate	Scru	ıbb	ers,
Electrostatic Pre	cipitators – Operational Considerations.				
	CONTROL OF GASEOUS CONTAMINANTS				11
	Selection of Control Equipment – Working principle, Design an				
	orption, condensation, Incineration, Bio scrubbers, Bio filter	rs – Process c	ontr	ol	and
	erational Considerations.				1.0
	NDOOR AIR QUALITY MANAGEMENT		1.		10
• •	and control of indoor air pollutants, sick building syndrome an exts of Noise Pollution – Measurement – Standards –Control and	•			ess-
Sources and Lin	Total Conta			-	45
Course Outco					
	ion of the course, the students will be able to				
	ticulate and gaseous pollutants; acquired knowledge on ambient	and stack sampl	ing.	sou	irces
Analyze par	cation of air pollutants & their effects.	1	0,		
and classifie	e effects of meteorology on air pollution.				
and classifie	e effects of meteorology on air pollution.	appropriate equi	ome	nt b	ased
and classifie Evaluate the Control the on design, v	e effects of meteorology on air pollution. emission of particulate matter into the atmosphere by choosing the vorking principle, operational considerations and performance equ	lation.			
and classifie Evaluate the Control the on design, v Control the	e effects of meteorology on air pollution. emission of particulate matter into the atmosphere by choosing the vorking principle, operational considerations and performance equ emission of gaseous contaminants into the atmosphere by choosing	nation. ng the appropriat			
and classifie Evaluate the Control the on design, v Control the based on de	e effects of meteorology on air pollution. emission of particulate matter into the atmosphere by choosing the vorking principle, operational considerations and performance equ emission of gaseous contaminants into the atmosphere by choosing sign, working principle, operational considerations and performan	nation. Ing the appropriation equation.	e eq	uip	
and classifie Evaluate the Control the on design, v Control the based on de	e effects of meteorology on air pollution. emission of particulate matter into the atmosphere by choosing the vorking principle, operational considerations and performance equ emission of gaseous contaminants into the atmosphere by choosing	nation. Ing the appropriation equation.	e eq	uip	

- 1 Lawrence K. Wang, Norman C. Pareira, Yung Tse Hung, "Air Pollution Control Engineering", Tokyo, springer science + science media LLC,2004.
- 2 Anjaneyulu. Y, "Air Pollution and Control Technologies", Allied Publishers (P) Ltd., India 2002.

Reference Book(s):

- 1 Noel de Nevers, "Air Pollution Control Engineering", Waveland press, Inc 2017.
- 2 David H.F. Liu, Bela G. Liptak, "Air Pollution", Lweis Publishers, 2000.
- 3 Arthur C. Stern, "Air Pollution (Vol.I Vol.VIII)", Academic Press, 2006.
- 4 Wayne T.Davis, "Air Pollution Engineering Manual", John Wiley & Sons, Inc, 2000.
- 5 M.N Rao and HVN Rao, "Air Pollution", Tata Mcgraw Hill Publishing Company limited, 2007.
- 6 C.S.Rao, "Environmental Pollution Control Engineering", New Age International (P) Limited Publishers, 2006.
- 7 https://nptel.ac.in/courses/105/102/105102089/
- 8 https://nptel.ac.in/courses/105/104/105104099/

CE19P78	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	1	1	1	1	3	3	2	1	1	1	1	3	1	1
CO 2	3	1	1	1	1	3	3	2	1	1	1	1	3	1	1
CO 3	3	2	2	2	1	3	3	2	1	1	1	1	3	2	1
CO 4	3	2	2	2	1	3	3	2	1	1	1	1	3	2	1
CO 5	3	1	1	1	1	3	3	2	1	1	1	1	3	1	1
Average	3	1.4	1.4	1.4	1	3	3	2	1	1	1	1	3	1.4	1

Subject Code	Subject Name (Theory course)	Category	L	Т	PC
COUE CE19P79	ROCK MECHANICS	PE	3	0	03
Objectives:					-
□ To gain 1	knowledge about rock classification and index properties of rock sys	tems.			
To under	stand modes of rock failure, stress-strain characteristics and failure	criteria of rocks	5.		
□ To estim	ate stresses in rocks.				
□ To apply	rock mechanics in engineering.				
□ To acqui	re knowledge about rock stabilization.				
UNIT-I	CLASSIFICATION AND INDEX PROPERTIES OF ROCKS	5			6
	assification – Index properties of rock systems – Classification of ck Mass Rating and Q System. ROCK STRENGTH AND FAILURE CRITERIA				12
<u> </u>	k failure – Strength of rock – Laboratory measurement of shear, tens	ile and compres	cive	stre	
Stress - strain	behavior of rock under Hydrostatic compression and deviatoric load ock and Brown empirical criteria.				
UNIT-III	INITIAL STRESSES AND THEIR MEASUREMENTS				10
	initial stresses in rocks – influence of joints and their orientation s of in-situ stresses – Hydraulic fracturing – Flat jack method – Over			tres	ses
UNIT-IV	APPLICATION OF ROCK MECHANICS IN ENGINEERIN	G	·		10
Simple engin	eering application – Underground openings – Rock slopes – Founda	tions and minin	ıg sul	osid	lence
UNIT-V	ROCK STABILISATION				7
0 - 1					

	Total Contact Hours : 45
Co	urse Outcomes:
	On completion of the course, the students will be able to
	Classify the rocks and gain knowledge on index properties of rock systems.
	Understand modes of rock failure, stress-strain characteristics and failure criteria of rocks.
	Estimate the stresses in rocks.
	Gain knowledge about application of rock mechanics in engineering.
	Acquire knowledge about rock stabilization.
Tex	kt Book (s):
1	Goodman, P.E. "Introduction to Rock Mechanics", John Wiley and Sons, 1999.
2	Ramamurthy T., "Engineering in Rocks for Slopes Foundations and Tunnels", PHI Learning Pvt.
4	Ltd., 3rd Edition, 2014.
Ref	ference Book(s) / Web links:
1	Brown, E.T. "Rock Characterisation Testing and Monitoring". Pergaman Press 1991.
	Arogyaswamy, R.N.P., Geotechnical Application in Civil Engineering", Oxford and IBH, 1991.
3	Brady, B.H.G. and Brown, E.T., Rock mechanics for underground mining (Third Edition),
	Kluwer Academic Publishers, Dordrecht, 2006.
4	Stillborg B., "Professional User Handbook for rock Bolting", Tran Tech Publications, 1996.
5	Verma B. P., "Rock Mechanics for Engineers", Khanna Publication, 1997.
6	https://nptel.ac.in/courses/105/106/105106055/
7	https://www.fhwa.dot.gov/clas/ctip/context_sensitive_rock_slope_design/ch_5_1.aspx#:~:text=There%2
	<u>0are%20many%20methods%20that,using%20combinations%20of%20these%20methods.</u>
	https://www.rocscience.com/assets/resources/learning/hoek/Rock-Mechanics-Introduction-1966.pdf
9	http://home.iitk.ac.in/~sarv/New%20Folder/Presentation1.pdf

