# NANDHA ENGINEERING COLLEGE

(An Autonomous Institution affiliated to Anna University Chennai and approved by AICTE, New Delhi) Erode-638 052, Tamilnadu, India, Phone: 04294 – 225585



## Curriculum and Syllabi

for

B.E – Civil Engineering [R22]

## [CHOICE BASED CREDIT SYSTEM]

(This Curriculum and Syllabi are applicable to Students admitted from the Academic Year 2024-2025 onwards)

AUGUST 2024

	INSTITUTE VISION AND MISSION										
VISION	• To be an Institute of excellence providing quality Engineering, Technology and Management education to meet the ever changing needs of the society.										
	• To provide quality education to produce ethical and competent professionals with social Responsibility										
MISSION	• To excel in the thrust areas of Engineering, Technology and Entrepreneurship by solving real- world problems.										
	• To create a learner centric environment and improve continually to meet the changing global needs.										

	B.E – CIVIL ENGINEERING
VISION	• To foster academic excellence by imparting knowledge in civil engineering and allied disciplines to meet the ever growing needs of the society.
MISSION	<ul> <li>To impart quality education to produce professionals with social responsibility.</li> <li>To excel in the thrust areas of civil and allied engineering to solve real world problems.</li> <li>To create a learner centric environment with continual progress to meet the global engineering needs.</li> </ul>
PROGRAMME EDUCATIONAL OBJECTIVES (PEO)	<ul> <li>The graduates of civil engineering will be</li> <li>PEO1: Core Competency: Successful professionals with core competency and inter- disciplinary skills to satisfy the industrial needs.</li> <li>PEO2: Research, Innovation and Life-long Learning: Capable of identifying technological requirements for the society and providing innovative ideas for real time problems.</li> <li>PEO3: Ethics, Human values and Entrepreneurship: Able to demonstrate ethical practices and managerial skills through continuous learning.</li> </ul>
PROGRAMME SPECIFIC OUTCOMES (PSO)	<ul> <li>The students of civil engineering will be able to</li> <li>Plan, analyze, design and prepare technical reports for civil engineering structures</li> <li>Apply advanced techniques and management skills for the execution of civil engineering projects.</li> </ul>

## **PROGRAM OUTCOMES:**

## At the end of this programme the students will be able to

a-I	GRADUATE ATTRIBUTES	PO No.	PROGRAMME OUTCOMES
а	Engineering Knowledge	PO1	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
b	Problem Analysis	PO2	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
с	Design and Development of Solutions	PO3	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.
d	Conduct Investigation of Complex Problems	PO4	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.
е	Modern Tool Usage	PO5	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.
f	The Engineer and Society	PO6	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.
g	Environment and Sustainability	PO7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
h	Ethics	PO8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
i	Individual and Team Work.	PO9	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
j	Communication	PO10	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.
k	Project Management and Finance	PO11	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.
I	Lifelong Learning	PO12	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.

#### MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES WITH PROGRAMME OUTCOMES

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

PROGRAMME	PROGRAMME OUTCOMES											
EDUCATIONA L OBJECTIVES	Α	В	С	D	Ε	F	G	Н	I	J	К	L
1	3	1	3	3	3	2	3	3	2	3	2	3
2	3	2	3	3	3	2	3	2	2	3	2	3
3	2	2	3	2	3	3	2	3	3	3	3	3

## MAPPING OF PROGRAM SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

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

PROGRAM					PROG	RAMN	ie out	COME	S			
OUTCOME	А	В	с	D	Ε	F	G	н	I	J	к	L
1	2	1	3	2	3	2	2	3	3	3	3	3
2	1	1	2	2	3	2	2	3	3	3	3	3

Contribution	1: Reasonable	2: Significant	3: Strong
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# NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE - 638 052

### **REGULATIONS - 2022**

#### CHOICE BASED CREDIT SYSTEM

SEMESTER: I												
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUI SITE	CONTACT PERIODS	L	т	Р	с			
THEOR	THEORY											
1	22EYA01	Professional Communication - I	HSMC	-	4	2	0	2	3			
2	22MYB01	Calculus and Linear Algebra <sup>*</sup>	BSC	-	4	3	1	0	4			
3	22CYB02	Chemistry for Engineers	BSC	-	3	3	0	0	3			
4	22EEC01	Basic Electrical and Electronics Engineering	ESC	-	3	3	0	0	3			
5	22MEC01	Engineering Graphics	ESC	-	4	2	0	2	3			
6	22GYA01	தமிழர் மரபு / Heritage of Tamils	HSMC	-	1	1	0	0	1			
PRAC	TICAL											
7	22GEP01	Engineering Practices Laboratory	ESC	-	4	0	0	4	2			
8	22CYP01	Chemistry Laboratory <sup>*</sup>	BSC	-	2	0	0	2	1			
Manda	tory Non	Credit Courses										
9	22MAN01	Induction Programme	MC	-	0	0	0	0	0			
10	22MAN03	Yoga - I <sup>*</sup>	MC	-	1	0	0	1	0			
				TOTAL	26	14	1	11	20			

#### **B.E. CIVIL ENGINEERING**

\*Ratified by Eleventh Academic Council

	SEMESTER: II											
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUI SITE	CONTACT PERIODS	L	т	Ρ	С			
THEO	THEORY											
1	22EYA02	Professional Communication- II	HSMC	22EYA01	4	2	0	2	3			
2	22MYB02	Partial Differential Equations and Transform Techniques <sup>*</sup>	BSC	-	4	3	1	0	4			
3	22PYB02	Advanced Materials and Nanotechnology	BSC	-	3	3	0	0	3			
4	22CSC01	Problem Solving and C Programming <sup>*</sup>	ESC	-	3	3	0	0	3			
5	22CEC01	Fundamentals of Engineering Mechanics	ESC	-	3	2	1	0	3			
6	22CYB08	Environment and Sustainability <sup>*</sup>	BSC	-	2	2	0	0	2			
7	22GYA02	தமிழரும் தொழில்நுட்பமும் / Tamils and Technology	HSMC	-	1	1	0	0	1			
PRAC	TICAL											
6	22PYP01	Physics Laboratory <sup>*</sup>	BSC	-	2	0	0	2	1			
7	22CSP01	Problem Solving and C Programming Laboratory	ESC	-	4	0	0	4	2			
Manda	Mandatory Non Credit Courses											
8	22MAN02R	Soft /Analytical Skills - I	MC	-	3	1	0	2	0			
9	22MAN05	Yoga - II <sup>*</sup>	MC	-	1	0	0	1	0			
				TOTAL	30	17	2	11	22			

\*Ratified by Eleventh Academic Council

	SEMESTER: III												
S. NO.	COURSE CODE	COURSE TITLE	CATEGO RY	PRE REQUISI TE	CONTACT PERIODS	L	т	Ρ	с				
THEO	THEORY												
1	22MYB03	Statistics and Numerical Methods	BSC	-	4	3	1	0	4				
2	22CEC02	Mechanics of Materials	ESC	22CEC01	3	3	0	0	3				
3	22CEC03	Highway and Railway Engineering	PCC	-	3	3	0	0	3				
4	22CEC04	Surveying	PCC	-	3	3	0	0	3				
5	22CEC05	Construction Materials and Practices	PCC	-	5	3	0	2	4				
6	22CEC06	Fluid Mechanics and Hydraulics Engineering	PCC	-	5	3	0	2	4				
PRAC	TICAL												
7	22CEP01	Surveying Laboratory	PCC	-	4	0	0	4	2				
8	22CEP02	Computer Aided Building Drawing - I	PCC	-	4	0	0	4	2				
Manda	Mandatory Non Credit Courses												
9	22MAN04R	Soft / Analytical Skills - II	MC	-	3	1	0	2	0				
		·		TOTAL	34	19	1	14	25				

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SEMESTER: IV											
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUI SITE	CONTACT PERIODS	L	т	Ρ	С		
THEO	THEORY										
1	22CEC07	Structural Analysis	PCC	22CEC02	4	3	1	0	4		
2	22CEC08	Water Resources and Irrigation Engineering	PCC	-	3	3	0	0	3		
3	22CEC09	Soil Mechanics	PCC	-	5	3	0	2	4		
4	22CEC10	Design of Reinforced Concrete Elements	РСС	-	3	3	0	0	3		
5	22CEC11	Concrete Technology	PCC	22CEC05	3	3	0	0	3		
6	22CEC12	Environmental Engineering	PCC	-	5	3	0	2	4		
PRAC	TICAL										
7	22CEP03	Computer Aided Building Drawing - II	PCC	-	4	0	0	4	2		
Manda	atory Non C	redit Courses									
8	22MAN07R	Soft/Analytical Skills -III	MC	-	5	3	0	2	0		
9	22MAN09	Indian Constitution	MC	-	1	1	0	0	0		
10	22GED01	Personality and Character Development	EEC	-	0	0	0	1	0		
				TOTAL	33	22	1	11	23		

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SEMESTER: V											
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUIS ITE	CONTACT PERIODS	L	т	Ρ	С		
THEO	THEORY										
1	22CEC13	Design of Reinforced Concrete Structures	PCC	22CEC10	3	3	0	0	3		
2	22CEC14	Foundation Engineering	PCC	22CEC09	3	3	0	0	3		
3	22CEC15	Design of Steel Structures	PCC	-	3	3	0	0	3		
4	E1	Elective (PEC)	PEC	-	3	3	0	0	3		
5	E2	Elective (PEC)	PEC	-	3	3	0	0	3		
6	E3	Elective (PEC)	PEC	-	3	3	0	0	3		
PRAC	TICAL	<b>·</b>									
7	22CEP04	Concrete Technology Laboratory	PCC	-	4	0	0	4	2		
8	22CEP05	Design and Drawing Laboratory	PCC	-	4	0	0	4	2		
Manda	atory Non	Credit Courses									
9	22MAN08R	Soft/Analytical Skills - IV	MC	-	3	1	0	2	0		
		<b>.</b>		TOTAL	29	19	0	10	22		

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	SEMESTER: VI											
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUI SITE	CONTACT PERIODS	L	т	Ρ	С			
THEO	THEORY											
1	22CEC16	Estimating and Costing	PCC	-	5	3	0	2	4			
2	22CEC17	Pre Engineering Buildings	РСС	-	3	3	0	0	3			
3	E4	Elective (PEC)	PEC	-	3	3	0	0	3			
4	E5	Elective (PEC)	PEC	-	3	3	0	0	3			
5	E6	Elective (PEC / OEC)	PEC / OEC	-	3	3	0	0	3			
6	E7	Elective (OEC)	OEC	-	3	3	0	0	3			
PRAC	TICAL			I								
7	22CEP06	Computer Aided Structural Design Laboratory	PCC	-	4	0	0	4	2			
8	22CEP07	Survey Camp	PCC	-	2	0	0	2	1			
				TOTAL	26	18	0	8	22			

	SEMESTER: VII											
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUI SITE	CONTACT PERIODS	L	т	Ρ	с			
THEO	RY											
1	22GEA01	Universal Human Values	HSMC	-	2	2	0	0	2			
2	EM1	Elective (Management)	HSMC	-	3	3	0	0	3			
3	E8	Elective (PEC)	PEC	-	3	3	0	0	3			
4	E9	Elective (PEC / OEC)	PEC / OEC	-	3	3	0	0	3			
5	E10	Elective (OEC)	OEC	-	3	3	0	0	3			
PRAC	TICAL											
6	22CED01	Design Project	EEC	-	4	0	0	4	2			
7	22GED02	Internship / Industrial Training	-	-	0	0	0	2				
				TOTAL	18	14	0	4	18			

	SEMESTER: VIII											
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUI SITE	CONTACT PERIODS	L	т	Ρ	С			
PRAC	PRACTICAL											
1	22CED02	Project Work	EEC	-	20	0	0	20	10			
				TOTAL	20	0	0	20	10			

(A)	) HSMC, BSC and ESC									
(a)	Humanitie	s and Social Sciences i	ncluding Mana	gement C	ourses (HSN	IC)				
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUI SITE	CONTACT PERIODS	L	т	Ρ	с	
1.	22EYA01	Professional Communication - I	HSMC	-	4	2	0	2	3	
2.	22GYA01	<b>தமிழர் மரபு /</b> Heritage of Tamils	HSMC	-	1	1	0	0	1	
3.	22EYA02	Professional Communication- II	HSMC	22EYA01	4	2	0	2	3	
4.	22GYA02	தமிழரும் தொழில்நுட்பமும் / Tamils and Technology	HSMC	-	1	1	0	0	1	
5.	22GEA01	Universal Human Values	HSMC	-	2	2	0	0	2	
(b)	Basic Scie	nce Courses (BSC)								
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUI SITE	CONTACT PERIODS	L	т	Ρ	С	
1.	22MYB01	Calculus and Linear Algebra	BSC	-	4	3	1	0	4	
2.	22CYB02	Chemistry for Engineers	BSC	-	3	3	0	0	3	
3.	22CYP01	Chemistry Laboratory	BSC	-	2	0	0	2	1	
4.	22MYB02	Partial Differential Equations and Transform Techniques	BSC	-	4	3	1	0	4	
5.	22PYB02	Advanced Materials and Nanotechnology	BSC	-	3	3	0	0	3	
6.	22CYB08	Environment and Sustainability	BSC	-	2	2	0	0	2	
7.	22PYP01	Physics Laboratory	BSC	-	2	0	0	2	1	
8.	22MYB03	Statistics and Numerical Methods	BSC	-	4	3	1	0	4	

(c)	Engineering Science Courses (ESC)											
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUI SITE	CONTACT PERIODS	L	т	Ρ	с			
1.	22EEC01	Basic Electrical and Electronics Engineering	ESC	-	3	3	0	0	3			
2.	22MEC01	Engineering Graphics	ESC	-	4	2	0	2	3			
3.	22GEP01	Engineering Practices Laboratory	ESC	-	4	0	0	4	2			
4.	22CSC01	Problem Solving and C Programming	ESC	-	3	3	0	0	3			
5.	22CEC01	Fundamentals of Engineering Mechanics	ESC	-	3	2	1	0	3			
6.	22CSP01	Problem Solving and C Programming Laboratory	ESC	-	4	0	0	4	2			
7.	22CEC02	Mechanics of Materials	ESC	22CEC01	3	3	0	0	3			

(B) P	(B) Program Core Courses (PCC)												
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUI SITE	CONTACT PERIODS	L	т	Ρ	с				
1.	22CEC03	Highway and Railway Engineering	PCC	-	3	3	0	0	3				
2.	22CEC04	Surveying	PCC	-	3	3	0	0	3				
3.	22CEC05	Construction Materials and Practices	PCC	-	5	3	0	2	4				
4.	22CEC06	Fluid Mechanics and Hydraulics Engineering	PCC	-	5	3	0	2	4				
5.	22CEP01	Surveying Laboratory	PCC	-	4	0	0	4	2				
6.	22CEP02	Computer Aided Building Drawing - I	PCC	-	4	0	0	4	2				
7.	22CEC07	Structural Analysis	PCC	22CEC02	4	3	1	0	4				

8.	22CEC08	Water Resources and Irrigation Engineering	PCC	-	3	3	0	0	3
9.	22CEC09	Soil Mechanics	PCC	-	5	3	0	2	4
10.	22CEC10	Design of Reinforced Concrete Elements	PCC	-	3	3	0	0	3
11.	22CEC11	Concrete Technology	PCC	22CEC05	3	3	0	0	3
12.	22CEC12	Environmental Engineering	PCC	-	5	3	0	2	4
13.	22CEC13	Design of Reinforced Concrete Structures	PCC	-	3	3	0	0	3
14.	22CEC14	Foundation Engineering	PCC	22CEC09	3	3	0	0	3
15.	22CEC15	Design of Steel Structures	PCC	-	3	3	0	0	3
16.	22CEP04	Concrete Technology Laboratory	PCC	-	4	0	0	4	2
17.	22CEP05	Design and Drawing Laboratory	РСС	-	4	0	0	4	2
18.	22CEC16	Estimating and Costing	PCC	-	5	3	0	2	4
19.	22CEC17	Pre Engineering Buildings	PCC	-	3	3	0	0	3
20.	22CEP06	Computer Aided Structural Design Laboratory	PCC	-	4	0	0	4	2
21.	22CEP07	Survey Camp	PCC	-	2	0	0	2	1

(C)	EEC & MO	С									
(a) Er	mployabilit	y E	nhancement Cours	es	(EEC)						
S. NO.	COURSE CODE	=	COURSE TITLE		CATEGO RY	PRE REQUI SITE	CONTACT PERIODS	L	т	Ρ	с
1.	22CED01	1	Design Project		EEC	-	4	0	0	4	2
2.	22GED02	2	Internship / Industria Training		EEC	-	-	0	0	0	2
3.	22CED02	2	Project Work		EEC	-	20	0	0	20	10
(b) Ma	andatory C	our	rses (MC)								I
1.	22MAN01	1	Induction Programm	е	MC	-	0	0	0	0	0
2.	22MAN02	R	Soft /Analytical Skills -	I	MC	-	3	1	0	2	0
3.	22MAN03	3	Yoga - I		MC	-	1	0	0	1	0
4.	22MAN04	R	Soft / Analytical Skills -	-	MC	-	3	1	0	2	0
5.	22MAN05	5	Yoga - II		MC	-	1	0	0	1	0
6.	22MAN07	R	Soft/Analytical Skills - I		MC	-	5	3	0	2	0
7.	22MAN08	R	Soft/Analytical Skills -	IV	MC	-	3	1	0	2	0
8.	22MAN09	9	Indian Constitution		MC	-	1	1	0	0	0
9.	22GED01		Personality and Character Development		MC	-	0	0	0	1	0
(D)	Program	ne	Elective Courses (F	PEC	C)						
S. NO.	COURSE CODE		COURSE TITLE	C	ATEGORY	PRE REQUI SITE	CONTACT PERIODS	L	т	Р	с
VERT	ICAL 1 - S	TRI	JCTURES							-	
1.	22CEX01	Ad De	Ivanced Steel esign		PEC	22CEC15	3	3	0	0	3
2.	22CEX02	Pr Str	efabricated ructures		PEC	-	3	3	0	0	3
3.	22CEX03	Pr Str	estressed Concrete ructures		PEC	-	3	3	0	0	3
4.	22CEX04	Di an Str	stress Monitoring d Rehabilitation of ructures		PEC	-	3	3	0	0	3
5.	22CEX05	Dy Ea Str	namics and rthquake Resistant ructures		PEC	-	3	3	0	0	3

6.	22CEX06	Introduction to Finite Element Method	PEC	-	3	3	0	0	3
7.	22CEX07	Advanced Structural Analysis	PEC	22CEC07	3	3	0	0	3
8.	22CEX08	Steel Concrete Composite Structures	PEC	-	3	3	0	0	3
VERT	TICAL 2 - C	ONSTRUCTION ENG	SINEERING A		AGEMENT				
1.	22CEX11	Construction Equipment and Management	PEC	-	3	3	0	0	3
2.	22CEX12	Sustainable and Lean Construction	PEC	-	3	3	0	0	3
3.	22CEX13	Safety in Construction Practices	PEC	-	3	3	0	0	3
4.	22CEX14	Advanced Construction Techniques	PEC	-	3	3	0	0	3
5.	22CEX15	Energy Efficient Buildings	PEC	-	3	3	0	0	3
6.	22CEX16	Construction Planning and Scheduling	PEC	-	3	3	0	0	3
7.	22CEX17	Architecture and Town Planning	PEC	-	3	3	0	0	3
8.	22CEX18	Contract Management	PEC	-	3	3	0	0	3
VERT	TICAL 3 - II	NFRASTRUCTURE EN	IGINEERING						
1.	22CEX21	Airports and Harbours	PEC	-	3	3	0	0	3
2.	22CEX22	Traffic Engineering and Management	PEC	-	3	3	0	0	3
3.	22CEX23	Urban Planning and Development	PEC	-	3	3	0	0	3
4.	22CEX24	Smart cities	PEC	-	3	3	0	0	3
5.	22CEX25	Intelligent Transport Systems	PEC	-	3	3	0	0	3
6.	22CEX26	Pavement Engineering	PEC	-	3	3	0	0	3
7.	22CEX27	Transportation Planning Process	PEC	-	3	3	0	0	3
8.	22CEX28	Transportation Economics	PEC	-	3	3	0	0	3

VERT	VERTICAL 4 - ENVIRONMENT AND WATER RESOURCES										
1.	22CEX31	Climate Change Adaptation and Mitigation	PEC	-	3	3	0	0	3		
2.	22CEX32	Air and Noise Pollution Control Engineering	PEC	-	3	3	0	0	3		
3.	22CEX33	Environmental Impact Assessment	PEC	22CEC12	3	3	0	0	3		
4.	22CEX34	Industrial Wastewater Management	PEC	-	3	3	0	0	3		
5.	22CEX35	Solid and Hazardous Waste Management	PEC	-	3	3	0	0	3		
6.	22CEX36	Plumbing (Water & Sanitation)	PEC	-	3	3	0	0	3		
7.	22CEX37	Transport and Environment	PEC	-	3	3	0	0	3		
8.	22CEX38	Groundwater Engineering	PEC	-	3	3	0	0	3		
VERT	ICAL 5 - G	EO TECHNICAL									
1.	22CEX41	Ground Improvement Techniques	PEC	-	3	3	0	0	3		
2.	22CEX42	Engineering Geology	PEC	-	3	3	0	0	3		
3.	22CEX43	Site Investigation and Soil Exploration	PEC	-	3	3	0	0	3		
4.	22CEX44	Slope Stability and Landslides	PEC	-	3	3	0	0	3		
5.	22CEX45	Rock mechanics	PEC	-	3	3	0	0	3		
6.	22CEX46	Geo Environmental Engineering	PEC	-	3	3	0	0	3		
7.	22CEX47	Offshore Engineering	PEC	-	3	3	0	0	3		
8.	22CEX48	Advanced Foundation Engineering	PEC	-	3	3	0	0	3		
VERT	ICAL 6 - D	IVERSIFIED COURSE									
1.	22CEX51	Green Buildings	PEC	-	3	3	0	0	3		
2.	22CEX52	Building Information Modeling	PEC	-	3	3	0	0	3		
3.	22CEX53	Advanced Surveying	PEC	-	3	3	0	0	3		
4.	22CEX54	Remote Sensing and GIS	PEC	-	3	3	0	0	3		
5.	22CEX55	AI in Civil Engineering	PEC	-	3	3	0	0	3		
6.	22CEX56	Rainwater Harvesting	PEC	-	3	3	0	0	3		
7.	22CEX57	Disaster Preparedness and Planning	PEC	-	3	3	0	0	3		
8.	22CEX58	Construction Economics and Finance	PEC	-	3	3	0	0	3		

(E) Ma	(E) Management Elective Courses												
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUI SITE	CONTACT PERIODS	L	т	Ρ	с				
1.	22GEA02	Principles of Management	HSMC	-	3	3	0	0	3				
2.	22GEA03	Total Quality Management	HSMC	-	3	3	0	0	3				
3.	22GEA04	Professional Ethics	HSMC	-	3	3	0	0	3				

(F) Open Elective Courses (OEC)												
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUI SITE	CONTACT PERIODS	L	т	Ρ	С			
1.	22CEZ01	Drinking Water Supply and Treatment	OEC	-	3	3	0	0	3			
2.	22CEZ02	Waste Management	OEC	-	3	3	0	0	3			
3.	22CEZ03	Building Services	OEC	-	3	3	0	0	3			
4.	22CEZ04	Energy Conservation in Buildings	OEC	-	3	3	0	0	3			

(G) M	(G) Minor Degree Courses											
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUI SITE	CONTACT PERIODS	L	т	Ρ	с			
		ENVIRONMEN	T AND SUST	AINABILI	ТҮ							
1.	22CEM01	Introduction to Sustainability	OEC	-	3	3	0	0	3			
2.	22CEM02	Environment Ecology	OEC	-	3	3	0	0	3			
3.	22CEM03	Environmental Health and Safety	OEC	-	3	3	0	0	3			
4.	22CEM04	Green Technology	OEC	-	3	3	0	0	3			
5.	22CEM05	Functional Efficiency in Buildings	OEC	-	3	3	0	0	3			
6.	22CEM06	Water Conservation and Sustainability	OEC	-	3	3	0	0	3			
7.	22CEM07	Sustainability and Lifecycle Assessment	OEC	-	3	3	0	0	3			
8.	22CEM08	Global Warming and Climate Change	OEC	-	3	3	0	0	3			

## SUMMARY

Semester/ Category	HSMC	BSC	ESC	PCC	EEC	PEC	OEC	Total
1	4	8	8					20
2	4	10	8					22
3		4	3	18				25
4				23				23
5				13		9		22
6				10		6	6	22
7	5				4	3	6	18
8					10			10
Total	13	22	19	64	14	18	12	162
%	8.0	13.6	11.7	39.5	8.6	11.1	7.5	100
AICTE	06	24	20	62	16	20	12	160
Recommended	3.8%	15%	12.4%	38.8%	10%	12.5%	7.5%	100



#### 22EYA01 - PROFESSIONAL COMMUNICATION I (Common to All Branches)

L	Т	Ρ	С
2	0	2	3

#### PREREQUISITE : NIL

Course Objective:	tive:	Obi	Course
-------------------	-------	-----	--------

To build essential English skills to address the challenges of communication To enhance communication employing LSRW skills

	I o enhance communication empice	bying LSKVV skills			
The Stue	<b>Course Outcomes</b> dent will be able to	Cognitive Level	Weightage of COs in End Semester Examination		
соі	Communicate effectively in various work environments.	R	20%		
CO2	Involve in diverse discourse forms utilizing LSRW Skills.	U 20%			
CO3	Participate actively in communication activities that enhance the creative skill.	U	20%		
CO4	Associate with the target audience and contexts using varied types of communication.	Ар	20%		
CO5	Convey the ideas distinctly both in verbal and non- verbal communication in work culture.	U	20%		

## **UNIT I - INTRODUCTORY SKILLS**

**Grammar** - Parts of Speech - Verb (Auxiliaries - Primary & Modal, Main Verb) - **Listening** - Listening to Short Conversations or Monologues - Listening to Experiences - Listening to Descriptions - **Speaking** - Introducing Oneself - Exchanging Personal information -Talking about food and culture - **Reading** - Reading for Interrogation - Reading Newspaper, Advertisements and Interpreting - **Writing** - Seeking Permission for Industrial Visit & In-plant Training

## UNIT II - LANGUAGE ACUMEN

**Grammar** - Word Formation - Tenses (Present Tense) - Synonyms & Antonyms - Listening - Listening to Announcements - Listening to Interviews - Listening and Note-taking - **Speaking** - Talking about Holidays & Vacations - Narrating Unforgettable Anecdotes - **Reading** - Skimming - Scanning (Short Texts and Longer Passages) - Critical Reading - **Writing** - Instruction - Process Description

### **UNIT III - COMMUNICATION ROOTERS**

**Grammar** - Cause and Effect -Tenses (Past Tense) - Discourse Markers - **Listening** - Listening to Telephonic Conversations - Listening to Podcasts - **Speaking** - Talking about neoteric Technologies - Eliciting information to fill a form - **Reading** - Book Reading(Motivational) - Practicing Speed Reading (reading newspaper reports & biographies) - **Writing** - Checklist - Circular, Agenda & Minutes of the Meeting

## UNIT IV - DISCOURSE FORTE

(6+6)

**Grammar** - Tenses (Future Tense) - Yes/No & WH type questions - Negatives - Listening - Listening to TED/ Ink talks -**Speaking** - Participating in Short Conversations - **Reading** - Reading Comprehension (Multiple Choice / Short / Open Ended Questions) - **Writing** - E-Mail Writing

(6+6)

(6+6)

(6+6)

## **UNIT V - LINGUISTIC COMPETENCIES**

**Grammar** - Articles - Homophones & Homonyms - Single line Definition - Phrasal Verb - Listening -Intensive listening to fill in the gapped text - **Speaking** - Expressing opinions through Situations & Role play **Reading** - Cloze Texts - Writing - Paragraph Writing

## LIST OF SKILLS ASSESSED IN THE LABORATORY

- 1. Grammar
- 2. Listening Skills
- 3. Speaking Skills
- 4. Reading Skills
- 5. Writing Skills

## TOTAL (L:30, P:30) = 60 PERIODS

## TEXT BOOK:

 Shoba K N., Deepa Mary Francis. "English for Engineers and Technologists", Volume 1, 3rd Edition, Orient BlackSwan Pvt.Ltd, Telangana, 2022.

### **REFERENCES:**

- 1. Koneru, Aruna," English Language Skills" Tata McGraw Hill Education (India) Private Limited, Chennai, 2006.
- 2. Hewings, M. Advanced English Grammar. Cambridge University Press, Chennai, 2000.
- 3. Jack C Richards, Jonathan Hull and Susan Proctor. Interchange. Cambridge University Press, New Delhi, 2015 (Reprint 2021).

### WEB REFERENCE:

1. <u>https://youtu.be/f0uqUzEf3A8?si=vyzu5KGlfbu35\_IQ</u>

	Mapping of COs with POs / PSOs														
	POs													PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
Ι									2	3				2	
2									2	3					
3									2	3					
4									2	3				2	
5									2	3					
CO (W.A)									2	3				2	

(6+6)

#### 22MYB01-CALCULUS AND LINEAR ALGEBRA (Common to All Branches)

				L	Т	Ρ	С			
				3	I	0	4			
PREREQUISITE : NIL										
Cours	se Objective:	ncepts of matrices a al equations to mod	and an el phy	alytical sical, bi	geome iologica	etry in II, and				
The Stu	<b>C</b> dent will be able	<b>Course Outcomes</b> to	Cognitive Level	We in	eighta; End S Exam	ge of ( Gemes inatio	COs ter n			
соі	Apply the conc complex probl	cepts of matrix theory for find solutions to ems efficiently.	Ap	20%						
CO2	Analyze the g by using Analyt	eometric configurations and relationships ical geometry.	An		2	20%				
CO3	Interpret the conduction pro	partial derivatives which involve heat oblems modeled by the heat equation.	Ap		2	20%				
CO4	Apply the diffe differential eq conduction, flu	rential and integral techniques to solve the uations and multiple integrals in heat id mechanics and potential theory.	Ар	10%						
CO5	Demonstrate t geometry and	he importance of matrix theory, analytical integral methods using programming tools.	Ар	Int	nent					

## **UNIT I - MATRICES**

Characteristic Equation - Eigen values and Eigen vectors of a matrix - Cayley Hamilton Theorem (excluding proof) and its applications - Quadratic form-Reduction of a Quadratic form to canonical form by orthogonal transformation.

UNIT IL-ANALYTICAL GEOMETRY OF THREE DIMENSIONS	(9+3)	
	(7.3)	

Equation of plane - Angle between two planes - Equation of straight lines - Coplanar lines - Equation of sphere - Orthogonal spheres.

## UNIT III - GEOMETRICAL APPLICATIONS OF DIFFERENTIAL CALCULUS (9+3)

Curvature - Curvature in Cartesian co-ordinates - Centre and Radius of curvature - Circle of curvature - Evolutes and Involutes.

## UNIT IV - FUNCTIONS OF SEVERAL VARIABLES

Partial derivatives - Euler's theorem on homogeneous function - Jacobian - Maxima and Minima of functions of two variables - Constrained Maxima and Minima by Lagrange's multiplier method.

## UNIT V - MULTIPLE INTEGRALS

(9+3)

(9+3)

(9+3)

Double integration in Cartesian Co-ordinates - Change of order of integration - Area as double integral - Triple integration in Cartesian Co-ordinates - Volume as triple integrals.

## TOTAL (L:45+T:15) :60 PERIODS

## LIST OF PROGRAMS USING MATLAB (Assignment/Online Test):

I. Introduction to MATLAB

- 2. Matrix operations Addition, Multiplication, Transpose and Inverse
- 3. Characteristic equation of a Matrix
- 4. Eigen values and Eigen vectors of Higher order Matrices.
- 5. Curve Tracing
- 6. Determining Maxima and Minima of a function of one variable.
- 7. Determining Maxima and Minima of a function of two variables.
- 8. Evaluating double integrals
- 9. Evaluating triple integrals
- 10. Finding area between two curves.

## TEXT BOOKS:

- 1. Dr.B.S.Grewal, "Higher Engineering Mathematics", 42nd Edition, Khanna publications, 2012.
- 2. Erwin Kreyszig, "Advanced Engineering Mathematics", 9th Edition, John Wiley & sons, 2013
- 3. Veerarajan.T, "Engineering Mathematics of Semester I & II", 3rd Edition, Tata McGraw Hill., 2016

## **REFERENCES**:

- I. N.P.Bali, Manish Goyal, "A Text book of Engineering Mathematics Sem II", 6th Edition, Laxmi Publications, 2014.
- 2. Kandasamy.P, Thilagavathy.K, Gunavathy .K, "Engineering Mathematics for First Year", 9th Rev.Edition, S.Chand & Co Ltd, 2013.
- 3. Glyn James, "Advanced Engineering Mathematics", 7th Edition, Wiley India, 2007.

	Mapping of COs with POs / PSOs														
	POs													PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3													2	
2		2													
3		2													
4	3														
5	3				2				3			2		2	
CO (W.A)	3	2			2				3			2		2	



\*Ratified by Eleventh Academic Council

#### 22CYB02 - CHEMISTRY FOR ENGINEERS (Common to CIVIL and MECH Branches)

/					
	L	Т	Ρ	С	
	3	0	0	3	

			3	0	U	3		
PRER	EQUISITE : NIL							
Cours	<ul> <li>To make the students conversant with water techniques, energy storage devices and corros</li> <li>To impart knowledge on the basic principl nanomaterials and combustion nature of fuels.</li> </ul>	treatme ive natur les, pre	ient, ire of epara	boiler metal tory r	feed v s. nethoc	vater Is of		
The Stu	Course OutcomesCognitive LevelIdent will be able toLevel	re	Weightage of COs in End Semester Examination			COs ter n		
соі	Predict the nature, oxidation and reduction potential of an electrode.			2	0%			
CO2	Investigate on renewable energy sources like nuclear, solar, wind energy and also on storage devices.			2	0%			
CO3	Identify the types of hardness in water and its removal by various water treatment techniques.			2	0%			
CO4	Explore the type of corrosion and its control measures. An		20%					
CO5	Recommend suitable fuels for engineering processes and E	E				20%		

## UNIT I - ELECTROCHEMISTRY

Electrode potential - Nernst equation - derivation and problems - reference electrodes - standard hydrogen electrode - calomel electrode - electrochemical series - significance - Types of cell - electrolytic and electrochemical cells - reversible and irreversible cells - potentiometric titrations (redox) - conductometric titrations (acid-base).

## **UNIT II - ENERGY SOURCES AND STORAGE DEVICES**

Nuclear energy - nuclear fission - nuclear fusion - light water nuclear power plants - breeder reactor - solar energy conversion - solar cells - solar water heater - Recent developments in solar cell materials - wind energy - batteries - types of batteries - lead acid storage battery - lithium-ion battery, Electric vehicles - working principles.

### **UNIT III - WATER TECHNOLOGY AND NANO MATERIALS**

(9)

(9)

(9)

(9)

Municipal water treatment - disinfection methods (uv, ozonation, chlorination) - desalination of brackish water - reverse osmosis - boiler troubles (scale, sludge , priming, foaming and caustic embrittlement) - treatment of boiler feed water - internal treatment (carbonate, phosphate and calgon conditioning) - external treatment - demineralization process. Nanomaterials - synthesis (laser ablation, and chemical vapour deposition method) and applications of nanomaterials.

## UNIT IV - CORROSION AND ITS CONTROL

Corrosion - types - chemical corrosion - pilling bedworth rule - electrochemical corrosion - mechanismgalvanic corrosion - differential aeration corrosion - factors influencing corrosion - corrosion control sacrificial anode and impressed cathodic current methods - corrosion inhibitors - protective coatings paints - constituents and their functions

## **UNIT V - FUELS AND COMBUSTION**

Fuels: Introduction: Classification of fuels: Coal and coke: Analysis of coal (Proximate) - Carbonization -Manufacture of metallurgical coke (Otto Hoffmann method). Petroleum and Diesel: Manufacture of synthetic petrol (Bergius process) - Knocking - octane number - diesel oil - cetane number: Power alcohol and biodiesel.

Combustion of fuels: Introduction: Calorific value - higher and lower calorific values, Flue gas analysis - ORSAT method. CO2 emission and carbon foot print.

## TOTAL (L:45) : 45 PERIODS

## **TEXT BOOKS**:

- I. Dr.Ravikrishnan, A,"Engineering Chemistry I & Engineering Chemistry II", Sri Krishna Hitech Publishing chem., Co. Pvt Ltd., 13th Edition, Chennai, 2020.
- 2. S.S. Dara," A Text book of Engineering Chemistry", S.Chand & Co.Ltd. New Delhi, 2019.

## **REFERENCES**:

- I. P.C.Jain and Monica Jain, "Engineering Chemistry", Vol I &II, Dhanpat Rai Pub, Co, New Delhi, 15th Edition, 2018.
- 2. B.Sivasankar, "Engineering Chemistry", Tata McGraw- Hill Pub.Co.Ltd., New Delhi, 2018

	Mapping of COs with POs / PSOs														
	POs													PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3								2						
2		2													
3														2	
4			2				2								
5		2				2						2			
CO (W.A)	3	2	2			2	2		2			2		2	



(9)

# 22EEC01 - BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

	(Common to CHEMICAL and CIVIL Br	·anches)					
			L	Т	Ρ	С	
			3	0	0	3	
PRERI	EQUISITE : NIL						
Course	<ul> <li>To impart knowledge on the concepts instruments, AC and DC machines.</li> <li>To Gain information on the basic princi applications and digital systems.</li> </ul>	of electrical	circuit	t laws,	meas evices	uring with	
The Stu	Course Outcomes C dent will be able to	ognitive Level	We in E	ighta End S Exami	ge of ( emes inatio	COs ter n	
соі	Apply principles of semiconductor physics to predict the behavior of electrical circuits, diodes, bipolar junction transistors (BJTs) in different circuit configurations and basics of digital systems using logic gates.	Ар	25%				
CO2	Illustrate the operation and types of electrical circuits and machines including measuring instruments.	Ар		2	5%		
CO3	Analyze the Characteristics for various diodes, AC machines and DC machines.	An		2	5%		
CO4	Design digital circuits that meet specified needs with appropriate consideration and develop a simple electronic circuit using diodes and transistors	ith ble Ap 2					
CO5	Achieve as an independent learner in a team to build an authentic application of electrical and electronics engineering and make an effective oral presentation.	С	Internal Assessn (Seminar)				

## **UNIT I - ELECTRICAL CIRCUITS AND MEASURMENTS** (9) Introduction to DC circuits - Ohm's Law - Kirchhoff's Laws - Resistive circuits - Resistors in Series and parallel - Introduction to AC circuits - Power and Power factor - Classification of measuring instruments -Dynamometer type wattmeter - Induction type energy meter (9) **UNIT II - DC MACHINES** DC Generator: Construction, Types, Principle of operation, EMF equation, Characteristics. DC Motor: Principle of operation, Types, Torque equation, Characteristics and Applications. (9)

### **UNIT III - AC MACHINES**

Single phase induction motor: Construction, Types, working principle - Three phase induction motor: Construction, Types, Torque - Slip Characteristics - Synchronous motor: Construction, working principle.

# **UNIT IV - SEMICONDUCTOR DEVICES AND ITS APPLICATIONS**

Introduction - Characteristics of PN junction diode and Zener diode - Half wave rectifier - Bipolar junction transistor: CB, CE, CC configurations and characteristics.

## **UNIT V - DIGITAL SYSTEMS**

(9)

(9)

Number System - Binary, Decimal, Octal, Hexadecimal - Binary arithmetic - Boolean Algebra - Logic Gates - Applications: Half Adder.

## TOTAL (L:45) : 45 PERIODS

## **TEXT BOOKS**:

- 1. D P Kothari and I.J Nagarath, "Basic Electrical Engineering", McGraw Hill Education (India) Private Limited, 4th Edition, Third Reprint, 2019.
- 2. R Muthusubramaian, S.Salivahanan and K.A.Muraleedharan, "Basic Electrical, Electronics and Computer Engineering", 2nd Edition, Tata McGraw Hill publishers, New Delhi, 2012

## **REFERENCES:**

- 3. Jr., William H. Hayt, Kemmerly, Jack E.Phillips, Jamie D.Durbin, Steven M. "Engineering Circuits Analysis," 9th Edition, Tata McGraw Hill publishers, New Delhi, 2020
- 4. S.K.Bhattacharya, "Basic Electrical and Electronics Engineering", 2nd Edition, Pearson India, New Delhi, 2017.

	Mapping of COs with POs / PSOs													
COs	POs											PS	PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													2
2	3													2
3		3												2
4	3													
5									3	3	3	3		
CO (W.A)	3	3							3	3	3	3		2



#### 22MEC01 - ENGINEERING GRAPHICS (Common to AGRI, CIVIL, CHEMICAL and EEE Branches)

			L	Т	Ρ	С	
			2	0	2	3	
PRERE	EQUISITE : Nil						
Cours	<ul> <li>To Construct various plane curves</li> <li>To Construct the concept of projectio</li> <li>To Develop the projection of solids</li> <li>To Solve problems in sectioning of soli</li> <li>To Apply the concepts of orthographic</li> </ul>	n of points, lin ds and develop : and isometric	es and ping th	l plane e surfa	aces		
The Stu	Course Outcomes     C       dent will be able to     C	ognitive Level	Weightage of COs in End Semester Examination				
соі	Apply the knowledge of engineering drawing standards to drawn 2D Engineering drawings.	Ap	40%				
CO2	Apply the knowledge of engineering drawing standards to solve the given 2D problem using first angle of projection.	Ар	20%				
CO3	Apply the knowledge of engineering drawing standards solve the 3D problem using first angle of projection	Ap		20	)%		
CO4	Analyze the given problem to create 3D drawing	An	20%				
CO5	Engage independent study as a member of team and make effective oral presentation on engineering graphics	U	Internal Assessment				

### CONCEPTS AND CONVENTIONS (Not for Examination)

Importance of graphics in engineering applications - use of drafting instruments - BIS conventions and specifications - size, layout and folding of drawing sheets - lettering and dimensioning - scales.

### **UNIT I - PLANE CURVES**

Basic geometrical constructions, curves used in engineering practices - conics - construction of ellipse, parabola and hyperbola by eccentricity method - construction of cycloid - construction of involutes of square and circle - drawing of tangents and normal to the above curves - theory of projection - principle of multi-view orthographic projection - profile plane and side views - multiple views - representation of three dimensional objects - layout of views.

### **UNIT II - PROJECTION OF POINTS, LINES AND PLANES**

(6+6)

(6+6)

(6+6)

Principal planes - first angle projection - projection of points - projection of straight lines (only first angle projections) 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 anyone of the principal plane and parallel to another by rotating object method.

## UNIT IV - SECTION OF SOLIDS AND DEVELOPMENT OF SURFACES

(6+6)

Sectioning of solids (prism, cube, pyramid, cylinder and cone) 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 section - development of lateral surfaces of simple and sectioned solids - prisms, pyramids cylinder and cone.

## **UNIT V - ISOMETRIC AND ORTHOGRAPHIC PROJECTIONS**

Principles of isometric projection - isometric scale - isometric projections of lines, plane figures, simple solids and truncated solids - prisms, pyramids, cylinders, cones – free hand sketching of orthographic views from isometric views of objects.

## **TOTAL (L:30+P:30) : 60 PERIODS**

### **TEXT BOOKS:**

- I. K.Venugopal and V.Prabhu Raja, "Engineering Graphics", New Age International (P) Limited, 2022.
- 2. N.S Parthasarathy and Vela Murali, "Engineering Drawing", Oxford University Press, 2015.

#### **REFERENCES:**

- 1. N.D.Bhatt and V.M.Panchal, "Engineering Drawing", Charotar Publishing House, 53rd Edition, 2014.
- 2. K.R.Gopalakrishna, "Computer Aided Engineering Drawing" (Vol I and II combined) Subhas Stores, Bangalore, 2017.
- 3. K. V.Natarajan, "A text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2018.
- 4. Luzzader, Warren.J, and Duff, John M, "Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production", Eastern Economy Edition, Prentice Hall of India Pvt Ltd, New Delhi, 2005.
- 5. M.B.Shah and B.C.Rana, "Engineering Drawing", Pearson, 2nd Edition, 2009.

	Mapping of COs with POs / PSOs													
COs							POs						PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3			3								I	3	
2	3			3								I	3	
3	3			3								I	3	
4	3			3								I	3	
5	3			3					2			I	3	
CO (W.A)	3			3					2			I	3	



#### 22GEP01 - ENGINEERING PRACTICES LABORATORY (Common to AGRI, BME, CHEM, CIVIL, ECE, EEE and MECH Branches) С L Т Ρ 0 0 4 2 **PREREQUISITE : NIL** • To provide hands on training on various basic engineering practices in civil engineering • To provide hands on training on welding in mechanical engineering **Course Objective:** • To provide hands on training on various basic engineering practices in mechanical engineering • To understand the basic working principle of electric components • To understand the basic working principle of electronic components **Course Outcomes Cognitive Level** The Student will be able to COI Design new layouts of civil work for residential and industrial buildings. Ap Apply the concepts of welding in repairing works and making various CO<sub>2</sub> Ap components Design new components using machining processes in real life and CO3 Ap industries Apply the skills of basic electrical engineering for wiring in different areas **CO**4 Ap and Measure various electrical quantities CO5 Apply electronic principles to measure various parameters of a signal. Ap

GROUP-A (MECHANICAL AND CIVIL ENGINEERING)								
I - CIVIL ENGINEERING PRACTICE	(15)							
Buildings:								
a. Study of plumbing and carpentry components of residential and industrial buildings, Safety aspects								
Plumbing:								
a. Study of tools and operations								
b. Hands-on-exercise: External thread cutting and joining of pipes								
Carpentry:								
a. Study of tools and operations								
b. Hands-on-exercise: "L" joint and "T" joint								
II - MECHANICAL ENGINEERING PRACTICE	(15)							
Welding:								
a. Study of arc welding, gas welding tools and equipments								
b. Arc welding- Butt joints, Lap joints and Tee joints								
c. Practicing gas welding								
Basic Machining:								
a. Study of lathe and drilling machine								
b. Facing and turning								
c. Drilling and Tapping								

## **Sheet Metal Work:**

- a. Study of tools and operations
- b. Rectangular tray
- c. Cone

## **GROUP - B (ELECTRICAL AND ELECTRONICS)**

#### I - ELECTRICAL ENGINEERING PRACTICE

- a. Residential house wiring using Switches ,fuse, indicator and lamp
- b. Fluorescent lamp wiring
- c. Stair Case Wiring
- d. Measurement of electrical quantities Voltage, current ,power in R Circuit
- e. Study of Electrical apparatus-Iron box & water heater
- f. Study of Electrical Measuring instruments Megger

### **II - ELECTRONICS ENGINEERING PRACTICE**

- a. Study of Electronic components and various use of multi meter.
- b. Measurement of AC signal parameter (peak-peak, RMS period, frequency) using CRO.
- c. Study of logic gates AND, OR, XOR and NOT.
- d. Study of Clock Signal.
- e. Soldering practice -Components Devices and Circuits Using general purpose PCB.
- f. Study of Half Wave Rectifier (HWR) and Full Wave Rectifier (FWR).
- g. Study of Telephone, FM Radio and Cell Phone.

