

# SCHOOL OF ENGINEERING AND TECHNOLOGY

**Program and Course Structure** 

M. Tech. (Civil Engineering) with specialization in Structural Engineering/Environmental Engineering/Geotechnical Engineering/Construction Management Program Code: SET0310 Batch: 2021-23



1. Vision, Mission and Core Values of the University

# Vision of the University

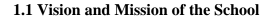
To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

# Mission of the University

- 1. Transformative educational experience.
- 2. Enrichment by educational initiatives that encourage global outlook.
- **3.** Develop research, support disruptive innovations and accelerate entrepreneurship.
- 4. Seeking beyond boundaries.

**Core Values** 

- Integrity
- Leadership
- Diversity
- Community





## Vision of the School

To become a globally acclaimed institution of higher learning in engineering and technology promoting excellence in research, innovation and entrepreneurship to provide sustainable solution to the needs of the society.

#### **Mission of the School**

- 1. To impart quality education with strong industry & academic connectivity in the expanding fields of Engineering and Technology in a conductive and enriching learning environment.
- 2. To product technocrats equipped with technical & soft skills and experiential learning required to stay current with the modern tools in emerging technologies to fulfil professional responsibilities and uphold ethical values.
- **3.** To inculcate a culture of interdisciplinary research, innovation and entrepreneurship to provide sustainable solutions to meet the growing challenges and societal needs.
- 4. To foster collaborative learning and to play adaptive leadership role in professional career and pursuit of higher education through effective mentoring and counselling.
  - Integrity
  - Leadership
  - Diversity
  - Community

SU/SET/CE

**Core Values** 



#### 2. Programme Educational Objectives (PEO)

#### The Educational Objectives of PG Program in Civil Engineering are:

- PEO 1. Graduates will be able to develop into proficient resources in the advanced aspects of engineering & technology with analytical and quantitative reasoning and design abilities.
- PEO 2. Graduates will be capable of applying the skills to formulate, analyse and solve the societal problems of sustainable development related to their specialization along with maintaining the professional integrity and ethics.
- PEO 3. Graduates will be able to grow personally and professionally in the careers through continued development of analytical, technical and managerial skills.
- PEO 4. Graduates will excel as entrepreneurs through continuous enhancement of communication skills, professional networking and life-long learning.
- PEO 5. Graduates will be prepared to assume higher roles and responsibilities at national and international level to imprint their presence for the larger good of the society.



#### 3. Program Outcomes (PO's)

- PO1: **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using advanced understanding of mathematics and engineering.
- PO2: **Design/development/execution of solutions**: Design sustainable solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public safety, and the cultural, societal, legal and environmental considerations.
- PO3: **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO4: **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- PO5: **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO6: **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO7: **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work effectively, as a member and leader in a multidisciplinary and/or diverse team, to manage projects and in multidisciplinary environments.
- PO8: Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
- PO9: **Leadership in research and practice**: Use a combination of technical, managerial and soft skills to play the leadership role in research and practice.
- PO10: **Engineer and Society**: Apply reasoning informed by the appropriate knowledge to asses societal, safety, legal issues and the consequent responsibilities relevant to engineering practice.
- PSO1: Design, develop, construct and manage new civil engineering infrastructure.
- PSO2: Analyze Evaluate, and Execute sustainable solutions to the structural problems faced by the society.
- PSO3: Cognizance of social awareness, environmental necessity, modern management and construction techniques to have a successful career in their respective specializations.



	Department of Civil Engineering M.TECH in Civil Engineering 2021-23								1-23					
	Course Structure for batches admitted in session 2021-22 and onwards													
Semester		Courses						Courses	Labs	L	Т	Р	Weekly contact	Credits
Ι	Advanced Mathematics (3-0-0) 3	Elective 1 (3-0-0) 3	Elective 2 (3-0- 4) 5	Elective 3 (3-1- 0) 4	Elective 4 (3-0-0) 3	Green Building Methodology (3-0-0) 3		6	1	18	1	4	23	21
Π	Environment Health & Safety (3-0- 0) 3	Elective 5 (3-1-0) 4	Elective 6 (3-1- 2) 5	Elective 7 (3-0- 2) 4	Community Connect (0- 0-4) 2	Research Methodology (0-0-4) 2	Elective 8 (3- 0-0) 3	7	4	15	2	12	29	23
III	Seminar (0- 0-4) 2	Dissertation -1 (0-0-20) 10						2	2	0	0	24	24	12
IV	Dissertation -II (0-0-32) 16							0	1	0	0	32	32	16
				Τ	COTAL CRE	DITS								72



	Structural Engg	<b>Environmental Engg</b>	Geotechnical Engg	Construction Mgmt
				Quality Control and
Elective 1	Structural Dynamics	Environmental Chemistry and Biotechnology	Geoenvironmental engineering	Safety Practices in Construction
	,	Solid, Biomedical &		
	Advanced Structural	Hazardous Waste		Project Planning and
Elective 2	Analysis	Management	Soil Foundation Interaction	Management
				Analysis of
	Advanced Design of	Water and Waste Water		Construction Cost and
Elective 3	Steel Structures	Treatment	Dynamics of Soil	Finances
	Advance RCC	Renewable Energy	Site Investigation and	Contract Laws and
Elective 4	Design	Technologies	Improvement Techniques	regulation
	RCC Bridge Design			
	/ Damage			
	Assessment Repair			Quantitative Methods in
	and Retrofitting of	Contaminant Fate &	Geotechnical Earthquake	Construction
Elective 5	Structures	Transport in Environment	Engineering	Management
	Theory of Elasticity		Advance Foundation	Estimation and Quantity
Elective 6	and Plasticity	Remote Sensing and GIS	Engineering	Surveying
	Advance Concrete	Management of Industrial	FEM in Geotechnical	Advance Concrete
Elective 7	Technology	Effluents	Engineering	Technology
	Earthquake			
	Resistant Design of			Construction Equipment
Elective 8	Structures	Air Pollution Control	Reinforced Soil Structure	Management



## SHARDAUNIVERSITY

School of Engineering & Technology

Batch: 2021-23

Program / Branch: M.Tech STR/ENV/CM/GTE

Semester: I

S.	Paper	Subject	Subjects	Tea	ching I	Load		Co Requisite	
No.	ID/Course ID	Code		L	T	Р	Credits		Type of Course <sup>1</sup> : 1. CC 2. AECC 3. SEC 4. DSE
THE	EORY SUBJI	ECTS							
1	16269	CVL834	ADVANCED MATHEMATICS	3	0	0	3	MATHS 1 & 2	CC
2			ELECTIVE-1	3	0	0	3		DSE
	15238	CVL702	Structural Dynamics					Maths and Physics	
	15242	CVL665	Environmental Chemistry and Biotechnology					Chemistry	
	16173	CVL831	Geoenvironmental Engineering					Geotech. Engg.	
	15794	CVL826	Quality Control and Safety Practices in Construction					None	
3			ELECTIVE-2	3	0	0	3		DSE

<sup>1</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



	15239	CVL703	Advanced Structural Analysis					Structural Analysis I &	
	15027	CVL642	Solid, Biomedical & Hazardous Waste Management					II Waste Water Tech.	
	15452	CVL728	Soil Foundation Interaction					Foundation Engg.	
	16270	CVL836	Project Planning and Scheduling					Project Management	
4			ELECTIVE-3	3	1	0	4		DSE
	15240	CVL704	Advanced Design of Steel Structures					Design of Steel Structures	
	15028	CVL643	Water and Waste Water Treatment					Hydrology	
	15538	CVL744	Dynamics of Soil					Foundation Engg.	
	15796	CVL829	Analysis of Construction Cost and Finances					Maths	
5			ELECTIVE-4	3	0	0	3		DSE
	15791	CVL823	Advance RCC Design					Design of Concrete Structures	
	15243	CVL666	Renewable Energy Technologies					None	
	004641	CVL727	Site Investigation and Improvement Techniques					None	
	15795	CVL827	Contract Laws and regulation					None	
6	15793	CVL825	GREEN BUILDING METHODOLOGY	3	0	0	3	None	CC
PRA	CTICAL	- I.	•	•		· · · · · · · · · · · · · · · · · · ·			



7			ELECTIVE LAB 1	0	0	4	2		SEC
	15351	CVP656	COMPUTER AIDED SAD					Structural Analysis	
	15351	CVP658	ADVANCE GEOTECHNICAL ENGINEERING LAB					Geotech. Engg.	
	15541	CVP654	ENVIRONMENTAL ENGINEERING LAB					Env. Engg.	
	15031	CVP852	CONSTRUCTION MANGEMENT LAB-1					Quantity Survey	
					TO	DTAL	21		



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Semester:

### SHARDA UNIVERSITY

School of Engineering & Technology

Batch: 2021-23

Program / Branch: M.Tech STR/ENV/CM/GTE

S. Subject Course **Teaching Load** Paper **ID/Course** No. Code Т **Core/Elective** Type of Р L Course<sup>2</sup>: ID **Pre-Requisite**/ Co Requisite **1.** CC Credits **2. AEC** С SEC 3. 4. DSE **THEORY SUBJECTS** ENVIRONMENT HEALTH AND 1 005690 CVL676 CC 3 0 0 3 None SAFETY 2 **ELECTIVE-5** 3 0 4 DSE 1 CVL833 RCC Bridge Design / Damage Design of Assessment Repair & Retrofitting of Concrete 16363 **CVL838** Structures Structures Contaminant Fate & Transport in CVL667 004028 None Environment CVL730 004966 Geotechnical Earthquake Engineering Geotech. Engg. Quantitative Methods in Construction CVL806 005826 Maths Management 3 **ELECTIVE-6** DSE 3 0 4 1

<sup>2</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

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	002777	CVL622	Theory of Elasticity and Plasticity					Strength of Materials	
	005688	CVL645	Application of Remote Sensing and GIS for Environmental Planning					GIS	
	004968	CVL729	Advance Foundation Engineering					Foundation Engg.	
	005396	CVL804	Estimation and Quantity Surveying					Quantity Survey	
4			ELECTIVE-7	3	0	0	3		DSE
	006661	CVL715	Advance Concrete Technology					Concrete Technology	
	16367	CVL832	FEM in Geotechnical Engineering					Geotech. Engg.	
	004029	CVL668	Management of Industrial Effluents					None	
	006661	CVL715	Advance Concrete Technology					Concrete Tech.	
5			ELECTIVE-8	3	0	0	3		DSE
	004963	CVL708	Earthquake Resistant Design of Structures					Structural Analysis I & II	
	15029	CVL644	Air Pollution Control					None	
	004969	CVL731	Reinforced Soil Structure					Geotech. Engg.	
	006664	CVL828	Construction Equipment Management					None	
PRA	CTICAL	1 -							
1			ELECTIVE LAB 2	0	0	2	1		SEC
	002781	CVP652	STRUCTURAL ENGINEERING LAB					Concrete Tech.	
	004975	CVP733	APPLICATION OF FEM IN GEOTECH					Geotech. Engg.	
	006665	CVP853	CONSTRUCTION MANAGEMENT					Project	



			LAB-II					Planning	
	002927	CVP655	ENVIRONMENTAL MODELLING LAB					Env. Engg.	
2			ELECTIVE LAB 3	0	0	2	1		SEC
	005689	CVP645	Application of Remote Sensing and GIS for Environmental Planning Lab					GIS	
	16364	CVP657	STRUCTURE DESIGN LAB					Structural Analysis	
	002781	CVP652	STRUCTURAL ENGINEERING LAB					Concrete Tech.	
3	16119	CCU101	COMMUNITY CONNECT	0	0	4	2	None	SEC
4	16396	MRM001	RESEARCH METHODOLOGY	0	0	4	2	None	SEC
тот	AL CREDI	ГS					23		



III

Semester:

## SHARDA UNIVERSITY

School of Engineering & Technology

Batch: 2021-23

Program / Branch: M.Tech STR/ENV/CM/GTE

S. No.	Paper ID	Subject Code	Subjects	Teaching Load		Teaching Load		Type of Course <sup>3</sup> : 1. CC 2. AECC 3. SEC 4. DSE
				L	Т	P		
PRAC	CTICAL S	UBJECTS						
1	15247	CVL681	SEMINAR	0	0	4	2	AECC
2	15249	CVL691	DISSERTATION-1	0	0	20	10	AECC
					Г	TOTAL	12	

<sup>3</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



# SHARDA UNIVERSITY

School of Engineering & Technology

#### Batch: 2021-23

Progra	m / Branch	: M.Tech ST	FR/ENV/CM/GTE				Semeste	er: IV
S. No.	Paper ID	Subject Code	Subjects	Tea	Teaching Load		Credits	Type of Course <sup>4</sup> : 1. CC 2. AECC 3. SEC 4. DSE
				L	Т	P		
PRA	CTICAL S	UBJECTS						
1	15249	CVL 692	DISSERTATION PART-2	0	0	32	16	AECC
					]	TOTAL	16	

<sup>4</sup> CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

SU/SET/CE



# STRUCTURAL ENGINEERING

Sc	hool: SET	Batch: 2021-23						
Pr	ogram: M.TECH	Current Academic Year: 2021-22						
Bı	anch: CE	Semester: I						
<b>(S</b>	TRUC. ENGG)							
1	Course Code	CVL834 Course Name: ADVANCED MATHEMATICS						
2	Course Title	ADVANCED MATHEMATICS						
3	Credits	3						
4	Contact Hours	3-0-0						
	(L-T-P)							
	Course Status	Core						
5	Course Objective	This course will provide students an understanding and ability to use certain concepts of mathematics						
		which are useful for their courses. The emphasis is on matrices, statistics, numerical methods and						
		distribution.						
6	Course Outcomes	CO1: To revise basic concepts of Matrices and Determinants and Linear Equations.						
		CO2: To understand the various statistical methods applicable in engineering.						
		CO3: To identify the use of Finite Difference and Finite Element scheme in engineering.						
		CO4: To understand the concepts of calculus of variation.						
		CO5: To understand the application of probability theory in engineering.						
7		CO6:To apply the concepts of basic mathematics in engineering real world problems						
7	Course	Linear Algebra, Statistical Methods, Introduction to Numerical Methods, Calculus of Variation, Probability.						
8	Description							
8	Outline syllabus Unit 1	Lincon Alashua						
		Linear Algebra						
	A	Properties of Matrices and Determinants						
	B C	Linear Equations and their representations in matrix form, Eigen Values and Eigen Vectors						
	Unit 2	Matrix Transformation and Inverse						
		Statistical Methods						
	A	Measures of Central Tendency, Dispersion						
	В	Skewness and Kurtosis – Principles of least squares						



С	Correlation and regression			
Unit 3	Introduction to Numerical	Methods		
А	Introduction to Finite Differ	ence Scheme		
В	Introduction to Finite Eleme	nt Scheme		
С	Unequal interval problems.			
Unit 4	<b>Calculus of Variation</b>			
А	Concept of maxima and min	ima of functions		
В	Constraints and Lagrange's	multipliers		
С	Euler's equation and their so	plution.		
Unit 5	<b>Probability Theory</b>			
А	Terminology, Laws of Proba	ability		
В	Binomial Distribution, Poiss	son's Distribution		
С	Normal Distribution			
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Advanced Engineering Mathematics by E. Kreyszig, John Wiley & Sons, 2010, ISBN: 0470458364			
Other References	1. Advanced Engineering M	athematics by Alan Jeffrey, Academic Pres	s, 2001. ISBN: 0080522963.	



Sc	chool: SET	Batch: 2021-23								
Pr	ogram:	Current Academic Year: 2021-22								
Μ	.TECH									
Bı	ranch: CE	Semester: I								
<b>(S</b>	tructures)									
1	Course Code	CVL702 Course Name: STRUCTURAL DYNAMICS								
2	Course Title	STRUCTURAL DYNAMICS								
3	Credits	3								
4	Contact Hours	3-0-0								
	(L-T-P)									
	Course Status	Elective 1								
5	Course	The objective of this course is to provide students an understanding and ability to learn fundamentals of								
	Objective	structural dynamics, techniques used for solving dynamic problems and real life dynamic problems.								
6	Course	CO1: Free vibrations of single degree of freedom system-Damped and undamped, natural frequency problems,								
	Outcomes	CO2 Formulation and solution of Single Degree of Freedom Systems, Free, Forced, Damped and Undamped								
		vibration response								
		CO3: Formulation of MDOF-Undamped Free Vibrations, Problems for natural frequencies and mode shapes,								
		orthogonality of modes								
		CO4: Free and Forced Vibration of Continuous Systems								
		CO5: Effect of Soil Structure Interaction on structural response								
		CO6:Apply the fundamentals of structural dynamics, techniques used for solving dynamic problems and real								
		life dynamic problems								
7	Course	This course will be helpful in understanding the dynamic behavior of structures. For the structural engineers it is								
	Description	very important to know the dynamic behavior of structures and the effect of Soil Structure Interaction on								
		structural response								
8	Outline syllabus									
	Unit 1	Theory of Vibrations								
	А	Introduction-Elements of Vibratory system, Degrees of freedom, continuous system								
	В	Lumped Mass idealization, Oscillatory Motion, Simple Harmonic Motion								



С	Free Vibrations of Sin	Free Vibrations of Single degree of freedom system- Damped and Un-damped Vibrations				
Unit 2	Introduction to Structural Dynamics					
A	Objective of Dynamic Principle	Analysis, Types of pres	scribed loading, Formulation of Equation of Motion-D'Alembert's			
В	Formulation and solution	on of Single Degree of	Freedom Systems			
С	Free, Forced, Damped	and Undamped vibratio	on response			
Unit 3	Multi Degree of Free	dom Systems				
А	Selection of degree of Free Vibrations	f freedom, evaluation o	f structural property matrices, Formulation of MDOF-Undamped			
В	Solution for Eigen Val	ue Problem for natural	frequencies and mode shapes			
С	Orthogonality of mode	Orthogonality of modes, Mode Superposition Principle.				
Unit 4         Free and Forced Vibration of Continuous Systems		bystems				
A	Introduction, Flexural	Vibrations in Beams				
В	Derivation of governin	g differential equation of	of motion			
С		free vibrations of beam				
Unit 5	Introduction to Soil S					
А	Objectives of SSI					
В	Effect of Soil Structure	e Interaction on structur	al response			
С	Kinematic and inertial interactions					
Mode of examination	Theory	Theory				
Weightage	CA	CA MTE ETE				
			50%			



Text book/s*	<ol> <li>A. K. Chopra, "Dynamics of Structures," PHI</li> <li>Clough and Penzien, "Dynamics of Structures," CSI</li> <li>S. R. Damodarasamy and S. Kavitha, "Structural Dynamics and Aseismic Design," PHI</li> </ol>
Other References	<ol> <li>Seismic analysis of structures by T.K.datta, John wiley and sons Pvt Ltd, 2010</li> <li>Theory of Vibration with Application; W.T. Thomson; Prentice Hall</li> <li>Mario Paz, "Structural Dynamics: Theory &amp; Computation," CBS Publishers And Distributors</li> </ol>



