

SCHOOL OF CIVIL ENGINEERING

M. Tech. Structural Engineering

(M. Tech - MST)

Curriculum

(2024-2025 admitted students)



VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF CIVIL ENGINEERING

• To be internationally recognized for ground-breaking contributions, exceptional leadership, strong commitment to creative problem-solving and professional integrity.

MISSION STATEMENT OF THE SCHOOL OF CIVIL ENGINEERING

- To Pioneer the emerging technology in Civil Engineering.
- To address the complex societal scale challenges in areas of resilient infrastructure, smart and sustainable cities, water and energy security, climate change, mobility of goods and people, and environmental protection.
- To inspire and nurture innovative leaders and entrepreneurs.

M.TECH. (MCT)



PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.
- 3. Graduates will function in their profession with social awareness and responsibility.
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- 5. Graduates will be successful in pursuing higher studies in engineering or management.
- 6. Graduates will pursue career paths in teaching or research.



PROGRAMME OUTCOMES (POs)

- PO_01: An ability to independently carry out research/investigation and development work to solve practical problems.
- PO_02: An ability to write and present a substantial technical report/document.
- PO_03: Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program.

M.TECH. (MST)



PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of M. Tech. (Structural Engineering) programme, graduates will be able to

- PSO_01: Analyse and design reinforced concrete structures and steel structures as per the standard design of codes.
- PSO_02: Address the societal needs by interdisciplinary approach through advanced courses and get exposed to the latest technologies to be industry ready or to pursue advanced research.
- PSO_03: Independently carry out research / investigation to solve practical problems and write / present a substantial technical report / document.



CREDIT STRUCTURE

Programme Credit Structure	Credits
Discipline Core Courses	24
Skill Enhancement Courses	05
Discipline Elective Courses	12
Open Elective Courses	03
Project/ Internship	26
Total Graded Credit Requirement	70



DETAILED CURRICULUM

Discipline core courses

24

S. No.	Course Code	Course Title	L	T	P	С
1.	MMAT502L	Advanced Mathematical Methods	3	0	0	3
2.	MSTE501L	Theory of Elasticity and Plasticity	3	0	0	3
3.	MSTE502L	Design of Concrete Structural Systems	3	1	0	4
4.	MSTE503L	Structural Dynamics	3	1	0	4
5.	MSTE504L	Advanced Design of Steel Structures	2	1	0	3
6.	MSTE505L	Finite Element Analysis	2	1	0	3
7.	MSTE505P	Finite Element Analysis Lab	0	0	2	1
8.	MSTE506L	Prestressed Concrete Structures	2	1	0	3

Skill Enchantment Courses

05

S. No.	Course Code	Course Title	L	T	P	C
1.	MENG501P	Technical Report Writing	0	0	4	2
2.	MSTS501P	Qualitative Skills Practice	0	0	3	1.5
3.	MSTS502P	Quantitative Skills practice	0	0	3	1.5



Discipline Elective Courses

12

Sl. No.	Course Code	Course Title	L	Т	P	С
1.	MSTE601L	Matrix Methods of Structural Analysis	2	1	0	3
2.	MSTE602L	Design of Bridges	2	1	0	3
3.	MSTE603L	Prefabricated Structures	2	1	0	3
4.	MSTE604L	Stability of Structures	2	1	0	3
5.	MSTE605L	Advanced Concrete Materials and Technology	2	1	0	3
6.	MSTE606L	Advanced Foundation Design	3	0	0	3
7.	MSTE607L	Earthquake Resistant Design	2	1	0	3
8.	MSTE608L	Analysis and Design of Tall Structures	2	1	0	3
9.	MSTE609L	Offshore Structures	2	1	0	3
10.	MSTE610L	Repair and Rehabilitation of Structures	3	0	0	3
11.	MSTE611L	Energy Efficient Buildings	3	0	0	3

Open Elective Courses

03

Engineering Disciplines / Social Sciences

Project and Internship

26

S. No.	Course Code	Course Title	L	T	P	С
1.	MSET695J	Project Work				4
2.	MSTE698J	Internship I / Dissertation I				10
3.	MSTE699J	Internship II / Dissertation II				12



Discipline core courses

MM 4 T5021	MMAT502L ADVANCED MATHEMATICAL METHODS		T	P	C		
WIWIATSUZL	ADVANCED MATHEMATICAL METHODS	3	0	0	3		
Pre-requisite	Nil		Syllabus version				
1 1 e-1 equisite	1411						

Course Objectives:

- 1. Provide the students with sufficient exposure to advanced mathematical methods and tools that are relevant to engineering research.
- 2. Improving the computational skills of students by giving sufficient knowledge of analytical and numerical techniques useful for solving problems arising in Mechanical Engineering.
- 3. Imparting the knowledge of real time applications of Autonomous systems, Non-linear systems of ordinary differential equations and partial differential equations.

Expected Course Outcomes:

At the end of the course students are able to

- 1. Distinguish and analyse a variety of tools for solving linear systems and finding eigenvalues of these systems.
- 2. Derive and use the numerical techniques needed for the solution of a given engineering problems
- 3. Understand and correlate the analytical and numerical methods
- 4. Demonstrate their ability to write coherent mathematical proofs and scientific arguments—needed to communicate the results obtained from differential equation models.
- 5. Demonstrate the understanding of how physical phenomena are modelled by partial differential equations

Module: 1 Eigenvalue Problems 5 hours

Standard Eigen value problems-Eigenvalues and Eigenvectors-Gerschgorin Circles theorem-Rutishauser method, Power method, Inverse Power method.

Module: 2 | Iteration Methods 6 hours

Sturm sequence, Jacobi method, Given's method, Householder method, Deflation, Lanczo's method.

Module: 3 | Calculus of Variations 9 hours

 $Euler-Lagrange `s\ equation\ -Isoperimetric\ problems,\ Rayleigh-Ritz\ method\ -\ Galerkin\ method.$

Module: 4 | System of First Order Ordinary Differential Equations | 6 hours

Linear Systems - Homogeneous linear systems with constant coefficients - Autonomous systems - Phase Plane Phenomena - Critical Points - Stability for linear systems.

Module: 5	Nonlinear systems	6 hours

Simple critical points of nonlinear systems-Stability by Liapunov's method – Non- Linear Mechanics: Conservative systems.



Mo	dule: 6	Partial Differential Equations	5 hours				
		<u>-</u>	gnificance of				
		ic curves, Canonical Form, Sturm–Liouville problems and F					
	pansions.		agen runction				
CA	pansions.						
	dule: 7	Wave equation	6 hours				
		ts in a long string – a long string under its weight – a bar with pr					
on	on one end - free vibrations of a string. Method of Separation of variables, Solution by						
met	thod of La	aplace transforms					
Mo	dule: 8	Contemporary Issues	2 hours				
Ind	ustry Exp	ert Lecture					
	J 1	Total Lecture hours	45 hours				
Tex	kt Book(s						
1		tial Equations: Theory, Technique and Practice, G.F. Simmons	, S. G. Krantz,				
		GrawHill Publishing, 2007. (Topics from Chapters 10, 11)	,				
2		s of Partial differential equations, Ian N. Sneddon, Dover Pub.	lications, New				
		006. (Topics from Chapters 3, 5)	,				
3	Numerio	cal Methods for Scientific and Engineering Computation, M. K.	Jain, S. R. K.				
		R. K. Jain, New Age International publishers, 7 th edition, New					
	(Topics	from Chapter 3, 7)					
4	Introduc	tory Methods of Numerical Analysis, S. S. Sastry, PHI Pvt. Ltd	d., 5th Edition,				
	New De	lhi, 2015. (Topics from Chapter 11)					
5	The Cal	culus of Variations, Bruce van Brunt, Springer, 2004. (Topics	from Chapters				
	2, 4, 5)						
Ref	ference B	ooks					
1	Differe	ntial Equations and Dynamical Systems, Lawrence Perko, 3rd	ed., Springer-				
	Verlag,	2001.					
2	An intro	oduction to Ordinary Differential Equations, James C. Robinso	on, Cambridge				
	University Press, New York, 2008 (4th print).						
3	3 Elementary Applied Partial Differential Equations, Richard Haberman, Prentice Hall						
	International, 1998.						
4	Numerio	cal Analysis, R. L. Burden and J. D. Faires, 10 th Edition, Ceng	age Learning,				
	India ed	ition, 2015.					
Mo	de of Eva	aluation: Continuous Assessment Tests, Final Assessment Test	, Digital				
Ass	signments	, Quizzes.					
Rec	commend	led by Board of Studies 05.07.2022					
Ap	proved b	y Academic Council Date					