## **TOTAL (P: 60) = 60 PERIODS**

(15)

(15)

	Mapping of COs with POs / PSOs													
COs	POs												PSOs	
	I	2	3	4	5	6	7	8	9	10		12	Ι	2
I	3													
2		3												
3			2											
4	3												I	
5	3												I	
CO (W.A)	3	3	2										I	



22CYP01 CHEMISTRY LABORATORY (Common to AGRI, BME, CHEM, CIVIL, ECE, EEE and MECH Branches)										
	,		L	T	Ρ	С				
			0	0	2	Ι				
PREREQUISITE : NIL										
<ul> <li>To determine the copper in brass in the given solution and explain the orig of hardness, alkalinity, chloride and dissolved oxygen in water.</li> <li>To perform a potentiometric, conductometric titration and pH of an acidic solution of known Normality.</li> </ul>										
The Stud	ent will be able	Cognitive Level								
соі	Predict the var	ious water quality parameters by volumetric analysis.	An							
CO2	Evaluate the ar	nount of copper in the given solution by titration method.	E							
CO3	Analyze the co	nductance and emf of the different solutions.	An							
CO4	Analyze and ga	in experimental skill about potential of hydrogen ion.	An							
CO5	Examine the pl	H of various acidic, basic and neutral solutions.	An							

# LIST OF EXPERIMENTS (Any Five)

- 1. Determination of total, temporary & permanent hardness of water by EDTA method.
- 2. Determination of alkalinity in water sample.
- 3. Determination of chloride content of water sample by Argentometric method.
- 4. Determination of DO content of water sample by Winkler's method.
- 5. Estimation of copper in brass by EDTA.
- 6. Conductometric titration of strong acid Vs strong base.
- 7. Estimation of iron content of the given solution using potentiometer.
- 8. Determination of strength of given hydrochloric acid using pH meter.

Total (P:30) = 30 periods

	Mapping of COs with POs / PSOs														
COs	POs												PS	PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I					3										
2							2								
3							2								
4					3										
5							2								
CO (W.A)					3		2								



• Ratified by Eleventh Academic Council

### 22MAN01 INDUCTION PROGRAMME (For Common To All Branches)

L	т	Р	С
-	-	-	-

### **PRE REQUISITE : NIL**

This is a mandatory 2 week programme to be conducted as soon as the students enter the institution. Normal classes start only after the induction program is over.

The induction programme has been introduced by AICTE with the following objective:

"Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his/her study. However, he/she must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he/she would understand and fulfill his/her responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed."

"One will have to work closely with the newly joined students in making them feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character. "

Hence, the purpose of this programme is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

The following are the activities under the induction program in which the student would be fully engaged throughout the day for the entire duration of the program.

### (i) Physical Activity

This would involve a daily routine of physical activity with games and sports, yoga, gardening, etc.

### (ii) Creative Arts

Every student would choose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it everyday for the duration of the program. These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, grow into engineering design later.

### (iii) Universal Human Values

This is the anchoring activity of the Induction Programme. It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of relationships with colleagues and supporting stay in the hostel and department, be sensitive to others, etc. A module in Universal Human Values provides the base. Methodology of teaching this content is extremely important. It must not be through do's and dont's, but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and real life activities rather than lecturing.

Discussions would be conducted in small groups of about 20 students with a faculty mentor each. It would be effective that the faculty mentor assigned is also the faculty advisor for the student for the full duration of the UG programme.

### (iv) Literary Activity

Literary activity would encompass reading, writing and possibly, debating, enacting a play etc.

## (v) Proficiency Modules

This would address some lacunas that students might have, for example, English, computer familiarity etc.

## (vi) Lectures by Eminent People

Motivational lectures by eminent people from all walks of life should be arranged to give the students exposure to people who are socially active or in public life.

## (vii) Visits to Local Area

A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the under privileged.

### (viii) Familiarization to Dept./Branch & Innovations

They should be told about what getting into a branch or department means what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other facilities.

### (ix) Department Specific Activities

About a week can be spent in introducing activities (games, quizzes, social interactions, small experiments, design thinking etc.) that are relevant to the particular branch of Engineering/Technology/Architecture that can serve as a motivation and kindle interest in building things (become a maker) in that particular field. This can be conducted in the form of a workshop. For example, CSE and IT students may be introduced to activities that kindle computational thinking, and get them to build simple games. ECE students may be introduced to building simple circuits as an extension of their knowledge in Science, and so on. Students may be asked to build stuff using their knowledge of science.

Induction Programme is totally an activity based programme and therefore there shall be no tests / assessments during this programme.

#### **REFERENCE:**

I.Guide to Induction program from AICTE



22MAN03 YOGA – I (For Common To All Branches)										
		· · · · <b>/</b>	L	Т	Ρ	С				
			0	0	Ι	0				
PRER	EQUISITE : NIL									
Cour	<ul> <li>To make students in understanding the importance of yoga in shaping in and physical wellness.</li> <li>To provide awareness about the significance of leading a peaceful following yoga exercises and principles.</li> <li>To develop mental wellbeing through meditation and breathing exercises</li> <li>To strengthen the body through physical exercises.</li> <li>To inculcate the knowledge about different types of Asanas and their body</li> </ul>									
The Stu	<b>Course Outcomes</b> dent will be able to	Cognitive Level	We in I E	ightag End <b>S</b> o Exami	ge of <b>(</b> emest natior	COs ter 1				
соі	COI Understand the importance of yoga for physical and U U									
CO2	Perform the yoga exercises for hand, leg, eye and sun salutation etc.	Ар								
CO3	Learn and practice meditation techniques for keeping good mental health	Ар	Internal Assessment							
CO4	Develop their body by performing yoga exercises.									
CO5	Demonstrate different types of yoga Asanas for improving their personal fitness.	Ар								
UNIT	I - INTRODUCTION TO YOGA					(3)				
Meanir Yogic Shasha	ng and Importance of Yoga - Elements of Yoga - Introduc Kriyas - Yoga for concentration & related Asanas nkasana) - Relaxation Techniques for improving concentra	ction - Asanas, Pra (Sukhasana; Tao ation - Yog-nidra.	anayan lasana;	na, Meo Padn	ditatio nasana	n and and				
UNIT	II - YOGA AND LIFE STYLE					(3)				
Asanas as Preventive measures - Hypertension:Tadasana, Vajrasana, Pavan Muktasana, Ardha Chakrasana, Bhujangasana, Sharasana - Obesity: Procedure, Beneits and contraindications for Vajrasana, Hastasana, Trikonasana, Ardh Matsyendrasana - Back Pain: Tadasana, Ardh Matsyendrasana, Vakrasana, Shalabhasana Bhujangasana - Diabetes: Procedure, Benefits and contraindications for Bhujangasana, Paschimottasana, Pavan Muktasana, Ardh Matsyendrasana - Asthema: Procedure, Benfits and contraindications for Sukhasana, Chakrasana, Gomukhasana, Parvatasana, Bhujangasana, Paschimottasana.										
UNIT	III - MIND EXERCISES					(3)				
Naadi	sudhi - Thanduvada sudhi - Breathing meditation - Silent n	neditation - Relax I	nedita	tion.						
UNIT	IV - PHYSICAL EXERCISES (PART- I)					(3)				
Hand E	Exercises - Leg Exercises - Eye Exercises - Sun Salutation.									
UNIT V - ASANAS (PART-I) Asanas - Tadasana - Yegapadhasana - Chakrasana - Udkaddasana - Thirikosana - Thanda Paschimottanasana										
TOTAL (P:15) : 15 PERIOD										

# TEXT BOOK / REFERENCE:

I. Light on Yoga by B.K.S. Iyengar.
	Mapping of COs with POs / PSOs													
POs														Os
COs	I	I         2         3         4         5         6         7         8         9         10         11         12												
I								3	2			3		
2								3	2			3		
3								3	2			3		
4								3	2			3		
5								3	2			3		
CO (W.A)		3 2 3												



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#### 22EYA02- PROFESSIONAL COMMUNICATION- II (Common to All Branches)

				L	Т	Ρ	С
				2	0	2	3
PRERE	QUISITE : 22EYA01						
Cours	e Objective:	> enhance the students with nece > enable students to communicat	essary English langua te effectively in an a	age ski cadem	ills nic sett	ing	
The Stud	<b>Course O</b> ent will be able to	ıtcomes	Cognitive Level	We in E	ightag End S Exami	ge of C emest inatior	COs ter 1
соі	Frame sentences both with accuracy and fluency	in written and spoken forms 1.	R		2	0%	
CO2	Use linguistic structures structured texts encount social contexts.	to read and understand well- ered in academic or	U		2	0%	
CO3	Gain essential competer orally and in writing in a	icy to express one's thoughts meaningful way.	U		2	0%	
CO4	Attain and enhance com literacy: Listening, Speaki	petence in the four modes of ng, Reading and Writing.	Ap		2	0%	
CO5	Perform various tasks, group discussions apart f spelling and punctuation.	such as role plays, debates, rom the use of correct	U		2	0%	

# UNIT I - LANGUAGE RUDIMENTS

**Grammar** - Active and Passive Voice - Impersonal Passive Voice - Numerical Expressions - Listening -Listening for Specific Information and Match / Choose / Fill in the texts - **Speaking** - Describing a Person - Making Plans -**Reading** - Intensive Reading -**Writing** - Job Application with Resume

#### **UNIT II - RHETORIC ENHANCERS**

**Grammar** - Reported Speech – Infinitive and Gerund - **Listening** - Listening to Iconic Speeches and making notes - Listening news / documentaries - **Speaking** - Talking over Phone - Narrating Incidents - **Reading** - Extensive Reading (Motivational Books) - **Writing** - Recommendation

#### UNIT III - TECHNICAL CORRESPONDENCE

(6+6)

(6+6)

(6+6)

(6+6)

**Grammar** - If Conditionals - Blended Words - **Listening** - Listening to business conversation on audio and video of Short Films, News, Biographies - **Speaking** - Synchronous communication and Asynchronous communication - Opportunities and threats in using digital platform - **Reading** - Finding key information in a given text - **Writing** - Netiquettes - Inviting Dignitaries - Accepting & Declining Invitation

# UNIT IV - CORPORATE COMMUNICATION

**Grammar** - Concord - Compound Words - **Listening** - Listening to Roles and Responsibilities in Corporate - Listening to technical videos - **Speaking** - Introduction to Technical Presentation - Story Telling - **Reading** - Reading and Understanding Technical Articles - **Writing** - Report Writing (Accident, Survey and feasibility)

# UNIT V - LANGUAGE BOOSTERS

(6+6)

**Grammar** - Idiomatic Expressions – Relative Clauses - Confusable words - **Listening** - Listening to different kinds of Interviews - Listening to Group Discussion - **Speaking** - Group Discussion - **Reading** - Reading and Interpreting Visual Materials - **Writing** - Analytical Paragraph Writing

# LIST OF SKILLS ASSESSED IN THE LABORATORY

- I.Grammar
- 2. Listening Skills
- 3. Speaking Skills
- 4. Reading Skills
- 5. Writing Skills

# TOTAL (L:30, P:30) = 60 PERIODS

#### **TEXT BOOK:**

1. Sudharshana, N.P and Saveetha.C, "English for Technical Communication", Cambridge University Press, New Delhi, 2016 (Reprint 2017).

#### **REFERENCES:**

- 1. Rizvi, M Ashraf, "Effective Technical Communication", 2nd Edition, McGraw Hill Education India Pvt Ltd, 2017.
- 2. Rodney Huddleston, Geoffrey K. Pullum and Brett Reynolds, "A Student's Introduction to English Grammar", 2nd Edition, Cambridge University Press, New Delhi, 2022

# WEB REFERENCE:

1. <u>http://youtu.be/URtdGiutVew</u>

	Mapping of COs with POs / PSOs													
Cos						Р	Os						PSOs	
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I									2	3				
2									2	3				
3									2	3				2
4									2	3				2
5									2	3				
CO (W.A)									2	3				2

8- 10 Methon ach

#### 22MYB02 - PARTIAL DIFFERENTIAL EQUATIONS AND TRANSFORM TECHNIQUES (Common to AGRI, CIVIL, CHEMICAL, MECH Branches)

L	Т	Ρ	С
3	Ι	0	4

Cours	e Objective:	<ul> <li>To make the conversant with concept Fourier Transforms to represent pertanalysis.</li> <li>To provide adequate knowledge in part boundary value problems.</li> </ul>	ts of Laplace tra iodical physical <sub> </sub> ial differential equ	nsforms, Fourier series, problems in engineering uation and to analyze the
The Stud	dent will be able	<b>Course Outcomes</b> to	Cognitive Level	Weightage of COs in End Semester Examination
соі	Apply the var solution for d	ious techniques of Fourier series to obtain ifferent functions.	Ap	20%
CO2	Interpret the fluid mechanic	methods of partial differential equations in and water resource management.	Ар	20%
CO3	Solve the initi Fourier series	al and boundary value problems by using	Ap	20%
CO4	Analyze the c the problems control syster	oncepts of Transform Techniques to solve in stability analysis, Structural Analysis, n design and analysis.	An	40%
CO5	Demonstrate and partial dif modern tools	the importance of Transform Techniques ferential equations in engineering using	Ap	Internal Assessment

# **UNIT I - FOURIER SERIES**

Dirichlet's condition - Fourier series: Half range sine series - Half range cosine series - Parseval's identity for half range series - Root mean square value of a function - Harmonic analysis.

# **UNIT II - PARTIAL DIFFERENTIAL EQUATIONS**

Formulation of partial differential equations by eliminating arbitrary constants and functions - Solution of standard types first order partial differential equations of the type f(p,q)=0, Clairaut's form - Lagrange's linear equations - Linear partial differential equation of second and higher order with constant coefficient of homogeneous types.

# **UNIT III - APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATIONS**

Classification of second order quasi linear partial differential equations - Solution of one dimensional wave equation (Zero and non-zero velocity) - One dimensional heat equation (Temperature reduced to zero and non zero boundary conditions) - Steady state solution of two dimensional heat equation(Finite and infinite plate).

#### **UNIT IV - FOURIER TRANSFORM**

Fourier integral theorem(Statement only) - Fourier transform pair - Sine and Cosine transforms -Properties - Transforms of simple functions - Convolution theorem - Parseval's identity(Excluding proof).

#### **UNIT V - LAPLACE TRANSFORM**

Condition for existence - Transforms of Elementary functions - Basic Properties - First & Second Shifting Theorems (Statement only) - Initial and Final value Theorems. Inverse Laplace transforms - Convolution theorem (Excluding proof) - Solution of linear second order ordinary differential equations with constant coefficients using Laplace transform.

# TOTAL (L:45+T:15) : 60 PERIODS

40 Page

(9+3)

(9+3)

(9+3)

(9+3)

(9+3)

# TEXT BOOKS: Veerarajan.T, "Engineering Mathematics (for semester III)", 3rd Edition, Tata McGraw Hill, New Delhi. Kandasamy.P, Thilagavathy.K, and Gunavathy.K., "Engineering Mathematics; Volume III", S.Chand&Coltd., 2008. GrewalB.S,"Higher Engineering Mathematics", 42nd Edition, Khanna publishers, New Delhi, 2012. REFERENCES: Goyal Manish and Bali.N.P, "A Text book of Engineering mathematics", 6th Edition, Laxmi Publication (P) Ltd, New Delhi, 2012. Kreyszig, Erwin, "Advanced Engineering Mathematics", 9th Edition, Wiley Publications, New Delhi, 2006. Singaravelu.A, "Transforms and Partial Differential Equations", Reprint Edition 2013, Meenakshi Publications, Tamilnadu.

	Mapping of COs with POs / PSOs													
COs							POs						PS	SOs
	I	I         2         3         4         5         6         7         8         9         10         11         12												
I		2												
2	3													
3	3													2
4	3													2
5	3				2				3			3		
CO (W.A)	3	2			2				3			3		2



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# 22PYB02 - ADVANCED MATERIALS AND NANO TECHNOLOGY (Common to CIVIL. CHEM & AGRI)

i to civil, ci ili'i & AGRIj					
	L	Т	Р	С	
	2	0	0	2	

			3 0 0 3
PRERE	EQUISITE:NIL		
Cours	<ul> <li>To gain adequate information nanomaterials.</li> <li>To expose the concepts of Ph engineering materials.</li> </ul>	o about the proposition	erties of matter and cs and Advanced new
The stud	<b>Course Outcomes</b> dent will be able to	Cognitive Level	Weightage of COs in End Semester Examination
соі	Correlate the stress and strain ratio to apply the elasticity for spring materials.	An	20%
CO2	Discriminate the thermal conductivity of the medium to employing in instrument applications.	. An	20%
CO3	Articulate the role of nanotechnology ir environmental sustainability for the field o agriculture.	Ap	20%
CO4	Operate the optical fibers in sensor devices.	Ар	20%
CO5	Appraise the classification of composites in the applications of aerospace components automotive parts, and sports equipment.	Ev	20%

## UNIT I -PROPERTIES OF MATTER

Elasticity - Hooke's law Stress-strain diagram and its uses - factors affecting elastic modulus and tensile strength - torsional stress and deformations - twisting couple - torsion pendulum: theory and experiment - bending of beams - bending moment - cantilever: theory and experiment - uniform and non-uniform bending: theory and experiment - I-shaped girders - stress due to bending in beams.

#### UNIT II -THERMAL PHYSICS

Mode of heat transfer-thermal conductivity-Newton 's law of cooling - thermal conduction through compound media (bodies in series and parallel) - Thermal conductivity of a good conductor - Forbe's method - Thermal conductivity of bad conductor - Lee's disc - Hazards - Cyclone and flood hazards - Fire hazards and fire protection, fire - proofing of materials, fire safety regulations and firefighting equipment. Prevention and safety measures.

#### **UNIT III -SYNTHESIS AND PROPERTIES OF NANOSTRUCTURES**

(9)

(9)

(9)

(9)

Introduction to Nanoscience - Types of nanostructure and properties of Nanomaterials - Synthesis and preparation of Nanomaterials - Nanosensors - Biosensors - Nanoscience and Environment.

# **UNIT IV - PHOTONICS AND FIBER OPTICS**

**Photonics:** Population of energy levels - Einstein's A and B coefficients derivation – Resonant cavity - Types of lasers - solid state laser (Neodymium) - gas laser ( $CO_2$ ) Applications of lasers in science - Engineering - Medicine.

**Fibre optics:** Principle, numerical aperture and acceptance angle - Types of optical fibres (Material, refractive index and mode) -Losses in optical fibre - Fibre optic communication Fibre optic sensors (pressure and displacement).

# **UNIT V - ADVANCED NEW ENGINEERING MATERIALS**

Ceramics - Types and applications - Composites: classification, role of matrix and reinforcement, processing of fiber reinforced plastics - Metallic glasses: types, glass forming ability of alloys, melt spinning process, applications - Shape memory alloys: phases, shape memory effect, pseudoelastic effect, NiTi alloy and application - Bio material - applications.

# TOTAL(L:45) = 45 PERIODS

# TEXT BOOKS:

- 1. Dattuprasad, Ramanlal Joshi, "Engineering Physics" Tata McGraw hill education, 2019.
- 2. V.Rajendran, "Engineering Physics", Tata McGraw-Hill. New Delhi.2017.
- 3. Marikani, "Materials Science", PHI Learning Private Limited, Eastern Economy Edition, 2018.

# **REFERENCES**:

- 4. Subrahmanyam N, Brijlal, "A Text Book of Optics" S.Chand& Co. Ltd, New Delhi, 2017.
- 5. Kongbamchandramanisingh, "Basic Physics", PHI, 2018.
- 6. M.N.Avathanalu, P.G.Kshirsagar "A text book of engineering physics" S.Chand&company Ltd, 2017.

# WEB LINKS:

- <u>https://bayanbox.ir/view/7764531208313247331/Kleppner-D.-Kolenkow-R.J.-Introduction-to-Mechanics-2014.pdf</u>.
- 2. <u>https://physicaeducator.files.wordpress.com/2017/11/electricity\_and\_magnetism-by-purcell-3ed-ed.pdf</u>.
- 3. <u>https://rajeshvcet.home.blog/regulation-2021/ph3151-engineering-physics-study-materials/</u>
- 4. https://zenodo.org/record/243407#.ZEgPZXZBzIU
- 5. <u>https://farside.ph.utexas.edu/teaching/qmech/qmech.pdf</u>.
- 6. https://web.pdx.edu/~pmoeck/phy381/workbook%20nanoscience.pdf.

Mapping of COs with POs / PSOs														
60						POs							PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3	2												2
2	3	2												2
3	3						2							
4	3		2											
5	3					2	2					2		2
CO (W.A)	3	2	2			2	2					2		2

#### 22CSC01 - PROBLEM SOLVING AND C PROGRAMMING (Common to All Branches) L Т Ρ С 0 3 0 3 **PREREQUISITE : NIL** To equip students with the essential skills and knowledge to solve **Course Objectives:** computational problems using the C programming language. Weightage of COs in Cognitive **Course Outcomes End Semester** The student will be able to Level Examination Apply basic syntax and semantics of C COI 20% Ap language to write clear and structured code. Make use of both conditional statements and CO2 iterative control structures for developing 20% Ap applications. Apply knowledge of arrays and strings to solve CO3 20% Ap computational problems. Identify modular solutions that integrate CO4 problem-solving techniques to solve complex 20% An computational problems. Analyze the performance implications using CO5 pointers and to manage file operations An 20% efficiently.

# **UNIT I - PROBLEM SOLVING AND C PROGRAMMING BASICS**

(9) General Problem Solving: Algorithms, Flowcharts and Pseudo-codes, implementation of algorithms

Basics of C Programming : Introduction to C - Structure of C program - Programming Rules -Compilation - Errors - C Declarations: Tokens - keywords - identifiers - constants - data types - variable declaration and initialization - type conversion - constant and volatile variables - operators and expressions.

#### **UNIT II - DECISION CONTROL STATEMENTS**

Managing Input and Output operations, Decision Control Statements: Decision control statements, Selection/conditional branching Statements: if, if-else, nested if, if-elif-else statements. Basic loop Structures/Iterative statements: while loop, for loop, selecting appropriate loop. Nested loops break and continue statements.

#### UNIT III - ARRAYS AND STRINGS

Introduction to Array - Definition - Array initialization - Characteristics - One Dimensional Array - Array operations -Two dimensional arrays -Strings and String handling functions.

#### **UNIT IV - FUNCTIONS**

Functions: Basics - definition - Elements of User defined Functions - return statement, Function types, Parameter Passing Techniques, Function returning more values - Passing Array to Functions - Recursion -Storage classes.

#### **UNIT V - POINTERS AND FILE MANAGEMENT**

Pointer concepts - Pointers & Arrays, Structure concepts - Defining, Declaring, Accessing Member Variables, Structure within Structure - Union - File Management in C- Dynamic Memory Allocation.

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

(9)

(9)

(9)

(9)

# **TEXT BOOKS:**

- I. Ashok N. Kamthane, "Programming in C", 2nd Edition, Pearson Education, 2013.
- 2. Sumitabha Das, "Computer Fundamentals and C Programming", 1st Edition, McGraw Hill, 2018.

#### **REFERENCES**:

- R. G. Dromey, "How to Solve it by Computer", Pearson Education India; 1st Edition, ISBN10: 8131705625, ISBN-13: 978-8131705629
- 2. Maureen Spankle, "Problem Solving and Programming Concepts", Pearson; 9th Edition, India, ISBN-10: 9780132492645, ISBN-13: 978-0132492645
- 3. Yashavant Kanetkar, "Let us C", 16th Edition, BPB Publications, 2018.
- 4. ReemaThareja., "Programming in C", 2nd Edition, Oxford University Press, New Delhi, 2018.
- 5. Balagurusamy E., "Programming in ANSI C", 7th Edition, Mc Graw Hill Education, 2017.

				Ma	pping	g of C	Os wit	h PC	os / PSC	Ds				
<u> </u>	POs POs													
COs	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2	3													
3	3											3		2
4		3										3		
5		3												
CO (W.A)	3	3										3		2



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#### 22CEC01 - FUNDAMENTALS OF ENGINEERING MECHANICS (Common to All Branches)

					L	Т	Ρ	С
					2	Ι	0	3
PREF	REQUISITE : NIL							
Cour	se Objectives:	o apply the principle roblems in statics a noments, and motion	es of engineering nd dynamics, inc is, and the design	analyz culatio hanica	e and n of fo l syste	solve orces, ms.		
The st	<b>Course Outcome</b> udent will be able to	25	Cognitive Level	We	Weightage of CC End Semester Examination			
соі	Apply the principles of equi forces acting on a particle.	librium to analyze	Ap			20%		
CO2	Apply the knowledge of free solve problems involving the e bodies in two dimensions.	body diagrams to equilibrium of rigid	Ар			20%		
CO3	Analyze the properties of vari standard formulas.	ious sections using	An			20%		
CO4	Evaluate impacts due frict complex problems involving frictional interactions.	tion and solving different types of	An			20%		
CO5	Analyze the motion of ol contexts to understand between these guantities.	bjects in various the relationships	An			20%		

# **UNIT I - BASICS AND STATICS OF PARTICLES**

Introduction - Units and Dimensions - Laws of Mechanics - Lame's theorem, Parallelogram and triangular Law of forces - Principle of Transmissibility - Coplanar Forces - Resolution and Composition of forces - Equilibrium of a particle - Forces in space - Equilibrium of a particle in space - Equivalent systems of forces.

#### **UNIT II - EQUILIBRIUM OF RIGID BODIES**

Free body diagram - Types of supports and their reactions - requirements of stable equilibrium - Moments - Moment of a force about a point and about an axis - Varignon's theorem - Equilibrium of Rigid bodies in two dimensions.

# **UNIT III - PROPERTIES OF SURFACES AND SOLIDS**

Determination of Areas and Volumes - Centre of Gravity - First moment of area, Second moment of area and Centroid of sections - Rectangle, circle, triangle from integration - T section, I section, Angle section, Hollow section by using standard formula - Parallel axis theorem and perpendicular axis theorem - Principal moments of inertia of plane areas - Principal axes of inertia.

#### **UNIT IV - FRICTION**

Surface Friction - Frictional force - Laws of Coulomb friction - Angle of friction - cone of friction - Simple contact friction - Ladder friction - Rolling Resistance - Problems involving the equilibrium of rigid bodies with frictional forces.

(6+3)

(6+3)

(6+3)

(6+3)

# **UNIT V - DYNAMICS OF PARTICLES**

Kinematics - Relative motion - Curvilinear motion, Kinetics - Displacements, Velocity and acceleration, their relationship - Newton's laws of motion - Work Energy Equation.

# TOTAL (L:30+T:15) = 45 PERIODS

#### TEXTBOOKS:

- 1. N. Koteeswaran, "Engineering Mechanics", Sri Balaji Publications, 2017.
- 2. R. K. Bansal, "A Textbook of Engineering Mechanics", Laxmi Publications (P) Ltd, New Delhi, 6th Edition, 2015

#### **REFERENCES:**

- Beer Ferdinand P., Russel Johnston Jr., David F. Mazure, Philip J. Cornwell, Sanjeev Sanghi, "Vector Mechanics for Engineers: Statics and Dynamics", 12th Edition, McGraw Hill Education, Chennai, 2019.
- 2. Irving H. Shames, "Engineering Mechanics Statics and Dynamics", 4th Edition, Pearson Education Asia Pvt. Ltd., 2005
- 3. M. S. Palanisamy and S. Nagan, "Engineering Mechanics Statics & Dynamics", TMH Publishing Company, 2005

	Mapping of COs with POs / PSOs													
<u> </u>							POs						PSOs	
COS	I	I         2         3         4         5         6         7         8         9         10         11         12												2
I	3													
2	3											2		
3	3	3	2									3	2	2
4		3												2
5		2												2
CO (W.A)	3	2.7	3									2.5	2	2

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	22CYB	08 - ENVIRONMENT AND S	USTAINABILITY	ſ					
				L	Т	Ρ	С		
				2	0	0	2		
PRERE	QUISITE : NIL								
Cours	• To fam • To rend the	impart knowledge on ecosystem iliarize about sustainable developr make the students conversant ewable resources, causes of the m.	n, biodiversity, environmental pollution and oment, carbon credit and green materials. It with the global and Indian scenario of leir degradation and measures to preserve						
The Stu	<b>Course C</b> dent will be able to	Outcomes	Cognitive Level	Cognitive Level E			COs ter 1		
соі	Illustrate the values a biodiversity	and conservation methods of	Ap 20%						
CO2	Predict the causes, effe and contribute the prev	ects of environmental pollution entive measures to the society.	An		2	0%			
CO3	Analyse the renewable and preserve them for	and non-renewable resources future generations.	An		2	0%			
CO4	Examine the different g and apply them for suit and societal development	oals of sustainable development able technological advancement nt.	An	An 20%					
CO5	Execute the sustainab materials and energy cy	vility practices, identify green cles.	Ар		2	0%			

<b>UNIT I - ENVIRONMENT</b>	AND BIODIVERSITY

(6) Environment - scope and importance - Eco-system: Structure and function of an ecosystem - types of biodiversity - genetic - species and ecosystem diversity - values of biodiversity - hot-spots of biodiversity - conservation of biodiversity: In-situ and ex-situ.

# **UNIT II - ENVIRONMENTAL POLLUTION**

Pollution - Causes - Effects and Preventive measures of Water, Air and noise pollution - Solid waste management: methods of disposal of solid waste - Environmental protection act: Air act - Water act.

# **UNIT III - RENEWABLE SOURCES OF ENERGY**

Energy management and conservation - New Energy Sources: Different types of new energy sources - Solar energy - wind energy - Applications of Hydrogen energy, Ocean energy resources, Tidal energy conversion.

# **UNIT IV - SUSTAINABILITY AND MANAGEMENT**

Development - Factors affecting development - advantages - disadvantages - GDP - Sustainability - needs concept - concept of carbon credit - carbon footprint - Environmental management.

# **UNIT V - SUSTAINABILITY PRACTICES**

(6)

(6)

(6)

(6)

Zero waste and R concept - ISO 14000 Series - Environmental Impact Assessment - Sustainable energy: Energy Cycles- carbon cycle and carbon emission - Green Engineering: Sustainable urbanization.

#### TOTAL (L:30): 30 PERIODS

# **TEXT BOOKS:**

- Dr. A.Ravikrishan, "Envrionmental Science and Engineering", Sri Krishna Hitech Publishing co. Pvt.Ltd., Chennai, 15th Edition, 2023.
- 2. Anubha Kaushik and C. P. Kaushik's "Perspectives in Environmental Studies", 6th Edition, New Age International Publishers, 2018.

#### **REFERENCES:**

- 1. Rajagopalan, R, "Environmental Studies-From Crisis to Cure", Oxford University Press, Third Edition, 2015.
- 2. Erach Bharucha, "Textbook of Environmental Studies for Undergraduate Courses" Orient Blackswan Pvt. Ltd. 2013.

#### WEBLINK:

- 1. <u>http://www.jnkvv.org/PDF/08042020215128Amit1.pdf</u>
- 2. https://www.conserve-energy-future.com/types-of-renewable-sources-of-energy.php
- 3. <u>https://ugreen.io/sustainability-engineering-addressing-environmental-social-and-economic-issues/</u>

	Mapping of COs with POs / PSOs															
<b>CO</b> 2						P	'Os						PSOs			
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2		
I		2														
2			2				3									
3	2							2								
4							3									
5						3			2			2		2		
CO (W.A)	2	2	2			3	3	2	2			2		2		

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#### 22PYP01 - PHYSICS LABORATORY (Common to All Branches)

(Common to All Branches)											
		(Common to All Branches)      L      C      NIL      To infer the practical knowledge by applying the expension of the physics theory.      To introduce different experiments to test basics of physics in optics and electronics      Course Outcomes     le effects of material type and loading conditions on the he non-uniform bending experiment.		Т	Ρ	С					
			0	0	2	I					
PRERE	EQUISITE : N	IL									
Cours	se Objective:	• To infer the practical knowledge by applying the correlate with the Physics theory.	the practical knowledge by applying the experimental methods to e with the Physics theory.								
		<ul> <li>To introduce different experiments to test basics o in optics and electronics</li> </ul>	f physic	s conc	epts ap	oplied					
Course Outcomes Cognitive Level Cognitive Level											
соі	Examine the results of the	effects of material type and loading conditions on the non-uniform bending experiment.	An								
CO2	Utilize princi of materials	ples of light interaction to determine the particle size using laser diffraction techniques.	Ар								
CO3	Evaluate the the accepted	accuracy of the wavelength of different colors with values in the literature		E	Īv						
CO4	Measure the effectiveness of the solar cell based on its V-I Ev characteristics.										
CO5	Analyze the principles underlying the air wedge method for the determination of the thickness of a thin wire,										

# LIST OF EXPERIMENTS:

- I. Determination of Young's modulus by non-uniform bending method
- 2. Determination of (a) wavelength and (b) particle size using Laser.
- 3. Determination of thermal conductivity of a bad conductor Lee's Disc method.
- 4. Determination of wavelength of mercury spectrum spectrometer grating
- 5. Determination of band gap of a semiconductor.
- 6. Determination of thickness of a thin wire Air wedge method.
- 7. Determination of V-I characteristics of solar cell.

# TOTAL (P:30): 30 PERIODS

	Mapping of COs with POs / PSOs														
						PC	Os						PS	PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3	3													
2	3											2			
3	3	3													
4	3											2			
5	3	3													
CO (W.A)	3	3										2			



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# 22CSP01 - PROBLEM SOLVING AND C PROGRAMMING LABORATORY (Common to All Branches)

					-			
		0	0	4	2			
PRER	EQUISITE : NIL							
Cours	• To develop programs to solve basic problems by concepts in C language	unde	rstand	ling b	basic			
	Course Outcomes Cog	nitive						
The st	udent will be able to	incive	Leve					
соі	Formulate the algorithms for simple problems	Ap						
CO2	Apply the concept of pointers of different types	Ap						
CO3	Apply and manipulate data with arrays, strings and structures	Ар						
CO4	Apply the concept of functions and dynamic memory allocation	Ap						
CO5	Analyse and correct logical errors encountered during execution	An						

# C - Programming:

- I. Draw the flowchart for the following using Raptor tool.
  - a) Simple interest calculation
  - b) Greatest among three numbers
  - c) Find the sum of digits of a number
- 2. Programs for demonstrating the use of different types of operators like arithmetic, logical, relational and ternary operators (Sequential and Selection structures)
- 3. Programs for demonstrating repetitive control statements like 'for', 'while' and 'do-while' (Iterative structures)
- 4. Programs for demonstrating one-dimensional and two-dimensional numeric array
- 5. Programs to demonstrate modular programming concepts using functions
- 6. Programs to implement various character and string operations with and without built-in library functions.
- 7. Programs to demonstrate the use of pointers
- 8. Programs to illustrate the use of user-defined data types
- 9. Programs to implement various file management.
- 10. Program Using Dynamic memory allocation functions

#### HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

#### Hardware:

- LAN System with 33 nodes (OR) Standalone PCs 33 Nos.
- Printers 3 Nos.
- Software:
- RAPTOR Tool
- Compiler C

# TOTAL (P:60): 60 PERIODS

| L | T | P | C

	Mapping of COs with POs / PSOs													
						Ρ	Os						Os	
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2	3													
3	3													
4	3													
5		3			2							2		2
CO (W.A)	3	3			2							2		2



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#### 22MAN02R - SOFT/ANALYTICAL SKILLS – I (Common to All Branches)

L	Т	Ρ	С
I	0	2	0

PREREQUISITE : N	NIL		
Course Objective:	<ul> <li>To analyze wide range of texts, unders</li> <li>To learn various methods for faster nu logical reasoning skills</li> </ul>	tand and expre merical compu	ess interpretations tations and to develop
The Student will be able	Course Outcomes to	Cognitive Level	Weightage of COs in Continuous Assessment Test
Respond 1	o diverse texts enhancing their		100/

COI	comprehensive and expressive capabilities.	U	40%
CO2	Apply various techniques for quicker calculations.	Ар	30%
CO3	Solve mathematical problems by applying logical thinking.	An	30%

#### **UNIT I - VERBAL ABILITY**

**Grammar-** Synonyms - Antonyms - Articles - Preposition - **Listening -** IELTS Listening (Beginners) **Speaking -** Presentation - JAM - **Reading -** Reading Comprehension - **Writing -** E-mail writing.

#### UNIT II - APTITUDE

Square Root - Squaring of Numbers - Cube root - Cube of Numbers - Number Systems - L.C.M & H.C.F - Simplification - Problems on Numbers - Calendars - Clocks.

#### UNIT III - REASONING

Odd Man Out & Number Series - Letter Series - Coding and Decoding - Analogy - Mirror and Water Images.

# TOTAL(L:45) = 45 PERIODS

#### **REFERENCES:**

- I. Rizvi, M.Ashraf. "Effective Technical Communication". Tata McGraw-Hill Education, 2017.
- 2. Aggarwal R S. "Quantitative Aptitude for Competitive Examinations", S.Chand Publishing Company Ltd(s)., 2022.
- 3. Sharma, Arun." How to Prepare for Quantitative Aptitude for the CAT", Tata McGraw Hill Publishing, 2022.
- 4. Praveen R V. "Quantitative Aptitude and Reasoning", PHI Learning Pvt. Ltd., 2016.

	Mapping of COs with POs / PSOs													
COs						PC	)s						PS	Os
	I	2	3	4	5	6	7	8	9	10		12	I	2
Ι									2	3				
2		2		2										
3		2		2										
CO (W.A)		2		2					2	3				

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(5+10)

(5+10)

(5+10)

	22MAN05 - YOGA – II (For Common To All Branches)													
				L	Т	Ρ	С							
				0	0	I	0							
PRERE	EQUISITE : N	IL												
		• To strengthen the body through phy	vsical exercises.											
		lue system and ethi	cs.											
Cours	se Objective:	and maharishis.												
	• To inculcate knowledge about different types of Asanas and their benefits.													
The Stu	<b>C</b> dent will be able	Course Outcomes to	Cognitive Level	We in	ightag End S	ge of C emest	COs ter							
				Examination										
соі	Perform phys massage and ac	sical exercises like spine exercises, cupressure.	Ар											
CO2	Learn the hum the importance	nan values, ethics, time management and e of introspection.	U											
CO3	Analyze variou	s life philosophies of yogi's and rishi's.	An	Int	ernal F	ssessn	nent							
CO4	Understand life	e lessons and nature laws.	U											
CO5	Demonstrate improve their	different types of yoga Asanas and personal fitness.	Ар											

# **UNIT I - PHYSICAL EXCERCISES (PART-II)**

(3) Breathing Exercises - Kapalapathi - Maharasanam (Spine Exerices) - Massage and Acupressure.

#### **UNIT II - HUMAN VALUE**

Divine power - Life force (Bio magnetism) - Importance of Introspection - Time management -Punctuality - self confidence - mind control.

#### **UNIT III - PHILOSOPHY OF LIFE**

Basic needs for life - Hunger and thirst - climatic/weather changes - Body wastes - pressure of excretory organs - safety measures - protection from natural disaster - protection from enmity protection from accidents - ethics - morality - duty - charity - Wisdom of perfection stages - faith understanding - realization.

#### **UNIT IV - NATURE'S LAW OF CAUSE AND EFFECT**

Food transformation into seven minerals - Natural actions - pattern - precision - regularity - Required skills - planned work - awareness - introspection.

# **UNIT V - ASANAS (PART-II)**

Ustrasana - Vakrasana - Komugasana - Padmasana - Vajrasana - Sukhasana - Yogamudra - Mahamudra.

# TOTAL (P:45) : 15 PERIODS

# **TEXT BOOK/REFERENCES:**

I. Light on Yoga by B.K.S. lyengar.

(3)

(3)

(3)

(3)

	Mapping of COs with POs / PSOs														
		POs													
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I								3	2			3			
2								3	2			3			
3								3	2			3			
4								3	2			3			
5								3	2			3			
CO (W.A)								3	2			3			

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#### 22GYA01 HERITAGE OF TAMILS (For Common To All Branches)

## **PRE REQUISITE : NIL**

# **UNIT I - LANGUAGE AND LITERATURE**

Language Families in India - Dravidian Languages - Tamil as aClassical Language - Classical Literature in Tamil - Secular Nature of Sangam Literature - Distributive Justice in Sangam Literature - Management Principles in Thirukural - Tamil Epics and Impact of Buddhism & Jainism in Tamil Land - Bakthi Literature Azhwars and Nayanmars - Forms of minor Poetry - Development of Modern literature in Tamil - Contribution of Bharathiyar and Bharathidhasan.

#### UNIT II - HERITAGE - ROCK ART PAINTINGS TO MODERN ART -**SCULPTURE**

(3)

(3)

(3)

(3)

Hero stone to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple car making -Massive Terracotta sculptures, Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life of Tamils.

# **UNIT III - FOLK AND MARTIAL ARTS**

Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpuppetry, Silambattam, Valari, Tiger dance - Sports and Games of Tamils.

# **UNIT IV - THINAI CONCEPT OF TAMILS**

Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Literature - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age -Export and Import during Sangam Age - Overseas Conquest of Cholas.

## UNIT V - CONTRIBUTION OF TAMILS TO INDIAN NATIONAL **MOVEMENT AND INDIAN CULTURE**

(3)

Contribution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over the other parts of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Systems of Medicine – Inscriptions & Manuscripts - Print History of Tamil Books.

# TOTAL (L:15): 15 PERIODS

# **TEXT-CUM-REFERENCE BOOKS**

- தமிழக வரலாறு மக்களும் பண்பாடும் –கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் l. மற்றும் கல்வியியல் பணிகள் கடிகம்).
- கணினித் தமிழ் முனைவா் இல.சுந்தரம். (விகடன் பிரசுரம்). 2.
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீ(ந) 3.
- பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு) 4.

- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

# 22GYA0I தமிழா் மரபு (එതെങ്ക് പ്രപ്പിനിപ്പിന്നുക്ക്രഫ്) Ρ С т 0 L L 0 முன் தேவை: இல்லை அலகு 1 மொழி மற்றும் இலக்கியம் (3) இந்திய மொழிக் குடும்பங்கள் – திராவிட மொழிகள் – தமிழ் ஒரு செம்மொழி – தமிழ் செவ்விலக்கியங்கள் – சங்க இலக்கியத்தின் சமயச் சார்பற்ற தன்மை – சங்க இலக்கியத்தில் பகிர்தல் அறம் – திருக்குறளில் மேலாண்மைக் கருத்துக்கள் – தமிழ்க காப்பியங்கள், தமிழகத்தில் சமண பௌத்த சமயங்களின் தாக்கம் – பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள் – சிற்றிலக்கியங்கள் – தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி – தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு. அலகு 2 மரபு – பாறை ஒவியங்கள் முதல் நவீன ஒவியங்கள் வரை – (3) **ക്ടിന്**പക്കത്കാ: நடுகல் முதல் நவீன சிற்பங்கள் வரை — ஐம்பொன் சிலைகள் — பழங்குடியினா் மற்றும் அவா்கள் தயாரிக்கும் கைவினைப் பொருட்கள், பொம்மைகள் – தோ் செய்யும் கலை – சுடுமண் சிற்பங்கள் – நாட்டுப்புறத் தெய்வங்கள் – குமரிமுனையில் திருவள்ளுவர் சிலை – இசைக் கருவிகள் – மிருதங்கம், பறை, வீணை, யாழ், நாதஸ்வரம் – தமிழர்களின் சமூக பொருளாதார வாழ்வில் കേസ്പിക്കണിൽ പ്രത്കം அலகு 3 நாட்டுப்பறக் கலைகள் மற்றும் வீர விளையாட்டுகள்: (3) தெருக்கூத்து, கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஒயில தோல்பாவைக்கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமிழர்களின் விளையாட்டுகள். விலாட்டாம். அலகு 4 தமிழாகளின் திணைக் கோட்பாடுகள்: (3) தமிழகத்தின் தாவரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும் சங்க இலக்கியத்தில் அகம் மற்றும் புறக் கோட்பாடுகள் – தமிழாகள் போற்றிய அறக்கோட்பாடு – சங்ககாலத்தில் தமிழகத்தில் எழுத்தறிவும். கல்வியும் – சங்ககால நகரங்களும் துறை முகங்களும் சங்ககாலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி – கடல்கடந்த நாடுகளின் சோழாகளின் வெற்றி. அலகு 5 இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் (3) பங்களிப்பு: இந்திய விடுதலைப்போரில் தமிழாகளின் பங்கு – இந்தியாவின் பிறப்பகுதிகளில் தமிழ்ப் பண்பாட்டின் தாக்கம் – சுயமரியாதை இயக்கம் – இந்திய மருத்துவத்தில் சித்த மருத்துவத்தின் பங்கு, கல்வெட்டுகள், கையெழுத்துப்படிகள் – தமிழ் புத்தக்களின் அச்சு வரலாறு. TOTAL (L:15): 15 PERIODS

# **TEXT-CUM-REFERENCE BOOKS**

- 1. தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
- 2. கணினித் தமிழ் முனைவா இல.சுந்தரம். (விகடன் பிரசுரம்).
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

### 22GYA02 TAMILS AND TECHNOLOGY (For Common To All Branches)

L т Ρ С Т

0 0 Т

## **PRE REQUISITE : NIL**

UNIT I - WEAVING AND CERAMIC TECHNOLOGY	(3)
Weaving Industry during Sangam Age – Ceramic technology – Black and Red Ware Potter Graffiti on Potteries.	ries (BRW) –
UNIT II - DESIGN AND CONSTRUCTION TECHNOLOGY	(3)
Designing and Structural construction House & Designs n household materials during Sa - Building materials and Hero stones of Sangam age – Details of Stage Constructions in Silap Sculptures and Temples of Mamallapuram - Great Temples of Cholas and other worship plac of Nayaka Period - Type study (Madurai Meenakshi Temple)- Thirumalai Nayakar Mahal - Houses, Indo - Saracenic architecture at Madras during British Period.	angam Age >pathikaram - :es - Temples Chetti Nadu
UNIT III - MANUFACTURING TECHNOLOGY	(3)
Art of Ship Building - Metallurgical studies - Iron industry - Iron smelting, steel -Copper and g source of history - Minting of Coins – Beads making-industries Stone beads -Glass beads beads -Shell beads/ bone beats - Archeological evidences - Gem stone types described in Silap	old- Coins as - Terracotta pathikaram.
UNIT IV - AGRICULTURE AND IRRIGATION TECHNOLOGY	(3)
Dam, Tank, ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husba designed for cattle use - Agriculture and Agro Processing - Knowledge of Sea - Fisheries – Pe diving - Ancient Knowledge of Ocean - Knowledge Specific Society.	indry - Wells earl - Conche
UNIT V - SCIENTIFIC TAMIL & TAMIL COMPUTING	(3)
Development of Scientific Tamil - Tamil computing - Digitalization of Tamil Books - Dev	velopment of

entific Tamil - Tamil computing – Digitalization of Tamil Books – Developme Tamil Software – Tamil Virtual Academy – Tamil Digital Library – Online Tamil Dictionaries – Sorkuvai Project.

# TOTAL (L:15) : 15 PERIODS

# **TEXT-CUM-REFERENCE BOOKS**

- தமிழக வரலாறு மக்களும் பண்பாடும் –கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு l. பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
- கணினித் தமிழ் முனைவர் இல.சுந்தரம். (விகடன் பிரசுரம்). 2.
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை 3. ഖെൺഡ്(പ്ര)
- பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு) 4.

- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

# 22GYA02 தமிழரும் தொழில்நுட்பமும் (அனைத்து பாடப்பிரிவினருக்கும்)

முன் தேவை: இல்லை

அலகு 1 நெசவு மற்றும் பானைத் தொழில்நுட்பம்:	(3)
சங்ககாலத்தில் நெசவுத்தொழில் – பானைத் தொழிலநுட்பம் – கருப்பு சிவப்பு ட – பாண்டங்களில் கீறல் குறியீடுகள்.	ௗஂ௴௴௧ௗஂ
அலகு 2 வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்:	(3)
சங்ககாலத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் மற்றும் சங்ககாலத்தில பொருட்களில் வடிவமைப்பு – சங்ககாலத்தில் கட்டுமான பொருட்களும் நடுக்க சிலப்பதிகாரத்தில் மேடை அமைப்பு பற்றிய விவரங்கள் – மாமல்லபுரச் ச கோவில்களும் – சோழர் காலத்துப் பெருங்கோயில்கள் மற்றும் பிற வழிபாட்டுத் த நாயக்கர் காலக் கோயில்கள் – மாதிரி கட்டமைப்புகள் பற்றி அறிதல், மதுை அம்மன் ஆலயம் மற்றும் திருமலை நாயக்கர் மஹால் – செட்டிநாட்டு வீடுகள் - காலத்தில் சென்னையில் இந்தோ – சாரோசெனிக் கட்டிடக் கலை.	ல் வீட்டுப் கல்லும் – <sup>ந</sup> ற்பங்களும், தலங்கள் – ர மீனாட்சி – பிரிட்டிஷ்
அலகு 3 உற்பத்தி தொழில் நுட்படி்:	(3)
கப்பல் கட்டும் கலை – உலோகவியல் – இரும்புத் தொழிந்சாலை – இரும்பை 2 எக்கு – வரலாற்றுச் சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள் – ப அச்சடித்தல் – மணி உருவாக்கும் தொழிந்சாலைகள் – கல்மணிகள், கண்ணாடி சுடுமண் மணிகள்–சங்கு மணிகள் – எலும்புத் துண்டுகள்– தொல்லியல் சா சிலப்பதிகாரத்தில் மணிகளின் வகைகள்.	டருக்குதல், நாணயங்கள் மணிகள் – னீறுகள் –
அலகு 4 வேளாண்மை மற்றும் நீா்பாசனத் தொழில் நுட்பம்:	(3)
அணை, ஏரி, குளங்கள், மதகு—சோழா்காலக் குமுழித் தூம்பின் முக்கியத்துவம் — பராமரிப்பு — கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் — வேளாண் வேளாண்மைச் சார்ந்த செயல்பாடுகள் — கடல்சாா் அறிவு — மீன்வளம் — மு முத்துக்குளித்தல் — பெருங்கடல் குறித்த பண்டைய அறிவு — அறிவுசாா் சமூகம்.	கால்நடை மை மற்றும் த்து மற்றும்
அலகு 5 அறிவியல் தமிழ் மற்றும் கணித்தமிழ்:	(3)
அறிவியல் தமிழின் வளர்ச்சி — கணித்தமிழ் வளர்ச்சி — தமிழ் நூல்களை மின் பதிப்பு தமிழ் மென்பொருட்கள் உருவாக்கம் — தமிழ் இணையக் கல்விக்கழகம் — தமிழ் ம — இணையக்கில் கமிம் அகாாகிகள் – சொற்குவைக் கிட்டம்.	செய்தல் – ின் நூலகம்

TOTAL (L:15) : 15 PERIODS

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L

Т 0 С

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# **TEXT-CUM-REFERENCE BOOKS**

- 1. தமிழக வரலாறு மக்களும் பண்பாடும் —கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
- 2. கணினித் தமிழ் முனைவா இல.சுந்தரம். (விகடன் பிரசுரம்).
- 3. கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
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- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

# 22MYB03 - STATISTICS AND NUMERICAL METHODS

(Common to AGRI, AI&DS,CSE,IT,IOT,CS(Cyber security)CIVIL,CHEMICAL,EEE,MECH Branches)													
				L	Т	Р	С						
				3	1	0	4						
PRERE	QUISITE : NIL												
Cours	e Objective:	To understand the concept of testing of and design of experiments. To provide adequate knowledge in num differential equations and numerical inte in engineering and technology disciplines.	hypothesis for herical techniqu egration which	small les to plays	and lar solvin an imp	rge san Ig ordi ortant	nples inary role						
The Stud	Cou lent will be able to	irse Outcomes	Cognitive Level	Cognitive Level Weightage of CC in End Semester Examination									
CO1	Interpret the prine design to solve the	ciples and techniques in experimental variance	Ар	20%									
CO2	Apply the fundame various types of r equations, interpola	ental numerical techniques used to solve mathematical problems on solution of ation and numerical integration.	Ар	40%									
CO3	Determine the stat the testing of hypot	istics based on the data and related to thesis.	An		2	0%							
CO4	Solve the real-worl IVPs, demonstrating	d problems using numerical methods for g their applicability and limitations.	Ар		2	0%							
CO5	Demonstrate the approximation tech various disciplines of	e importance of interpolation and nniques to solve real-world problems in of Engineering using modern tools.	Ар	Internal Assessmen									

UNIT I - TESTING OF HYPOTHESIS	(9+3)							
Sampling Distributions-Tests for single mean, difference of means (Large and Small samples) L distribution, F - distribution- Chi-square - Test for independence of attributes and Goodness of fit	Jsing z, t - t.							
UNIT II - DESIGN OF EXPERIMENTS	(9+3)							
Analysis of variance - Completely randomized design - Randomized block design - Latin square des								
UNIT III - SOLUTION OF EQUATIONS AND EIGEN VALUE PROBLEMS								
	() ()							
Solution of algebraic and transcendental equations - Fixed point iteration method - Newton method- Solution of linear system of equations Gauss elimination method - Iterative method: Jacobi and Gauss Seidel Methods- Eigen values of a matrix by Power method.	n Raphson s of Gauss							
UNIT IV - INTERPOLATION AND APPROXIMATION	(9+3)							
Lagrange's and Newton's divided difference interpolations - Newton's forward and backward interpolation - Numerical single and double integrations using Trapezoidal and Simpson's Romberg's Methods.								

# UNIT V - NUMERICAL DIFFERENTIATION AND INTEGRATION

(9+3)

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

#### TOTAL (L:45+T:15) : 60 PERIODS

# TEXT BOOKS:

- 1. Grewal, B.S., and Grewal, J.S., "Numerical Methods in Engineering and Science", Khanna Publishers, 10th Edition, New Delhi, 2015.
- 2. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015.
- 3. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020.

#### **REFERENCES**:

- 1. Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016.
- 2. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014.
- 3. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 7th Edition, 2007.

	Mapping of COs with POs / PSOs													
00							POs						PSOs	
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3													
3		2												
4	3													2
5	3				2				3			2		2
CO (W.A)	3	2			2				3			2		2



#### 22CEC02 - MECHANICS OF MATERIALS С L Т Ρ 3 3 0 0 PREREQUISITE : 22CEC01 To impart knowledge about stresses, strains, shear force, bending moment, slope and **Course Objective:** deflection in beams and concept of torsion in circular shaft. Weightage of COs in End Cognitive **Course Outcomes** Level Semester The students will be able to Examination Calculate simple stresses and strains in various structural **CO1** Ар 20% members. Draw and interpret shear force and bending moment 20% CO2 Ap diagrams. Examine the effects of various loads on beams by analyzing their slope and deflection under standard 20% CO3 An loading configurations. Apply beam theory principles to predict structural 20% CO4 behavior under various loading conditions. An Examine the behavior of beams due to and cylinders 20% CO5 An subjected to bending stress. **UNIT I - SIMPLE AND COMPOUND STRESSES** (9) Stresses in simple and compound bars - Elastic constants - Thin cylindrical and spherical shells - Biaxial state of stress - Principal stresses and principal planes - Torsion on circular shafts. **UNIT II - BENDING OF BEAMS** (9) Types of beams and transverse loadings - Shear force and bending moment for simply supported, cantilever and over-hanging beams - Theory of simple bending - Bending stress distribution - Shear stress distribution. (9) **UNIT III - DEFLECTION OF BEAMS** Double Integration method - Macaulay's method - Area moment method - Conjugate beam method -Strain energy method for determinate beams **UNIT IV - INDETERMINATE BEAMS** (9) Propped Cantilever and Fixed Beams - Fixed end moments reactions, slope and deflection for standard cases of loading - Continuous beams - support reactions and moments - Theorem of three moments -Shear Force and Bending Moment Diagrams. **UNIT V - ADVANCED TOPICS** (9) Bending stress in beams subjected to Unsymmetrical bending - Curved beams - Winkler Bach Theory -Rectangular, Circular, Trapezoidal sections - Thick cylinders - Compound cylinders. TOTAL (L:45) = 45 PERIODS

# **TEXTBOOKS**:

- 1. Rajput R.K. "Strength of Materials (Mechanics of Solids)", S.Chand & company Ltd., New Delhi, 2018.
- 2. Punmia B.C., Ashok Kumar Jain and Arun Kumar Jain, "Theory of Structures (SMTS) Vol II", Laxmi Publishing Pvt Ltd, New Delhi 2017.
- 3. Vazirani.V.N, Ratwani. M.M, Duggal S.K, "Analysis of Structures: Analysis, Design and Detailing of Structures-Vol.1", Khanna Publishers, New Delhi 2014.

# **REFERENCES**:

- 1. Kazimi S.M.A, "Solid Mechanics", Tata McGraw-Hill Publishing Co., New Delhi, 2017
- 2. William A .Nash, "Theory and Problems of Strength of Materials", Schaum's Outline Series, Tata McGraw Hill Publishing company, 2017.
- 3. Singh. D.K., " Strength of Materials", Ane Books Pvt. Ltd., New Delhi, 2021
- 4. Egor P Popov, "Engineering Mechanics of Solids", 2nd edition, PHI Learning Pvt. Ltd., New Delhi, 2015
- 5. Beer. F.P. and Johnston E.R. "Mechanics of Materials", Tata McGraw Hill, Sixth Edition, New Delhi 2010.

	Mapping of COs with POs / PSOs														
<u> </u>		POs													
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3														
2	3												2	2	
3	2	3		2									2	2	
4	2	2													
5		2												2	
CO (W.A)	2.5	2.3		2									2	2	

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# 22CEC03 - HIGHWAY AND RAILWAY ENGINEERING

L	T	Ρ	C
3	0	0	3
		-	

PREREQUISITE : NIL

Course Objective:

To identify key principles and terminology in highway and railway engineering, including design standards and materials used in infrastructure.

The stud	Course Outcomes dents will be able to	Cognitive Level	Weightage of COs in End Semester Examination
CO1	Apply fundamental principles of highway and railway engineering to develop new infrastructure projects including design standards.	Ар	40%
CO2	Implement construction practices for pavements ensuring compliance with IS standards.	Ар	20%
CO3	Apply design criteria to create geometric layouts for highway elements.	Ар	20%
CO4	Apply the construction techniques and maintenance of track laying and railway stations.	Ар	20%
CO5	Analyze and present a real-world highway / railway project to evaluate its design approaches, construction methods, and project outcomes.	An	Internal Assessment

# UNIT I - HIGHWAY ENGINEERING

Classification of highways - Institutions for Highway planning, design and construction at different levels - factors influencing highway alignment - Typical cross sections of Urban and Rural roads - Engineering surveys for alignment - Conventional and Modern method

#### **UNIT II - DESIGN OF HIGHWAY ELEMENTS**

Cross sectional elements - Horizontal curves, super elevation, transition curves, widening of curves - Sight distances - Vertical curves, gradients - pavement components and their role - Design practice for flexible and rigid pavements (IRC methods only).

#### **UNIT III - HIGHWAY CONSTRUCTION AND MAINTENANCE**

Bitumen, material testing and properties - Construction practice of flexible and concrete pavement - Highway drainage - Evaluation and Maintenance of pavements.

# **UNIT IV - RAILWAY PLANNING AND CONSTRUCTION**

Elements of permanent way - Rails, Sleepers, Ballast, rail fixtures and fastenings, Selection of gauges - Track Stress, coning of wheels, creep in rails, defects in rails - Route alignment surveys, conventional and modern methods - Geometric design of railway, gradient, super elevation, widening of gauge on curves (Problems) - Railway drainage.

# UNIT V - RAILWAY TRACK CONSTRUCTION MAINTENANCE AND OPERATION (9)

Points and Crossings - Design of Turnouts, Working Principle -Track Circuiting - Construction and Maintenance - Conventional, Modern methods and Materials, Lay outs of Railway Stations and Yards, Rolling Stock, Tractive Power, Track Resistance - Role of Indian Railways in National Development - Railways for Urban Transportation - LRT & MRTS Feasibility study, Planning and construction.

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

(9)

(9)

(9)

(9)

# TEXTBOOKS:

- 1. Khanna.S. K., Justo.C.E.G and Veeraragavan A. "Highway Engineering", Nemchand Publishers, 2014.
- 2. Subramanian K.P., "Highways, Railways, Airport and Harbour Engineering", SciTech Publications (India), Chennai, 2010
- 3. Kadiyali.L.R. "Principles and Practice of Highway Engineering", Khanna Technical Publications, 6th Edition Delhi, 2015.
- 4. C. Venkatramaiah., "Transportation Engineering Vol.2 Railways, Airports, Docks and Harbours, Bridges and Tunnels", Universities Press (India) Private Limited, Hyderabad, 2015.

#### **REFERENCES**:

- Yang H. Huang, "Pavement Analysis and Design", Pearson Education Inc, Nineth Impression, South Asia,2012
- Ian D. Walsh, "ICE manual of highway design and management", ICE Publishers, Ist Edition, USA,2011
- 3. Garber and Hoel, "Principles of Traffic and Highway Engineering", CENGAGE Learning, New Delhi, 2010
- 4. IRC 37 2012,"The Indian roads Congress, Guidelines for the Design of Flexible Pavements", New Delhi
- 5. IRC 58 -2012, "The Indian Road Congress, Guidelines for the Design of Rigid Pavements for Highways", New Delhi
- 6. Saxena Subhash, C. and Satyapal Arora, "A Course in Railway Engineering", Dhanapat Rai and Sons, Delhi, 1998.

	Mapping of COs with POs / PSOs														
Cos		POs													
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	2													2	
2	3														
3	3		2										2	3	
4	3													2	
5								2	3			3			
CO (W.A)	2.8		2					2	3			3	2	2.3	

f. a. Metran Gol

		22CEC04 - SURVEYING						
				L	Т	Ρ	С	
				3	0	0	3	
PRER	EQUISITE :	NIL						
Cours	<b>Course Objective:</b> • To learn the use of various surveying instruments and apply s to real-world problems.							
The stud	dents will be at	Course Outcomes ole to	Cognitive Level	We CC So Exa	ighta Ds in emes imin	age o End ster atior	of 1	
CO1	Calculate va measuremer	rious parameters of linear, direction, angular nt of objects.	Ар	40%				
CO2	Analyse and obtain reduc	d evaluate the measurements in leveling to ed levels and locate the contours.	An	20%				
CO3	Apply hydi data for map	rographic surveying techniques and analyse the oping and charting water bodies.	Ар		209	%		
CO4	Apply the technologies	Ар	20%					
CO5	Create and data.	С	Internal Assessment					

# UNIT I - CHAIN AND COMPASS SURVEYING

Definition- Classifications - Plane and Geodetic Surveying - Basic principles - Equipment and accessories for ranging and chaining - Methods of ranging - well conditioned triangles - Compass - Types - Bearing - System and conversions - Sources of errors and Local attraction - Magnetic declination - Dip - Compass traversing and plotting - Closing error adjustment.

# UNIT II - LEVELING AND CONTOURING

Level line - Horizontal line - Datum - Bench marks - temporary and permanent adjustments - Methods of levelling - Fly levelling - Check levelling - Contouring - Methods - Characteristics and uses of contours. - Problems by using height of collimation and rise and fall method.

# UNIT III - THEODOLITE AND TACHEOMETRIC SURVEYING

Theodolite - Types - Horizontal and vertical angle measurements - Temporary and permanent adjustments -Tacheometric systems - Tangential and stadia methods - Stadia systems - Determination of stadia constants

# **UNIT IV - HYDROGRAPHIC SURVEYING**

Introduction to Hydrographic surveying - Tides - Mean Sea Level - Vertical depth measurements - Soundings - Methods of locating soundings

# UNIT V - DIGITAL SURVEYING

(9)

(9)

(9)

(9)

(9)

Introduction, aerial photogrammetry, types of EDM instruments. Total station - Principles of remote sensing and its applications.

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

# TEXTBOOKS:

- 1. Dr. B. C. Punmia, Ashok K. Jain and Arun K Jain, "Surveying Vol. I & II", Lakshmi Publications Pvt Ltd, New Delhi, Sixteenth Edition, 2016.
- 2. Duggal R.K, "Surveying Vol. I & II", Tata McGraw Hill Publishing Company Ltd., New Delhi, 2004.

# **REFERENCES**:

- 1. R. Subramanian, "Surveying and Levelling", Oxford University Press, Second Edition, 2012.
- 2. Bannister and S. Raymond, "Surveying", Seventh Edition, Longman 2004.
- 3. S. K. Roy, "Fundamentals of Surveying", Second Edition, Prentice Hall of India 2010.
- 4. K. R. Arora, "Surveying Vol I & II", Standard Book house, Twelfth Edition 2013.
- 5 C. Venkatramaiah, "Textbook of Surveying", Universities Press, Second Edition, 2011.

	Mapping of COs with POs / PSOs														
Cos		POs													
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3		2										2	3	
2	3	2	2										3	3	
3	3	2											3	3	
4	2				3								3	3	
5	3				2	2			3	3	2	3	3	3	
CO (W.A)	2.8	2	2		2.5	2			3	3	2	3	2.8	3	


	22CE0	C05 - CONSTRUCTION MATERIALS	AND PRACTI	CES			
				L	Т	Ρ	С
				3	0	2	4
PRER	EQUISITE :	NIL					
Cours	e Objective:	<ul> <li>To impart knowledge on the materials construction techniques implemented in con</li> <li>To evaluate sustainable practices, safety me in selecting and using materials.</li> </ul>	s used for con struction industry asures, and econd	structi omic c	ion consid	and derati	the ions
The stud	dents will be at	Course Outcomes ble to	Cognitive Level	We CC Se Exa	ighta Ds in eme amin	age c End ster atior	of 1
CO1	Identify suita project.	able building materials for a construction	Ар	%			
CO2	Select and ap materials for a	ply appropriate binding agents and composite a specific construction project.	Ар	209	%		
CO3	Interpret the adopted in bu	various construction practices and techniques ilding construction.	An		209	%	
CO4	Select equip construction	ment that meets the requirements of a project.	Ар		209	%	
CO5	Design and demonstrates practices, and report.	develop a construction project that the application of construction materials and d document the process in a comprehensive	E	L	abora ssess	atory ment	

# UNIT I - BUILDING MATERIALS

Introduction and types of building materials - Properties - Physical and mechanical properties. Stones and Rocks: Classification of Rocks - Qualities of good stones - Uses. Bricks: Constituents - Qualities of good brick - Classification - Uses. Cement: Ingredients - Qualities of good cement - Types and Uses of cement.

# **UNIT II - MORTAR, CONCRETE AND STEEL**

Mortar: Types of Mortars - Properties - Uses - Selection of mortar. Concrete: Ingredients - Types of Concrete - Properties - Uses - Reinforced concrete. Steel: Steel sections - steel as a reinforcing material - Types of reinforcing steels.

# UNIT III - OTHER MATERIALS

Timber: Characteristics of timber - Seasoning of timber - Properties and uses - Common forms of timber - Plywood - Veneer - False ceiling materials - Aluminum - Uses - Market forms - Glass - Ceramics - Refractories - Composite Materials - Types and applications - FRP - Fibre textiles - Geomembranes and Geotextiles for earth reinforcement.

# UNIT IV - CONSTRUCTION PRACTICES AND SERVICE REQUIREMENTS

Types of Foundations - Shallow and Deep Foundations - Stone Masonry - Brick Masonry - Plastering and Pointing - Cavity Walls - Diaphragm Walls - Formwork - Centering and Shuttering - Shoring -Scaffolding - Underpinning - Roofing - Flooring - Joints in concrete -Contraction/Construction/Expansion joints - Fire Protection - Thermal Insulation - Ventilation and Air conditioning - Acoustics and Sound Insulation - Damp Proofing.

(9)

(9)

(9)

UNIT V - CONSTRUCTION EQUIPMENTS	(9)	
Selection of equipment for earthwork excavation, concreting, material handling and	erection	of
structures - Dewatering and pumping equipment.		
LIST OF EXPERIMENTS:		
<ol> <li>Determination of Tension on mild steel rod.</li> <li>Determination of Compression strength on Bricks and Blocks.</li> <li>Determination of Water Absorption Test on Bricks and Blocks.</li> <li>Determination of Izod and Charpy impact test on metal specimens.</li> <li>Finding out the Rockwell Hardness Number on metal Specimens.</li> <li>Finding out the Brinell hardness test on metal Specimens.</li> </ol>		
7. Determination of Torsional strength of steel specimen.		
TOTAL (L:45+P:30) = 7	<b>5 PERIO</b>	DS

# **TEXTBOOK**:

1. Palanichamy M.S., "Basic Civil Engineering", 4th Edition, McGraw-Hill Education, New Delhi, 2020.

#### **REFERENCES**:

- 1. Navaneethakrishnan P., "Basic of Civil and Mechanical Engineering", 1st Edition, McGraw-Hill Education, New Delhi, 2016
- 2. Duggal S.K., "Building Materials", 5th Edition, New Age Publishers, 2021.

	Mapping of COs with POs / PSOs													
COC						F	POs						PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	3
2	3													3
3		3		2									2	2
4	2													2
5	3		2	2					3	2		3	3	3
CO (W.A)	2.8	3	2	2					3	2		3	2.7	2.6

# Are metran ach

22CEC06 - FLUID MECHANICS AND HYDRAULICS ENGINEERING											
			L	Т	Ρ	C					
DDEDE			3	0	2	4					
Course	• To apply fluid mechanics principles to analy related to fluid flow, hydraulic systems, and f     • To demonstrate proficiency in designing and systems for practical applications.	yze and solve eng luid machinery. d evaluating hydrau	ineeri ulic st	ng pr ructu	res a	ms Ind					
The stude	Course Outcomes ents will be able to	Cognitive Level	We CC Se Exa	ighta Ds in emes mina	ge o End ter ation	of N					
CO1	Calculate the properties and characteristics of fluids.	Ар		20%	6						
CO2         Apply concept of fluid measurement and pipe flows in engineering problems.         App											
CO3	Classify different types of flow and apply the concepts to design efficient channel systems.	Ар		20%	0						
CO4	Evaluate the dimensional and model parameters to solve complex fluid problems.	Ар		20%	0						
CO5	Apply theoretical concepts to practical problems, analyze and evaluate the performance of various hydraulic systems and interpret the data.	E	La As	abora ssessr	tory nent						
UNIT	- FLUID PROPERTIES, STATICS AND KINEMATICS	5			(9)						
Properti Hydrost conditio	es of fluids - Types of fluids- Hydrostatic law - Pascal's law- Ty atic pressure -Total pressure - Centre of pressure - Bu ns.	ypes and measurer oyancy - Metacen	ment o ntre -	of pre Equi	essure	e - um					
UNIT	I - FLUID DYNAMICS				(9)						
Classific function applicati	ation and types of flow - flow lines and Path lines - Cont and Stream function - Flow net - Euler's equation of mo ons	inuity equation - otion - Bernoulli's	Veloc equa	ity po tion	otent and	ial its					
UNIT	II - OPEN CHANNEL FLOW				(9)						
Types o Most ec - Surface	f flow- Specific energy - Critical flow - Velocity measurements onomical sections - Characteristics and types of flow profiles e profile calculations	s by Manning's and - Back water and c	l Chez draw d	zy' foi down	rmula curv	a - ves					
UNIT	V - FLOW THROUGH PIPES AND BOUNDARY LAY	/ER			(9)						
Flow the Surges.	ough Pipes in series and parallel - Darcy Weisbach's formula - Boundary layer concept, thickness and classification.	Moody diagram -	Hydra	aulic	lump	s -					
UNIT	V - DIMENSIONAL AND MODEL ANALYSIS				(9)						
Dimensi analysis	onal analysis - Dimensional parameters - Rayleigh's method ar - Hydraulic structures - Similitude - Scale effect - Distorted an	nd Buckingham's Pi d undistorted mod	theo lels.	rem -	Мос	del					

# LIST OF EXPERIMENTS:

- 1. Determination of Co-efficient of discharge of Orifice meter,
- 2. Determination of Co-efficient of discharge of Venturi meter.
- 3. Determination of friction loss in pipes
- 4. Determination of various types of minor losses in pipes
- 5. Evaluation of the performance characteristics of Pelton turbine
- 6. Evaluation of the performance characteristics of Francis / Kaplan turbine
- 7. Determination of Metacentric height of floating bodies
- 8. Evaluation of the performance characteristics of submersible pump

# TOTAL (L:45+P:30) = 75 PERIODS

# TEXTBOOK:

1. Bansal R.K., "A Textbook of Fluid Mechanics and Hydraulic Machines", 10th Edition, Laxmi Publications, New Delhi, 2018.

# **REFERENCES:**

- 1. Modi P.M., and Seth S.M., "Hydraulics and Fluid Mechanics including Hydraulic Machines", 21st Edition, Standard Book House, New Delhi, 2017.
- 2. Victor L. Streeter, Benjamin E. Wylie and Bedford K.W., "Fluid Mechanics", 9th Edition, McGraw-Hill, India, 2010.

Mapping of COs with POs / PSOs														
Cos						PC	Ds						PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												2	
2	3												2	
3		2		2										2
4	2	2												2
5		2		2					2			2		2
CO (W.A)	2.7	2		2					2			2	2	2

A. 10 Melian Elch

		22CEP01- SURVEYING LABORATORY				
			L	Т	Ρ	С
			0	0	4	2
PREREC	UISITE : NII	L				
Course	Objective:	<ul> <li>To impart knowledge in linear/angular measure surveying instruments.</li> <li>To provide an exposure on the use of minor and m surveying</li> </ul>	ment odern	using instru	vari ument:	ous s in
The Studer	it will be able to	Course Outcomes	Co	gnitiv	e Lev	el
CO1	Apply the usa	ge of basic surveying instruments in the field.		A	р	
CO2	Compute area	a of field using linear and angular measurements.		A	n	
CO3	Determine th	e elevations of different points using various methods		A	р	
CO4	Construct th corrections for	e control points and carry-out the appropriate error or the survey data points.		C	;	
CO5	Represent the	e concept and principle of modern surveying.		A	р	

# LIST OF EXPERIMENTS:

- 1. Measurement of bearings of sides of a traverse with prismatic compass
- 2. Fixing bench mark with respect to temporary bench mark with dumpy level by fly leveling.
- 3. Contour plan of given area.
- 4. Determination of elevation of various points using dumpy level by rise and fall method.
- 5. Determination of elevation of various points using dumpy level by Height of Collimation Method.
- 6. Measurements of Horizontal Angles by method of repetition.
- 7. Study on Setting up of Total Station.
- 8. Remote elevation Measurement using Total Station
- 9. Missing Line Measurement Using Total Station
- 10. Area measurement using Total Station
- 11. Study on layout preparation using total station

# TOTAL (P:60) = 60 PERIODS

- 1. Dr. B. C. Punmia, Ashok K. Jainand Arun K Jain, "Surveying Vol. I & II", Lakshmi Publications Pvt Ltd, New Delhi, 17th Edition, 2016.
- 2. David Clark, "Plane and Geodetic Surveying for Engineers, Volume I", Constable and Company Ltd, London, CBS, 6th Edition, 2004.
- 3. S. K. Roy, "Fundamentals of Surveying", Second Edition, Prentice Hall of India 2004
- 4. K. R. Arora, "Surveying Vol. I & II", Standard Book house, Eleventh Edition, 2013.

	Mapping of COs with POs / PSOs													
COs						РО	s						PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												2	
2		2	3										3	
3	3	2		2										2
4		3		2										
5	3				3							3		2
CO (W.A)	3	2.3	3	2	3							3	2.5	2



	22CE	02 - COMPUTER		G DRAWING	- 1							
					L	Т	Ρ	С				
					0	0	4	2				
PRER	EQUISITE : NI	-										
Cour	se Objective:	<ul> <li>To imparts know of different types</li> </ul>	ledge about the prep of buildings as per sp	aration of plan, se pecifications.	ction	and e	elevat	ion				
The Stu	dent will be able	Course Out	comes		C	Cogn Lev	itive vel					
CO1	Apply the vario coordinate syst	us basic commands f ems.	or drafting and know	the types of		A	р					
CO2	Draw and labe	the various building	elements.			A	р					
CO3	Plan buildings b	ased on NBC specifi	cations and building b	oye-laws.		A	р					
CO4	Draw the detail	ed working drawing	for residential buildin	ng.		C	2					
CO5	Prepare detai sectional view	ed drawings to of the load-bearing	include the plan, structure.	elevation, and		C	2					
LIST C	OF EXPERIME	ITS:										
1	Introduction t	AutoCAD and basi	c drafting tools /com	mands								
2	. Building Plann Lighting	ng - NBC provisions	and Bye-laws -Termi	nologies, Orienta	tion, <b>\</b>	/entil	ation	&				
3	Preparation of	key plan and site pla	n									
4	. Draw the Buil	ling Elements - Foun	dations, Super struct	ure								
5	. Draw the Buil	ling Elements - Type	s of Roofs and Stairca	ase								
6	. Draw the Buil	ling Elements - Type	lows									
7	. Preparation of	approval plan for a I	Residential Building									
8	. Drawing the F roof )	an, Elevation and Se	ction of a residential	Building with Load	l Bear	ing V	Vall (	Flat				
9	. Draw a Plan, E	evation and Section	of sloped roof reside	ential building with	load	beari	ing w	all				
1	0. Draw a Single	aw a Plan, Elevation and Section of sloped roof residential building with load bearing wall aw a Single floor residential building - Plan, Section and Elevation										

# TOTAL (P:60) = 60 PERIODS

# **REFERENCES/ MANUAL /SOFTWARE:**

- 1. Reference manual for AutoCAD
- 2. Sikka V.B., "A course in Civil Engineering Drawing", 4th Edition, S.K.Kataria and Sons, 2015.
- 3. Bhavikatti, S.S and Chitawadagi, M.V., "Building Planning and Drawing", I.K. International Publishing House Pvt. Ltd. New Delhi,2019

Mapping of COs with POs / PSOs														
Cos						F	POs						PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3													
3	3									2		3		3
4	3				2					3	3	3	3	3
5	3				2					3	3	3	3	3
CO (W.A)	3				2					2.7	3	3	3	3



		22MAN04R - SOFT/ANALYTICA (Common to All Branc	AL SKILLS – II hes)				
				L	Т	Р	С
				1	0	2	0
PRERI	EQUISITE : N	IL					
Cours	se Objective:	<ul><li>To develop comprehensive Englis</li><li>To enhance logical reasoning skill</li></ul>	h language skills s and enhance prot	olem-s	olving	abilities	6
The Stu	C dent will be able	<b>Course Outcomes</b> to	Cognitive Level	We ii As	eightag n Con sessm	ge of ( tinuou nent T	COs Js est
CO1	Comprehend spoken langua produce well-s	grammar, analyze texts, understand age, articulate ideas in speech, and tructured written compositions.	U		4	0%	
CO2	Analyze quan solutions.	titative aptitude problems and find	Ар		3	0%	
CO3	Demonstrate logical reasonir	the ability to solve problems through ng.	An		3	0%	

# UNIT I - VERBAL ABILITY

**Grammar** - One Word Substitutions - Phrasal Verbs - **Listening** - IELTS Listening (Intermediate) **Speaking** - Group Discussion - **Reading** - Reading Newspaper / Articles - **Writing** - Proverb Expansion.

#### UNIT II - APTITUDE

Ratio and Proportion - Allegation and Mixture - Partnership - Average - Problems on Ages Percentage Profit and Loss - Height and Distance.

# UNIT III - REASONING

Blood Relationship - Direction Sense - Paper Cutting and Folding - Logical Arrangements and Ranking - Venn Diagram.

# TOTAL(L:45) = 45 PERIODS

(5+10)

(5+10)

(5+10)

- 1. Rizvi, M.Ashraf. "Effective Technical Communication". Tata McGraw-Hill Education, 2017.
- 2. Aggarwal R S. "Quantitative Aptitude for Competitive Examinations", S.Chand Publishing Company Ltd(s)., 2022.
- 3. Sharma, Arun. "How to Prepare for Quantitative Aptitude for the CAT". Tata McGraw Hill Publishing, 2022.
- 4. Praveen R V. "Quantitative Aptitude and Reasoning", PHI Learning Pvt. Ltd., 2016.

Mapping of COs with POs / PSOs															
	POs												PSOs		
COs	1	2	2         3         4         5         6         7         8         9         10         11         12												
1									2	3					
2		2		2											
3		2		2											
СО		2		2					2	3					
(W.A)															



		22CEC07 - STRUCTURAL ANAL	YSIS				
				L	Т	Ρ	С
				3	1	0	4
PRERE	EQUISITE : 2	22CEC02					
Cours	e Objective:	<ul> <li>To provide knowledge on various methods indeterminate structures.</li> <li>To impart knowledge on moving loads and</li> <li>To understand the approximate methods for</li> </ul>	s for the analysis influence line diag or analyzing multi-s	of det rams. storey	ermi fram	nate : es	and
The stud	ents will be abl	<b>Course Outcomes</b> e to	Cognitive Level	We CC Se Exa	ighta Ds in emes imina	ige o End ster ation	of N
CO1	Determine m in beams.	ember forces including moments and shears	Ар		20%	6	
CO2	Analyze the n	nultistory frames using approximate methods.	An		20%	6	
CO3	Apply flexibi frames and tr	lity matrix method to analyze the beams, uss system.	Ар		20%	6	
CO4	Analyze the to matrix metho	beams, frames and truss system using stiffness d.	An		20%	6	
CO5	Analyze the r loads using m	esponse in structural elements for the moving ethod of influence line diagram.	An		20%	6	

# UNIT I - SLOPE DEFLECTION METHOD

Introduction to displacement method of analysis - Sign conventions - Development of slope deflection equations - Analysis of continuous beams - Analysis of continuous beams with support settlement - Analysis of non-sway frames - Analysis of sway frames.

#### **UNIT II - MOMENT DISTRIBUTION METHOD**

Introduction to moment distribution method - Stiffness factor - Carryover factor and distribution Factor - Analysis of continuous beams - Sinking of supports - Analysis of non-sway frames - Analysis of sway frames.

# **UNIT III - FLEXIBILITY MATRIX METHOD**

Introduction - Static and kinematic indeterminacy - Equilibrium and compatibility conditions - Primary structure - Element and global flexibility matrix - Applications - Analysis of indeterminate beams, frames and trusses (Redundancy restricted to two).

# **UNIT IV - STIFFNESS MATRIX METHOD**

Introduction to matrix methods of analysis - Displacement and force transformation matrices - Element and global stiffness matrix - Applications - Analysis of indeterminate beams - Analysis of portal frames - Analysis of trusses (Redundancy restricted to two).

# UNIT V - MOVING LOADS AND INFLUENCE LINES

(9+3)

(9+3)

(9+3)

(9+3)

(9+3)

Influence lines for reactions in statically determinate structures - Influence lines for member forces in pinjointed frames - Influence lines for shear force and bending moment in beam sections - Muller Breslau's principle - Influence lines for continuous beams (2 - degree redundant structures)

# TOTAL (L:45+T:15) = 60 PERIODS

# TEXTBOOKS:

- 1. Devdas Menon, "Structural Analysis", 2nd Edition, Narosa Publishing House, New Delhi, 2018.
- 2. Vaidyanathan, R and Perumal, P., "Comprehensive Structural Analysis Volume I and II", Laxmi Publications Pvt. Ltd., Chennai, 4th Edition, 2016.
- 3. S.S.Bhavikatti, "Structural Analysis Vol. I & II", Vikas Publishing Pvt Ltd., New Delhi, 4th ed., 2013.

- 1. Hibbeler, R.C, "Structural Analysis", 10th Edition, Pearson India, Bengaluru, 2018.
- 2. Punmia.B.C, Ashok K.Jain, ArunK.Jain, "Theory of Structures", 13th Edition, Laxmi Publications, New Delhi, 2017

	Mapping of COs with POs / PSOs													
COs		POs												
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3	3											2	
3	3													
4	3	3		2										2
5	3	3		2									2	2
CO (W.A)	3	3		2									2	2



22CEC08 - WATER RESOURCES AND IRRIGATION ENGINEERING											
			L	т	Ρ	С					
			3	0	0	3					
PRERE	EQUISITE : NIL					•					
Cours	ering c t and l	once rrigat	ots, a tion	ind							
The stud	Cognitive Level	Weightage of COs in End Semester Examination									
CO1	Identify the components of water storage structures along with its functions.	Ар		20%	)						
CO2	Identify the suitable method of irrigation and estimate the water requirements of irrigation scheduling.	An		40%	)						
CO3	Apply the principles of canal alignment in the design of irrigation canals.	Ар		20%	)						
CO4	Assess water quality parameters and proposing strategies to maintain or improve water quality.	An		20%	)						
CO5	Design and develop an irrigation project and document the process in a comprehensive report.	Ар	Internal Assessment								

UNIT I - WATER RESOURCES	(9)						
Need for water resources - Water resources of Tamil Nadu and India - Planning of water resour Assessment of water requirement for drinking and irrigation purposes - Reservoirs - Singl multipurpose reservoir - Multi objective - Storage capacity of reservoirs - Reservoir operation strate Design flood level - levees and flood walls.							
UNIT II - WATER RESOURCE MANAGEMENT							
Financial aspects of water resources planning - National Water Policy - Consumptive and non - consumptive water use - Water quality - Scope and aims of master plan - Idea of basin as a unit for development - Water budget - Conjunctive use of surface and ground water.							
UNIT III - IRRIGATION ENGINEERING	(9)						
Need - Advantages and Disadvantages - Connection between Duty, Delta and Base period - Caus affecting duty - Problems - Irrigation efficiencies - problems - Seasonal crops of India - Crop was Requirement - Evaluation 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 classifications - Alignment of canals - River Training works - Kennedy's and Lacey's Regime theory.

# UNIT V - IRRIGATION METHODS AND MANAGEMENT

Types of Irrigation - 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 - On farm development works - Participatory irrigation management - Case study.

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

# TEXTBOOKS:

- 1. Garg S.K., "Water Resources Engineering Vol. II Irrigation Engineering and Hydraulic Structures", 34th Edition, Khanna Publishers, New Delhi, 2016.
- 2. Punmia B.C. and Pande B.B .Lal," Irrigation and Water Power Engineering", Laxmi Publishing, New Delhi, 2007
- 3. Asawa G.L., "Irrigation and Water Resources Engineering", 1st Edition, New Age International Publishers, New Delhi, 2005.

- 1. Suresh Ukarande, "Irrigation Engineering and Hydraulic Structures", 3rd Edition, Ane Books Pvt. Ltd., New Delhi, 2015.
- 2. Sharma R.K. "Irrigation Engineering", S.Chand and Co. 2007.

	Mapping of COs with POs / PSOs													
<u> </u>		POs												
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2													
2	2			2										
3	3													2
4		2		2										2
5	3								2	3		3		2
CO (W.A)	2.5	2		2					2	3		3		2

# 22CEC09 - SOIL MECHANICS

L	Т	Ρ	С
3	0	2	4

PREREQUISITE : NIL

Course Objective:

• To understand the role of water in soil behavior and how soil stresses, permeability and quantity of seepage under various loading conditions.

The student	Course Outcomes s will be able to	Cognitive Level	Weightage of COs in End Semester Examination
CO1	Apply weight-volume relations and index properties of soils to characterize soil behavior and properties for engineering applications.	Ар	20%
CO2	Estimate soil stresses and for various types of foundation loads.	An	40%
CO3	Apply the principles and techniques to achieve optimal density and stability in engineering constructions.	Ар	20%
CO4	Apply the concepts of shear strength in the analysis of stability of slopes, foundations, and earth structures.	An	20%
CO5	Conduct standard soil tests analyze the results to determine soil properties.	E	Laboratory Assessment

# UNIT I - WEIGHT VOLUME RELATIONS AND INDEX PROPERTIES (9)

Soil formation -Three phase diagram - Weight-volume relations - Index properties of soils - Atterberg's limits - Classification of soils - BIS System.

# **UNIT II - SOIL WATER AND PERMEABILITY**

(9)

(9)

Soil water - Effective and neutral stresses - Flow of water through soils - Permeability - Laboratory methods - Darcy's law - Seepage and flow-nets - Quick sand.

# **UNIT III - STRESS DISTRIBUTION IN SOILS**

Vertical pressure distribution - Boussinesq's equation for point load and uniformly distributed loads - New mark's influence chart - Westergaard's equation -Isobar diagram - Pressure bulb - Contact pressure distribution.

# **UNIT IV - CONSOLIDATION AND COMPACTION**

(9)

(9)

Compressibility - e-log p curve - Preconsolidation pressure - Primary consolidation - Terzaghi's consolidation theory - Compaction - factors affecting soil compaction - Laboratory compaction tests - dry density and moisture content relationship - field compaction.

# UNIT V - SHEAR STRENGTH OF SOIL

Shear strength of soils - Stress analysis by Mohr's circle - Mohr's strength theory - Mohr-Coloumb strength envelope - Measurement of shear strength - Direct shear test - Triaxial compression - Unconfined compression test - Vane shear test - Shear strength of saturated cohesive soils - Shear strength of cohesionless soils.

# LIST OF EXPERIMENTS:

- 1. Determination of specific gravity of soil.
- 2. Determination of moisture content of soil.
- 3. Determination of grain size distribution using sieve analysis.
- 4. Determination of plasticity index of soil.
- 5. Determination of field density by sand replacement method
- 6. Determination of field density by core cutter method
- 7. Determination of moisture density relationship using Standard Proctor Method
- 8. Determination of shear strength of soil by direct shear test

# TOTAL (L:45+P:30) = 75 PERIODS

### **TEXTBOOKS**:

- 1. Punmia, B.C., "Soil Mechanics and Foundations", Laxmi Publications Pvt. Ltd. New Delhi, 2005.
- 2. Gopal Ranjan and Rao, A.S.R., "Basic and Applied Soil Mechanics", New Age Ltd. International Publisher New Delhi (India) 2006.
- 3. Arora K.R"Soil Mechanics and Foundation Engineering ", Standard Publishers and Distributors, New Delhi, 2005.

### **REFERENCES**:

- 1. McCarthy, D.F., "Essentials of Soil Mechanics and Foundations". Prentice-Hall, 2006.
- 2. Das, B.M., "Principles of Geotechnical Engineering". Brooks / Coles / Thompson Learning Singapore, 8th Edition, 2013.
- 3. Murthy, V.N.S., "Soil Mechanics and Foundation Engineering", CBS Publishers Distribution Ltd., New Delhi. 2015.

	Mapping of COs with POs / PSOs														
COs	POs													PSOs	
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3			2				3					3	3	
2		3												2	
3		3		2										2	
4	3							3						2	
5	3							3				3	3	3	
CO (W.A)	3	3		2				3				3	3	2.4	

# An monor

### 22CEC10 - DESIGN OF REINFORCED CONCRETE ELEMENTS (IS 456 and SP 16 code books are permitted)

				L	Т	Ρ	С	
				3	0	0	3	
PREREQ	UISITE : NIL	-		•				
Course	Objective:	<ul> <li>To understand and apply the fundamental p design, including the behavior of concrete a safety and durability in structures.</li> </ul>	orced ad, to	conc ensi	rete ire			
The student	s will be able to	Cognitive Level	Weig CO Sei Exar	ghta s in l mes nina	ge c End ter tior	ิ <i>ง</i> f า		
CO1	Apply limit s structural co	Ар	20%					
CO2	Apply releva of structura standards.	Apply relevant design codes and specifications in the design of structural elements, ensuring compliance with IS Ap standards.						
CO3	Design slab standards, er	An	20%					
CO4	Categorize 1 procedure.	20%						
CO5	Analyze and the soil.	20%						

#### **UNIT I - DESIGN PHILOSOPHY**

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

#### **UNIT II - DESIGN OF BEAM**

Analysis and design of singly and doubly reinforced rectangular beam and Flanged beams (T- Beams only) -Use of design aids for Flexure - Behaviour of RC members in Shear, Bond and Anchorage - Design requirements as per current code - Behaviour of rectangular RC beams in shear and torsion.

# **UNIT III - DESIGN OF SLAB AND STAIRCASE**

Analysis and design of cantilever, one way simply supported and continuous slabs and supporting beams -Two way slab - Design of simply supported and continuous slabs using IS code coefficients - Types of Staircases - Design of dog-legged Staircase.

# **UNIT IV - DESIGN OF COLUMN**

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

# **UNIT V - DESIGN OF FOOTING**

Design of wall footing - Design of axially and eccentrically loaded rectangular pad and sloped footings -Design of combined footing.

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

(6)

(12)

(9)

(9)

### **TEXTBOOKS**:

- 1. Gambhir.M.L., "Fundamentals of Reinforced Concrete Design", Prentice Hall of India Private Limited, New Delhi, 2006.
- 2. Krishnaraju.N, "Design of Reinforced Concrete Structures ", CBS Publishers & Distributors

- 1. Sinha, S.N., "Reinforced Concrete Design", Tata McGraw Hill Publishing Company Ltd., New Delhi, 2017.
- 2. Unnikrishna Pillai, S., Devdas Menon, "Reinforced Concrete Design", Tata McGraw Hill Publishing Company Ltd., 2021
- 3. Punmia.B.C., Ashok Kumar Jain, Arun Kumar Jain, "Limit State Design of Reinforced Concrete", Laxmi Publication Pvt. Ltd., New Delhi, 2016
- 4. Shah V L Karve S R., "Limit State Theory and Design of Reinforced Concrete", Structures Publications, Pune, 2013
- 5. IS 456 Indian Standard Plain and Reinforced Concrete Code of Practice. 2000
- 6. SP 16 :Design Aids for Reinforced Concrete to IS : 456- 1978

	Mapping of COs with POs / PSOs													
<u> </u>	POs												PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3	3	3					3				3	3	3
3		3	3					3				3	3	3
4		3	3					3				3	3	3
5		3	3					3				3	3	3
CO (W.A)	3	3	3					3				3	3	3



#### 22CEC11- CONCRETE TECHNOLOGY (IS 456 and IS 10262-2019 code books are permitted)

	L	Т	Ρ	С		
PREREQ	UISITE : 22CEC05	3	0	0	3	
Course	<b>Objective:</b> • To imparts knowledge about the various ingredients materials used for concrete and mix design for concrete	and p	rope	rties	of	
The student	Course Outcomes Cognitive s will be able to Level	We CC Sc Exa	Weightage c COs in End Semester Examination			
CO1	Apply principles of concrete mix design to select appropriate constituents and proportions to achieve Ap desired properties.		40%	%		
CO2	Evaluate the concrete's properties and interpret with IS Ap standards.		20%	%		
CO3	Evaluate concrete's durability performance through An An		20%	%		
CO4	Identify and apply suitable special concretes in An construction projects.	An 20				
CO5	Prepare comprehensive reports and presentations including experimental results, design rationale and C recommendations.	C Assessr			t	

### **UNIT I - CONSTITUENTS OF CONCRETE**

Cement - Manufacturing Process - Types of cement - Properties - Heat of Hydration - Field and Laboratory Test on cement; Aggregates - Fine and Coarse aggregates - Properties - Classifications - Testing methods of Fine and Coarse aggregates; Admixtures - Mineral and Chemical admixtures; Water - Quality of water for use in concrete.

# **UNIT II - MIX DESIGN OF CONCRETE**

Concrete Mix Proportioning - Methods of IS concrete mix proportion - Guidelines for normal concrete - Concrete - Concrete - Concepts variables in proportioning - Concepts of Self Compacting Concrete (SCC) mix design.

#### **UNIT III - FRESH AND HARDENED CONCRETE PROPERTIES**

(9)

(9)

(9)

(9)

Workability - measurement of workability - Statistical and quality control of concrete; Properties of fresh concrete - Test on fresh concrete - Test on hardened concrete - modulus of elasticity of concrete-Elasticity - Creep, Shrinkage and temperature effects - Stress and Strain characteristics - Non Destructive Tests for concrete.

# **UNIT IV - DURABILITY PROPERTIES OF CONCRETE**

Durability of concrete - Tests for durability - Strength and durability relationship - Factors affecting durability of concrete - Permeability- Rapid Chloride Permeability Test (RCPT) - Sorptivity - Alkali Aggregate Reaction - Chemical attack - Corrosion tests - Cracks in Concrete- Performance based durability design

### UNIT V - SPECIAL CONCRETES

Introduction to Polymer concrete, High performance concrete, High strength concrete, Fibre reinforced concrete, Light weight concrete, Ready mix concrete and pumping of concrete, Slurry Infiltrated Fiber Concrete (SIFCON), Permeable concrete, Self compacting concrete, Geo-polymer Concrete, Ferrocement.