School: SET		Batch: 2021-23		
Prog	gram: M.TECH	Current Academic Year: 2021-22		
Branch: CE (Structures)		Semester: I		
1	Course Code	CVL 703 Course Name: ADVANCED STRUCTURAL ANALYSIS		
2	Course Title	ADVANCED STRUCTURAL ANALYSIS		
3	Credits	3		
4	Contact Hours	3-0-0		
	(L-T-P)			
	Course Status	Elective 2		
5	Course Objective	This course will provide students an understanding and ability to use Force and Displacement Method for analysis of structure. Through which students can find out the behaviour of structure subjected to various loading which will be useful for Designing.		
6	Course Outcomes	<ul> <li>CO1: Distinguish between analysis of Determinate and Indeterminate Structures.</li> <li>CO2: Design stiffness and flexibility matrix by using global and element approach</li> <li>CO3: Analyze beam and frame by Stiffness and Flexibility Method</li> <li>CO4: Identify the effect of temperature, lack of fit and to understand Element Approach</li> </ul>		
		CO5:Analyze the beam curved in plan. CO6: understand the to use Force and Displacement Method for analysis of structure.		
7	Course Description	Review of basic structural analysis i.e. Virtual work method, Maxwell-Betti's theorem, conjugate beam etc. Analysis of continuous beam, frame and trusses by using stiffness and Flexibility methods. Element approach and substructure analysis. Analysis of beam curved in plan.		
8	Outline syllabus			
	Unit 1	Review of basic structural analysis		
	А	Review of Work and Energy Principles, Maxwell-Betti's and Castiglano's Theorem,		
	В	Principle of Virtual Work		
	С	Degrees of Freedom, Static and Kinematic Indeterminacy.		
	Unit 2	Stiffness and Flexibility Matrix		
	А	Direct Stiffness Approach, Stiffness Matrix Assembly, Incorporation of Boundary Element Solutions		
	В	Gauss Elimination, Matrix Inversion		
	С	Truss Element, Beam Element, Element Flexibility Matrix		
	Unit 3	Stiffness Method		



А	continuous beams	(settlement of Suppo	orts)		
В		es, Substructure anal			
С	Analysis of Pin Joi	Analysis of Pin Jointed Frames (temperature effect, lack of fit),			
Unit 4	Flexibility Metho	d			
А	Force Transformat	ion Matrix			
В	Continuous Beams (with and without settlement of supports)				
С	Analysis of Rigid J	Analysis of Rigid Jointed frames			
Unit 5	Beams Curved in	Beams Curved in Plan			
А	Forces developed at a section of curved beam, Torsion factor				
В	analysis of beam curved in plan				
С	Semi-circular beam fixed at two end subjected to concentrated load and UDL				
Mode of examination	Theory				
Weightage Distribution	CA	MTE	ETE		
	30%	20%	50%		
Text book/s*	1. Reddy C.S., Basic Structural Analysis, Tata McGraw Hill Publishing Company, New Delhi.				
	2. Gupta and Pandit, Structural Analysis: A Matrix Approach, TMH.				
3. Structural Analysis II by S SBhavikatti			avikatti		
Other References	1. Analysis of Indeterminate Structures – C.K. Wang, Tata McGraw-Hill, 1992				
	2. Theory of S	Structures by S. Ram	namrutham		
	3. Weaver &	Gere "Matrix Structu	ural Analysis," CBS Publisher		



School: SET Bat		Batch: 2021-23		
Prog	ram: M.TECH	Current Academic Year: 2021-22		
Bran	ch: CE (STRUC.	Semester: I		
ENG	G)			
1	Course No.	CVL704		
2	Course Title	ADVANCED DESIGN OF STEEL STRUCTURE		
3	Credits	4		
4	Contact Hours (L-T-P)	(3-1-0) Elective 3		
5	Course Objective	Structural Steel is one of the commonly used materials for construction of high rise buildings, bridges and other structures. This course is about studying properties of steel, behaviour of structural steel elements, and design procedures for these elements to withstand structural loads according to IS 875 and IS 800-2007.		
		Objective of this course to get knowledge of design of beam-column, plastic design of indeterminate structure, Design of plate girder and role of steel as prestress member. Students will able to design complex structure member.		
6	Course Outcomes	<ul> <li>CO1: Describe the key material and section properties of structural steels; explain how these properties affect structural performance, and how construction and operational factors may influence structural performance, brittle and fatigue failure.</li> <li>CO2: Examine the different types of beam-column members, analysis the effect of bending on beam-column and design according to Indian Standards(IS 800)</li> <li>CO3: Discuss the need of Plastic analysis for indeterminate structure and to design economical section.</li> <li>CO4: Explain the roof truss and illustrate the different kinds of load act on it. Also, demonstrate its design procedure.</li> <li>CO5: Use of steel as Prestress main member and property of steel for high stresses.</li> <li>CO6: Able to design complex structure member.</li> </ul>		
7	Outline syllabus:			
Unit	Α	Introduction of steel structure		
Α		Structural steels.		
В		Brittle fracture.		
С		Fatigue.		



Unit	В		Stability of beam columns, frames
А			Introduction of Beam-Column.
В			Modes of Failures.
С			Design Specification as per IS 800.
Unit	С		Plastic design of steel structures
			Basic Assumptions, Shape Factors, Load Factors, Moment Redistribution, Static and
А			Kinematic theorems.
			Analysis of Single Bay and Two Bay Portal Frames, Methods of
В			Plastic Moment Redistribution.
С			Effect of Axial Force and Shear Force on Plastic Moment.
Unit	D		Plate girders
А			Design of Sections.
В			Bearing and Intermediate Stiffeners, connections.
С			Flange and Web Splices.
Unit	E		Prestressed steel construction and Introduction of Gantry girder.
А			Introduction to Steel Property for prestress
В			Role of steel in prestress.
С			Introduction of gantry girder.
8	Course Evaluation		
8.1	Course work: 30 marks	8	
8.11	Attendance	none	
8.12	Homework	05 assignmen	nts, 2 Assignment considered; 10 marks
8.13	Quizzes	4 best quizze	s (based on assignments) in tutorial hours; 20 marks
8.14	Projects	none	
8.15	Presentations	none	
8.16	Any other		
8.2	MTE	One, 20 mark	άδ
8.3	End-term examination	50 marks	
9	References		
9.1	Text book	N. Subramani	ian, "Design of Steel Structures", Oxford University Press.
	ст /СЕ		Page 24



9.2	Other references	
		1. IS: 875 – 1987 "Code of Practice for Design Loads" (Parts I to V).
		2. IS: 800 – 2007 "Use of Structural Steel in General Building Constructions", BIS.
		3. Steel Table by BIS
		4. S SBhaviKatti, Design of Steel Structures (By Limit State Method as Per IS: 800 2007) <u>I K</u>
		International Publishing House, 2009.
		5. Charles G. Salmon, John E. Johnson, FarisA.Malhass, "Steel Structures: Design and
		Behaviour," Prentice Hall.



School: SET		Batch: 2021-23		
Prog	ram: M.Tech.	Current Academic Year: 2021-22 Semester: I		
Bran	ich: CE			
1	Course Code	CVL823 Course Name: ADVANCED R.C.C. DESIGN		
2	Course Title	ADVANCED R.C.C. DESIGN		
3	Credits	3		
4	Contact Hours (L-T-P)	3-0-0		
	Course Status	ELECTIVE 4		
5	Course Objective	The objective of this Course is to provide knowledge with more advanced coverage of various topics relating to the design of concrete structures. The course will enhance the knowledge of various design methods and behaviour of material in different conditions.		
6	Course Outcomes	<ul> <li>CO1: Understand the design of flat slabs and identify the difference between normal slabs and flat slabs.</li> <li>CO2: Understand the design of various types of foundations required for a building.</li> <li>CO3: To understand the design of various storage structures like Water Tanks.</li> <li>CO4: Learn the design of various types of retaining walls like cantilever retaining walls.</li> <li>CO5: Understand the design of special structural elements like deep beams, shear walls and long columns.</li> <li>CO6:Design complex RCC structure</li> </ul>		
7	Course Description	Foundation, Retaining Walls, Water Tank and Domes Design, Long Column Design, Deep Beam and Shear Wall Design		
8	Outline syllabus			
	Unit 1	Design of Flat Slab		
	А	Behavior Analysis, Stresses in Slabs		
	В	Reinforcement Requirement		
	C Design of Flat Slabs			
	Unit 2	Design of Foundations		
	А	Design of Strip Foundation		
	В	Design of Raft Foundation		



	С	Design of Pile found	lation and Pile Cap	
	Unit 3	Water Tank		
A Design of Intz Tanks				
	В	Design of Circular T	anks resting on grou	and
	С	Design of Domes		
	Unit 4	Design of Retaining	g Walls	
	А	Analysis of cantileve	er retaining wall	
	В	Design of Heel and	Foe slab	
	С	Design of Vertical st	tem	
	Unit 5	Special Structural	Elements	
	А	Design of Shear Wal	lls	
	В	Design of Deep Bear	ms	
	С	Design of Long Colu	umns	
	Mode of	Theory		
	examination			
	Weightage	CA	MTE	ETE
	Distribution	30%	20%	50%
	Text book/s*			rced Concrete Design", CBS Publishers & Distributors. ign", New Age International.
	Other References	<ul> <li>1.Indian standard on "PLAIN AND REINFORCED CONCRETE -CODE OF PRACTICE," Bure of Indian Standard, 2000 – IS456:2000</li> <li>2.A.K Jain, "Reinforced concrete limit state design" by Nem Chand &amp; Bros, Roorkee</li> <li>3.S. Pillai and Devdas Menon, "Reinforced concrete structure", Tata McGraw Hill Education Pvt. Ltd 4.P.C. Varghese, "Advanced Reinforced Concrete Design", PHI Learning Private Limited.</li> <li>5.S.N. Sinha, "Reinforced Concrete Design", Tata McGraw Hill Education Pvt. Ltd.</li> </ul>		0 state design" by Nem Chand & Bros, Roorkee reed concrete structure", Tata McGraw Hill Education Pvt. Ltd. d Concrete Design", PHI Learning Private Limited.



School: SET		Batch: 2021-23				
Pro	gram: M.TECH	Current Academic Year: 2021-22				
Bra	nch: CE (Structures)	Semester: I				
1	Course Code	CVL 825 Course Name: Green Building Methodology				
2	Course Title	Green Building Methodology				
3	Credits	3				
4	Contact Hours (L-T-P)	3-0-0				
	Course Status	Core				
5	Course Objective	To provide students an understanding of the various aspects of Green buildings and their certification process.				
6	Course Outcomes	CO1: Understand the necessity of green buildings and their basic requirements,				
		CO2: Have knowledge of various components of a green building,				
		CO3: Understand comprehensively the LEED certification criteria,				
		CO4: Have comprehensive knowledge of GRIHA certification criteria, and				
		CO5: Have the knowledge of various renewable energy systems for green buildings.				
		CO6: Have understanding of the various aspects of Green buildings and their certification				
		process.				
7	Course Description	This course teaches the Green buildings requirements and their certification process.				
8	Outline syllabus					
	Unit 1	Introduction				
	А	Need & importance of Green buildings				
	В	Basic requirements of a green building				
	С	Rating systems				
	Unit 2	Components of Green Buildings				
	А	Sustainable site, Building materials				
	В	Heating & cooling systems, energy efficiency				
	С	Water management, indoor environmental quality				
	Unit 3	Rating systems: LEED				
	А	Certification criteria				
	В	Certification process				



	С	LEED AP requirer	nents & certifi	ication process	
	Unit 4	Rating systems: C	GRIHA		
	А	Certification criter	ia		
	В	Certification process			
	С	GRIHA accredited professional- requirements & certification process			
	Unit 5	Renewable energy	y systems for	Green Buildings	
	А	Need of renewable energy, Solar cells			
	В	Grid-connected and off-grid systems, solar heaters			
	С	Components of a solar panel based electrical system			
	Mode of examination	Theory			
	Weightage Distribution	CA	MTE	ETE	
		30%	20%	50%	
Text book/s*     Notes by the instructor       Other References     1. LEED v4.0 Manuals available online					
		e online			
		2. GRIHA Manual	line		
		3. IGBC Manuals	available onlir	ne	



School: SET		Batch: 2021-23		
Pr	ogram:	Current Academic Year: 2021-22		
Μ	.TECH			
B	ranch: CE	Semester: II		
1	Course Code	CVL676 Course Name: Environmental health and Safety		
2	Course Title	Environmental health and Safety		
3	Credits	3		
4	Contact Hours	3-0-0		
	(L-T-P)			
	Course Status	Compulsory		
5	Course	This course is aimed at master's students of Environmental Engg to understand basic principles of		
	Objective	environmental health and safety practices and creating awareness of public and occupational health and		
		safety requirements associated with the environment		
6	Course	The Student will be able to		
	Outcomes	CO1. Understand the need and benefits of environmental health and safety.		
		CO2. Understand safe work practices in offices, industry and construction as well as how to identify and prevent or correct problems associated with occupational safety and health in these locations		
		CO3. Understand the principles, benefits and framework for a workplace safety and health program required to develop safety excellence		
CO4. Understand the techniques of implementation, review and docu		CO4. Understand the techniques of implementation, review and documentation of environmental safety		
		CO5. Understand importance of training and knowledge in environmental health and safety.		
		CO6. Diagnose the cause of occupational hazards and design appropriate control measures to improve the health outcomes		
7	Course	The course introduces need of occupational health and hygiene, workplace safety, techniques of environmental		
	Description	safety and its training.		
8	Outline syllabus			
	Unit 1	Introduction		
	А	Need for developing Environment, Health and Safety systems in work places		
	В	Status and relationship of Acts, Regulations and Codes of Practice. Role of trade union safety representatives		



С	International initiatives. Ergonomics and work place.		
Unit 2	Occupational Health and Hygiene		
А	Definition of the term occupational health and hygiene. Categories of health hazards. Exposure pathways and		
	human responses to hazardous and toxic substances		
В	Advantages and limitations of environmental monitoring and occupational exposure limits. Hierarchy of contr		
	measures for occupational health risks		
С	Role of personal protective equipment and the selection criteria. Effects on humans, control methods and		
	reduction strategies for noise, radiation and excessive stress		
Unit 3	Workplace Safety and Safety Systems		
А	Features of the satisfactory design of work premises HVAC, ventilation. Safe installation and use of electrical		
	supplies. Fire safety and first aid provision.		
В	Significance of human factors in the establishment and effectiveness of safe systems. Safe systems of work for		
	manual handling operations. Control methods to eliminate or reduce the risks arising from the use of work		
	equipment.		
С	Requirements for the safe use of display screen equipment. Procedures and precautionary measures necessary		
	when handling hazardous substances. Contingency arrangements for events of serious and imminent danger.		
Unit 4	Techniques of Environmental Safety		
А	Elements of a health and safety policy and methods of its effective implementation and review. Functions and		
	techniques of risk assessment, inspections and audits		
В	Investigation of accidents- Principles of quality management systems in health and safety management.		
	Relationship between quality manuals, safety policies and written risk assessments		
С	Records and other documentation required by an organization for health and safety. Industry specific EHS		
	issues.		
Unit 5	Education and Training		
А	Requirements for and benefits of the provision of information, instruction, training and supervision		
В	Factors to be considered in the development of effective training programs		
С	Principles and methods of effective training. Feedback and evaluation mechanism.		



Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	<ol> <li>Environmental and Health and Safety Management by Nicholas P. Cheremisinoff and Madelyn L. Graffia, William Andrew Inc. NY, 1995</li> <li>The Facility Manager's Guide to Environmental Health and Safety by Brian Gallant, Government Inst Publ., 2007.</li> <li>Effective Environmental, Health, and Safety Management Using the Team Approach by Bill Taylor, Culinary and Hospitality Industry Publications Services 2005</li> </ol>			



Schoo	ol: SET	Batch: 2021-23		
Prog	ram: M.TECH	Current Academic Year: 2021-22		
Branch: CE		Semester: II		
1	Course Code	CVL833 Course Name: R.C.C. BRIDGE DESIGN		
2	Course Title	R.C.C. BRIDGE DESIGN		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Status	Elective-5		
5	Course Objective	The objective of this Course is to introduce the basics of R.C.C. Bridge Design. The course will cover the Design of Slab and T beam Bridge in detail when they are subjected to various loads. It will introduce the students with IRC loading.		
6	Course Outcomes	<ul> <li>CO1: Describe the basics behind the selection of type of bridge, types of IRC loading.</li> <li>CO2:Study and use of various methods of analysis for RCC Bridges</li> <li>CO3: Design of Slab culvert under the effect of various loading as per IRC.</li> <li>CO4: Design of T beam bridge under the effect of various loading as per IRC.</li> <li>CO5:Detailing of reinforcement in various bridge</li> <li>CO6:Design complex RCC structure</li> </ul>		
7	Course Description	Introduction to basics of Bridge Design, Analysis Methods. Slab Bridge, T Beam Bridge, Reinforcement Detailing		
8	Outline syllabus			
	Unit 1	Introduction to Basics of Bridge Design		
	А	Site selection, various types of bridges and their suitability		
	В	Loads, forces and IRC Bridge loading		
	С	Permissible stresses		
	Unit 2	Analysis Methods		
	А	Working Stress Method		
	В	Courbon's method of load distribution		
	С	Pigeaud's Method		



	Unit 3	Slab Bridge		
	А	Components of Reinforced Concrete slab Bridge		
B Impact Factors				
	С	Design of R.C.C. Slab Culvert		
	Unit 4	T Beam Bridge		
	А	R.C.C. T-Beam Bridge, Components of T-Beam Bridge,		
	В	Types of Superstructure		
C Design of T-Beam Bridge.				
	Unit 5	Reinforcement Det	ailing	
	А	Detailing criteria		
	В	Reinforcement Dera	iling for R.C.C. slab	Bridge,
	С	Reinforcement Derailing for R.C.C. T-Beam Bridges.		
	Mode of	Theory		
	examination			
	Weightage	CA	MTE	ETE
	Distribution	30%	20%	50%
	Text book/s* 1. Design of Bridges by N.Krishna Raju, Oxford and IBH Publishing Co. Ltd., New Delhi, Ind			Oxford and IBH Publishing Co. Ltd., New Delhi, India.
		2. Design of Bridge Structure by T.R. Jagdeesh and M.A. Jayaram, Prentice-Hall of India Pvt. Ltd.,		
	New Delhi, India.         Other References       1. Concrete Bridge Practice - Analysis, Design and Economics by V.K. Raina, Tata McGraw Hill, No Delhi.         2. IRC 21 : 2000 Standard specifications and code of practice for road bridges, Section III : Cemen concrete (plain and reinforced) (Indian Roads Congress, New Delhi)         3. IRC 112 : 2011 Code of practice for concrete road bridges (Indian Roads Congress, New Delhi)			
				1 0 1
		4. IS 456 : 2000 Indian Standard Plain and Reinforced Concrete (Bureau of Indian Standards, New		
	Delhi)			



School: SET		Batch: 2021-23		
Program: M.TECH Branch: CE (STRUC.		Current Academic Year: 2021-22		
		Semester: II		
ENG	έG)			
1	Course Code	CVL622 Course Name: THEORY OF ELASTICITY AND PLASTICITY		
2	Course Title	THEORY OF ELASTICITY AND PLASTICITY		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Status	Elective-6		
5	Course Objective	This course will introduce students to the theoretical fundamentals of theory of elasticity and plasticity. The student will be able to use the principles of the theory of elasticity and plasticity in engineering problems.		
6	Course Outcomes	<ul> <li>To demonstrate the ability to analyse the structure under elastic limit</li> <li>CO2: To demonstrate the application of plane stress and plane strain in a given situation.</li> <li>CO3: To impart the knowledge of stress-strain relations for linearly elastic solids, and Torsion.</li> <li>CO4: To apply theory of plasticity to the structures.</li> <li>CO5: To analyse spherical and cylindrical structures for various stress and strains.</li> <li>CO6: To use the principles of the theory of elasticity and plasticity in engineering problems</li> </ul>		
7	Course Description	Theory of elasticity, plane stress and strain, inverse and semi-inverse methods, theory of plasticity, spherical and cylindrical tube		
8	Outline syllabus			
	Unit 1	Theory of Elasticity		
	А	Stress tensors, equations of equilibrium		
	В	Generalized Hooke's law, boundary conditions		
	С	Compatibility conditions		
	Unit 2	Plane Stress and Strain		
	А	Plane stress and strain, relationship, stress functions		
	В	Stress at a point		
	С	Rectangular and polar coordinates, bending of beam loaded at end		