CE19P79	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	2	2	2	1	1	1	1	1	1	1	2	3	2	2
CO 2	2	2	2	2	1	1	1	1	1	1	1	2	3	2	2
CO 3	2	2	2	2	1	1	1	1	1	1	1	2	3	2	2
CO 4	2	2	2	2	1	1	1	1	1	1	1	2	3	2	2
CO 5	2	2	2	2	1	1	1	1	1	1	1	2	3	2	2
Average	2	2	2	2	1	1	1	1	1	1	1	2	3	2	2

SEMESTER VIII

PROFESSIONAL ELECTIVE – V

;	Subject Code	Subject Name (Theory course)	Category	L	Т	Р	C		
C	Code CE19P81	GROUND WATER ENGINEERING	PE	3	0	0	3		
Ob	jectives:			I					
	To acquire kr	owledge on rock properties, storage and various groundwater	estimation meth	nods	•				
	To obtain kno	owledge on various methods of estimating flow in well hydrau	lics.						
	To understan	d the concepts of management model utilized for the effective	groundwater m	anag	gem	ent.			
	To learn the impact of water quality standards and its environmental concern.								
	To acquire knowledge on groundwater conservation.								

	HYDROGEOLOGICAL PARAMETERS	9
Introduction	n – Water bearing Properties of Rock – Type of aquifers - Aquifer properties – permea	bility.
	ld, transmissivity and storage coefficient - Methods of Estimation - GEC norms - Steady	
	y's Law - Groundwater Velocity Dupuit Forchheimer assumption - Steady Radial Flow	into a
Well.		
UNIT-II	WELL HYDRAULICS	9
Unsteady st	ate flow - Theis method - Jacob method - Chow's method - Law of Times - Theis Reco	overy
	d-Slug method - tests - Image well theory – Partial penetrations of wells – Well losses – S	pecifi
Capacity an	d Safe yield - Collector well and Infiltration gallery.	
UNIT-III	GROUNDWATER MANAGEMENT	9
Need for M	lanagement Model – Database for Groundwater Management – Groundwater balance s	study
	to Mathematical model – Model Conceptualization – Initial and Boundary Condition – Cali	bratio
	n – Future Prediction – Sensitivity Analysis – Uncertainty – Development of a model.	1
UNIT-IV	GROUNDWATER QUALITY	9
	ter chemistry - Origin, movement and quality - Water quality standards - Drinking w	
Industrial w	rater - Irrigation water - Ground water Pollution and legislation - Environmental Regu	latory
requirement	S	
UNIT-V	GROUNDWATER CONSERVATION	9
Artificial re	charge techniques - Reclaimed wastewater recharge - Soil aquifer treatment (SAT) - A	Aquif
	Recovery (ASR) Seawater Intrusion and Remediation - Ground water Basin Manageme	
Conjunctive	e use - Protection zone delineation, Contamination source inventory and remediation schem	nes.
	Total Contact Hours :	45
Course Ou		45
On comple	tion of the course, the students will be able to	45
On comple	tcomes: tion of the course, the students will be able to liarized on rock properties, storage and various groundwater estimation methods.	45
On comple Get fami Apply th	tion of the course, the students will be able to liarized on rock properties, storage and various groundwater estimation methods. e knowledge on various methods of estimating flow in well hydraulics.	
On comple Get fami Apply th	tcomes: tion of the course, the students will be able to liarized on rock properties, storage and various groundwater estimation methods.	
On comple Get fami Apply th Understa	tion of the course, the students will be able to liarized on rock properties, storage and various groundwater estimation methods. e knowledge on various methods of estimating flow in well hydraulics.	
On comple Get fam Apply th Understa	tion of the course, the students will be able to liarized on rock properties, storage and various groundwater estimation methods. e knowledge on various methods of estimating flow in well hydraulics. and the concepts of management model utilized for the effective groundwater management.	
On comple Get fam Apply th Understa	tion of the course, the students will be able to liarized on rock properties, storage and various groundwater estimation methods. e knowledge on various methods of estimating flow in well hydraulics. and the concepts of management model utilized for the effective groundwater management. and the impact of water quality standards and its environmental concern. e knowledge on groundwater conservation.	
On comple Get fami Apply th Understa Apply th Text Books Raghur	tion of the course, the students will be able to liarized on rock properties, storage and various groundwater estimation methods. e knowledge on various methods of estimating flow in well hydraulics. and the concepts of management model utilized for the effective groundwater management. and the impact of water quality standards and its environmental concern. e knowledge on groundwater conservation.	
On completed Get family Apply the Understated Understated Apply the Apply the Apply the Raghur	tion of the course, the students will be able to liarized on rock properties, storage and various groundwater estimation methods. e knowledge on various methods of estimating flow in well hydraulics. and the concepts of management model utilized for the effective groundwater management. and the impact of water quality standards and its environmental concern. e knowledge on groundwater conservation.	
On comple Get fami Apply th Understa Understa Apply th Text Books 1 Raghur 2 Todd D	tion of the course, the students will be able to liarized on rock properties, storage and various groundwater estimation methods. e knowledge on various methods of estimating flow in well hydraulics. and the concepts of management model utilized for the effective groundwater management. and the impact of water quality standards and its environmental concern. e knowledge on groundwater conservation. : ath H.M., "Ground Water Hydrology", New Age International (P) Limited, New Delhi, 20	
On comple Get fami Apply th Understa Apply th Text Books Raghur 2 Todd D Reference	tion of the course, the students will be able to liarized on rock properties, storage and various groundwater estimation methods. e knowledge on various methods of estimating flow in well hydraulics. and the concepts of management model utilized for the effective groundwater management. and the impact of water quality standards and its environmental concern. e knowledge on groundwater conservation. : ath H.M., "Ground Water Hydrology", New Age International (P) Limited, New Delhi, 20 .K., "Ground Water Hydrology", John Wiley and Sons, New York, 2007.	
On comple Get fami Apply th Understa Understa Apply th Text Books 1 Raghur 2 Todd D Reference 1 R Char	tion of the course, the students will be able to liarized on rock properties, storage and various groundwater estimation methods. e knowledge on various methods of estimating flow in well hydraulics. and the concepts of management model utilized for the effective groundwater management. and the impact of water quality standards and its environmental concern. e knowledge on groundwater conservation. : ath H.M., "Ground Water Hydrology", New Age International (P) Limited, New Delhi, 20 .K., "Ground Water Hydrology", John Wiley and Sons, New York, 2007. Books / Web links:	
On complete Get familie Apply the Understate Apply the Apply the Apply the Raghur Provide the second seco	tion of the course, the students will be able to liarized on rock properties, storage and various groundwater estimation methods. e knowledge on various methods of estimating flow in well hydraulics. and the concepts of management model utilized for the effective groundwater management. and the impact of water quality standards and its environmental concern. e knowledge on groundwater conservation. : ath H.M., "Ground Water Hydrology", New Age International (P) Limited, New Delhi, 20 K., "Ground Water Hydrology", John Wiley and Sons, New York, 2007. Books / Web links: les, "Groundwater Science". Elsevier, Academic Press, 2002	
On complete Get familie Apply the Understate Apply the Apply the Apply the Apply the Raghur Todd D Reference Ramakate Ramakate David I	 tromes: tion of the course, the students will be able to liarized on rock properties, storage and various groundwater estimation methods. e knowledge on various methods of estimating flow in well hydraulics. and the concepts of management model utilized for the effective groundwater management. and the impact of water quality standards and its environmental concern. e knowledge on groundwater conservation. : ath H.M., "Ground Water Hydrology", New Age International (P) Limited, New Delhi, 20 K., "Ground Water Hydrology", John Wiley and Sons, New York, 2007. Books / Web links: les, "Groundwater Science". Elsevier, Academic Press, 2002 tishnan, S, Ground Water, K.J. Graph arts, Chennai, 1998. 	