MSTE5011	THEORY	OF ELASTICITY AN	ID PLASTICITY	L	T	P	C
	THE OR			3	0	0	3
Pre-requisi		Nil		Syll	labus	vers	<u> </u>
Course Objec	ves:						
		ains for two dimensional	and three dimensiona	l eler	nents	3	
2.To Understan	d the equilibrium a	nd compatibility condition	on				
	-	conditions in polar coord					
	= -	n for different shaped ba					
	d the concept of pla	-					
Expected Cou	se Outcome:						
At the end of the	course, the student v	vill be able to					
1. Analyse the	stresses and strains	for elasticity approach.					
2. Solve two	imensional elemen	ts problems in Cartesian	coordinates				
3. Understand	the bending of can	ilever beams and circula	r arc beams				
4. Know the 3	O problems in Cart	esian coordinates					
5. Understand	the compatibility c	onditions in polar coordi	nates				
6. Solve the p	oblems on Torsion	for different shaped bars	S.				
7. Understand	the concept of plas	tic analysis and yield crit	teria.				
Module: 1	lasticity				6 ho	ours	
Analysis of Str	ss and Strain - Ela	ticity approach – Definit	tion and notation of str	ess –	- Con	npone	ents
of stress and st	ain – Generalized I	Iooke's law					
Module: 2	lasticity Solutions				5 ho	ours	
Plane stress a	d plain strain pro	olems with practical ex	amples - Equations of	of eq	uilibr	ium	and
compatibility	onditions in Cart	esian coordinates - Tw	vo dimensional Prob	lems	in (Cartes	sian
Coordinates							
Module: 3	artesian Coordin	ntes			6 ho	ours	
Airy's stress f	nction - Bending of	f cantilever beams- Axi	-symmetrical problem	is - T	hick	cylir	nder
under uniform	ressure - Circular	arc beams subjected to pu	are bending.				
Module: 4	lasticity 3D Soluti	on			8 h	ours	
Principal stres	es and strains fo	three dimensional ele	ement – Equations o	f equ	ıilibr	ium	and
compatibility c	nditions for 3D pro	oblems in Cartesian co-o	rdinates - Transformat	tion c	of stre	esses	and
strains.							
Module: 5	olar Co-ordinates				6 ho	ours	
Equations of ed	uilibrium and comp	patibility conditions in Po	olar coordinates- Axi	-sym	metri	ical	
problems-bend	ng of curved bars						
	orsion-Non-Circu					ours	
Torsion - Tors	on of various shap	ed bars - Pure torsion of	f prismatic bars - Pran	ndtle'	's m	embr	ane

6 hours

analogy - Torsion of thin walled tubes and hollow shafts

Module: 7

Plasticity and Theory of Failure



Introduction to plasticity – Stress – Strain diagram – Plastic analysis – Yield criteria – St. Venant'stheory – Von mises criterion – Plastic work – Strain hardening

M	odule: 8	Contemporary issues:			2 hours
	1		Total Lec	ture hours	45 hours
Te	xt Book(s)			•	
1.	Timoshe	nko and Goodier, (2000), T	heory of Elasticity, McGraw	Hill Company	y, New York.
Re	ference Bo	ooks			
1.	Mendelse	on, A., (2002), Plasticity: T	heory and Applications, Mac	Millanand Co	o., New York.
2.	Sadhu Si	ngh, (2004), Theory of Plas	sticity, Dhanpat Rai sons Priv	ate Limited, N	New Delhi.
3.	Ansel. C	. Ugural and Saul. K. Fenst	er, (2003), Advanced Strengt	h and Applied	d Elasticity,
3.		C	er, (2003), Advanced Strengt sional technical Reference, N	1.1	l Elasticity,
	Fourth E	dition, Prentice Hall Profess	, , , , ,	lew Jersey	
 4. 	Fourth E	dition, Prentice Hall Profess	sional technical Reference, N	lew Jersey	
4.	Fourth E Chakraba UK.	dition, Prentice Hall Professarty. J, (2006), Theory of Pl	sional technical Reference, N	lew Jersey	th - Heinmann -
4. M o	Fourth E Chakraba UK. ode of Asse	dition, Prentice Hall Professarty. J, (2006), Theory of Pl	sional technical Reference, Naticity, Third Edition, Elsev	lew Jersey	th - Heinmann -



MSTE502L	DESIGN OF CONCRETE STRUCTURAL	L	T	P	C		
WISTESUZL	SYSTEMS	3	1	0	4		
Pre-requisite	Nil		Syllabus version				
1 re-requisite	IVII						

Course Objectives:

- 1. To know the elastic and inelastic behaviour of beam.
- 2. To analyze the frame for various loading conditions.
- 3. To give an exposure to the various structural systems like flat slab, Deep beam, corbels and shear wall.

Expected Course Outcome:

- 1. Analyse the beam for deflection and estimation of crack width.
- 2. Analyse the multistorey frame for various loading condition.
- 3. Evaluate the plastic moment capacity of continuous beam.
- 4. Design the deep beam and corbels.
- 5. Design the flat slab, spandrel beam.
- 6. Design the slender column using SP16.
- 7. Analyse the shear wall structure.

7. Analyse un	e shear wan su ucture.				
Module: 1	Basic Design Concepts	6 hours			
Limit state me	ethod - Design of beams- Short-term and long-term deflection of r	reinforced			
concrete bean	ns and slab- Estimation of crack width in reinforced concrete men	nbers			
Module: 2	Frame Analysis and Design	6 hours			
Static and dynamic loading of structures					
Module: 3	Inelastic Behaviour of Concrete Beams	6 hours			
Moment curv	ature relationship – plastic hinge formation-moment redistribution	in continuous			
beams					
Module: 4	Deep Beams and Corbels	6 hours			
Strut and tie r	nethod of analysis for corbels and deep beams, Design of corbels,	Design of deep			
beams					
Module: 5	Flat Slab	7 hours			
Design of flat	slabs and flat plates according to IS method - Check for shear - I	Design of			
spandrel bean	ns -Yield line theory and Hillerborg's strip method of design of sla	abs - Grid floor			
Module: 6	Slender Columns	6 hours			
Design of slea	nder columns subjected to combined bending moment and axial for	orce using IS			
456-2000 and SP 16					
Module: 7	Shear Wall	6 hours			
Analysis and	design of shear wall framed buildings				



			Total Lec	ture hours	45 hours	
			Tuto	rial Hours	15 hours	
Text	Text Book(s)					
1.	Subramanian. N., (2013), Design Of	Reinforced C	oncrete St	ructures, Oxfo	ord University	
	Press, New Delhi.					
Refe	erence Books					
1.	Gambhir. M. L., (2012), Design of R	Reinforced Co	ncrete Stru	ictures, Prenti	ce Hall of India,	
	New Delhi.					
2.	Varghese. P.C., (2011), Advanced R	einforced Cor	ncrete Desi	ign, PHI Lear	ning Pvt. Ltd.,	
	New Delhi.					
3.	IS 456 Plain and Reinforced Concret	te - Code of P	ractice			
4.	IS 13920 Ductile Detailing of Reinfo	orced Concrete	e Structure	es Subjected to	o Seismic Forces	
4 .	-Code of Practice					
5.	IS 1893 Criteria for earthquake resis	tant design of	structures	-Code of Prac	etice	
6.	SP 16- Design Aids for Reinforced C	Concrete				
Mod	Mode of Assessment: Continuous Assessment Test, Quizzes, Assignments, Final Assessment					
Test	Test					
Reco	Recommended by Board of Studies 05.07.2022					
App	Approved by Academic Council Date					



MCTEZOZI	STRUCTURAL DYNAMICS	L	T	P	С	
MSTE503L	STRUCTURAL DYNAMICS	3	1	0	4	
Dro roquisito	Nil	Syllabus v		s ver	ersion	
Pre-requisite	INII					
Course Objectives	s:					
1. To know various	s dynamic forces acting on a building and their response.					
2. To obtain knowl	edge on modes of failure and remedial solutions.					
3. To study the ana	lysis procedure for calculating the response of structures.					
4. To understand th	ne linear and no-linear behaviour of structures.					
Expected Course	Outcome:					
Upon completion of	of this course the student will be able to					

Upon completion of this course, the student will be able to

- 1. Differentiate static and dynamic behavior of structures and their physical properties.
- 2. Identify and model a single degree of freedom system subjected to dynamic load.
- 3. Evaluate the response of single storied building subjected to dynamic load.
- 4. Identify and model a multi degree of freedom system subjected to dynamic load.
- 5. Evaluate the response of multi-storied building subjected to dynamic load.
- 6. Evaluate the dynamic behavior of beams.
- 7. Describe the nonlinearity of a system by various techniques

7. Describe the nonlinearity of a system by various techniques.					
Module: 1	Introduction	6 hours			
History of vib	History of vibration - Dynamic analysis and their importance to structural engineering problems -				
Degrees of freedom - D'Alembert's principle - Lagrange's equation - Simple harmonic motion.					
Module: 2	Single Degree of Freedom	6 hours			
Mathematical model for SDOF systems - Free vibration - Undamped - Damped - Critical damping					
- Measuremen	nt of damping - Vibration measuring instruments.				
Module: 3	Response of SDOF Systems	6 hours			
Response of	SDOF system to Harmonic Loading, Periodic loading and	Impulse Loading -			
Transmissibil	ity - Fourier series - Duhamel's integral - Numerical integration.				
Module: 4	Multi Degree of Freedom System	7 hours			
Equation of 1	motion - Free vibration - Undamped - Damped - Evaluation of	structural property			
matrices - Mo	ode shape - Orthogonality relationship.				
Module: 5	Response of MDOF Systems	6 hours			
Rayleigh's m	ethod - Rayleigh-Ritz method - Stodola's method - Stiffness meth	od - Mode			
superposition	method.				
Module: 6	Continuous Systems	6 hours			
Differential equation of motion - Transverse vibration - Axial vibration - Natural frequency and					
mode shape of simple beams with different end conditions – Variable cross section beams -					
Orthogonality relationship.					
Module: 7	Non-linear Numerical Techniques	6 hours			

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Wilson Theta method - Newmark Beta method - Runge-Kutta method.



