



Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441 108 **NAAC A+ Accredited** Approved by AICTE, New Delhi, Govt. of Maharashtra (An Autonomous Institute Affiliated to RTM Nagpur University,

Department of Civil Engineering

DEPARTMENT OF CIVIL ENGINEERING

M.Tech (Structural Engineering)

Structure & Curriculum

From

Academic Year 2022-23

Vision of Institute

"To emerge as a learning Center of Excellence in the National Ethos in domains of Science, Technology and Management"

Mission of Institute

[M1] To strive for rearing standard and stature of the students by practicing high standards of

Professional ethics, transparency and accountability.

- [M2] To provide facilities and services to meet the challenges of Industry and Society.
- [M3] To facilitate socially responsive research, innovation and entrepreneurship.
- [M4] To ascertain holistic development of student and staff members by inculcating knowledge and profession as work practices.

Vision of the Department

To enhance and empower the capability of youth in education, research and entrepreneurship, capable of offering the innovative solution to the challenges faced in the Civil Engineering domain

Mission of the Department

- To develop capable civil engineering graduates by imparting quality education and training.
- To nurture youth to face challenges and offer solutions in the research domain of civil engineering.
- To promote overall development of the students by enhancing their skills to become selfsufficient by offering industrial exposure.
- To develop leadership skills and engage in the process of lifelong learning.
- To create infrastructure and human services in a sustainable way, to achieve social and environmental needs.

Program Education Objectives (PEO)

- The graduates will be able to apply principles of advanced Mathematics and Engineering sciences to analyze and solve civil engineering problems.
- Create sustainable environment to plan infrastructure for social needs.
- Design and execute civil engineering projects.
- Develop as a leader and to inculcate team spirit to execute ethically the projects.
- Adopt emerging technologies for lifelong learning.

Program Outcomes (PO)

PO1: An ability to independently carry out research /investigation and development work to solve practical problems.

PO2: An ability to write and present a substantial technical report/document.

PO3: 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

Tulsiramji Gaikwad-Patil College of Engineering & Technology, Nagpur

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Scheme of Instructions

Scheme of Instructions for First Year M. Tech. Programme in Structural Engineering

Sr.	Course	ourse Comme Contra		T	т	D	Contact			E	Exam Schem	ie	
No.	Category	Course Code	Course Title	L	1	Р	Hrs / week	Credits	CT - 1	CT - 2	TA / CA	ESE	TOTAL
1.	PCC	MSE1101	Theory of Elasticity and Plasticity	3	1	-	4	4	15	15	10	60	100
2.	PCC	MSE1102	Structural Dynamics	3	-	-	3	3	15	15	10	60	100
3.	PEC	MSE1103-06	Professional Elective - I	3	-	-	3	3	15	15	10	60	100
4.	PEC	MSE1107-10	Professional Elective - II	3	-	-	3	3	15	15	10	60	100
5.	PCC	MSE1111	Matrix Analysis of Structures	3	-	-	3	3	15	15	10	60	100
6.	PCC	MSE1112	Structural Dynamics Lab	-	-	2	2	1	_	_	25	25	50
7.	PCC	MSE1113	Matrix Analysis of Structures Lab			2	2	1	_	-	25	25	50
8.	MCC	MAU1101	Pedagogy Studies	2	-	-	2	Audit	-	-	-	-	-
			Total	17	1	4	22	18	75	75	100	350	600

Semester – I (w.e.f.: AY 2021-22)

L- Lecture T-Tutorial P-Practical CT1- Class Test 1 CT2- Class Test 2 TA/CA- Teacher Assessment / Continuous Assessment ESE- End Semester Examination (For Laboratory: End Semester Performance)

*- Professional Elective / Audit Course / Open Elective (list is provided at the end of structure)

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Scheme of Instructions

Scheme of Instructions for First Year/Second Year M. Tech. Programme in Structural Engineering

Sem	ester - I	S	Semester-II
Professional Elective - I	Professional Elective - II	Professional Elective- III	Professional Elective - IV
Theory of Structural Stability	Advanced Design of Steel Structures	Advances in Concrete Technology	Design of Advanced Concrete Structures
Theory of Thin Plates and Shells	Design of Composite Construction	Design of Formwork	Advanced Design of Foundations
Structural Optimization	Structural Health Monitoring and Rehabilitations of Structures	Design of High-Rise Structures	Soil Structure Interaction
Design of Environmental Structures	Design of Earthquake Resistant Structures	Earth Retaining Structures	Design of Industrial Structure
MCSXX01: Business And MIPXX05: Industrial Saf MMBXX06: Operation R MSEXX02: Cost Manage Engineering Projects	ety Research		
MSEXX03: Composite N	laterials		
MIPXX04: Waste to Ener	rgy		
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List of Professional Elective Courses