CE19P81	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	1	1	1	-	1	1	1	1	1	1	1	-	1	-
CO 2	2	1	1	1	1	1	1	1	1	1	1	1	-	1	1
CO 3	2	2	1	1	1	1	1	1	1	1	1	2	-	1	1
CO 4	2	2	1	-	1	1	1	1	1	1	1	2	2	1	1

CO 5	2	2	-	-	-	1	1	1	1	1	1	2	2		1	1
Average	2	1.6	1	1	1	1	1	1	1	1	1	1.4	2		1	1
Subje Cod			L	Sut	oject N	lame (Theor	y cou	rse)			Categ	ory	L	T	P C
CE19F			HYDROLOGY PE 3 0 0 3													
	Objectives: To gain a preliminary understanding of precipitation and losses.															
			•		anding	g of pre	ecipita	tion an	d loss	es.						
	To learn the impact and concept of flood and flood routing.															
	To acquire knowledge on storage estimation and life of reservoirs.															
To develop a knowledge on sub surface water hydrology and management.																
UNIT-I PRECIPITATION AND ABSTRACTIONS 10 Herbeiteiteiteiteiteiteiteiteiteiteiteiteite																
Hydrological cycle - Meteorological measurements – Requirements, types and forms of precipitation - Rain gauges - Spatial analysis of rainfall data using Thiessen and Isohyetal methods - Interception - Evaporation. Horton's equation, pan evaporation measurements and evaporation suppression – Infiltration - Horton's equation - double ring infiltrometer, infiltration indices.																
UNIT-II	F	RUNO	FF													8
Watershe using em Hydrogra	pirical	– Stra	ange's	table	and S											
UNIT-II	IF	LOO	D AN	D DRO	OUGH	IT										9
Natural Meteorol Program	ogical, me (DI	, hydro PAP).	ologica	il and a												e Area
	/ F		PVAL													8
UNIT-IV		RESEI		Gener	al nrir	ainlag										-
Classifica		f reser	voirs,								pillwa	ys, eleva	ition –	area	a - ca	-
Classifica - storage	estima	f reser tion, s	voirs, edime	ntatior	n - life	of res	ervoirs	s – rule	curve		pillwa	ys, eleva	1110n –	area	1 - Ca	pacity
Classifica - storage UNIT-V Origin -	estima Classif	f reser tion, s GROU	voirs, edime NDW n and t	ntation ATEE	n - life R ANE • prope	of reso MAN erties o	ervoirs NAGE of aqui	s – rule MENT	curve Γ							apacity
Classifica - storage UNIT-V	estima Classif	f reser tion, s GROU	voirs, edime NDW n and t	ntation ATEE	n - life R ANE • prope	of reso MAN erties o	ervoirs NAGE of aqui	s – rule MENT	curve Γ	ing equ	ations		y and u			apacity
Classifica - storage UNIT-V Origin -	estima Classif rechar	f reser tion, s GROU fication ge - R nes:	voirs, edime NDW n and t WH in	ntatior ATEF ypes - rural	n - life R ANE prope and ur	of reso MAN erties of ban are	ervoirs NAGE of aquiteas.	s – rule MENT fers - §	curve Γ	ing equ	ations	– stead	y and u		eady	npacity 10 flow -
Classifica - storage UNIT-V Origin - 0 artificial i Course 0 On comp	estima Classif rechar Dutcor letion	f reser tion, s GROU ication ge - R' nes: of the	voirs, edime NDW n and t WH in course	ntation ATEF ypes - rural e, the s	n - life R ANE · prope and ur tudent	of reso MAN erties of ban are s will	ervoirs NAGE of aqui eas. be able	s – rule MENT fers - §	e curve Γ govern	ing equ	ations	– stead	y and u Iours		eady	npacity 10 flow -
Classifica - storage UNIT-V Origin - 0 artificial : Course 0 On comp	estima Classif rechar Dutcor letion	f reser tion, s GROU ication ge - R nes: of the ized w	voirs, edime NDW n and t WH in course	ntation ATEF ypes - rural e, the s	n - life R ANE · prope and ur tudent	of reso MAN erties of ban are s will	ervoirs NAGE of aqui eas. be able	s – rule MENT fers - §	e curve Γ govern	ing equ	ations	– steady	y and u Iours		eady	npacity 10 flow -
Classifica - storage UNIT-V Origin - (artificial = Course (On comp Get fa Infer]	estima Classif rechar Dutcor letion	f reser tion, s GROU ication ge - R nes: of the ized w graph.	voirs, edime NDW n and t WH in course vith dif	ntation ATEI ypes - rural e, the s ferent	n - life R ANE prope and ur tudent forms	of reso MAN erties of ban are s will	ervoirs NAGE of aqui eas. be able	s – rule MENT fers - §	e curve Γ govern	ing equ	ations	– steady	y and u Iours		eady	npacity 10 flow -
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Classifica - storage UNIT-V Origin - G artificial : Course G On comp Get fa Infer 1 Asses Under	estima Classif rechar Dutcor letion amiliar hydrog s flood rstand amiliar	f reser tion, s GROU ication ge - R ^V nes: of the ized w graph. Is and the co	voirs, edime NDW n and t WH in course /ith dif flood	ntation ATER ypes - rural c, the s ferent routing of rese	n - life R ANE • prope and ur tudent forms g. rvoir,	of reso MAN erties of ban ard s will of pre	ervoirs NAGE of aquir eas. be able cipitat e estim	s – rule MENT fers - g e to ion and nation a	curve Γ govern d abstr	ing equ Te action t e of res	ations otal Co	– steady	y and u Iours		eady	npacity 10 flow -
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Classifica - storage UNIT-V Origin - 0 artificial : Course 0 On comp Get fa Get fa Asses Under Get fa Text Boo 1 Subra	estima Classif rechar Dutcor letion amiliar hydrog s flood rstand amiliar ok (s):	f reser tion, s GROU ication ge - R' nes: of the ized w graph. ls and the con ized w	voirs, edime NDW a and t WH in course <i>i</i> th dif flood flood <i>i</i> th sul	ntation ATEH ypes - rural e, the s ferent routing of rese o surfa	n - life ANE ANE prope and ur tudent forms g. rvoir, ace wa Hydro	of reso MAN erties of ban are s will 1 of pre storage ter hyd logy"-	ervoirs NAGE of aqui eas. be able ccipitat e estim lrology McGr	s – rule MENT fers - g e to ion and mation a y and n raw Hi	curve Γ govern d abstr and life nanage	ing equ Te raction f e of res ement.	ations otal Co	– steady	y and u Iours		eady	npacity 10 flow -
Classifica - storage UNIT-V Origin - 0 artificial : Course 0 On comp □ Get fa □ Infer 1 □ Asses □ Under □ Get fa Text Boo 1 Subra	estima Classif rechar Dutcor letion amiliar hydrog s flood rstand amiliar bk (s): manya Rami F	f reser tion, s GROU ication ge - R ¹ nes: of the ized w graph. ls and the con ized w the con	voirs, edime NDW n and t WH in course <i>i</i> th dif flood i ncept o <i>i</i> th sul Engine	ntation ATEH ypes - rural e, the s ferent routing of rese o surfa eering ydrolo	n - life ANE ANE prope and ur tudent forms g. rvoir, ace wa Hydro	of reso MAN erties of ban are s will 1 of pre storage ter hyd logy"-	ervoirs NAGE of aqui eas. be able ccipitat e estim lrology McGr	s – rule MENT fers - g e to ion and mation a y and n raw Hi	curve Γ govern d abstr and life nanage	ing equ Te raction f e of res ement.	ations otal Co	– steady	y and u Iours		eady	npacity 10 flow -