Mo	Module:8 Contemporary issues: 2 hours						
			7	Total Lect	ure hours	45 hours	
				Tuto	rial Hours	15 hours	
Miı	nimum of	three problems to be work	ed out by students	in every t	utorial class.		
Tex	kt Book(s))					
1.	Mario P	az and William Leigh (2	010), Structural D	ynamics	- Theory and	d Computation,	
	Springer	•					
Ref	ference B	ooks					
1.	Clough a	and Penzien (2015), Dyna	mics of Structures	s, CBS Pu	blishers and	Distributors, New	
1.	Delhi.						
2.	Chopra.	A. K. (2011), Dynamics	s of Structures - '	Theory an	d Application	ons to Earthquake	
2.	Engineer	ring, 4 th edition, Prentice H	Hall, London.				
3.	Roy R.C	raig, Jr. Andrew J. Kurdila	a (2011), Fundame	ntals of St	ructural Dyn	amics, John Wiley	
٥.	and Sons, London.						
Mo	Mode of assessment: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test						
Rec	Recommended by Board of Studies 05.07.2022						
Ap	proved by	y Academic Council		Date			



MSTE504L	ADVANCED DESIGN OF STEEL STRUCTURES			P	C	
WISTESU4L				0	3	
Pre-requisite	Nil		Syllabus version			

Course Objectives:

- 1. To classify the structures and analyse the frame for wind loads.
- 2. To design the welded connections and to give exposure to fatigue.
- 3. To design light gauge steel members, steel concrete composite and hollow sections.

Expected Course Outcome:

Upon completion of this course, the student will be able to

- 1. Classify the structures and wind load analysis for frames.
- 2. Design the welded connections.
- 3. Understand the fatigue and the factors that influence fatigue.
- 4. Analyse and design the beams and frames using plastic method.
- 5. Design the Light gauge structures.
- 6. Design the Steel- Concrete Composite sections.
- 7. Design the Hollow sections.

Module: 1	Stability and Plate Buckling	4 hours			
Classificatio	Classification of structures-wind load analysis				
Module: 2	Beam- column Connections/Semi Rigid Connections	4 hours			

Module: 2 | Beam- column Connections/Semi Rigid Connections4 hoursThroat and Root Stresses in Fillet Welds – Seated Connections Unstiffened and Stiffened seatedConnections – Moment Resistant Connections – Clip angle Connections – Split beam Connections

- Framed Connections

Module: 3 | Fatigue | 4 hours

Types of fatigue leading and failure- Fatigue test, endurance limit- S-N diagram- Various failure relations- Factors influencing fatigue strength- Influence of stress concentration on fatigue test

Module: 4 | Plastic Analysis and Design of Structures

4 hours

Introduction - Shape factors - Mechanisms - Plastic hinge - Analysis of beams and portal frames - Design of fixed and continuous beams.

Module: 5 Design of Light Gauge Steel Structures

4 hours

Types of cross sections - Local buckling and lateral buckling - Design of compression and tension members - Beams - Deflection of beams- Cold formed steel structures-Pre-engineered metal buildings- long span structures.

Module: 6 Design of Steel -concrete Composite Sections		4 hours		
Design of beam – columns- composite slabs				
Module: 7	Design of Steel Members with Hollow Sections	4 hours		
Design of structural steel hollow sections				
Module: 8	Contemporary issues:	2 hours		



		7	Total L	ecture hours	30 hours
			Tu	torial Hours	15 hours
Tex	at Book(s)			1	
1.	GalyordandGalyord (2012), Design	n of Steel Structures, T	Tata Mc	Graw Hill, Edu	ıcation
Ref	Gerence Books				
1.	Duggal.S.K., (2014), Limit State D	Design of Steel Structur	ires, Tata	a McGraw-Hill	Education,
1.	New Delhi.				
2.	Subramanian. N., (2011), Design of	of Steel Structures, Ox	ford Un	iversity Press,	New Delhi.
3.	Bhavikatti. S.S., (2012), Design of	Steel Structures, I.K.	Internat	tional Publishin	ig House Pvt.
3.	Ltd. New Delhi.				
4.	IS 800 General Construction in Ste	eel — Codeof Practice	e		
5.	IS 801Code of Practice for use of	Cold-Formed Light Ga	auge Ste	eel Structural M	lembers in
3.	General Building Construction				
6.	IS 811Specification for Cold former	ed light gauge structur	ral Steel	sections	
7.	IS 11384 Code of practice for com	posite construction in	structur	ral steel and cor	ncrete
Mo	Mode of Assessment: Continuous Assessment Test, Quizzes, Assignments, Final As				
Rec	Recommended by Board of Studies 05.07.2022				
Apj	proved by Academic Council	Da	ate		



MSTE505L	MSTE505L FINITE ELEMENT ANALYSIS		T	P	С	
WISTESUSE	FIGURE EDEMENT ANALISIS	2	1	0	3	
Pre-requisite	MSTE501L Theory of Elasticity and Plasticity	Syllabus version				
r re-requisite	VISTESULE THEORY OF Elasticity and Flasticity					

Course Objectives:

- 1. To have a detailed knowledge and understanding of the fundamental concepts of finite element methods
- 2. To introduce basic aspects of finite element technology, including domain discretization, polynomial interpolation, application of boundary conditions, assembly of global arrays, and solution of the resulting algebraic systems.
- 3. To develop proficiency in the application of the finite element methods (modeling, analysis, and interpretation of results) to realistic engineering problems

Expected Course Outcome:

Upon completing this course, the students will be able to:

- 1. Understand the fundamental theory of finite element methods
- 2. Develop the ability to generate the governing FE equations for systems governed by partial differential equation
- 3. Demonstrate the role and significance of shape functions in finite element formulations and use linear, quadratic, and cubic shape functions for interpolation
- 4. Acquire knowledge in direct and formal (basic energy and weighted residual) methods for deriving finite element equations
- 5. Have insights into the use of the basic finite elements for structural applications using truss, beam, frame, and plane elements
- 6. Identify appropriate space (planar (plane stress or strain), axisymmetric, or spatial), idealization (type of element), and modeling techniques
- 7. Understand the professional level finite element software to solve the engineering problems

Module: 1 Introduction 4 hours

Background – General description of the method – Analysis procedure - Principles of elasticity Stress and strain vectors – Strain displacement equations – Linear constitutive equations – Overall stiffness matrix – Overall load matrix

Module: 2 Theory of Finite Element 4 hours

Concept of an element – Various element shapes – Displacement models – Approximation displacements by polynomials – Convergence requirements – Shape functions – Element strains and stresses – Analysis of beams

Module: 3 Natural Coordinates 4 hours

Area and volume coordinates- Discretisation of a body or structure – Minimization of band width – Construction of stiffness matrix and loads for the assemblage – Boundary conditions – Mesh generation.



dule: 4	Two and Three Dimens	Module: 4 Two and Three Dimensional Problems 5 hours				
lysis of pl	ane truss, space truss, pla	ne frame and grid	- Axisymmetric eleme	ents		
			ions		5 hours	
CST, LST & QST elements - solutions of problems						
		•				
		of Gauss Quadrat	ure formulation –Lag	range	s's and	
	ements					
dule: 7	Introduction to 3-D Ele	ements			2 hours	
ee dimens	ional elasticity-Governing	g differential equa	ions- Higher order Iso	opara	metric solid	
nents						
dule: 8	Contemporary issues:				2 hours	
			Total Lecture ho	ours	30 hours	
			Tutorial Ho	ours	15 hours	
t Book(s)						
Krishnan	noorthy, C.S, "Finite Ele	ement Analysis;	Theory and programm	ing",	Tata McGraw	
Hill Publ	ishing Co. Ltd., (2017)					
erence Bo	ooks					
Cook R.	D., Malkas D.S. &Ples	ha M.E, "Conce _l	ots and applications	of F	Finite Element	
Analysis	', John Wiley &Sons., (20	007)				
Reddy,J,	"An Introduction to Finite	e Element Method	s", McGraw Hill Co.,	(201	3).	
Zeinkeiw	rich O.C.,R.L.Tayler "	The Finite Elen	nent Method for So	olid a	and Structural	
3. Mechanics", Butterworth-Heinemann, (2013).						
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test						
Mode of Assessment: Continuous Assessment Test, Quizzes, Assignments, Final Assessment						
Test						
Recommended by Board of Studies 05.07.2022						
Approved by Academic Council Date						
	dule: 5 , LST & dule: 6 carametric dratic planting plan	dule: 5 Plane Stress and Plane Contemporary issues: Plane Books Cook R.D., Malkas D.S. & Pless Analysis", John Wiley & Sons., (20 Reddy, J., "An Introduction to Finite Zeinkeiwich O.C.,R.L.Tayler Mechanics", Butterworth-Heinema Le of Assessment: Continuous Assessment Contemporary of Studies Commended by Board of Studies Commend	dule: 5 Plane Stress and Plane Strain Condite. CLST & QST elements - solutions of problems dule: 6 Isoparametric Formulation Department - Plane bilinear isoparametric dratic plane elements - Application of Gauss Quadrate adipity elements dule: 7 Introduction to 3-D Elements dule: 8 Contemporary issues: Department - Bane bilinear isoparametric dratic plane elements - Application of Gauss Quadrate adipity elements dule: 8 Contemporary issues: Department - Bane bilinear isoparametric dratic plane elements - Application of Gauss Quadrate adipity elements dule: 7 Introduction to 3-D Elements dule: 8 Contemporary issues: Department - Bane bilinear isoparametric dratic plane elements dule: 8 Contemporary issues: Department - Bane bilinear isoparametric dratic plane elements dule: 9 Introduction to 3-D Elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate dratic plane elements dule: 9 Introduction to Gauss Quadrate	lysis of plane truss, space truss, plane frame and grid- Axisymmetric element dule: 5 Plane Stress and Plane Strain Conditions	lysis of plane truss, space truss, plane frame and grid- Axisymmetric elements dule: 5	