Principal Tulsiramji Gaikwad Patil College Of Engineering and Technology, Nagper

\mathbf{O}		, in the second s	kwad-Patil College of Engineering an Wardha Road, Nagpur-441 108 NAAC Accredited with A+ Grade Institute Affiliated to RTM Nagpur Univ			
Program	n: M	. Tech. Stru	ctural Engineering			
Semester	-I M	SE1101: Theory	y of Elasticity and Plasticity			
Tea	ching	Scheme		Examinati	on Scheme	
Theor	y	3 Hrs/week		CT-I	15 Marks	
Tutoria	al	1 Hrs/week		CT-II	15 Marks	
Total Cre	edits	4		CA	10 Marks	
Duration o	of ESE:	: 3Hrs		ESE	60 Marks	
Pre-Requ	isites:	Structural Ar	alysis, Steel Structures, Steel Design	Total Marks	100 Marks	
			Course Contents			
Unit I	and s	strains, Stress-strains, Boundary	l strain in 2 dimensions: Introduction, Types of ain relation, Plane stress and plane strain at a v conditions and compatibility equations (rectan	i point, Differenti	al equation of	
Unit II		mum shearing str	strain in 3 dimensions: Components of stress, pro- ress, Differential equation of equilibrium, Bound			
Unit III		•	of narrow rectangular section loaded at end, be sion of non-circular sections, Elliptical cross-sec	• • •	upported beam	
Unit IV	for si	mply supported e	for beam, columns with concentrated loads, contends, Application of trigonometric series, Latera angular plates uniformly compresses in middle p	l bucking of bean	·	
Unit V	Energy method for elastic buckling of columns, Approximate method, buckling of columns on elastic foundation, Columns with intermediate compressive forces and distributed axial load Elastic stability of columns eigenvalue problem; buckling modes and critical load; beam columns; beam-columns with elastic restraints; effect of initial curvature; buckling of bar on elastic foundation; buckling of frames; inelastic stability; lateral buckling of beams in pure bending; torsional buckling; combined flexural-torsional buckling.					
Text Bool		v of Elasticity.	3rd Edition, Authored by Timoshenko, S.F	P. and Goodier.	I.N Mc-Graw	
	Hill P	ublication, New	· · · · · · · · · · · · · · · · · · ·			
	Comp	any, New Delhi				
T.3	-	cation, New Del				
Reference	e Book	\$				

R.1	A General theory of elastic stability Authored by Michael Thompson Hill Publication 2007					
R.2	Theory of Stability of Continuous Elastic Structures Authored by Antonio Grimaldi and Mario Como Hill Publication – 2001					
R.3	Theory of Elastic Stability (Civil Engineering) 2ndKindle Edition Authored by Stephen P. Timoshenko, James M. Gere Hill Publication 2002					
Useful L	inks					
1	https://nptel.ac.in/courses/105/105/105105177/					
2	https://nptel.ac.in/courses/105/105/105105173/					
3	https://nptel.ac.in/courses/105/105/105105173/					

	Course Outcomes	PO/PSO	CL	Class Sessions
MSE1101.1	Apply the concept of plane stress and plane strain at a point	PO1, PO2	3	9
MSE1101.2	Analysis of stress and strain in 2 and 3 dimensions	PO1, PO2, PO3	4	9
MSE1101.3	Solve differential equation for analysis of beam and column	PO1, PO2	3	9
MSE1101.4	Compare bending concept for narrow rectangular section	PO1, PO2, PO3	4	9
MSE1101.5	Integrate compressive forces and distributed axial load	PO1, PO2, PO3,	6	9