- 2 Ven Te Chow, Maidment, D.R. and Mays, L.W. "Applied Hydrology", McGraw Hill International Book Company, 1998.
- 3 Raghunath .H.M., "Hydrology", New Age International (P) Limited, New Delhi, 2010.

4 Linsley, R.K. and Franzini, J.B. "Water Resources Engineering", McGraw Hill International Book Company, 1995.

- 5 <u>https://nptel.ac.in/courses/105/101/105101002/#</u>
- 6 <u>https://nptel.ac.in/courses/105/105/105105042/</u>
- 7 <u>https://nptel.ac.in/courses/105/108/105108079/</u>
- 8 <u>https://nptel.ac.in/courses/105/105/105105110/</u>

CE19P82	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	1	1	1	-	1	1	1	1	1	1	1	-	1	-
CO 2	2	1	1	1	1	1	1	1	1	1	1	1	-	1	1
CO 3	2	2	1	1	1	1	1	1	1	1	1	2	-	1	1
CO 4	2	2	1	-	1	1	1	1	1	1	1	2	2	1	1
CO 5	2	2	-	-	-	1	1	1	1	1	1	2	2	1	1
Average	2	1.6	1	1	1	1	1	1	1	1	1	1.4	2	1	1

Subject	Subject Name (Theory course)	Category	L	Т	Р	С					
Code											
CE19P83	PARTICIPATORY WATER RESOURCE	PE	3	0	0	3					
	MANAGEMENT										
Objectives:											
	asic concept of sociology and participatory approach in water resource	-									
To acquire knowledge on farmer participation – sustained system performance, WUA and constraints in organizing farmers association.											
To understand the multiple use of water, delivery systems, development and issues in Inter- sectoral water allocation.											
To gain a preliminary understanding of approaches involved in water marketing, conservation and water rights.											
	tand the concept of watershed development, management princip nt and assessment of management measures.	ples, problems	in v	wate	ersl	hed					
UNIT-I	FUNDAMENTALS: SOCIOLOGY AND PARTICIPATORY	APPROACH			6						
0.	asic concepts – Perspectives - Social Stratification – Irrigation oncepts – Objectives of participatory approach.	as Socio techn	ical	Pro	oce	SS					
UNIT-II	UNDERSTANDING FARMERS PARTICIPATION				1(0					
- Kinds of par	pation – Need and Benefits – Comparisons of cost and benefit - Susticipation – Context of participation, factors in the environmen – Role of Community Organizer – Case Studies.										
UNIT-III	ISSUES IN WATER MANAGEMENT				9						
A	E water – Issues in Inter-sectoral Water Allocation - domestic, interchniques – Rehabilitation – Command Area Development - Water	•			ors	; -					
UNIT-IV	PARTICIPATORY WATER CONSERVATION				1	0					
Global Challenges - Social – Economic – Environmental - Solutions – Political - Water Marketing – Water Rights - Consumer education – Success Stories Case Studies.											

UN	NIT-V PARTICIPATORY WATERSHED DEVELOPMENT 10	0
	cept and significance of watershed - Basic factors influencing watershed development - Principles	
	ershed management - Definition of watershed management - Identification of problems - Watershed	
· ·	roach in Government programmes - People's participation - Entry point activities - Evaluation	of
wate	ershed management measures.	-
G	Total Contact Hours : 4	5
Co	burse Outcomes:	
	On completion of the course, the students will be able to	
	Get familiarized with basic concept of sociology and participatory approach in water resources	
	Management.	
	Get knowledge on farmer's participation - sustained system performance, WUA and constraints	s in
	organizing farmers association.	
	Perceive the multiple use of water, delivery systems, development and issues in Inter-sectoral wa	vater
	allocation.	
	Assess the preliminary understanding of approaches involved in water marketing, conservation and wa	ater
	rights.	
	Get familiarized with the concept of watershed development, management principles, problems	s 1n
-	watershed management and assessment of management measures.	
	Desai A.R., Rural sociology in India, Popular Prakashan, Bombay, 1969.	
	Michael C.M., Putting people first, Sociology variables in Rural Development, Oxford	
	University press, London 1985.	
	ference Book(s) / Web links:	
	Chambers Robert, Managing canal irrigation, Cambridge University Press, 1989.	
2	Korten F.F and Robert Y. Siy, Jr. Transforming a Bureaucracy – The experience of the Philippines Natio	onal
-	Irrigation Administration, Ateneo De Manila University Press, Manila 1989.	
	Sivasubramaniyan, K. Water Management, SIMRES Publication, Chennai, 2011.	
	Tideman, E.M., "Watershed Management", Omega Scientific Publishers, New Delhi, 1996.	
	Uphoff.N, Improving International Irrigation management with Farmer Participation – Getting the proc	cess
	Right – Studies in water Policy and management, No.11, Westview press Boulder, CO, 1986.	
	http://irapindia.org/IMTInIndia-Pa	
7	http://mowr.gov.in/writereaddata/mainlinkFile/File421.pdf	