MSTE505P FINITE ELEMENT ANALYSIS LABORATORY		L	T	P	C
W151E3031	FINITE ELEMENT ANALISIS LABORATORT	0	0	2	1
Pre-requisite	MSTE501L Theory of Elasticity and Plasticity	Syll	abus	ver	sion
r re-requisite	MISTESULE THEORY OF Elasticity and Flasticity	2,11			

Course Objectives:

- 1. To have a detailed knowledge and understanding of the fundamental concepts of finite element methods
- 2. To introduce basic aspects of finite element technology, including domain discretization, polynomial interpolation, application of boundary conditions, assembly of global arrays, and solution of the resulting algebraic systems.
- 3. To develop proficiency in the application of the finite element methods (modelling, analysis, and interpretation of results) to realistic engineering problems

Expected Course Outcome:

Upon completing this course, the students will be able to:

- 1. Understand the fundamental theory of finite element methods
- 2. Develop the ability to generate the governing FE equations for systems governed by partial differential equation
- 3. Demonstrate the role and significance of shape functions in finite element formulations and use linear, quadratic, and cubic shape functions for interpolation
- 4. Acquire knowledge in direct and formal (basic energy and weighted residual) methods for deriving finite element equations
- 5. Have insights into the use of the basic finite elements for structural applications using truss, beam, frame, and plane elements
- 6. Identify appropriate space (planar (plane stress or strain), axisymmetric, or spatial), idealization (type of element), and modelling techniques
- 7. Understand the professional level finite element software to solve the engineering problems

List	of Experiments (Indicative)	3 hours
1	Discretisation of geometry	3 hours
2	Meshing a rectangular plate using 4 node elements	3 hours
3	Meshing a circular plate using 3 node and 4 node elements	3 hours
4	Analysis of a spring assembly using 1D elements	3 hours
5	Analysis of an assembly of bar elements	3 hours
6	Analysis of a stepped bar	3 hours
7	Analysis of a plane truss	2 hours



8	Analysis of a space truss				2 hours
9	Analysis of a fixed-fixed beam				2 hours
10	Analysis of a 2D frame				2 hours
11	Analysis of a 3D frame				2 hours
12	Analysis of a grid				2 hours
	,	T	otal Laboratory I	Hours	30 hours
Tex	kt Book(s)			И.	
1.	Krishnamoorthy, C.S, "Finite El	ement Analysis; T	heory and progran	nming",	Tata McGraw
	Hill Publishing Co. Ltd., (2017)				
Ref	ference Books				
1.	Cook R.D., Malkas D.S. &Plesha	M.E, "Concepts and	applications of Fin	ite Elen	nent Analysis",
	John Wiley &Sons., (2007)				
2.	Reddy,J, "An Introduction to Fini	te Element Methods	", McGraw Hill Co	o., (2013	3).
3.	Zeinkeiwich O.C.,R.L.Tayler "	The Finite Eleme	ent Method for	Solid a	and Structural
5.	Mechanics", Butterworth-Heinem	ann,(2013).			
Mo	de of Evaluation: Continuous Ass	essment Test & Fina	al Assessment Test	t	
	commended by Board of	05.07.2022			
		 	Date		
Ap	proved by Academic Council	L	Jaic		



MSTE506L	PRESTRESSED CONCRETE STRUCTURES	L	T	P	C
WISTESUOL	TRESTRESSED CONCRETE STRUCTURES	2	1	0	3
Pre-requisite	MSTE502L Design of Concrete Structural systems	Syl	Syllabus version		ion
1 re-requisite	Wis I E302L Design of Concrete Structural systems				

Course Objectives:

Module: 1

- 1. To learn the principles, materials, methods and systems of prestressing
- 2. To know the different types of losses and deflection of prestressed members
- 3. To learn the design of prestressed concrete beams for flexural members

Expected Course Outcome:

Upon completion of this course, the student will be able to

- 1. Understand the concepts of pre-tensioning and post-tensioning members
- 2. Design a prestressed concrete beam accounting for losses
- 3. Evaluate the deflection and crack width of prestressed members
- 4. Design the member subjected to flexure and shear.
- 5. Design the member subjected to torsion.

Introduction

- 6. Design the anchorage zone reinforcement
- 7. Analyse and design the indeterminate structures.

Introduction	- Development of Pre-stressed Concrete, General Principles of Pre	-stressed Concrete,
Classification	and types of pre-stressing, Stages of loading, Materials - Concret	e and Steel - stress,
strain charact	reristics.	
Module: 2	Losses in Pre-stress	3 hours
Significance	of loss of Pre-stress, Immediate losses and time dependent losses	
Module: 3	Deflections	7 hours
Deflections-	calculation for short term/immediate and long term deflection	
Module: 4	Design for Flexure and Shear	4 hours
Design For F	lexure and shear-Flexural analysis of beams for limit state of ser	viceability, design
for simply su	pported beams for limit state of collapse – Shear and Diagonal tens	sion in Un-cracked
beams, Diago	onal cracking in shear, shear design for Limit state of collapse	
Module: 5	Design for Torsion	4 hours
Torsion in co	ncrete structures - Torsional design for pre-stressed concrete struc	tures – Limit State of
Collapse		
Module: 6	Design of End Anchorages	3 hours
Stress distrib	ution in end block – design of anchorage zone reinforcement	
Module: 7	Indeterminate Structures	4 hours

3 hours



Coı	ncept of c	oncordant cable and profil	e – sketching of pi	ressure line	es for continuo	ous beams.
Mo	dule: 8	Contemporary issues				2 hours
			1	Total Lec	ture hours	30 hours
				Tuto	orial hours	15 hours
Tex	xt Book(s)				
1.		Raju. N., (2014), Pre-strestors, Pvt. Ltd., New Delhi.		oblems and	d Solutions, CI	BS Publishers and
Ref	ference B	ooks				
1.	Praveen	Nagarajan, Advanced Cor	ncrete Design, Pers	son, 2013		
2.	N. Rajag Delhi	gopalan., (2013), Prestresso	ed Concrete – Seco	ond Editio	n, Narosa Pul	blishers, New
3.	IS: 1343	: Indian Standard code of	practice for Prestro	essed conc	rete, BIS, New	v Delhi.
4.	IS: 3370 New De	-Indian Standard code of p lhi.	oractice for concre	te structur	es for storage o	of liquids, BIS,
Mo	de of Eva	aluation: Continuous Asse	essment Test, Quiz	zes, Assig	nments, Final	Assessment Test
Rec	commend	led by Board of Studies	05.07.2022			
Ap	proved by	y Academic Council		Date		



Discipline Elective Courses

1.50	MATRIX METHODS OF STRUCTURAL	L	T	P	C
MSTE601L	ANALYSIS	2	1	0	3
Pre-requisite	Nil		Sylla vers	_	

Course Objectives:

- 1. To understand the significance of degrees of freedom and the concept of principle of superposition
- 2. To recognize the concept of strain energy and principle of virtual work
- 3. To learn the transformation of system matrices and element matrices for the determinate and indeterminate structures.
- 4. To analyse the forces in structures like continuous beam, truss and frames using stiffness and flexibility method.
- 5. To comprehend the behaviour of structures due to thermal expansion and lack of fit.

Expected Course Outcome:

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

- 1. Apply the basic concepts of matrix methods in structural analysis
- 2. Develop stiffness and flexibility matrices
- 3. Analyse the structures using flexibility and stiffness method
- 4. Analyse space truss and frame
- 5. Analyse grid structures
- 6. Compute the forces in various members due to lack of fit and thermal expansion

Module: 1	Energy Concepts	4 hours
Transformati	on of Coordinates - Basic assumptions - Types of loads - Co	mpatibility
conditions -	Static and kinematic indeterminacy - Principles of superposit	ion - Strain
energy - Stift	fness for beam element from strain energy	
Module: 2	Matrix Methods	4 hours
Properties of	stiffness and flexibility matrices- solution of simple problem	ns
Module: 3	Flexibility Method	4 hours
Flexibility m	nethod applied to statically indeterminate structures - Analy	ysis of continuous
beam, plane	truss and plane frame	
Module: 4	Stiffness Method	4 hours
Stiffness me	thod applied to kinematically indeterminate structures - Anal	ysis of continuous
beam, plane	truss and plane frame	
Module: 5	Space Truss	4 hours



An	alysis of s	space truss and space fra	nme by stiffness i	matrix me	ethod	
Mo	odule: 6	Grid Structures				4 hours
	•	grid by matrix methods		s procedu	ires - static	condensation and
Mo	odule: 7	Special Conditions				4 hours
	ects of ter fness met	mperature change and la	ck of fit. Related	l numeric	al problems	by flexibility and
Mo	odule: 8	Contemporary issues				2 hours
			Te	otal Lect	ure hours	30 hours
				Tuto	rial hours	15 hours
Tex	xt Book(s	s)				
1.	Bhavika	tti S S, (2011), Matrix N	Methods of Struc	tural Ana	lysis, IK Pu	blishing, India
Re	ference B	Books				
1.		n C, Revathi P., (2014), s, PHI, Prentice Hall of			tural Analys	is: Theory and
2.	Godbole	P. N., Sonparote R. S.,	Dhote S. U., (20	14), Matı	rix Methods	of Structural
۷.	Analysis	s, PHI Learning Pvt. Ltd	l., New Delhi.			
Mo	ode of Ev	aluation: Continuous A	Assessment Test,	Quizzes,	Assignment	s, Final
As	sessment	Test				
Reco	ommende	ed by Board of	05.07.2022			
Stud	lies		03.07.2022			
App	roved by	Academic Council		Date		