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

### **TEXTBOOKS**:

- 1. Gupta.B.L., Amit Gupta, "Concrete Technology", Jain Book Agency, 2010.
- 2. Shetty, M.S, "Concrete Technology", S.Chand and Company Ltd, New Delhi, 2003

### **REFERENCES**:

- 1. Neville, A.M; "Properties of Concrete", Pitman Publishing Limited, London, 1995
- 2. Gambhir.M.L. "Concrete Technology", Fifth Edition, McGraw Hill Education, 2017.
- 3. Job Thomas., "Concrete Technology", Cencage learning India Private Ltd, New Delhi, 2015.
- 4. IS10262-2019," Recommended Guidelines for Concrete Mix Design", Bureau of Indian Standards, New Delhi.
- 5. IS: 12269-1987, "Specification for 53 grade OPC", BIS, New Delhi
- 6.IS : 383 2016, "Coarse and Fine Aggregate Specification's, BIS, New Delhi
- 7. IS: 456-2000, "Plain and Reinforced Concrete Code of Practice", BIS, New Delhi.

	Mapping of COs with POs / PSOs													
COs						PC	Os						PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3	3	3	3				3		3	3	3	3	3
2		3						3		3		3	3	3
3								3						3
4		3										3	2	3
5	3			3				3		3	3	3	3	3
CO (W.A)	3	3	3	3				3		3	3	3	2.8	3

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# 22CEC12 - ENVIRONMENTAL ENGINEERING

				L	Т	Ρ	С				
				3	0	2	4				
PREREQ	PREREQUISITE : NIL										
Course	Objective:	<ul> <li>To impart knowledge on water and treatment and disposal techniques.</li> </ul>	l sewage occurr	rence,	dis	tribut	tion,				
The student	<b>C</b> s will be able to	ourse Outcomes	Cognitive Level	eight Os in eme amin	age o End ster atio	of I n					
CO1	Identify the water quality	water supply system, water sources and characteristics and standards.	Ар		20%						
CO2	Design variou	s water treatment units.	Ар		20%						
CO3	Design effici minimize envi	ent wastewater treatment systems to ronmental impact.	An		40	%					
CO4	Identify suitat and sludge.	ble treatment units for disposal of sewage	An		%						
CO5	Analyze and i to assess the their suitabilit	An	A	abor: .ssess	atory ment	t					

UNIT I - SOURCES AND CONVEYANCE OF WATER	(9)						
Objectives of Public Water supply system - Intakes - Channels and pipes for conveying water - Planning, Design period, Population forecasting - water demand -Sources of water - Surface and Ground water - Characteristics of water							
UNIT II - WATER TREATMENT	(11)						
Water treatment Objectives - Unit operations and processes in surface water treatment - Principles, functions and design of flash mixers, flocculators, sedimentation tanks and sand filters - Aeration - iron and manganese removal, defluoridation.							
UNIT III - PRIMARY SEWAGE TREATMENT (9)							
Characteristics of sewage, Primary treatment: Principles, functions and design of screen, and primary sedimentation tanks - Layout of Sewage Treatment Plant.	grit chambers						
UNIT IV - SECONDARY SEWAGE TREATMENT	(9)						
Activated Sludge Process and Trickling filter (no design); Other treatment methods - oxid UASB -Waste Stabilization Ponds - Anaerobic Stabilization units - Septic tanks.	Activated Sludge Process and Trickling filter (no design); Other treatment methods - oxidation ditches, UASB -Waste Stabilization Ponds - Anaerobic Stabilization units - Septic tanks.						
UNIT V - DISPOSAL OF SEWAGE AND SLUDGE	(7)						
Dilution - Self-purification of surface water bodies - Oxygen sag curve - Sewage farming - characteristics of Sludge - Thickening - Sludge digestion - Sludge disposal - Environmental Pollution Act.							

# LIST OF EXPERIMENTS:

- 1. Determination of Turbidity by using Nephlometer
- 2. Measurement of pH and conductivity of water sample
- 3. Determination of Hardness by EDTA method
- 4. Determination of Alkalinity
- 5. Determination of Acidity in water
- 6. Determination of Chlorides
- 7. Determination of Optimum Coagulant by Jar test
- 8. Determination of Total, Dissolved and Suspended solids
- 9. Determination of Available chlorine in bleaching powder
- 10. Determination of COD for given sample

# TOTAL (L:45+P:30) = 75 PERIODS

### TEXTBOOKS:

- 1. Garg, S.K., "Environmental Engineering Vol. I and II", Khanna Publishers, New Delhi, 2010.
- 2. Modi, P.N. "Water Supply Engineering Vol. I", Standard Book House, New Delhi, 2010.
- 3. Punmia, B.C., Ashok K Jain and Arun K Jain, "Water Supply Engineering", Laxmi Publications Pvt. Ltd., New Delhi, 2013

#### **REFERENCES**:

- 1. Metcalf and Eddy, "Waste Water Engineering: Treatment and Reuse", 4th Edition, McGraw-Hill, New Delhi, 2017.
- 2. Duggal K.N., "Elements of Environmental Engineering" S. Chand and Co. Ltd., New Delhi, 2014.
- 3. George Tchobanoglous, Franklin Louis Burton, H. David Stensel, Metcalf and Eddy, "Wastewater Engineering, Treatment and Reuse", Tata McGraw-Hill Edition, 4th Edition, New Delhi, 2009.

	Mapping of COs with POs / PSOs													
<u> </u>	POs												PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2													
2	3		2											2
3		3	3				3	3					2	2
4		2		2				2					2	2
5		3		3				3	3			3	3	3
CO (W.A)	2.5	2.7	2.5	2.5			3	2.7	3			3	2.3	2.3

# A la metan all

	22CEP03 - COMPUTER AIDED BUILDING DRAWING -	1							
		L	Т	Ρ	С				
		0	0	4	2				
PREREQU	JISITE : NIL								
• To imparts knowledge about the preparation of plan, section and ele of different types of buildings as per specifications.									
The Studen	Cognitive Level								
CO1	Plan buildings based on NBC specifications and building bye-laws.	Ар							
CO2	Draw the detailed working drawing for residential building.	С							
CO3	Prepare detailed drawings to include the plan, elevation, and sectional views of the multi-storied structure.	al C							
CO4	Prepare detailed plans, sections, and elevations for different types of buildings.	f C							
CO5	Present residential building designs in three dimensions for spatial relationships, materials, and finishes.	al C							

# LIST OF EXPERIMENTS:

- 1. Draw the Plan, Elevation and Section of an Industrial Building
- 2. Draw the Plan, Elevation and Section of a School Building with Framed structure
- 3. Draw the multi-Storied residential building with Dog legged staircase Plan, Section and Elevation
- 4. Draw a Primary Health Center Plan, Section and Elevation
- 5. Draw a Hostel Building Plan, Section and Elevation
- 6. Draw a plan for Shopping Mall
- 7. Draw a Plan for Apartment Building
- 8. Layout Preparation for Individual Villas
- 9. Preparation of approval plan for a Commercial Building
- 10. 3D view for Residential Building

# TOTAL (P:60) = 60 PERIODS

# **REFERENCES/ MANUAL /SOFTWARE:**

- 1. Reference manual for AutoCAD
- 2. Sikka V.B., "A course in Civil Engineering Drawing", 4th Edition, S.K.Kataria and Sons, 2015.
- 3. Bhavikatti, S.S and Chitawadagi, M.V., "Building Planning and Drawing", I.K. International Publishing House Pvt.Ltd. New Delhi,2019

	Mapping of COs with POs / PSOs													
Cos	POs												PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3											3	3	3
2	2				2					3		3	3	3
3			3		3					3		3	3	3
4			3		3					3		3	3	3
5			3		3					3		3	3	3
CO (W.A)	2.5		3		3					3		3	3	3

		22MAN07R - SOFT/ANALYTICA (Common to All Branc	AL SKILLS – III hes)						
				L	Т	Ρ	С		
				1	0	2	0		
PRER	EQUISITE : Ni	il							
<ul> <li>To improve language proficiency for personal or professional reasons</li> <li>To enhance students' mathematical problem-solving and critical thinking skills</li> </ul>									
	C The S	ourse Outcomes Student will be able to	Cognitive LevelWeightage of C in Continuous Assessment Te						
CO1	Demonstrate ef actively, speakir coherently in co	fective communication skills by listening ng clearly, reading critically, and writing ntexts.	g g U 40%						
CO2	Develop profici of time, speed involving simple	ency in applying mathematical concepts d, distance, and financial calculations and compound interest.	Ар	Ар 30%					
CO3	Analyse logical r statements.	reasoning skills through various forms of	An	30%					

# **UNIT I – VERBAL ABILITY**

**Grammar** - Concord - Relative Clause - **Listening** - IELTS Listening (Advanced) and Gap Filling - **Speaking** - Introducing Others - Formal Conversations - **Reading** - Reading Comprehension - **Writing** - Hints Development.

# UNIT II – APTITUDE

Simple and Compound Interest - Time, Speed and Distance - Problems on Trains - Boats and Streams - Chain Rule - Time and Work - Pipe and Cisterns.

# **UNIT III - REASONING**

Seating Arrangements - Syllogism - Statement and Conclusion - Statement and Assumption - Statement and Course of Action.

# TOTAL(L:45) = 45 PERIODS

(5+10)

(5+10)

(5+10)

- 1. Rizvi, M.Ashraf. Effective Technical Communication. Tata McGraw-Hill Education, 2017.
- 2. Aggarwal R S. *Quantitative* Aptitude for Competitive Examinations. S.Chand Publishing Company Ltd(s)., 2022.
- 3. Sharma, Arun. *How to Prepare for Quantitative Aptitude for the CAT*. Tata McGraw Hill Publishing, 2022.
- 4. Praveen R V. Quantitative Aptitude and Reasoning. PHI Learning Pvt. Ltd., 2016.

	Mapping of COs with POs / PSOs													
COs		POs											PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1									2	3				
2		2		2										
3		2		2										
СО		2		2					2	2				
(W.A)									2	5				



22MAN09 - INDIAN CONSTITUTION (Common to All Branches)											
					L	Т	Р	С			
					1	0	0	0			
PRER	equisite : N	IIL									
<ul> <li>To educate students to learn about the Constitutional Law of India.</li> <li>To motivate students to understand the role of Union Government.</li> <li>To make students to understand about State Government.</li> <li>To understand about District Administration, Municipal Corpora Zila Panchayat.</li> <li>To encourage students to Understand about the election commission</li> </ul>											
Course OutcomesCognitive LevelWeightage in End Sei Examin								COs ter n			
CO1	Gain Knowled India.	dge abo	out the Constitutional Law of	U							
CO2	Know the Un and Prime Min	ion Gov ister.	vernment and role of President	R							
CO3	Gain knowled Governor, Chi	ge abou ief Minis	t State Government and role of ter.	U	Int	ternal A	Assessr	nent			
CO4	Understand t Corporation a	he Dis nd Zila	trict Administration, Municipal Panchayat.	U							
CO5	Understand t commission.	the ro	e and function of election	U							
UNIT I - THE CONSTITUTION INTRODUCTION           The History of the Making of the Indian Constitution - Preamble and the Basic Structure, interpretation - Fundamental Rights and Duties and their interpretation - State Policy Principles.											
UNIT II - UNION GOVERNMENT											

Structure of the Indian Union - President - Role and Power - Prime Minister and Council of Ministers - Lok Sabha and Rajya Sabha

# UNIT III - STATE GOVERNMENT

Governor - Role and Power - Chief Minister and Council of Ministers - State Secretariat

# UNIT IV - LOCAL ADMINISTRATION

District Administration - Municipal Corporation - Zila Panchayat

# UNIT V - ELECTION COMMISSION

Role and Functioning - Chief Election Commissioner - State Election Commission

TOTAL (L:45) : 45 PERIODS

(9)

(9)

# TEXT BOOKS:

- 1. Rajeev Bhargava, "Ethics and Politics of the Indian Constitution", Oxford University Press, New Delhi, 2008.
- 2. B.L. Fadia, "The Constitution of India", Sahitya Bhawan; New edition (2017).
- 3. DD Basu, "Introduction to the Constitution of India", Lexis Nexis; Twenty-Third 2018 edition.

# **REFERENCES**:

- 1. Steve Blank and Bob Dorf, "The Startup Owner's Manual: The Step-by-Step Guide for Building a Great Company", K & S Ranch ISBN 978-0984999392
- 2. Eric Ries, "The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses", Penguin UK ISBN 978-0670921607
- 3. Adrian J. Slywotzky with Karl Weber, "Demand: Creating What People Love Before They Know They Want It", Headline Book Publishing ISBN 978-0755388974
- 4. Clayton M. Christensen, "The Innovator's Dilemma: The Revolutionary Book That Will Change the Way You Do Business", Harvard business ISBN: 978-142219602.

# REFERENCES: Web link

- 1. https://www.fundable.com/learn/resources/guides/startup
- 2. https://corporatefinanceinstitute.com/resources/knowledge/finance/corporate- structure/
- 3. <u>https://www.finder.com/small-business-finance-tips</u>
- 4. https://www.profitbooks.net/funding-options-to-raise-startup-capital-for-your-business/

	Mapping of COs with POs / PSOs													
POs												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1						3		3		2		3		
2						3		3		2		3		
3						3		3		2		3		
4						3		3		2		3		
5						3		3		2		3		
CO (W.A)						3		3		2		3		

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L	Т	Р	С
0	0	1	0



\*LDS - Leadership Development Skills

		OBJECTIVES	:	
Career Oriented Club	Cultural & Fine Arts Club	Social Club	ʻi' club	Sports
<ul> <li>To provide support for identifying specific career field of interests and career path</li> <li>To provide support for preparing for competitive exams</li> </ul>	<ul> <li>To bring out the hidden talent of students in music, dance and other fine arts.</li> <li>To promote photography skill among the students</li> <li>To develop and enhance the performance of students by participating in various events</li> <li>To inculcatemanagerial capabilities such as event management and stage organization</li> </ul>	<ul> <li>To create social awareness and develop a sense of social and civic responsibility</li> <li>To inculcate socially and environmentally sound practices and be aware of the benefits</li> <li>To encourage the students to work along with the people in rural areas, thereby developing their character, social consciousness, commitment, discipline and being helpful towards the community.</li> </ul>	<ul> <li>To inculcate the basic concepts of innovation</li> <li>To foster the networking between students, build teams, exchange ideas, do projects and discuss entrepreneurial opportunities</li> <li>To enrich the academic experience, buildcompetencies andrelationships beyond the classroom</li> </ul>	<ul> <li>To provide opportunities to excel at sports</li> <li>To promote an understanding of physical and mental well-being through an appreciation of stress, rest and relaxation.</li> <li>To develop an ability to observe, analyze and judge the performance of self and peers in sporting activities.</li> <li>To develop leadership skills and nurture the team building qualities. <u>Trekking:</u></li> <li>To provide opportunities to explore nature and educating about the purity of nature</li> <li>To improve physical and mental health.</li> </ul>

<b>OUTOOMES</b> . At the end of this course, the students will be able to	
<ul> <li>Find a better career of their interest.</li> <li>Make use of their knowledge during competitive exams and interviews.</li> <li>Develop team spirit, leadership and managerial qualities</li> <li>Develop team spirit, leadership and managerial qualities</li> <li>Develop team spirit, leadership and managerial qualities</li> <li>Build character, social consciousness, commitment and discipline</li> <li>Develop skills on transforming new knowledge or new Technology into viable products and services on commercial markets as a team</li> <li>Develop team spirit, leadership and managerial qualities</li> <li>Build character, social consciousness, commitment and discipline</li> <li>Develop skills on transforming new knowledge or new Technology into viable products and services on commercial markets as a team</li> </ul>	e positive skills that to the nal effectiveness in active role in sonal wellness , physical, and that supports a tyle ination towards ictivity like study and e.

TOTAL [2 x (P: 15)]: 30 PERIODS

(Cumulatively for Two Semesters)

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### 22CEC13 - DESIGN OF REINFORCED CONCRETE STRUCTURES [IS 456, SP 16 and IS 3370 Code Books are to be permitted]

				L	Т	Ρ	С				
				3	0	0	3				
PRERE	EQUISITE : 2	2CEC10									
Cours	• To understanding the behavior, design and detailing of rein slab, retaining walls and storage structures according to building code requirements.										
The stud	C ents will be able	<b>Course Outcomes</b> e to	Cognitive Level	W C S Ex	eight Os ir Seme amir	age n Enc ester natio	of I n				
CO1	Design retaini various engine	ng walls to resist lateral earth pressure in ering projects.	Ар		1%						
CO2	Design water reinforcement	tanks to determine dimensions and details for safe storage of water.	An	20%							
CO3	Design reinfo beams as per l	orced concrete slab systems without S standards.	Ар		20	1%					
CO4	Analyze and o line theory.	design various types of slabs using yield	d An			1%					
CO5	Design slende per IS code pr	r columns to resist bending moments as ovisions.	An		20	1%					

UNIT I - RETAINING WALLS	(9)						
Functions of a Retaining Wall - Design of Cantilever and Counterfort Retaining walls.							
UNIT II - WATER TANKS	(9)						
Design of rectangular underground water tank and design of rectangular, circular water tanks ground.	resting on						
UNIT III - FLAT SLABS	(9)						
Design of flat slabs (Problems) - Design of Raft foundation, Design principles of Box culvert Bridges.	and Road						
UNIT IV - YIELD LINE THEORY	(9)						
Assumptions - Characteristics of yield line - Determination of collapse load / plastic moment - Application of virtual work method - square, rectangular, circular slabs - Design problems.							
UNIT V - SLENDER COLUMN	(9)						
Design of Slender columns - Design for Uniaxial and Biaxial bending using Column Curves.							
TOTAL (L:45) = 45 PERIODS							

### TEXT BOOKS:

- 1. Krishnaraju N.," Design of reinforced Concrete Structures", CBS Publishers and Distributors Pvt Ltd, 4th Edition, 2015.
- 2. Punmia B.C, Ashok Kumar Jain, Arun K. Jain, "R.C.C. Designs Reinforced Concrete Structures", Laxmi Publications Pvt. Ltd., New Delhi, 2006.
- 3. Varghese P.C., "Advanced Reinforced Concrete Design", Prentice Hall of India Pvt. Ltd., New Delhi, 2012.

- 1. Gambhir M.L., "Design of Reinforced Concrete Structures", Prentice Hall of India Private Limited, 2012
- 2. Subramanian. N., "Design of Reinforced Concrete Structures", Oxford University, New Delhi, 2013.
- 3. IS 456:2000, "Code of Practice for Plain and Reinforced Concrete", Bureau of Indian Standards, New Delhi, 2007
- 4. SP 16:1980, "Design Aids for Reinforced Concrete, Bureau of Indian Standards", New Delhi.
- 5. IS 3370 (Part I & II):2009, "Concrete Structures for Storage of Liquids Code of Practice", Bureau of Indian Standards, New Delhi.

Mapping of COs with POs / PSOs														
<u> </u>	POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3							3					3	
2	2	3						2				2	2	2
3	2		2					3				3	3	2
4	2	3											3	3
5		3						2					3	3
CO (W.A)	2.3	3	2					2.5				2.5	2.8	2.5



22CEC14 - FOUNDATION ENGINEERING											
[ IS 6403 code book is to be permitted]											
					L	Т	Р				
3 (											
PREREC	UISITE : 22CEC09										
<ul> <li>To provide basic understanding of site investigation appropriate foundation.</li> <li>To apply design concepts of different types of four retaining structures.</li> </ul>							n and selection of undations and earth				
The studen	Course O ts will be able to	Cognitive Level	V ( E)	Weightage of COs in End Semester Examination							
CO1	Apply soil exploration soil conditions.	techniques according to va	arious	Ар		20%					
CO2	Compute bearing capa foundations.	Ар		20%							
CO3	Analyze and proportion for their capacity.	An		40%							
CO4	Analyze the failures of rusing various theories.	ssures	An		20%						
CO5	Demonstrate familiari foundations suited for va	ty with different type arying ground conditions.	s of	U		Inter Assess	nal ment				

#### UNIT I - SITE INVESTIGATION AND SELECTION OF FOUNDATION

(9)

(9)

(9)

(9)

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

#### UNIT II - BEARING CAPACITY OF SHALLOW FOUNDATION

Introduction - Location and depth of foundation - Bearing capacity of shallow foundation on homogeneous deposits - Terzaghi's formula and BIS formula - Factors affecting bearing capacity - Bearing capacity from in -situ tests (SPT, SCPT and plate load) - Settlement of foundations - Total and differential settlement - Components of settlements - Codal provision.

#### **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 - Applications - Floating foundation - Special foundations - Seismic force consideration - Codal provision.

#### UNIT IV - PILE FOUNDATION

Types of piles and their functions - Carrying capacity of single pile in granular and cohesive soil - Static formula - Dynamic formulae (Engineering news and Hileys) - Capacity from insitu tests (SPT, SCPT) - Negative skin friction - Group capacity by different methods (Feld's rule, Converse - Labarra formula) - Settlement of pile groups - Under reamed piles.

#### **UNIT V - RETAINING WALLS**

Slopes - infinite and finite slopes - types of failure - Earth pressure in soils - Active and passive states -Rankine's theory - Earth pressure on retaining walls of simple configurations - Culmann Graphical method - Stabilization of soil using various methods.

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

(9)

#### **TEXTBOOKS**:

- 1. Punmia, B.C., "Soil Mechanics and Foundations", Laxmi Publications Pvt. Ltd., New Delhi, 2017.
- 2. Dr. K. R. Arora., "Soil Mechanics and Foundation Engineering", Standard Publisher, New Delhi, 7th ed., 2017.
- 3. Gopal Ranjan and Rao A.S.R. "Basic and Applied soil mechanics", New Age International (P) Ltd, New Delhi, 2006.

- 1. Murthy, V.N.S., "Soil Mechanics and Foundation Engineering", CBS Publishers and Distributers Ltd., New Delhi, 2015.
- 2. Varghese, P.C., "Foundation Engineering", Prentice Hall of India Private Limited, New Delhi, 2012.
- 3. Das, B.M. "Principles of Foundation Engineering", Eighth edition, Thompson Asia Pvt. Ltd., Singapore, 2017.

Mapping of COs with POs / PSOs														
COs	POs										PSOs			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	3
2	3												3	3
3		3											3	3
4		2											3	3
5				3					3	2			3	3
CO (W.A)	3	2.5		3					3	2			3	3

A. a. Metran Oach

### 22CEC15 - DESIGN OF STEEL STRUCTURES [IS 800-2007 and Steel Table are to be permitted]

				<b>-</b>		•		
				3	0	0	3	
PRER	PREREQUISITE : NIL							
Co Obje	ourse ective:	To impart knowledge on limit state design compressive, tensile and bending loads, inc design of structural systems like roof trusses 800 - 2007) of practice.	of structural stee luding connection as per provisions	l mem n desig of cur	ibers s in alor rent cc	ubjecte ng with ode	d to the (IS	
The stue	dents will I	Course Outcomes be able to	Cognitive Level	Weightage of COs in End Semester Examination			Ds :r	
CO1	Apply de strength	esign ethos of steel structure to compute parameter for structural members.	Ар	40%				
CO2	Determir	e the design strength of joints.	Ар	20%				
CO3	Choose according	the appropriate size for flexural members to the design criteria.	An	An 20%				
CO4	Evaluate structura	the various loads acting and design the steel I elements.	Ар	20%				
CO5	Propose practical	and present effective solutions to address the issues, based on codal provisions.	С	Internal Assessment				

#### **UNIT I - DESIGN AND CONNECTIONS**

Properties of steel - Structural steel sections - Limit state design Concepts - Loads on structures - Connections using welding and bolting - Design of bolted and welded joints - Eccentric connections - Efficiency of joints.

#### **UNIT II - TENSION MEMBERS**

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

#### **UNIT III - COMPRESSION MEMBERS**

Types of compression members - Theory of columns - Basics of current codal provision for compression member design - Slenderness ratio - Design of simple and built up members - Design of laced and battened type columns - Design of column bases - Gusseted base - Anchor Bolts.

#### **UNIT IV - BEAM**

Design of laterally supported and unsupported beams - Built up beams - Beams subjected to uniaxial and biaxial bending - Design of plate girders - Intermediate and bearing stiffeners - Flange and web splices.

#### **UNIT V - ROOF TRUSS AND INDUSTRIAL BUILDING**

Roof trusses - Roof and side coverings - Introduction of Pre-Engineered Buildings - Design of purlins - Design of truss elements.

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

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(9)

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TEXT BOOKS:
1. Subramanian. N, "Design of Steel Structures", Oxford University Press, New Delhi, 2018.
<ol> <li>Gambhir. M. L., "Fundamentals of Structural Steel Design", McGraw Hill Education India Pvt. Ltd., 2013.</li> </ol>
<ol> <li>Shiyekar. M. R., "Limit State Design in Structural Steel", Prentice Hall of India Pvt. Ltd, Learning Pvt. Ltd., 2nd Edition, 2013.</li> </ol>
<ol> <li>Bhavikatti. S. S, "Design of Steel Structures", IK International Publishing House Pvt. Ltd., New Delhi 2010.</li> </ol>
REFERENCES:
1. Dr. L. S. Jayagopal, Dr. D. Tensing, "Design of Steel Structures", Vikas Publishing House Pvt. Ltd., 2015.
<ol> <li>Narayanan. R "Teaching Resource on Structural Steel Design", INSDAG, Ministry of Steel Publications, 2002.</li> </ol>
<ol> <li>Duggal. S.K, "Limit State Design of Steel Structures", Tata McGraw Hill Publishing Company, 2009.</li> </ol>
4. Shah V.L and Veena Gore, "Limit State Design of Steel Structures", IS 800–2007 Structures
Publications, 2012.
<ol> <li>IS 800:2007, General Construction in Steel - Code of Practice, (Third Revision), Bureau of Indian Standards, New Delhi, 2007.</li> </ol>

	Mapping of COs with POs / PSOs													
<u> </u>	POs													Os
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2	2											2	
2	3		2											
3		3		2									2	
4			2	2									2	
5		2											3	2
CO (W.A)	2.5	2.3	2	2									2.3	2

22CEP04 - CONCRETE TECHNOLOGY LABORATORY											
			L	Т	Ρ	С					
			0	0	4	2					
PRERE	PREREQUISITE : 22CEC11										
Cours	o Obioctivo:	te material properties in									
Cours	se Objective.	• To perform tests on fresh and hardened concrete, as destructive testing methods for assessing concrete quality	well a and d	as expl Iurabili	ore n ty.	on-					
The stud	Course Outcomes Cog										
CO1	Propionate the provision.	e concrete mix for various field application using IS codal	al Ap								
CO2	Identify and as concrete based	certain the characteristics of the ingredients and quality of d on its properties for field application.	of An								
CO3	Interpret the results from tests on cubes, cylinders and prisms to evaluate the strength characteristics of hardened concrete.										
CO4	Assess the pe exposed concr		Ar	1							
CO5	Interpret NDT test results to detect and characterize defects such as cracks, voids, and inclusions in test specimens.										

#### LIST OF EXPERIMENTS:

#### **1. TEST ON CEMENT**

- a. Fineness Test
- b. Consistency Test
- c. Initial and Final Setting Time Test
- d. Soundness Test
- e. Specific gravity

# 2. TEST ON FINE AGGREGATE

- a. Specific Gravity
- b. Fineness Modulus

# 3. TEST ON COARSE AGGREGATE

- a. Specific Gravity
- b. Water Absorption Test
- c. Impact Strength Test
- d. Crushing Strength Test
- e. Abrasion and Attrition Test

# 4. TEST ON FRESH CONCRETE

- a. Slump Test
- b. Vee-Bee Test
- c. Compaction Factor Test
- d. Flow table

# 5. TEST ON HARDENED CONCRETE

- a. Test on Cubes (Compressive Strength Test)
- b. Test on Cylinders (Split Tensile Strength)
- c. Test on Prisms (Flexural Strength of Concrete)

#### 6. NON - DESTRUCTIVE TESTS

- a. Rebound Hammer Test
- b. Ultrasonic Pulse Velocity Test

TOTAL (P:60) : 60 PERIODS

- 1. Shetty. M. S, "Concrete Technology", S. Chand & Co., Ltd, New Delhi, 2010.
- 2. IS: 10262 2019, "Indian Standard specification for Methods of Mix design".
- 3. IS: 383 1987, "Indian Standard specification for Test for Fine and Coarse aggregates from natural source for concrete".
- 4. IS: 403 1 (Part 4, 5, 7 and 11) 1988 (Reaffirmed 2000), "Methods of physical tests for hydraulic cement".

	Mapping of COs with POs / PSOs														
	POs												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1		3						3				2	2		
2	3		3									3	3		
3		3		3				3	3	3		3		3	
4		3						3		3		3	3		
5		3		2	3			3	3	2		3	3	3	
CO (W.A)	3	3	3	2.5	3			3	3	2.7		3	2.8	3	

J. W. Metran Ogch

	22CEP05 - DESIGN AND DRAWING LABORATORY											
			L	Т	Ρ	С						
			0	0	4	2						
PRERE	PREREQUISITE : NIL											
Cours	Course Objective: • To acquire hands on experience in design and preparation of structura drawings for concrete / steel structures normally encountered in Civ Engineering practice.											
The stude	Cognitive Level											
CO1	Apply design storey framed	principles and standards to detailed drawings of multi- structures, slab and retaining walls.	i- Ap									
CO2	Assess the co standards.	ompliance of design drawings with relevant codes and	An									
CO3	Design and dra	aw reinforcement details for RCC structures.	Ар									
CO4	Assess the st under differen		Ар									
CO5	Design the structural members with ethical responsibility. C											

# LIST OF EXPERIMENTS:

- 1. Design and drawing of multi storey framed structure (Beam, Column and Slab)
- 2. Design and drawing of RCC cantilever retaining walls
- 3. Design and drawing of one way and two way slab
- 4. Design of solid slab bridges for IRC loading and reinforcement details
- 5. Design and drawing of rectangular and circular RCC water tank
- 6. Design and drawing of elevated RCC water tank (Rectangular and Circular)
- 7. Design and detailing of Roof Truss
- 8. Design and detailing of Culvert
- 9. Design and detailing of Irrigation canal bridge
- 10. Design and detailing of Septic tank

#### TOTAL (P:60) = 60 PERIODS

#### **REFERENCES**:

- 1. Krishnaraju. N "Structural Design and Drawing, Universities Press, 2009.
- 2. Punmia, B.C., Ashok Kumar Jain, Arun Kumar Jain, "Comprehensive Design of Steel Structures, Laxmi Publications Pvt. Ltd., 2015.

#### Note: Manual Design and CAD Drawing

Mapping of COs with POs / PSOs															
		POs												PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3	2								3		3	3	3	
2	2	2												2	
3	3		3		3							3	3	3	
4	3	2										3	2		
5		3	3		3			3		3			3	3	
CO (W.A)	2.8	2.2	3		3			3		3		3	2.8	2.8	



22MAN08R - SOFT/ANALYTICAL SKILLS – IV (Common to All Branches)												
				L	Т	Ρ	С					
				1	0	2	0					
PRERE	equisite : N	IL										
Cours	<ul> <li>To enhance the ability to communicate coherently and effectively across contexts</li> <li>To develop quantitative aptitude and analytical reasoning skills</li> </ul>											
Course	e <b>Outcomes</b> The	Student will be able to	Cognitive Level	ge of C tinuou ent To	COs Is est							
CO1	Develop pro fluently, and professional an	ficiency to communicate accurately, appropriately in various academic, id social contexts.	, U 40%									
CO2	Solve quantit confidence.	ative aptitude problems with more	re Ap 30%									
CO3	Draw valid co problems.	onclusions, identify patterns, and solve	An	An 30%								

#### UNIT I - VERBAL ABILITY

**Grammar** - Sentence Completion – Sentence Improvement - Error Spotting - Listening - TOEFL Listening Practice Tests - **Speaking** – Interview Skills - **Reading** - GRE Reading Passages - **Writing** -Paragraph Writing.

#### **UNIT II - APTITUDE**

Probability - Permutations and Combinations - Data Interpretation on Multiple Charts - Mensuration - Area, Shapes, Perimeter - Races and Games.

#### UNIT III - REASONING

Data Sufficiency - Mathematical Operations - Pattern Completion - Cubes - Embedded Images.

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

(15)

(15)

(15)

- 1. Rizvi, M.Ashraf. Effective Technical Communication. Tata McGraw-Hill Education, 2017.
- 2. Aggarwal R S. *Quantitative* Aptitude for Competitive Examinations. S.Chand Publishing Company Ltd(s)., 2022.
- 3. Sharma, Arun. *How to Prepare for Quantitative Aptitude for the CAT*. Tata McGraw Hill Publishing, 2022.
- 4. Praveen R V. Quantitative Aptitude and Reasoning. PHI Learning Pvt. Ltd., 2016.

	Mapping of COs with POs / PSOs														
	POs													PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1									2	3					
2		2		2											
3		2		2											
CO (W.A)		2		2					2	3					



22CEC16 - ESTIMATING AND COSTING											
				L	Т	Ρ	С				
			3	0	2	4					
PREREC	QUISITE : NIL										
Cours	e Objective :	• To estimate costs using various met manage and control project budgets.	hods and techni	ques,	and e	effecti	vely				
Cours	e Objective .	<ul> <li>To develop the skills to present and while understanding industry standards</li> </ul>	nd justify cost estimates professi ds and ethical considerations.								
The stude	Co ents will be able to	ourse Outcomes	Cognitive Level	W C S Ex	Weightage o COs in End Semester Examination						
CO1	Apply different scenarios	t estimation methods to real-world	Ар	40	%						
CO2	Analyze cost dat	a to develop comprehensive budgets.	An	20%							
CO3	Evaluate the eff strategies in con	ectiveness of tendering and contracting struction projects.	An		209	%					
CO4	Develop valuation	on reports, adhere to industry standards.	С		200	%					
CO5	Apply ethical pri preparing repor supply, and sanit	inciples and collaborate with engineers in ts for residential buildings, roads, water ary installations.	Ap & C	Inter	nal As	sessn	nent				

#### **UNIT I - ESTIMATE OF BUILDING**

Introduction - General items of work in building - standard units - Principles of working out quantities for detailed and abstract estimates - Methods of Estimate of buildings - Long wall and short wall method - center line method - Preparation of detailed estimate of R.C.C framed and Load bearing structure.

#### **UNIT II - ESTIMATION OF OTHER STRUCTURES**

Estimate of Septic tank, soak pit - Estimate of road materials for flexible and rigid pavements - Estimate retaining walls - Estimate of RCC slab culvert, pipe culvert.

#### UNIT III - RATE ANALYSIS

Analysis of Rates - Schedule of rates - factors affecting rates - Rate materials and labors - Analysis of rates for cement concrete, RCC, Brick masonry, stone masonry, concreting, flooring, plastering, painting and tile laying - PWD schedule of rates.

#### **UNIT IV - TENDER AND CONTRACT**

Tender: Tender notices - Types - Prequalification of contractors - pre-bid meeting - Drafting - Model tenders - Procedure for Submission and opening tender - Acceptance and rejection of tender - Tender validity period - E-Tendering. Contracts: contract - Types of contract - Contract Laws - contract conditions - Arbitration and legal requirements.

# **UNIT V - VALUATION AND REPORT PREPARATION**

(8)

(10)

(9)

(9)

(9)

Valuation: Necessity - Purpose -Types and Valuation methods - Market value - Scrap value - Salvage value - Annuity - Capitalized value - Sinking fund - Depreciation - Value of building - Rent fixation - Mortgage - Lease - Principles of report preparation - Report on Residential building - Roads - Water supply and sanitary installations.

#### LIST OF EXPERIMENTS:

- 1. Rate analysis for earth work, PCC, RCC, Brick work, plastering and steel fabrication
- 2. Calculation of quantities and prepare the estimate for load bearing structure (Residential)
- 3. Calculation of quantities and prepare the estimate for framed structure (Residential)
- 4. Prepare the bar-bending schedule for footing, column, plinth / roof beam and slab

#### TOTAL (L:45 + P:30) = 75 PERIODS

#### **TEXTBOOKS**:

- 1. Dutta, B.N., "Estimating and Costing in Civil Engineering (Theory and Practice)", UBS Publishers & Distributors Pvt. Ltd., New Delhi, 2016.
- 2. Rangwala .S.C.," Estimating, Costing and Valuation", Charotar Publishing House, Anand, 2017.

- 1. Kohli, D.D and Kohli, R.C., "A Text Book of Estimating and Costing (Civil)", S. Chand & Company Ltd., 2014.
- 2. Chakraborti M," Estimating Costing, Specification and Valuation in Civil Engineering", Chakraborti Publishers, 2010.

	Mapping of COs with POs / PSOs													
Cos						F	POs						PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3	2						2	3					
2	3	3						2	2	3				3
3		2												
4	2							2					3	2
5	2					2		2	2	3			3	3
CO (W.A)	2.5	2.3				2		2	2.3	3			3	2.7

R. W. Metson Oge

	22CEC17 - PRE ENGINEERING BUILDINGS												
				L	Т	Р	С						
				3	0	0	3						
PRERE	Equisite : N	IIL											
Cours	e Objective :	<ul> <li>To analyze design requirements ar building solutions. To evaluate stru ensure that designs meet industry stan</li> </ul>	nd to create eff ictural and funct dards and project	ective ional p specifi	pre-e perform cation	nginee mance s.	red to						
The stue	<b>C</b> dents will be abl	<b>Course Outcomes</b> e to	Cognitive Level	We Cu S Exa	eighta Os in emes amina	ge of End ter ation							
CO1	Use industry appropriate st	guidelines and standards to select ructural systems.	Ар		20%								
CO2	Analyze the va Building (PEB)	arious framing systems in pre-engineered structures.	An		40%	, D							
CO3	Apply pre-enc and solve pr materials.	gineering knowledge to design, analyze, roblems in building construction and	Ар		20%	)							
CO4	Apply techniq and analyze r building system	ues for estimating structural reactions nethods for managing lateral forces in ns.	Ар		20%	)							
CO5	Observe rea techniques ar construction p	al-life applications and construction ad prepare a detailed report on the process and system implementation.	An	Interr	nal Ass	essme	ent						

# UNIT I - BASICS OF METAL BUILDING SYSTEMS

(9)

(9)

(9)

Introduction to metal building systems - Origin - Advantages and disadvantages - Industry groups - MBMA - MBCEA - NAIMA - MCA - NRCA - Structural loads - Loads and load combinations - Structural behavior - Structural system selection criteria.

#### UNIT II - PRIMARY FRAMING

Available systems - Tapered beams - Single span rigid frame - Multi span rigid frame - Single span and continuous trusses - Framing systems - Lean to framing - Role of frame bracing.

# UNIT III - SECONDARY FRAMING

Girts and Purlins - Types of purlins for metal building systems - Design of cold-formed framing - Cold - formed steel purlins - Purlin bracings - Cold-formed steel grits - Hot rolled steel girts.

#### UNIT IV - METAL ROOFING AND WALL MATERIALS

(9)

Types of metal roofs - Seam configurations - Through fastened Roofing - Structural standing-seam roof -Insulated structural panels - Architectural metal roofing - Panel finishes - Site - formed metal panels -Wind uplift ratings of metal roofs. Wall Materials - Metal panels - Hard walls - Single - Wythe Masonry -Brick veneer walls - Combination walls - Concrete Materials.

UNIT V - FOUNDATION FOR METAL BUILDING SYSTEMS (	(9)
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Soil investigation program - Difference between conventional foundation and foundation for metal building system - Estimation of column reaction - Methods of resisting lateral reactions - Anchor bolt and base plates - Design of slabs on grade.

TOTAL (L :45) = 45 PERIODS

#### **TEXT BOOK**:

1. Alexander Newman, "Metal Building Systems", 3rd Edition, McGraw Hill, 2014.

- 1. Subramanian N, "Design of Steel Structures Limit States Method", 2nd Edition, Oxford University Press, New Delhi, 2016.
- 2. Bhavikatti S.S., "Design of Steel Structures", 5th Edition, I.K. International Publishing House Pvt. Ltd., New Delhi, 2017.
- 3. Duggal S., "Design of Steel Structures", 3rd Edition, McGraw Hill Education, 2017.

	Mapping of COs with POs / PSOs															
00		POs														
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2		
1	2													2		
2		2														
3	3		2	2									3	2		
4	3		2					3						3		
5		3						2	3	3		3	3	3		
CO (W.A)	2.7	2.5	2	2				2.5	3	3		3	3	2.5		



22CEF	906 - COMI	PUTER AIDED STRUCTURAL DESIGN LA	АВО	RAT	OR	Y						
			L	Т	Ρ	С						
			0	0	4	2						
PREREC	QUISITE : NIL											
Cours	Objective	<ul> <li>To equip with fundamental principles and practical skills and design.</li> </ul>	in str	ructura	l ana	lysis						
Course	e Objective.	• To design safe and efficient structural elements, ensuring compliance with relevant codes and standards.										
The stude	nts will be able	Course Outcomes to	Cog	nitive	Leve	el						
CO1	Apply structu types of loads	analysis principles and their application to different and structures.		Ар								
CO2	Perform deta analytical met	iled structural analysis using appropriate software and hods for designing structures.		An								
CO3	Apply structue efficient design	ural design principles to develop safe, economical, and ns for various structural elements and systems.		Ар								
CO4	Interpret and	apply relevant design codes and standards		Ар								
CO5	Analyze the principles to r	structures to seismic forces and apply seismic design nitigate earthquake risks in RCC structures.		An								

#### LIST OF EXPERIMENTS:

- 1. Analysis and design of continuous beam with various loading
- 2. Analysis of single storey RCC building
- 3. Earthquake analysis of RCC structures
- 4. Analysis and design of shear wall
- 5. Analysis and design of footing
- 6. Analysis and design of RCC rectangular elevated water tank
- 7. Analysis and design of an industrial building (Steel Structure)
- 8. Analysis and design of transmission line tower

TOTAL(P:60)=60PERIODS

	Mapping of COs with POs / PSOs														
CO						I	POs						PS	Os	
003	1	1         2         3         4         5         6         7         8         9         10         11         12													
1		2												2	
2		2			2					3		3	3	3	
3	3	3	2		3					2			3	3	
4	3											2	2	2	
5		2										2		2	
CO (W.A)	3	2.3	2		2.5					2.5		2.3	2.7	2.4	



		22CEP07 - SURVEY CAMP							
			L	Т	Ρ	С			
			0	0	2	1			
PRERE	EQUISITE : 22	CEC04							
Cours	o Objective:	field se	ttings	to co	ollect				
Cours	e Objective.	integra ctively.	ting tl	neory	and				
The stud	dents will be abl	Course Outcomes e to	Cog	nitive	Lev	el			
CO1	Design and ex to practical sc	kecute surveying projects, applying theoretical knowledge enarios effectively.		Ар	1				
CO2	Demonstrate techniques us	a thorough understanding of surveying principles and ng field equipment and methods.		Ар	1				
CO3	Analyze and comprehensiv	interpret survey data to produce precise and e reports.		An					
CO4	Compare and	contrast different surveying methods and techniques.		An					
CO5	Prepare contour map for the given area. C								

# LIST OF EXPERIMENTS:

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

1. Traverse - using Theodolite / Total station

2. Contouring

3. L.S & C.S - Road

4. Offset of Buildings and Plotting the Location

5. Using GPS to find latitude and longitude for given location

6. Determination of height of the object (Total station)

7. Foundation marking

(Ten Days Survey Camp will be conducted during 5<sup>th</sup> Semester winter vacation)

TOTAL (P:30) = 30 PERIODS

	Mapping of COs with POs / PSOs														
COs						Р	Os						PSC	)s	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3		2						3			2		3	
2	2								3			3	3	3	
3		2						3	3	2	3	3	3	3	
4		2			2				3		3	3	2	3	
5	3		2						3	3		3	3	3	
CO (W.A)	2.7	2	2		2			3	3	2.5	3	2.8	2.8	3	



		22GEA01 UNIVERSAL HUMA					
		(For Common to All Bra	ncnes)		т	D	6
				2	0	г 0	2
				2	U	U	2
PRERE							
		To help the students appreciate     'VALUES' and 'SKILLS' to ensure s	e the essential con sustained happiness	nplemer and pro	tarily sperit	betw y.	een
Cours	e Objective:	I o facilitate the development o towards life and profession.	it a holistic perspe	ective a	mong	stude	ents
Cours	e Objective.	<ul> <li>To highlight plausible implications of human conduct.</li> </ul>	of holistic understan	iding in	terms	of eth	nical
		• To understand the nature and exi	stence.				
		• To understand human contact and	holistic way of living	J			
	Cou	urse Outcomes	Cognitive	Weig	ntage	e of C	Os
The Stu	dent will be able to		Level	in En	er		
				Exa	amin	ation	
CO1	education and s profession.	nificance of value inputs in formal start applying <b>f</b> em in their life and	E				
CO2	Distinguish betw and accumulation the Body, Intention	veen values and skills, happiness n of physical facilities, the Self and on and Competence of an individual.	Ар				
CO3	Analyze the valu on trust and resp	e of harmonious relationship based bect in their band profession.	d An Internal Assessmen				
CO4	Examine the ro harmony in socie	ble of a human being in ensuring ty and nature.	iring Ap				
CO5	Apply the unde formulate the str	erstanding of ethical conduct to rategy for ethicallife and profession.	Ар				

#### UNIT I - INTRODUCTION - BASIC HUMAN ASPIRATION, ITS FULFILLMENT THROUGH ALL - ENCOMPASSING RESOLUTION

The basic human aspirations and their fulfillment through Right understanding and Resolution, Right understanding and Resolution as the activities of the Self, Self being central to Human Existence; Allencompassing Resolution for a Human Being, its details and solution of problems in the light of Resolution

# UNIT II - RIGHT UNDERSTANDING (KNOWING)- KNOWER, KNOWN & THE PROCESS

The domain of right understanding starting from understanding the human being (the knower, the experiencer and the doer) and extending up to understanding nature/existence – its interconnectedness and co-existence; and finally understanding the role of human being in existence (human conduct).

# UNIT III - UNDERSTANDING HUMAN BEING

Understanding the human being comprehensively as the first step and the core theme of this course; human being as co-existence of the self and the body; the activities and potentialities of the self; Basis for harmony/contradiction in the self

# UNIT IV - UNDERSTANDING NATURE AND EXISTENCE

(6)

(6)

(6)

(6)

A comprehensive understanding (knowledge) about the existence, Nature being included; the need and process of inner evolution (through self-exploration, self- awareness and self-evaluation), particularly

awakening to activities of the Self: Realization, Understanding and Contemplation in the Self (Realization of Co-Existence, Understanding of Harmony in Nature and Contemplation of Participation of Human in this harmony/ order leading to comprehensive knowledge about the existence).

#### UNIT V - UNDERSTANDING HUMAN CONDUCT, ALL-ENCOMPASSING RESOLUTION AND HOLISTIC WAY OF LIVING

Understanding Human Conduct, different aspects of All-encompassing Resolution (understanding, wisdom, science etc.), Holistic way of living for Human Being with All- encompassing Resolution covering all four dimensions of human endeavor viz., realization, thought, behavior and work (participation in the larger order) leading to harmony at all levels from Self to Nature and entire Existence

#### TOTAL (L:30) = 30 PERIODS

(6)

# TEXT BOOKS: 1. R R Gaur, R Asthana, G P Bagaria, 2019 (2nd Revised Edition), "A Foundation Course in Human Values and Professional Ethics". ISBN 978-93-87034-47-1, Excel Books, New Delhi

#### **REFERENCES**:

- 1. Ivan Illich, 1974, "Energy & Equity", The Trinity Press, Worcester, and Harper Collins, USA
- 2. E.F. Schumacher, 1973, "Small is Beautiful: a study of economics as if people mattered", Blond & Briggs, Britain.
- 3. Sussan George, 1976, "How the Other Half Dies", Penguin Press. Reprinted 1986, 1991
- 4. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, "Limits to Growth - Club of Rome's report", Universe Books.
- 5. A Nagraj, 1998, Jeevan Vidya EkParichay, Divya Path Sansthan, Amarkantak.
- 6. P L Dhar, RR Gaur, 1990, "Science and Humanism", Commonwealth Publishers.
- 7. A N Tripathy, 2003, "Human Values", New Age International Publishers
- 8. E G Seebauer & Robert L. Berry, 2000, "Fundamentals of Ethics for Scientists & Engineers", Oxford University Press
- 9. M Govindrajran, S Natrajan& V.S. Senthil Kumar, "Engineering Ethics (including Human Values)", Eastern Economy Edition, Prentice Hall of India Ltd.
- 10. Subhas Palekar, 2000, "How to practice Natural Farming", Pracheen (Vaidik) Krishi Tantra Shodh, Amravati
- 11. B P Banerjee, 2005, "Foundations of Ethics and Management", Excel Books
- 12. B L Bajpai, 2004, "Indian Ethos and Modern Management", New Royal Book Co., Lucknow. Reprinted 2008.