Unit 3	Inverse and S	emi Inverse Metho	ods		
А	Inverse and Se	Inverse and Semi Inverse			
В	Torsion of bar	Torsion of bars			
С	Membrane ana	Membrane analogy			
Unit 4	Theory of Pla	sticity			
А	Introduction	Introduction			
В	Hydrostatic an	Hydrostatic and Deviatorial Stress			
С	Octahedral stre	Octahedral stresses			
Unit 5	Analysis of th	Analysis of thick spherical and cylindrical tube			
А	Analysis of be	Analysis of bending of bars of narrow rectangular cross section, formation of plastic hinge			
В	Spherical shell	Spherical shells			
С	Problems	Problems			
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Text book/s*1. S.P.Timoshenko&J.N.Goodier, "Theory of Elasticity", McGraw Hill-1970.				
Other Reference	rences 1. J.Chakraborty"Theory of Plasticity", McGraw Hill Publication				



School: SET		Batch: 2021-23		
Pr	ogram:	Current Academic Year: 2021-22		
Μ	.TECH			
	ranch: CE	Semester: II		
<b>(S</b>	tructures)			
1	Course Code	CVL 715     Course Name: ADVANCE CONCRETE TECHNOLOGY		
2	Course Title	ADVANCE CONCRETE TECHNOLOGY		
3	Credits	3		
4	Contact Hours	3-0-0		
	(L-T-P)			
	Course Status	Elective 7		
5	Course	The objective of this Course is		
	Objective	1. To understand the behaviour of various admixtures in mortar/concrete and their importance in various		
		applications.		
		2. To learn the rheological and hardened properties of concrete and factors affecting fresh properties of		
		concrete.		
		3. To learn various destructive and Non destructive testing methods		
		4. To understand the electro-chemical process of corrosion of rebar		
		5. To understand the IS recommendations for design Mix and quality control in construction work.		
		5. To understand the 15 recommendations for design with and quarty control in construction work.		
6	Course	CO1: Students will be able to prepare workable concrete with/without admixtures, and select suitable testing		
	Outcomes	approach for workability		
		CO2: Students will learn the concept of strength, workability and durability of concrete. Able to use various		
		testing methods on materials and/or structures.		
CO4: Able to enhance the strength, fire resistance and thermal properties, and low perme CO5: To Design self compacting concrete, light concrete and high performance concrete		CO3: Able to prepare Design Mix concrete and apply quality control measures in construction work.		
		CO4: Able to enhance the strength, fire resistance and thermal properties, and low permeability etc. of concrete.		
		CO5: To Design self compacting concrete, light concrete and high performance concrete etc.		
		CO6: Students will understand the effect of various chemicals on the properties of concrete		
7	Course	Rheological properties, factor affecting workability of concrete. Function and applications of admixtures.		



	Description	Mechanical properties of concrete, Durability and factors affecting durability of concrete, NDT test. IS
		recommendation for DESIGN Mix and quality control. Special concrete i.e. FRP, Geo-polymer, light weight,
		HPC, HDC and Self compacting concrete.
8	Outline syllabus	
	Unit 1	Fresh Concrete and Concrete Mix Design
	А	Rheological properties, w/c ratio, Workability of concrete, Factors affecting workability of concrete, Workability
		Test
	В	Mixing of concrete, Vibration of concrete, Different types of mixers and vibrators, Concreting in hot weather
		condition
	С	Basic considerations, Factors affecting Design mix, Design of concrete mixes by IS method, Introduction to
	-	various design methods
	Unit 2	Hardened Concrete and Non-destructive testing of concrete
	А	Mechanical properties of concrete and their testing Compressive strength, Split tensile strength, Flexural
		strength, Curing of concrete, Factors influencing the strength of concrete,
	В	Shrinkage and creep of concrete, Permeability and durability of concrete, Fire resistance of concrete, Thermal
		properties of concrete, Fatigue & Impact strength of concrete, Corrosion, Electro-Chemical Process, measure of
		protection.
	С	Rebound hammer test, Penetration resistance test, Pull-out test, Ultrasonic pulse velocity test
	Unit 3	Quality Control and Admixtures
	А	Flaws in concrete and its remedial measures, Field control for quality of concrete, Factors causing variation in
		the quality of concrete, Advantages of quality control, Quality management in concrete construction
	В	Introduction, Functions of admixtures, Classification of admixtures, effect of chemical admixtures on the
		properties of concrete
	С	Chemicals for construction and their application
	Unit 4	FRP, Industrial waste in concrete, Ferro-cement and RMC
	А	Fiber reinforced concrete. Types of fibers, workability, mechanical and physical properties of fiber reinforced
		concrete.
	В	Industrial waste materials in concrete, their influence on physical and mechanical properties and durability of
		concrete, Concrete at high temperature
	С	Ferro-cement and Polymer concrete, RMC as per IS 4926:2003



Unit 5	Special concrete in term	s of density, strength and performance				
А	Light weight concrete and	Light weight concrete and Heavy weight concrete, Mix proportion, fresh and Mechanical properties, application.				
В	High strength concrete, U	High strength concrete, Ultra High strength concrete, methods and applications.				
C	High performance concrete, Mix proportion, advantage and applications, Self-compacting concrete, Mix proportion, Workability test for SCC, advantage and disadvantage, Application					
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*       1. Shetty .M.S., " Concrete Technology, Theory and Practice", Revised Editio         New Delhi,2006       2. Neville. A.M., " Properties of Concrete", 4th Edition Longman		ised Edition, S. Chand & company Ltd.,				
Other	1. Metha P.K and Monteiro. P.J.M, "CONCRETE", Microstructure, Properties and Materials, Third					
References	References Edition, Tata McGraw- Hill Publishing company Limited, New Delhi, 2006					
	3. Mindass and You	ng, " Concrete", Prentice Hall.				



School: SET		Batch: 2021-23
Pı	ogram:	Current Academic Year: 2021-22
Μ	.TECH	
B	anch: CE	Semester: II
(S	tructures)	
1	Course Code CVL 708 Course Name: EARTHQUAKE RESIST DESIGN OF STRUCTURE	
2	Course Title	EARTHQUAKE RESIST DESIGN OF STRUCTURE
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
	Course Status	Elective 8
5	Course	This course will provide students an understanding and ability to use IS Code provision for earthquake
	Objective	resistant design and various aspects of design.
6	Course	CO1: To understand the earth interior and causes for the earthquake.
	Outcomes	CO2: To understand the conceptual design.
		CO3: Analyze and design of earthquake resistant buildings.
		CO4: Analyse the risk of failure of existing building.
		CO5: Analyze the ductility role in the buildings.
		CO6: To measure the performance of existing structure and enhance the performance with proper detailing
7	Course	Access the probability of earthquake in India, design the earthquake resistant structure and concept for the
	Description	layout. To measure the performance of existing structure and enhance the performance with proper detailing.
8	Outline syllabus	
	Unit 1	Seismic Hazard Management
	А	Engineering Seismology Introduction, Seismic Hazard, Seismic Tectonics and Seismic Zoning of India.
	В	Earthquake basics, plate tectonics, faults, consequence of earthquake, Magnitude and Intensity.
	С	Effect of earthquake on structures and lesson learnt.
	Unit 2	Concept of Earthquake Resistant Design
	А	Types of Buildings, Causes of damage, Do's and Don'ts for protection of life and property.
	В	Philosophy and Principle of Earthquake Resistant Design, Limit states. Inertia forces in structure Guidelines for Earthquake Resistant Design,
CI	/SET/CE	Page 40



С		Low Strength Masonry Buildings (IS 13828	1993), Earthquake Resistant Design of		
 	• •	trength and structural properties of masonry.			
Unit 3		for Earthquake Building			
A	*	Design of R.C.C. Buildings, Response of Structu			
В	0	fness, Damping, Ductility ,Floor Diaphragms:	Flexible, Rigid, Numerical example for		
	lateral load distribution				
С	-	Causes, Effects, Centre of mass and rigidity, To			
		tion, Concept of capacity design, Strong column	n weak beam, Soft storey, Calculation		
	of base shear and it	s distribution by using codal provision.			
Unit 4	Vulnerability Assess	ment of Existing Buildings			
А	Vulnerability Atlas of	f India/ States, Assessment and Retrofitting need	ds, Seismic Evaluation. Visual Inspection		
		(Check list), Insitu Testing Vulnerability Assess			
В	Building Typology St	udies (Classification of Buildings). Seismic Vulr	nerability Reduction		
С	Retrofit in building.				
Unit 5	Ductile Detailing of Structures				
А	Impact of Ductility, Requirements for ductility.				
В	Ductile Detailing, Ductile detailing of structures as per 13920:1993 (Beams).				
С	Ductile detailing of structures as per 13920:1993 (Columns and joints.)				
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. Pankaj Agarwal a	and Manish Shrikhande, "Earthquake Resistan	t Design of Structures," Prentice Hall of		
	India.				
	2. IS 1893 (Part 1): 20	016, Criteria for Earthquake Resistant Design of	Structures.		
		ctile Detailing of Reinforced Concrete structures			
Other		-	5		
	4. S.K.Duggai, "Earth	nquake Resistant Design of Structures", Oxfore	a University Press, Second Edition 2013.		
References					



School: SET		Batch: 2021-23		
Prog	gram: M.TECH	Current Academic Year: 2021-22		
Branch: CE		Semester: II		
1	Course Code	CVL838 Course Name: DAMAGE ASSESSMENT, REPAIR AND RETROFITTING OF STRUCTURES		
2	Course Title	DAMAGE ASSESSMENT, REPAIR AND RETROFITTING OF STRUCTURES		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Status	Core (Option)		
5	Course Objective	The objective of the course is to understand the importance of damage assessment of structures and adopt various methods for repair and retrofitting of structures.		
6	Course Outcomes Course Description	<ul> <li>After completion of the course students will be able to:</li> <li>CO1: Determine the need for rehabilitation of structures.</li> <li>CO2: Classify types of damages, sources and effect of damages in the structure.</li> <li>CO3: Assess various evaluation models, need for damage assessment and procedures of damage assessment in structures.</li> <li>CO4: Determine the retrofitting techniques in the structure.</li> <li>CO5: Choose the appropriate method of repair in structures.</li> <li>CO6: Develop the concept of damage assessment, need for repair and retrofitting in structures.</li> <li>Introduction, Distress in structures, Damage Assessment and Evaluation Models, Retrofitting of structures, Repair of structures.</li> </ul>		
8	Outline syllabus			
-	Unit 1	Introduction		
	А	Introduction		
	В	Deterioration of structures with aging		
	С	Need for rehabilitation		
	Unit 2	Distress in Structures		
	А	Types of Damages		
	В	Sources of Damage		
	С	Effect of Damages and Case Studies		



Unit 3	Damage Assess	sment and Evalua	tion Models			
А	Purpose of Asse	essment, Rapid Ass	essment, Surface and Structural Cracks			
В	Damage Assess	ment Procedures				
С	Destructive, Ser	mi-Destructive and	Non-Destructive Methods			
Unit 4	Retrofitting of	Retrofitting of Structures				
A		Introduction, Consideration in retrofitting of structures, Source of weakness in RC framed buildings,				
		Structural Damage due to discontinuous load path, Structural Damage due to lack of deformation,				
		manship and mater				
В			ques, Retrofitting strategies for RC buildings, Global and Local			
	Retrofitting Me					
С	Comparative A	nalysis of methods	of retrofitting.			
Unit 5	Repair of Strue	ctures				
A			Structural Stability, Rust eliminators and polymers coating for rebar			
	during repair, fo	during repair, foamed concrete, mortar and dry				
		pack, vacuum concrete				
В	Gunite and Shot-crete, Epoxy injection, Mortar repair for cracks, shoring and underpinning					
C	Methods of corrosion protection, corrosion inhibitors, corrosion resistant steels, coatings and cathodic					
	protection					
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1. Earthquake Resistant Design of Structures by Pankaj Agarwal and Manish Shrikhande, PHI, 2006.					
Other References		1. Handbook on Repair and Rehabilitation of RCC buildings, Published by CPWD, Delhi, 2002.				
		1				



Scho	ool: SET	Batch: 2021-23	
Prog	gram: M.TECH	Current Academic Year: 2021-22	
	nch: CE (STR)	Semester: II	
1	Course Code	CVP657	
2	Course Title	STRUCTURE DESIGN LAB	
3	Credits	1	
4	Contact Hours (L-T-P)	0-0-2	
	Course Status	Core	
5	Course Objective	To apply the concepts of structural analysis and design in various engineering problems through the use of Design software (STAAD-Pro/ETABS)	
6	Course Outcomes	CO1: Choose appropriate softwares for structural engineering problems.	
		CO2: Discuss and perform the analysis of beams, frames and trusses using softwares.	
		CO3: Discuss and perform the analysis and design of 2D buildings using softwares.	
		CO4: Discuss and perform the analysis and design of 3D buildings using softwares	
		CO5: Discuss and perform dynamic analysis using softwares and foundation design.	
		CO6: Analyze, design and apply concepts in real world problems.	
7	Course Description	Subject consist of practical related to structural analysis and design using the use of design software	
		(STAAD-Pro/ETABS). Students will learn the use of STAAD-Pro/ETABS in various structural	
		engineering problems of analysis and design.	
8	Outline syllabus		
	Unit 1	Basics of Structural Analysis and STAAD-Pro/ETABS	
		Exp 1- Introduction of Structural Analysis and Design.	
		Exp 2- General Guidelines for Design, Model Editing Tools, Model Generation.	
	Unit 2	Analysis of Beams, frames and trusses	
		Exp 3 - Analysis of different type of beam for various loading	
		Exp 4 - Analysis of Rigid Jointed plane frame and space Frame	
		Exp 5: Modelling and Analysis of Trusses	
	Unit 3	Analysis and Design of 2D Buildings	
		Exp 6: Modelling, Static analysis and Design of 2D RCC Buildings	
		Exp 7: Modelling, Static analysis and Design of 2D Steel Buildings	



Unit 4	Analysis and Desi	gn of 3D RCC Build	dings
Exp 8: Modelling, Static analysis and Design of 3D RCC Buildings		Design of 3D RCC Buildings	
	Exp 9: Modelling,	Static analysis and D	Design of 3D Steel Buildings
Unit 5	Dynamic Analysis	s and Foundation D	esign
	Exp 10: Modelling	, Analysis and Desig	n of Multi-storey buildings subjected to Wind load and
	seismic loads		
	Exp 11: Foundation	n Design	
Mode of examination	Practical	-	
Weightage	CA	MTE	ETE
Distribution	60%	0%	40%
Reference	Lab Manual		



## **ENVIRONMENTAL ENGINEERING**

School: SET Program: M.TECH		Batch: 2021-23	
		Current Academic Year: 2021-22	
B	ranch: CE (Env.	Semester: I	
E	ngg.)		
1	Course Code	CVL665	Course Name: Environmental Chemistry & Biotechnology
2	Course Title	Environmental Chemis	try & Biotechnology
3	Credits	3	
4	Contact Hours	3-0-0	
	(L-T-P)		
	Course Status	ELECTIVE	
5	Course Objective		
	5	To provide students an	understanding of the various aspects of the chemistry and biotechnology of the
		environmental contami	
6	Course Outcomes	The Student will be abl	e to
-		CO1: understand the ne	ecessity of studying chemistry and biotechnology for decontamination of various
		environmental media	
		CO2: describe the varie	ous chemical reactions taking place in water.
		CO3: compute the rates	s of reactions.
		CO4: compute the amo	unts of cell mass, sludge, oxygen requirements, etc. in biological systems.
		CO5: discuss the variou	us applications of biotechnology in environmental engineering.
		CO6: Explain the techn	ologies, tools and techniques in the field of environmental chemistry &
		biotechnology.	
7	Course Description		he understanding of water chemistry, reaction rates, microbial growth & Kinetics and
		applications of environ	mental biotechnology.
8	Outline syllabus	I	
	Unit 1	Introduction	



А	Environment I	Media and Contamination				
В		ntamination of the environment				
С	Chemistry and	l biotechnology of the environmenta	l contamination			
Unit 2	Water Chemi					
А	Air-water reac	Air-water reactions				
В	Acid-base, con	Acid-base, complexation, solubility reactions				
С	Redox, water-	solid reactions				
Unit 3	Reaction Rate	es				
А	Rate of reaction	on, order and kinetics				
В	Energy and en	ergy kinetics				
С	Rate of water	and water-solid reactions				
Unit 4	Microbial Gr	owth & Kinetics				
А	Microbial grov	wth and energetics				
В	Energetics mo	Energetics modeling				
С	Growth kinetic	cs				
Unit 5	Applications	of Environmental Biotechnology				
А	In Wastewater	In Wastewater treatment				
В	Bioremediatio	Bioremediation, vermicomposting, phytoremediation				
С	Microbial fuel	Microbial fuel cells & biogas				
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*			ins, Wiley, 1980. Applications, Bruce E. Rittmann and Perry L. McCarty,			