MSTE602L	DESIGN OF BRIDGES	L	T	P	C
		2	1	0	3
Pre-requisite	Nil	Syl	labus	versi	<u>on</u>
Course Objec	tives:				
1. To underst	and the basic concept of design of bridges				
2. To analyse	box culvert				
3. To design	Γ and I girders				
4. To analyse	and design cable stayed and suspension bridges				
5. To design 1	piers and abutments				
6. To design j	pile foundation and bearings				
Expected Cou	rse Outcome:				
Upon completi	on of this course, the student will be able to				
1. Classify the	e different types of bridges.				
2. Analyse bo	ox culvert and girder bridges by using different method.				
3. Design T g	irders, I girders and Box girder bridges by IRC method.				
4. Analyse an	d design cable stayed and suspension bridges				
5. Design pie	rs and abutments				
6. Design pile	e foundation				
7. Design bea	rings and expansion joints.				
Module: 1	General		3 ho	urs	
Definition, His	story, Different types (Permanent/Temporary), Classification base	d on m	ateria	l, spai	1,
structural form	etc., Field Surveys and selection of site				
Module: 2 I	Bridge Deck Analysis		4 ho	urs	
IRC loadings a	nd introduction to bridge loading worldwide- Analysis of box culv	erts, so	olid sl	ab bri	dges
by IRC/Effect	ive width method- Pigeaud's method etc.,- Analysis of girder	bridge	s by	Courb	on's
method and Gr	illage method Introduction to other methods of analysis like Fini	te elen	nent, I	Finite	strip
method etc.,.					
	Design of Small Bridges & Culverts		5 ho	urs	
=	culverts, short span slab decks in square & skew - Design of T &	I girde	r and		
Introduction to	Box girder bridges by IRC method.				
	Long span & Special type bridges		4 ho		
•	sign principles of continuous bridges, arch bridges, integral bridge	s, cable	e stay	ed bri	lges
and suspension					
	Design of Substructure		4 ho		
	rs & abutments -Introduction to wing walls & returns and Reinfor	ced Ea	rth in	flyov	er
approaches.					

4 hours

Module: 6 Design Foundations

Pile, Pile cap and well foundation



Mo	dule: 7	Bridge Appurtenances				4 hours
Des	sign of Be	earings, Expansion joints, Dec	ck drainage, Crash	barriers &	handrails.	
Mo	dule: 8	Contemporary issues				2 hours
			T	otal Lectur	e hours	30 hours
				Tutorial	Hours	15 hours
Tex	kt Book(s				•	
1.	Johnson	Victor. D., (2012), Essential	s of Bridge Engine	eering, Oxfo	ord Publish	ing Company, New
	Delhi					
Ref	erence B	ooks				
1.	Jain and	l Jai Krishna.,(2007), Plain	and reinforced co	ncrete, Vol.	2.,Nem Ch	nand Brothers, New
	Delhi.					
2.	Krishna	Raju. N., (2014), Design of I	Bridges, Oxford ar	nd IBH Publ	ishing Co.,	New Delhi
3.	Rakshit.	K. S., (2010), Design and C	onstruction of Hig	ghway Bridg	es, New ce	entral Book Agency,
	New De	lhi.				
3	Standard	d specifications and code of p	ractice for road br	idges, (2005) – IRC sec	ction I, II, III and IV.
4	Ponnusy	wamy (2008), Bridge Enginee	ering, McGraw-Hi	ll Education	(India) Pv	t Limited
Mo	de of Eva	aluation: Continuous Assess	ment Test, Quizze	es, Assignme	ents, Final A	Assessment Test
Rec	commend	led by Board of Studies	05.07.2022			
Ap	proved b	y Academic Council		Date		



MSTE603	RT.	PREFABRICATED STRUCTURES	L	T	P	C
MISTEOU		TREPADRICATED STRUCTURES	2	1	0	3
Pre-requis	ite	Nil	Syl	llabus	vers	sion
Course Obje	ectives	S:				
	•	he design principles related to prefabrication.				
2. To u	ınders	tand the concepts of precast floors, beams etc.,				
Expected Co	urse (Outcome:				
Upon comple	tion o	f this course, the student will be able to				
1. Under	rstand	the principles behind prefabricated structure				
Ū		precast concrete floor				
		the composite and non- composite precast beam				
		precast column and walls				
		the principles of joint mechanism				
		the various connection between the precast structural elements of precast structural elements for precast manufacturing	ents			
7. Identi Module: 1	l	machinery and equipment for precast manufacturing gn Principles			hou	m G
		gineering requirements, specific requirements for plant				
Components prefabrication	- Pref	at. IS Code specifications. Types of foundation - Mode abrication systems and structural schemes - Design consideressment of handling and erection spaces		s - Ec	conon	ny of
Module: 2		ast Concrete Floors			hou	
Precast floori Beams and ro		tions-flooring arrangements-design of individual units-design ements	of co	mpos	site fl	oors-
Module: 3	Prec	ast Concrete Beams		4	hou	rs
Types of com	posite	es -non composite-reinforced beam -pre stressed beam				
Module: 4	Colu	ımns and Shear Wall		6	hou	rs
Precast column forces	nn de	sign -precast shear walls- infill walls-cantilever walls -distr	ibutio	n of	horiz	ontal
Module: 5	Join	ts		5	hou	rs
Basic mecha	anism-	-compression joint-shear joint - tension joint				
Module: 6	Con	nections		5	hou	rs
Pin jointed connections	connec	ction-moment resisting connections- beam to column- colum	n foui	ndatio	n	
Module: 7	Mac	hinery and Equipment		2	hou	rs
Plant machin	ery, ca	asting yard- casting and stacking				



Mo	dule: 8	Contemporary issues				2 hours	
				Tota	al Lecture hours	30 hours	
					Tutorial Hours	15 hours	
Tex	kt Book(s))					
1.	Kims S.	Elliot (2017), Precast Cor	ncrete Structures, C	CRC Press.	, Taylor & Francis		
Ref	ference B	ooks					
1.	Handboo	ok of Precast Concrete Bu	ildings (2016) ICI	publicatio	ns		
2.	Ryan E.	Smith, (2010), Prefab Arc	chitecture: A Guide	e to Modul	lar Design and Cor	struction,	
2.	John Wiley and Sons. Inc. London						
3.	Hubert E	Bachmann, Alfred Steinle,	(2011), Precast Co	oncrete Str	ructures, Ernst &So	ohn, Wiley	
3.	Publicati	ion					
Mo	de of Eva	luation: Continuous Asse	essment Test, Quiz	zes, Assig	nments, Final Asse	essment Test	
Rec	commend	ed by Board of Studies	05.07.2022				
Ap	proved by	y Academic Council		Date			



MSTE604L		L	T	P	C		
1,12,110011	STABILITY OF STRUCTURES	2	1	0	3		
Pre-requisite	Nil —		Syllabus version				
Course Objecti	ves:						
	stand the difference between stability and instability.						
2. To evalu	ate the structural stability of columns						
3. To analy	se the stability of beam column						
4. To analy	se stability of frames						
5. To under	stand deformation characteristics of torsional buckling						
6. To ident	fy the differential equation of buckling of plates and shells	3					
Expected Cour	se Outcome:						
Upon completic	n of this course, the student will be able to						
	nd the difference between stability and instability.						
2. Evaluate	the structural stability of columns						
3. Analyse	the stability of beam column						
4. Analyse	stability of frames						
5. Understa	nd deformation characteristics of torsional buckling						
6. Identify	the differential equation of buckling of plates and shells						
Module: 1 I	ntroduction		3	hour	S		
Static equilibriu conditions.	m – Governing equation for columns – Analysis for various	s bou	ındary	7			
	nalysis of Column		4	hour	S		
Eccentrically lo	ded column and Initial Imperfect column -Numerical Prob	olems					
Module:3 B	eam column		5	hour	S		
Module.5	n column - Stability analysis of beam column with diffe	rent	types	of loa	ıds		
	5 5		JPUS				
Theory of Bear			c) pes				
Theory of Bear Failure of beam				hour	S		
Theory of Beam Failure of beam Module: 4 A	columns.		5		S		
Theory of Bear Failure of beam Module: 4 A	columns. nalysis and Stability of Frames		5 od				
Theory of Beam Failure of beam Module: 4 Various Bounda Module: 5 T	columns. nalysis and Stability of Frames ry Conditions – Differential equations – Slope Deflection r	metho	5 od 5	hour	s		
Theory of Beam Failure of beam Module: 4 Various Bounda Module: 5 Torsional load-	columns. nalysis and Stability of Frames ry Conditions – Differential equations – Slope Deflection r orsional Buckling	metho	5 od 5	hour	s		
Theory of Bear Failure of beam Module: 4 Various Bounda Module: 5 Torsional load- Torsional and f	columns. nalysis and Stability of Frames ry Conditions – Differential equations – Slope Deflection r orsional Buckling Deformation characteristics of structural members- strain e	metho	od 5 y of to	hour	S		
Theory of Bear Failure of beam Module: 4 Various Bounda Module: 5 Torsional load- Torsional and to Module: 6 Module: 6	columns. nalysis and Stability of Frames ry Conditions – Differential equations – Slope Deflection re orsional Buckling Deformation characteristics of structural members- strain elexural torsional buckling of columns	metho	5 od 5 y of to	hour hour orsion	S		
Theory of Bear Failure of beam Module: 4 Various Bounda Module: 5 Torsional load- Torsional and to Module: 6 Module: 6	ry Conditions – Differential equations – Slope Deflection resional Buckling Deformation characteristics of structural members- strain elexural torsional buckling of columns uckling of Plates uation of plate buckling –linear theory – critical load of a p	metho	5 od 5 y of to	hour hour orsion	S		
Theory of Bear Failure of beam Module: 4 Various Bounda Module: 5 Torsional load- Torsional and f Module: 6 Differential Equations	ry Conditions – Differential equations – Slope Deflection resional Buckling Deformation characteristics of structural members- strain elexural torsional buckling of columns uckling of Plates uation of plate buckling –linear theory – critical load of a p	metho	5 od 5 y of to 3 unifor	hour hour orsion	SS		
Theory of Bear Failure of beam Module: 4 A Various Bounda Module: 5 T Torsional load- Torsional and f Module: 6 E Differential Equations to the compressed in Module: 7 E	ry Conditions – Differential equations – Slope Deflection rorsional Buckling Deformation characteristics of structural members- strain elexural torsional buckling of columns uckling of Plates uation of plate buckling –linear theory – critical load of a pone direction.	metho	5 od 5 y of to 3 unifor	hour hour orsion hour mly	SS		
Theory of Bear Failure of beam Module: 4 Various Bounda Module: 5 Torsional load- Torsional and f Module: 6 Differential Equations Module: 7 Differential equations	ry Conditions – Differential equations – Slope Deflection resional Buckling Deformation characteristics of structural members- strain elexural torsional buckling of columns uckling of Plates uation of plate buckling –linear theory – critical load of a pone direction. uckling of Shells	metho	5 od 5 y of to 3 unifor 3	hour hour orsion hour mly	s - s		