	Mapping of COs with POs / PSOs														
<u> </u>						PO	Os						PS	Os	
COS	1	2	12	1	2										
1						2	2	3	2	2		3			
2						2	2	3	2	2		3			
3						2	2	3	2	2		3			
4						2	2	3	2	2		3			
5						2	2	3	2	2		3			
CO (W.A)						2	2	3	2	2		3			

An wanas

		22CED01 - DESIGN PROJECT				
			L	Т	Ρ	С
			0	0	4	2
PREREC	DUISITE : NIL					
Course	e Objective:	<ul> <li>To improve the skill of designing various pro Engineering projects</li> </ul>	blems	related	d to	Civil
The stude	nts will be able	Course Outcomes to	Cog	nitive	Lev	el
CO1	Prepare plan, s per NBC.	section and elevation of a civil engineering structure as		С		
CO2	Design the stru	icture in accordance with relevant IS codes		Ар		
CO3	Analysing the s	tructure in accordance with relevant IS codes		An		
CO4	Calculate quar PWD schedule	atity and rate for the civil engineering structure as per e of rates		Ар		
CO5	Prepare and p	resent the project report		Ар		

This course conceives purely a design problem in any one of the disciplines of Civil Engineering; e.g., Design of an RC structure, Design of a waste water treatment plant, Design of a foundation system, Design of traffic intersection etc. The design problem can be allotted to either an individual student or a group of students comprising of not more than four. At the end of the course the group should submit a complete report on the design problem consisting of the data given, the design calculations, specifications if any and complete set of drawings which follow the design.

# TOTAL (P:60) = 60 PERIODS

	Mapping of COs with POs / PSOs														
<u> </u>	POs														
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1		3	3	3	3				3	3	3	3	3	3	
2			3				3	3	3	3	3	3	3	3	
3		3			3				3	3	3	3	3	3	
4	3						3	3		3	3	3	3	3	
5	3								3	3	3	3	3	3	
CO (W.A)	3	3		2	3		3	3	3	3	3	3	3	3	

An welden and

	22GED02 - INTERNSHIP / INDUSTRIAL TRAINING												
			L	Т	Ρ	С							
			0	0	0	2							
PRERE		IL											
Cours	<ul> <li>To apply the theoretical knowledge gained in academic courses to real-world industrial or professional settings.</li> <li>To obtain a broad understanding of the emerging technologies in Industry.</li> </ul>												
The stuc	dents will be able	Course Outcomes e to	Cog	nitive	e Lev	el							
CO1	Engage in Indu	ustrial activity which is a community service.		U									
CO2	Prepare the p work.	project report, three minute video and the poster of the		Αŗ	)								
CO3	Develop new ideas into feasible projects, enhancing their problem- solving and project development skills.												
CO4	Develop prot	lem-solving skills and innovative thinking.		A	р								
CO5	Assess the effectiveness of industry practices.												

During semester breaks, students are encouraged to engage in industrial training or undergo internship in an industry related to the field of study. The duration of the activity shall be of 4 weeks (28 days). The work carried out in the semester break is assessed through an oral seminar accompanied by a written report. It is expected that this association will motivate the student to develop simple civil (or other) products to make their life comfortable and convert new ideas into projects.

Every student is required to complete 4 weeks of internship (with about 28days), during the Summer/Winter semester breaks. The Internships are evaluated through Internship Reports. The internships can be taken up in an industry, a government organization, a research organization or an academic institution, either in the country or outside the country, that include activities like:

- Successful completion of Internships/ Value Added Programs / Training
- Programs/ workshops organized by academic Institutions and Industries
- Soft skill training by the Placement Cell of the college
- Active association with incubation/ innovation /entrepreneurship cell of the institute;
- Participation in Inter-Institute innovation related competitions like Hackathons
- Working for consultancy/ research project within the institutes
- Participation in activities of Institute's Innovation Council, IPR cell, Leadership
- Talks, Idea/ Design/ Innovation contests
- Internship with industry/ NGO's/ Government organizations/ Micro/ Small/
- Medium enterprises
- Development of a new product/ business plan/ registration of a start-up

	Mapping of COs with POs / PSOs														
POs															
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1									2		2		3	3	
2	3								2	3	3	3	3	3	
3	3									2		2	3	3	
4			2			3					2	3	3	3	
5	2												3	3	
CO (W.A)	2.7		2			3			2.5	2.5	2.3	2.7	3	3	



		22CED02 - PROJECT WORK				
			L	Т	Ρ	С
			0	0	20	10
PRERE	EQUISITE : NIL	-				
Cours	se Objective:	<ul> <li>To solve a specific problem by identifying it through proceeding to successful solution by formulating proper</li> <li>To provide opportunity to exercise their creative and working together in a team to solve problem state theoretical and experimental studies related to civil eng</li> </ul>	literatu r metho innovat ments jineerin	ure re odolog tive qu involv g.	view gy. ualitie ving t	and s by both
The stud	dents will be able	Course Outcomes to	Cog	nitive	Lev	el
CO1	Identify the prasearch.	actical problem by conducting literature survey/patent		Ap	)	
CO2	Formulate prop	er methodology as per standards available.		Ap	)	
CO3	Solving the prob	olem using suitable experimental/analytical studies		A	n	
CO4	Analyze the the results.	problem based on the methodology and tabulate		А	n	
CO5	Conclude the	results and submit the project report.		C	` `	

#### DESCRIPTION

Project work may be allotted to a single student or to a group of students not exceeding 3 per group. The title of project work is approved by head of the department under the guidance of a faculty member and student(s) shall prepare a comprehensive project report after completing the work to the satisfaction of the guide.

The Head of the department shall constitute a review committee for project work. There shall be three reviews during the semester by the committee to review the progress. Student(s) shall make presentation on the progress made by him / her / them before the committee and evaluation is done as per Rules and Regulations.

**TOTAL (P:300) = 300 PERIODS** 

	Mapping of COs with POs / PSOs														
00	s POs														
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3			3					3			3		2	
2		3		3					3			3		3	
3		2					3	3	3						
4	3	3	3	3		3	2		3						
5									3	3	3	3	3	3	
CO (W.A)	3	2.7	3	3		3	2.5	3	3	3	3	3	3	2.7	



		22CEX01 - ADVANCED STEE	EL DESIGN				
				L	Т	Р	С
				3	0	0	3
PRERE	QUISITE	: 22CEC15					
Co	urse	<ul> <li>To apply relevant building codes and stan meet regulatory requirements.</li> </ul>	idards to ensure t	hat the	eir stee	l desig	ns
CDJC	ouve.	<ul> <li>To determine safe as well as economical framed structures like chimneys, silos, pla</li> </ul>	te girders and gan	variou try gire	s indus ders.	strial ai	าต
The stud	ents will be	Course Outcomes e able to	Cognitive Level	W C E	eighta Os in Semes camin	age of End ster ation	
CO1	Apply coo industrial	al provision to design various components of building.	Ар		209	%	
CO2	Evaluate a	and design the forces of chimney and silo.	An		209	6	
CO3	Apply releases of analysis of a contract of the second sec	evant codes and standards for the design and f cold-formed steel structures.	An		20%	6	
CO4	Analyze a	nd design welded plate girders.	An	20%	6		
CO5	Determin design the	e the design forces over a gantry girder and e member.	An		20%	6	

UNIT I - INDUSTRIAL BUILDINGS	(9)								
Roof trusses - Roof and side coverings - Wind load calculation - Design of purlins - Design gravity load and wind load - Introduction to design of steel structures for fire loads	of truss under								
UNIT II - DESIGN OF CHIMNEYS AND SILOS	(9)								
Introduction - Forces acting on chimneys - Types - Load calculation - Design of Self support - Pressure on side walls of silos - Design of single cell circular silos.	rting chimneys								
UNIT III - LIGHT GAUGE STEEL STRUCTURES	(9)								
Introduction to cold formed steel - Advantages of cold formed steel sections - Types of cross sections - Local buckling - Design of compression members - Design of beams.									
UNIT IV - PLATE GIRDER	(9)								
Introduction - Difference between beam and plate girder - Types of plate girders - Post buc of web plate - Proportioning of the web plate and flanges - Design of welded plate girder.	kling behavior								
UNIT V - GANTRY GIRDER	(9)								
Introduction - Load consideration - Max load effects - Determination of maximum bending moment and shear force due to crane wheel load - Longitudinal effect of wheel load - Design of gantry girder.									
TOTAL (L:45) =	45 PERIODS								

#### **TEXTBOOK**:

1. Duggal S.K., "Design of Steel Structures", 3rd Edition, McGraw Hill Education, 2019.

#### **REFERENCES**:

- 1. Subramanian N., "Design of Steel Structures Limit States Method", 2nd Edition, Oxford University Press, New Delhi, 2015.
- 2. Bhavikatti S.S., "Design of Steel Structures", 5th Edition, I.K. International Publishing House Pvt. Ltd., New Delhi, 2017.

	Mapping of COs with POs / PSOs														
COs	s POs													Os	
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3												3	3	
2		3	2							2	2	2		2	
3	3	2	2											2	
4		2	2									2	2		
5		2	2											2	
CO (W.A)	3	2.3	2							2	2	2	2.5	2.3	

A. W. Merson Oach

		22CEX02 - PREFABRICATED S	TRUCTURES											
				L	Т	Р	С							
				3	0	0	3							
PRERE	EQUISITE	E: NIL												
Co Obj∉	<ul> <li>To impart knowledge on prefabricated elements and the technologies used for fabrication and erection.</li> <li>To acquire the knowledge about the modern trends in building construction, role of prefabricated structures and the basic functional requirements of industrial structures.</li> </ul>													
Course OutcomesCognitive LevelWeightage of COs in End Semester Examination														
CO1	Apply pr industry prefabrica	inciples of fabrication in the construction that necessitate the adoption of ation techniques.	Ар		20	%								
CO2	Analyse t	he various components of prefabrications.	An		20	%								
CO3	Apply kr design an	nowledge of fabrication techniques in the d production of prefabricated elements.	Ар		20	%								
CO4	Design tl codal pro	he structural elements in accordance with ovisions.	E		40	%								
CO5Conduct independent study as part of a team and deliver an effective oral presentation on real-time examples.AnI As														

#### **UNIT I - DESIGN PRINCIPLES**

Introduction to prefabrication - Need for prefabrication - General principles - Comparison with monolithic construction - Types of prefabrication - Site and plant prefabrication - Economy of prefabrication - Modular coordination - Standardization - Materials - Systems - Production - Transportation - Erection.

#### **UNIT II - PREFABRICATED COMPONENTS AND JOINTS**

Planning for components of prefabricated structures, Behaviour of structural components - Large panel constructions - Construction of roof and floor slabs - Wall panels - Columns - Shear walls, Disuniting of structures - Joints - Joints for different structural connections, Effective sealing of joints for water proofing, Provisions for non-structural fastenings, Expansion joints in precast construction.

#### UNIT III - PRODUCTION AND FABRICATION

(9)

(9)

(9)

Production technology - Choice of production setup, manufacturing methods, stationary and mobile production, planning of production setup, storage of precast elements, dimensional tolerances, acceleration of concrete hardening. Hoisting technology - equipment for hoisting and erection, techniques for erection of different types of members like beams, slabs, wall panels and columns, vacuum lifting pads.

#### UNIT IV - DESIGN OF PREFABRICATED BEAMS

(9)

Prefabricated load carrying members - Types of beams - Design of simple rectangular beams and Ibeams, handling and erection stresses, elimination of erection stresses - beams, columns, symmetric frames.

# UNIT V - DESIGN OF PREFABRICATED ELEMENTS

Types of Slabs - Construction of roof and floor slabs - Design of hollow core slab - Columns - Construction and design principles of column.

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

#### **TEXT BOOKS**:

- 1. Lewitt, M. " Precast Concrete- Materials, Manufacture, Properties And Usage , CRC Press, 2019,
- 2. Ramachandra Murthy D.S., "Design and Construction of Precast Concrete Structures", 1st Edition, Dipti Press OPC Private Limited, Chennai; 2017.

- 1. Kim S. Elliott, "Precast Concrete Structures", 2nd Edition, CRC Press, United States, 2017.
- 2. PCI Design Hand Book", 6th Edition, Precast / Prestressed Concrete Institute, ACI, Chicago, 2004.

	Mapping of COs with POs / PSOs														
COs	POs													Os	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3													3	
2		2				2									
3	3					2						2		2	
4			3				2					3	3	3	
5	3	3							3	3	3	3	3	3	
CO (W.A)	3	2.5	3			2	2		3	3	3	2.7	3	2.8	

A le metran and

		22CEX03 - PRESTRESSED CONCRETE [ IS 1343 code book is to be per	E STRUCTURES rmitted]	5			
				L	Т	Ρ	С
				3	0	0	3
PREREC	UISITE :	NIL					
Cou Objec	urse ctive:	<ul> <li>To impart knowledge on the prestress prestressing for real time applications.</li> </ul>	ssing principles a	nd the	met	hods	of
The stude	nts will be	Course Outcomes able to	Cognitive Level	Wei CC Se Exa	ghtag )s in l emest mina	ge of End ter tion	
CO1	Apply th members	he design concepts of prestressing in	Ар		20%		
CO2	Design th and asses	ne prestressed concrete structural elements s serviceability factors.	An		40%		
CO3	Implemer beams.	nt the methods for achieving continuity in	Ар		20%		
CO4	Evaluate uses of no	the design of circular prestressing and the on-prestressed reinforcement.	E		20%	1	
CO5	Engage in and mak research	n independent study as a member of a team are an effective oral presentation on the article.	U	l As	nterr sessn	ial nent	
UNITI		I CONCEPTS OF PRESTRESSING				(9)	
Basic col Magnel, Strength members	ncepts - A Lee - McC concept - s.	Advantages - Materials required - Systems and Call and Gifford Udall anchorage systems - A Load balancing concept - Losses of prestress	I methods of pres analysis of sections - in post -tensione	tressing s - Stre ed and p	- Fre ss co pre-tei	yssin ncep <sup>-</sup> nsion	et, t - ed
UNIT II	- DESIGI	N FOR FLEXURE AND SHEAR				(9)	
Basic ass Different beams - tensione	umptions Types of Check for d beams - I	of flexural design - Permissible stresses in stee sections - Design of sections of Type I and Ty r flexural capacity based on I.S. 1343 Code - Location of wires in pre-tensioned beams - Des	el and concrete as pe II post-tensione Influence of Layou sign for shear based	per I.S. ed and p ut of ca d on I.S.	1343 pre-tei bles i 1343	Code nsion n po Code	e - ed st- e.
UNIT II	I - DEFLE	CTION AND DESIGN OF ANCHORAG	SE ZONE			(9)	
Factors i deflectio zone stre of ancho	nfluencing ns due to c esses in po rage zone	deflections - Short-term deflections of uncracl creep and shrinkage - Check for serviceability li st -tensioned beams by Magnel's method, Guyo reinforcement.	ked members - Pre imit states. Determ on's method and I.S	ediction hination S. 1343 (	of lor of and code	ng-tei chora - desi	rm ige ign
	- COM	POSITE BEAMS AND CONTINUOUS B	EAMS			(9)	
Compos beams - continuo Calculati	ite structu Shrinkage us beams on of stres	res - Advantages - Types of composite structu strain and its importance - Differential shrinka - Analysis for secondary moments - Concor- sses - Principles of design.	rres - Analysis and ge - Methods of a dant cable and lin	design chieving ear trar	of cor conti Isform	mpos nuity natior	ite in 1 -

# UNIT V - MISCELANEOUS STRUCTURES

Role of prestressing in members subjected to tensile forces and compressive forces - Design of tension members and compression members - Design of tanks, pipes and sleepers - Partial prestressing - methods of achieving partial prestressing, merits and demerits of partial prestressing.

# TOTAL (L:45) = 45 PERIODS

# TEXTBOOKS:

- 1. Krishna Raju, "Prestressed Concrete", 6th Edition, Tata McGraw Hill Publishing Co, India, 2018.
- 2. Rajagopalan N, "Prestressed Concrete", 2nd Edition, Narosa Book Distributors, 2010.

#### **REFERENCES**:

- 1. Dayaratnam.P., "Prestressed Concrete Structures", Oxford and IBH, 2017.
- Lin T.Y. and Ned.H.Burns, "Design of prestressed Concrete Structures", 3rd Edition, Wiley India Pvt. Ltd., New Delhi, 2013.
- 3. IS 1343 2012: Code of practice for Prestressed concrete.
- 4. IS 784 2001: Code of practice for Prestressed concrete pipes.
- 5. IS 3370 1999: Code of practice for concrete structures for the storage of liquids.

Mapping of COs with POs / PSOs														
Cos						POs							P	SOs
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2		3	3			3		3				3	3	3
3	2					2						3		3
4	3		3	3				3						3
5		3		3					3	3		3	3	3
CO (W.A)		3	3	3		2.5		3	3	3		3	3	3

(9)

22CEX	04 - DISTRESS MONITORING AND REHAB	ILITATION O	F STR	υст	UR	ES
			L	Т	Ρ	С
			3	0	0	3
PREREC	UISITE : NIL					
Cou Objec	<ul> <li>To explain the causes and effects of st rehabilitation methods and their application</li> <li>To apply monitoring techniques and asso distress in structures.</li> </ul>	tructural distress is. essment tools to	and de	escribe and	e var eval	ious uate
The stude	Course Outcomes nts will be able to	Cognitive Level	We CC Se Exa	ighta Ds in emes imina	ge of End ter ation	
CO1	Apply the knowledge of construction materials and techniques to analyze building durability problems.	Ар		, D		
CO2	Apply various repair techniques for cracked and corroded elements.	Ар		20%	, )	
CO3	Evaluate the common defects and distress in construction through diagnostic procedures.	An		20%	, )	
CO4	Apply various methods of strengthening the structural components.	Ар	20%	, )		
CO5	Analyze and develop report for simple maintenance and repair problems.	An	nal ment			

# **UNIT I - INTRODUCTION**

Maintenance, rehabilitation, repair, retrofit and strengthening - need for rehabilitation of structures - Cracks in R.C. buildings - causes and effects - importance of maintenance, routine and preventive maintenance.

#### UNIT II - REPAIR MATERIALS

Criteria for material selection -Special mortars and concrete - Polymer Concrete and Mortar - Quick setting compounds - Grouting materials - Gas forming grouts - Bonding agents - Latex emulsions - Epoxy bonding agents - Protective coatings - FRP sheets.

#### UNIT III - CRACK REPAIR TECHNIQUES

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Methods of crack repair - Grouting - Routing - sealing - Stitching - Dry packing - Repair of active cracks - dormant cracks - Corrosion of embedded steel in concrete - Mechanism - Stages of corrosion - Repair techniques of corroded structural elements.

# UNIT IV - DAMAGE DIAGNOSIS AND ASSESSMENT

Visual inspection - Non-Destructive Testing - Rebound hammer, Ultra sonic pulse velocity - Semi destructive testing - Probe test - Pull out test - Chloride penetration test - Carbonation - Corrosion activity measurements.

#### **UNIT V - RETROFITTING OF STRUCTURES**

(9)

Jacketing - Column jacketing - Beam jacketing - Beam Column joint - Reinforced concrete jacketing - Steel jacketing - Strengthening - Shear strengthening - Flexural strengthening.

TOTAL (L:45) = 45 PERIODS

#### **TEXT BOOKS**:

- 1. Vidivelli. B., "Rehabilitation of Concrete Structures", Standard Publishers, 2009.
- 2. PeterH.Emmons, "Concrete Repair and Maintenance Illustrated Problem Analysis, Repair Strategy, Techniques", Galgotia Publication, 2018.

- 1. Shetty M.S., "Concrete Technology Theory and Practice", S.Chand and Company, 2019.
- 2. Ravishankar.K, Krishnamoorthy T.S, "Repair and Rehabilitation of Concrete Structures", Allied Publishers, 2004.
- 3. Santhakumar A. R., "Concrete Technology", Oxford University Press, 2006.

Mapping of COs with POs / PSOs															
COs		POs													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3													3	
2	3			3				2		2		3	2	3	
3		3			2							3		2	
4	3			2											
5		3		2	2				3	2		3	3	3	
CO (W.A)	3	3		2.3	2			2	3	2		3	2.5	2.8	



	22CEX05 - DYNAMICS AND EARTHQUAKE RESISTANT STRUCTURES [ IS 1893, IS 4326 and IS 13920 code books are to be permitted]													
	[ IS	5 1893, IS 4326 and IS 13920 code books a	are to be permit	ted		D	C							
				3	0	г 0	3							
PREREC	UISITE :	NIL		-	-	-								
		• To impart knowledge on the theory of vibr	ration and basics o	f structi	ural d	ynami	CS.							
Со	urse	• To impart the design philosophy of earthqu	uake resistant desi	gn of str	uctur	es.	-							
Obje	ctive:	• To create awareness on the use of co structures.	dal provisions fo	r aseisr	nic c	lesign	of							
The stude	nts will be	Course Outcomes able to	Cognitive Level	Wei CC Se Exa	ghta )s in emes mina	ge of End ter ation								
CO1	Apply the structures	e basics of structural dynamics in analysis of s subjected to earthquake	Ар	20%	, )									
CO2	Apply knew suitable te	owledge of seismic characteristics to adopt echniques in structural design.	An		40%									
CO3	Design th codal pro	e earthquake resistant RCC structures as per visions.	E		20%	)								
CO4	Compute understan	earthquake forces for buildings and able to ad design concepts.	E		20%	)								
CO5	Analyze earthquak detailed r	historical case studies of significant tes and their effects on structures, and write eports.	An	A	Interr ssessi	nal ment								

#### UNIT I BASICS AND CAUSES OF EARTHQUAKE

Cross section of earth interior - Seismology - Plate tectonics - Faults - Seismic waves - Consequences of earthquake - Earthquake parameters - Magnitude & intensity scales - Seismic zones of India - Characteristics of ground motion and attenuation - Earthquake recording instruments - Seismograph - Seismogram - Causes of earthquakes and its effect on built structures - Damages caused during past earthquakes.

#### UNIT II EARTHQUAKE VIBRATIONS OF BUILDINGS

Static load v/s Dynamic load - Force control and displacement control - Simplified single degree of freedom system - Modelling of buildings - Natural frequency and resonance - Responses of buildings to different types of vibrations like free and forced - Damped and Undamped vibration - Response of building to earthquake ground motion - Introduction to multi degree of freedom systems - Mode shapes only.

#### UNIT III EARTHQUAKE LOAD ANALYSIS

Planning considerations and Architectural concepts - Evaluation of Earthquake forces - Material properties - Guidelines for Earthquake resistant design - lateral load analysis - Capacity based design and Detailing - Rigid frames - Shear walls.

#### UNIT IV EARTHQUAKE RESISTANT DESIGN OF STRUCTURES

Earthquake resistant design of RCC buildings - Pinching Effect - Bouchinger Effects - Response Spectra -

(9)

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Design spectra - Seismic coefficient method and Dynamic analysis - Ductile detailing of reinforced concrete beams, Columns and shear wall - Design procedure on ductile detailing (IS 13920:1993) - Design concepts of non-structural members.

#### **UNIT V VIBRATION CONTROL TECHNIQUES**

(9)

Vibration control - Tuned mass dampers - Principles and application, Basic concepts of seismic base isolation - Various systems. Case studies of important structures.

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

#### **TEXT BOOKS**:

- 1. Mario Paz, "Structural Dynamics Theory and Computations", Fourth Edition, CBS publishers, 1997.
- 2. Agarwal.P and Shrikhande.M. Earthquake Resistant Design of Structures, Prentice Hall of India Pvt. Ltd. 2007.

- 1. Anil K Chopra, "Dynamics of structures Theory and applications to Earthquake Engineering", Prentice Hall Inc., 2007.
- 2. Moorthy C.V.R., "Earthquake Tips", NICEE, IIT Kanpur, 2002.
- 3. IS13920-1993, Ductile detailing of reinforced concrete structures subjected to seismic forces Code of practice.
- 4. IS 1893 part 1 2002, Indian standard criteria for earthquake resistant design of structures.
- 5. IS 4326-1993, Earthquake Resistant Design and Construction of Buildings Code of Practice (Second Revision)

	Mapping of COs with POs / PSOs														
COC	POs													Os	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3											3	2	3	
2	2			3										2	
3		3	3					3				3	2	3	
4		3	3					3				3	3	3	
5		3		3		3			3	3	3	3	3	3	
CO (W.A)	2.5	3	3	3		3		3	3	3	3	3	2.5	2.8	

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				L	Т	Ρ	С					
				3	0	0	3					
PREREC	PREREQUISITE : NIL											
Cou Objec	urse ctive:	<ul> <li>• To impact basic knowledge on the various steps involved in finite element analysis.</li> <li>• To introduce various types of one - two - three - dimensional elements.</li> </ul>										
The stude	nts will be	Course Outcomes able to	Cognitive Level	Wei CC Se Exa	ghta )s in l mes mina	ge of End ter ition						
CO1	Apply the engineering	e concepts of finite element method to solve	Ар	20%								

|--|

elements.

of structural elements.

dimensional element.

CO2

CO3

CO4

CO5

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(9)

20%

20%

20%

20%

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An

Historical Background - Mathematical Modeling of field problems in Engineering - Governing Equations -Discrete and continuous models - Boundary, Initial and Eigen Value problems - Weighted Residual Methods - Variational Formulation of Boundary Value Problems - Ritz Technique - Basic concepts of the Finite Element Method.

#### UNIT II - STIFFNESS MATRIX FORMULATION

Employ the direct stiffness matrix method for analysis

Form the shape function and stiffness matrix for one

Apply numerical methods for various isoparametric

Analyze the structural elements of framed structures.

Introduction to discrete and continua elements - Discrete Elements - Direct stiffness method - Special characteristics of stiffness matrix - Assemblage of elements - Boundary condition & reaction - 2D - truss element - 2D - beam element - Analysis of framed Structures - Basic steps in finite element analysis - Differential equilibrium equations - strain displacement relation - linear constitutive relation - Numerical methods in finite element analysis- Gauss elimination method.

#### UNIT III - ONE DIMENSIONAL PROBLEMS

One Dimensional Second Order Equations - Discretization - Element types- Linear and Higher order Elements - Continua Elements - Displacement models - convergence requirements. Natural coordinate systems - Shape function. Interpolation function. Linear and quadratic elements - Lagrange and Serendipity elements. Strain displacement matrix - element stiffness matrix and nodal load vector. Natural frequencies of longitudinal vibration and mode shapes.

#### **UNIT IV - TWO DIMENSIONAL PROBLEMS**

(9)

Two dimensional isoparametric elements - Four node quadrilateral elements - triangular elements. Computation of stiffness matrix for isoparametric elements - numerical integration (Gauss quadrature) Convergence criteria for isoparametric elements.

# UNIT V - ANALYSIS OF FRAMED STRUCTURES (9)

Stiffness of Truss Members-Analysis of Truss-Stiffness of Beam Members-Finite Element Analysis of Continuous Beam-Plane Frame Analysis-Analysis of Grid and Space Frame.

#### TOTAL (L:45) : 45 PERIODS

#### **TEXTBOOKS**:

- 1. Rao, S.S., "The Finite Element Method in Engineering", 6th Edition, Butterworth Heinemann 2018.
- 2. Reddy, J.N. "Introduction to the Finite Element Method", 4thEdition, Tata McGrawHill, 2018.

- 1. David Hutton, "Fundamentals of Finite Element Analysis", Tata McGraw Hill Publishing Company Limited, New Delhi, 2005.
- 3. G.R. Liu and S. S. Quek, "Finite Element Method: A Practical Course", Butterworth-Heinemann; 1st edition (21 February 2003).
- 4. Chennakesava R. Alavala, "Finite Element Methods: Basic Concepts and Applications", Prentice Hall Inc., 2010.
- 5. S. S. Bhavikatti, "Finite Element Analysis", New Age Publishers, 2007.
- 6. Krishnamoorthy, C. S, "Finite Element Analysis Theory and Programming", McGraw Hill, 1995.

Mapping of COs with POs / PSOs															
Cos	POs													PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3														
2	2												2		
3		2												2	
4	2			2											
5		2		2									2		
CO (W.A)	2	2		2									2	2	

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#### 22CEX07 - ADVANCED STRUCTURAL ANALYSIS

	L	Т	Ρ	С
	3	0	0	3
PREREQUISITE : 22CEC07				

#### Course **Objective:**

To impart knowledge on plastic and elastic methods of analysis for structures. To impart knowledge on the analysis of space truss, cable supported structures and arch structures.

The stude	Course Outcomes nts will be able to	Cognitive Level	Weightage of COs in End Semester Examination
CO1	Apply the concept of plastic analysis to optimize the structural performance.	Ар	20%
CO2	Apply energy methods to analyse the structures.	Ар	20%
CO3	Determine the forces acting in cable structures and analyse the behaviour of various types of arches.	An	40%
CO4	Analyze the structural behavior of shell structures under various loading conditions.	An	20%
CO5	Solve the problems to analysis the various structures.	An	Internal Assessment

# **UNIT I - PLASTIC ANALYSIS OF STRUCTURES**

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Plastic moment of resistance - Plastic modulus - Shape factor - Load factor - Plastic hinge and mechanism - Plastic analysis of indeterminate beams and portal frames.

#### **UNIT II - ENERGY METHOD OF ANALYSIS**

Introduction - Applications - Statically indeterminate beams - Kani's Method - Analysis of Indeterminate Structures - Continuous Beams and Portal Frames (with and without sway).

# **UNIT III - ARCHES**

Arches as structural forms - Arch structures - Arch action - Types of arches - Parabolic and circular arches - Analysis of three hinged and two hinged arches.

#### **UNIT IV - SUSPENSION CABLES**

Suspension Cables - Components - Analysis of suspension cables - Analysis of stiffening girders - Beams curved in plan.

# UNIT V - SHELLS

Introduction - Classification of shells - Structural action - Analysis of spherical domes - Analysis of cylindrical shells - Introduction to folded plates.

TOTAL (L:45): 45 PERIODS

# **TEXT BOOKS**:

- 1. Devdas Menon, Structural Analysis, 3rd Edition, Narosa Publishing House, New Delhi, 2023
- 2. Vaidyanathan, R and Perumal, P., "Comprehensive Structural Analysis II Volume I and II", Laxmi Publications Pvt. Ltd., Chennai, 4th Edition, 2016.

### **REFERENCES**:

- 1. Hibbeler, R.C, "Structural Analysis", 10th Edition, Pearson India, Bengaluru, 2023
- 2. Punmia.B.C, Ashok K.Jain, Arun K Jain, "Theory of Structures", 12th Edition, Laxmi Publications, New Delhi, 2023.

Mapping of COs with POs / PSOs															
<u> </u>	POs													PSOs	
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3														
2	3													2	
3		3		3								2	2	3	
4		2												2	
5		3		3					3			3	2	3	
CO (W.A)	3	2.7		3					3			2.5	2	2.5	

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	22CE	EX08 - STEEL CONCRETE COMPOS	SITE STRUCTU	RES									
				L	Т	Ρ	С						
PREREC	PREREQUISITE : NIL												
Cou Objec	e of ste rning li	el - c mit st	oncre ates f	ete for									
The stude	nts will be	Course Outcomes able to	Cognitive Level	ghtao s in E mest mina	htage of in End nester nination								
CO1	Identify composit	the different types of steel-concrete te structure and its connections.	Ар										
CO2	Design th	ne composite beam and column.	E	40%									
CO3	Design th	ne slab under various loading conditions.	E		20%								
CO4	Analysis construc	the historical Steel concrete composite tion and seismic behaviour of the structures.	An		20%								
CO5	Engage ir studies o circumsta	n independent learning through real time case f composite structure with respect to seismic ances.	An	l As	ntern sessm	al ent							
UNIT I -	INTRO	DUCTION			(	9)							

Introduction to steel - concrete composite construction - codes - composite design - shear connectors - types of shear connectors - degrees of shear connections - partial and full shear connections.

## UNIT II - DESIGN OF COMPOSITE BEAM

Introduce composite beams, including shear studs - Determine the location of a beam's neutral axis/axes depending on the level of composite action. Calculate shear stud strength and understand strength modifiers - deflection of composite beams.

## **UNIT III - DESIGN OF COMPOSITE COLUMN**

Introduction of composite beams-shear studs - Location of beams neutral axis depending on the level of composite action-shear stud strength and strength modifiers-deflection of composite beams. Types of Composite columns - design of encased columns - design of in-filled columns - axial, uni-axial and bi-axially loaded columns.

## UNIT IV - DESIGN OF COMPOSITE SLAB

Introduction - Composite slabs - profiled sheeting - sheeting parallel to span - sheeting perpendicular to span.

## UNIT V - CASE STUDY

Case studies on steel concrete composite construction in buildings - seismic behaviour of composite structures.

## TOTAL (L:45) = 45 PERIODS

(9)

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(9)

(9)

## **TEXTBOOKS**:

- 1. Johnson R.P., "Composite structures steel and concrete Beams, Slabs, Columns and Frames for Buildings", Vol. 1, Fourth Edition, Blackwell Scientific Publications, 2018.
- Oehlers D. J, and Bradford M. A., "Composite Steel and Concrete Structural Members, Fundamental Behaviour", Revised Edition, Pergamon press, Oxford, 2000.

- 1. Owens G.W and Knowles.P, "Steel Designers Manual", Seventh Edition, Steel Concrete Institute (UK), Oxford Blackwell Scientific Publications, 2011.
- 2. Teaching resource for "Structural Steel Design", Vol.2 of 3, Institute for steel Development and

	Mapping of COs with POs / PSOs													
Cas	POs													
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													3
2		3	3									3	3	3
3		3	3									3	3	3
4		3		3										3
5		3		3					3	3	3	3	3	3
CO (W.A)	3	3	3	3					3	3	3	3	3	3

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## 22CEX11 - CONSTRUCTION EQUIPMENT AND MANAGEMENT

L	Т	Ρ	С
3	0	0	3

PREREQUISITE : NIL

Course Objective:

• To impart knowledge in selection strategies of various equipment based on the requirement of the project at optimum cost and time.

The stud	Course Outcomes dents will be able to	Cognitive Level	Weightage of COs in End Semester Examination
CO1	Select suitable equipment required for building construction.	U	20%
CO2	Choose appropriate equipment for specific tasks in different scenarios.	Ар	40%
CO3	Recommend the most effective equipment for various concreting tasks based on project-specific requirements.	Ар	20%
CO4	Categorize the modern equipment's needed for surveying.	An	20%
CO5	Explain type of equipment and its applications through independent learning in a team and give oral presentation.	An	Internal Assessment

UNIT I - EQUIPMENT MANAGEMENT	(9)								
Identification - Factors in selection of equipment - Planning Equipment Utilization	- Renting								
strategies - Capital cost - Investment alternatives - Elements of operating and owning	g - Bidding								
costs - Replacement decisions - Rent and Lease considerations - Safety management.									
UNIT II - EARTHWORK EQUIPMENT	(9)								
Tractors - Motor Graders - Scrapers - Front end Loaders - Earth movers - Equipredging and Trenching- Tunnelling methods and equipments - Compaction Eq	pment for uipment -								
Diaphragm wall equipment - Pile Driving Equipment - Drilling and Blasting.									
UNIT III - EQUIPMENTS FOR SCREENING AND TRANSPORTING	(9)								
Forklifts and related equipment - Portable Material Bins - Material handling cranes - G	Conveyors								
- Aggregate Crushers - Feeders - Screening Equipment - Gantry girder.									
UNIT IV - CONCRETING EQUIPMENT	(9)								
Batching and Mixing Equipment - Hauling equipment - RMC- Modern Formwork Te	chniques -								
Shuttering - Types of pumps used for Construction - Boom placer- Equipment for Gru	outing and								
Dewatering - 3D Concrete Printing.									
UNIT V - SURVEYING EQUIPMENT	(9)								
Modern electronic surveying equipments - Digital levels - Digital theodolite - Advar	nced Total								
station - Lasers and sensors in Surveying - Remote sensing - Geographical Information	System.								
TOTAL (L:45) = 45 PERIODS									

#### **TEXTBOOK**:

1. Sharma.S. C., "Construction Equipment and Management", 1st Edition, Khanna Book Publishing Co. (P) Ltd., India, 2019.

- 1. Peurifoy R.L., "Construction Planning, Equipment and Methods", 7th Edition, McGraw Hill, Singapore, 2013.
- 2. Leonid Nadolinets, "Surveying Instruments and Technology", 1st Edition, CRC Press, 2017.

	Mapping of COs with POs / PSOs													
Cos	POs													Os
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2													2
2	2			2									2	3
3	3			2										2
4		2											2	
5		3		3					3	3	3	3	3	3
CO (W.A)	2.3	2.5		2.3					3	3	3	3	2.3	2.5

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	22CI	EX12 - SUSTAINABLE AND LEAN		N						
				L	Т	Ρ	С			
				3	0	0	3			
PRERI										
Cours	ling pr es, wi nplem e, and	actic th a ent s apply	es, er focu sustair vadva	iergy s on nable nced						
The stud	Co lents will be able t	<b>urse Outcomes</b> to	Cognitive Level in End Semes Examinatio							
CO1	Apply methods various construct on the overall er	to calculate the embodied energy of ction materials and assess their impact nergy efficiency of buildings.	Ар	40						
CO2	Apply quality of enhance the life materials and str	control and durability practices to cycle and sustainability of construction ructures.	Ар		2	0				
CO3	Apply building ir and enhance lea site.	nformation modeling tools to support an construction practices on project	Ар	2	0					
CO4	Apply productive valuate and projects, leadine effective project	Ар		2	0					
CO5	Demonstrate pr construction to	ractical aspects of sustainable and lean real-world scenarios.	E	Inter	nal A	ssess	ment			

#### **UNIT I - INTRODUCTION**

Introduction and definition of Sustainability - Carbon cycle - role of construction material: concrete and steel, etc. - CO2 contribution from cement and other construction materials - Recycled and manufactured aggregate - Role of QC and durability - Life cycle and sustainability.

#### **UNIT II - ENERGY CALCULATIONS**

Components of embodied energy - calculation of embodied energy for construction materials - Energy concept and primary energy - Embodied energy via-a-vis operational energy in conditioned building - Life Cycle energy use.

#### **UNIT III - GREEN BUILDINGS**

Control of energy use in building - National Building Code (NBC), ECBC code, codes in neighboring tropical countries - OTTV concepts and calculations - Features of LEED and TERI - Griha ratings - Role of insulation and thermal properties of construction materials - influence of moisture content and modeling - Performance ratings of green buildings - Zero energy building.

#### UNIT IV - CORE CONCEPTS IN LEAN

Introduction to the Course; Lean Overview; Need for Productivity Measurement and improvement; Productivity Measurement System (PMS).

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UNIT V - LEAN CONSTRUCTION TOOLS AND TECHNIQUES									
Sampling-Work Sampling; Survey - Foreman delay survey, Value Stream- Process Mappi	ng - 5S ,								
Collaborative Planning System (CPS) - Last Planner System (LPS) - Big Room Approach, IT-BIM	and Lean,								
How to Start Practicing Lean Tools in Project Site.									

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

## **TEXTBOOKS**:

- 1. Charles J Kibert, Sustainable Construction: Green Building Design & Delivery, 4<sup>th</sup> Edition, Wiley Publishers 2016.
- 2. Steve Goodhew, Sustainable Construction Process, Wiley Blackwell, UK, 2016.

- 1. Craig A. Langston & Grace K.C. Ding, Sustainable Practices in the Built Environment, Butterworth Heinemann Publishers, 2011.
- 2. Ballard. G, Tommelein I, Koskela L. and Howell G., Lean construction tools and techniques, 2002.
- 3. Salem. O, Solomon J, Genaidy A and Luegring M., Site implementation and Assessment of Lean Construction Techniques, Lean Construction Journal, 2005.

	Mapping of COs with POs / PSOs													
COr	POs													
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2													2
2	2						2							
3	3				2	2	2							2
4				2							2			
5		3					2		2	2			2	2
CO (W.A)	2.3	3		2	2	2	2		2	2	2		2	2

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	22	CEX13 - SAFETY IN CONSTRUCTION	N PRACTICES						
				L	Т	Ρ	С		
				3	0	0	3		
PRERE	Equisite : N	IL							
Cours	se Objective:	h regulations and	the In	dian S	tanda	rds			
The stud	lents will be able	Course Outcomes to	Cognitive Level	We Co S Exa	eighta Os in emes amina	ge of End iter ation	f		
CO1	Illustrate the effects on wor	causes of construction accidents and their kers and project timelines.	Ар		20%	6			
CO2	Apply workpla codes of cond	ace standards, safety regulations and ethical uct.	Ар	20%					
CO3	Identify the construction e	suitable safety measures in handling equipment.	An	20%					
CO4	Evaluate work analysis and health manage	xplace hazards and incidents using various investigation techniques, then implement ment systems.	An		40%	6			
CO5	Engage in inde make an effec the applicatio construction s	pendent study as a member of a team and tive oral presentation / draft a report on ins of safety norms and procedures in ite.	С	Д	Inter	nal nent			

UNIT I - INTRODUCTION TO CONSTRUCTION SAFETY	(9)
History of safety in construction - Evolution of safety thinking - Basic terminology in safety injuries - Safety pyramid - Accident patterns - Theories of accident - Causation - R management and workers in construction safety.	/-types of ole of top
UNIT II - PLANNING FOR SAFETY	(9)
Introduction to OSHA regulations - Causes and effects of accidents at site - Safety person budget - Safety culture - Planning for PPE - Role of stakeholders in safety - Workers' compens	nel - Safety ation.
UNIT III - SITE SAFETY PROGRAMS	(9)
SOP (Safe Operating Procedures) - Construction equipment - Materials handling - Disposal - - Safety during alteration ,Demolition works - Earth work, steel construction, temporary masonry & concrete construction, cutting and welding.	Hand tools structures,
UNIT IV - HAZARDS IN CONSTRUCTION PROJECTS	(9)
Job Safety Analysis (JSA) - Job hazard analysis (JHA) - Health hazards - Types - Precautionary Hazard management - Accident investigation - Accident indices - Violation - Penalty	measures -
UNIT V - SAFETY IN CONSTRUCTION	(9)
Safety concern in construction. Dolo of owners in safety and health management. Desp	oncibility of

Safety concern in construction - Role of owners in safety and health management - Responsibility of owners in safety - Fostering total safety culture - Job site safety - Responsibility of workers at site.

TOTAL (L:45) = 45 PERIODS

#### **TEXTBOOKS**:

1. S.K.Bhattacharjee, "Safety Management in Construction",1st Edition, Khanna Publishers, New Delhi,2011.

2. Allan St John Holt, "Principles of Construction Safety", Wiley-Blackwell Publications, 2008.

- 1. Rita Yi Man Li& Sun WahPoon, "Construction Safety", 1st Edition, Springer, New York, 2013
- 2. Richard J. Coble, Jimmie Hinze and Theo C. Haupt, "Construction Safety and Health Management", Prentice Hall Inc., 2011
- 3. Jimmy W. Hinze, "Construction Safety", Prentice Hall Inc., 2015.
- 4. Tamilnadu Factory Act, Department of Inspectorate of factories, Tamilnadu.
- 5. Patrick X.W. Zou, Riza Yosia Sunindijo, "Strategic Safety Management in Construction and Engineering", John Wiley & Sons, Ltd 2015.

	Mapping of COs with POs / PSOs													
Cos	POs													Os
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2					2								2
2	3	2				2		3					2	
3		2			2									
4		3		2							2			2
5		2		2					3	2		3	3	2
CO (W.A)	2.5	2.25		2	2	2		3	3	2	2	3	2.5	2

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22CEX14 - ADVANCED CONSTRUCTION TECHNIQUES												
				L	Т	Ρ	С					
				3	0	0	3					
PRERE	EQUISITE : N	IIL										
Cours	Course Objective: • To understand and apply the latest construction technique construction for sub structure, super structure, specific rehabilitation and strengthening techniques and demolition techniques and tech											
The stud	lents will be able	<b>Course Outcomes</b> to	Cognitive Level	Wei CC Se Exa	ight Ds in eme mir	age ( Enc ster atio	of d n					
CO1	Apply the mo sub structure	odern construction techniques used in the and super structure construction.	Ар		40	%						
CO2	Analyse the se of special stru	equences and methods used in construction ctures.	An		20	%						
CO3	Identify the indergoing dates the second sec	repair techniques for different structures mage for various reasons.	An		20	%						
CO4	Assess the s demolition and	afety measures and precautions used in dismantling activities.	An		20	%						
CO5	Examine the construction p and develop innovation or techniques.	E	A	Inte	rnal smen	t						

#### **UNIT I - SUB STRUCTURE CONSTRUCTION**

Construction Methodology - Box jacking - Pipe jacking - Under water construction of diaphragm walls and basement - Tunneling techniques - Piling techniques - Driving well and caisson - sinking cofferdam - cable anchoring and grouting.

#### UNIT II - SUPER STRUCTURE CONSTRUCTION

Vacuum dewatering of concrete flooring - Concrete paving technology - Techniques of construction for continuous concreting operation in tall buildings of various shapes and varying sections - Erection techniques of tall structures, Large span structures - launching techniques for heavy decks - in-situ prestressing in high rise structures.

#### **UNIT III - CONSTRUCTION OF SPECIAL STRUCTURES**

(9)

(9)

(9)

Erection of lattice towers - Rigging of transmission line structures - Construction sequence in cooling towers, Silos, chimney, sky scrapers - Bow string bridges, Cable stayed bridges - Launching and pushing of box decks - Construction of jetties and break water structures - Construction sequence and methods in domes - Support structure for heavy equipment and machinery in heavy industries.

## UNIT IV - REHABILITATION AND STRENGTHENING TECHNIQUES (9)

Seismic retrofitting - Strengthening of beams - Strengthening of columns - Strengthening of slab - Strengthening of masonry wall, Protection methods of structures, Mud jacking and grouting for foundation - Micro piling and underpinning for strengthening floor and shallow profile - Sub grade water proofing, Soil Stabilization techniques.

#### **UNIT V - DEMOLITION**

(9)

Demolition Techniques, Demolition by Machines, Demolition by Explosives, Advanced techniques using Robotic Machines, Demolition Sequence, Dismantling Techniques, Safety precaution in Demolition and Dismantling.

## TOTAL (L:45) = 45 PERIODS

#### TEXT BOOKS:

- 1. Arora S.P. and Bindra S.P., "Building Construction, Planning Techniques and Method of Construction", Dhanpat Rai and Sons, 2010.
- 2. Varghese, P.C. "Building construction", Prentice Hall of India Pvt. Ltd, New Delhi, 2016.
- 3. Sharma S.C. "Construction Equipment and Management", Khanna Publishers New Delhi, 2013

- 1. Peter H.Emmons, "Concrete repair and maintenance illustrated", Galgotia Publications Pvt. Ltd., 2008.
- 2. Sankar, S.K. and Saraswati, S., "Construction Technology", Oxford University, New Delhi, 2008.