CE19P83	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	1	1	1	1	1	1	1	1	-	1	-	2	1	1	-
CO 2	2	1	1	1	1	1	1	3	-	1	-	3	1	1	-
CO 3	2	2	1	1	1	2	3	3	1	1	-	2	3	1	3
CO 4	2	1	3	3	1	1	2	3	2	1	-	3	3	1	3
CO 5	1	1	3	3	1	2	2	1	2	1	2	3	3	1	2
Average	1.6	1.2	1.8	1.8	1	1.4	1.8	2.2	1.7	1	2	2.6	2.2	1	2.7

S	Subject	Subject Name (Theory course)	Category	L	T	Р	C						
	Code												
С	E19P84	GROUND IMPROVEMENT TECHNIQUES	PE	3	0	0	3						
Ob	jectives:												
	To gain knowledge about different problematic soils and various improvement techniques based on soil conditions.												

	To acquir	e knowledge on various dewatering and drainage techniques.	
	To evalua	ate different methods of in-situ compaction treatment for cohesionless and cohesive soils.	
	To learn	the concepts of earth reinforcement and application of geotextiles.	
	To gain k	nowledge about different grouting techniques.	
Ul	NIT-I	PROBLEMATIC SOIL AND IMPROVEMENT TECHNIQUES	8
Rol	e of grour	id improvement in foundation engineering – Methods of ground improvement – Geotech	nical
	-	lluvial, lateritic and black cotton soils – Selection of suitable ground improvement techni	
bas	ed on soil	conditions.	-
Ul	NIT-II	DEWATERING	10
Dev	watering T	echniques - Well points - Vacuum and electroosmotic methods - Seepage analysis for	r two
dim	ensional f	lows for fully and partially penetrated slots in homogeneous deposits - Design for simple c	ases.
Ul	NIT-III	INSITU COMPACTION TREATMENT OF COHESIONLESS AND COHESIVE	10
		SOILS	
		cation of cohesionless soils – Shallow and deep compaction – Dynamic compacti	
		h, Sand compaction piles and deep compaction. Consolidation of cohesionless soils – Preloa ins and fabric drains, Stabilization of soft clay ground using stone columns and Lime p	
		chniques – Simple design – Relative merits of above methods and their limitations.	nes -
			-
	NIT-IV	EARTH REINFORCEMENT	9
	-	inforcement – Types of reinforcement material – Reinforced earth wall – Mechanism – Si	-
		lications of reinforced earth; Functions of Geotextiles in filtration, drainage, separation,	road
-		ntainment applications.	0
		GROUTING TECHNIQUES	8
		ts – Grouting equipment and machinery – Injection methods – Grout monitoring – Stabiliz lime and chemicals – Stabilization of expansive soil.	ation
vv it.		Total Contact Hours :	45
C	ourse Out		43
		letion of the course, the students will be able to	
		wledge on various ground improvement techniques suggested for different problematic soi	ls
		liarised with various dewatering and drainage techniques.	15.
	-	ferent methods of in-situ compaction treatment for cohesionless and cohesive soils.	
		concepts of earth reinforcement and application of geotextiles.	
		owledge about different grouts and grouting techniques.	
То	xt Book (s		
	,	nama Raj. P, "Ground Improvement Techniques", Lakshmi Publications, 2 nd Edition, 2016.	
1			
2	Koerner,	R.M. "Construction and Geotechnical Methods in Foundation Engineering", McGraw Hill,	1994.
Re	ference B	ook(s) / Web links:	
1	Moseley,	M.P., "Ground Improvement" Blockie Academic and Professional, Chapman and Hall,	
	Glassgow		
2		M.P and Kirsch. K., 'Ground Improvement', Spon Press, Taylor and Francis Group, Londo	on, 2 nd
	Edition, 2		
3		.F.P. "Earth Reinforcement and Soil Structure", Thomas Telford Publishing, 1996.	
4		rn, H.F. and Fang, H.Y. "Foundation Engineering Hand Book". Van Nostrand Reinhold, 1	994.
5		., "Principles of Foundation Engineering" (seventh edition), Cengage learning, 2010.	1.3.5
6	-	D.P., "Geotechnical Engineering – Principles and Practices", Prentice Hall of India Pvt. Ltd	I. New
-	Delhi, 20		
7		R.M., "Designing with Geosynthetics" (Sixth Edition), Xlibris Corporation, U.S.A 2012.	10
8		njan Patra, "Ground Improvement Techniques", Vikas Publishing House, First Edition, 20	
9	Mittal.S,	"An Introduction to Ground Improvement Engineering", Medtech Publisher, First Edition,	2013.

10	https://npt	el.ac.in/courses	/105/108/10	5108075/

- 11 http://www.gpcet.ac.in/wp-content/uploads/2018/08/GIT_UNIT-1.pdf
- 12 http://www.gpcet.ac.in/wp-content/uploads/2018/08/GIT_UNIT-2.pdf
- 13 https://www.terrearmeeindia.com/our-business/retain/
- 14 https://theconstructor.org/building/geotextiles-types-functions-uses/1163/

15 https://www.slideshare.net/astraeaeos/grouting-48976072

Code Book(s):

1 IS Code 9759 : 1981 (Reaffirmed 1998) "Guidelines for Dewatering During Construction", Bureau of Indian Standards, New Delhi.

2 IS Code 15284 (Part 1): 2003 "Design and Construction for Ground Improvement – Guidelines" (Stone Column), Bureau of Indian Standards, New Delhi.