Page 31 M.TECH. (MST)



			Tuto	rial Hours	15 hours	
Tex	kt Book(s)					
1.	1. Iyengar. N.G.R., (2007), Elastic Stability of Structural Elements, McMillan, New Delhi					
Ref	Reference Books					
1	Galambos. T.V., Surovek A. E(200	08), Structural Sta	bility of St	eel: Concept	ts and	
1.	Applications for Structural Engine	ers, Wiley, Londo	n			
Mo	de of Evaluation: Continuous Ass	sessment Test, Qu	iizzes, Ass	signments, F	inal Assessment	
Test	t					
Rec	commended by Board of Studies	05.07.2022				
Ap	proved by Academic Council		Date			



MSTE605L	ADVANCED CONCRETE MATERIALS AND	L	T	P	С	
MISTEGUSL	TECHNOLOGY	2	1	0	3	
Pre-requisite	Nil		Syllabus version			
1 re-requisite						

Course Objective:

- 1. To study the roles of concrete constituent materials, the requirements and properties of the materials and their effects on concrete.
- 2. To understand the behaviour of fresh and hardened of concrete with and without admixtures.
- 3. To study the concrete mix design using different methods.
- 4. To study the mechanical properties and durability of concrete.
- 5. To study the testing procedure of different non-destructive testing methods.
- 6. To study the different types of special concrete and concreting methods.

Expected Course Outcome:

Upon completion of this course, the student will be able to

- 1. Identify and explain the role of ingredients of concrete and their effect on concrete properties.
- 2. Explain the behaviour of fresh and hardened properties of concrete.
- 3. Design of concrete mix using different methods.
- 4. Apply the destructive and non-destructive testing methods to assess the hardened properties of concrete.
- 5. Describe testing procedures for durability properties of concrete.
- 6. Explain the different types of special concretes

Module: 1	Concrete Materials and Admixtures	4 hours			
Cement, Fin	Cement, Fine and Coarse aggregates –Mineral and Chemical Admixtures – Properties and				
applications	applications.				
Module: 2	Behaviour of Fresh Concrete and Hardened Concrete	4 hours			

Behaviour of Concrete with and without admixtures - Modern trends in concrete manufacture and placement techniques - Ready mix concrete - Rheological behaviour of fresh concrete and hardened

Module: 3	Concrete Mix Design	4 hours
Methods of	mix design-Design of concrete mixes by using IS code method and	ACI method
Module: 4	Mechanical Properties of Concrete	4 hours
~		

Compressive strength test- Split tensile strength test-Flexural test- Modulus of elasticity of concrete-Static modulus -Stress-strain characteristics- Dynamic modulus- Factors affecting strength of concrete.

Module: 5	Non-destructive Testing of Concrete	3 hours
Rebound ha	mmer test – UPV test – Half cell Potential test – Thermography – F	Pull out test.
Module: 6	Durability Properties of Concrete	4 hours
D 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 , ,, 1 !1

Rapid chloride permeability test- Water absorption test – Resistance against sulphate attack, acid attack, alkaline attack- Effect of elevated temperature.



Mo	dule: 7	Special Concrete and Con				5 hours
		nance concrete- Lightweight con			oncrete - Poly	
_	reinforced concrete – Self compacting concrete - Cold weather concreting - Hot weather concreting					
		concrete - Vacuum concrete		•		· ····································
	odule: 8	Contemporary issues				2 hours
171	Judici o	Contemporary issues		Total Lec	ture hours	30 hours
					rial Hours	15 hours
		`		Tun	orial fiburs	13 110018
Te	xt Book(s)				
1.	Metha.I	P.K, (2005), Concrete: Microstru	cture, Prop	erties and	Materials, M	cGraw-Hill, New
1.	Delhi.					
Re	ference I	Books				
1.	Neville	A.M., Brooks. J.J., (2008), Concr	ete Technol	ogy, Pears	on Education	n, New Delhi.
2.	Gambir	.M.L., (2009), Concrete Technol	logy, Tata M	Ic-Graw H	lill-Education	n, New Delhi.
3.	Shetty.	M.S.,(2017), Concrete Technolog	gy, S. Chand	d and Com	pany Ltd, Ne	ew Delhi.
4.	IS: 122	69, Specification for 53 grade or	dinary Port	land Ceme	nt, BIS, New	Delhi
5.	IS: 383	, Specification for Coarse and fi	ne natural so	ources for	Concrete, BI	S, New Delhi
6.	IS:1026	2, Concrete Mix Proportioning -	Guidelines			
7.	ACI 211.1-91 Reapproved 2009, Standard Practice for selecting Proportions for Normal,					
/ .	Heavyweight, and Mass Concrete.					
Mo	Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test					al Assessment Test
Recommended by Board of Studies 05.07.2022						
Ap	Approved by Academic Council Date					



MSTE6061	L ADVANCED FOUNDATION DESIGN	L	T	P	C
MISTEOUG	ADVANCED FOUNDATION DESIGN	3	0	0	3
Pre-requisi	te Nil	Syllabus version			sion
Course Obje	ctives:				
To im	part the knowledge in the area of analysis and design of founda	tions	and	earth	
retain	ing structures.				
Expected Co	urse Outcome:				
Upon comple	tion of this course, the student will be able to:				
1. Estim	ate bearing capacity of raft foundation				
2. Deter	mine safe load carrying capacity of pile for a given site condition	n			
3. Desig	n a reinforced earth wall and analyse its stability				
4. Analy	se sheet pile and find embedment depth				
	guish f piled-raft and load sharing between raft and pile				
	ate stability of well foundation				
7. Identi	fy suitable type of cofferdam for a given construction problem				
Module: 1	Raft Foundations		6	6 hou	rs
Bearing capa	city of rafts; Rafts on clays and sands; Compensated raft; Flexib	le and	d rigio	d rafts	s (IS:
2950); Settler	ment analysis of rafts (under embankment loading).				
Module: 2	Pile Foundations		7	hou!	rs
Load capacit	y of piles in sands and clays; α - method; Brom's analysis; La	teral	ly loa	ded p	oiles;
Uplift capacit	y of piles; Pile group capacity; Pile load test. Analysis of stress v	vaves	in pi	le dri	ving.
Module: 3	Piled Rafts		7	hou:	rs
Concept of a	a piled raft - Examples, definitions and terminology; Piled	raft a	as a	comp	osite
construction; piled raft des	Advantages of piled rafts; Performance and design of a piled raftgn.	ft; St	eps ii	nvolv	ed in
Module: 4	Well Foundations		6	6 hou	rs
Well Founda construction	tions - Types of wells or caissons - Drilled shafts and cai	ssons	s - D	esign	and
Module: 5	Deep Excavation Protection Systems		6	hou:	rs
_	bracing systems in shallow and deep open cuts in different so nchored sheet piles; Stability and design of braced supports. Di	• •			lever
Module: 6	Coffer Dams		5	hou	rs
Types of Cof	fer dams, merits and demerits; Design of single wall coffer dame	s; Sta	bility	aspe	cts,
TVA method	and Cumming's method.				
Module: 7	Reinforced Earth Walls		5	hou	rs

external stability conditions; Field applications of RE walls.