	Mapping of COs with POs / PSOs													
COs						P	Os						PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3											3	2	3
2		2		2										
3		3												
4		2												2
5	3	2	2		3		2		3	2		3	2	3
CO (W.A)	3	2.3	2	2	3	2	2		3	2		3	2	2.7

B. a. Metran ago

22CEX15 - ENERGY EFFICIENT BUILDINGS													
		L	Т	Ρ	С								
		3	0	0	3								
PRERE	QUISITE : NIL												
Course	<ul> <li>To acquire and apply knowledge of energy consumption, passive sola and cooling, day lighting, electrical lighting, and building ventilation.</li> <li>To design energy-efficient buildings that ensure indoor comfort and energy use</li> </ul>												
The stuc	Course Outcomes     Cognitive       lents will be able to     Level	W C S Ex	eigh Os i Sem ami	tage n En este natio	of Id r on								
CO1	Apply principles of climate adaptation to design buildings that optimize thermal comfort and energy efficiency.	Ар											
CO2	Evaluate, optimize, and integrate day lighting and electric Ap lighting systems in building design.	Ap 20											
CO3	Design energy-efficient buildings by applying advanced Ap Ap		20	)%									
CO4	Apply energy efficiency design concepts and architectural Ap interventions.	20%											
CO5	Synthesize and present their knowledge of climate adaptation, passive solar heating, day lighting, heat control, and energy-efficient building design.E	Interna Assessme											

## **UNIT I - INTRODUCTION**

Climate adapted and climate rejecting buildings - Heat Transfer - Thermal Storage - Measurement of Radiation - The Greenhouse Effect - Thermal Comfort - Site Planning and Development - Temperature - Humidity - Wind - Sun Path Diagrams - Sun Protection - Types of Shading Devices.

## **UNIT II - PASSIVE SOLAR HEATING AND COOLING**

(9)

(9)

General Principles of passive Solar Heating - Water Walls - Concepts - Ventilation - Principles - Case studies - Courtyards - Roof Ponds - Cool Pools - Predicting ventilation in buildings - Window Ventilation Calculations - Evaporation and dehumidification - Zoning - Air Filtration.

## **UNIT III - DAYLIGHTING AND ELECTRICAL LIGHTING**

(9)

Materials, components and details - Insulation - Glazing materials - Day lighting - concepts - Building Design Strategies - Daylight apertures - Light Shelves - Codal requirements - Day lighting design - Electric Lighting - Switching controls - Electric Task Lighting - Electric Light Zones - Power Adjustment Factors.

## UNIT IV - HEAT CONTROL AND VENTILATION

(9)

Heat insulation - Terminology - Thermal performance of Building sections - Orientation of buildings -Building characteristics for various climates - Thermal Design of buildings - Ventilation - Minimum standards for ventilation - Ventilation Design - Natural Ventilation.

#### UNIT V - DESIGN FOR CLIMATIC ZONES

(9)

Energy efficiency - Design Concepts and Architectural Interventions - Evaporative Cooling - Design of Energy Efficient Buildings for Various Zones - Cold and sunny - Commonly used software packages in energy efficient building analysis and design

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

#### **TEXT BOOKS**:

- 1. Brown, G.Z. and DeKay, M., "Sun, Wind and Light Architectural Design Strategies", John Wiley and Sons Inc, 3rd Edition, 2014.
- 2. Majumdar, M (Ed), "Energy Efficient Buildings in India", Tata Energy Research Institute, Ministry of Non-Conventional Energy Sources, 2009.

- 1. Energy Conservation Building Code, CAU of Energy Efficiency, New Delhi, 2018.
- 2. Handbook on Functional Requirements of Buildings Part 1 to 4 SP : 41 (S and T) 1995
- 3. John Krigger, Chris Dorsi, "Residential Energy: Cost Savings and Comfort for Existing Buildings", Published by Saturn Resource Management, 2013.

	Mapping of COs with POs / PSOs													
COs							POs						PS	Os
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2													
2		2												2
3			2	2										2
4	2													
5		3				3	2		3	2	3	3	2	3
CO (W.A)	2	2.5	2	2		3	2		3	2	3	3	2	2.3

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	22CEX	16 - CONSTRUCTION PLANNING AN	ID SCHEDULIN	G			
				L	Т	Ρ	С
				3	0	0	3
PREREQ	UISITE : NIL						
Course (	Objective:	<ul> <li>To equip students with the knowledge schedule, and manage construction proje</li> <li>To prepare students to manage const adherence to timelines, budgets, quality s</li> </ul>	and skills required cts. ruction projects tandards, and safe <sup>-</sup>	to ef efficie ty regu	fecti ntly, ulatio	vely ensi ons.	plan, uring
The stude	C nts will be able t	Course Outcomes to	Cognitive Level	We CC S Exa	eigh Os i eme ami	tage n En ester natio	of d on
CO1	Apply financia to achieve over	al concepts within cost accounting systems erall project success.	Ар	40%			
CO2	Estimate activ utilize coding plans.	vity durations, resource requirements and systems to implement effective construction	Ар		20	1%	
CO3	Apply vario construction s	us scheduling techniques to manage schedules.	Ар		20	1%	
CO4	Apply princip various requir	Ар		20	1%		
CO5	Analyze real aspects of tec and resource measures, and	construction projects and addressing in hnology choice, scheduling with critical path leveling, cost forecasting, quality control l effective resource utilization.	E	A	Inte ssess	rnal smen	t

#### **UNIT I - CONSTRUCTION PLANNING**

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

#### **UNIT II - SCHEDULING PROCEDURES AND TECHNIQUES**

(9)

(9)

Relevance of construction schedules - Bar charts - The critical path method-Calculations for critical path scheduling - Activity float and schedules - Presenting project schedules - Critical path scheduling for Activity - on-node and with leads, Lags and Windows - Calculations for scheduling with leads, lags and windows - Crashing and time/cost tradeoffs - Introduction to application software.

## UNIT III - COST CONTROL MONITORING AND ACCOUNTING

(9)

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

## UNIT IV - QUALITY CONTROL AND SAFETY DURING CONSTRUCTION

(9)

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

UNIT V - RESOURCE MANAGEMENT	(9)
Types of resources - Estimating resource requirements - Material management - Effective	utilization of
resources - Depreciation of construction equipment - Manpower planning - Performance	e Appraisal -

TOTAL (L:45) = 45 PERIODS

#### **TEXT BOOKS** :

Resource levelling - Resource smoothing.

1. Seetharaman. S, "Construction Engineering and Management", 5th Edition, Umesh Publishing, 2019.

- 1. S.C. Sharma, S.V. Deodhar, "Construction Engineering and Management", 1st Edition, Khanna Publishing House, 2017.
- **2.** Garold D. Oberlender, "Project Management for Engineering and Construction", 3rd Edition, McGraw- Hill Education, 2014.

	Mapping of COs with POs / PSOs													
						PC	Os						PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2													2
2	3												2	
3		3											2	3
4	3													3
5		3		3				3	2	2		3		2
CO (W.A)	2.7	3		3	3			3	2	2		3	2	2.5

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	220	CEX17 - ARCHITECTURE AND TOWI	N PLANNING					
				L	Т	Ρ	С	
				3	0	0	3	
PREREC	DUISITE : NII	-						
Course	Objective:	<ul> <li>To apply architectural design principles t town plans that meet specified funct criteria.</li> </ul>	o develop basic bu tional, aesthetic,	building layouts an , and sustainabilit				
The stude	ents will be able	Course Outcomes to	Cognitive Level	We CC S Exa	ight Ds ir eme ami	tage n En ester natic	of d - on	
CO1	Apply the arch	itectural concepts into design practice.	Ар	20	20%			
CO2	Practice the in	terior design using locally available materials.	Ар		%			
CO3	Classify the zo for town planr	oning and Identify the standards required ning.	Ар		40	%		
CO4	Prepare build regulations.	ing plans as per standards and zoning	Ар		20	%		
CO5	Engage in inde make an effec the on a spec applications of	pendent study as a member of a team and tive oral presentation / draft a report on fic issue findings by observing real-world architectural and town planning concepts.	E	A	rnal smen	t		

## **UNIT I - ARCHITECTURAL SPACE STANDARDS**

Introduction to architecture - Aesthetics - Fundamental concepts of architecture - Form, shape, size - Background - Focus - Balance - Rhythm - Harmony - Texture - Contrast - Monotony - Scale - Proportion - Colour - Circulation and inter - circulation - Solids and voids - Principles of planning.

#### UNIT II - INTERIORS

Interior Planning and treatment - Use of natural and synthetic building materials - Thermal and Acoustical materials - Lighting and illumination.

#### UNIT III - PLANNING AND CONCEPTS OF TOWN PLANNING

Planning Surveys - Importance of Climate topography, drainage and water supply in the selection of site for the development - Residential - Commercial - Industrial - Public - Transportation, Basic amenities and services.

#### UNIT IV - ZONING

Principles of zoning - Housing - Slum - Parks and Playgrounds - Industries - Public buildings - Urban roads and Traffic Management.

## UNIT V - BUILDING BYE-LAWS

Town planning legislation and municipal acts - Planning control development schemes - Building rules and regulations - Set back - Light plane - Floor space Index - Off-street parking - Fire protection - Examples of planned cities and housing in India - Applications of Remote Sensing and GIS in town planning.

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

(9)

(9)

(9)

(9)

(9)

#### **TEXTBOOKS**:

- 1. Rangwala. S., "Town Planning", 32nd Edition, Charotar Publishers, 2023.
- 2. Pramar. V.S. "Design fundamental in Architecture", Somiya Publications Pvt. Ltd., New Delhi, 1997.

## **REFERENCES**:

- 1. Hiraskar. G. K., "Fundamentals of Town Planning", 17th Edition, Dhanpat Rai Publications, 2017.
- 2. Francis D. K. Ching., "Architecture: Form, Space & Order", 4th Edition, John Wiley & Sons, 2014.
- 3. Biswas Hiranmay, "Principles of Town Planning and Architecture", VAYU Education of India, New Delhi., 1st ed., 2012
- 4. National Building Code of India, SP7 (Group 1) Bureau of Indian Standards, New Delhi, 2017.

	Mapping of COs with POs / PSOs													
COC						РС	Ds						PSOs	
cos	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	3
2	3							2		3	3	3	3	3
3		2						2			3	3	3	3
4	3					2		2		3			3	3
5		3		3	2	2				3	3	3	3	3
CO (W.A)	3	2.5		3	2	2		2		3	3	3	3	3

## A. W. Weban ach

	22CEX18 - CONTRACT MANAGEMENT					
			L	Т	Ρ	С
			3	0	0	3
PREREC	QUISITE : NIL					
Course	• To impart knowledge on tender preparation, tendering procedure and laws, Intellectual property require Regulations.	ng pr reme	rocess ents	s, arl and	bitrat Lab	tion our
The stude	Course Outcomes Cognitive ents will be able to Level	÷	We CC S Exa	ight Ds ir eme amir	tage n En ester natio	of d on
CO1	Apply the principles of the Indian Contract Act to ensure that construction agreements meet legal Ap requirements and are enforceable.		20%			
CO2	Apply the concept of bidding and evaluate tenders based Ap on procedure.			20	%	
CO3	Ensure the follow of arbitration act and practice ethical code of conduct in IPR, copy rights and design patent.			40	%	
CO4	Choose the laws applicable to labour legislation in Ap Ap			20	%	
CO5		As	Inter	rnal smen	t	

#### **UNIT I - CONSTRUCTION CONTRACTS**

Indian contract Act - Need - Provisions - Scope for modifications / improvement - Contract specifications - Types of contract documents used in construction - Contract procurement - Selecting a contractor - Introduction to BOT and BOOT projects - EPC contracts.

#### **UNIT II - TENDERS**

(9)

(9)

(9)

Tender request for proposals - Bids & Proposals - Bid evaluation - Contract conditions and specifications - Critical / Red flag conditions - Contract award and Notice to proceed - Variations and changes in contracts - Differing site conditions - Cost escalation - Delays, Suspensions & Terminations - Wrong practices in contracting (Bid shopping, Bid fixing, Cartels).

## UNIT III - ARBITRATION

Arbitration and litigation procedure - preparation, settlement, evidence - Comparison of actions and laws - Agreements ,subject matter violations - Appointment of arbitrators - Conditions of arbitrations - Powers and duties of arbitrator - Enforcement of award – costs - Arbitration and conciliation act 1996 - Case studies.

## UNIT IV - LAW RELATING TO INTELLECTUAL PROPERTY

(9)

Introduction - meaning of intellectual property - main forms of IP- Copyright - Trademarks, patents and designs, secrets - Law relating to Copyright in India - Meaning of copyright - Ownership of copyrights and assignment - Criteria of infringement - Piracy in internet - Remedies and procedures in India - Law relating to patents under Patents Act - Process of obtaining patent - Application, examination, opposition and sealing of patents.

## UNIT V - LAWS APPLICABLE TO CONSTRUCTION ACTIVITY

(9)

Industrial disputes act - Workmen's compensation act - Employer's liability act - Payment of wages act - Contract labour act - Minimum wages act - Inter-state migrant workmen act - BOCW Act - other acts introduced time to time.

## TOTAL (L:45) = 45 PERIODS

#### **TEXT BOOKS**:

1. Gajaria G.T., "Laws Relating to Building and Engineering Contracts in India", 4th Edition, M.M.Tripathi Pvt. Ltd., Bombay, 2000.

#### **REFERENCES**:

- 1. Joseph T. Bockrath, "Contracts and the Legal Environment for Engineers and Architects", 7th Edition, McGraw-Hill, New York 2010.
- 2. Jimmie Hinze, "Construction Contracts", 3rd Edition, McGraw-Hill, New York, 2010.

	Mapping of COs with POs / PSOs													
COr		POs												Os
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2													2
2	2										2			2
3		2						2			2		2	2
4		2												2
5		3						2	2	2	2		2	2
CO (W.A)	2	2.3						2	2	2	2		2	2

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		22CEX21 - AIRPORTS AND HA	ARBOURS					
				L	Т	Ρ	С	
				3	0	0	3	
PRER	EQUISI	TE : NIL						
Cours Objecti	ive:	edures of airports and nomic impacts.						
The stud	dents will	Course Outcomes be able to	Cognitive Level	W C S Ex	eight Os ir Seme amir	age o End ster atior	f	
CO1	Apply t efficient movem	he principles of airfield components to optimize cy, minimize conflicts, and ensure safe aircraft ents.	Ар	%				
CO2	Apply p site sele	principles of airport planning in the context of ection and circulation area.	Ар					
CO3	Analyse techniq infrastru	e the various components and construction ues to devise a strategy for optimizing port ucture development.	An		30	%		
CO4	Investig runway	ate the various length and elevation adopted for and taxiway designs and it's orientation.	Ар		30	0%		
CO5	Present harbor the loca	a detailed case study of a notable airport or project, highlighting its challenges and impact on al community.	or An Internal Asses:					

#### **UNIT I - AIRPORT PLANNING**

Air transport characteristics - airport classification - ICAO - airport planning: Site selection typical Airport Layouts, Case Studies, parking and Circulation Area.

#### **UNIT II - AIRPORT COMPONENTS**

Planning of Airfield Components - Runway, Taxiway, Apron, Hangar - Passenger Terminals - Geometric design of runway and taxiways - Runway pavement Design - Difference between Highway and airport pavements - Introduction to various design methods - Airport drainage.

#### UNIT III - AIRPORT DESIGN

Runway Design : Orientation, Wind Rose Diagram, Problems on basic and Actual Length, Geometric Design - Elements of Runway Design - Airport Zones - Passenger Facilities and Services - Runway and Taxiway Markings - Air Traffic Control Tower - Instrumental Landing.

#### **UNIT IV - SEAPORTS COMPONENTS AND CONSTRUCTION**

(10)

(7)

(9)

(10)

Definition of Basic Terms: Harbor, Port, Satellite Port, Docks - Dry and Floating Dock, Waves and Tides -Planning and Design of Harbors: Harbour Layout and Terminal Facilities - Coastal Structures: Piers, Break waters, Wharves, Jetties, Quays, Spring Fenders, Dolphins Floating Landing Stage - Navigational Aids-Inland Water Transport.

#### UNIT V - SEAPORT REGULATIONS AND EIA

(9)

Wave action on Coastal Structures and Shore Protection and Reclamation - Coastal Regulation Zone, 2011- EIA - methods of impact analysis and its process.

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

#### TEXT BOOKS:

- 1. Khanna S.K. Arora M.G and Jain S.S, Airport Planning and Design, Nemachand and Bros, Roorkee, 2012.
- 2. Robert Honjeff and Francis X. Mckelvey, "Planning and Design of Airports", McGraw Hill, New York,2000
- 3. Richard De Neufille and Amedeo Odoni, "Airport Systems Planning and Design", McGraw Hill, New York, 2014.
- 4. Subramanian K.P., Highways, Railways, Airport and Harbour Engineering ,Scitech Publications (India), Chennai, 2010.

#### **REFERENCES**:

- 1. Venkatramaiah. C., "Transportation Engineering Vol.2 Railways, Airports, Docks and Harbours, Bridges and Tunnels", Universities Press (India) Private Limited, Hyderabad, 2015.
- 2. Mundrey J S, "Railway Track Engineering", McGraw Hill Education (India) Private Ltd, New Delhi, 2013.

Mapping of COs with POs / PSOs															
		POs											PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1		3											3		
2		3											3		
3					3									3	
4			3										3		
5										3			3		
CO (W.A)		3	3		3					3			3	3	

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22CEX22 - TRAFFIC ENGINEERING AND MANAGEMENT												
			L	Т	Ρ	С						
			3	0	0	3						
PREREQUISITE : NIL												
• To imparts knowledge on traffic engineering, safety and management of rural and urban highways.												
The stuc	Course Outcomes lents will be able to	Weightage of COs in End Semester Examination										
CO1	Apply the fundamentals of traffic flow.	Ар		20	%							
CO2	Implement the traffic planning and management systems	Ар	20%									
CO3	Analyze the various traffic surveys and to overcome the time delay so as to ensure the comfort of the journey.	An	40	%								
CO4	Design the components of urban transportation system	Ар		20	%							
CO5	ļ	Inter Assess	rnal sment									
UNIT	- TRAFFIC CHARACTERISTICS				(9)							
Road C	Characteristics - Road user characteristics - PIEV theory -	Vehicle - Perform	ance c	haract	eristi	CS -						

Road Characteristics - Road user characteristics - PIEV theory - Vehicle - Performance characteristics - Fundamentals of Traffic Flow - Urban Traffic problems in India - Integrated planning of town country, regional and all urban infrastructure - Towards Sustainable approach - land use & transport and modal integration.

#### UNIT II - TRAFFIC SURVEYS

Traffic Surveys - Speed, journey time and delay surveys - Vehicles Volume Survey including non motorized transport - Methods and interpretation - Origin Destination Survey - Methods and presentation - Level of service - Concept, applications and significance.

#### **UNIT III - TRAFFIC DESIGN AND VISUAL AIDS**

(10)

(9)

Intersection Design - Channelization - Rotary intersection design - Signal design - Coordination of signals - Grade separation - Traffic signs including VMS and road markings.

#### **UNIT IV - TRAFFIC SAFETY AND ENVIRONMENT**

Road accidents - Causes, effect, prevention, and cost - Traffic and environment hazards - Air and Noise Pollution, causes, abatement measures - Promotion and integration of public transportation Promotion of non-motorized transport.

#### **UNIT V - TRAFFIC MANAGEMENT**

(9)

(10)

Area Traffic Management System - Traffic System Management (TSM) with IRC standards - Traffic Regulatory Measures - Travel Demand Management (TDM) - Intelligent Transport System for traffic management.

TOTAL (L:45) = 45 PERIODS

#### TEXT BOOKS:

- 1. Kadiyali L.R. "Traffic Engineering and Transport Planning", Khanna Publishers, Delhi, 2019
- 2. Indian Roads Congress (IRC) Specifications: Guidelines and Special Publications on Traffic Planning and Management.

#### **REFERENCES**:

- 1. Wolfgang S.Homburger et al., "Fundamentals of Traffic Engineering" 15th Edition, Institute of Transportation Studies, University of California, 2012.
- 2. James L.Pline (Edr), "Traffic Engineering Hand Book, Institute of Transportation Engineers", Washington DC, USA, 2000.
- 3. Nicholas T.Garber, Lester A Hoel, "Traffic and Highway Engineering", Revised Second Edition, ITP, California, USA, 2010.

Mapping of COs with POs / PSOs														
00-	POs												PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2													
2	3			2									3	3
3		2											2	2
4	2		3									3	2	3
5		3		3			3	3			3			3
CO (W.A)	2.3	2.5	3	2.5			3	3			3	3	2.3	2.8

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22CEX23 - URBAN PLANNING AND DEVELOPMENT											
				L	Т	Ρ	С				
				3	0	0	3				
PRER	EQUISI	TE : NIL									
Cours Objecti	ive:	<ul> <li>To impart knowledge on planning process at laws related to urban planning.</li> <li>To apply the knowledge of implementation of</li> </ul>	nd to introduce ab of urban concepts i	out the	e regu irea.	ulation	is and				
The stuc	dents will	Course Outcomes be able to	Cognitive Level	age o End ster natior	of N						
CO1	Identify challeng governn	the issues involved in urban areas and the les in implementing new initiatives under nent sectors.	U		20	%					
CO2	Apply t and city	he different concepts to plan the urban area development.	Ap 20%								
CO3	Evaluate urban p	e the planning and development methods of rojects.	Ар		40	1%					
CO4	Apply the summare standard	he regional planning process by identifying and izing the key steps according to established ds and norms.	Ap 20 <sup>4</sup>			1%					
CO5	Examine their fur	e various town and country planning acts and nctions.	An 20%								

#### **UNIT I - INTRODUCTION**

(9)

(9)

Definition of Human settlement, Urban area, Town, City, Metropolitan City, Megalopolis, Urbanization, Urbanism, Suburbanization, Urban sprawl, Peri - urban areas, Urban Agglomeration, Classification of urban areas - Atal Mission for Rejuvenation and Urban Transformation (AMRUT)

#### UNIT II - PLANNING PROCESS

Principles of Planning - Objectives, Draft Plans, Final Plan. Planning Theories - Garden City Concept, Geddesian Triad by Patrick Geddes, Modernism Concept by Le-Corbusier, Theories of Ekistics, Bid-rent Theory by William Alonso.

#### UNIT III - DEVELOPMENT PLANS, PLAN FORMULATION AND EVALUATION

(9)

Types of plans - Regional Plan, Master Plan, Structure Plan, Detailed Development Plan, New Town/ Satellite town- Development Plan, Smart City Plan - Scope and Methodologies for the preparation of Regional Plan (RP), Master Plan (MP), and Detailed Development Plan (DDP).

#### UNIT IV - IMPLEMENTATION OF PLANS

(9)

Planning Standards, Project Formulation and evaluation; Project Report preparation and presentation; Legal and Financial constraints - Problems due to multiple laws - Urban planning agencies and their functions in the plan formulation and implementation.

# UNIT V - URBAN AND REGIONAL PLANNING LEGISLATIONS, REGULATIONS AND DESIGNS

(9)

Town and Country Planning, Local Bodies and Land Acquisition Acts, Development and Building Rules, Site analyses, Layouts and Buildings Design.

TOTAL (L:45)= 45 PERIODS

#### **TEXT BOOKS**:

- 1. M.Pratap Rao, "Urban Planning: Theory and practice", CBS Publishers and Distributors, 2009.
- 2. Peter Hall, Mark Tewdwr-Jones., "Urban and Regional Planning", Routledge; 5th Edition, 2010.

#### **REFERENCES**:

- 1. S.K.Kulshrestha, "Urban and Regional Planning in India", SAGE Publications India Pvt Ltd, 2012.
- 2. Goel, S.L Urban Development and Management, Deep and Deep publications, New Delhi 2002.
- 3. Arthur B. Gallion, "The Urban Pattern" 5th Edition, CBS Publishers & Distributors, 2003.
- 4. Thooyavan, K.R., Human Settlements A Planning Guide to Beginners, M.A Publications, Chennai, 2005.
- 5. Urban and Regional Development Plans Formulation & Implementation Guidelines", Ministry Urban Affairs & Employment, Govt. of India, New Delhi, 2014.
- 6. Town and Country Planning organization in India http://tcpo.gov.in/.
- 7. Ministry of Housing and Urban Affairs Government of India http:/.moud. gov .in
- 8. Tamil Nadu Town and Country Planning Act 1971, and Rules made there under, Government of Tamil Nadu, Chennai.

	Mapping of COs with POs / PSOs													
CO	POs												PSOs	
COS	1         2         3         4         5         6         7         8         9         10         11         12									1	2			
1		2												2
2	2													2
3	3			2							2	2	2	2
4	3			2								2		2
5		2									2		2	2
CO (W.A)	2.7	2		2							2	2	2	2

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22CEX24 - SMART CITIES												
				L	Т	Ρ	С					
PREREC	PREREQUISITE : NIL											
Course Objective:• To understand the concepts of smart city and to introduce the students about application of technologies in smart cities.												
The stude	nts will b	Course Outcomes e able to	Cognitive Level	We C( S Exa	ige o End ster atior	of N						
CO1	Apply smart c	appropriate techniques for urbanization and ities infrastructure and its challenges.	Ар									
CO2	Apply t cities.	he concept of smart transport system for smart	Ар		20%	6						
CO3	Analyze smart p	e the relationship between sustainability and lanning through project guidelines.	An		20%	6						
CO4	Evaluate to addr	e techniques or strategies used in smart cities ess city challenges effectively.	Ар	40%								
CO5	Prepare cities, h outcom	e a report that presents case studies of smart ighlighting their strategies, implementations and nes in addressing urban challenges	An, E Interr Assessr									

## **UNIT I - INTRODUCTION**

Urbanization, need of focused development, role of Authorities, Smart city, Opportunity and Challenges - Smart infrastructures for city - Smart Cities Mission

#### **UNIT II - SMART PHYSICAL INFRASTRUCTURE**

(9)

(9)

Infrastructure development in Smart Cities - Physical Infrastructure, Land Use - Compact/mixed - use development, Transit oriented development (TOD); Smart City Management - Transportation Unified governance structure (UMTA).

## UNIT III - SUSTAINABILITY AND SMART PLANNING

(9)

Relationship Between Sustainability and Smart plan - Place making project guidelines - Surveillance, Smart Street Lighting, Intelligent Emergency Services, Intelligent Disaster Forecasting and Management.

(9)

Role of Technologies in Smart Cities - Integrated Command and Control Center (ICCC), Data Analytics, Data driven strategies implementation in smart cities.

## UNIT V - SMART CITIES PROJECT MANAGEMENT

(9)

Need for project management, Philosophy and concepts; Project phasing and stages; Project organizational structuring: Planning and Scheduling: Project cost analysis; Procurement and Contracting.

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

#### **TEXT BOOKS:**

- 1. Sharma P, "Sustainable Smart cities in India, Challenges and Future Perspectives", Springer Link, 2017.
- 2. Sameer Sharma, "Smart Cities Unbounded- Ideas and Practice of Smart Cities in India", Bloomsbury India, 2018.
- 3. Anilkumar P.P, "Introduction to Smart Cities", 1st Edition, Pearson India Education Service Pvt Ltd, Noida, Uttar Pradesh, India, 2019.

- 1. Binti Singh, ManojParmar, "Smart City in India Urban Laboratory, Paradigm or Trajectory", Routledge India, 2019.
- 2. https://smartcities.gov.in/guidelines#block-habikon-content
- 3. https://smartnet.niua.org/learn/library

	Mapping of COs with POs / PSOs													
<u> </u>	POs												PSOs	
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2													
2	2													2
3		2		2			2					2		2
4		2		2								2		2
5		2					2		3	2	3	3	2	
CO (W.A)	2	2		2			2		3	2	3	2.3	2	2

22CEX25 - INTELLIGENT TRANSPORTATION SYSTEMS												
			L	Т	Ρ	С						
			3	0	0	3						
PREREC	PREREQUISITE : NIL											
Course Objective	ountries. oms (ITS) to improve sportation efficiency,											
The stude	Course Outcomes Cognitivents will be able to Level	/e	We C( S Exa	ge o End ter atior	of 1							
CO1	ApplyITS techniques to optimize traffic flow adaptive control systems.Ap		20%									
CO2	Interpret the concepts of data collection in ITS. Ap	Ар										
CO3	Identify the systems to optimize traffic management,improvingefficiency,safety,andflowinAntransportation networks.		20%									
CO4	Evaluate the impact of intelligent transportationSystems (ITS) by analyzing traffic and incidentApmanagement systems,Ap			20%	6							
CO5	Assess the effectiveness of ITS applications vehicle An operations.		20%									

## UNIT I - INTRODUCTION TO ITS

(9)

(9)

(9)

Fundamentals of ITS: Definition of ITS, Challenges in ITS Development - Purpose of ITS Deployment-Benefits of ITS - Overview of application of ITS in Transportation Planning.

## **UNIT II - DATA COLLECTION THROUGH ITS**

Sensors and its application in traffic data collection - Elements of Vehicle Location and Route Navigation and Guidance concepts; ITS Data collection techniques - vehicle Detectors, Automatic Vehicle Location (AVL).

## UNIT III - ITS IN TRAFFIC MANAGEMENT

ITS User Needs and Services and Functional areas - Introduction, Advanced Traffic Management systems (ATMS), Advanced Traveler Information systems (ATIS), Advanced Vehicle Control systems (AVCS).

## UNIT IV - ITS IN TRANSPORTATION PLANNING

ITS and safety, ITS and security - Traffic and incident management systems; ITS and sustainable mobility, travel demand management, electronic toll collection, ITS and road - pricing.

## **UNIT V - ITS APPLICATION IN LOGISTICS**

(9)

(9)

Commercial vehicle operations and intermodal freight - Fleet Management - IT application in freight logistics - E commerce.

## TOTAL (L:45) = 45 PERIODS

## TEXT BOOK:

1. R. Srinivasa Kumar, "Intelligent Transportation Systems", Universities Press P Ltd, Telangana, 2022.

- 1. Intelligent Transport Systems, Intelligent Transportation Primer, Washington, US, 2001.
- 2. Henry F.Korth, and Abraham Siberschatz, Data Base System Concepts, McGraw Hill, 1992.
- 3. TurbanE. "Decision Support and Export Systems Management Support Systems", Maxwell Macmillan, 1998.

	Mapping of COs with POs / PSOs													
<u></u>	POs												PSOs	
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2													2
2	2										2			
3		2									2			
4	3			2								2		
5		2									2			2
CO (W.A)	2.3	2		2							2	2		2

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22CEX26 - PAVEMENT ENGINEERING												
				L	Т	Ρ	С					
				3	0	0	3					
PREREC	PREREQUISITE : NIL											
Course Objective	<ul> <li>To gain knowledge on various IRC guidelines for designing rigid and flex pavements.</li> <li>To assess quality and serviceability conditions of roads.</li> </ul>											
The stude	nts will b	<b>Course Outcomes</b> e able to	Cognitive Level	We Co S Exa	ige o End iter atior	of 1						
CO1	Classify of pave	the pavements and evaluate the performance ments	Ар		40%							
CO2	Design	the flexible pavements.	An 209									
CO3	Design	the rigid pavements as per IRC guidelines.	An		20%	6						
CO4	Evaluate for high	e the effectiveness of stabilization techniques way pavements.	An		6							
CO5	Analyze paveme their environ	An	а	Inter ssessr	nal nent							

UNIT I - PAVEMENT AND STRESS DISTRIBUTION ON LAYERED SYSTEM	(9)							
Introduction - Pavement as layered structure - Pavement types rigid and flexible. Resilient m Stress and deflections in pavements under repeated loading.	odulus -							
UNIT II - DESIGN OF FLEXIBLE PAVEMENTS	(9)							
Flexible pavement design Factors influencing design of flexible pavement, Empirical - Me empirical and theoretical methods - Design procedure as per IRC guidelines.	chanistic							
UNIT III - DESIGN OF RIGID PAVEMENTS	(9)							
Cement concrete pavements, Factors influencing CC pavements - Modified Westergaard app Design procedure as per IRC guidelines - Concrete roads and their scope in India.	broach -							
UNIT IV - PERFORMANCE EVALUATION AND MAINTENANCE	(9)							
Pavement Evaluation - Causes of distress in rigid and flexible pavements - Evaluation based on Appearance, Cracks, Patches and Pot Holes, Undulations, Raveling, Roughness, Skid Resistance.	Pavement Evaluation - Causes of distress in rigid and flexible pavements - Evaluation based on Surface Appearance, Cracks, Patches and Pot Holes, Undulations, Raveling, Roughness, Skid Resistance.							
UNIT V - STABILIZATION OF PAVEMENTS	(9)							
Stabilisation with special reference to highway pavements - Choice of stabilizers - Testing a control - Stabilisation for rural roads in India - Use of Geosynthetics in roads.	and field							

TOTAL (L:45) = 45 PERIODS

#### **TEXT BOOKS**:

- 1. Khanna, S.K. and Justo C.E.G.and Veeraragavan, A, "Highway Engineering", Revised 10th edition, New Chand and Brothers, Roorkee 2014.
- 2. Kadiyali, L.R., "Principles and Practice of Highway Engineering", Khanna tech. Publications, New Delhi, 2005.

#### **REFERENCES**:

- 1. Yoder, R.J. and Witchak M.W. "Principles of Pavement Design", John Wiley 2000.
- 2. Guidelines for the Design of Flexible Pavements, IRC-37-2001,"The Indian Roads Congress", New Delhi.
- 3. Guideline for the Design of Rigid Pavements for Highways, IRC 58-1998, The Indian Road Congress, New Delhi.

	Mapping of COs with POs / PSOs													
COs	POs													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2													
2	3	3	3					3				3	3	3
3	3	3	3					3				3	3	3
4		2		2								2	2	2
5		3		3		3		3	3	3	3		3	3
CO (W.A)	2.7	2.8	3	2.5		3		3	3	3	3	2.7	2.8	2.8

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22CEX27 - TRANSPORTATION PLANNING PROCESS													
				L	Т	Ρ	С						
				3	0	0	3						
PREREQUISITE : NIL													
Course Objective	»:	<ul> <li>To understand and apply the transportation strategies for addressing urban mobility of networks, and ensuring sustainable development</li> </ul>	planning process t challenges, optimiz ent.	o dev zing ti	elop e ranspo	effect ortati	ive ion						
The stude	nts will be a	Course Outcomes able to	Cognitive Level	Weightage of COs in End Semester Examination									
CO1	Apply th process a	e principles of the transportation planning ind methods of data collection.	Ар	20%									
CO2	Apply th distribution	ne survey, trip attraction, generation and on in transportation.	An	40%									
CO3	Analyse network.	the modal choice and the transportation	Ар	20%									
CO4	Evaluate assignmer technique	the objectives of transportation network nts by applying general principles and es.	An		20%								
CO5	Prepare a patterns patterns.	Internal assessment											

## UNIT I - TRANSPORTATION PLANNING PROCESS

(9)

Importance of transportation planning, Integration of Land Use and Transport - Systems Approach to Transport Planning - Four Steps in the Transport Planning Process; Travel Demand Modelling Approach; Traffic Analyses Zones - internal and external; Various Transportation Surveys for the collection of data - methodology, analyses of data and presentation of results.

## **UNIT II - TRIP GENERATION STAGE**

(9)

(9)

Definition and importance - Trip Production and Attraction, Types of trips; Factors governing trip generation: population related data, land and building use, socio-economic - Trip generation models: Types, Assumptions made, Multiple Linear Regression, category analysis- merits and de-merits of the model, verification, calibration and validation of the model.

## UNIT III - TRIP DISTRIBUTION STAGE

Definition and objective - Data collection, analyses and presentation of trip matrix table, Desire Line Diagram, Development of Gravity, growth factor methods for Trip Distribution, Calibration of gravity model and its validation.

## UNIT IV - MODAL SPLIT STAGE

(9)

Factors influencing mode choice - Household characteristics - Zonal Characteristics; Network characteristics - Modal split: pre distribution or post distribution - Mode wise trip matrix and modal split analyses- Overview of Probit and Logit model.

UNIT V - TRAFFIC ASSIGNMENT STAGE	(9)

Meaning and objective - General principles; Assignment Techniques - all - or - nothing assignments, multiple route assignment, capacity restraint, diversion curves, Trip assignment route selection; Modewise trip matrices; element of transportation network, nodes and links, speed flow curves, minimum path trees.

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

#### **TEXT BOOKS**:

- 1. Kadiyali. L.R., Traffic Engineering and Transport Planning, Khanna Publishers, Delhi, 2019.
- 2. C.S. Papacostas and P.D. Prevedouros, Transportation Engineering and Planning, Prentice Hall of India Pvt. Ltd., 2009.

#### **REFERENCES**:

- 1. J D Ortuzar and L G Willumnsen. Modeling Transport. John Wiley and Sons, New York, 2011.
- 2. C. JotinKhisty, Kent Lall, Transportation Engineering: An Introduction, Prentice Hall, 1998
- 3. Juan de Dios Ort zar and Luis G. Willumsen, Modelling Transport, John Wiley & Sons 2001
- 4. Chennai Comprehensive Traffic Study, Chennai Metropolitan Development Authority, 2007.
- 5. James H.Banks, Introduction to Transportation Engineering, Tata McGraw Hill Education Pvt Ltd, 2010.

	Mapping of COs with POs / PSOs													
COs	POs													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2													
2	2												3	3
3		2										2		3
4		2												
5		3				3	3			3	3		3	3
CO (W.A)	2	2.3				3	3			3	3	2	3	3

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	22CEX28 - TRANSPORTATION	ECONOMICS												
			L	Т	F	Р С								
			3	0	(	) 3								
PREREC														
Course Objecti	• To understand the concept and evaluation projects.	n of economics in vari	ious tr	anspo	orta	tion								
The stude	Course Outcomes nts will be able to	Cognitive Level	We Co S Ex	eighta Os in emes amin	age En stei atio	of d r on								
CO1	Identify and apply the different methods for economic evaluation.	Ар	20%											
CO2	Evaluate the components, and factors to assess the impact of route switching mechanisms when developing new infrastructure.An20													
CO3	Analyse the demand supply concept in metropolitan cities.		209	%										
CO4	O4Analyze various costs of public and private transportation schemes.An													
CO5	Apply financial decision making in transportation projects.	An	20%											
UNIT I - ECONOMIC EVALUATION														
Need for economic suitable e	economic evaluation of urban transport projects - Pri evaluation - Comparison of various methods - Appli valuation techniques.	nciples of economic a cation of simulation r	nalysis nodell	s - Me ing in	ethc eve	ods of olving								
UNIT II	MODELING OF ROAD USER COSTS					(9)								
Compone saving - J infrastruc	nts of vehicle operating cost - Factors affecting vehi Accident cost - Concept of route switching mechai ture.	cle operating cost - hism - Ripple effects	Value in de	of tra evelop	avel bing	time new								
UNIT III	- TRANSPORT DEMAND SUPPLY CONCEPT					(9)								
Transpor Demand considera	demand and supply concepts - Status of transport and Supply equilibrium - Subsidy in Transport dema tion.	demand supply in r nd - Supply augmenta	netrop ation a	olitan and sa	n ci atur	ties - atior								
UNIT IV	- TRANSPORT PRICING					(9)								
Transport market s transport	costs - Elasticity of demand - Average cost and megmentation - Second best pricing - Pricing policy - pricing.	arginal cost pricing - Congestion pricing	Mark - Publ	et pri ic and	cing d pi	g and rivate								
UNIT V - FINANCING TRANSPORT SYSTEM														
Characteristics of transportation infrastructure - Trends in transportation infrastructure - Investment needs, options and budgetary support in transport sector - Existing financing practices - Principles of build, operate and transfer (BOT) - BOT variants and its applicability.														
		TOTAL (L:45)	) = 4	45 PE	ER	OD								

## **TEXT BOOK**:

1. Khanna, S.K., Justo C.E.G. and Veeraragavan A. "Highway Engineering", New Chand and Brothers, Roorkee, Revised 10th Edition, 2018.

- 1. Kadiyali, L.R. and Lai, N.B. "Highway Engineering (Including Expressways and Airport Engineering)", Khanna Publishers, New Delhi, 5th Edition, 2013.
- 2. Kadiyali L.R. "Traffic Engineering and Transport Planning", Khanna Publishers, Delhi, 10th Edition, 2016.

	Mapping of COs with POs / PSOs														
COs	POs													PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	2														
2		2				2					2			2	
3	2										3	2		2	
4		2												2	
5	2					2					2		2		
CO (W.A)	2	2				2					2.3	2	2	2	

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22CEX31 - CLIMATE CHANGE ADAPTATION AND MITIGATION											
				L	Т	P	C				
PREREQUISITE : NIL											
Course Object	ive:	• To impart knowledge on the global warmi society and the adaptation and mitigation me	ng, the impact of easures.	climat	e cha	inge	on				
The stude	ents will be	Course Outcomes e able to	Cognitive Level	We CC So Exa	ighta Ds in emes amina	ge o End ter atio	of I n				
CO1	Examine on weath	key climate parameters to identify their impact ner patterns.	Ар	40%							
CO2	Analyze understa strategie:	the elements related to climate change to nd their causes, impacts, and mitigation s.	An	20%							
CO3	Mitigate suggest s	the factors influencing climate change and uitable remedial measures.	Ар	20%							
CO4	Evaluate promote	various energy sources and audit practices to a sustainable energy environment.	An	20%							
CO5	Analyze mitigatio report.	real-world examples of adaptation and n efforts in different regions and prepare a	An	Internal Assessment							

#### **UNIT I - INTRODUCTION**

Atmosphere - weather and Climate - climate parameters - Temperature, Rainfall, Humidity, Wind - Global ocean circulation - El Nino and its effect - Carbon cycle.

#### **UNIT II - ELEMENTS RELATED TO CLIMATE CHANGE**

Greenhouse gases - Total carbon dioxide emissions by energy sector - industrial, commercial, transportation, residential - Impacts - air quality, hydrology, green space - Causes of global and regional climate change - Changes in patterns of temperature, precipitation and sea level rise - Greenhouse effect.

#### **UNIT III - IMPACTS OF CLIMATE CHANGE**

(9)

(9)

(9)

Effects of Climate Changes on living things - health effects, malnutrition, human migration, socioeconomic impacts - tourism, industry and business, vulnerability assessment- infrastructure, population and sector - Agriculture, forestry, human health, coastal areas.

#### UNIT IV - MITIGATING CLIMATE CHANGE

(9)

IPCC Technical Guidelines for Assessing Climate Change Impact and Adaptation - Identifying adaption options - designing and implementing adaption measures - surface albedo environment - reflective roofing and reflective paving - enhancement of evapo transpiration - tree planting programme - green roofing strategies - energy conservation in buildings - energy efficiencies - carbon sequestration.

# UNIT V - ALTERNATE FUELS AND RENEWABLE ENERGY

Energy source - coal, natural gas - wind energy, hydropower, solar energy, nuclear energy, geothermal energy - biofuels - Energy policies for a cool future - Energy Audit.

## TOTAL (L:45) = 45 PERIODS

(9)

## **TEXT BOOKS**:

- 1. Ruddiman W.F, freeman W.H. and Company, "Earth"s Climate Past and Future", 2001
- 2. Velma. I. Grover," Global Warming and Climate Change Vol I an II", Science Publishers, 2005.
- 3. Dash Sushil Kumar, "Climate Change An Indian Perspective", Cambridge University Press India Pvt. Ltd, 2007.

- 1. Maximilian Lackner, BaharakSajjadi and Wei-Yin Chen, "Handbook of Climate Change Mitigation and Adaptation", Third Edition, Springer Nature, 2022.
- 2. IPCC Sixth Assessment Report, 2021.
- 3. Kendal McGuffie, Ann Henderson, "A Climate Modelling" Primer 4th Edition, John Wiley & Sons, Ltd, Chichester, UK 2014.

	Mapping of COs with POs / PSOs														
COs	POs													PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	2										2			2	
2		3										2		3	
3		3										2			
4		2											2		
5		3				3	3		3	3		3		3	
CO (W.A)	2	2.8				3	3		3	3		2.3	2	2.3	

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22CEX32 - AIR AND NOISE POLLUTION CONTROL ENGINEERING											
				L	Т	Ρ	С				
				3	0	0	3				
PRERE	QUISITE	: NIL									
Course Objecti	ve:	the sources, effects ement, and basics of	ects, dispersion of ai								
The stude	ents will be	Course Outcomes e able to	Cognitive Level	We Co S Exa	eighta Os in emes amina	ige c End ster atior	of 1				
CO1	Explain t	he air quality standards and its management.	Ар		6						
CO2	Classify their sou	the various air and noise pollutants and identi irces.	У Ар		40%	6					
CO3	Apply ail using me	r sampling techniques and interpret the resul teorological data.	s Ap		20%	6					
CO4	Evaluate	the appropriate air pollution control methods.	An		6						
CO5	Analyze discuss tl	real-life air or noise pollution incidents and he causes and consequences.	An	nal ment							

#### **UNIT I - GENERAL**

(9)

Atmosphere as a place of disposal of pollutants - Air Pollution - Definition - Global Climate - Units of measurements of pollutants - Air emission and quality standards - Air pollution indices - Air quality management in India.

#### **UNIT II - SOURCES, CLASSIFICATION AND EFFECTS**

(9)

Sources and classification of air pollutants - Man made - Natural sources - Type of air pollutants - Pollution due to automobiles - Analysis of air pollutants - Chemical, Instrumental and biological methods. Air pollution and its effects on human beings, plants and animals.

#### UNIT III - SAMPLING, METEOROLOGY AND AIR QUALITY MODELLING

Sampling and measurement of particulate and gaseous pollutants - Ambient air sampling - Meteorology - temperature lapse rate and stability - Adiabatic lapse rate - Wind Rose - Wind velocity and turbulence - Dispersion of air pollutants.

#### **UNIT IV - AIR POLLUTION CONTROL MEASURES**

(9)

(9)

(9)

Control - Control equipment's - Particulate control methods - Bag house filter - Settling chamber - cyclone separators - inertial devices - Electrostatic precipitator - Absorption - Absorption equipment's.

#### UNIT V - NOISE POLLUTION AND ITS CONTROL

Sources of noise - Units and Measurements of Noise - Characterization of Noise from Construction, Mining, Transportation and Industrial Activities, Airport Noise - auditory effects, non-auditory effects. Prevention and Control of Noise Pollution.

- 1. C. S. Rao, "Environmental Pollution Control Engineering", Wiley Eastern Limited, 2006.
- 2. M. N. Rao, H. V. N. Rao, Air pollution, Tata McGraw Hill Pvt Ltd, New Delhi, 2017
- 3. Dr. Y. Anjaneyulu, "Air Pollution and Control Technologies", Allied publishers Pvt. Ltd., 2019.

#### **REFERENCES**:

- 1. Lawrence K.Wang, Norman C.Pereira, Yung-Tse Hung, "Advanced Air and Noise Pollution Control", 2nd Edition 2010, Humana Press, United States.
- 2. W.L. Heumann, "Industrial Air Pollution Control Systems", McGraw-Hill, New York, 2015.
- 3. Peavy S.W., Rowe D.R. and Tchobanoglous G, "Environmental Engineering", McGraw-Hill, New Delhi, 2015.
- 4. Mahajan S.P, "Pollution Control in Process Industries", Tata McGraw-Hill Publishing Company, New Delhi, 2015.
- 5. Garg, S.K, "Environmental Engineering Vol. II", Khanna Publishers, New Delhi, 1979.