CE19P84	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	1	1	2	2	1	1	1	1	2	3	2	3
CO 2	3	3	3	1	1	2	2	1	1	1	1	2	3	2	3
CO 3	3	3	3	1	1	2	2	1	1	1	1	2	3	2	3
CO 4	3	3	3	1	1	2	2	1	1	1	1	2	3	2	3
CO 5	3	3	3	1	1	2	2	1	1	1	1	2	3	2	3
Average	3	3	3	1	1	2	2	1	1	1	1	2	3	2	3

Subject	Subject Name (Theory course)	Category	L	Т	Р	С
Code						
CE19P85	CLIMATE CHANGE AND VULNERABILITY	PE	3	0	0	3
	ASSESSMENT					
Objectives:						
To underst	and the basic and concept behind the climate change.					
\Box To know t	he global and national policies to combat the climate change impac	ets.				
□ To underst	and the basics of climate modelling and envisage the climate chan	ge impact base	d on	dif	fer	ent
emission s	cenario.					
\Box To assess	the risk and vulnerability on different sectors due to climate change	e				
\Box To know t	he validation of climate models and correlate the climate related ca	se studies.				
UNIT-I	INTRODUCTION				9	
Global, Region	al and Local climates, Ocean Circulation, weather parameters. Trop	oical climate, M	onse	oon	s ar	ıd
their role in glo	bal climate change.					
UNIT-II	NATIONAL ACTION PLAN ON CLIMATE CHANGE				9	
National and S	State Action Plan on Climate Change, Significance on Sustainab	le developmen	t of	Na	ıtur	al
resources – N	ational Water Mission, Sustainable Agriculture Mission, Gree	en India Missi	on,	Co	ast	al
Conservation.						
UNIT-III	CLIMATE SCENARIOS				9	
Global and Reg	gional Climate Scenarios – Representative Concentration Pathways	(RCP 2.6, 4.5,	6.0	and	8.5	<i>i</i>),
Global Circula	tion Model (GCM) - Statistical and Dynamical Downscaling of	GCM - Regio	onal	Cli	ma	te
Model (RCM).						
UNIT-IV	IMPACTS AND VULNERABILITY ASSESSMENT - METH	ODOGLOGY			9	
Definitions of	Risk, Hazards, Exposure, Sensitivity and Vulnerability. Climat	te Risk Assess	men	ıt, I	PC	Ċ
	Vulnerability indices.					
UNIT-V	ALIDATION AND APPLICATION OF MODELS					

Climate Projections and Validation– Uncertainty analysis – Bias Correction – Sectoral wise Case Studies in India.

: 45

Co	urse Outcomes:
	On completion of the course, the students will be able to
	Understand the basic and concept behind the climate change.
	Know the global and national policies to combat the climate change impacts.
	Understand the basics of climate modelling and envisage the climate change impact based on different
	emission scenario.
	Assess the risk and vulnerability on different sectors due to climate change.
	Know the validation of climate models and correlate the climate related case studies.
Te	at Book (s):
1	IPCC Fifth Assessment Report - Impacts, Adaptation and Vulnerability, Cambridge University Press, 2014.
2	Neelin David J, "Climate Change and Climate Modelling", Cambridge University Press, 2011.
Re	ference Book(s) / Web links:
1	Thomas Stocker, "Introduction to Climate Modelling", Advances in Geophysical and Environmental
	Mechanics and Mathematics. Springer Publication, 2011.
2	India's National Action Plan on Climate Change (NAPCC), Government of India, 2018.
3	Michele Companion and Miriam S. Chaiken, Responses to Disasters and Climate Change: Understanding
	Vulnerability and Fostering Resilience, CRC Press, 2017.
4	Climate Change – The Science, Impacts and Solutions (2nd Edition) – A. Barrie Pittock, CSIRO
	Publishing, 2009.

CE19P85	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	3	3	3	2	2	1	3	1	1	1	3	3	3	2
CO 2	3	3	3	3	2	2	1	3	1	1	1	3	3	3	2
CO 3	3	3	3	3	2	2	1	3	1	1	1	3	3	3	2
CO 4	3	3	3	3	2	2	1	3	1	1	1	3	3	3	2
CO 5	3	3	3	3	2	2	1	3	1	1	1	3	3	3	2
Average	3	3	3	3	2	2	1	3	1	1	1	3	3	3	2

SEMESTER VIII

PROFESSIONAL ELECTIVE –VI

Sı	ubject	Subject Name (Theory course)	Category	L	Т	Р	С	
(Code							
CE	E19P86	MAINTENANCE, REPAIR AND	PE	3	0	0	3	
		REHABILITATION OF STRUCTURES						
Obj	ectives:							
	To acquire	knowledge on maintenance and to apply repair strategies base	d on assessment.					
	To analyze	the strength and durability aspects of concrete for quality assu	rance.					
	To apply k	nowledge about various types of special concretes in repairing	the structure.					
	To evaluate the methodologies used for repair and protection techniques for deteriorated structures.							
To grasp the significance of retrofitting and rehabilitation of structures by strengthening and demolitic								
t	techniques	- -						
UN	IT I	MAINTENANCE AND REPAIR STRATEGIES				9		

Mai	ntenan	ce Re	nair ar	nd Reh	ahilita	tion - T	Facete	of Mai	intenar	nce - Ir	nnortar	ce of M	aintena	nce - V	arious	specte
	Maintenance, Repair and Rehabilitation - Facets of Maintenance - Importance of Maintenance - Various aspects of Inspection - Assessment procedure for evaluating a damaged structure - causes of deterioration. UNIT II STRENGTH AND DURABILITY OF CONCRETE 9															
				-				-	-							9
												differer	nt types	causes	– Effec	-
_	•					•		•				ickness.	• •			
	IT II				NCRE											9
Poly	mer c	oncrete	e - Su	lphur	infiltra	ted co	ncrete	- Fib	re rein	forced	concre	ete - Hi	gh stre	ngth co	ncrete ·	- High
												polyme				
cond	erete –	Bacter	rial Co	oncrete	e - Con	crete r	nade v	vith in	dustria	l wast	es.				-	
UN	IT IV	TE	CHN	IQUE	S FOI	R REP	AIR A	AND F	ROT	ECTIO	ON ME	THOD	S			9
												injectio				
				chniqu	ues – (Corros	ion inł	nibitor	s, Cor	rosion	resistai	nt steels	, Coati	ngs to r	einforce	ement,
cath	odic pi	otection	on.													
UN	IT V	RF	EPAIR	R, REF	HABII	JTAT	TION	AND I	RETR	OFIT	TING (OF				9
		ST	RUC	ГURE	S											
Stre	ngthen	ing of	Struct	ural el	ements	s, Repa	air of s	tructu	res dist	ressed	due to	corrosic	on, fire,	leakag	e, earth	quake-
Trar	nsporta	tion of	f Struc	ctures	from o	one pla	ace to	other	–Struc	tural l	Health	Monitor	ing- de	emolitio	n techn	iques-
Eng	ineerec	l demo	olition	metho	ods-Ca	se stud	ies.									
								Tot	al Cor	ntact H	Iours		:	45		
Co	urse C	Outcon	nes:													
On	comp	letion	of the	course	e, the s	tudent	s will l	be able	e to							
	-									strateg	ies base	ed on as	sessme	nt.		
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	P.C.V	arghes	e, Ma	intenai	nce Re	pair a	nd Reł	nabilita	ation &	2 Mino	or work	s of bui	lding,	Prentice	Hall In	dia
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4	4 Hand Book on "Repair and Rehabilitation of RCC Buildings"-Director General works CPWD, Govt of															
	India,															
5	B.Vid	velli,	Rehab	ilitatic	on of C	oncret	e Stru	ctures	Standa	ard Pul	olishes	Distribu	tion.1 st	dition	2009.	
		•				Structu	ires, P	rotecti	on, Re	pair a	nd Reha	abilitatio	on, But	terwort	h Heine	mann,
	Elsevi	er, Ne	w Dell	hi 2011	2.											
CE	19P86	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3