Mo	dule: 8	Contemporary issues				3 hours
				T	otal Lecture hours	45 hours
Text Book(s)						
1.	Bowles, J. E., (2011), Foundation Analysis and Design, 7th Edition, McGraw Hill Book Co., New York.					
2.	Das. B. I	M., (2010), Principles of Four	ndation E	ngineerin	g, CL Engineering.	
Ref	ference B	ooks				
1.	Fang. H. Media.	Y.,(2012), Foundation Engin	eering Ha	ndbook,	Springer Science and	Business
2.	_	e. P. C., (2009), Design of Reew Delhi.	einforced	Concrete	Foundations, Prentice	e Hall of
3.	Murthy. Delhi.	V. N. S., (2009), Soil Mecha	nics and I	Foundatio	on Engineering - CBS	Publications,
4.		Saran ., (2010), Reinforced So onal Pvt Ltd.	oil and Its	Engineer	ring Applications., I. I	ζ.
5.		Saran., (2006), Analysis and I olishing Company Pvt. Limite		Substruct	tures: Limit State Des	ign, Oxford &
6.		on M and Woodward J. (2008) nd Francis.	8). Pile De	esign and	Construction Practice	e" 5 th Edition.
7.	Fleming K, Weltman A, Randolph M and Elson K (2009). Piling Engineering. 3 rd Edition. Taylor and Francis.					
8.	8. K. R. Arora., (2011) Soil Mechanics and Foundation Engineering, Standard publishers					
	Mode of Evaluation: Continuous Assessment Test, Final Assessment Test, Quiz, Assignments					
Rec	Recommended by Board of Studies 05.07.2022					
Ap	proved b	y Academic Council		Date		



MSTE607L	EARTHQUAKE RESISTANT DESIGN	L	T	P	C	
WISTEOU/L	EARTHQUAKE RESISTANT DESIGN	2	1	0	3	
Pre-requisite	MSTE503L Structural Dynamics		Syllabus version			
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Course Objectives:

- 1. To study the basic concepts of engineering seismology and ground motion characteristics.
- 2. To understand the strength and capacity design principles of earthquake resistant design.
- 3. To study the behavior of various types of buildings under static and dynamic forces.
- 4. To study the elastic and inelastic deformations and significance of ductility in beam-column joints.
- 5. To study the seismic behavior of masonry and concrete shear wall systems.
- 6. To study the significance of energy dissipating devices in seismic resistant design.

Expected Course Outcome:

Upon completion of this course, the student will be able to

- 1. Identify the characteristics of seismic waves and its measures.
- 2. Understand the principles of earthquake resistant design and response spectrum.
- 3. Analyze and design the various types of structures under static and dynamic loading conditions.
- 4. Design various beam-column joints as per ductility requirements.
- 5. Analyze and design unreinforced and reinforced masonry and concrete shear wall structures.
- 6. Explain the types of dampers and base isolation systems and its importance in seismic resistant design.

Module: 1Seismology and Earthquake6 hours

Internal structure of the earth, continental drift and plate tectonics, Faults, Elastic rebound theory, seismic waves and characteristics, earthquake size, strong ground motion, seismic zoning map of India, Seismic hazard assessment.

Module: 2 | Principles of Earthquake Resistant Design 3 hours

Seismic design philosophy - Principles of earthquake resistant design - Response spectrum theory - Application of response spectrum theory to seismic design of structures - Capacity - Design Principles - Design criteria for strength - Stiffness and ductility.

Module: 3	Seismic Analysis of Moment Resisting Frames	5 hours

Determination of design lateral forces as per IS: 1893-2016 – equivalent static force and dynamic analysis procedure. Effect of infill stiffness on analysis of frames – Equivalent diagonal strut.

Module: 4	Modelling, Analysis and Design of Structures	3 hours
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Seismic analysis and design of RC structures using software - static and dynamic methods – equivalent static, response spectrum and time history methods.

Module: 5	Design of Beam Column Junctions	5 hours
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Elastic and Inelastic deformations of structures – ductility of the composite system - design of axial and flexural members – beam column junction detailing – strong column - weak beam effects as per IS: 13920: 2016.

Module: 6	Design of Shear Walls		3 hours
Linguinforce	d and rainforced maganry sheer wells	analysis and design of rain	forced concrete



sh	ear walls.							
Me	odule: 7	Vibration Control Tec	hniques		3 hours			
	Vibration control – energy dissipating devices – principles and application, basic concept of base isolation – various systems - case studies.							
Mo	odule: 8	Contemporary issues			2 hours			
			Total	Lecture hours	30 hours			
			7	utorial Hours	15 hours			
Tex	kt Book(s))						
1.		Agarwal and Manish Shrik -Hall India Pvt. Ltd., New		ke resistant desig	gn of structures,			
Ref	ference B	ooks						
1.	•	nd Priestly. (1992), Seism nd Sons, London.	ic design of reinforced co	oncrete and maso	onry buildings, John			
2.	Jack Moehle (2015) Seismic Design of Reinforced Concrete Ruildings McGraw-Hill							
3.	3. IS: 1893:2016 (Part 1), Criteria for earthquake resistant design of structures.							
4.	4. IS: 13920: 2016, Ductile detailing of reinforced concrete structures subjected to seismic forces.							
	Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test							
Rec	Recommended by Board of Studies 05.07.2022							
Ap	proved by	y Academic Council	Date					



MCTECO	ANIAL VOIC AND DECICAL OF TALL OF DISCRIPTO	L	T	P	C
MSTE608	ANALYSIS AND DESIGN OF TALL STRUCTURES	2	1	0	3
Pre-requisit	e MSTE504L Advanced Design of Steel Structures	Syllabus version			
Course Obje	ectives:				
1. To ur	nderstand the behaviour of tall structures subjected to dynamic loads				
2. To st	udy the behaviour of different types of tall structural systems				
Expected Co	ourse Outcome:				
Upon comple	etion of this course, the student will be able to				
1. Analy	yse the tall structure for gravity and lateral loads				
2. Eval	uate the structural systems in tall buildings				
	rstand the behaviour of various structural systems under gravity and la	teral l	loadir	ıg	
	nine different types of outrigger system				
	erstand shear wall systems				
	ify the importance of infilled frames				
	nine three dimensional analysis of floors				
Module: 1			5 ho		
	n of buildings according to NBC – Wind load – Seismic load – Quasi	static	appr	oach-	-
combination	_				
Module: 2	Rigid frame		4 h		
_	behaviour- analysis of gravity loading-Substitute frame method for				
=	is of horizontal loading-Portal - Cantilever and factor methods – Kani's	meth	od-E	quiva	aler
	d- Diaphragm openings	1			
Module: 3	Braced Frame		4 h	ours	
Types of bra	cing- behaviour of bracing- methods of analysis- member force analysis	is- dri	ft ar	nalysi	S
Module:4	Core and Outrigger System		4 ho	ours	
Behaviour-	optimum location of single outrigger- optimum location of two out	trigge	r- fra	med	tub
systems					
Module:5	Shear Wall System		5 ho	ours	
Behaviour ar	nd analysis of shear wall- coupled shear wall				
Module:6 In-filled Frame Systems		3 hours			
Importance	- Methods of analysis - Equivalent truss and frame method - Force-di	isplac	emen	t	
method - E	ffect of perforation in the in-filled frame.				
Module:7	Three Dimensional Analysis		3 ho	ours	
Basic princip	bles – Centre of rotation of a rigid floor, Force displacement method				
Module:8	Contemporary issues		2 ho	ours	
	Total Lecture hours		30 h	ours	

Tutorial Hours

15 hours



Tex	Text Book(s)							
1.	1. B.S. Taranath (2011), Structural analysis and design of tall	B.S. Taranath (2011), Structural analysis and design of tall building, CRC Press						
Ref	Reference Books							
1.	Ghali.A., Neville.A.M and Brown.T.G, (2003), Structural Analysis – A unified classical and Matrix Approach (Fifth Edition), Span press							
2.	2. IS 13920 Ductile detailing of reinforced concrete structures	IS 13920 Ductile detailing of reinforced concrete structures, BIS, India						
3.	3. IS 1893 Criteria for earthquake resistant design BIS, India	IS 1893 Criteria for earthquake resistant design BIS, India						
4.	IS 875 Code of practice for design loadsBIS, India							
Mo	Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test							
Rec	Recommended by Board of Studies 05.07.2022							
Ap	Approved by Academic CouncilDate							



MSTE609	OL OFFSHORE STRUCTURES	L	T	P	C
		2	1	0	3
Pre-requis	site Nil	Syllabus version			
Course Obje	ectives:				
1. To lea	arn the types and functions of offshore structure.				
	ady the behavior of structures subjected to hydrodynamic loads				
	udy different analysis procedures for different offshore structure	s and	also	study	the
	structure interaction.				
_	ourse Outcome:				
	etion of this course, the student will be able to				
	rstand the types and functions of offshore structure				
	ate the loads experienced by offshore structure				
	rstand the concept of fixed offshore structures				
	rstand the wave hydrodynamics late the wave forces on offshore structures				
	in the framed structure in offshore.				
_	yse the offshore structures subjected to dynamic loads.				
Module: 1	Introduction		4 ho	iirc	
	shore Structures-Types of Offshore Platforms -Functions of offsh	ore str			
	of a Typical Offshore Structure	010 501	actai	C S	
Module: 2	Loads on Offshore Structures	4 hours			
Gravity Load	s-Wind Load- Offshore Loads- Fatigue Load-Seismic Loads.				
Module:3	Concepts of Fixed Platform Jacket and Deck	4 hours			
Jacket conc	epts-redundant framing arrangement-Launch and Lift ja	ckets-	Simp	le I	Deck
configuration	s for Lift and float- Over installations- In-service and Pre-service	Load	s and	anal	ysis.
Module: 4	Wave Theories		4 ho	urs	
Wave general pressure distri	tion and Propagation - Small and finite amplitude wave theories	s - Wa	ve en	ergy	and
Module: 5	Wave force on Offshore Structures		4 ho	11100	
	tical Cylindrical Members-Linearization of Nonlinear Wave Drag	Force			
Forces on A	rbitrarily Oriented Cylindrical Members - Wave Forces on Large			vc	
Structures	Fundamental Considerations for Framed Offshore				
Module: 6	Structural Analysis		4 ho	urs	
	Site Characteristics and Modelling Procedures for Analysis-Hydrostatic Pressu				
	Finite Element Applications for Framed Offshore Structural Analy	vsis			
Module: 7	Considerations for Dynamic Analysis		4 ho		
Characterizat MDOF Syste	tion of Offshore Structure as an SDOF System-SDOF Models in Comes	Offsho	re St	ructu	res-
Module: 8	Contemporary issues		2 ho	urs	
	Total Lecture hours		30 h		
	Tutorial Hours		15 ho		