	Mapping of COs with POs / PSOs														
COs						Р	Os						PS	Os	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	2					2								2	
2	2												2		
3	2	2													
4		3				2							2	2	
5		3			2	3	3		3	3	3			3	
CO (W.A)	2	2.7			2	2.3	3		3	3	3		3	2.3	

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22CEX33 - ENVIRONMENTAL IMPACT ASSESSMENT														
				L	Т	Ρ	С							
				3	0	0	3							
PRERE	PREREQUISITE : 22CEC12													
Course Objecti	ve:	act of environmenta												
The stude	ents will be	Course Outcomes e able to	Cognitive Level	We CC Se Exa	ighta Ds in emes amina	ge o End ter atior	of N							
CO1	Apply th identifyin	ne process and the effectiveness of EIA in g significant environmental impacts.	Ар		20%	0								
CO2	Illustrate ethical ar	the process of issues concerning societal, nd legislative needs.	Ар		20%	, D								
CO3	Analyse t	the cost benefits and its alternatives in EIA.	An		20%	, D								
CO4	Interpret studies.	the importance of public participation in EIA	Ар	20%										
CO5	Analyze impact pr	case studies to identify the methods used for rediction, assessment, and mitigation.	An 20%											

UNIT I - INTRODUCTION	(9)
Definition - Concept of environment - Hierarchy in EIA - Initial environmental examina Environmental impact statement (EIS) - Significant environmental impacts - EIA process screen of development - Need for EIA studies - Advantages and limitation of EIA.	tion (IEE) - ning - Stages
UNIT II - EIA METHODOLOGIES AND MEASUREMENT	(9)
Methods of EIA - Check lists - Matrices - Networks - Cost benefit Analysis - Analysis of a Prediction tools - Terms of Reference (ToR) - RIA Matrix	Iternatives -
UNIT III - ASSESSMENT AND MITIGATION MEASURES	(9)
Definition - Water quality indicators and standards - Water impact factors - Water quality im - Mitigation measures - Aesthetic environmental impacts - Framework for visual impact a Mitigation Measures and monitoring - Public participation in EIA.	pact analysis issessment -
UNIT IV - EIA DOCUMENTATION AND LEGISLATIONS	(9)
Environmental management plan - preparation, implementation and review - policy and gup planning and monitoring programmes - The environmental protection Act - The water act (Prevention and Control of pollution Act) - EIA notification 1994 and 2006 - Wild life Act.	uidelines for t - The Air
UNIT V - CASE STUDIES	(9)
Mining, power plants, cement plants, highways, Water resource projects, storage and hazardous chemicals, common hazardous waste facilities, CETPs, CMSWMF, building and o projects.	handling of construction

- 1. Barthwal R.R., "Environmental Impact Assessment", 2nd Edition, New Age International Publishers, New Delhi, 2019.
- 2. K. V. Raghavan and A A. Khan, "Methodologies in Hazard Identification and Risk Assessment", Manual by CLRI, 1990.
- 3. Kolluru Rao, Bartell Steven, Pitblado R and Stricoff "Risk Assessment and Management Handbook", McGraw Hill Inc., New York, 1996.

- 1. Lawrence, D.P., "Environmental Impact Assessment Practical solutions to recurrent problems", Wiley-Interscience, New Jersey. 2003.
- 2. Y.Anjaneyulu and Valli Manikam, "Environmental Impact Assessment Methodologies", 2nd Edition, B.S Publications, Hyderabad 2020.
- 3. Charles H. Eccleston., "Environmental Impact Assessment: A Guide to Best professional practices", 1st Edition, CRC Press. United States, 2017.

	Mapping of COs with POs / PSOs													
COs							POs						PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2						2							2
2	2	2		2		3	2	2			3	2	2	2
3		3		2		2							2	3
4		2				2					3			
5		3				3	2	2	3	3	3	3	2	3
CO (W.A)	2	2.5		2		2.5	2	2	3	3	3	2.5	2	2.5

B. Le. Metran Ogch

		22CEX34 - INDUSTRIAL WASTEWATER	MANAGEMEN	Г						
				L	Т	Ρ	С			
				3	0	0	3			
PRERE	QUISITE	: NIL								
Course		<ul> <li>To analyze the physical, chemical, and bic from different industrial sources.</li> </ul>	ological characteris	tics of	waste	ewate	er			
Object	ive:	. To imparts knowledge on the significance waste treatment techniques for ensuring	To imparts knowledge on the significance of industrial waste was waste treatment techniques for ensuring environmental sustainab							
The stude	ents will be	Course Outcomes e able to	Cognitive Level	We CC Se Exa	ightag Ds in I emest imina	ge of End ter tion	F			
CO1	Apply th generatic practices	ne hierarchy principles to minimizing waste on and promoting sustainable waste management	Ар		20%					
CO2	Analyze	the characteristics of industrial wastewater.	An		20%					
CO3	Apply tec and pollu	chniques to stabilize industrial wastewater flow itant load.	Ар		20%					
CO4	Evaluate residuals treatmer	the management and disposal strategies for generated from industrial wastewater at processes.	Ар		20%					
CO5	Analyze i real-wor solutions	ndustrial wastewater management practices in Id case studies to identify challenges and 	An		20%					

#### **UNIT I - INTRODUCTION**

Industrial scenario in India - Uses of water by industry - Sources, characteristics and types of industrial waste water - Nature and Origin of Pollutants - Industrial wastewater monitoring and sampling - Industrial Wastewater generation rates - Toxicity of Industrial effluents and Bioassay tests.

## UNIT II - INDUSTRIAL POLLUTION PREVENTION AND WASTE (9)

Prevention Control of Industrial Pollution - Benefits and Barriers - Waste management Hierarchy - Source reduction techniques - Evaluation of Pollution Prevention Options - Cost benefit analysis - Pay-back period - Recycle, reuse and byproduct recovery.

#### **UNIT III - INDUSTRIAL WASTEWATER TREATMENT**

(9)

(9)

# Flow and Load Equalisation - Solids Separation - Removal of Fats, Oil and Grease - Neutralisation - Removal of Inorganic Constituents - Precipitation, Heavy metal removal, Nitrogen & Phosphorous removal, Ion exchange, Adsorption, Membrane Filtration, Electro dialysis & Evaporation.

#### UNIT IV - WASTEWATER REUSE AND RESIDUAL MANAGEMENT

(9)

Individual and Common Effluent Treatment Plants - Zero effluent discharge systems - Quality requirements for Wastewater reuse , Industrial reuse , Present status and issues - Disposal on water and land - Residuals of industrial wastewater treatment.

#### **UNIT V - CASE STUDIES**

(9)

Industrial manufacturing process - source reduction options and waste treatment flow sheet for Textiles - Tanneries - Pulp and paper - metal finishing - Sugar and Distilleries.

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

#### TEXT BOOKS:

- 1. Rao M.N. and Datta A.K., "Wastewater Treatment", 3rd Edition, Oxford IBH Publication, New Delhi, 2017.
- 2. Soli. J. Arceivala, Shyam. R. Asolekar, "Waste water Treatment for pollution control and reuse" Tata McGraw Hill, 2007.

- 1. Stanley N Barton "Industrial Waste: Management, Assessment and Environmental Issues (Waste and Waste Management)", 1st Edition, Nova science publishers Inc, New Delhi, 2016.
- **2.** Nelson Leonard Nemerow, "Industrial waste treatment contemporary practice and vision for the future", Elsevier, Singapore, 2007.

	Mapping of COs with POs / PSOs													
COs						Р	Os						PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2					2								2
2		2					2						2	
3	3					2					3			
4	3			3									2	
5		3		3		2	2			2	2	3		3
CO (W.A)	2.7	2.5		3		2	2			2	2.5	3	2	2.5

Bru. Metron Qch

	22C	EX35 - SOLID AND HAZARDOUS WAST	E MANAGEMEI	ΝТ			
				L	Т	Ρ	С
				3	0	0	3
PREREQ	UISITE :	NIL					
Course Objective	e:	<ul> <li>To identify environmental concerns for hazar</li> <li>To impart knowledge on the principles involved wastes from source identification up to dispose</li> <li>To identify containment technologies and land waste</li> </ul>	rdous waste on wa ved in the manager osal. Id treatment techn	iter, la nent o iques f	nd and If haza For ha	d air. rdou zardo	IS DUS
The studen	ts will be a	Course Outcomes ble to	Cognitive Level	Wei CC Se Exa	ightag Ds in l emest mina	ge of End ter tion	F
CO1	Apply e segregatio	ffective methods for source reduction, on, and onsite storage of industrial wastes.	Ар	20%	I		
CO2	Analyze t types of s	he composition and characteristics of different solid and hazardous waste.	An		20%	1	
CO3	Elucidate available i	the collection and conveyance approaches n solid waste sector.	Ар		20%	1	
CO4	Interpret with treat	the causes and effects of hazardous wastes tment techniques.	An		20%		
CO5	Recomme hazardou	end appropriate disposal method for solid and s wastes.	Ар		20%		

#### UNIT I - HAZARDOUS SOLID WASTE AND ITS CLASSIFICATION

(9)

Sources - Types - Composition - Characteristics - need for solid and hazardous waste management - Generation rates - Elements of Integrated waste management - legislations on management and handling of solid wastes.

## UNIT II - WASTE CHARACTERIZATION SOURCE REDUCTION AND (9)

Waste sampling and characterization plan - hazardous characteristics - ignitability, corrosivity and TCLP tests - source reduction, segregation and onsite storage of wastes - waste exchange - extended producer responsibility - recycling of plastics, C&D wastes and E wastes.

#### UNIT III - WASTE COLLECTION, TRANSPORT AND RECOVERY OF MATERIALS (9)

Door to door collection of segregated solid wastes - analysis of hauled container and stationery container collection systems - storage, labeling and handling of hazardous wastes - mechanical processing and material separation technologies - Size reduction - size separation - density separation - magenetic separation - compaction - physico chemical treatment of hazardous wastes - solidification and stabilization.

#### **UNIT IV - THERMAL PROCESSING OF WASTES**

(9)

Biological and thermos - chemical conversion technologies - composting - bio methanation - incineration - pyrolysis - plasma arc gasification - By-products - operation of facilities and environmental controls - treatment of biomedical wastes - case studies and emerging waste processing technologies.

#### **UNIT V - WASTE DISPOSAL**

Sanitary and secure landfills - site selection - liner and cover systems - geo synthetic clay liners and geo membranes - design of sanitary landfills and secure landfills - leachate collection, treatment and landfill gas management - landfill construction and operational controls - landfill closure and environmental monitoring - landfill bioreactors - rehabilitation of open dumps and bio mining of dumpsites - remediation of contaminated sites - Case studies

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

#### **TEXT BOOKS**:

- 1. George Tchobanoglous, Hilary Theisen and Samuel A, Vigil, "Integrated Solid Waste Management", Mc- Graw Hill India, First edition, 2015.
- 2. Rao M.N, Razia Sultana, Sri Harsha Kota, "Solid and Hazardous Waste Management Science and Engineering", Butterworth-Heinemann, 2016
- 3. Cherry P M, "Solid and Hazardous Waste Management", CBS publishers and distributors Pvt Ltd, 2018.

#### **REFERENCES**:

- 1. William A. Worrell, P. Aarne Vesilind, Christian Ludwig, Solid Waste Engineering A Global respective, 3rd Edition, Cengage Learning, 2017.
- 2. CPHEEO, "Manual on Municipal Solid waste management, Vol I, II and III", Central Public Health and Environmental Engineering Organisation, Government of India, New Delhi, 2016.
- 3. Freeman, H. M., "Standard Handbook of Hazardous Waste Treatment and Disposal", 2nd Edition, McGraw-Hill, Inc., 1997.
- 4. William C.Blackman.Jr, "Basic Hazardous waste management", Third Edition, Lewis Publishers, 2016.

	Mapping of COs with POs / PSOs													
COs						P	Os						PS	Os
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2					2								3
2		2					2							2
3		2			2	2							2	
4		3					2					3		2
5		2				2				2		3	2	3
CO (W.A)	2	2.3			2	2	2			2		3	2	2.5

(9)

		22CEX36 - PLUMBING (WATER & SAM	NITATION)				
				L	Т	Ρ	С
				3	0	0	3
PREREQ	UISITE :	NIL					
Course Objective	e:	<ul> <li>To identify different types of pipes used in w work.</li> </ul>	vater supply and sa	anitary	and c	Iraina	age
The student	ts will be a	Course Outcomes ble to	Cognitive Level	We CC Se Exa	ighta Ds in l emest imina	ge o End ter tion	f 1
CO1	Apply n NBC an construc	ational and international codes, including the d other relevant codes, to building design and stion.	Ар		20%	I	
CO2	Select pr	oper plumbing materials and systems.	An		20%	)	
CO3	Apply ap based or	ppropriate pipe materials and jointing methods a system requirements	Ар		20%	I	
CO4	Identify installatio	water supply and Sanitary fitting used in on	An		20%		
CO5	Apply s building	trategies for reducing and reusing water in systems and projects	Ар		20%	1	

#### UNIT I - IMPORTANCE OF CODES AND STRUCTURAL COORDINATION

(9)

(9)

Scope and purpose - codes and standards in the building industry - NBC and other codes, Local Municipal Laws, approvals, general regulations, standards - water supply, sewerage system, drainage system, workmanship, water conservation - protection of pipes and structures - waterproofing.

#### **UNIT II - PLUMBING TERMINOLOGY**

Plumbing Fixtures - accessible, readily accessible, aerated fittings, AHJ, bathroom group, carrier, flood level rim, floor sink, flushometer valve, flush tanks, lavatories, macerating toilet, plumbing appliances, and plumber. Traps - indirect waste, vent, blow off, developed length, dirty arm, FOG, receptors, slip joints, trap, and vent. Drainage: adapter fitting, adjusted roof area, AAV, air break, air gap, area drain, base, bell and spigot joint, building drain, branch, DFU, grease interceptor, joints, roof drain, smoke test, stack.

#### UNIT III - SANITARY DRAINAGE AND STORM DRAIN

(9)

One pipe and two pipe systems, different pipe materials and jointing methods, special joints, hangers and supports, protection of pipes and structures, alternative materials, workmanship, prohibited fittings and practices, hydraulic jump, change in direction of flow, T and Y fittings, cleanouts, pipe grading, fixtures below invert level, suds relief, testing, building sewers, trenching, testing, sumps and pumps, introduction to Drainage Fixture Units (DFU) and sizing of horizontal and vertical pipes. Rain Water Harvesting (RWH) definition, need, catchment, NBC requirements and advantages of RWH.

#### UNIT IV - WATER SUPPLY, GRAY AND RECLAIMED WATER

(9)

Sources of water, potable and non-potable water, reclaimed water, calculating daily water requirement and storage, hot and cold water distribution system, backflow prevention, air gap, cross connection control, pressure and velocity, pipe materials and jointing methods, alternative materials, hangers and supports, workmanship, prohibited fittings and practices - protection of pipes and structures - Water Supply Fixture Units (WSFU) and sizing. Gray water - approvals, specifications and drawings, safety.

#### **UNIT V - INTRODUCTION TO WTP AND STP**

(9)

Introduction to Net Zero concept, need to reduce and reuse, rating of Water Efficient Plumbing fixtures and fittings, 24x7 water supply, metering and sub-metering, typical daily water and wastewater calculations for a project. Sources - utility and treatment of water - parameters of water quality, parts of water treatment plant (WTP), disinfection methods, storage conditions, RO water systems, rainwater harvesting treatment, desalinatio - characteristics of domestic sewage, sewage treatment methods, aerobic and anaerobic treatment, level of treatment, reclaimed water, comparison of various methods.

TOTAL (L:45) = 45 PERIODS

#### **TEXT BOOKS**:

- 1. O.P. Gupta, "Elements of Water Pollution Control Engineering", Khanna Book Publishing, New Delhi.
- 2. Uniform Illustrated Plumbing Code-India (UIPC-I) published by IPA and IAPMO (India).

#### **REFERENCES**:

- 1. Water Efficient Products-India (WEP-I) published by IPA and IAPMO (India).
- 2. "A Guide to Good Plumbing Practices", published by IPA.
- 3. IS 17650 Part 1 and Part 2 for "Water Efficient Plumbing Products".

	Mapping of COs with POs / PSOs													
COs						F	POs						PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	2
2		2		2		3							2	3
3	3					2								2
4		2		2										3
5	3	2		2		3							3	2
CO (W.A)	3	2		2		2.7							2.7	2.4

An werden ach

	22CEX37 - TRANSPORT AND ENVIRON	MENT				
			L	Т	Ρ	С
			3	0	0	3
PREREQ	UISITE : NIL					
Course C	of transporta	tion pr	ojects	ont	the	
The student	Course Outcomes Course Source Course	ognitive Level	Wei CC Se Exa	ightaq Ds in E emest mina	ge of End er tion	f
CO1	Apply EIA guidelines to assess the environmental impacts of transportation projects.	Ар	20%			
CO2	Analyze various methods used for environmental impact analysis in project assessments.	An		20%		
CO3	Implement Indian Roads Congress (IRC) guidelines to ensure compliance in transportation project planning and execution.	Ар		20%		
CO4	Evaluate methods for reducing global warming through project design and execution.	An		20%		
CO5	Analyze Environmental Impact Assessments (EIA) of highway and railway projects to understand their environmental and social implications.	An		20%		

#### UNIT I - NTRODUCTION

Environmental Inventory, Environmental Assessment, Environmental Impact Assessment (EIA), Environmental Impact of Transportation Projects, Need for EIA, EIA Guidelines for Transportation Project, Historical Development.

#### UNIT II - METHODOLOGIES

Elements of EIA - Screening and Scoping - Methods of Impact Analysis - Applications - Appropriate methodology.

#### UNIT III - ENVIRONMENTAL IMPACT, PREDICTION AND ASSESSMENT

Prediction and Assessment of Impact of Transportation Project at various stages on water, air, noise, land acquisition and resettlement, Socio economic impact, indigenous people, aesthetics, health and safety, energy studies, traffic impact studies, IRC guidelines.

#### UNIT IV - ENVIRONMENTAL MITIGATION AND MANAGEMENT PLAN

(9)

(9)

(9)

(9)

Mitigation of the impact on Natural and Man-made Environment, Health, Water, Land, Noise, Air, Public participation, Environmental Management Plan, Energy Conservation, Methods to reduce Global Warming.

#### UNIT V - CASE STUDIES

(9)

EIA Case Studies on Highway, Railway - EIA Case Studies on Transit Oriented Development (TOD), Compact Cities, Non-Motorised Transport (NMT).

- 1. P. Meenakshi, Elements of Environmental Science and Engineering, Prentice Hall of India, New Delhi, 2006
- 2. Thirumurthy A.M., Introduction to Environmental Science and Management, Shroff Publishers, Bombay, 2005.

- 1. Indian Road Congress (IRC), Environmental Impact of Highway Projects, IRC, Delhi, 1998.
- 2. EIA Guidance Manual- Highway- MOEF & Govt of India, 2010
- 3. Indian Road Congress (IRC), Environmental Impact of Highway Projects, IRC, Delhi, 1998.

	Mapping of COs with POs / PSOs													
COs						I	POs						PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													2
2		2					2							2
3	3			2									2	2
4		2					2						2	2
5		3		3					2			3		3
CO (W.A)	3	2.3		2.5			2		2			3	2	2.2

		22CEX38 - GROUNDWATER ENGIN	NEERING									
				L	Т	Ρ	С					
				3	0	0	3					
PREREQ	UISITE :	NIL										
Course Objective	<ul> <li>To understand the principles of groundwater governing equat of different aquifers and techniques of groundwater mode management.</li> </ul>											
The student	ts will be a	Course Outcomes ble to	Cognitive Level	We CC Se Exa	ightag Ds in l emesi imina	ge of End ter tion	f					
CO1	Apply r properti	nethods and norms for estimating aquifer es and groundwater resources.	Ар		1							
CO2	Apply n various a	nethods to analyze groundwater flow using analytical techniques.	Ар		20%							
CO3	Assess tl	he inflows and outflows in an aquifer system.	An		20%							
CO4	Evaluate and irri safety.	water quality standards for drinking, industrial, gation purposes to ensure compliance and	An		20%	1						
CO5	Identify and susta	the methods to improve groundwater quality ainability.	An		20%							

#### **UNIT I - HYDROGEOLOGICAL PARAMETERS**

Introduction - Water bearing Properties of Rock - Type of aquifers - Aquifer properties - permeability, specific yield, transmissivity and storage coefficient - Methods of Estimation - GEC norms - Steady state flow - Darcy's Law - Groundwater Velocity - Dupuit Forchheimer assumption - Steady Radial Flow into a Well.

#### UNIT II - WELL HYDRAULICS

Unsteady state flow - Theis method - Jacob method - Chow's method - Law of Times - Theis Recovery - Bailer method - Slug method - tests - Image well theory - Partial penetrations of wells - Well losses - Specific Capacity and Safe yield - Collector well and Infiltration gallery.

#### **UNIT III - GROUNDWATER MANAGEMENT**

(9)

(9)

(9)

(9)

Need for Management Model - Database for Groundwater Management - Groundwater balance study - Introduction to Mathematical model - Model Conceptualization - Initial and Boundary Condition - Calibration - Validation - Future Prediction - Sensitivity Analysis - Uncertainty - Development of a model.

#### UNIT IV - GROUNDWATER QUALITY

Ground water chemistry - Origin, movement and quality - Water quality standards - Drinking water Industrial water - Irrigation water - Groundwater Pollution and legislation - Environmental Regulatory requirements.

#### UNIT V - GROUNDWATER CONSERVATION

Artificial recharge techniques - Reclaimed wastewater recharge - Soil aquifer treatment (SAT) - Aquifer Storage and Recovery (ASR) Seawater Intrusion and Remediation - Ground water Basin management and Conjunctive use - Protection zone delineation, Contamination source inventory and remediation schemes.

#### **TOTAL : 45 PERIODS**

#### TEXT BOOKS:

- 1. Raghunath, H.M., "Ground Water", New Age International, 2007.
- 2. Todd D.K., "Ground Water Hydrology", John Wiley and Sons, New York, 2000.
- 3. Karanth, K. "Groundwater Assessment, Development and Management", Tata McGraw Hill, 2003.

#### **REFERENCES**:

- 1. Fitts R Charles, "Groundwater Science". Elsevier, Academic Press, 2002.
- 2. Ramakrishnan, S, "Ground Water", K.J. Graph arts, Chennai, 1998.
- 3. Chahar BR, "Groundwater hydrology", McGraw Hill Education (India) Pvt Ltd, New Delhi, 2015.
- 4. Raghunath H. M., "Hydrology : Principles, Analysis and Design", New Age International Publishers, 2006.

	Mapping of COs with POs / PSOs													
COs						F	POs						PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													2
2	3												2	2
3	3	2	3										3	2
4		2	3									2	2	2
5		3	2									2	3	2
CO (W.A)	3	2.3	2.7									2	2.5	2

#### Are weren ach

	22CEX41 - GROUND IMPROVEMENT TECHNIQUES				
		L	Т	Ρ	С
		3	0	0	3
PREREC	UISITE : NIL				
Course	<b>Objective:</b> • To Apply various ground improvement techniques, s grouting, and soil stabilization, to address specific soil issu	uch as es.	com	pacti	on,
The studen	Course Outcomes     Cognitive       ts will be able to     Level	We CO S Exa	eighta Os in emes amin	ige o End ster ation	f
CO1	Identify the geotechnical problems in various soil Ap Ap		209	6	
CO2	Design and select suitable technique of dewatering. Ap		20%	6	
CO3	Suggest suitable in-situ treatment for cohesive and Ap Ap		20%	6	
CO4	Recommend different soil reinforcement materials based Ap Ap		20%	6	
CO5	Select different types of grouting methods and Ap stabilization techniques.		20%	6	

UNIT I - PROBLEMATIC SOIL AND IMPROVEMENT TECHNIQUES	(9)
Role of ground improvement in foundation engineering - Methods of ground in	mprovement -
Geotechnical problems in alluvial, lateritic and black cotton soils - Selection of su	uitable ground
improvement techniques based on soil conditions.	
UNIT II - DEWATERING	(9)
Dewatering Techniques - Well points - Seepage analysis for two-dimensional flow for ful	ly and partially
penetrated slots in homogeneous deposits - Design for simple cases.	
UNIT III - IN-SITU TREATMENT OF COHESIONLESS AND COHESIVE	(9)
In-situ densification of cohesionless soils - Dynamic compaction - Vibro-flotation, Sand co and deep compaction - Consolidation of cohesionless soils - Preloading with sand drains ar - Stabilization of soft clay ground using stone columns - Installation techniques.	ompaction piles nd fabric drains
UNIT IV - EARTH REINFORCEMENT	(9)
Concept of reinforcement - Types of reinforcement material - Soil nailing - Reinforce	ed earth wall -
Mechanism - Applications of reinforced earth - Functions of geo textiles in filtration, draina road works and containment applications.	age, separation,
UNIT V - GROUTING TECHNIQUES	(9)
Types of grouts - Grouting equipment and machinery - Injection methods - Grout Stabilization with cement, lime and chemicals - Stabilization of expansive soil.	: monitoring -
TOTAL (L:45) =	45 PERIODS

1. Purushothama Raj. P, "Ground Improvement Techniques", 3rd Edition, Laxmi Publications (P) Ltd, 2023.

- 1. Koerner, R.M. "Construction and Geotechnical Methods in Foundation Engineering", 2nd Edition McGraw Hill, 1994.
- 2. Das, B.M., "Principles of Foundation Engineering" 8th edition, Cengage learning, 2016.

Mapping of COs with POs / PSOs														
COr						Ρ	Os						PS	Os
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												2	
2	3					2								2
3	3		2			2								2
4	3					2							2	
5	3		2											2
CO (W.A)	3		2			2							2	2

		22CEX42 - ENGINEERING GEOLO	GY									
				L	Т	Ρ	С					
				3	0	0	3					
PREREQU	ISITE : NIL											
Course Objective:  • To imparts knowledge on geological process, classification, morphology rocks and the importance of the study of geology for civil engineer practices with regard to the selection of appropriate site for their proj-like dams, tunnels, buildings etc.,												
The students	will be able to	Cognitive Level	We CC Se Exa	ighta Ds in emes mina	ge o End ter ation	f						
CO1	Identify and and to ap projects.	l classify rocks using basic geologic features ply those concepts on rock engineering	Ар		20%	/ 0						
CO2	Analyze the	physical and chemical properties of minerals.	Ар		20%	, D						
CO3	Apply geo represent ge	logical mapping techniques to accurately eological formations and structures.	Ар		20%	, D						
CO4	Identify the suitable site	geological structures of rocks and suggest investigation methods.	An		20%	, D						
CO5	Describe th of importan	e key characteristics and formation processes t rocks.	Ар		20%	, D						

#### **UNIT I - PHYSICAL GEOLOGY AND GEOMORPHOLOGY**

(9)

(9)

(9)

(9)

Significance of Geology in Civil Engineering; Internal structure of the Earth; Weathering: types, engineering classification of weathered rocks; Plate tectonics and its relevance to earthquakes; Groundwater: types of aquifers, origin.

#### UNIT II - MINERALOGY AND PETROLOGY

Physical and Chemical properties of common rock forming minerals: Quartz family, Feldspar family, Mica (Biotite), Pyroxene (Augite), Amphibole (Hornblende), Calcite, Gypsum and Clay minerals. Formation of Igneous, Metamorphic and Sedimentary rocks; Description of important rocks: Granite, Dolerite, Basalt.

#### UNIT III - STRUCTURAL GEOLOGY AND ROCK MECHANICS

Attitudes of beds: Strike and Dip measurements in civil engineering; Different types of folds, faults, joints and fractures in rocks; Rock Quality Designation (RQD) and Geological Strength Index (GSI).

#### UNIT IV - GEOPROSPECTING

Geological mapping techniques; Remote Sensing: Fundamentals and its role in geological mapping; Geophysical methods for subsurface investigations: Electrical, Seismic and Ground Penetrating Radar (GPR); Subsurface logging.

#### UNIT V - GEOLOGICAL CONSIDERATIONS AND GEOHAZARDS (9)

Geological conditions necessary for designing and construction of important structures: Dams, Reservoirs, Tunnels, Road cuttings and Coastal protection; Landslides - Causes and mitigation; Earthquakes and Tsunamis: Causes and mitigation; Case studies.

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

#### **TEXT BOOKS**:

- 1. Parbin Singh, "A Textbook of Engineering and General Geology", S. K. Kataria and Sons, 2021.
- 2. Chenna Kesavulu, N. "Textbook of Engineering Geology", Macmillan India Ltd., 2018.
- 3. Varghese, P.C., "Engineering Geology for Civil Engineering", Prentice Hall of India Learning Private Limited, New Delhi, 2012.

- 1. Krynine and Judd, "Principals of Engineering Geology and Geotechnics" Tata McGraw Hill, New Delhi, 2018.
- 2. Venkat Reddy, D. "Engineering Geology", Vikas Publishing House Pvt. Lt, 2021.
- 3. Bell, F.G. "Fundamentals of Engineering Geology", B.S. Publications. Hyderabad 2011.

	Mapping of COs with POs / PSOs													
COs							POs						PS	SOs
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2												2	
2	2											2		
3	3													2
4		2											2	
5	3						2					3	2	3
CO (W.A)	2.5	3					2					2.5	2	2.5



	22CEX	43 - SITE INVESTIGATION AND SOIL I	EXPLORATIO	ON										
				L	Т	Ρ	С							
				3	0	0	3							
PREREQU	ISITE : NIL	-												
Course Objective: • To understand the principles and importance of site investigation and so exploration for engineering and construction projects.														
The students	will be able t	Course Outcomes	Cognitive Level	We CC Se Exa	ighta Ds in emes min	age o End ster ation	of I n							
CO1	Apply geo subsurface	ophysical investigation methods to assess conditions.	Ар		20	%								
CO2	Utilize sa interpret r	mpling and exploration techniques and esults to assess subsurface conditions.	An		40	%								
CO3	Analyze re soil prope	esults from various field tests to determine rties and behavior for engineering purposes.	Ар		209	%								
CO4	Apply the instrument	e principles and applications of various tation techniques used in soil engineering.	An		200	%								
CO5	Prepare c sampling a	omprehensive reports detailing the soil nd field testing methods.	С	A	Inter ssess	nal ment								
				<u> </u>		(0)								

# UNIT I - PLANNING OF EXPLORATION AND GEOPHYSICAL METHODS (9) Site investigation - Scope and objectives - activities involved in site investigation - Preliminary desk studies - Subsurface exploration - General considerations - Objectives - Planning an exploration programme - Location - Spacing and depth of borings - Soil Profile - Bore logs - Data Presentation - Soil investigation and exploration reports - Geophysical investigation.

#### **UNIT II - EXPLORATION TECHNIQUES**

Open pits and trenches - Different methods of boring and drilling - Stabilization of bore holes - Cleaning of bore hole - Geophysical exploration and interpretation - non-displacement and displacement methods - Drilling in difficult subsoil conditions.

#### UNIT III - SOIL SAMPLING

Sampling Techniques - Quality of samples - Factors influencing sample quality - disturbed and undisturbed soil sampling - advanced sampling techniques, shallow penetration samplers, preservation and handling of samples.

#### UNIT IV - FIELD TESTING IN SOIL EXPLORATION

Field tests - Importance of field tests in soil exploration - Penetration testing - Standard Penetration Test - Static Cone Penetration Test - Dynamic cone penetration test - Plate load test - Field Vane shear test - Cyclic plate load test - Block vibration test - Field Permeability test.

#### UNIT V - INSTRUMENTATION

Instrumentation in soil engineering, Strain gauges, Resistance and inductance type, Load cells, Earth pressure cells, Pore pressure measurements - Slope indicators, Sensing units - case studies.

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

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- 1. Punmia, B.C., "Soil Mechanics and Foundations", Laxmi Publications Pvt.Ltd., New Delhi, 2017.
- 2. Dr. K. R. Arora., "Soil Mechanics and Foundation Engineering", Standard Publisher, New Delhi, 7th ed., 2017.
- 3. Gopal Ranjan and Rao A.S.R. "Basic and Applied soil mechanics", New Age International (P) Ltd, New Delhi,2006.
- Clayton C.R, Matthews M.C, Simons N.E, "Site Investigation", 2nd edition, Trans Tech Publications Ltd, 1995.

#### **REFERENCES**:

- 1. Murthy, V.N.S., "Soil Mechanics and Foundation Engineering", CBS Publishers and Distributers Ltd., New Delhi, 2015.
- 2. Varghese, P.C., "Foundation Engineering", Prentice Hall of India Private Limited, New Delhi, 2012.
- 3. Das, B.M. "Principles of Foundation Engineering" (Eigth edition), Thompson Asia Pvt. Ltd., Singapore, 2017.

				Ν	lapping	ofC	Os with	n POs	/ PSOs	5					
COC	POs														
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3			2								3	2	3	
2		3				2								3	
3		3											2	2	
4	3			2							3			3	
5		3					2		3	3		3	2	2	
CO (W.A)	3	3		2		2	2		3	3	3	3	2	2.6	

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	22CEX44 - SLOPE STABILTY AND LANDSLIDES				
		L	Т	Ρ	С
		3	0	0	3
PREREQU	ISITE : NIL				
Course C	To analyze stability of finite and irregular slopes and to im mechanism of landslides and understand the imprimetry instrumentation and remedial measures.	npart k portan	ce ce	edge of f	on ield
The students	Course Outcomes     Cognitive       will be able to     Level	We CC Se Exa	ighta Ds in emes imin	nge o End ster atior	of 1
CO1	Identify and <i>describe</i> the general characteristics and U types of failures in structures and soils.		209	%	
CO2	Analyse stability of slopes in cohesive and cohesionless soils.		200	6	
CO3	Analysis of irregular slopes with different approaches. Ap		209	6	
CO4	identify and report the causes of landslides in different An soil conditions.		20%	6	
CO5	Apply compaction techniques to new embankments to achieve desired density and stability.		200	6	

#### UNIT I - STABILITY OF SLOPES

Introduction - Importance - General characteristics - Types of failures - Causes of failures - Purpose of Stability computation - Investigation of failures - Procedure - Case studies.

#### UNIT II - STABILITY ANALYSIS

Stability analysis - Method of slices - Friction circle method - Soils with cohesion Soils with cohesion and angle of internal friction. Critical states for design for embankments - Stability computations - Evaluation of pore water pressure

#### UNIT III - IRREGULAR SLOPES

Non – uniform soils - Janbu's analysis - Taylor's analysis - Bishop's analysis - Total stress and effective stress approaches - Composite surfaces of sliding - Block sliding.

#### UNIT IV - LANDSLIDES

General Characteristics - Sources - Stability of Hill side slopes - Open cuts - Engineering problems involving the stability of slopes - Cuts in sand - Cuts in loess - Homogeneous and soft clay slopes - Sudden spreading of clay slopes - Clay flows - Clays containing pockets and sand masses - Slides in stiff clay slopes on shale - Slopes on weathered rock; talus slopes, slopes on over consolidated clays - Slides

along coastal areas and tropically weathered residual soils - Long term stability of clay slopes.

#### **UNIT V - FIELD OBSERVATIONS AND SLOPE STABILIZATION**

(9)

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Field instrumentation - Observation studies during construction - Post construction, piezometers - Settlement plates - Inclinometer - Case histories. Compaction of new embankments - Compaction of natural masses of soil and existing fills - Compaction of deep deposits of sand - Vibroflotation - Compaction of compressible soils - Drainage as a means of stabilization - Use of Geotextiles - Soil nailing.

- 1. Duncan J. M., Wright S. G., and Brandon. T. L, "Soil Strength and Slope Stability" 2nd Edition, Wiley, 2014.
- 2. Chowdhury R, Flentje P and Bhattacharya G, "Geotechnical Slope Analysis", CRC Press, 2019.

#### **REFERENCES**:

- 1. McCarthy, D.F., "Essentials of Soil Mechanics and Foundations: Basic Geotechnics", Sixth Edition, Prentice Hall, 2002.
- 2. Anderson, M.G., and Richards, K.S., "Slope Stability", JohnWiley, 1987.
- 3. Cheng and Lau, "Slope Stability Analysis and Stabilization", CRC press.

	Mapping of COs with POs / PSOs														
COs	POs COs												PS	Os	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	2													2	
2		2											2	2	
3		2									2			2	
4		2		2									2	2	
5	3												2	3	
CO (W.A)	2.5	2		2							2		2	2	

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22CEX45 - ROCK MECHANICS												
				L	Т	P	C C					
DDEDEQU				3	0	0	3					
PREREQU	ISITE : NIL	-										
Course O	bjective:	<ul> <li>To impart knowledge on fundamenta application in solving simple problems underground openings.</li> <li>To understand the mechanics of rock an structures and rock slope stability analysis</li> </ul>	ils of rock m associated with nd its applicatio s.	nechan ι rock ns in ι	ics a slop inder	and bes rgro	its and und					
The students	Wei CC Se Exa	ighta Ds in emes min	age En ster atic	of d on								
CO1	CO1Identify and classify rocks based on geological characteristics and their engineering significance.Ap											
CO2	Apply roo stability an	k mechanics principles to the design and alysis of underground openings.	Ар		209	%						
CO3	CO3         Determine the strength and behavior of rock materials under different loading conditions.         An											
CO4	Estimate theoretica	20%										
CO5	Compare excavation and projec	and select appropriate methods for the of tunnels based on geological conditions trequirements.	An		20%							
UNIT I - CL	ASSIFICA	TION AND INDEX PROPERTIES OF RO	OCKS			(9	)					
Introduction Classification modulus fror strain, Geo ei	<ul> <li>Scope of of rock ma n classificati ngineering cl</li> </ul>	rock mechanics- Geological classification - In sses for engineering purpose - Rock mass rat ons, Classification based on strength and m assification.	dex properties ting and Q Syst odulus and stro	of roo tem - S ength	ck sy Stren and	vstei igth frac	ns - and ture					
UNIT II - RO	OCK STRE	NGTH AND FAILURE CRITERIA				(9	))					
Modes of roo strength - Str Coulomb failu	ck failures - ress-strain b ure criteria.	Strength of rock - Laboratory measurement ehaviour of rock under hydrostatic compress	of shear, tensil sion and deviate	e and or load	com ding	pres - M	sive ohr-					
UNIT III - II	VITIAL ST	RESSES AND THEIR MEASUREMENTS				(9	))					
Estimation of Measurement	initial stress of in-situ st	ses in rocks - Influence of joints and their orien resses - Hydraulic fracturing - Flat jack method	ntation in distril 1 - Over coring	bution metho	of st d.	res	ses -					
UNIT IV - A	PLICAT	ION OF ROCK MECHANICS IN ENGIN	EERING			(9	)					
Simple engine and mining su	ering application bsidence - In	ation - Underground openings - Rock slopes - mprovement of slope stability and protection.	Bolting - Ancho	oring -	Four	ndat	ions					
UNIT V - R	OCK STAR	BILIZATION				(9	)					
Rock support and rock reinforcement - Methods of excavation of tunnels - Control and maintenance- Tunnel ventilation - Grouting in rocks - Rock bolting - Rock anchor.												

1. Ramamurthy T. "Engineering in Rocks for Slopes Foundations and Tunnels", 3rd Edition, PHI Learning Pvt. Ltd, 2014.

- 1. Debasis & Verma Abhiram Kumar, "Fundamentals and Applications of Rock Mechanics" 1st Edition, PHI Learning Pvt. Ltd, 2016.
- 2. Nagaratnam Sivakugan, Sanjay Kumar Shukla and Braja M. Das, "Rock Mechanics An Introduction", 1st edition CRC press, India, 2012.

	Mapping of COs with POs / PSOs														
<u> </u>						F	POs						PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	2													2	
2	3											3		3	
3		2											2		
4		2											2		
5		2		2										2	
CO (W.A)	2.5	2		2								3	2	2.3	

22CEX46 – GEO ENVIRONMENTAL ENGINEERING													
			L	Т	Ρ	С							
			3	0	0	3							
PREREQ													
Course Objective: • To impart knowledge on the Geotechnical engineering problems associated with soil contamination, safe disposal of waste and remediate the contaminated soils by different techniques thereby protecting environment.													
The student	Course Outcomes Course Source Course	cognitive Level	Wei CC Se Exa	ighta Ds in emes mina	ge o End ter atior	of 1							
CO1	Identify the soil-pollutant interaction and assess the modification of soil properties.	Ар	20%										
CO2	Categorize the process of contaminant transport and characterize the contaminated sites.	Ар		20%	, )								
CO3	Classify different techniques for the remediation of contaminated Sites.	Ар		20%	, )								
CO4	Design the cover system by identifying the suitable components of landfill.	An	20%										
CO5Analyze the possible utilization of waste based on their characteristics.An20%													

#### UNIT I - INTRODUCTION

Role of Geo-environmental Engineering - sources, generation and classification of wastes- causes and consequences of soil pollution -factors influencing soil-pollutant interaction-modification of index-physical, chemical and engineering properties.

#### UNIT II - CONTAMINANT TRANSPORT AND SITE CHARACTERISATION

(9)

(9)

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Transport of contaminant in subsurface - advection, diffusion, dispersion - chemical process in subsurface - sorption, desorption, precipitation, dissolution, oxidation, complexation, ion exchange, volatization - biological process in subsurface - characterization of contaminated sites.

#### UNIT III - WASTE CONTAINMENT AND REMEDIATION OF CONTAMINATED

In situ containment - vertical and horizontal barrier - soil remediation - soil vapour extraction, electro kinetic remediation, soil heating, vitrification, bioremediation, phyto remediation - ground water remediation -pump and treat, In situ flushing, permeable reacting barrier.

#### UNIT IV - LAND FILLS AND SURFACE IMPOUNDMENTS

(9)

Site selection for landfills - Components of landfills - liner system - soil, geomembrane, geosynthetic clay, geocomposite liner system - leachate collection-construction and operation of landfill-landfill cover - disposal of slurry waste in ponds and impoundments.

#### UNIT V - UTILIZATION OF WASTE

(9)

Evaluation of waste materials - flyash, municipal sludge, plastics, scrap tire, blast furnace slag - physical, chemical and biological characteristics-geotechnical reuse of waste materials.

- 1. Hari D. Sharma and Krishna R.Reddy, "Geo-Environmental Engineering", John Wiley and Sons, INC, USA, 2004.
- 2. Sharma H D and Reddy K R, "Geoenvironmental Engineering: Site remediation, Waste containment and Emerging Waste Management Technologies", John Wiley & Sons, Inc. Hoboken, New Jersey, 2004.

#### **REFERENCES**:

- 1. Westlake, K., "Landfill Waste pollution and Control", Albion Publishing Ltd., England, 2014.
- 2. Bagchi A, "Design of landfills and integrated solid waste management", John Wiley & Sons, Inc., USA 2004.

	Mapping of COs with POs / PSOs														
COs						F	POs						PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	2	2											2		
2		2									2		2	2	
3	2													2	
4		2									2	2	2	2	
5		2		3		3	3				3	2		2	
CO (W.A)	2	2		3		3	3				2.3	2	2	2	

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22CEX47 - OFFSHORE ENGINEERING												
			L	Т	Ρ	С						
DDEDEOU			3	0	0	3						
PREREQU						I						
Course O	<b>bjective:</b> I o impart knowledge on the offshore e design concepts of offshore struct requirements.	nvironment, typ ures as per	the	app	ollity, propr	and iate						
The students	Course Outcomes will be able to	Cognitive Level	We CC So Exa	ight Ds in eme amin	age o End ster natio	of I n						
CO1		20	%									
CO2	Explain the types and choose suitable offshore structures according to environmental conditions.	An		20	%							
CO3	Investigate various types of forces acting on the offshore structures.	An		20	%							
CO4	Adapt appropriate codes to design the submarine pipelines.	Ар		20	%							
CO5	Analyse the accidental loads and corrosion on offshore structures.	An		20	%							
UNIT I - IN	TRODUCTION TO OFFSHORE ENVIRONMENT			(	(9)							
Ocean winds Introduction brief introduc	-characterization of wind regime-wind velocity profile, C to Airy's wave theory and its applications-brief about time ction about ocean currents-tides, seaquakes, Ice environme	Ocean waves-wa e and frequency ent, Ice-sea inter	ve p dom ractio	aram Iain a ons.	eters inalys	is,						
UNIT II - T	YPES OF OFFSHORE STRUCTURES			(	(9)							
Offshore Str materials use - EIA for Offs	uctures-need for offshore structures. Types of Offsho d-design parameters-suitable environment conditions - co shore structures.	re Structures	- co ices	mpoi - dra	nents wbac	- ks						
UNIT III - F	ORCES ON OFFSHORE STRUCTURES			(	(9)							
Introduction current force guidelines.	- Permanent loads-operating loads. Environmental force e - seaquake force-Ice force. Force due to tides - Marir	es - wind force ne growth - Us	- w e of	ave API	force RP 2	2A						
UNIT IV - S	UBMARINE PIPELINES AND RISERS				(9)							
Pipeline elem stability. Desi	ents - types of pipelines - laying method-materials. Pipe wa gn using DNV 81 code	all thickness veri	ificati	on. F	Pipelii	ne						
UNIT V - A	CCIDENTAL LOADS AND CORROSION				(9)							
Fire, Blast an Blast Mitigat mechanism - Preventive m	d Collision - Behaviour of steel at elevated temperature - ion-Blast walls - Collision of boats and energy absorp Types of corrosion - Offshore structure corrosion easures of corrosion - Online corrosion monitoring- Corr	Fire rating for H tion - Corrosi zones - Biolog osion fatigue.	lydro on - ical	carb Co corro	on fir rrosio osion	re, on -						

1. B.C Gerwick, Jr. Construction of Marine and Offshore Structures, CRC Press, Florida, 2000.

- 1. McClelland, B and Reifel, M. D., Planning and Design of fixed Offshore Platforms, Van Nostrand, 1986.
- 2. DNV-RP-B101-Corrosion Protection of Floating Protection and Storage Units, 2007.
- 3. API RP 2A. Planning, Designing and Constructing Fixed Offshore Platforms, API. 2000.

	Mapping of COs with POs / PSOs														
Cos		POs													
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	2	2													
2		2										2		2	
3		2		2									2		
4	2					2								2	
5		2											2		
CO (W.A)	2	2		2		2						2	2	2	

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22CEX48 - ADVANCED FOUNDATION ENGINEERING														
				L	Т	Ρ	С							
				3	0	0	3							
PREREC	PREREQUISITE : NIL													
Course	<ul> <li>To learn different soil exploration techniques and to estir capacity of different types of foundations.</li> <li>To understand the mechanism of load transfer met foundations.</li> <li>To have basic idea of machine foundations.</li> </ul>													
The studer	nts will be able <sup>-</sup>	Cognitive Level	We Co S Exa	eight Os in eme amin	age ( End ster atio	of I n								
CO1	Propose than any situation	ne safe bearing capacity (SBC) for any soil in ons.	Ар		20	%								
CO2	Design and	analyse SBC of Shallow foundation.	An		20	%								
CO3	Design and	An		20	%									
CO4	Analyse ret	An		20	%									
CO5	An	20%												

UNIT I - SUBSURFACE EXPLORATION	(9)
Boring, Sampling, SPT, CPT, Geophysical methods, Bore log and soil report.	
UNIT II - DESIGN OF SHALLOW FOUNDATIONS	(9)
Bearing capacity theories - Terzaghi, Meyerhoff, Hansen, SBC based on SPT, layered soils, ec inclined loads. Bearing capacity on slopes, Foundation settlements, Design of combined Foundations, Design of combined footings by conventional and elastic line methods.	centric and l and Raft
UNIT III - PILE FOUNDATIONS	(9)
Load transfer mechanism, Pile capacity in various soil types, negative skin friction, gro settlements, laterally loaded vertical piles. Drilled Piers and Caissons - Design consideratio capacity equations, Settlements.	up action, ns, bearing
UNIT IV - MACHINE FOUNDATIONS	(9)
Free and forced vibration with and without damping, Elastic half space for rigid footings. Vibrat of foundations subjected to vertical, sliding and rocking modes, Design criteria for machine fou	on analysis ndations.
UNIT V - DESIGN OF RETAINING WALLS	(9)
Lateral earth pressure, Retaining wall stability, Sheet Pile Walls - Cantilever and Anchored walls. Braced Cuts: Pressure envelopes and design of various components	sheet pile
TOTAL (L:45) = 45	PERIODS

- 1. Varghese P.C., "Foundation Engineering", Prentice-Hall of India Private Ltd, 2009.
- 2. Swami saran, "Soil dynamics and Machine Foundations", Galgotias, 2012.

- 1. Srinivasalu and Vaidyanathan, "Handbook of Machine Foundations", Tata McGraw Hill, 2004.
- 2. Swami Saran, "Analysis and Design of Substructures", Oxford & IBH, 2008.
- 3. Tomlinson M.J., "Foundation Design & Construction", Prentice-Hall, 2003.