6       Course Outcomes       Solid waste management.         6       Course Outcomes       CO2. To explain components of solid waste management infrastructure systems to minimize the above effects.         CO3. To design engineered systems for solid waste management including composting and landfills.       CO4. To justify the significance of recycling, reuse and reclamation of solid wastes.         CO5. To evaluate the characteristics of biomedical waste and suggest measures for its remediation.       CO6. To examine appropriate methods of storage, collection, transfer, treatment and disposal of solid waste         7       Course Description       The course introduces the concepts of waste management, including the sources, characteristics and measures needed for the remediation.         8       Outline syllabus         Unit 1       Introduction to solid waste         A       Sources, Composition & Properties of solid waste	So	chool: SET	Batch: 2021-23		
Branch: CE (Env. Engg.)         Semester: I           1         Course Code         CVL642         Course Name: Solid, biomedical and Hazardous Waste Management           2         Course Title         Solid, biomedical and Hazardous Waste Management           3         Credits         3           4         Contact Hours (L-T-P)         3-0-0           5         Course Status         ELECTIVE           6         Course Objective         This course includes solid waste policy, both domestic and international, and then examines appropriate methods of storage, collection, transfer, treatment and disposal appropriate for industrialised and developing countries. The course also provides the opportunity to visit recycling facilities and disposal sites to better understand links between theory and practice           6         Course Outcomes         The Students will be able to- CO1. To comprehend the implications of the production, resource management and environmental impact solid waste management.           CO2. To explain components of solid waste management infrastructure systems to minimize the above effects. CO3. To design engineered systems for solid waste management including composting and landfills.           CO4. To justify the significance of recycling, rues and reclamation of solid wastes.           CO5. To evaluate the characteristics of biomedical waste and suggest measures for its remediation. CO6. To examine appropriate methods of storage, collection, transfer, treatment and disposal of solid waste           7         Description <td< th=""><th></th><th></th><th colspan="3">Current Academic Year: 2021-22</th></td<>			Current Academic Year: 2021-22		
(Env. Engg.)         Semester: 1           1         Course Code         CVL642         Course Name: Solid, biomedical and Hazardous Waste Management           2         Course Title         Solid, biomedical and Hazardous Waste Management           3         Credits         3           4         Contact Hours         3-0-0           Course Status         ELECTIVE           5         Course Objective         This course is designed to provide students with an understanding of technical issues and the management of solid wastes. The course includes solid waste policy, both domestic and international, and then examines appropriate methods of storage, collection, transfer, treatment and disposal appropriate for industrialised and developing countries. The course also provides the opportunity to visit recycling facilities and disposal sites to better understand links between theory and practice           6         Course Outcomes         The Students will be able to-CO1. To comprehend the implications of the production, resource management and environmental impact solid waste management.           6         Course Outcomes         CO2. To explain components of solid waste management including composting and landfills.           6         Course Doucomes         CO3. To design engineered systems for solid waste management including composting and landfills.           7         Description Description         The course the concepts of waste management, including the sources, characteristics and measures needed for the remediation. <tr< th=""><th>-</th><th></th><th></th></tr<>	-				
I       Course Code       CVL642       Course Name: Solid, biomedical and Hazardous Waste Management         2       Course Title       Solid, biomedical and Hazardous Waste Management         3       Credits       3         4       Contact Hours (L-T-P)       3-0-0         Course Status       ELECTIVE         5       Course Status       ELECTIVE         6       Course Objective       This course is designed to provide students with an understanding of technical issues and the management of solid wastes. The course includes solid waste policy, both domestic and international, and then examines appropriate methods of storage, collection, transfer, treatment and disposal appropriate for industrialised and developing countries. The course also provides the opportunity to visit recycling facilities and disposal sites to better understand links between theory and practice         6       Course Outcomes       The Students will be able to-         CO1. To comprehend the implications of the production, resource management and environmental impact solid waste management.         CO2. To explain components of solid waste management infrastructure systems to minimize the above effects.         CO3. To design engineered systems for solid waste and suggest measures for its remediation.         CO4. To justify the significance of recycling, reuse and reclamation of solid wastes.         7       Course Description         8       Outline syllabus         1       The cou			Semester: I		
2       Course Title       Solid, biomedical and Hazardous Waste Management         3       Credits       3         4       Contact Hours (L-T-P)       3-0-0         Course Status       ELECTIVE         5       This course is designed to provide students with an understanding of technical issues and the management of solid wastes. The course includes solid waste policy, both domestic and international, and then examines appropriate methods of storage, collection, transfer, treatment and disposal appropriate for industrialised and developing countries. The course also provides the opportunity to visit recycling facilities and disposal sites to better understand links between theory and practice         6       Course Outcomes       The Students will be able to- CO1. To comprehend the implications of the production, resource management and environmental impact solid waste management.         6       Course Outcomes       CO2. To explain components of solid waste management including composting and landfills. CO4. To justify the significance of recycling, reuse and reclamation of solid wastes. CO5. To evaluate the characteristics of biomedical waste and suggest measures for its remediation. CO6. To examine appropriate methods of storage, collection, transfer, treatment and disposal of solid waste         7       Course Description       The course introduces the concepts of waste management, including the sources, characteristics and measures needed for the remediation.         8       Outline syllabus         Unit 1       Introduction to solid waste A	(E				
3       Credits       3         4       Contact Hours (L-T-P)       3-0-0         Course Status       ELECTIVE         5       Course Objective       This course is designed to provide students with an understanding of technical issues and the management of solid wastes. The course includes solid waste policy, both domestic and international, and then examines appropriate methods of storage, collection, transfer, treatment and disposal appropriate for industrialised and developing countries. The course also provides the opportunity to visit recycling facilities and disposal sites to better understand links between theory and practice         6       Course Outcomes       The Students will be able to- CO1. To comprehend the implications of the production, resource management and environmental impact solid waste management.         COurse Outcomes       CO2. To explain components of solid waste management infrastructure systems to minimize the above effects.         CO3. To design engineered systems for solid waste management including composting and landfills.         CO4. To justify the significance of recycling, reuse and reclamation of solid wastes.         CO5. To evaluate the characteristics of biomedical waste and suggest measures for its remediation.         CO6. To examine appropriate methods of storage, collection, transfer, treatment and disposal of solid waste         7       Description         8       Outline syllabus         Unit 1       Introduction to solid waste A	1				
4       Contact Hours (L-T-P)       3-0-0         5       Course Status       ELECTIVE         5       Course Objective       This course is designed to provide students with an understanding of technical issues and the management of solid wastes. The course includes solid waste policy, both domestic and international, and then examines appropriate methods of storage, collection, transfer, treatment and disposal appropriate for industrialised and developing countries. The course also provides the opportunity to visit recycling facilities and disposal sites to better understand links between theory and practice         6       Course Outcomes       The Students will be able to- CO1. To comprehend the implications of the production, resource management and environmental impact solid waste management.         CO2. To explain components of solid waste management infrastructure systems to minimize the above effects. CO3. To design engineered systems for solid waste management including composting and landfills.         CO4. To justify the significance of recycling, reuse and reclamation of solid wastes.         CO5. To evaluate the characteristics of biomedical waste and suggest measures for its remediation.         CO6. To examine appropriate methods of storage, collection, transfer, treatment and disposal of solid waste         7       Description         8       Outline syllabus         Unit 1       Introduction to solid waste         4       Sources, Composition & Properties of solid waste					
4       (L-T-P)       3-0-0         Course Status       ELECTIVE         5       Course Objective       This course is designed to provide students with an understanding of technical issues and the management of solid wastes. The course includes solid waste policy, both domestic and international, and then examines appropriate methods of storage, collection, transfer, treatment and disposal appropriate for industrialised and developing countries. The course also provides the opportunity to visit recycling facilities and disposal sites to better understand links between theory and practice         6       Course Outcomes       The Students will be able to- CO1. To comprehend the implications of the production, resource management and environmental impact solid waste management.         6       Course Outcomes       CO2. To explain components of solid waste management including composting and landfills.         7       Course Description       CO5. To evaluate the characteristics of biomedical waste and suggest measures for its remediation.         7       Course Description       The course introduces the concepts of waste management, including the sources, characteristics and measures needed for the remediation.         8       Outline syllabus       Introduction to solid waste A       Sources, Composition & Properties of solid waste	3		3		
5       Course Objective       This course is designed to provide students with an understanding of technical issues and the management of solid wastes. The course includes solid waste policy, both domestic and international, and then examines appropriate methods of storage, collection, transfer, treatment and disposal appropriate for industrialised and developing countries. The course also provides the opportunity to visit recycling facilities and disposal sites to better understand links between theory and practice         6       Course Outcomes       The Students will be able to- CO1. To comprehend the implications of the production, resource management and environmental impact solid waste management.         CO       To explain components of solid waste management infrastructure systems to minimize the above effects.         CO3. To design engineered systems for solid waste management including composting and landfills.         CO4. To justify the significance of recycling, reuse and reclamation of solid wastes.         CO5. To evaluate the characteristics of biomedical waste and suggest measures for its remediation.         CO6. To examine appropriate methods of storage, collection, transfer, treatment and disposal of solid waste         7       Course Description         8       Outline syllabus         Unit 1       Introduction to solid waste A	4	(L-T-P)			
5Course Objectivesolid wastes. The course includes solid waste policy, both domestic and international, and then examines appropriate methods of storage, collection, transfer, treatment and disposal appropriate for industrialised and developing countries. The course also provides the opportunity to visit recycling facilities and disposal sites to better understand links between theory and practice6Course OutcomesThe Students will be able to- CO1. To comprehend the implications of the production, resource management and environmental impact solid waste management.6Course OutcomesCO2. To explain components of solid waste management infrastructure systems to minimize the above effects. CO3. To design engineered systems for solid waste management including composting and landfills. CO4. To justify the significance of recycling, reuse and reclamation of solid wastes. CO5. To evaluate the characteristics of biomedical waste and suggest measures for its remediation. CO6. To examine appropriate methods of storage, collection, transfer, treatment and disposal of solid waste7Course DescriptionThe course introduces the concepts of waste management, including the sources, characteristics and measures needed for the remediation.8Outline syllabus <b>Unit 1</b> Introduction to solid waste AASources, Composition & Properties of solid waste		Course Status	ELECTIVE		
6       Course Outcomes       CO1. To comprehend the implications of the production, resource management and environmental impact solid waste management.         6       Course Outcomes       CO2. To explain components of solid waste management infrastructure systems to minimize the above effects.         CO3. To design engineered systems for solid waste management including composting and landfills.       CO4. To justify the significance of recycling, reuse and reclamation of solid wastes.         CO6. To evaluate the characteristics of biomedical waste and suggest measures for its remediation.       CO6. To examine appropriate methods of storage, collection, transfer, treatment and disposal of solid waste         7       Course Description       The course introduces the concepts of waste management, including the sources, characteristics and measures needed for the remediation.         8       Outline syllabus         Unit 1       Introduction to solid waste         A       Sources, Composition & Properties of solid waste	5		solid wastes. The course includes solid waste policy, both domestic and international, and then examines appropriate methods of storage, collection, transfer, treatment and disposal appropriate for industrialised and developing countries. The course also provides the opportunity to visit recycling facilities and disposal sites to		
/       Description       needed for the remediation.         8       Outline syllabus         Unit 1       Introduction to solid waste         A       Sources, Composition & Properties of solid waste	6		<ul> <li>CO1. To comprehend the implications of the production, resource management and environmental impact of solid waste management.</li> <li>CO2. To explain components of solid waste management infrastructure systems to minimize the above effects.</li> <li>CO3. To design engineered systems for solid waste management including composting and landfills.</li> <li>CO4. To justify the significance of recycling, reuse and reclamation of solid wastes.</li> <li>CO5. To evaluate the characteristics of biomedical waste and suggest measures for its remediation.</li> </ul>		
Unit 1         Introduction to solid waste           A         Sources, Composition & Properties of solid waste	7				
A Sources, Composition & Properties of solid waste	8	Outline syllabus			
		Unit 1	Introduction to solid waste		
B Handling & Separation of solid waste		Α	Sources, Composition & Properties of solid waste		
		В	Handling & Separation of solid waste		



С	Municipal Waste (Management & Handling Rules, 2000), Hazardous Waste (Management & Handling Rules, 1989 and amendments), Federal Hazardous Waste Regulations under RCRA, Superfund, CERCLA & SARA and				
	Life cycle analysis of waste.				
Unit 2	Engineered Systems for	Solid waste management-I			
A	Integrated solid waste ma	anagement (SWM) System, Hierarchical approa	ach for SWM. Solid Waste Collection &		
Λ	Transportation				
В	Methods of Disposal of S	Solid Waste			
	Landfills: Classification,	Types & methods, Site selection, Site preparati	ion, Composition, Characteristics,		
С	Generation, & Control of	f Landfill gases; Composition, Formation, Move	ement & control of leachate in landfills;		
	landfill design.				
Unit 3	Engineered Systems for	Solid waste management-II			
А	Re-vegetation of closed landfill sites, Long term post closure plan, Groundwater monitoring during & after				
A	closure. Hazardous Waste Landfill remediation.				
В	Composting: Theory of c	composting, Manual and mechanized composting	ng, Design of composting plan		
С	Recovery of bio-energy from organic waste.				
Unit 4	Systems for resources and Energy Recovery				
А	Thermal Conversion Technologies: Incineration, Pyrolysis & Gasification Systems. Types & design of				
A	Incinerators.				
В	Treatment methods of Hazardous waste management: Air Stripping, Carbon Adsorption, Steam stripping				
D	neutralization,				
С	Oxidation- Reduction, Pr	recipitation, Solidification and stabilization, Bic	premediation.		
Unit 5	Bio medical waste mana	0			
А	Characterization of biomedical waste & Storage of biomedical waste, Segregation of biomedical waste; Bio-				
Α	medical wastes (Management & Handling) Rules, 1998, Amendments & guidelines				
В	Techniques of Biomedica	al waste management: Autoclaving, Microwave	e radiations, Chemical treatments.		
С	Introduction to linear pro	gramming & transportation problem, Route &	cost optimization.		
Mode of	Theory				
examination	1 HOU Y				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		



Text book/s*1. Howard S. Peavy, Donald R. Rowe, George Tchobanoglous, "Environmental Engineering", McGraw-Hill- International Editions. 2. Bala Krishnamoorthy, "Environmental Management, Text Book and Cases", PHI Publication.			
Other References	<ol> <li>George Tchobanoglous, Hilary Theisen, Samuel A. Viquel, "Integrated Solid Waste Management: Engineering, Principles &amp; Management issues", McGraw-Hill- International Editions.</li> <li>CPHEEO Manual on Municipal Solid Waste Management.</li> <li>Michael D. LaGrea, Phillip L. Buckingham, Jeffrey C. Evans, "Hazardous Waste Management and Environmental Resource Management", McGraw-Hill- International Edition.</li> <li>Mackenzige L. Davis, David A. Cornwell, Introduction to environmental engineering", McGraw-Hill- International Edition.</li> <li>William P. Cunningham, Mary Ann Cunningham, "Principles of Environmental Science", TMH. India.</li> <li>Richard T. Wright, "Environmental Science", Pearson Education.</li> </ol>		



School: SET		Batch: 2021-23		
Pı	ogram: M.TECH	Current Academic Year: 2021-22 Semester: I		
B	ranch: CE (Env. Engg.)			
1	Course Code	CVL643 Course Name: Water & Wastewater Treatment		
2	Course Title	Water & Wastewater Treatment		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Status	ELECTIVE		
5	Course Objective	To provide students an understanding of the various aspects of the water and wastewater treatment, including source characterization, water/wastewater characterization, etc.		
6	Course Outcomes	The Student will be able to CO1: understand the necessity of treating water & wastewater CO2: choose source of water supply, decide on the level of treatment by comparing the raw water quality and quality standards CO3:design the various unit operations in a conventional water treatment plant and understand the operation of domestic water purifiers CO4: use microbial principles & BOD kinetics to characterize the sewage CO5:design the various unit operations needed for sewage treatment CO6: Formulate a preliminary design of a water and/or wastewater treatment plant.		
7	Course Description	The course introduces drinking water characteristics, parameters, waste water characteristics, treatment processes and disposal techniques		
8	Outline syllabus			
	Unit 1	Introduction		
	А	Necessity of Water Treatment		
	В	Necessity of Wastewater Treatment		
	С	Introduction to water & wastewater treatment		



Unit 2	Drinking	Water			
А	Water sou	rce selection			
В	Water qua	lity parameters			
С	Drinking	Drinking water standards			
Unit 3	Water Treatment				
А	Conventio	Conventional water treatment processes			
В	Miscellaneous processes				
С	Domestic	Domestic water purification			
Unit 4	Wastewa	ter			
А	Wastewat	er sources and characteristics			
В	Composit	ion & microbiology of wastewater			
С	BOD Kin	etics, Effluent discharge standards			
Unit 5	Wastewater Treatment				
А	Primary Treatment				
В	Secondary Treatment				
С	Tertiary treatment, sludge disposal				
Mode of examination	Theory				
Weightage Distribution	CA	MTE	ETE		
	30%	20%	50%		
Text book/s*	<ol> <li>S.K.Garg: Sewage Disposal and Air Pollution Engineering (Environmental Engineering Vol. – II Khanna Publishers</li> <li>Peavy, H.S., Rowe, D.R. and Tchobanoglous, G "Introduction to Environmental Engineering" McGraw Hill. 1986</li> <li>MetCalf&amp; Eddy Inc: Wastewater Engineering, Tata McGraw Hills</li> <li>CPHEEO, "Manual on sewerage and sewage Treatment", Bureau of Indian Standards, CPHEEO.</li> </ol>		ngineering"		
School: SET	1999 Batch: 20	021-23			



<b>Br</b> 1 2	canch: CE (Env. Engg.)	Semester: I
1		Semester: 1
2	Course Code	CVL666 Course Name: Renewable Energy Technology
2	Course Title	Renewable Energy Technology
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Status	ELECTIVE
		The course provides an introduction to energy systems and renewable
5	Course Objective	energy resources, with a scientific examination of the energy field and an
		emphasis on alternate energy sources and their technology and application.
6 Course Outcomes		<ul> <li>The Student will be able to</li> <li>CO1. Understand global energy crisis and need of renewable source of energy in global platform.</li> <li>CO2. Evaluate Challenges in renewable energy sectors</li> <li>CO3. Discuss and design various solar energy technologies along with their challenges.</li> <li>CO4. Describe and design various wind energy technologies along with their challenges.</li> <li>CO5. Understand importance of various other miscellaneous energy technologies.</li> <li>CO6. Examine the various energy field and an emphasis on alternate energy sources and their technology and application</li> <li>This course includes solar energy, wind energy and miscellaneous energy technologies along with their</li> </ul>
7	Course Description	practical use and design.
8	Outline syllabus	
-	Unit 1	Introduction
-	А	Global energy crisis
	В	Types of renewable energy, historical developments in renewable energy
	С	Challenges and global outlook
	Unit 2	Solar Energy Technology
	А	Solar cells, generations of solar cells, characterization techniques,



В	Materials,	degradation and safety			
С	Fabricatio	n and deployment of photovoltaics,			
Unit 3	Solar En	ergy Technology and Introduction to Wind Energy Technology			
А	Design of	Design of photovoltaic using "Polysun" software			
В	Design of solar thermal systems using "Polysun" software				
С	Challenge	Challenges and global outlook of solar energy			
Unit 4	Wind En	ergy Technology			
А	Basics of	wind energy, Components of wind mill			
В	Design of	wind turbines, costing and scaling			
С	Off-shore	wind energy development, challenges and global outlook of wind energy			
Unit 5	Miscellaneous Energy Technologies				
	Geothermal, tidal				
	Hydroelectric, fuel cells (hydrogen and microbial)				
	Biomass energy				
Mode of examination	Theory				
Weightage Distribution	CA	MTE	ETE		
	30%	20%	50%		
	1. A guide to Photovoltaic system Design and installation, California Energy Commission, 2001.				
	2. Podcast Notes by Instructor				
	3. MOOCs on "Solar Energy" (edX) and "Organic Photovoltaics" (Coursera).				
	4. From Penn State Univ, (https://itunes.apple.com/us/itunes-u/design-solar-energy-				
References	conver	sion/id430672321?mt=10)			
	5. "Solar	Energy, basics, technology and systems", Arno Smets, Delft University. (ava	ailable with		
	instruc	tor)			
	6. Wind	urbine design cost and scaling model, NREL, US, 2006.			
	7. "Multi	Rotor Wind Turbine Design And Cost Scaling" (2013), Preeti Verma. Maste	ers Theses, MIT.		