Tex	Text Book(s)						
1.	D.V. Reddy, A. S. J. Swamidas(2014), Essentials of Offshore Structures, CRC Press, Taylor & Francis Group						
Ref	Reference Books						
1.	Mohamed A. El-Reedy (2012), Offshore Structure, Design, Construction and Maintenance, Gulf Professional Publishing,						
2.	API (2014), Recommended Practice for Planning, designing and Construction, Fixed offshore platform, American Petroleum Institute publication, RP2A, Dallas, Texas.						
3.	Günther Clauss, Eike Lehmann, Carsten Östergaard, M.J. Shields (2012), Offshore Structures: Volume I: Conceptual Design and Hydromechanics: 1, Springer- Verlag.						
4.	4. Eugenio Fortaleza (2012), Active Control of Offshore Structures, Lambert Academic Publication.						
Mo	Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test						
Rec	Recommended by Board of Studies 05.07.2022						

Date

Approved by Academic Council



MSTE610L	REPAIR AND REHABILITATION OF STRUCTURES	L	T	P	С	
MISTEUTUL	RELAIR AND REHABILITATION OF STRUCTURES	3	0	0	3	
Dra raquisita	Nil		Syllabus version			
Pre-requisite	INII					

Course Objectives:

- 1. To impart broad knowledge in the area of repair and rehabilitation of structures
- 2. To understand about various causes of deterioration of structures
- 3. To obtain the knowledge about corrosion of structures
- 4. To understand the properties of repair materials
- 5. To know various repair techniques and strengthening methods

Expected Course Outcome:

Upon completion of this course, the student will be able to

- 1. Identify the role of the maintenance engineer
- 2. Understand the causes of deterioration of structures
- 3. Identify the effect of corrosion on structures
- 4. Apply the NDT techniques to assess the condition of the structures
- 5. Evaluate various properties and applications of repair materials
- 6. Assessing the techniques for repairing
- 7. Apply the strengthening techniques for distressed buildings

Module: 1 Introduction 5 hours

Importance of maintenance - Types of maintenance - Decay of structures- Role of the Maintenance Engineer - Quality Assurance for concrete construction - Design and construction errors.

Module: 2 Deterioration of Structures

6 hours

Causes of deterioration of concrete, steel, masonry and timber structures - surface deterioration - efflorescence - Causes and preventive measures.

Module: 3 | Corrosion of Structures

6 hours

Corrosion mechanism - Effects of cover thickness and cracking - Methods of corrosion protection – Inhibitors - Coatings - Cathodic protection for reinforcements.

Module: 4 | Inspection and Assessment of Distressed structures

6 hours

Visual inspection – Non-destructive tests –Ultrasonic pulse velocity method – Rebound hammer technique– Pullout tests – Core test.

Module: 5 | Materials for Repair

6 hours

Special concretes and mortar - Concrete chemicals - Special elements for accelerated strength gain - Expansive cement- Polymer concrete - Ferro cement, Fibre reinforced concrete - Fibre reinforced plastics.

Module: 6 | Techniques for Repair

6 hours

Techniques for repairing of spalling and disintegration of structures - Grouting –Autogenous healing-Pre-packed concrete- Protective surface coating.



Mo	odule: 7	Strengthening of distre	ssed buildings		6 hours		
Rep	Repairs to overcome low member strength – Deflection - Chemical disruption - Weathering wear - Fire						
leak	kage - Mai	rine exposure- Use of FRF	P- NDT tests				
Mo	Module: 8 Contemporary issues						
			•	Total Lecture hours	45 hours		
Tex	kt Book(s)						
1.	Modi, P.	I., Patel, C.N. (2016). Rep	air and Rehabilitation of C	Concrete Structures, Pl	HI India, New		
1.	Delhi.						
Ref	ference Bo	ooks					
1.	IABSE,	(2010). Case Studies of	Rehabilitation, Repair,	Retrofitting, and Stre	engthening of		
1.	Structures, Volume 12, Structural Engineering Documents (SED), Switzerland.						
2.	Varghese	e, P.C. (2014), Maintenanc	e, Repair & Rehabilitation	and Minor Works of I	Buildings, PHI		
2.	India, No	ew Delhi.					
2	Bhattach	arjee, J. (2017), Concre	te Structures Repair Rel	nabilitation And Retr	rofitting, CBS		
3.	3. Publishers & Distributors, New Delhi.						
Mo	Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test						
Rec	Recommended by Board of Studies 05.07.2022						
Ap	proved by	Academic Council	Date				



MSTE611L	ENERGY EFFICIENT BUILDINGS	L	T	P	C	
WISTEUIL	ENERGI EFFICIENI DUILDINGS			0	3	
Pre-requisite	Nil		Syllabus version			
11c-requisite	1411					

Course Objectives:

- 1. To understand the concept of reduction in energy consumption through low energy building design
- 2. To Understand the sources of Renewable Energy
- 3. To Highlight strategies to integrate daylighting and low energy heating/cooling in buildings
- 4. To Model air flow and Ventilation
- 5. To know illumination requirements artificial lighting and factors affecting day lighting
- 6. To Design for climatic zones

Expected Course Outcome:

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

- 1. Understand the concept of reduction in energy consumption through low energy building design
- 2. Understand the sources of renewable Energy
- 3. Examine strategies to integrate day lighting and low energy heating / cooling in buildings
- 4. Understand model air flow and Ventilation
- 5. Know illumination requirements artificial lighting and factors affecting day lighting
- 6. Design for climatic zones

Module: 1 | Green Buildings, Energy and Environment

6 hours

Green Buildings within the Indian Context, Types of Energy, Energy Efficiency and Rebound Effect, Pollution, Better Buildings, Reducing energy consumption, Low energy design.

Module: 2 | Renewable Energy sources

7 hours

Solar energy, Passive Solar Heating, Passive Solar collection, Wind and other renewables. A passive solar strategy: Direct gain - Trombe wall, convective air loop, Photovoltaics, Climate and Energy, Macro and Microclimate - Indian Examples.

Module: 3 | **Heating and Cooling**

8 hours

Building Form Surface area and Fabric Heat Loss, utilizing natural energy, Internal Planning, Grouping of buildings – Robin's Spatial Proportion – Orientation of building –Heat transmission through buildings –Thermal properties of building materials – Thermal Comfort –Psychrometric Chart –Heat transfer – Cosine Effect - Insulation - Cooling buildings, passive cooling, and mechanical cooling – Measurement of heating and cooling loads.

Module: 4 | Ventilation and Infiltration

8 hours

Natural ventilation and forced ventilation in commercial buildings, passive cooling, modelling air flow and ventilation – stack effect - ventilation calculation – Mass effect

Module: 5 | Day lighting and Artificial Lighting

8 hours

Illumination requirements - Concepts of daylight factors and day lighting, daylight assessment, sky dome - sun path diagram, sky exposure angle, sun protection, shading coefficient, visualizing day lighting: Source-Path-Target and apparent size, illuminance calculation, penetration and spread of sky component, artificial lighting, efficacy, Radiant barriers - new light sources —luminaries - light



		(De	emed to be University under section 3 of	UGC Act, 1956)				
sh	shelves - Supplementary artificial lighting design — light distribution — electric lighting control							
		Design for Climatic Zon				3 hours		
En	Energy efficient building strategies for various climatic zones – cold and cloudy – cold and sunny							
- (composite – warm and humid – moderate – hot and dry – case studies. 							
Mo	odule: 7	EnergyAssessment and	Compliances Pro	ocedures		3 hours		
Ene	ergy awa	reness, monitoring ene	rgy consumption	, Buildin	g Environi	mental Assessment-		
env	ironmenta	ıl criteria – embodied ene	rgy of building m	aterials - a	ssessment n	nethods - assessment		
too	ls (e.g. GI	RIHA, LEED) - Ecohome	es - Sustainable are	chitecture	and urban d	esign – principles of		
env	ironmenta	l architecture.						
Mo	odule: 8	Contemporary issues				2 hours		
				Total Lect	ture hours	45 hours		
Tex	kt Book(s)							
1.	Satyajit (Ghosh and Abhinav Dhak	a (2015), Green St	ructures: E	Energy Effic	ient Buildings, Ane		
	Books.							
Ref	erence Bo	ooks						
1.	Charles I	Eley (2016), Design Profe	ssional's Guide to	Zero Net E	Energy Build	lings, Island Press.		
2.	Ian M. S	hapiro (2016), Energy Au	dits and Improven	nents for C	ommercial H	Buildings, John		
۷.	Wiley &	Sons.						
3.	Moncef k	Krarti (2016), Energy Aud	it of Building Syst	ems: An E	Ingineering A	Approach, Second		
٥.	Edition.							
4.	EngHwa	Yap., (2017), Energy Eff	icient Building, Pu	ıblished by	InTech.,Cr	otia.		
5.	Lal Jayar	naha (2006), Energy-Effic	cient Building Sys	tems: Gree	n Strategies	for Operation and		
٦.	Maintenance, McGraw Hill Professional.							
Mo	Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test							
Rec	Recommended by Board of Studies 05.07.2022							
Ap	proved by	Academic Council		Date				
			1					