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Program	n: M. Tech. Stru	ctural Engineering						
Semester	-I MSE1102 Structu	ral Dynamics						
Tea	ching Scheme		Examinati	on Scheme				
Theory	y 3 Hrs/week		CT-I	15 Marks				
Tutoria	al -		CT-II	15 Marks				
Total Cre	edits 3		СА	10 Marks				
Duration o	of ESE: 3Hrs		ESE	60 Marks				
Pre-Requ	isites: RCC Structu	res, Advanced Steel Design.	Total Marks	100 Marks				
		Course Contents						
Unit I	Analysis of undamp of Rigid/Deformable	ed and viscously damped, single degree body dynamics	e freedom systems.	Fundamentals				
Unit II	Introduction to vibra buildings and water	ations due to earthquake, Study of IS 13 tanks.	893-1984 and 2000	applicable to				
Unit III	Response of single transmissibility Duh	degree freedom systems to harmon amel's integral.	ic loading support	motion and				
Unit IV	Free vibrations of lu criteria Rayleigh's n	mped mass multi degree freedom systemethod.	ms, shear buildings	orthogonality				
Unit V		of systems with distributed propertie ors. Liquification, Response of contin						
Text Bool	ks							
T.1	Structural Dynamics: 2008.	Theory and Computation 6 th edition A	uthored by Mario I	Paz springer -				
T.2	Fundamentals of strue	ctural dynamics Authored by Roy R Cra	ig Wiley publication	n -2006				
Т.3	Structural Dynamics	Authored by Yong Bai and Zhao-Dong 2	Xu Wiley publicatio	on -2019				
Reference	e Books							
R.1	Structural dynamics Authored by Joseph W. Tedesco Cambridge University Press-2018							
	Dynamics of Structures Authored by Anil Kumar CRC Press -2009							
R.2		es Authored by Anil Kumar CRC Press	-2009	, 2010				
R.2 R.3	Dynamics of Structur	es Authored by Anil Kumar CRC Press es, Authored by S. Chopra – Person Put						

1	https://nptel.ac.in/courses/105/105/105162/
2	https://nptel.ac.in/courses/105/105/1051051778/
3	https://nptel.ac.in/courses/105/105/1051051778/

	Course Outcomes	PO/PSO	CL	Class Sessions
MSE1102.1	Apply the concept of Multiple degree of freedom to damped and undamped oscillating conditions.	PO1, PO2	3	9
MSE1102.2	Analyse the Vibration analysis technics to R.C.C Structures with IS code study.	PO1, PO2, PO3	4	9
MSE1102.3	Formulate the structural dynamics theory to analyse the response of single degree freedom systems and design of structure.	PO1, PO2, PO3	5	9
MSE1102.4	Develop the equation of motion for vibratory systems and solving for the free and forced response.	PO1, PO2, PO3	6	9
MSE1102.5	Solve problem on Dynamic analysis with distributed properties & loading by Energy Principle, Rayleigh-Ritz method.	PO1, PO2, PO3,	5	9

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Program	n: M. Tech. St	ructural Engineering						
Semester	-I MSE1103: (PE	-I) Theory of Structural Stability						
Tea	ching Scheme		Examinati	on Scheme				
Theor	y 3 Hrs/week		CT-I	15 Marks				
Tutoria	al -		CT-II	15 Marks				
Total Cre	edits 3		СА	10 Marks				
Duration c	of ESE: 3Hrs		ESE	60 Marks				
Pre-Requ Structures		nanics. Reinforced Cement Concrete	Total Marks	100 Marks				
		Course Contents						
Unit I		gn of Structures: Stability, Strength, and ete and Continuous Systems, Linear and non		l Concept of				
Unit II	•	nns: Axial and Flexural Buckling, Lateral and Torsion Buckling	Bracing of Column	ns, Combined				
Unit III	Stability of Frame Members	es: Member Buckling versus Global Buckli	ing, Slenderness Ra	atio of Frame				
Unit IV	Stability of Beam	s: lateral torsion buckling.						
Unit V	Stability of Plates loads.	axial flexural buckling, shear flexural buc	kling, buckling un	der combined				
Text Bool	ks							
T.1	Theory of Plates an	nd Shells Authored by Timoshenko, McGrav	w Publication New	York2004				
T.2	-	is of Plates Authored by P. Szilard, Prentice						
T.3	Theory of Plates A	uthored by K. Chandrasekhara, University F	Press Publication 20	003				
Reference Books								
	Manual of Principles of Structural Stability Theory, Authored by Alexander Chafes, Prentice Hall, New Jersey-2000							
R.1	Hall, New Jersey-2	000						
R.1 R.2	Hall, New Jersey-2	000 Is for Engineering Problems, Authored by N						
	Hall, New Jersey-2 Numerical Method Mac-Millan publis	000 Is for Engineering Problems, Authored by N	. Krishna Raju & F	K. U Muthu,				

1	https://nptel.ac.in/courses/127/105/127105018/
2	https://nptel.ac.in/courses/105/108/105108124/
3	https://nptel.ac.in/courses/105/108/105108122/