So	chool: SET	Batch: 2021-23		
P	rogram: M.TECH	Current Academic Year: 2021-22 Semester: II		
B	ranch: CE (Env. Engg.)			
1	Course Code	CVL667 Course Name: Contaminant Fate and Transport in Environment		
2	Course Title	Contaminant Fate and Transport in Environment		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Status	ELECTIVE		
5	Course Objective	To provide students an in depth understanding on how contaminants move through sub-surface and		
		surface water and how its movement can be mathematically represented through various models.		
6	Course Outcomes	The Student will be able to-		
		CO1. Understand general contaminant types and subsurface characteristics		
		CO2. Understand fundamentals of subsurface flow and transport mechanisms		
		CO3. Understand the fate of contaminants in subsurface environments		
		CO4. Understand the fate and transport of contaminants in rivers using different models.		
		CO5. Understand management and restoration of contaminants by various case studies.		
		CO6. Examine on how contaminants move through sub-surface and surface water how its movement can		
		be mathematically represented through various models.		
7	Course Description	The course introduces general contamination and subsurface characterization, fate and transport of		
		contaminant in subsurface water, management and restoration		
8	Outline syllabus			
	Unit 1	Introduction to General Contamination and Subsurface Characterization		
	А	Introduction: Contamination types, fate and transport (point and nonpoint)		
	В	Subsurface I: Characteristics of porous media and aquifer properties (saturated case only).		
		Subsurface II: Iso/Anisotropy and homo/heterogeneity and groundwater flow characterization		
	С	Subsurface III: Well Dynamics		
	Unit 2	Fate and Transport of Contaminant in Subsurface Water		



	<ol> <li>Water-quality engineering in natural systems by David Chin, John Wiley &amp; Sons, ISBN: 9781118078600.</li> <li>Surface water quality Modelling by Chapra, S., Waveland Press, ISBN: 9781478608301</li> </ol>			
Text book/s*	<ol> <li>Natural Attenuation of Fuels and Chlorinated Solvents in the Subsurface by Wiedemeier, et al Wiley, ISBN: 9780471197492.</li> </ol>			
	30%	20%	50%	
Weightage Distribution	CA	MTE	ETE	
Mode of examination	Theory			
С	Agriculture related contamination, fate and transport modeling approaches etc			
В	Numerical modeling of fate and transport, Metal/Nonmetal contamination of river/groundwater			
А	Emerging contaminants, River restoration, Surface Water-Groundwater interaction			
Unit 5	Case studies:			
С	Surface water contamination MR: Non-structural Techniques and Structural Techniques			
В	Bioremediation, and Natural Attenuation			
A	Subsurface water contamination: Pump-and Treat System (introductory),			
Unit 4	Managen	nent and Restoration		
C	Contaminant Loads: Total maximum daily loads (load-duration curve and its application), long-term contaminant loads			
С			ration) long_term	
D	pathogens	Models (1D and First Order only): spills, dissolved oxygen (Streeter-Phelps model), nutrients and pathogens		
B	• 1	River types and their contamination potential Models (1D and First Order only), spills, dissolved awygen (Streater Phalms model), putrients and		
Unit 3 A		Fate and Transport of Contaminant in Surface Water (Focus River)         Piver types and their contamination potential		
C	-	Capture zone design, capture size, and isochrones		
<u> </u>		tion-Dispersion-Reaction Equation (Reaction limited to linear sorption		
В		ion to transport and reaction.		
		D dispersion and diffusion in contaminant transport		
A	Role of 1D advection in contaminant transport.			



Sc	chool: SET	Batch: 2021-23				
	ogram:	Current Academic Y	ear: 2021-22			
M.TECH						
	ranch: CE	Semester: II				
(E	nv. Engg.)					
1	Course Code	CVL645	Course Name: Application of Remote Sensing and GIS for Environmental Planning			
2	Course Title	**	e Sensing and GIS for Environmental Planning			
3	Credits	3				
4	Contact Hours	3-0-0				
	(L-T-P)					
	Course Status	Elective				
5	Course		t master's students of Environmental Engg to understand the usage of geo-informatics tool			
	Objective	for env planning and o	ther applications.			
6	Course	The student will be able to				
	Outcomes	CO1: Understand the fundamentals of geo-informatics				
		CO2: Understand the basics of maps and their components				
			concepts of Remote sensing			
		CO4: Understand the c	basics of aerial photogrammetry lata collection process and management of data			
7	Course	CO6:Apply GIs software tool for env planning and other applications The course introduces Remote sensing and Image Interpretation, Advance remote sensing, GIS and Cartography,				
,	Description	Application of RS and GIS.				
8	Outline syllabus					
	Unit 1	Introduction				
	A	Introduction to Geo-In	formatics			
	В	GIS system definition,	terminology & data types, Map projection, Co-ordinate system, Scale and other map			
		basics				
	С	Basic components of C	GIS software, data models			



	Unit 2	Remote Sensing and	mage Interpretation				
	А		and space borne platforms, Remote Sensing: Intr				
		Electromagnetic spectrum, radiation laws, atmospheric effects, image characteristics, Sources of remote					
sensing information, spectral quantities spectral signatures an							
	В	1	reflectance curves for rocks, soil, vegetation an				
resolution and usage. Salient features of some of operating Remote Sensing satellite			sing satellite				
	С	1 0 7	tem (GPS), Introduction to Aerial Photography a	nd photogrammetry, Analog,			
			hotogrammetry, height				
		and plan metric					
	Unit 3	Advanced Remote Se					
	А		sing techniques: Optical, thermal and microwave	e			
		sensors & their resolut					
	В		ng, Introduction, Image rectification and Restora	tion			
	С	U I	Ianipulation, Image classification, Fusion.				
	Unit 4	GIS and Cartography					
	А	GIS Data acquisition, both raster based and vector based data input and					
	_	data processing and management including topology, overlaying         Integration and final data product and report generation. Principle of cartography and cartographic design. Map					
	В	Layout					
	С	Introduction to Geo Statistics					
	Unit 5	Application of RS and					
·	A A			Assessment of cyclones rainfall			
	A	Application of Geo-spatial technology in Environmental Management, Assessment of cyclones, rainfall, atmospheric humidity etc.					
	В	Application of RS in weather analysis, forecasting and modelling					
	С	Applications in Land u	se, inventory and monitoring, forestry, urban pla	nning, snow and glaciers, coastal			
		zone management, pol	lution-land, air, and water, sustainable developm	ent, climate change			
	Mode of	Theory					
	examination						
	Weightage	CA	MTE	ETE			
	Distribution	30%	20%	50%			
	Reference						
	books						



Sc	chool: SET	Batch: 2021-23		
	ogram:	Current Academic Year: 2021-22		
M.TECH				
Bı	ranch: CE	Semester: II		
(E	<b>Inv. Engg.</b> )			
1	Course Code	CVL668 Course Name: Management of Industrial Effluents		
2	Course Title	Management of Industrial Effluents		
3	Credits	3		
4	Contact Hours	3-0-0		
	(L-T-P)			
	Course Status	ELECTIVE		
5	Course	The aim of the course is to provide an understanding of the mechanisms and processes used to treat waters that		
	Objective	have been contaminated in some way by anthropogenic industrial or commercial activities prior to its release into		
		the environment or its re-use. To understand various terms used in industrial wastewater treatment and to		
		acquaint with different steps involved in treatment of industrial wastewater.		
6	Course	The Student will be able to		
	Outcomes	CO1. Understand the need and standards for disposal of industrial waste.		
		CO2. Understand the characterization of various waste generated from industries		
		CO3. Understand the various physical chemical and biological techniques for treatment of waste water.		
		CO4. Understand the characteristics of effluent generated from different industries and suggest treatment technologies based of type of waste.		
		CO5. Understand the economic feasibility of suggested effluent treatment techniques along with its		
		management in practical field		
		CO6. To examine various terms used in industrial wastewater treatment and to acquaint with different steps		
		involved in treatment of industrial wastewater		
7	Course	The course introduces various physical chemical biological treatment of industrial waste water along with		



Description	planning and mana	gement of waste.		
Outline syllabu	S			
Unit 1	Introduction			
А	Standards for disp	osal of treated industrial wastewa	ters into water bodies, municipal sewer and land	
В	Standards for disp	osal of industrial solid wastes and	l gaseous emission from various industries	
С	Industrial waste ge	neration (solid & liquid waste and	l gaseous emission) and their characteristics, variation in its	
	quality and quantity	y, Estimation of capacity of equal	ization tank	
Unit 2	Introduction to Pl	nysical-Chemical-Biological tec	hniques for industrial wastewater treatment	
А	Equalizations - New	utralization – Oil separation – Flo	tation - Precipitation - Heavy metal Removal- Aerobic and	
	anaerobic biologica	al treatment – Sequencing batch r	eactors – High Rate reactors	
В	Chemical oxidation	n – Ozonation – carbon adsorption	n - Photocatalysis – Wet Air Oxidation – Evaporation	
С	Ion Exchange – Me	embrane Technologies – Nutrient	removal Treatability studies	
Unit 3	Industrial Wastev	vater treatment of industries		
А	Manufacturing pro	cess, Waste streams (solid, liquid	and gaseous)	
В	Effluent characteris	stics		
С	Treatments of efflu	ent from paper/pulp industry, tan	nery, dairy, sugar mill	
Unit 4	Industrial Wastewater treatment of industries			
	Treatments of effluent from fertilizer plant, thermal power plant and dairy			
	Treatments of efflu	ent from integrated steel plant, di	stillery/brewery and oil refinery.	
	Treatments of efflu	ent textile unit- cotton, jute, rayo	n and silk.	
Unit 5	Planning and Mar	nagement		
А	Economic feasibili	ty of joint treatment of raw indust	rial effluent with municipal sewage	
В	Planning and mana	gement of industrial wastes (solid	d, liquid and gaseous) from small scale industries	
С	Case studies			
Mode of	Theory			
examination				
Weightage	СА	MTE	ETE	



D	Distribution	30%	20%	50%
R	Reference	1. S. P. Mahajan, "P	ollution Control in Process Industries", Tata	a Mc Graw Hill Publications.
b	ooks	2. W. Wesley Ecken	felder Jr.," Industrial Water Pollution Cont	rol ", Mc Graw Hill Publications.
		3. Ronald W. Crites	Sherwood C. Reed and Robert Bastion, "L	and Treatment Systems for Municipal &
		Industrial Wastes	" Mc Graw Hill Publications.	
		4. Neal K. Ostler, " I	Industrial Waste Stream Generation ", Pren	tice Hall.
		5. A.D. Patwardhan,	Industrial waste water treatment, PHI	



School: SET		Batch: 2021-23	
Pı	ogram: M.TECH	Current Academic Year	: 2021-22
	ranch: CE (Env.	Semester: I	
Eı	ngg.)		
1	Course Code	CVL644	Course Name: Air Pollution Control
2	Course Title	Air Pollution Control	
3	Credits	4	
4	Contact Hours (L-T-P)	3-1-0	
	Course Status	ELECTIVE	
5	Course Objective	aspects of the air pollution quality monitoring and m	
6	Course Outcomes	<ul> <li>The Student will be able to</li> <li>CO1. Understand classification and effects of air pollution</li> <li>CO2. Implement various legislations and standards related control of air pollution.</li> <li>CO3. Understand techniques of air quality monitoring by various samplers</li> <li>CO4. Describe various plume characteristics, dispersion of air pollutants by various models, analysis of indoor air quality</li> <li>CO5. To evaluate various techniques of emission control &amp; standards for control of air pollutants.</li> <li>CO6. To inspect various aspects of the air pollution effects, control, including techniques for air quality monitoring and modelling</li> </ul>	
7	Course Description		
8	Outline syllabus		



	Unit 1	Air pollution and its Effects
	А	Air Pollutants - Sources, Classification, Effect on Health, Vegetation, Materials, and Atmosphere.
	В	Chemical and Photochemical Reactions in the Atmosphere and their Effects - Smoke, Smog, Acid Rain and
		Ozone Layer Depletion
	С	Green House Gases, Global Warming and its Implications
	Unit 2	Air Pollution Legislation and Standards
	А	The Factories Act and Amendment, 1981 - The Air (Prevention and Control of Pollution) Act
	В	1982 - The Air (Prevention and Control of Pollution) Rules, 1982 - The Atomic Energy Act
	С	1987 - The Air (Prevention and Control of Pollution) Amendment Act, 1988 - The Motor Vehicles Act.
	Unit 3	Ambient air quality monitoring techniques
	А	High-Volume Sampling, Handy Sampler, Bioaerosols sampler
	В	Indoor Air Sampler, Stack Sampling
	С	Meteorology and Air Pollution: Atmospheric Stability and Inversions, Behaviour of Air Pollutant Plumes as
	C	Affected by Nature of Source, Meteorology, Obstacles and Terrain, Maximum Mixing Depth
	Unit 4	Air pollution Dispersion and Modelling
	А	Effluent Dispersion Theories - Models for Point and Line Sources Based on Gaussian Plume Dispersion and
		their Limitations
	В	Models for Heavy Gas Dispersion. Issues of Indoor Air Quality.
	С	Control of Air Pollutants - Concepts and the Design Elements of Gravitational Settlers, Centrifugal Collectors,
	C	Wet Collectors, Electrostatic Precipitators, Fabric Filters, Condensers
	Unit 5	Air pollution Prevention and Control and Vehicular emission control
	А	Air Pollution Control by Absorption, Adsorption, Condensation, Incineration, Bioscrubbers, Biofilters, etc and
	A	Case Studies.
	В	Emission standards for automobiles, Origin of exhaust emissions from gasoline, Diesel, CNG & LPG engines,
F	_	Crankcase and evaporative emissions
	С	Emission reduction by fuel changes, Emission reduction by engine design changes, Catalytic converters,
		Diesel engine emissions.



Mode of examination	Theory		
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text books	<ol> <li>2011.</li> <li>Air Pollution Control Engineer pollution, R. W. Boubel, D. L.</li> </ol>	Engineering and Science, G. M. Masters ring, N. de Nevers. McGraw Hill, Singap Fox, and A. C. Stern, Academic Press, N r Pollution", Tata McGraw- Hill	oore, 2011. Fundamentals of Air



School: SET		Batch: 2021-23		
P	ogram: M.TECH	Current Academic Year: 2021-22 Semester: II		
B	ranch: CE (Env. Engg.)			
1	Course Code	CVL678 Course Name: Environmental Economics and Management		
2	Course Title	Environmental Economics and Management		
3	Credits	3		
4	Contact Hours (L-T-P)	3-0-0		
	Course Status	ELECTIVE		
5	Course Objective	The aim of the course is to provide students with understanding and confidence with environmental management techniques and to understand their importance		
6	Course Outcomes	<ul> <li>CO1:Understand the procedures, tools and techniques for Environmental Impact Assessment (EIA)</li> <li>CO2: Understand the process of planning and performing environmental audit</li> <li>CO3:Understand the environmental management, procedures, tools, techniques and strategies</li> <li>CO4: Understand about various ISO certification related to environmental management along with</li> <li>environmental management practical case studies</li> <li>CO5: Understand and develop clear concepts of environmental design and economics.</li> <li>CO6: Apply environmental management techniques and to understand their importance in relation with</li> <li>real world problems.</li> </ul>		
7	Course Description	This course includes EIA, environmental audit, planning &monitoring, EMS, ISO certification and various case studies.		
8	Outline syllabus			
	Unit 1	Environmental Impact Assessment		
	А	EIA Origin, Concepts, Methodologies, Screening, Scoping, Base Line Studies, Mitigation, Matrices and Check list		
	В	Types of EIA - Rapid & Comprehensive, Legislative and Environmental Clearance Procedures in India, Prediction Tools for EIA;		
	С	Documentation of EIA, Environmental Management Plan, Post Project Monitoring.		
	Unit 2	Environmental Audit		
	А	Guidelines for Environmental Audit (EA), Environmental Auditing Procedure		
	В	Types of EA, Waste Audits and Pollution Prevention Assessments		



С	EA in Indu	strial Projects; Liability Audits and Site Assessment; Auditing of EMS.	
Unit 3	Environm	ental Management Systems	
А	Elements of	f LCA – Life Cycle Costing – Understanding the process, its purpose	
В	evolution a	nd stages, limitations of LCA, procedure for conducting LCA and its ap	plications
С	concept of	Eco Labelling	
Unit 4	ISO Certif	fication	
Α		ental Management – core elements, benefits, certification body assessmention for EMS	nts of EMS,
В		lard: ISO 14000 - Need of Certification, ISO Principles; Certification bo unentation for EMS	dy assessments of
С	Implement	ation of ISO 14001; Difference between ISO 9000 & ISO 14000 and OF	ISAS 18000;
Unit 5	Environm	ental Design & Environmental Economics	
А		n to the concept of Environmental Design – for manufactured products,	buildings and
	developme	ntal planning, concept of Green Building, LEED requirements	
В		n to the concept of Environmental Economics – basic definitions, demar	
С		on of costs, concept of Environmental taxes, economics of natural resour	ces.
Mode of examination	Theory		
Weightage Distribution	CA	MTE	ETE
	30%	20%	50%
Reference	1. Complet	e Guide to ISO 14000, R. B. Clements. Simon & Schuster, 2011.	
Books		mental Management: Principles & Practices, Christopher J. Barrow, Rou	tledge, 1999 -
		z Economics	
		ok of Environmental Impact Assessment Vol. I and II, J. Petts, Blackwel	l Science, London,
	2010.		
		R.L., Environmental Impact Assessment, Mc Graw Hill International Edi	
		Rau and David C. Wooten (Ed), Environmental Impact Analysis Handbe	ook, McGraw Hill
	Book Com		
		mental Impact Assessment by R. K. Jain.	
	7. W. Kurg	ge: ISO 14001 Certification – Environmental Management System, Prent	ice Hall, 1995.



## **GEOTECHNICAL ENGINEERING**

<u>FEČ</u> Brai (Geo	gram: M. CH nch: CE otechnical)	Current Academic Year: 2021-22 Semester: I	
Brai (Geo	nch: CE	Comostom I	
(Geo		Somestow I	
` _	atachnical)	Semester: 1	
1 c	otechnical)		
	Course Code	CVL 831	
2 0	Course Title	Geoenvironmental Engineering	
3 (	Credits	3	
4 C	Contact Hours	3-0-0	
(	(L-T-P)		
C	Course Type	ELECTIVE	
5 0	Course	1. To generate understanding of soil pollution and contaminant transport.	
C	Objective	2. To understand the method of solid waste containment and design of disposal site.	
		3. To understand the technique of polluted site remediation.	
		4. To gain knowledge of sustainable remediation technique.	
		5. To understand the method of waste utilization in geotechnical engineering.	
5 C	Course	The student will be able to:	
C	Outcomes	CO1: Identify the polluted site and understand the contaminant transport.	
		CO2: Design and analyze waste disposal system.	
		CO3: Reduce the concentration pollutant from the polluted site.	
		CO4: Treat the polluted site by environmental sustainable technique.	
		CO5: Utilize the solid waste as geo-material thereby will be able to reduce the waste storage.	
		CO6: Conduct research studies on various geoenvironmental topic	
-	Course		
	Description		
	Outline syllabus		
	Unit 1	Soil-Pollutant Interaction and Contaminant Transport	
A	A	Introduction to Geo-environmental, production and classification of waste, causes of soil pollution, factors	
		governing soil-pollutant interaction.	