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CO 1

CO 2

-

CO 3	3	3	2	-	-	-	_	3	-	-	2	-	3	-	-
CO 4	1	2	3	2	1	3	1	3	-	2	-	2	3	3	3
CO 5	3	2	3	-	1	3	1	3	-	-	2	-	3	3	3
Average	2.4	2.4	2.8	2	1	3	1	3	-	2	2	1.3	3	3	2.5

	ject	Subject Name (Theory course)	Category	L	Т	Р	С
	ode		DE	-	0	-	
CE19		PREFABRICATED STRUCTURES	PE	3	0	0	3
Objec							
		pagate the principles of prefabrication and its methods of produ	iction.				
		velop different prefabricated structural components.					
		uaint the knowledge on efficient usage of materials and joint fl					
		uire knowledge on various types of joints in prefabricated struc	ctural components				
		luate the impact of progressive collapse and abnormal loads.					
UNIT		INTRODUCTION				9	
		fabrication - Principles - Materials - Modular co-ordination	ı – Standardizati	on –	Sy	/ste	ms
		Transportation – Erection - Disuniting of Structures.					
UNIT		PREFABRICATED COMPONENTS				9	
		ructural components – Large panel constructions – Constructions – Columns – Shear walls – Introduction to 3D printing techni		slabs	anc	l W	'all
UNIT	III	DESIGN PRINCIPLES				9	
		ophy- Design of cross section based on efficiency of material us	ed – Problems in d	lesig	n be	ecai	use
•		lity – Allowance for joint deformation - Demountable precast c		0			
UNIT		JOINTS AND CONNECTIONS IN STRUCTURAL MEMI				9	
Types	of Joint	s – based on action of forces - compression joints - shear joints - t	tension joints - bas	sed or	n fu	ncti	ion
- cons	truction	, contraction, expansion. Design of expansion joints - Dimer	sions and detaili	ng -	Ty	pes	of
sealan	ts - Typ	es of structural connections - Beam to Column - Column to Col	lumn - Beam to B	eam	- C	olur	mn
-	ndation.						
UNIT		DESIGN FOR ABNORMAL LOADS				9	
		ollapse - Codal provisions - Equivalent design loads for consi	dering abnormal of	effect	ts s	ach	as
earthq	uakes, c	yclones etc Importance of avoidance of progressive collapse.					
		Total Contact Hours	: 45				
	se Outco						
-	-	n of the course, the students will be able to					
	•	e principles of prefabrication and its methods of production.					
		arious prefabricated structural components.					
🗌 Ar	halyze th	e joint flexibility problems in design and efficient material usage	ge for prefabricati	on.			
	quire kı	nowledge on various joints used in structural components.					
\Box Ev	aluate tl	ne importance of progressive collapse and abnormal loading con	nditions.				
Text B	ook (s):						
	uggeling 91.	g A.S. G and Huyghe G.F. "Prefabrication with Concrete", A	A.A. Balkema Pub	olishe	ers,	US	A,
<i>.</i>		" Precast Concrete- Materials, Manufacture, Properties A, London And New Jersey, 1982 – Second edition, 2008.	And Usage", Ap	plied	S	cier	nce
		bk(s) / Web links:					
		"Manual of precast concrete construction", Vol. I, II and III, Ba	uverlag GMBH	1976	5		
		k on Precast Concrete Buildings", Indian Concrete Institute, 20		1770	•		
				110.0	of r	roc	0.04
		design manual", Precast concrete connection details, Society fo	r the studies in the	use	orp	rec	ast
CO	ncrete, f	Netherland Betor Verlag, 2009.					

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4	Bachmann, H. and Steinle, A.	"Precast Concrete Structures",	Ernst & Sohn,	Berlin, 2011.	(2019 Online
	edition available)				

CO 1	1	1	1	2	1	2	2	3	3	3	2	3	3	2	2
CO 2	1	1	1	2	1	2	2	3	3	3	2	3	3	2	2
CO 3	2	3	2	2	1	2	2	3	1	1	1	3	3	2	3
CO 4	1	2	1	2	1	2	2	3	3	3	2	3	3	2	2
CO 5	2	2	1	2	1	2	2	3	1	1	1	3	3	2	3
Average	1.4	1.8	1.2	2	1	2	2	3	2.2	2.2	1.6	3	3	2	2.4

Subject	Subject Name (Theory course)	Category	L	Т	PC
Code CE19P88	MUNICIPAL SOLID WASTE MANAGEMENT	PE	3	-	03
Objectives:	MUNICIPAL SOLID WASTE MANAGEMENT	FE	3	U	03
To acquire	knowledge on sources, types, characteristics, generation rates, effold waste and prevailing legislation in MSWM.	fects of improp	er di	spo	sal o
•	d devise suitable onsite storage methods for solid waste and onsite t the source reduction techniques.	e segregation m	etho	ds a	and to
	and formulate suitable collection methods for solid waste, an e of transfer stations.	d to manage o	pera	ition	1 and
	suitable resource recovery techniques for various kinds of solid gunder Indian conditions.	d waste and to) ma	nag	e it'
To design a	& manage sanitary landfills, landfill liners, leachate and landfill ga	IS.			
UNIT-I	SOURCES AND CHARACTERISTICS				9
<u> </u>	l Waste Management Plan. SOURCE REDUCTION, WASTE STORAGE AND RECYCL				8
	nent Hierarchy - Reduction, Reuse and Recycling - source reduction		n_ ci	te si	
	ct of storage, materials used for containers – segregation of solid				
economic aspe	cts of open storage – case studies under Indian conditions – emolition wastes.				
UNIT-III	COLLECTION AND TRANSFER OF WASTES				8
– Analysis of w	idential and commercial waste collection – Collection vehicles – Maste collection systems; Transfer stations –location, operation and ms – Field problems- solving.				
	PROCESSING OF WASTES				12
	aste processing – Physical Processing techniques and Equipment; I ng and biomethanation, Thermal processing options – case studie				
UNIT-V V	VASTE DISPOSAL				8
^	of solid waste- Sanitary landfills – site selection, design and ope - Management of leachate and landfill gas- Landfill bioreactor – D		•		