	Course Outcomes	PO/PSO	CL	Class Sessions
MSE1103.1	Apply the concept of stability of discrete and continuous system	PO1, PO2	3	9
MSE1103.2	Design the stability of columns by considering the buckling and torsion effect	PO1, PO2, PO3	6	9
MSE1103.3	Examine the stability of various frame	PO1, PO2,PO3	4	9
MSE1103.4	Judge the stability of beam and plate	PO1, PO2, PO3	5	9
MSE1103.5	Evaluate the buckling and dynamic stability for inelastic materials	PO1, PO2, PO3,	5	9

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~	(An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)									
Program	n: M	I. Tech. Stru	ctural Engineering							
Semester	-I M	ISE1104: (PE-I)	Theory of Thin Plate and S	Shell						
Tea	Teaching Scheme Examination Scheme									
Theory3 Hrs/weekCT-I15 Ma										
Tutori	al	-			CT-II	15 Marks				
Total Cr	edits	3			CA	10 Marks				
Duration of	of ESE	: 3Hrs			ESE	60 Marks				
Pre-Requ	isites	Advanced St	eel Design, Structural An	alysis-I	Total Marks	100 Marks				
			Course Conten	nts						
	Intr	oduction: Space	Curves, Surfaces, Shell C	o-ordinates, Strair	n Displacement	Relations,				
Unit I		1	Theory, Displacement Fie Principle of Virtual Work			ants, Equation				
Unit II	diffe sinus	erential equation soidal load, Nav	eory of Thin Rectangular for thin plates, Boundatier's solution, Application subjected to different load	ary conditions, s to different cases	imply support	ed plate and				
Unit III	curv	ature – Governii	rmmetrical loading, Relating differential equation, una nation hole, bending by mom	iformly loaded pla	tes with clamp	ed and simply				
Unit IV	load	ed simply suppo	Soundations: Governing or rted rectangular plate, Nav by concentrated forces P.	–		•				
	Intr	oduction to the	shells of Double curvatu	res: Geometry, a	nalysis and des	ign of elliptic				
	paraboloid, conoid and hyperbolic parabolic shapes, inverted umbrella type.									
Unit V	Axi-Symmetrical shells: General equation - Analysis and axi-symmetrical by membrane theory. Application spherical shell and hyperboloid of revolution cooling towers									
Text Boo	ks									
T.1	Theory of Plates and Shells Authored by Timoshenko, McGraw Publication NewYork2004									
T.2	Theory and Analysis of Plates Authored by P. Szilard, Prentice Hall publication -2001									
Т.3	Theor	ry of Plates Auth	ored by K. Chandrasekhar	a, University Pres	s Publication 20	003				
Referenc	e Bool	ks								
R.1		ual of Principles New Jersey-2000	of Structural Stability The)	eory, Authored by	Alexander Cha	afes, Prentice				

R.2	Numerical Methods for Engineering Problems, Authored by N. Krishna Raju & K. U Muthu, Mac-Millan publishers -2009						
R.3	Theory of Elasticity Stability Authored by Timoshenko and Gere. Dover Publications-2008						
Useful L	inks						
1	https://nptel.ac.in/courses/105/108/105108122/						
2	https://nptel.ac.in/courses/127/105/127105018/						
3	https://nptel.ac.in/courses/105/108/105108122/						

	Course Outcomes	PO/PSO	CL	Class Sessions
MSE1104.1	Apply the concept of cylindrical bending and slope in slightly bent plate	PO1, PO2	3	9
MSE1104.2	Judge the boundary condition subjected to structural loadings	PO1, PO2, PO3	5	9
MSE1104.3	Evaluate the moments and shearing forces for circular section	PO1, PO2	5	9
MSE1104.4	Analyze the problems pertaining to beams on elastic foundation	PO1, PO2, PO3	4	9
MSE1104.5	Design the Governing equation for buckling plate	PO1, PO2, PO3,	6	9