В	Contaminant transport in sub surface, advection, diffusion, dispersion. Governing equations of contaminant
	transformation, sorption, biodegradation, ion exchange, precipitation.
С	Pollution of aquifers by mixing of liquid waste – protecting aquifers, Site investigation at polluted sites
	(Geophysical techniques, Hydrological investigations etc.)
Unit 2	Containment of Solid and Slurry Waste
А	Disposal of solid waste, Environmental impact of waste dump, Waste containment concept.
В	Landfills – Shape and Size of landfills, Type of landfills, Impervious barriers for liners and covers, Stability of
~	landfills, Landfill construction and operation, Hydrological consideration in landfills design.
С	Slurry transported wastes, Embankment construction, Design aspects, Environmental impact and control Vertical barriers for containment.
Unit 3	Remediation of Contaminated Soil
A	Rational approach to evaluate and remediate contaminated sites – monitored natural attenuation – exsitu an
	insitu remediation – solidification, bio–remediation, incineration, soil washing, electro kinetics, soil heating verification, bio venting – Ground water remediation – pump and treat, air sparging, reactive well.
В	Mechanical modification of contaminated site: Introduction, principles of densification, properties of compacte soil and compaction control specifications for quality controls.
С	Hydraulic modification of contaminated site: Introduction, objectives, techniques, Dewatering methods, soil ar water relationship, Design of Dewatering systems, filtration, drainage and seepage, electro kinetic dewatering and stabilization.
Unit 4	Phytoremediation: Research and Application
А	Case study of site with mixed contamination, Identification of contaminations, Survival and growth of plan Effect of plant implementation in soil characteristic.
В	Study of fate and heavy metal, Effect of compost addition.
C	Research methodology- Soil characterization, Test selection, plant selection, soil and plant sample testing.
Unit 5	Geotechnical Reuse of Waste Material
A	Classification of hazardous and non-hazardous waste, Solidification of waste, Utilization of waste for so
В	<ul> <li>improvement.</li> <li>Characterization of waste for soil replacement, Engineering property of waste, Waste material in embankmen and fills.</li> </ul>
С	Environmental impact of utilizing waste as geo-materials.
Mode of	Theory



examination			
Weightage	СА	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	Makcel Dekker.	I. Inyang, Geo-Environmental Engineer ractice for Waste Disposal, Chaman & H	
Other References	1. P. M. Cherry, Solid and Haza	ardous Waste Management, CBS Publish	ers and Distributors Pvt. Ltd.



Sc	hool: SET	Batch: 2021-23
Pr	ogram: M. TECH	Current Academic Year: 2021-22
Bı	anch: CE	Semester: I
(G	eotechnical)	
1	Course Code	CVL 728
2	Course Title	Soil Foundation Interaction
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Type	ELECTIVE
5	Course Objective	<ol> <li>To introduce the students to theory and need for SSI in engineering designs.</li> <li>Should be able to apply the effects of interaction between soil and foundation</li> </ol>
		3. The ability to apply the concepts for solving multi task applications.
6	Course Outcomes	The student will be able to:
		CO1: Understand various theories involved in soil structure interaction
		CO2: Understand capabilities of various models used to simulate the interaction
		CO3: Understand the features of methods of analysis and apply them in real life applications.
		CO4: Assess the need for SSI in the different design works where it may be needed.
		CO5: Use the available numerical tools for SSI.
		CO6: Apply the concepts for solving multi task applications for engineering design
7	Course Description	Introduction to soil-foundation interaction, Model Analysis of Beams, Analysis of Plates, Elastic Analysis of Piles, Laterally loaded pile
8	Outline syllabus	
	Unit 1	Introduction
	А	Introduction to soil-foundation interaction problems
	В	Soil behavior, Foundation behavior, Interface
	С	Scope of soil-foundation interaction analysis, Soil response models
	Unit 2	Model Analysis of Beams
	А	Beam on Elastic Foundation- Soil Models: Infinite beam
	В	Two-parameters models, Isotropic elastic half space model
	С	Analysis of beams of finite length



3	Analysis of Plates				
	Infinite plate, Winkler, Two paran	neters, Isotropic elastic medium			
	Thin and thick plates, Plates on E	lastic Continuum			
	Thin and thick rafts, Analysis of f	inite plates			
Unit 4 Elastic Analysis of Piles					
	Elastic analysis of single pile				
	Theoretical solutions for settlement	nt and load distributions, analysis of pi	le		
	group				
	Interaction analysis, Load distribu	tion in groups with rigid cap.			
5	Laterally loaded pile				
	Rigid pile, Elastic pile, Standard s	olutions for different end conditions, P	Pile on elastic continuum		
	Subgrade reaction and elastic anal	ysis			
	Interaction analysis and pile raft s	ystem, Solutions through influence cha	urts		
of examination	Theory				
ntage	CA	MTE	ETE		
bution	30%	20%	50%		
oook/s*	1. Hemsley, J.A, Elastic Analysis	s of Raft Foundations, Thomas Telford	, 1998.		
	2. McCarthy, D.F. Essentials o	f Soil Mechanics and Foundations,	basic geotechnics (6th Edition),		
	Prentice Hall, 2002.		-		
	3. Selvadurai, A.P.S., Elastic Ana	alysis of Soil Foundation Interaction, E	Elsevier, 1979.		
	4. Poulos, H.G., and Davis, E.H.,	Pile Foundation Analysis and Design,	John Wiley, 1980.		
References	1. Scott, R.F. Foundation Analys	is, Prentice Hall, 1981.			
	2. Structure Soil Interaction - Sta	te of Art Report, Institution of structur	al Engineers, 1978.		
	of examination ntage pution pook/s*	Infinite plate, Winkler, Two paranThin and thick plates, Plates on EThin and thick plates, Plates on EThin and thick rafts, Analysis of fiElastic Analysis of PilesElastic analysis of single pileTheoretical solutions for settlemengroupInteraction analysis, Load distribuLaterally loaded pileRigid pile, Elastic pile, Standard sSubgrade reaction and elastic analInteraction analysis and pile raft sof examinationTheoryntageCApoution30%pook/s*1. Hemsley, J.A, Elastic Analysis2. McCarthy, D.F. Essentials oPrentice Hall, 2002.3. Selvadurai, A.P.S., Elastic Ana4. Poulos, H.G., and Davis, E.H.,References1. Scott, R.F. Foundation Analys	Infinite plate, Winkler, Two parameters, Isotropic elastic medium         Thin and thick plates, Plates on Elastic Continuum         Thin and thick rafts, Analysis of finite plates         Elastic Analysis of Piles         Elastic analysis of single pile         Theoretical solutions for settlement and load distributions, analysis of pigroup         Interaction analysis, Load distribution in groups with rigid cap.         Laterally loaded pile         Rigid pile, Elastic pile, Standard solutions for different end conditions, F         Subgrade reaction and elastic analysis         Interaction analysis and pile raft system, Solutions through influence cha         of examination         Theory         atage         CA         MTE         Dution         30%         20%         pook/s*         1. Hemsley, J.A, Elastic Analysis of Soil Mechanics and Foundations, Prentice Hall, 2002.         3. Selvadurai, A.P.S., Elastic Analysis of Soil Foundation Interaction, F         4. Poulos, H.G., and Davis, E.H., Pile Foundation Analysis and Design,		



School: SET		Batch: 2021-23		
Pı	ogram: M. TECH	Current Academic Year: 2021-22		
Bı	ranch: CE	Semester: I		
( <b>G</b>	eotechnical)			
1	Course Code	CVL 744		
2	Course Title	Dynamics of Soils		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Type	ELECTIVE		
5	Course Objective	1. To familiarize students with the dynamic properties of soil.		
		2. To create an understanding about the importance of designing machine foundation for reciprocating and impact machines.		
		3. To gain ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.		
6	Course Outcomes	<ul> <li>The student will be able to:</li> <li>CO1: Understand the basics of vibration, formulation and mathematical equations.</li> <li>CO2: Understanding the effect of vibration on the soil properties.</li> <li>CO3: Understanding about the different laboratory tests for dynamic loading, liquefaction.</li> <li>CO4: Design of pile for dynamic loading: manual design and design using finite element software (Plaxis 2D).</li> <li>CO5: Design of shallow foundation for dynamic loading: manual design and design using finite element software (Plaxis 2D)</li> <li>CO6: Examine dynamic properties of soil.</li> </ul>		
7	Course Description	Introduction to Vibration, Dynamic Soil Properties, Shear Strength and Liquefaction, Dynamic Analysis of Piles, Dynamic Analysis of Shallow Foundation.		
8	Outline syllabus			
	Unit 1	Introduction to Vibration		
	А	Fundamentals of theory of vibrations-simple harmonic motion		
	В	Vibration analysis procedure- Free and forced vibration with and without damping		



С	Formulation of mathematical mod	Formulation of mathematical model of different vibration modes		
Unit 2	<b>Dynamic Soil Properties</b>			
А	Dynamic moduli, Dynamic elastic constants. Poission's Ratio, Damping ratio, Liquefaction			
Laboratory techniques				
В	Factors affecting shear modulus, Elastic modulus and Elastic Constants			
С	Propagation of seismic waves in s	Propagation of seismic waves in soil deposits - Attenuation of stress waves		
Unit 3	Shear Strength and Liquefaction Stress – Strain and Strength characteristics of soils under dynamic loads			
А				
В	Resonance column test, Triaxial te	Resonance column test, Triaxial tests under dynamic loads Liquefaction of soils and factors influencing liquefaction, Dynamic earth pressure, retaining wall problems		
С	Liquefaction of soils and factors			
	under dynamic loads			
Unit 4	t 4 Dynamic Analysis of Piles			
А	Analysis of piles under vertical vi	brations		
В	Analysis of piles under translation	n and rocking, Analysis of piles under to	orsion	
С	Design procedure for a pile suppo	orting the machine foundation		
Unit 5	Dynamic Analysis of Shallow Foundation			
А	Analysis of shallow foundation un	nder vertical vibrations		
В	Analysis of shallow foundation un	nder translation and rocking, Analysis o	f piles under torsion	
С	Design procedure for a block four	ndation supporting the machine.		
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Prakash S and Puri, Foundation	ons for Machines: Analysis and design,	Wiley, New York, 1988.	
	2. Braja M. Das, Fundamentals	of Soil Dynamics, Elsevier Publishers, I	New York. 1983.	
	3. Swami Saran, Soil Dynamics and machine foundations, Galgotia Publishers, New Delhi, 1997.			
Other References		Carthquake Engineering – Pearson Education		
	Limited, New Delhi, 2011.	2. Bharat Bhushan Prasad – Advanced Soil Dynamics and Earthquake Engineering, PHI Learning Pvt.		
<u> </u>	Linnieu, new Denn, 2011.			



School: SET	Batch: 2021-23	
Program: M. TECH	Current Academic Year: 2021-22	
Branch: CE	Semester: I	
(Geotechnical)		
1 Course Code	CVL 727	
2 Course Title	Site Investigation and Improvement Techniques	
3 Credits	3	
4 Contact Hours	3-0-0	
(L-T-P)		
Course Type	ELECTIVE	
5 Course Objective	1. To know the geological condition of rock and soil formation.	
	2. To establish the groundwater levels and determine the properties of water.	
	3. To select the type and depth of foundation for proposed structure.	
	4. To determine the bearing capacity of the site.	
	5. To learn in-situ stresses and its measurement.	
6 Course Outcomes	The student will be able to:	
	CO1: To predict and to solve potential foundation problems.	
	CO2: To investigate the safety of existing structures and to suggest the remedial measures.	
	CO3: To estimate the probable maximum and differential settlements.	
	CO4: To observe the soil the soil performance after construction.	
	CO5: Establish procedures for soil improvement to suit design purpose.	
	CO6: Perform complex geological investigation of a site	
7 Course	Geotechnical Investigation, Methods of Sampling, Borehole Logging and In-situ Tests, Hydraulic	
Description	Techniques of Ground Improvement, Mechanical Densification of Soil	
8 Outline syllabus		
Unit 1	Methods of Geotechnical Investigation	
A	Introduction to Geotechnical Investigation – Accessible exploration - Test pits, Trenches,	
В	Semi-direct methods - Auger boring, Wash boring, Rotary drilling, Percussion drilling - Stabilization of boreholes.	
С	Indirect methods – Geophysical methods - seismic refraction method - electrical resistivity methods –	



	electrical sounding and electrical profiling – Cross hole seismic test.			
Unit 2	Samplers and Methods of			
А	Sampling – Disturbed and u	undisturbed soil sampling – rep	presentative samples - Methods to minimize sample	
	disturbance			
В	Types of samplers – split spoon sampler, piston sampler, thin walled sampler etc.			
С	Preservation and handling of samples – Piston extruder.			
Unit 3	Borehole Logging and In-situ Tests           Logging of Boreholes-logging methods- Ground water observations – water table fluctuations and effects			
А				
В	Preparation of soil profiles	Preparation of soil profiles - Field Tests – SPT, SCPT, DCPT		
С	Methods and specifications	- visual identification tests, va	ane shear test, Soil exploration Reports	
Unit 4	Hydraulic Techniques of Ground Improvement			
А			ical engineering- basic concepts and philosophy	
В	Classification of Ground M	odification Techniques – suita	bility and feasibility, Emerging Trends in ground	
	improvement.			
C Drainage - Ground Water lowering by well points deep wells, vacuum and electro-osr			ells, vacuum and electro-osmotic methods,	
	Stabilization by thermal and freezing techniques			
Unit 5	Mechanical Densification of Soil           Methods of compaction- Shallow compaction and deep compaction techniques			
Α				
В	In situ densification -Dynar			
С	Sand piles – Preloading wit	h sand drains – Stone columns	s- Lime piles.	
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Purushothama raj P. (	1975), Geotechnical Engineer	ing, Tata Mc-Graw Hill Publishing Co. Ltd., New	
	Delhi.			
	2. Gopal Ranjan and Rad	A.S.R. (2000), Basic and A	pplied Soil Mechanics, New Age International (P)	
	Ltd., New Delhi.			
	,	Ramachandran Nair C L at	nd Balakrishnan Nair, N., Comprehensive Reference	
	5. Kumanama Tyyar, 1.5	., Rumachandran Ivan, C.L. a	he Balakrishnan Ivan, IV., Comptenensive Reference	



	book on Coir Geotextiles, Centre for development of Coir Technology, 2002.	
Other References	<ol> <li>Rowe, R.K., Geotechnical and Geoenvironmental Engineering Handbook, Kluwer Academic Publishers, 2001.</li> <li>Moseley, M.D., Ground Treatment, Blackie Academic and Professional, 1998.</li> </ol>	



Branch: C1Cour2Cour3Creat4Conr5Cour	M. TECH CE (Geotechnical) urse code urse Title dits ntact Hours (L-T-P) urse Objective	Current Academic Year: 2021-22         Semester: I         CVL730         Geotechnical Earthquake Engineering         4         (3-1-0)         1. To introduce the student to the fundamentals of soil dynamics giving emphasis on the behaviour of soils under seismic and dynamic loading and on the effect of superficial geology on strong-motion.         2. To enable the student to perform an equivalent-linear site response analysis.         On successful completion of this module students will be able to	
1Court2Court3Crect4Cont5Court	urse code urse Title dits ntact Hours (L-T-P)	CVL730         Geotechnical Earthquake Engineering         4         (3-1-0)         1. To introduce the student to the fundamentals of soil dynamics giving emphasis on the behaviour of soils under seismic and dynamic loading and on the effect of superficial geology on strong-motion.         2. To enable the student to perform an equivalent-linear site response analysis.         On successful completion of this module students will be able to	
2 Courses and a constant of the second secon	urse Title dits ntact Hours (L-T-P)	Geotechnical Earthquake Engineering         4         (3-1-0)         1. To introduce the student to the fundamentals of soil dynamics giving emphasis on the behaviour of soils under seismic and dynamic loading and on the effect of superficial geology on strong-motion.         2. To enable the student to perform an equivalent-linear site response analysis.         On successful completion of this module students will be able to	
3     Crec       4     Con       5     Cour	dits ntact Hours (L-T-P)	4         (3-1-0)         1. To introduce the student to the fundamentals of soil dynamics giving emphasis on the behaviour of soils under seismic and dynamic loading and on the effect of superficial geology on strong-motion.         2. To enable the student to perform an equivalent-linear site response analysis.         On successful completion of this module students will be able to	
4 Con 5 Cou	ntact Hours (L-T-P)	<ul> <li>(3-1-0)         <ol> <li>To introduce the student to the fundamentals of soil dynamics giving emphasis on the behaviour of soils under seismic and dynamic loading and on the effect of superficial geology on strong-motion.</li> <li>To enable the student to perform an equivalent-linear site response analysis.</li> </ol> </li> <li>On successful completion of this module students will be able to</li> </ul>	
5 Cou		<ol> <li>To introduce the student to the fundamentals of soil dynamics giving emphasis on the behaviour of soils under seismic and dynamic loading and on the effect of superficial geology on strong-motion.</li> <li>To enable the student to perform an equivalent-linear site response analysis.</li> <li>On successful completion of this module students will be able to</li> </ol>	
	urse Objective	<ul> <li>behaviour of soils under seismic and dynamic loading and on the effect of superficial geology on strong-motion.</li> <li>2. To enable the student to perform an equivalent-linear site response analysis.</li> <li>On successful completion of this module students will be able to</li> </ul>	
6 Cou		1	
	On successful completion of this module students will be able to CO1: Develop basic competence in assessing seismic hazard and in earthquake actions. CO2: Understand the fundamental principles of wave propagation and engineering examples		
7 Prei	erequisite	Students should have basic knowledge of soil foundation interaction	
8		Course Contents	
8.01 Unit	t A	Vibration and Measuring Instruments	
8.02 Unit	t A Topic 1	Theory of vibration - Basic Definition - Governing equation for single degree freedom system Forced vibrations	
8.03 Unit	t A Topic 2	Rotating mass type excitation - Base excitation - Isolation vibration measuring instruments.	
8.04 Unit	t A Topic 3	Seismology and earthquakes (basic concepts only), Quantification of earthquake, Intensity and magnitudes.	
8.05 Unit		Ground Motion Parameters	



8.06	Unit B Topic 1	Ground motion parameters, Estimation of Ground motion parameters			
8.07	Unit B Topic 2	Waves in unbounded media, waves in a layered body			
8.08	Unit B Topic 3	Attenuation of stress waves, Seismic hazard analysis. Evaluation of Dynamic soil properties			
8.09	Unit C	Wave Propagation and Analysis of Site Effects			
8.10	Unit C Topic 1	Wave propagation Analysis - Site of analysis	Amplification Need for Ground Resp	onse Analysis, Method	
8.11	Unit C Topic 2	One Dimensional Analysis, Equipr	nent linear Analysis site effects		
8.12	Unit C Topic 3	Design Ground Motion, Developin Shake-2000	ng Design Ground Motion. Application	on of software package	
8.13	Unit D	Design of Foundations			
8.14	Unit D Topic 1	Earthquake Resistant Design of for Architectural Structures od	oundation of buildings, Design consid	derations, Geotechnical	
8.15	Unit D Topic 2	Seismic analysis. Earthquake Response of slopes, Evaluation of slope stability, Pseudostatic Analysis			
8.16	Unit D Topic 3	Newmark's Study of Block Analysis, Dynamic Analysis - Earth pressure due to ground shaking Evaluation,			
8.17	Unit E	Seismic Design of Footings and Walls			
8.18	Unit E Topic 1	Seismic Design of Foundations, Retaining Walls & Slopes - Seismic design requirements for foundation,			
8.19	Unit E Topic 2	Seismic bearing capacity, Seismic settlement, Design loads. Seismic slope stability analysis - Internal stability and weakening instability			
8.20	Unit E Topic 3	Seismic design of retaining walls: of retaining walls, Seismic design of	Dynamic response of retaining walls consideration.	, Seismic displacement	
9		Course Eva			
		Continuous Assessment	Mid-Term Examination	End-Term Examination	
9.11	Attendance	Mandatory	Mandatory	75%	
	Assignment/MOOC/NPTEL	5			
9.12	Courses/ Swayam Courses				
9.13	Quizzes	15			
9.14	Projects				