	Mapping of COs with POs / PSOs														
Cos	POs													PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	2											2	2	2	
2		2	3										3	2	
3		2	3										3	3	
4	2	2											3	3	
5	2	2	3										3	3	
CO (W.A)	2	2	3									2	2.8	2.6	

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22CEX51 - GREEN BUILDINGS													
				L	Т	Ρ	С						
				3	0	0	3						
PREREQUISITE : NIL													
Course C	ots a ds. the c	nd I const	ouildii ructio	ng on									
The students	We C( S Exa	age o End ster ation	of   n										
CO1	ldentify tl materials.	ne suitable cost effective construction	Ар		%								
CO2	Summarize warming ar	the contribution of buildings in global id issues in society and environment.	An		20	%							
CO3	Apply green construction	n project management concepts in building n	Ар		20	%							
CO4	Ар	20%											
CO5	20%												

UNIT I - GREN BUILDING CONCEPT	(9)
Historical perspective buildings - Global warming - conventional versus green buildings - conversity - Merits and Demerits - Classification - Renewable energy in buildings - Basic constraints - Global warming - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Renewable energy in buildings - Basic constraints - Classification - Renewable energy in buildings - Classification - Renewable energy in buildings - Renewable energy - Classification - Renewable energy	oncept and incepts and
UNIT II - PRINCIPLES AND ELEMENTS OF GREEN BUILDINGS	(9)
Climate responsive process of design - climatic zones, design sequence, shelter or form, vegetation, water bodies, street widths, open spaces, ground character, plan form, orientation, Shading devices and their effect.	land form, roof form -
UNIT III - SUSTAINABLE MATERIALS	(9)
Sustainability - Material conservation: concept of embodied energy, low energy materials, materials, alternative materials - handling non - process waste reduction during construction with recycled waste - Concept of carbon emission and its reduction.	sustainable - Materials
UNIT IV - UTILITY OF ENERGYIN BUILDINGS	(9)
Concept - Solar passive cooling techniques - Solar passive heating techniques - Low energy techniques - Case studies - Thermal comfort - Day lighting - Ventilation.	rgy cooling
UNIT V - GREEN BUILDING CERTIFICATION	(9)
Bureau of energy efficiency - Functions, policies, guidelines - Green building rating systems - IC	BC - LEED

- GRIHA - BREEAM - Process for obtaining green certification.

- 1. Jagadish K, Venkatarama Reddy B.V and Nanjundarao K.S, "Alternative Building Materials and Technology", New age international (P) limited, 2007.
- 2. Aravind Krishnana, Simos Yannas, Nick Baker, Szokolay S.V, "Climate responsive architecture (A design hand book for energy efficient buildings)", Mcgraw hill education, 7th reprint, 2013.

- 1. Bureau of energy efficiency, "Energy Conservation Building Code 2007", Ministry of Power, Government of India 2007.
- 2. Abe Kruger," Green building Principles and practices in residential construction", Cengage learning India Pvt Ltd, 1st Edition, 2012.
- 3. Charles J Kibert, "Sustainable Construction Green Building Design and Delivery", John Wiley and Sons, New Jersey, 2008.
- 4. Jerry Yudelson, "Marketing Green Buildings: Guide for Engineering, Construction and Architecture", the Fairmont press Inc, 2006.

	Mapping of COs with POs / PSOs														
Cos		POs													
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	2												2	2	
2		2		2			2					2		2	
3	2										2			2	
4	2	3		2	2		2					3		3	
5		2												2	
CO (W.A)	2	2.3		2	2		2				2	2.5	2	2.2	

22CEX52 - BUILDING INFORMATION MODELING												
			Т	Ρ	С							
				3	0	0	3					
PREREQUISITE : NIL												
Course	orld g BIM	cons	truct	ion								
The studer	its will be able t	Cognitive Level	eighta Os in eme: amin	age of End ster nation								
CO1	Apply BIM different ty	I tools to create and manage models for pes of buildings.	Ар	20%								
CO2	Identify cla	sh and avoid its occurrence.	An	20%								
CO3	Apply spec detailed an	cific modeling techniques in BIM to create d integrated models.	Ар	20%								
CO4	Apply 2D technical elements.	Ар	20%									
CO5	Apply the o	concept of BIM 4D for project scheduling.	Ар	20%								
UNIT I - INTRODUCTION TO BIM (9)												

Building information Modeling - Introduction and Process- Evolution of BIM - BIM model of various buildings like commercial and residential, WTP, Transportation, Airports - Isometric view - Introduction - Examples and Problems - 3D Modeling.

#### **UNIT II - DESIGN AUTHORING AND VISUALIZATION**

(9)

(9)

Design authoring - Work flow, Discipline based modeling, Architectural, Plumbing, Energy Analysis, Design review- Views in model, Visualization models, Walkthrough and fly through the model, Layers and Properties, AR,VR and MR.

#### UNIT III - INTERFERENCE / CLASH CHECK

Clash check - types of clashes - Federated model - Clash avoidance process – Clash detection process – Introduction. Clash detection - Priority Marix, Clash detection - Rules, Clash detection - Report, Clash detection - Grouping. Clash detection - Roles and Responsibilities, Clash detection Process - Demo.

#### UNIT IV - DOCUMENTATION, CDE AND LOE

2D drawings operation, cloud computing, COE - Level of detail and level of information, LOD-Structural elements - Chart and matrix.

#### UNIT V - 4D AND 5D IN BUILDINGINFORMATION MODELLING

(9)

(9)

Project schedule - 4D MIM modeling - Construction analysis - 3D control and planning - BIM for safety - Disaster and risk analysis - digital fabrication- phase planning - As built / Record models - 5D in BIM - 5D BIM and quantity take off with UOM, Exercise and Demo, quantity take off, 5D - Estimation and analysis - Asset attributes and asset requirement - Infrastructure system - Information Exchange with faculty management.

- 1. Karen kensek, Doughlas Noble, "Building Information Modeling: BIM in Current and future practice", 2014.
- 2. Autodesk Revit 2023 BIM Management template and family creation by ASCENT, ISBN 978-1-63057-528-1, 2023

#### **REFERENCES**:

- 1. Eastman C, Teichotz P, Sacks Rand Liston C, "BIM handbook: A guide to building information modeling for owners, managers, designers, engineers and contractors" John Wiley and Sons, 2011.
- 2. Hardin B and McCool D,"BIM and construction management proven tools, methods, and workflows", John Wiley and Sons, 2015.
- 3. Issa R R and Olbina S, "Building Information modeling Application and Practices", American Society of Civil Engineers, 2015.

Mapping of COs with POs / PSOs																			
Cos						POs							PSOs						
	1	2	3	4	5	6	7	8	9	10	11	12	1	2					
1	2									2				3					
2		2												2					
3	3				2							2	2						
4	2		2		2									2					
5	3			2	3	3				3			2	3					
CO (W.A)	2.5	2	2	2	2.3	3				2.5		2	2	2.5					

4. Pittard S & Sell P, "BIM and Quantity Surveying" Routledge, 2016.

22CEX53 - ADVANCED SURVEYING												
				L	Т	Ρ	С					
	3	0	0	3								
PREREQUI												
Course Ol	cluding geodetic and											
The students v	Co vill be able to	Cognitive Level	We CC Se Exa	Weightage of COs in End Semester Examination								
CO1	Identify the pand electroni	principles of topographical map preparation c surveying	Ар	20%								
CO2	Apply the baard and data colle	asic principles for accurate measurement ection in land surveying.	Ар	20%								
CO3	Apply the work to perform p	Ар	20%									
CO4	20%											
CO5	20%											

UNIT I - FUNDAMENTALS OF TOTAL STATION AND ELECTROMAGNETIC WAVES

(9)

Methods of Measuring Distance, Basic Principles of Total Station, Historical Development, Classifications, applications and comparison with conventional surveying - Applications of Electromagnetic waves.

#### UNIT II - ELECTRO-OPTICAL AND MICROWAVE

(9)

(9)

(9)

Electro - optical system: Measuring principle, Working principle, Sources of Error, Infrared and Laser Total Station instruments. Microwave system: Measuring principle, working principle, Sources of Error, Microwave Total Station instruments.

#### UNIT III - SATELLITE SYSTEM

Basic concepts of GPS - Historical perspective and development - applications -Geoid and Ellipsoid - satellite orbital motion - Keplerian motion - Kepler's Law - Perturbing forces -Geodetic satellite - Doppler effect.

#### UNIT IV - GPS DATA PROCESSING

GPS observables - code and carrier phase observation - linear combination and derived observables - concept of parameter estimation - downloading the data - RINEX Format - Differential data processing - software modules - solutions of cycle slips.

#### **UNIT V - SURVEYING METHODS AND APPLICATIONS**

(9)

Total Station -Traversing and Trilateration measurement and adjustment - Planimetric map and Contour map and Topography Mapping.

- 1. Rueger, J.M. Electronic Distance Measurement, Springer-Verlag, Berlin, 4th Edition, 1996.
- 2. SatheeshGopi, rasathishkumar, N.madhu, "Advanced Surveying, Total Station GPS and Remote Sensing", Pearson education, 2nd Edition, 2017.
- 3. Gunter Seeber, Satellite Geodesy, Walter De Gruyter, Berlin, 2nd Edition, 2003

- 1. R.Subramanian, "Surveying and Levelling", Oxford University Press, Second Edition, 2012.
- 2. Laurila, S.H. "Electronic Surveying in Practice", John Wiley and Sons Inc, 1983
- 3. Guocheng Xu, "GPS Theory, Algorithms and Applications", Springer Verlag, Berlin, 3rdEdition, 2016.
- 4. Alfred Leick, "GPS satellite surveying", John Wiley & Sons Inc., 4th Edition, 2015.

Mapping of COs with POs / PSOs																		
COs						F	POs						PSOs					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2				
1	2											2	2	2				
2	2													2				
3	2													2				
4		3			3				3	3								
5		2		2		2				2			2	2				
CO (W.A)	2	2		2	3	2			3	2.5		2	2	2				

A. a. Melson QCh
	22CEX54 - REMOTE SENSING AND GIS											
				L	Т	Ρ	С					
				3	0	0	3					
PREREC	PREREQUISITE : NIL											
<ul> <li>To imparts the knowledge on the remote sensing and its working principle</li> <li>To deliver describes the image processing techniques using GIS for real tin applications.</li> </ul>												
The studer	Weightage of COs in End Semester Examinatio											
CO1	Identify the fu	ndamental concepts in remote sensing.	Ар		20	%						
CO2	Interpret the storage, mani data.	data from images through acquisition, pulation, analysis and display of satellite	An		20	%						
CO3	Integrate removed vector data an	ote sensing and GIS to perform raster and alysis.	An		20	%						
CO4Extrapolate the database concepts of GIS for developing and improving the imagery by selecting suitable dataAn20%20%												
models.       models.         CO5       Compute the field applications of remote sensing and GIS with the recent advancement techniques.       Ap       20%												

#### UNIT I - FUNDAMENTALS OF REMOTE SENSING

(9)

(9)

Definition - Components of remote sensing - History of Remote sensing - Merits and demerits of data collation between conventional and remote sensing methods - Electromagnetic spectrum - Wavelength regions important to remote sensing - Particle and Wave - theory - Stefan-Boltzman and Wein's Laws - Atmospheric scattering and absorption - Atmospheric windows - Concept of Spectral Response and Spectral Signature - Spectral reflectance of EMR with earth surface - water, vegetation and soil - Platforms and Sensors.

# UNIT II - IMAGE INTERPRETATION AND ANALYSIS

Concept and types of image interpretation - Basic elements of image interpretation - Visual interpretation keys - Types of Data Products - Digital Image Processing - Pre-processing - Image compression and enhancement techniques - Multispectral Image classification - Supervised and unsupervised.

#### UNIT III - GEOGRAPHICAL INFORMATION SYSTEM

GIS definition - Basic components of GIS - Data types - Spatial and non-spatial data - Raster and Vector Data - Analysis and structure of Raster and Vector data - Maps - Map projections - Types of

map projections - standard GIS software - Concept of GPS and its advantages.

#### UNIT IV - DATA INPUT, EDITING AND ANALYSIS

(9)

(9)

Input methods - Data stream - Data Retrieval - Query Building - Simple Spatial Analysis - Overlay Technique - Topological analysis - Modeling surfaces - TIN - DEM - DTM - Slope Model - Integration

of Remote Sensing and GIS.

# UNIT V - MAJOR APPLICATIONS OF REMOTE SENSING AND GIS

(9)

Natural Resources Management - Land Cover and Land Use - Water Resources and Watershed management - Irrigation and Agriculture - Environmental studies - Ground Water exploration - Wasteland Management - Forest Resources - Natural Disaster Management- Land Slides, Flood Routing, Forest Fires, Earth Quakes.

# TOTAL (L:45) = 45 PERIODS

#### **TEXTBOOKS**:

- 1. Anji Reddy M, "Remote sensing and Geographical Information Systems", Third Edition, BS Publications, India, 2006.
- 2. Burrough P.A. and Rachel A. McDonell, "Principles of Geographical Information Systems", Oxford Publication, 3rd Edition 2016.

#### **REFERENCES**:

- 1. Basudeb Bhatta, "Remote Sensing and GIS", Second Edition, Oxford University Press, New Delhi, 2017.
- 2. Thomas M.Lillesand, Ralph W. Kiefer and Jonathan W. Chipman, "Remote Sensing and Image Interpretation", John Wiley and Sons, Inc, New York, 2015.
- 3. Basudeb Bhatta, "Remote sensing and GIS" Oxford Publication, 2nd Edition, 2011.

	Mapping of COs with POs / PSOs													
Cos		POs												Os
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2			2										
2		2		2										2
3		2											2	2
4		2												2
5	2			2								2	2	3
CO (W.A)	2	2		2								2	2	2.3

Are weren and

22CEX55 - AI IN CIVIL ENGINEERING										
				L	Т	Ρ	С			
				3	0	0	3			
PREREC	UISITE : NIL									
Course	Objective:	<ul> <li>To impart knowledge on applicatio optimize design, construction, and engineering projects.</li> </ul>	n of AI tools maintenance	and proce	techr esses	nique: in	s to civil			
The studen	Country to the second s	urse Outcomes	Cognitive Level	W C S Ex	eight Os ir Seme amir	age n End ester natio	of d n			
CO1	Explain the co algorithm.	ncept of AIN network and general	U		20	)%				
CO2	Identify the tech geotechnical ch criteria.	nniques to assess the performance of aracteristics against safety and cost	An		20	1%				
CO3	Examine the stru	ctural elements by using AI.	An		20	%				
CO4	Analyze the A scheduling.	I based construction activities and	An		20	1%				
CO5	Apply the AI in the	raffic management system.	Ар		20	1%				
JNIT I - I	NTRODUCTIO	N TO ARTIFICIAL INTELLIGENCE				(9)				
ntroductio undamenta Dimension	n to AI - Applica als of AIN Netwo Analysis - Simulatic	tions of AI in Engineering - Implementa rks in AI - Genetic algorithm - Machine on Theory - Game theory and its applicatio	tion of AI in C e Learning - Re ns.	Civil I egress	Engin sion	eerin mode	g - el -			

UNIT II - APPLICATION OF AI IN GEOTECHNICAL ENGINEERING

(9)

Expert system for landslide hazard and risk management - Advisor on the selection of Earth retaining structures - Development of a prolonged based expert system for ground water control - Real time expert system for excavation - Knowledge based assistant for earthquake resistant design in AI - Case studies.

#### UNIT III - APPLICATION OF AI IN STRUCTURAL ENGINEERING

(9)

Prolog standards for structural design - Expert system for conceptual design of bridges - structural design using intelligent objects - Expert system for design of offshore structures - knowledge based system for design of reinforced concrete walls - damage assessment based on fuzzy reasoning using AI - ANN -Expert system for base plates - Expert system for structural inspection and maintenance - case studies.

# UNIT IV - APPLICATION OF AI IN CONSTRUCTION MANAGEMENT

(9)

Knowledge based regulation processing for site development - Key approach to site layout problems - Duration of each activity forecasting techniques - Expert system for construction industry - A fuzzy expert system for priority ranking in network resource allocation - Expert system in network resource allocation - generation and scheduling of construction activities - case studies.

# UNIT V - APPLICATION OF AI IN TRANSPORTATION ENGINEERING

(9)

Traffic control system of non - autonomous vehicles at signalized road intersection - traffic lights - traffic patterns - improved safety services - application in traffic management system - application in health monitoring - case studies.

# TOTAL (L:45) = 45 PERIODS

#### **TEXTBOOKS**:

- 1. Prateek J," Artificial Intelligence with Python", Packt Publishing, Birmingham, 1st Edition, 2017.
- 2. Daugherty Paul R, and James Wilson H, "Human Machine Reimaging Working the Age of Al" Harvand Business Press, 2nd Edition, 2018.

- 1. Husai, Amir, "The sentient machine: The coming age of artificial Intelligence", Scribner publishing, 1st Edition, 2017.
- 2. Kaplan Jerry, "Artificial Intelligence: what everyone needs to Know", Oxford University Press, 1st Edition, 2018.
- 3. B.H Topping, "Artificial Intelligence Techniques and Application for Civil and Structural Engineers", Civil Compress press, Edinburgh, 1st Edition, 1989.
- 4. https://nptel.ac.in/courses/106102220.

	Mapping of COs with POs / PSOs													
Cos		POs												Os
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2													2
2	2			2								2		2
3				2									2	2
4		2										2		2
5	2												2	
CO (W.A)	2	2		2								2	2	2

Are weren ach

# 22CEX56 - RAINWATER HARVESTING

L T P C 3 0 0 3

#### PREREQUISITE : NIL

Course Objective:

• To impart knowledge and skills relevant to water conservation and management towards achieving the sustainability in water resources.

The studen	Course Outcomes ts will be able to	Cognitive Level	Weightage of COs in End Semester Examination
CO1	Analyse the need and importance of water conservation through global and Indian practices of rainwater harvesting.	Ар	20%
CO2	Apply the concepts of hydrology and groundwater in the estimation of runoff and recharge potentials.	An	20%
CO3	Interpret the various types of rainwater harvesting methods and apply it on the field.	An	20%
CO4	Design the various RWH structures to harvest the rainwater in surface and subsurface.	An	20%
CO5	Explain the difficulties of RWH, evaluation methods and maintenance through various case studies.	Ар	20%

UNIT I - BASICS OF RWH	(9)
Water and its sources - Need for water conservation - Types of water demand - Co Methods - Global and Indian perspectives - National mission and goals towards rainwater h National water policy - Legislation on rainwater harvesting in India and Tamil Nadu.	onservation narvesting -
UNIT II - HYDROLOGY AND GROUND WATER	(9)
Hydrological cycle - Precipitation - Rainfall measurement - Rain-gauges - Hyetograph - In Runoff estimation - Rooftop runoff estimation. Ground water - Aquifer Properties - Dar well hydraulics - Steady flow.	nfiltration - cy law and
UNIT III - METHODS OF RAINWATER HARVESTING	(9)
Rainwater harvesting potential of an area - Traditional harvesting practices - Rooftop h Methods of RWH structures - Site selection for rainwater harvesting - Surface runoff H Ground water recharge - Artificial recharge.	harvesting - larvesting -
UNIT IV - DESIGN OF RAINWATER HARVESTING STRUCTURES	(9)
Design Considerations - Components of Rainwater harvesting system - Simple roof water system - Design of Storage structure - Design of Recharge structures - Recharge pit - Recharge - Recharge well - Gully plug - Contour bund - Percolation tank - Check dam - Recha Efficiency of RWH system	r collection arge trench irge shaft -
UNIT V - MANAGEMENT OF RWH AND CASE STUDIES	(9)
Difficulties in RWH - At catchment level - At household level - Evaluation of RWH Maintenance of RWH structures - Modernisation of RWH system - Case studies on best RWH in urban - Success stories of Contemporary practices of RWH in India.	systems practice of

TOTAL (L:45) = 45 PERIODS

#### **TEXTBOOKS**:

- 1. Ramakrishnan S, "Ground Water", Scitech Publications (India) Pvt Ltd, 2010.
- 2. Jayarami Reddy P, "A Text book of Hydrology" Firewall media Publication, 2005.
- 3. Raghunath H M, "Ground Water" 3rd Edition, New Age International, 2007.

#### **REFERENCES**:

- 1. Rain water Harvesting Techniques to Augment Ground Water: Ministry of Water Resources Central Ground Water Board Faridabad, 2003.
- 2. Rainwater Harvesting: Indian Railway Institute of Civil Engineering Pune, October 2015.
- 3. A Manual on "Rainwater Harvesting and Conservation": Government of India, Consultancy Service Organization Central Public Works Department, New Delhi.
- 4. "A Water Harvesting Manual for Urban Areas" issued by Centre for Science and Environment.
- 5. "Traditional Water Harvesting Systems of India" C.P.R. Environmental Education Centre, Chennai, India (2004).
- 6. "Handbook on rainwater harvesting storage options", Ministry of Water and Environment, Uganda.

	Mapping of COs with POs / PSOs													
Cos		POs												Os
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2										2			2
2	2			2		2	2					2		2
3		3		2			2				3	2	3	3
4		2					3				3	2		2
5	2			2		2			3	3		3	2	
CO (W.A)	2	2		2		2	2.3		3	3	2.7	2.3	2.5	2.3

A. a. Merson Oach

	22CEX57	- DISASTER PREPAREDNESS AN	ND PLANNING	G			
				L	Т	Ρ	С
				3	0	0	3
PREREC	UISITE : NIL						
Course	Objective:	<ul> <li>To imparts knowledge about various slope stability, floods, droughts, measures</li> </ul>	ous natural hazar and Tsunami	ds like and th	eartl ne m	hqual hitigat	kes, tion
The studer	Cour ts will be able to	se Outcomes	Cognitive Level	We CC Sc Exa	ighta Ds in eme amin	age c End ster atio	of I n
CO1	Identify the prin management.	ciples and components of disaster	Ар		209	%	
CO2	Apply disaster marked wi	anagement principles to mitigate the th man-made disasters.	Ар		209	%	
CO3	Assess the effec recovery efforts dimensions.	tiveness of disaster response and in addressing impacts across all	An		209	%	
CO4	Analyze the factor vulnerability in spe	ors contributing to higher risk and cific populations or locations.	An		200	%	
CO5	Analyse the ris management.	sk and vulnerability in disaster	An		209	%	
UNIT I -	INTRODUCTION	J				(9	))
Concepts	and definitions disc	aster hazard vulnerability risks - seve	erity frequency	and de	aliste	cap	acity

# Concepts and definitions: disaster, hazard, vulnerability, risks - severity, frequency and details, capacity, impact, prevention, mitigation.

#### **UNIT II - DISASTERS**

Disasters classification - natural disasters - floods, draught, cyclones, volcanoes, earthquakes, tsunami, landslides, coastal erosion, soil erosion, forest fires - manmade disasters - industrial pollution, artificial flooding in urban areas, nuclear radiation, chemical spills, transportation accidents, terrorist strikes - hazard and vulnerability profile of India, mountain and coastal areas, ecological fragility.

#### UNIT III - DISASTER IMPACTS

Disaster impacts - environmental, physical, social, ecological, economic, political - health, psycho-social issues; demographic aspects - gender, age, special needs - hazard locations - global and national disaster trends - climate change and urban disasters.

#### **UNIT IV - DISASTER RISK REDUCTION (DRR)**

Hazards, Risks and Vulnerabilities - Disasters in India, Assessment of Disaster Vulnerability of a location and vulnerable groups - Preparedness and Mitigation measures for various Disasters - Mitigation through capacity building - Preparation of Disaster Management Plans.

(9)

(9)

# UNIT V - DISASTERS, ENVIRONMENT AND DEVELOPMENT (9)

Legislative responsibilities of disaster management - Disaster management act 2005 - post disaster recovery and rehabilitation, Relief and Logistics Management - disaster related infrastructure development - Post Disaster, Emergency Support Functions and their coordination mechanism.

TOTAL (L:45) = 45 PERIODS

#### **TEXT BOOKS**:

- 1. Ramana Murthy, Disaster Management, Dominant, New Delhi, 2004.
- 2. RajdeepDasgupta, Disaster Management and Rehabilitation, Mittal Publishers, New Delhi, 2007.

- 1. Murthy D B N, "Disaster Management: Text and Case Studies", Deep and Deep Publications (P) Ltd., New Delhi, 2007.
- 2. Sundar I and Sezhiyan T, "Disaster Management", Sarup and Sons, New Delhi, 2007.
- 3. Khanna B K, "All You Wanted To Know About Disasters", New India Publishing Agency, New Delhi, 2005.
- 4. "Disaster Management in India A Status Report", Published by the National Disaster Management Institute, Ministry of Home Affairs, Govt. of India, 2004.

	Mapping of COs with POs / PSOs													
COs						F	POs						PS	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2													2
2	2			2									2	2
3		3		2								2		2
4		2									2			
5		2		2								2	2	2
CO (W.A)	2	2.3		2							2	2	2	2



			-		т	Р	C			
				3	0	0	3			
PREREC	UISITE : NIL			I						
Course	Objective:	<ul> <li>To expose the students to the con comparing alternatives proposals, e estimating and management of according</li> </ul>	cepts of construc evaluating alternat punting.	tion fina ive inve	ance s stme	such nts, c	as cost			
he studen	Cour its will be able to	se Outcomes	Cognitive Level	Wei CC Se Exa	ighta Ds in emes mina	ge o End ter atior	of N			
CO1	Apply time-value alternatives.	of money concept to compare	Ар		20%	/ 0				
CO2	Apply these methor alternatives and de option.	ods to compare different investment etermine the most financially viable	Ар		20%	, D				
CO3	Analyse equipment	t cost and replacement alternatives.	An		20%	, D				
CO4	Prepare different t	ypes of cost estimates.	An		20%	, D				
CO5	Apply the finance	cial management procedures and	CO4Prepare different types of cost estimates.An20%CO5Apply the financial management procedures and actimate the financial ratiosAp20%							
UNIT I	- ENGINEERING	ECONOMICS					(9)			
UNIT I Basic pr Equivaler (P/A, A/I gradient.	• ENGINEERING inciples - Time valunce - Single payment P), Future payment of Funds - cash flow, s	<b>ECONOMICS</b> e of money, Quantifying alternatives in the future (P/F, F/P), Present paym compared to uniform series payments ources of funds - Histograms and S - Cu	for decision mak ent compared to (F/A, A/F), Arithr urves - Earned Va	king, Ca uniforr netic gr lue.	sh flo m ser adien	ow c ies p t, Ge	<b>(9)</b> liagra baym eome			
UNIT I Basic pr Equivaler (P/A, A/I gradient. UNIT I	- ENGINEERING inciples - Time valu nce - Single payment P), Future payment Funds - cash flow, s I - COMPARISON	ECONOMICS e of money, Quantifying alternatives in the future (P/F, F/P), Present paym compared to uniform series payments ources of funds - Histograms and S - Cu OF ALTERNATIVES	for decision mak ent compared to (F/A, A/F), Arithr urves - Earned Va	king, Ca uniforr netic gr lue.	sh flo n ser adien	ow c ies p t, Ge	(9) diagra baym eome (9)			
UNIT I Basic pr Equivaler (P/A, A/I gradient. UNIT I Present, Break - e	- ENGINEERING inciples - Time valu nce - Single payment P), Future payment Funds - cash flow, s I - COMPARISON future and annual we even comparisons, C	ECONOMICS e of money, Quantifying alternatives in the future (P/F, F/P), Present paym compared to uniform series payments ources of funds - Histograms and S - Cu OF ALTERNATIVES orth method of comparing alternatives, apitalized cost analysis, Benefit - cost ar	for decision mak ent compared to (F/A, A/F), Arithr urves - Earned Va Rate of return, In nalysis. Depreciati	king, Ca uniforr netic gr lue. ncremer on, Infla	sh flo m ser adien ntal ra ntal ra	ow c ies p t, Ge ate o and <sup>-</sup>	(9) diagra baym eome (9) of ret Taxe			
UNIT I Basic pr Equivaler (P/A, A/I gradient. UNIT I Present, Break - e	- ENGINEERING inciples - Time valu nce - Single payment P), Future payment Funds - cash flow, s I - COMPARISON future and annual we even comparisons, C II - EQUIPMENT I	ECONOMICS e of money, Quantifying alternatives in the future (P/F, F/P), Present paym compared to uniform series payments ources of funds - Histograms and S - Cu OF ALTERNATIVES orth method of comparing alternatives, apitalized cost analysis, Benefit - cost ar ECONOMICS	for decision mak ent compared to (F/A, A/F), Arithr urves - Earned Va Rate of return, In nalysis. Depreciati	king, Ca uniforr netic gr lue. ncremer on, Infla	sh flo m ser adien ntal ra ntal ra	ow c ies p t, Ge ate o and	(9) diagra baym eome (9) of ret Taxe (9)			
UNIT I Basic pr Equivaler (P/A, A/I gradient. UNIT I Bresent, Break - e UNIT I Equipme	- ENGINEERING inciples - Time valu nce - Single payment P), Future payment Funds - cash flow, s I - COMPARISON future and annual we even comparisons, C II - EQUIPMENT I nt costs, Ownership	ECONOMICS e of money, Quantifying alternatives in the future (P/F, F/P), Present paym compared to uniform series payments ources of funds - Histograms and S - Cu OF ALTERNATIVES orth method of comparing alternatives, apitalized cost analysis, Benefit - cost ar ECONOMICS and operating costs, Buy/Rent/Lease op	for decision mak ent compared to (F/A, A/F), Arithr urves - Earned Va Rate of return, In halysis. Depreciati	king, Ca uniforr netic gr lue. ncremer on, Infla	sh flo m ser adien ntal ra ntal ra	bw c ies p t, Ge ate o and <sup>-</sup>	(9) diagra baym eome (9) of ret Taxe (9)			
UNIT I Basic pr Equivaler (P/A, A/I gradient. UNIT I Present, Break - e UNIT I Equipme	- ENGINEERING inciples - Time valu nce - Single payment P), Future payment P), Future cash flow, s I - COMPARISON future and annual we even comparisons, C II - EQUIPMENT I nt costs, Ownership V - COST ESTIMA	ECONOMICS e of money, Quantifying alternatives in the future (P/F, F/P), Present paym compared to uniform series payments ources of funds - Histograms and S - Cu OF ALTERNATIVES orth method of comparing alternatives, apitalized cost analysis, Benefit - cost ar ECONOMICS and operating costs, Buy/Rent/Lease op ATING	for decision mak ent compared to (F/A, A/F), Arithr urves - Earned Va Rate of return, In halysis. Depreciati	king, Ca uniforr netic gr lue. ncremer on, Infla	sh flo m ser adien ntal ra ntal ra	ow c ies p t, Ge	(9) Jiagra baym eome (9) f ret Taxe (9) (9)			
UNIT I Basic pr Equivaler (P/A, A/I gradient. UNIT I Present, Break - e UNIT I Equipme UNIT I Types o estimate	<ul> <li>ENGINEERING inciples - Time valuace - Single payment P), Future payment of Funds - cash flow, s</li> <li>COMPARISON future and annual we even comparisons, C</li> <li>EQUIPMENT I nt costs, Ownership</li> <li>COST ESTIMA f Estimates, Appro , Life cycle cost.</li> </ul>	ECONOMICS e of money, Quantifying alternatives in the future (P/F, F/P), Present paym compared to uniform series payments ources of funds - Histograms and S - Cu OF ALTERNATIVES orth method of comparing alternatives, apitalized cost analysis, Benefit - cost ar ECONOMICS and operating costs, Buy/Rent/Lease op ATING ximate estimates - Unit estimate, Fa	for decision mak ent compared to (F/A, A/F), Arithr urves - Earned Va Rate of return, In nalysis. Depreciati otions, Replacement otions estimate, C	king, Ca uniform netic gr lue. ncremen on, Infla ent analy Cost ind	sh flom ser adien ntal ra ntal ra ntal ra ntal ra	ow c ies p t, Ge ate o and <sup>-</sup>	(9) Jliagra Daym eome (9) f ret Taxe (9) (9) (9)			
UNIT I Basic pr Equivaler (P/A, A/I gradient. UNIT I Present, Break - e UNIT I Equipme UNIT I Types o estimate	<ul> <li>ENGINEERING inciples - Time valuace - Single payment P), Future payment of Funds - cash flow, s</li> <li>COMPARISON future and annual we even comparisons, C</li> <li>EQUIPMENT I nt costs, Ownership</li> <li>COST ESTIMA f Estimates, Appro , Life cycle cost.</li> <li>FINANCIAL M.</li> </ul>	ECONOMICS e of money, Quantifying alternatives in the future (P/F, F/P), Present paym compared to uniform series payments ources of funds - Histograms and S - Cu OF ALTERNATIVES orth method of comparing alternatives, apitalized cost analysis, Benefit - cost ar ECONOMICS and operating costs, Buy/Rent/Lease op ATING ximate estimates - Unit estimate, Fa ANAGEMENT	for decision mak ent compared to (F/A, A/F), Arithr urves - Earned Va Rate of return, In halysis. Depreciati	king, Ca uniforr netic gr lue. ncremer on, Infla	sh flo m ser adien ntal ra ition ysis.	ow c ies p t, Ge ate o and <sup>-</sup>	(9) Jiagra Daym eome (9) (9) (9) (9) rame			
UNIT I Basic pr Equivaler (P/A, A/I gradient. UNIT I Present, Break - e UNIT I Equipme UNIT I Types o estimate UNIT V Construe ratios, V	- ENGINEERING inciples - Time valuate     - Single payment P), Future payment P), Future payment P), Future payment P), Future and annual Funds - cash flow, s I - COMPARISON future and annual we even comparisons, C II - EQUIPMENT I nt costs, Ownership V - COST ESTIMA f Estimates, Appro , Life cycle cost. / - FINANCIAL M ction accounting, Ch / orking capital management	ECONOMICS e of money, Quantifying alternatives in the future (P/F, F/P), Present paym compared to uniform series payments ources of funds - Histograms and S - Cu OF ALTERNATIVES orth method of comparing alternatives, apitalized cost analysis, Benefit - cost ar ECONOMICS and operating costs, Buy/Rent/Lease op ATING ximate estimates - Unit estimate, Fa ANAGEMENT hart of Accounts, Financial statements gement.	for decision mak ent compared to (F/A, A/F), Arithr urves - Earned Va Rate of return, In halysis. Depreciati otions, Replacement otions, Replacement ctor estimate, C	king, Ca uniforr netic gr lue. ncremer on, Infla ent analy Cost ind	sh flo m ser adien ntal ra ition ysis. dexes	ow c ies p t, Gé ate o and <sup>-</sup>	(9) diagra baym eome (9) of ret Taxe (9) (9) rame (9) Finar			

#### **TEXT BOOKS**:

- 1. Bose, D. C., "Fundamentals of Financial management", 2nd ed., PHI, New Delhi, 2011.
- 2. Prasanna Chandra, "Projects: Planning, Analysis, Selection, Financing, Implementation and Review", McGraw- Hill Education, 2019.

- 1. Gould, F. E., "Managing the Construction Process", 4th ed., Pearson Education, 2012.
- 2. Harris, F., McCaffer, R. and Edum-Fotwe, F., "Modern Construction Management", 6th ed., Wiley India, New Delhi, 2012.
- 3. Jha, K. N., "Construction Project Management, Theory and Practice", Pearson, New Delhi, 2015.
- 4. Peurifoy, R. L. and Oberlender, G. D., "Estimating Construction Costs", 6th ed., McGraw-Hill, 2015.

	Mapping of COs with POs / PSOs													
						P	Os						PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2	3									2			2
2	2										2			2
3	3	3									2			3
4	2	3									2			2
5	3	3									2			2
CO (W.A)	2.4	3									2			2.2

	22GEA02 - PRINCIPLES OF MANAGEMENT										
			L	Т	Ρ	С					
			3	0	0	3					
PRE-RI	EQUISITE: NII	-									
Cour	se Objective:	anding of mar d skills necess both theore decision-maki agement functi gies and the ffective contro ce.	agemen ary to r etical fr ng proce ons. impact ol can le	t cond nanage amewo esses c of inf ad to i	epts and and lead orks and rucial for ormation improved						
The Stuc	dent will be able t	Course Outcomes	Cognitive Level	We CC Se Exa	ightag Ds in E emest minat	je of Ind er tion					
CO1	Apply key mar business scena management fu	nagement theories and practices to real-world rios, demonstrating the ability to implement nctions.	Ар								
CO2	Analyze human recruitment, to relations contri	resource management practices, evaluating how raining, performance appraisal, and employee bute to organizational success.	An		30%						
CO3	Evaluate strates performance,th the use of info effective comm	gic decisions and their impacts on organizational e effectiveness of communication strategies and prmation technology in facilitating efficient and unication within organizations.	E		30%						
CO4	Create compr policies and improvement ir	ehensive strategic plans and organizational design control systemsto ensure continuous productivity and organizational performance.	С		20%						
CO5	Engage in inde develop higher- management ar with assignmen	ependent study as a member of a team and order thinking skills that are crucial for effective nd leadership in complex organizational settings ts or case studies.	Ар	Interr	al Asse	essment					

#### UNIT I -INTRODUCTION TO MANAGEMENT AND ORGANIZATIONS

Definition of Management - Science or Art - Manager Vs Entrepreneur - types of managers -managerial roles and skills - Evolution of Management - Scientific, human relations, system and contingency approaches - Types of Business organization-Organization culture and Environment - Current trends and issues in Management.

# UNIT II -PLANNING

Nature and purpose of planning - planning process - types of planning - objectives - setting objectives - policies - Planning premises - Strategic Management - Planning Tools and Techniques - Decision making steps and process.

# UNIT III -ORGANISING

Nature and purpose - Formal and informal organization - organization chart - organization structure - types -Line and staff authority - departmentalization - delegation of authority - centralization and decentralization - Job Design - Human Resource Management - HR Planning, Recruitment, selection, Training and Development, Performance Management, Career planning and management

(9)

(9)

# UNIT IV - DIRECTING

Foundations of individual and group behaviour - motivation -motivation theories - motivational techniques - job satisfaction - job enrichment - leadership - types and theories of leadership -communication - process of communication - barrier in communication - effective communication -communication and IT.

# UNIT V - CONTROLLING

System and process of controlling - budgetary and non-budgetary control techniques - use of computers and IT in Management control - Productivity problems and management - control and performance -direct and preventive control -reporting.

# TOTAL (L:45) : 45 PERIODS

# TEXT BOOKS:

- 1. Harold Koontz, Heinz Weihrichand Mark V. Cannice"Essentials of Management: An International, Innovation, and Leadership Perspective", 11th Edition, Tata McGraw-Hill Education, 2021.
- 2. J.A.F. Stoner, R.E. Freeman, and Daniel R. Gilbert "Management", 6th Edition, Pearson Education, 2018.

#### **REFERENCES**:

- 1. JAF Stoner, Freeman R.E and Daniel R Gilbert "Management", 6th Edition, Pearson Education, 2004.
- 2. Robert Kreitner & Mamata Mohapatra, "Management", Biztantra, 2008.
- 3. Stephen A. Robbins & David A. Decenzo & Mary Coulter, "Fundamentals of Management", 7th Edition, Pearson Education, 2011.
- 4. Tripathy PC & Reddy PN, "Principles of Management", Tata Mcgraw Hill, 1999.

	Mapping of COs with POs / PSOs														
COs	POs													PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3										3				
2		3									3				
3										3					
4			3							3					
5											3	3			
CO (W.A)	3	3	3							3	3	3			

# A. Webaun Oach

(9)

22GEA03 - TOTAL QUALITY MANAGEMENT												
				L	Т	Р	С					
				3	0	0	3					
PRERE	EQUISITE : N	IL										
Course Objective:		<ul> <li>To Recognize the importance of c TQM.</li> <li>To Explore the elements and hister To Foster employee involvement teamwork, and recognition.</li> <li>To Implement continuous process PDSA Cycle, 5S, and Kaizen.</li> <li>To Conduct quality audits and und standards like ISO 14000, IATF 16 20000, ISO 22000, and ISO 21001</li> </ul>	<ul> <li>To Recognize the importance of quality councils and strategic planning in TQM.</li> <li>To Explore the elements and historical development of TQM.</li> <li>To Foster employee involvement through motivation, empowerment, teamwork, and recognition.</li> <li>To Implement continuous process improvement methods like Juran's Trilo PDSA Cycle, 5S, and Kaizen.</li> <li>To Conduct quality audits and understand the introduction to other ISO standards like ISO 14000, IATF 16949, TL 9000, IEC 17025, ISO 18000, ISC</li> </ul>									
The Stuc	<b>C</b> dent will be able	ourse Outcomes to	Cognitive Level	Weightage of COs in End Semester Examination								
CO1	Describe the e Management (1	lements and principles of Total Quality CQM).	Ар	30%								
CO2	Apply continuc such as Juran's	us process improvement methodologies Trilogy, PDSA Cycle, 5S, and Kaizen.	Ap 20%									
CO3	Apply various manufacturing	quality tools and techniques in both and service industry.	N Ap 20%									
CO4	Develop stron supplier sele development.	g supplier partnerships and understand ection, rating, and relationship	ip An 20%									
CO5	Choose approp them in the res	priate quality standards and implement spective industry App.	E 10%									

# UNIT I - QUALITY CONCEPTS AND PRINCIPLES

Definition of Quality - Dimensions of Quality - Quality Planning - Quality Assurance and Control - Quality Costs with Case Studies - Elements / Principles of TQM - Historical Review - Leadership - Qualities / Habits - Quality Council - Quality Statements, Strategic Planning - Importance - Case Studies - Deming Philosophy - Barriers to TQM Implementation - Cases with TQM Success and Failures.

# **UNIT II - TQM PRINCIPLES AND STRATEGIES**

Customer Satisfaction - Customer Perception of Quality - Customer Complaints - Customer Retention, Employee Involvement - Motivation - Empowerment - Teams - Recognition and Reward - Performance Appraisal, Continuous Process Improvement - Juran's Trilogy - PDSA Cycle - 5S - Kaizen, Supplier Partnership - Partnering - Sourcing - Supplier Selection - Supplier Rating - Relationship Development, Performance Measures - Purpose - Methods - Cases.

# **UNIT III - CONTROL CHARTS FOR PROCESS CONTROL**

Basic Seven Tools of Quality and its Role in Quality Control, Statistical Fundamentals - Measures of Central Tendency and Dispersion, Population and Sample - Normal Curve - Control Charts for Variables and Attributes - Process Capability - Case Study- Introduction to Six Sigma.

# UNIT IV - TQM-MODERN TOOLS

(9)

(9)

(9)

(9)

New Seven Tools of Quality, Benchmarking - Need - Types and Process, Quality Function Deployment - House of Quality (HOQ) Construction - Case Studies, Introduction to Taguchi's Robust Design - Quality Loss Function - Design of Experiments (DOE), Total Productive Maintenance (TPM) - Uptime

Enhancement, Failure Mode and Effect Analysis (FMEA) - Risk Priority Number (RPN) – Process - Case Studies.

#### UNIT V - QUALITY SYSTEMS

(9)

Need for ISO 9000 and Other Quality Systems - ISO 9000: 2015 Quality System - Elements - Implementation of Quality System - Documentation - Quality Auditing, Introduction to ISO 14000 - IATF 16949 - TL 9000-IEC 17025 - ISO 18000 - ISO20000 - ISO 22000 - ISO21001. Process of Implementing ISO - Barriers in ISO Implementation.

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

#### **TEXT BOOK**:

1. Besterfield Dale H., Besterfield Carol, Besterfield Glen H., Besterfield Mary, UrdhwaresheHemant, UrdhwaresheRashmi "Total Quality Management", 5th Edition, Pearson Education, Noida, 2018.

#### **REFERENCES**:

- 1. SubburajRamasamy, "Total Quality Management", McGraw Hill Education, New Delhi, 2017.
- 2. James R. Evans and William M. Lindsay, "The Management and Control of Quality", 8th Edition, Cengage Learning, 2012.
- David Goetsch& Stanley Davis, "Quality Management for Organizational Excellence: Introduction to Total Quality", 8thEdition, Pearson, 2017.

Mapping of COs with POs / PSOs														
	POs												PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3													
3	3													
4		3												
5	3				2									
CO (W.A)	3	3			2									

# Ale melian all

		22GEA04 - PROFESSIONAL	FTHICS								
				L	т	Р	С				
				3	0	0	3				
PRERE	EQUISITE : N	IIL									
Course	e Objective:	<ul> <li>To develop students' ability to id in engineering contexts, fos responsibility, integrity, and ethica</li> <li>To provide engineering student ethical principles and practices in</li> <li>To Familiarize students with key that guide ethical decision-making</li> <li>To Foster the ability to comm effectively with diverse stakehol public.</li> <li>To Encourage students to uphot their professional activities, foster</li> </ul>	<ul> <li>To develop students' ability to identify, analyse, and resolve ethical in engineering contexts, fostering a commitment to pr responsibility, integrity, and ethical decision-making.</li> <li>To provide engineering students with a comprehensive underst ethical principles and practices in the engineering profession.</li> <li>To Familiarize students with key ethical theories, principles, and fra that guide ethical decision-making in professional practice.</li> <li>To Foster the ability to communicate ethical concerns and concerns effectively with diverse stakeholders, including colleagues, clients public.</li> <li>To Encourage students to uphold integrity, honesty, and account their professional activities fostering a culture of trust and reliability.</li> </ul>								
Course The Stu	e Outcomes dent will be able	e to	Cognitive Level Examination								
CO1	Apply ethical issues.		30%								
CO2	Apply ethical world case stu	principles and reasoning to analyze real- idies in engineering.	Ар	30%							
CO3	Analyze the practice.	importance of ethics in professional	An	20%							
CO4	Develop the ability to make informed and ethical decisions in engineering practice.										
CO5	Recognize the professional standards.	importance of continuous learning and development in maintaining ethical	E		1	0%					
	- INTRODU	CTION TO PROFESSIONAL ETHIC	s				(0)				
Definitic Ethics in	on and Importar Engineering.	nce of Ethics, Ethical Theories and Principle	es, Ethics vs. Moral	s vs. V	alues,	Role c	of				
UNIT I	I - PROFESSI	ONAL RESPONSIBILITY AND COI	DES OF CONDU	ЈСТ			(9)				
Profession of Interest	onal Responsibi est and Whistle	lity and Accountability, Codes of Conduct blowing, Case Studies.	in Engineering (e.g	., IEEE	, NSPE	E), Cor	nflicts				
UNIT I	II - ETHICAL	DECISION-MAKING AND PROBLI	EM-SOLVING				(9)				
Ethical E Case Stu	Decision-Making udies.	Models, Tools and Frameworks for Ethica	al Analysis, Resolvii	ng Ethi	ical Dil	emma	IS,				
UNIT I	V - LEGAL A	ND REGULATORY ASPECTS					(9)				
Legal Fra Environi	ameworks Gov mental Regulatio	erning Engineering Practice, Intellectual Proons, Case Studies.	operty Rights, Heal	th, Saf	ēty, ar	nd					

#### UNIT V - SOCIAL AND ENVIRONMENTAL RESPONSIBILITY

Social Responsibility of Engineers, Sustainable Engineering Practices, Impact of Engineering on Society and Environment, Case Studies.

# TOTAL (L:45) = 45 PERIODS

## **TEXT BOOKS**:

- 1. Charles E. Harris Jr., Michael S. Pritchard, and Michael J. Rabins, "Engineering Ethics: Concepts and Cases" 6th Edition, 2018.
- 2. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", 5th Edition 2010.
- 3. by M. Govindarajan, S. Natarajan, and V. S. Senthil Kumar,"Professional Ethics and Human Values", Ist Edition 2006.

- 1. Stephen H. Unger, "Engineering Ethics: Real-World Case Studies"
- 2. Online Ethics Center for Engineering and Science www.onlineethics.org
- 3. National Society of Professional Engineers (NSPE) www.nspe.org

Mapping of COs with POs / PSOs														
-	POs												PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3													
3		3												
4		3												
5								3						
CO (W.A)	3	3						3						