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Program	n: M	. Tech. Stru	ctural Engineerin	g			
Semester	-I M	SE1105: (PE-I)	Structural Optimizati	on			
Tea	ching	Scheme			Examinati	on Scheme	
Theor	·у	3 Hrs/week			CT-I	15 Marks	
Tutori	al	-			CT-II	15 Marks	
Total Cr	edits	3			CA	10 Marks	
Duration of	of ESE:	: 3Hrs			ESE	60 Marks	
Pre-Requ	isites:	Analysis -I, R	CC Structures, Conc	rete Technology	Total Marks	100 Marks	
	-		Course C	Contents			
Unit I	Intro	duction: Simult	aneous Failure Mode	and Design, Classical	External Probler	ms	
Unit II	Calcu	ulus of Variatio	n: Variational Princip	les with Constraints,			
Unit III	Linea	ar Programming	, Integer Programmin	g, Nonlinear Programm	ning, Dynamic I	Programming,	
Unit IV	Geon	netric Program	ning and Stochastic P	rogramming.			
Unit V			ural Steel and Concre Constraint, Design of	te Members, Trusses ai Layouts.	nd Frames.		
Text Boo	ks						
T.1		tionary Structu ation 2000	ral Optimization Au	thored by Grant P. St	teven and Y. N	A. Xia Wiley	
T.2	Hydera	abad,2001		y Chandrasekhara K, V			
Т.3		Theory of Plates and Shells, 2nd Edition, Authored by S.W Timoshenko S.P and Krieger, McGraw-Hill Book Company, New Delhi, 1970.					
Referenc	e Book	ΣS					
R.1		An Introduction to Structural Optimization Authored by Anders Klarbring and Peter W. Hill Publication 2010					
R.2	Struct	Structural Optimization Authored by Keith M. MacBain and William CRC Press – 2003					
R.3	R.3 Elements of Structural Optimization Authored by Manohar P. Kamat and Raphael T. Haftka CRC Press Publication -2000						
Useful Li	nks						
1	https:/	//nptel.ac.in/cou	rses/105/108/105108	127/			
2	https://	/nptel.ac.in/cours	es/127/105/127105018/	/ -			
3	https://	/nptel.ac.in/cours	es/105/108/105108122/	-			

	Course Outcomes	PO/PSO	CL	Class Sessions
MSE1105.1	Execute Variational principle for optimization	PO1, PO2	3	9
MSE1105.2	Apply optimization techniques to structural steel and concrete members.	PO1, PO2, PO3	3	9
MSE1105.3	Analyze liner programming concept with respect structural optimization	PO1, PO2, PO3	4	9
MSE1105.4	Compare the Geometric programming and stochastic programming	PO1, PO2, PO3	4	9
MSE1105.5	Design of concrete members by using frequency constraint.	PO1, PO2, PO3,	6	9

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Program	n: M. Tech. Stru	ictural Engineering					
Semester	-I MSE1106 (PE-I)	Design of Environmental Structures					
Tea	ching Scheme		Examinati	on Scheme			
Theor	y 3 Hrs/week		CT-I	15 Marks			
Tutori	al -		CT-II	15 Marks			
Total Cr	edits 3		СА	10 Marks			
Duration of	of ESE: 3Hrs		ESE	60 Marks			
Pre-Requ Technolo	•	ynamics, RCC Structures, Concrete	Total Marks	100 Marks			
		Course Contents					
Unit I	Analysis and Desig	n of Over Head Water Tanks.					
Unit II	Design of Under G	ound Tanks.					
Unit III	Design of jack well	/Pump house / approach bridges. / Box culve	ert, Application of	of box culvert			
Unit IV	Design of pretreatm	ent units - aerators, flash mixer, sand filters.					
Unit V	U U	ons including loads such as traffic load, ba man-holes, concrete bedding and thrust bloc					
Text Boo	ks						
T.1	A Circular Storage T	anks and Silos, Authored by GhaliE & FN	Spon, publication	n -2000)			
T.2	Introduction and De Mackenzie L Davis	esign of Environmental structures authore CRC Press-2007	d by David A	Cornwell and			
Т.3	R.D.,Designof liquid (2000)	dretaining concretestructure, authored by	S Anchor, Publis	shed by CRC			
Reference	e Books						
R.1	Jain, S.K. & Jaiswal, O.R., GuidelinesManual for seismic design of liquid storage tanks, NICEE, IITK, 2004						
R.2	Guidelines Manuals	for seismic design of liquid storage tanks, P	ublishedNICEE,	2010			
R.3	Mackenzie L Davis	esign of Environmental structures Authore AP Publication -2009	d by David A	Cornwell and			
Useful Li	nks						
1	https://nptel.ac.in/com	urses/105/105/105105162/					
2	https://nptel.ac.in/cour	ses/127/105/127105018/					
3	https://nptel.ac.in/no	c/courses/105/#ongoing					