9.15	Case Study/ Field Study/Presentations	10		
9.16	Exam		Yes	Yes
9.17	Total Marks	30	20	50
10	Reading Content			
9.1	Text book*	<ul> <li>T1: Kramer, S. (1995). Geotechnical Earthquake Engineering, Pearson, New Delhi.</li> <li>T2: Robert W Day. (2007). Geotechnical Earthquake Engineering Handbook, McGraw Hill, NewYork.</li> <li>T3: Ishihara, K.(1996). Soil Behaviour in Earthquake Geotechnics, Oxford Science, NY.</li> </ul>		
9.2	other references	R1: Kamalesh Kumar. (2009). Basic Geotechnical Earthquake Engineering, New Age		



School: SET E		Batch: 2021-23	
	gram: M.	Current Academic Year: 2021-22	
TEC			
	nch: CE	Semester: I	
(Geo	otechnical)		
1	Course code	CVL729	
2	Course Title	Advanced Foundation Engineering	
3	Credits	4	
4	Contact Hours (L-T-P)	(3-1-0)	
5	Course	1. To generate understanding of information needed to design foundations at the state of the art.	
Objective2. To gain abilitie foundations.3. To equip studer parameters for f			
		3. To equip students with modern instrumentation for foundation design and correct selection of soil parameters for foundation design.	
		4. To enable students select the best foundation solutions for different types of Civil Engineering problems.	
6       Course       On successful completion of this module students will be able to         0       Outcomes       CO1: Describe the requirements for the successful design of foundation elements.         CO2: Design and analyze foundation systems using conventional methods.		On successful completion of this module students will be able to	
		CO1: Describe the requirements for the successful design of foundation elements.	
		CO3: Analyze the results of in-situ tests and transform measurements and associated uncertainties into	
		relevant design parameters.	
		CO4: Analyze the bearing capacity of shallow foundations.	
CO5: Evaluate immediate settlement of shallow and deep found			
		CO6: Design appropriate foundation systems based on ground-investigation data and be able to select correct soil parameters for the designs.	
7	Outline syllab		
7.01		Unit A Load on Footing	
1.01	CVL/29.A		



7.02	CVL729.A1	Unit A Topic 1	Footings with Eccentric or Inclined Loads	
7.03	CVL729.A2	Unit A Topic 2	Footings on Layered Soils, on slope and on top of the slopes, on finite layer with	
			a Rigid Base at Shallow Depth	
7.04	CVL729.A3	Unit A Topic 3	Vertical stress distribution beneath footings and for loaded areas of various	
			shapes.	
7.05	CVL729.B	Unit B	Settlement of Foundations	
7.06	CVL729.B1	Unit B Topic 1	Immediate, Consolidation & Creep, Stresses and Displacements in	
			Homogeneous, Layered and Anisotropic Soils.	
7.07	CVL729.B2	Unit B Topic 2	Consolidation Settlement; One, Two & Three dimension.	
7.08	CVL729.B3	Unit B Topic 3	Caissons and well foundations - design aspects of caissons, open caissons,	
			pneumatic caissons, floating caissons, well foundations, monoliths, design and	
			construction aspects of well foundations.	
7.09	CVL729.C	Unit C	Pile Foundations	
7.10	CVL729.C1	Unit C Topic 1	Single Pile: Vertically loaded piles, Static capacity- $\alpha$ , $\beta$ and $\lambda$ Methods	
7.11	CVL729.C2	Unit C Topic 2	Dynamic formulae; Wave Equation Analyses; Point Bearing Resistance with SPT	
			and CPT Results;	
7.12	CVL729.C3	Unit C Topic 3	Negative Skin Friction; Batter Piles; Under Reamed Piles;	
7.13	CVL729.D	Unit D	Dynamic Behaviour of Footing	
7.14	CVL729.D1	Unit D Topic 1	Foundations for gravity structures, Behaviour under dynamic loading	
7.15	CVL729.D2	Unit D Topic 2	Pile foundation, Axial capacity, Lateral capacity,	
7.16	CVL729.D3	Unit D Topic 3	Deflections, constructions, anchored foundations. Static and dynamic analysis of	
			platforms and components	
7.17	CVL729.E	Unit E	Footing on Marine Soil	
7.18	CVL729.E1	Unit E Topic 1	Origin, nature and distribution of marine soils, their engineering properties	
7.19	CVL729.E2	Unit E Topic 2	Sampling and sample disturbance in-situ testing	
7.20	CVL729.E3	Unit E Topic 3	Design criteria. Environmental loading. Wind, wave and current loads after	
			installation. Stability during towing.	



	Course	
	work: 30	
8.1	marks	
8.11	Attendance	None
8.12	Homework	None
8.13	Quiz:	Two 30-minutes surprise quizzes in lecture hours: 10 marks
8.14	Labs:	None
8.14	Projects	
8.15	Presentations	None
8.16	Any other	
8.2	MTE	One, 20 marks
	End-term	50 Marks
8.3	examination:	
9	References	
9.1	Text book	3. Das, B. M Principles of Foundation Engineering 5th Edition Nelson Engineering (2004)
		4. Donald P Coduto – Foundation Design Principles and Practices, 2nd edition, Pearson, Indian edition,
		2012. Phi Learning (2008)
		5. Bowles, J. E Foundation Analysis & Design 5th Edition McGraw-Hill Companies, Inc. (1996)
		6. Poulos, H. G. & Davis, E. H Pile Foundation Analysis and Design john wiley & sons inc (1980-08)
		7. Reese, L. C. & Van Impe, W. F Single Piles and Pile Groups under Lateral Loading -Taylor & Francis
		Group (Jan 2000)
		8. Swami saran, Analysis and Design of Substructures, Oxford & IBH Publishing company Private Ltd.,
		Delhi.
		9. H.G.Poulos, Marine Geotechniques, Unwin Hyman, London



Sc	hool: SET	Batch: 2021-23	
Pr	ogram: M. TECH	Current Academic Year: 2021-22	
Bı	ranch: CE	Semester: II	
(G	eotechnical)		
1	Course Code	CVL 837	
2	Course Title	FEM APPLICATION IN GEOTECHNICAL ENGINEERING	
3	Credits	3	
4	Contact Hours	3-0-0	
	(L-T-P)		
	Course Type	ELECTIVE	
5	Course Objective	1:To enable student with fundamentals of Finite element method.	
		2:To impart the knowledge and skill of analysing physical problems with FE software.	
		3:To Understand the basic functions of FE based software and its applications in Geotechnical engineering	
6	Course Outcomes	The student will be able to:	
CO1:Select the appropriate element and mesh for FE analysis for given problem.			
		CO2:Evaluate the type of problem and develop the FE-model.	
		CO3:Analyse the results of in-situ tests and transform measurements and associated Estimate the	
		stresses and strain in soil through FE analysis for given physical problem.	
		CO4: Understand in general how finite elements obtain approximate solutions to differential equations	
		CO5: Analyze the data of different structures by FDM & FEM	
		CO6: Apply the basic functions of FE based software and its applications in Geotechnical engineering	
7	Course	Load on Footing, Settlement of Foundations, Pile Foundations,	
	Description	Dynamic behaviour of footing, Footing on Marine Soil	
8	Outline syllabus		
	Unit 1	Introduction	
	A	Matrix Algebra – Inversion of matrix – solution of large number of simultaneous equations	
	В	Concepts of FEM, Steps involved in Finite Element Analysis Procedure, Merits and Demerits.	
	С	Principles of Elasticity: Stress equations, Strain-Displacement relationships in matrix form, Plane stress, Plane	
		strain and axi-symmetric bodies of revolution with Axi-symmetric loading.	



Unit 2	Displacement Based Element		
А	Element Properties: Concept of a	n element, various element shapes, I	Displacement models, Generalized
	coordinates, Shape functions.		
В	Convergent and Compatibility requi	irements, Geometric invariance, Natural	coordinate system - area and
	volume coordinates.		
С	Generation of Element Stiffness and	l Nodal Load Matrices.	
Unit 3	Isoparametric Formulation		
А		pt, Different isoparametric elements for	
	noded and 8-noded isoparametric quadrilateral elements, Lagrangian elements, Serendipity elements		
В	Discretization of a structure, numbering systems, Aspect ratio its effects, Assemblage, Direct Stiffness		
	method.		
С	,	elastic model, K-G model, hyperbolic	model, comparison of models and
	critical state model with numerical examples.		
Unit 4	Geotechnical Problem Formulation		
А	Techniques of nonlinear analysis, Constitutive modelling for soils, Non-linear soil parameters		
В	Geotechnical Applications: Seepage analysis: Finite element discretization of seepage equation, computation		
	of velocities and flows, treatment of free surface boundary,		
С	Analysis of jointed rock mass: Characters and discontinuity of rock, model behaviour of jointed rocks, plane		
	strain analysis		
Unit 5	FEM Software Application		
А	Pre-processor & Post processing tec		
В	Geotechnical Applications: Applications to study of Bearing capacity and Settlement analysis.		
С		tions to study of embankment dams, Se	equential construction, excavations,
	stress distribution around opening.		
Mode of	Theory		
 examination			
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	10. Introduction to the Finite	Element Method, C. S. Desai and J.	F. Abel. Van Nostrand Reinhold
	Company.		



	<ul> <li>11. Finite element analysis in geotechnical engineering Vol 1 and 2, D. M. Potts and L. Zdravkovic, Thomas Telford publishing, London.</li> <li>12. Finite element analysis in geotechnical engineering, D. J. Naylor and G. N. Pande.</li> </ul>	
Other References 2. Introduction to the Finite Element Method, J. N. Reddy - McGraw-Hill Publishers.		
	3. Finite element analysis - Theory and programming, C. S. Krishna Murthy - Tata McGrawHill.	
	4. Finite element Methods, O. C. Zienkiewicz - McGraw-Hill Publishers.	



School: SET		Batch: 2021-23		
Pı	ogram: M. TECH	Current Academic Year: 2021-22		
B	ranch: CE	Semester: II		
( <b>G</b>	eotechnical)			
1	Course Code	CVL 731		
2	Course Title	Reinforced Soil Structure		
3	Credits	3		
4	Contact Hours (L-T-P)	3-0-0		
	Course Type	ELECTIVE		
5	Course Objective	1. To introduce the concepts of geosynthetics.		
	-	2. Detailed understanding of the history and mechanism of reinforced soil		
		3. Knowledge of the various types of geosynthetics, their functions and applications.		
		4. Detailed knowledge about the design of few reinforced soil structures.		
6 Course Outcomes The student will be able to:				
		CO1: Adopt reinforced soil technique against conventional techniques.		
		CO2: Select suitable reinforcement material and type to suit the functional requirements.		
CO3: Carry out analysis and design of reinforced soil structures.				
		CO4: Provide the basis for confidently making appropriate decisions when designing geosynthetic- reinforced steep slopes and walls.		
		CO5: Understanding of utilization of geosynthetic for soil improvement.		
		CO6: Design reinforced soil structures.		
7	Course	Introduction to geosynthetic, Geosynthetics and Design Considerations, Geosynthetics in Slope Stabilization		
	Description	and Retaining Walls, Corrosion and Its Measurements, Reinforcement in Pavement and Embankment		
8	Outline syllabus			
	Unit 1	Introduction		
	А	Historical back ground - Introduction to reinforced soil structures, comparison with reinforced cement		
		concrete structures - advantages- recent developments - area of application		
	В	Different, types of geosynthetics – Different Materials, properties and testing		
	С	Functions of geosynthetics –Reinforcement, separation, filtration, drainage, moisture barrier - mechanism of		
		reinforced soil.		



Unit 2	Geosynthetics and Design Considerations		
A Materials used properties, laboratory testing and constructional details.			nal details.
B Functions and design principles of metallic strips, metallic grids, geotextiles.			
С	Functions and design principles of	¥	
Unit 3	Geosynthetics in Slope Stabilizat		
А	Analysis, design and construction		
В	Construction methods - Concertina		
С			stabilisation of slopes- Introduction to soil nailin
Unit 4	Corrosion and Its Measurement		*
А	Measurement of corrosion factors		
В	resistivity - redox potential, water	content, pH	
С	Electrochemical corrosion, bacteria		
Unit 5	Reinforcement in Pavement and Embankment		
А	Design applications of reinforced soil structures in pavements. Embankments, slopes.		
В	Case studies of reinforced soil stru	ctures, discussion on curr	ent literature.
С	Design considerations of reinforce on reinforced soil.	ements in retaining walls	and foundations. Latest research in foundation
Mode of examination	Theory		
Weightage	СА	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	1. Koerner, R.H. Designing w	vith geosythetics, Prentice	Hall Inc, 1994.
	2. Jones, C.J.E.P. Reinforcem	ent and soil structures, Bu	utterworth Publications, 1996.
	4. Ingold, J.S. and Miller, K.S		
Other References	1. Rankilor, P.R., Membranes in ground engineering, John Wiley & Sons, 1985.		



Sc	hool: SET	Batch: 2021-23
Pr	ogram: M. TECH	Current Academic Year: 2021-22
Bı	anch: CE	Semester: I
(G	eotechnical)	
1	Course Code	CVL 735
2	2 Course Title Foundation on Expansive Soil	
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
	Course Type	ELECTIVE
5	Course Objective	To provide an understanding of the tools necessary to design and construct foundations on expansive soils
		sites for a variety of soil types and to solve various problems encountered when building on expansive soils.
6	Course Outcomes	The student will be able to:
		CO1: Understanding about different type of soil and its chemistry.
		CO2: Understand the various aspects related to the soil design and structural design of foundations and
		retaining walls.
		CO3: Gain confidence when dealing with practical situations requiring special foundations.
		CO4: Achieve capacity to construct foundation on challenging condition.
		CO5: Understanding of suitable treatment of problematic soil.
		CO6: Solve various problems encountered when building on expansive soils
7	Course	Properties of Expansion Soil and its Effects, Evaluation of Swelling, Drainage and Cushion Techniques,
	Description	Piling on Expansive Soil, Remedial Techniques
8	Outline syllabus	
	Unit 1	Properties of Expansion Soil and its Effects
	Α	Origin of expansive soils – Physical properties of expansive soils
	В	Mineralogical composition – Identification of expansive soils
	С	Field conditions that favour swelling – Consequences of swelling.
	Unit 2	Evaluation of Swelling
	А	Swelling characteristics, Laboratory tests.
	В	Prediction of swelling characteristics,
	С	Evaluation of heave.
	C	



Unit 3	Drainage and Cushion Techniqu	es	
A Horizontal moisture barriers – Vertical moisture barriers			
В	Surface and subsurface drainage		
С	Pre-wetting – Soil replacement – Sand cushion techniques – CNS layer technique.		
Unit 4	Piling on Expansive Soil		
А	Belled piers – Bearing capacity and	d skin friction – Advantages and disadva	ntages
В	Design of belled piers		
C	Under reamed piles – Design and c	construction.	
Unit 5	Remedial Techniques		
А	Lime stabilization – Mechanisms –	- Limitations	
В	Lime injection – Lime columns		
С	Mixing – Chemical stabilization –	Construction.	
Mode of	Theory		
examination			
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	1. Terzaghi, K., and Peck, R.B.,	, "Soil Mechanics in Engineering Practic	ce", Asia Publishing House,
	Bombay.		
	2. Terzaghi, K., "Theoretical Sc	oil Mechanics, Wiley, New York.	
	-	indation Systems – Principles and Practi	ces". 2nd Edition. New Delhi.
	Narosa publishing House.		
		"Basic and Applied Soil Mechanics", 21	nd Edition New Age International
		Dasie and Applied Son Meenanies , 21	nd Edition, New Age international
	(P) Limited.		
Other References	1. Das, M.B., "Advanced Soil N	Mechanics", 2nd Edition, Taylor & Franc	cis, New York.
		sign", Prentice-Hall of India Pvt. Ltd., N	
		<i>, , , , , , , , , ,</i>	



## **CONSTRUCTION MANAGEMENT**

Sc	chool: SET	Batch: 2021-23		
Pı	ogram:	Current Academic Year: 2021-22		
Μ	.TECH			
B	ranch: CE	Semester: I		
(S	tructures)			
1	Course Code	CVL826         Course Name: QUALITY CONTROL AND SAFETY PRACTICES IN CONSTRUCTION		
2	Course Title	QUALITY CONTROL AND SAFETY PRACTICES IN CONSTRUCTION		
3	Credits	3		
4	Contact Hours	3-0-0		
	(L-T-P)			
	Course Status	ELECTIVE		
5	Course	Quality is one of the very strong pillars for any construction project. We have to meet the client's requirement		
	Objective	and specifications. Since construction site is one of the most dangerous and hazardous place to work on,		
		knowledge of safety measures and best safety practices are of foremost importance.		
6	Course	CO1: To study the concept of quality planning and assurance (QA/QC).		
	Outcomes	CO2: To study about quality control		
		CO3: To understand and apply management techniques.		
		CO4: To study quality management standards and principles.		
		CO5: To study about safety and safe work behaviour.		
		CO6: Examine the safety measures and best safety practices for construction site		
7	Course	This course focuses on the various measures to enhance and manage the quality parameters related to		
	Description	construction project. It also focuses on various safety issues and safe work practices.		
8	,			
Unit 1 Quality Concept		Quality Concept		
	А	Introduction to Quality assurance and quality control (QA/QC)		
	В	objectives of QA/QC		
	С	Planning and control of quality during various stages of project.		
	l			

SU/SET/CE



Unit 2         Quality Control Techniques					
А	Quantitative techn	iques in quality control			
В	Quality assurance	during construction			
С	Inspection of mate	rials and machinery.			
Unit 3	Quality Managen	nent			
А	Establishing qualit	y assurance system			
В	Quality Circle	Quality Circle			
С	Quality audit				
Unit 4	Quality Managen	nent Standards and Principles			
А	Quality standards	and Quality Management System			
В	ISO 9004 & ISO 9	000			
С	Various quality ma	Various quality management principles by Juran, Crosby and Deming			
Unit 5	Safety in Constru	iction			
А	Concept of safety	and necessity of safe practices in	Construction. Factors affecting safety: Physiological,		
	Psychological and				
В	Safety Indicators, Safety climate at construction site, factors affecting safe climate				
С	Safe work behavio	our, PPEs. Training for safety awa	reness and implementation.		
Mode of examination	Theory				
Weightage	СА	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*					
Other References	2. Phil Hughes, E	d Ferrett, "Introduction to Health	ty Management", John Wiley & Sons, 2008 and Safety in Construction: The Handbook for Construction r Construction Courses", Edition 3, Publisher Routledge,		