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PSO2 PSO3

	Total Contact Hours : 45									
Со	urse Outcomes:									
	On completion of the course, the students will be able to									
	Characterize the wastes along with prevailing MSW legislation.									
	Suggest suitable onsite storage and onsite segregation methods along with source reduction techniques.									
	Plan suitable collection method and to manage the operation & maintenance of transfer stations.									
	Select and manage suitable resource recovery techniques depending on the type of waste under Indian conditions.									
	Plan and design sanitary landfill, landfill liners and safely collect & treat leachate and landfill gas.									
Te	xt Book (s):									
1	William A. Worrell, P. Aarne Vesilind (2012) Solid Waste Engineering, Cengage Learning, 2012.									
	John Pitchel (2014), Waste Management Practices-Municipal, Hazardous and industrial – CRC Press. Taylor and Francis, New York.									
Re	ference Book(s):									
	CPHEEO (2014), "Manual on Municipal Solid waste management, Central Public Health and Environmental Engineering Organisation, Government of India, New Delhi.									
	George Tchobanoglous and Frank Kreith (2002), "Handbook of Solid waste management", McGraw Hill. New York.									
	George Tchobanoglous, Hilary Theisen and Samuel Vigil (1993) "Integrated solid waste management – Engineering principles and management issues", McGraw-Hill Inc, New York.									
Weł	o links:									
1	https://nptel.ac.in/courses/120/108/120108005/									
2	https://nptel.ac.in/courses/105/103/105103205/									
	https://nptel.ac.in/courses/105/105/105105160/									

CE19P88	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	1	1	1	1	3	3	2	1	1	1	2	3	-	1
CO 2	3	1	1	1	1	3	3	2	1	1	1	2	3	-	1
CO 3	3	2	2	2	1	3	3	2	1	1	1	2	3	1	1
CO 4	3	1	1	1	1	3	3	2	1	1	1	2	3	-	1
CO 5	3	1	1	1	1	3	3	2	1	1	1	2	3	-	1
Average	3	1.2	1.2	1.2	1	3	3	2	1	1	1	2	3	0.2	1

S	Subject	Subject Name (Theory course)	Category	L	Т	P	С					
	Code											
C	E19P89	INDUSTRIAL WASTE WATER TREATMENT	PE	3	0	0	3					
Ob	jectives:											
		knowledge on sources, characteristics, Environmental Impacts and Wastewater.	d Regulatory re	quire	eme	nts	; of					
	To evaluat	evaluate pollution prevention options.										
	To design	various primary, secondary and tertiary treatment process.										
		arious quality requirements on wastewater reuse option and sludg al methods of sludge.	e characterizati	on,	trea	ıtm	ent					
		o an understanding on various industrial manufacturing process such as Tannery, Textiles, Pulp and Paper, metal finishing, sugar a		flow	/cha	irts	; in					
UN	IT-I	INTRODUCTION				8						

		enario in India – Uses of water by Industry – sources, stewaters – Toxicity of Industrial Effluents and Bioass		
		stewaters – Regulatory requirements for Industrial wast		.5 01
	IT-II	INDUSTRIAL POLLUTION PREVENTION		5
-		s Control of Industrial Pollution – Benefits and Barrie	ers – Waste Minimization Strategi	-
		Pollution Prevention Options – Cost benefit analysis –	e	
	IT-III	TREATMENT OF INDUSTRIAL WASTEWATE		13
Phys	sico-Che	mical Treatment Processes – Equalisation, Neutr	alisation, Oil Seperation, Flota	tion –
		, Aerobic and Anaerobic Biological Treatment Processes		
		Advanced oxidation and Tertiary Treatment processes		ics and
inor	ganics-	Ozonation, photocatalysis, Evaporation and membran		
	IT-IV	WASTEWATER REUSE AND RESIDUAL MANA		10
		d Common Effluent Treatment Plants –Zero Effluent D		
		Quality requirements for wastewater reuse - Industrial		
		Industrial Wastewater treatment – Quantification and C		
-		onditioning, Dewatering and Disposal of Sludge - So	olidification – Incineration – Sec	ured
Land	11115.			
UN	IT-V	CASE STUDIES		9
		nufacturing process description, Wastewater characteri		
		ow sheets for selected Industries - Tanneries- Textiles-	Pulp and Paper- Metal finishing -	- Sugar
and I	Distillerie	2S.		
		Ţ	Total Contact Hours:	45
Cou	arse Outo	comes:	·	
	On comp	letion of the course, the students will be able to		
	-	knowledge on sources, characteristics, and Environmen	tal Impacts and Regulatory requir	ements
	-	rial Wastewater.		
	Evaluate	pollution prevention options.		
	Design va	arious primary, secondary and tertiary treatment process	ses.	
		various quality requirements on wastewater reuse optic		eatment
	and dispo	osal methods of sludge.	-	
		arious industrial manufacturing process and treatment flo Pulp and Paper, metal finishing, sugar and distilleries.	owcharts in industries such as Tanı	nery,
	t Book (s			
			ma L & H CDC Dublishans New D	-1h-:
	S.C.Bhati 2003.	ia, Handbook of Industrial Pollution and Control, Volur	me I & II, CBS Publishers New D	eini,
2	Mahajan	, S.P.Pollution Control in Process Industries, Tata McG	braw Hill Publishing Co., New	
2	Delhi, 19	91.		
Ref	erence B	Book(s) / Web links:		
1	Eckenfel	lder, W.W., "Industrial Water Pollution Control", Mc-G	Fraw Hill, 2000.	
		eonard Nemerow, "Industrial waste treatment – contemp Singapore, 2007.	porary practice and vision for the	uture",
		Voodard, "Industrial waste treatment Handbook", Butter	rworth Heinemann, NewDelhi,200	1.
4		ank Group, "Pollution Prevention and Abatement Hancon", World Bank and UNEP, Washington D.C., 1998	dbook – Towards Cleaner	
5	Paul L.	Bishop, " Pollution Prevention: - Fundamentals and	Practice", Mc-Graw Hill Intern	ational,
	Boston,2 Wang L	2000. .K., Yung-Tse Hung, Howard H.Lo and Constantine Ya	nijakis Handbook of Industrial a	nd
	•	us Wastes Treatment", Marcel Dekker, Inc., USA, 2004		114
7	Arceivala	a, S.J., "Wastewater Treatment for Pollution Control", T	Tata McGraw Hill, 1998	

CE19P89	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	3	1	1	1	-	3	3	1	1	1	1	2	3	-	1
CO 2	3	1	1	1	-	3	3	1	1	1	1	2	3	-	1
CO 3	3	1	1	1	-	3	3	1	1	1	1	2	3	-	1
CO 4	3	1	1	1	-	3	3	1	1	1	1	2	3	-	1
CO 5	3	1	1	1	-	3	3	1	1	1	1	2	3	-	1
Average	3	1	1	1	-	3	3	1	1	1	1	2	3	-	1