	Course Outcomes	PO/PSO	CL	Class Sessions
MSE1106.1	Apply the design concept of tanks	PO1, PO2	3	9
MSE1106.2	Evaluate the methods for design of underground tank	PO1, PO2, PO3	5	9
MSE1106.3	Examine the effects of jack well pump	PO1, PO2, PO3	4	9
MSE1106.4	Defend the units of aerators	PO1, PO2, PO3	5	9
MSE1106.5	Modify the design consideration including traffic loads and backfill loads	PO1, PO2, PO3,	6	9

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		n Autonomou	NAAC Accredited with A+ Gra		city Noonun	
Program	(An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur) Program: M. Tech. Structural Engineering					
Semester			Advanced Design of Steel Structure	28		
		Scheme			Examinatio	on Scheme
Theor		3 Hrs/week			CT-I	15 Marks
Tutoria		-			CT-II	15 Marks
Total Cre		3			CA	10 Marks
Duration of					ESE	60 Marks
Pre-Requ			nalysis, Steel Design	1	Fotal Marks	100 Marks
			Course Contents			
Unit I	Ecce Coni Coni	entric Shear – Entric Shear – Entric Shear – Entricons. Bolted nections – Mom	nt connections: Beams – Column Co olted Framed Connections- Bolted Moment Connections – Welded Fra ent Resistant Connections.	Seat Contained Cont	nections – Benections – We	olted Bracket elded Bracket
Unit II	mem	bers, design of	Properties of steel tubes, design of welded connections, design of flexu ling purlins and supports.			
Unit III	com	-	n, steel used in bridges, classifica is and design of girder bridge, plate g		-	
Unit IV		U	himney, design of self-supporting g design of foundation.	g welded	and bolted	chimney and
Unit V	Desi	gn of industrial	shed considering gravity and wind lo	oad/ gantry	Girders.	
Text Boo	KS					
T.1		Chandra Design .td.,, Delhi, 200	of Steel structures Vol-I & Vol-II St	td. book h	ouse / Rajson	s Publication
T.2	Gaylo	ords, E.H. & Ga	vlords, C. N., Design of Steel Structu	ires, Black	well, 1994.	
Т.3	Dayaı	ratnam P., Desig	n of Steel Structures, Wheeler Public	cations, Al	llahabad, 1992	2
Reference	e Bool					
R.1		h, — Analysis ar	nd Design practice of Steel Structure	I, (Forthco	oming), Phi Pu	ublisher, New
R.2			ures, Wheeler Publications, Allahaba	ad, 1994		
R.3	-		Connection Raj Publication Pvt. Ltd.,		09	
Useful Li	U			, , _ 0	-	

1	https://nptel.ac.in/courses/105/105/105162/
2	http://www.digimat.in/nptel/courses/video/105105162/L45.html
3	https://nptel.ac.in/noc/courses/105/#ongoing

	Course Outcomes	PO/PSO	CL	Class Sessions
MSE1107.1	Modify the design concept of eccentric connection	PO1, PO2	6	9
MSE1107.2	ISE1107.2 Create tabular structures with supports and connections PO1, PO2, PO3		6	9
MSE1107.3	Design the various components of bridges	PO1, PO2, PO3	6	9
MSE1107.4	Classify the design consideration including loads and storage vessels	PO1, PO2, PO3	6	9
MSE1107.5	Compose the various concept related to industrial sheds	PO1, PO2, PO3,	6	9

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Program	m: M	. Tech. Stru	ctural Engineering				
Semester	r-I M	SE1108 (PE-II)	Design of Composite Construction				
Tea	aching	Scheme		Examinati	on Scheme		
Theor	ry	3 Hrs/week		CT-I	15 Marks		
Tutor	ial	-		СТ-ІІ	15 Marks		
Total Cr	edits	3		СА	10 Marks		
Duration	of ESE	: 3Hrs		ESE	60 Marks		
Pre-Request Structure		Steel Structuranced Concrete	ares, Reinforced Cement Concrete e Structures.	Total Marks	100 Marks		
	_		Course Contents				
Unit I	Class Stress Orth	ss-Strain Relation otropic Materia	Characteristics of Composite Materials- E ons- Orthotropic and Anisotropic Mater als, Introduction to steel, concrete c erviceability and Construction issues in d	ials, Engineering omposite construct	Constants for		
Unit II	Anal And	Fibre Reinford	e Members of Cement Composite Structural Element ced Concrete. Design of composite beat composite trusses.				
Unit III	Shea		n Types – Design of connections in compo shear interaction.	site structures – De	esign of shear		
Unit IV		posite Box Gir duction - behavio	der Bridge r of box girder bridges - design concepts				
Unit V	Case	Case Studies Case studies on steel - concrete composite construction in buildings - seismic behavior of composite structures					
Text Boo	oks						
T.1	-		of Steel and ConcreteBeams, Slabs, Colu Johnson, Yong C. Wang Fourth Edition		U		
T.2	-	Composites for Construction: Structural Design with FRP Materials Authored by C Bank Wily Publication -2001					
T.3	-		: Design, Mechanics, Analysis, Manufact Kumar Buragohain CRC Publication -200	0 0			
Reference	e Bool	۲S					
R.1	"She	ar Connection a	nd Concrete Beams, Slabs, Columns and R.P. Blackwell Scientific Publications, 2		gs", Vol.I,		
R.2	Comp	osite Steel and	Concrete Structural Members, Fundamen ergamon press, Oxford, 1999		ual Authored		