School: SET		Batch: 2021-23	
Pr	ogram: M.TECH	Current Academic Year: 2021-22 Semester: I	
Br	anch: CE		
```	onstruction		
Ma	anagement)		
1	Course Code	CVL836Course Name: PROJECT PLANNING AND SCHEDULING	
2	Course Title	PROJECT PLANNING AND SCHEDULING	
3	Credits	3	
4	Contact Hours	3-0-0	
	(L-T-P)		
	Course Status	ELECTIVE	
5	Course Objective	Introducing the concept of Project Management. Delivering the knowledge of tools and techniques used for project planning, scheduling and control.	
6	Course Outcomes	CO1: To introduce the concept of project management and general management.	
		CO2: Identify project scope and prepare work breakdown structure. Understand the concept of	
		developing project networks.	
		CO3: Identify the various activities involved in the projects and develop executable scheduling of these	
		activities.	
		CO4: Identify and analyze resource requirements of a project.	
		CO5: Understand the concept of earned value management and project crashing. Use these methods to monitor and control projects	
		CO6:Perform project planning, scheduling and control for Project Management.	
7	Course Description	This course will provide students an understanding and ability in areas of project management and	
		general management. The emphasis is on planning, scheduling and controlling construction projects.	
8	Outline syllabus		
	Unit 1	General management	
	А	Project Management introduction, Project Life Cycle	
	В	Management functions, management styles, objectives of management	
	С	Management techniques and use, organization and forms of organization.	



	Unit 2	Project Management		
	Α	Work Breakdown Strue	cture	
	В	Project Activities, Acti	vities Relationship	
	С	Drawing project netwo	rk, Estimating Activity I	Duration.
Unit 3         Project Planning and Scheduling				
	Α	Principles of planning	and scheduling	
	В	Techniques of planning and scheduling - CPM		
	С	Techniques of planning and scheduling - PERT		
	Unit 4	<b>Resource Managemen</b>	nt	
	Α	Resource definition, re	source management	
	В	Resource allocation, re	source levelling	
	С	Material and inventory	control, ABC Analysis	
	Unit 5	Project Controls		
	Α	Problems that may arise during construction, schedule updating		
	В	Earned value managem	nent	
	С	Network Crashing		
	Mode of examination	Theory		
	Weightage Distribution	CA	MTE	ETE
		30%	20%	50%
	Text book/s*	1. Chitkara. K.K. Construction Project Management: Planning Scheduling and Control Tata McGraw Hill Publishing Company, New Delhi, 1998		
	Other References	<ol> <li>Construction Project Management: Theory and Practice Hall Ltd., by - Kumar Neeraj Jha</li> <li>Callahan, M. T., Quackenbush, D. G., and Rowings, J. E., Construction Project Scheduling, McGraw-Hill, New York, 1992</li> <li>Moder, J., C. Phillips and E. Davis, Project Management with CPM, PERT and Precedence Diagramming, Van Nostrand Reinhold Company, Third Edition, 1983</li> <li>PMBOK,6th Edition-1</li> </ol>		



So	chool: SET	Batch: 2021-23		
	ogram:	Current Academic Year: 2021-22		
-	.TECH			
	ranch: CE	Semester: I		
(S	tructures)			
1	Course Code	CVL 829     Course Name: ANALYSIS OF CONSTRUCTION COST AND FINANCES		
2	Course Title	ANALYSIS OF CONSTRUCTION COST AND FINANCES		
3	Credits	4		
4	Contact Hours	3-1-0		
	(L-T-P)			
	Course Status	ELECTIVE		
5	Course	Providing the fundamental technical knowledge and skills in Mathematics, Applied Science and engineering		
	Objective	subjects to recognize and solve problems in the areas of design, execution and maintenance of engineering.		
6	Course	CO1: Develop an understanding of the key concepts of engineering economics and time value of money.		
	Outcomes	CO2: Understand cash flows of uniform and non-uniform series of payments.		
		CO3: Comparison of alternatives using various combinations of payments, rate of return, capitalized cost and		
		benefit-cost analysis.		
		CO4: Learn about Depreciation, inflation and taxation in India.		
		CO5: Understand construction accounting and working capital management.		
		CO6: Solve problems in the areas of design, execution and maintenance of engineering		
7	Course	This course will provide students an understanding and ability in areas of Engineering Economics and		
	Description	Financial Management in construction.		
8				
	Unit 1	Engineering Economics		
	А	Time Value of Money, Cash Flow diagrams, Equivalence		
	B Single payments in Future, Present and uniform series			
	С	Future payments compared to uniform series payments		
	Unit 2	Non-Uniform Payments		
	А	Arithmetic gradient		
	В	Geometric gradient		



	С	Analysis of gradient cash flows			
	Unit 3	Alternative Comp			
	А	Present, future and	annual worth of comparisons		
	В	Rate of return, Incremental rate of return			
	С	Break-even compar	Break-even comparison, Capitalized cost analysis, Benefit cost analysis		
Unit 4 Depreciation, Inflation and Taxes					
	А	Depreciation			
	В	Inflation			
	С	Taxes			
	Unit 5	Financial Manage	ment		
	А	Construction Accou	inting		
	В	Financial Statement	ts and ratios		
	С	Working Capital M	anagement		
	Mode of	Theory			
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	4. NPTEL note	es on "Construction Cost and Finance", provided	to all students through LMS.	
	Other	4. R1. Blank,	L. T. and Tarquin, A. J., "Engineering Econor	my", Fourth Edition, WCB/Mc GrawHill,	
	References	1998.			
		5. R2. Bose, D. C., "Fundamentals of Financial management", 2nd ed., PHI, New Delhi, 2010			
		•	C. B. and Merzbach, U. C., "A History of Mathe	ematics", 2nd ed., John Wiley & Sons, New	
		York, 1989.			
			F. E., "Managing the Construction Process", 21	nd ed., Prentice Hall, Upper Saddle River,	
		New Jersey,	, 2002.		



Sc	hool: SET	Batch: 2021-23		
	ogram:	Current Academic Year: 2021-22		
-	.TECH			
	anch: CE	Semester: I		
( <b>S</b> <sup>*</sup>	tructures)			
1	Course Code	CVL827	Course Name: CONTRACT LAWS AND REGULATIONS	
2	Course Title	CONTRACT LAWS ANI	D REGULATIONS	
3	Credits	3		
4	Contact Hours	3-0-0		
	(L-T-P)			
	Course Status	ELECTIVE		
5	Course	e e e e e e e e e e e e e e e e e e e	npart basic knowledge about construction contracts and laws related to construction	
	Objective		le students to understand the process of Tendering and practice of Contract	
		Management and Laws and Regulations related to construction projects.		
6	Course	CO1: Processes involved in Tendering, negotiating, warding and management of contracts.		
	Outcomes	CO2: Understand and interprets construction contracts		
		CO3: Understand different contract types used in construction		
		CO4: Understand dispute resolution techniques including arbitration, negotiation, mediation and conciliation		
		etc.		
	CO5: Interpret laws related to construction sector			
			ing and practice of Contract Management and Laws and Regulations related to	
7	0	construction projects		
7	Course		ion project happens by participating in bid and signing of contract. A lot of agreement	
	Description		rojects. Its very much important to understand the laws that govern these contracts and	
		how to resolve disputes in a legal framework.		
		This course deals with various laws and regulations related to agreement and contracts. It also focuses of disputes resolving methods and various labor laws.		
8	Outline syllabus	usputes resolving method		
0	Unit 1	Agreements and Contra	ets (6)	
	A	Indian Contracts Act - Ind		
	Λ	mutan Contracts Act - Int		



В	definition of contract and its applicability				
С	Elements of Contracts				
Unit 2	Contract Types(6)				
А	Types of contract				
В	International contracts				
С	Condition and specification of contract.				
Unit 3	Bidding and Tendering(8)				
А	Qualification of bidders- Pre				
В	Tender documents- Evaluation	on of Tender from Techni	cal, financial aspects		
С	Tendering and contractual pro	ocedures.			
Unit 4	Bidding and Tendering(8)				
А	Arbitration and conciliation a	act 1996			
В	Violations- appointment of an	rbitrator			
С	Power and duties of arbitrator Laws and Regulations (8)	r - dispute review board.			
Unit 5					
А	Labour laws - workmen com				
В	Minimum wages Act - Child labour Act         Industrial dispute Act. , RERA Act.				
С					
Mode of examination	Theory				
Weightage	CA M	TE	ETE		
Distribution	30% 20	)%	50%		
Text book/s*	<ol> <li>Keith Collier, "Construction Contracts" Reston Publishing Company, Inc, Reston, Verginia.</li> <li>Patil, B.S., "Building and Engineering Contracts" Mrs. S.B. Patil, Pune.</li> <li>John Murdoch &amp; Will Hughes, Construction Contracts - Law and Management" Spon Press, Taylor &amp; Francis Group</li> </ol>				
Other References	<ol> <li>Gajerai, G.T., "Law relating to Building and Engineering Contracts in India" Butterworths.</li> <li>Govt of India, Central Public Works Department, "CPWD Works Manual 2003."</li> </ol>				



3. Govt of India, Central Public Works Department, "Analysis of Rates for Delhi (Vol 1 & 2)." and "Delhi Schedule of Rates."
<ol> <li>Govt of India, Central Public Works Department, "CPWD 7/8: General Conditions of Contracts."</li> <li>Govt of India, Military Engineer Services, "IAFW 2249: General Conditions of Contracts</li> </ol>



Sc	School: SET Batch: 2021-23			
P	ogram: M.TECH	Current Academic Year: 2021-22		
B	Branch: CE Semester: II			
(S	tructures)			
1	Course Code	CVL806         Course Name:         QUANTITATIVE METHODS IN CONSTRUCTION MANAGEMENT		
2	Course Title	QUANTITATIVE METHODS IN CONSTRUCTION MANAGEMENT		
3	Credits	4		
4	Contact Hours	3-1-0		
	(L-T-P)			
	Course Status	ELECTIVE		
5	Course Objective	Providing the fundamental technical knowledge and skills in Probability, decision science and quantitative		
		techniques for construction management		
6	Course Outcomes	CO1 – Revision of basic concepts of probability and statics		
		CO2 – Develop understanding of the concept of linear programming and its solution by graphical and		
		simplex method		
		CO3 – Develop understanding of the concept of transportation and assignment problem		
		CO4 – Develop understanding of the concept of dynamic programming and queuing theory In construction		
		field		
		CO5 – Develop understanding of the concept of game theory and simulation problem		
		In construction field		
		CO6 – Apply fundamental technical knowledge and skills in Probability, decision science and quantitative		
7	Course Description	techniques for construction management Providing the fundamental technical knowledge and skills in Probability, decision science and quantitative		
/	Course Description	techniques for construction management		
8	Outline syllabus			
0	Unit 1	Introduction and concepts of probability and statistics		
	A	Probability - Revision		
	В	Statistics in construction-I		
	C	Statistics in construction-I		
	-			



Unit 2	Linear programming				
А	Linear prog	Linear programming			
В	Graphical method of solving Linear programming				
С	Simplex me	Simplex method			
Unit 3					
А	Transportat	ion			
В	Assignmen	t problems-I			
С	Assignmen	t problems-I			
Unit 4		•			
А	Dynamic p	rogramming			
В	Queuing the	eory			
С	Examples of	Examples of queuing theory			
Unit 5	Decision, g	ame theory and Simulation	)n		
А	Decision th	eory			
В	Games theo	ory			
С	Simulations	s applied to construction			
Mode of	Theory				
examination					
Weightage	CA	MTE		ETE	
Distribution	30%	20%		50%	
Text book/s*	Taha, H.A., Operations Research: An Introduction, 8th Edition, Prentice Hall of India, New Delhi, 2010.				
Other References	Freund, J.E. and Miller, I.R., Probability and Statistics for Engineers, 5 <sup>th</sup> Edition, Prentice Hall of India, New Delhi, 1994.				
	Gupta, S.C. and Kapur, V.K., Fundamentals of Mathematical Statistics, Sultan Chand & Sons, New Delhi, 1999.				



Sc	School: SET Batch: 2021-23			
Pı	ogram: M.TECH	Current Academic Year: 2021-22		
B	anch: CE Semester: II			
(S	tructures)			
1	Course Code	CVL804     Course Name: ESTIMATION AND QUANTITY SURVEYING		
2	Course Title	ESTIMATION AND QUANTITY SURVEYING		
3	Credits	3		
4	Contact Hours (L-T-P)	3-0-0		
	Course Status	ELECTIVE		
5	Course Objective	Develop understanding of the basic concepts estimation and develop and ability to carry out quantity estimation and rate analysis of various construction works.		
6	Course Outcomes	<ul> <li>CO1 – Develop understanding of the basic concepts and rules of quantity estimation, methods of measurement and units of measurement</li> <li>CO2 – Develop understanding and ability to carry out quantity estimation of building</li> <li>CO3 – Develop understanding and ability to carry out quantity estimation of earthwork and water supply works</li> <li>CO4 – Develop understanding and ability to carry analysis an rates for various construction works</li> <li>CO5 – Develop understanding of the basic concepts of valuation and billing</li> <li>CO6- Perform estimation and rate analysis of various construction works</li> </ul>		
7	Course Description	This course teaches the basic concepts estimation and rate analysis of various construction works.		
8	Outline syllabus			
	Unit 1	Introduction To Estimation		
	А	General items of work in Building. Standard Units Data for Estimates.		
		Types of estimate, Detailed, Revised, supplementary,		
C Abstract and Approximate method of estimating. Methods of Building estimates, specification				
	Unit 2	Estimation Of Buildings		
	А	Detailed Estimates of foundation work, RCC work.		
	B Detailed Estimates of Brickwork, stonework, woodwork.			
	· / 2 = = / 2 =			



С	Reinforcement bar bending and bar requirement schedules.				
Unit 3	Earthwork Estimation And Water Supply Works				
А	Earthwork for roads,				
В	Earthwork on hilly roads.				
С	Earthwork of irrigation channel, Water supply works				
Unit 4	Analysis Of Rates				
А	Factors affecting analy	vsis of rate, Task or turn out of	f work		
В	Analysis of Rates for e	earthwork, concrete works. D	PC. Brickwork, stone masonry, Analysis of Rates for		
	Sanitary & water supply works				
C Analysis of Rates for plastering, pointing, road work, carriage of materials.					
Unit 5	Valuation And Billing				
А	Purpose of Valuation, Principles of valuation,				
В	Sinking Fund, Depreci				
С	Methods of valuation, Billing				
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30% 20% 50%				
Text book/s*Dutta B.N. Estimating and Costing, UBS publishers, 2000.			, 2000.		
Other References	Gurcharan Singh and Jagdish Singh, Estimating costing and valuation, Standard Publishers, 2011 Shah M.H and Kale C.M, Principles of building drawing Tata Mc Graw Hill Publishing co. Ltd., New Delhi.				



Sc	School: SET Batch: 2021-23				
Program: Current Academic Year: 2021-22		Current Academic Year: 2021-22			
Μ	M.TECH				
Bı	ranch: CE	Semester: II			
(S	tructures)				
1	Course Code	CVL828     Course Name: CONSTRUCTION EQUIPMENT MANAGEMENT			
2	Course Title	CONSTRUCTION EQUIPMENT MANAGEMENT			
3	Credits	3			
4	Contact Hours	3-0-0			
	(L-T-P)				
	Course Status	ELECTIVE			
5	Course	To develop understanding about modern equipment used in construction. Develop selection and procurement			
Objective strategies for construction equipment. Plan, manage and maintain modern construction equipment usage					
		construction site and			
6	Course	CO1 – Develop understanding of the modern construction equipment, their planning and selection			
Outcomes         CO2 – Apply the principles of economics for procurement of construction equipment					
CO3- Develop understanding about different earth moving equipment used in modern construction					
		CO4- Develop understanding about different earth hoisting and transportation equipment used in modern			
construction					
		CO5 - Develop understanding about different earth piling and concreting equipment used in modern			
		construction			
		CO6- Examine the selection and procurement of various equipment used in modern construction			
7	Course	The course teaches the used, selection and procurement of various equipment used in modern construction.			
Description					
8	Outline syllabus				
	Unit 1	Equipment Management			
	А	Planning and management of equipment.			
	В	Factors affecting selection of equipment - technical and economic.			
C Equipment maintenance management		Equipment maintenance management			



Unit 2				
А	Equipment Economics	-Equipment costs, Ownersh	ip and operating cost	
В	Buy/Rent/Lease option	lS,		
С	Replacement analysis.			
Unit 3	Earthwork Equipmen	nt		
А	Analysis of production	outputs and costs,		
В	Characteristics and performances of earthwork equipment.			
С	Excavators, scraper, dredger			
Unit 4				
А	Cranes- Mobile Cranes	5,		
В	Tower Cranes, launch	ing girder		
С	Trailer, Dumpers.			
Unit 5	Piling Concreting and	l Tunneling		
А	Piles and Piling equipr	nent		
В	Concrete construction (including batching, mixing, transport, and placement)			
С	Tunneling			
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*Jerry Irvine, Advanced Construction Techniques CA Rockers, 1984Peurifoy, R.L., Ledbetter, W.B. and Schexnayder.C, Construction				
	•	•		
	Planning Equipment ar	nd Methods, McGraw Hill.	Singapore 1995	
Other References	Sharma S.C. Construction Equipment and Management, Khanna Publishers, Delhi, 1988			
	Deodhar, S.V. Constru	ction Equipment and Job P	anning Khanna Publishers Delhi, 1988	
Dr. Mahesh Varma, Construction Equipment and its planning and application, Metropolitan Book Co New Delhi 1983				



School: SET		Batch: 2021-23		
Prog	ram: B.TECH	Current Academic Year:2021-22		
Branch: CE		Semester: II		
1	Course Code	CVP 652		
2	Course Title	Structural Engineering Lab		
3	Credits	2		
4	Contact Hours	0-0-4		
	(L-T-P)			
	Course Status	Core		
5	Course Objective	The course will create the understanding between theoretical concept of concrete and its		
		properties. This course will also enhance their skills for preparing various type of concrete as per		
		Design requirements.		
6	Course Outcomes	CO1: Examine the properties of concrete materials.		
		CO2: Prepare Design mix and will be able to prepare workableconcrete.		
		CO3: Relate the theoretical knowledge with practical condition. CO4: Understand the concept of		
		CO4: fibres and admixtures in concrete. And will learn their effect of properties of concrete.		
		CO5: Apply research study to Design self compacting concrete		
		CO6: Prepare the mix proportion and evaluate the properties of the concrete.		
7	Course Description	Testing the various types of material and concrete, properties likespecific gravity, gradation,		
	1	setting, impact, workability, and		
		strength. Self compacting concrete		
8	Outline syllabus			
	Unit 1	Practical related to Cement and aggregates		
		Exp 1- Determination of Normal Consistency, soundness and Setting Time of Cement.		
		Exp 2 Determination of Specific Gravity and		
		Compressive Strength Test		
		Exp 3- Sieve analysis of coarse and fine aggregates		
		Exp 4- Determination of Specific Gravity, water		
		absorption and moisture content test of Aggregates		
		Exp 5- Determination of Impact strength, Crushing		
		value and Abrasion value of coarse aggregates		



Unit 2	Practical related to Design Mix and Fresh	
	concrete	
	Exp 6- Design of concrete mixes as per IS 10262:	
	2009	
	Exp 7- To determine the workability of fresh	
	concrete by slump test.	
	Exp 8- To determine the compacting factor of fresh	
	concrete.	
	Exp 9- Vee-Bee consistency test	
Unit 3	Practical related to Hardened concrete	
	Exp 10- To determine the compressive strength of	
	concrete specimens.	
	Exp 11- To determine the split tensile strength of	
	cylindrical concrete specimens.	
	Exp 12- To determine the flexural strength (modulus	
	of rupture) of concrete.	
Unit 4	Practical related to Fibres, Mineral and chemicaladmixture	
	Exp 13- To determine the effect of fibres on	
	properties of concrete i.e. workability and strength	
	Exp 14- To determine the effect of mineral admixture	
	on properties of concrete i.e. workability and strength	
	Exp 15- To determine the effect of chemicaladmixture on properties of concrete i.e. workability	
	and strength	
Unit 5	Practical related to Self Compacting Concrete	
	Exp 16- To determine the filling ability of SCC by	
	using Slump Cone and V Funnel	
	Exp 17- To determine the passing ability of SCC by	
	using L Box and U Box	
	Exp 18- To determine the Segregation resistance by	
	using V Funnel	
Mode of	Jury/Practical/Viva	
examination		



	Weightage	CA	MTE	ETE
		60%	NA	40%
]	Reference	Lab Manual		