R.3	Introduction to the Design and Analysis of Composite Structures: An Engineers Practical Guide published in 2014					
Useful L	Useful Links					
1	https://nptel.ac.in/courses/105/105/105105162/					
2	https://nptel.ac.in/courses/105/105/105105164/					
3	https://nptel.ac.in/courses/105/105/1051051228/					

	Course Outcomes	PO/PSO	CL	Class Sessions
MSE1108.1	Apply the concept of serviceability and construction issue in design	PO1, PO2	3	9
MSE1108.2	Design the composite members for structures	PO1, PO2, PO3	6	9
MSE1108.3	Compare the shear connection required in structures	PO1, PO2, PO3	4	9
MSE1108.4	Analyses the composite box girder bridge	PO1, PO2, PO3	4	9
MSE1108.5	Evaluate the seismic behavior of composite structures	PO1, PO2, PO3,	5	9

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Program	n: M. Tech. Stru	ctural Engineering					
Semester	-I MSE1109: (PE-II)	Structural Health Monitoring					
Tea	Teaching Scheme Examination Scheme						
Theor	y 3 Hrs/week		CT-I	15 Marks			
Tutori	al -		CT-II	15 Marks			
Total Cr	edits 3		СА	10 Marks			
Duration of	of ESE: 3Hrs		ESE	60 Marks			
Pre-Requestion	usites: Concrete Te	chnology, RCC Structures, Advanced steel	Total Marks	100 Marks			
		Course Contents					
Unit I	Structural Health: Maintenance.	Factors affecting Health of Structures, C	Causes of Dist	ress, Regular			
Unit II		lonitoring: Concepts, Various Measures, Str sessment of Health of Structure, Collapse and Procedures.	•				
Unit III	-	Types of Static Tests, Simulation and Load ements, Static Response Measurement.	ing Methods, se	ensor systems			
Unit IV	Dynamic Field Testing: Types of Dynamic Field Test, Stress History Data, Dynamic Response Methods, Hardware for Remote Data Acquisition Systems, Remote Structural Health Monitoring.						
Unit V	it V Introduction to Repairs and Rehabilitations of Structures: Case Studies (Site Visits), piezo– electric materials and other smart materials, electro–mechanical impedance (EMI) technique, adaptations of EMI technique.						
Text Boo	ks						
T.1		nitoring: A Machine Learning Perspective A iley Publication 2012	uthored by Cha	rles R. Farrar			
T.2	Structural Health Monitoring: A Non-Deterministic Framework Authored by Ranjan Ganguli Springer-2020						
T.3	New Trends in Struct	ural Health Monitoring Authored by K. Alfre	edo Wiley publi	cation 2012			
Referenc							
R.1	Structural Health M Publication -2015	onitoring of Aerospace CompositesAuthore	ed by Victor C	Jiurgiutiu AP			
R.2	Publication -2015 Structural Health Monitoring authored by Daniel Balagieswiley publication - 2006						

R.3	Structural Health Monitoring of Large Civil Engineering Structures Authored by Hua-Peng Chen Wiley Blackwell publication -2018
Useful L	inks
1	https://nptel.ac.in/courses/105/105/105105162/
2	https://nptel.ac.in/courses/105/105/105105173/
3	https://nptel.ac.in/courses/105/105/105105177/

	Course Outcomes	PO/PSO	CL	Class Sessions
MSE1109.1	Evaluate the factor affecting the Health of Structures	PO1, PO2	5	9
MSE1109.2	Compare the structural audit for existing building	PO1, PO2, PO3	4	9
MSE1109.3	Analyze the simulations and loading method	PO1, PO2, PO3	4	9
MSE1109.4	Demonstrate the stress history data	PO1, PO2, PO3	3	9
MSE1109.5	Modify on the repair and rehabilitation of structures	PO1, PO2, PO3,	6	9

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Program	n: M	I. Tech. Stru	ctural Engineering					
Semester	•-I M	ISE1110: (PE-II)	Design of Earthquake Resis	stant Structures				
Tea	aching	Scheme			Examinati	on Scheme		
Theor	·у	3 Hrs/week			CT-I	15 Marks		
Tutori	al	-			CT-II	15 Marks		
Total Cr	edits	3			CA	10 Marks		
Duration of	of ESE	: 3Hrs			ESE	60 Marks		
Pre-Requ	lisites	RCC Structur	res, Steel Structures.		Total Marks	100 Marks		
	-		Course Content y of earthquakes: Faults, Pr					
Unit I	scale inter foca	ogram, recording pretation of ear l depth, focal me	arthquake, magnitude, energy and analysis of earthquake r hquake data, determination echanism, seismic zoning	records, seismicit of magnitude, e	ty of the world picenter, epice	Analysis and Analysis and Analysis and		
Unit II	earth seisr	nquakes, generat	of earthquake damage: Dation of response spectrum fro t of response spectra, genera l motion.	m available earth	nquake records	, Evolution of		
Unit III	flexu	ure. Axial loads	and energy absorption: D & shear detailing of RCC me S code previsions	•		•		
Unit IV	build		eving efficient seismic resist torsion, flexible first story, rift limitation.	0 1	- -	•		
Unit V	 Seismic design principles of retaining walls – Concept of Seismic design of bridges – Seismic design of bearings Seismic Control of Structures: Base isolation- Tuned mass dampers Study of IS: 1893, IS:13920 for analysis and ductile design of RCC structures and other related code 							
Text Boo	ks							
T.1	Earth	quake Engineer	ing –Authored by S K Dugg	al Oxford Univer	rsity Press Pub	lication 2007		
T.2			The architecture of earthq ation Press Publication-2009		tructures- Auth	nored by Pro		
Т.3	Earth	quake Resistanc	e design of Structures author	ed by Pankaj Ag	rawal Raj Pub	ication -2006		
Referenc	e Bool	KS						
R.1	Chop	ra A. K., Dyna	mics of Structures, Theory Education Publication Pvt. Lt	* *	-	Engineering		
R.2	Basic -2019		thquake Engineering -Autho	ored by Asadour I	H. HadjianWile	ey Publicatior		

R.3	Advanced Soil Dynamics and Earthquake Engineering Authored by Bharat Bhushan Prasad PHI Publication – 2009
Useful L	inks
1	https://nptel.ac.in/courses/105/105/105105162/
2	https://nptel.ac.in/courses/105/105/1051051778/
3	https://nptel.ac.in/courses/105/105/1051051775/

	Course Outcomes	PO/PSO	CL	Class Sessions
MSE1110.1	Apply the concept of Propagation of earthquake waves	PO1, PO2	3	9
MSE1110.2	Examine the causes and sources of earth quake	PO1, PO2, PO3	4	9
MSE1110.3	Evaluate the moments and shear detailing of RCC member	PO1, PO2, PO3	5	9
MSE1110.4	Design the special aspect in multistoried building	PO1, PO2, PO3	6	9
MSE1110.5	Design the structure by using IS 1893	PO1, PO2, PO3,	6	9

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Program	n: M. T	ech. Stru	ctural Engineer	ring		
Semester	-I MSE1	111: Matri	x Analysis of Struc	tures		
Tea	ching Sch	neme			Examinati	on Scheme
Theor	y 3	Hrs/week			CT-I	15 Marks
Tutori	al	-			CT-II	15 Marks
Total Cr	edits	3			СА	10 Marks
Duration of	of ESE: 3H	[rs			ESE	60 Marks
Pre-Requ Concrete	<mark>iisites:</mark> S Structure:		nalysis, RCC Stru	ctures, Advance	Total Marks	100 Marks
	-		Course	e Contents		
Unit I	Stiffness	method for	plane truss, beams	and plane frames		
Unit II	Stiffness	method for	plane grid and spa	ce frames		
Unit III	Effect of	f shear defoi	mation. Internal m	ember end releases		
Unit IV	Analysis for member loading (self, temperature & imposed), inclined supports, lack of fit, initial joints displacements, Boundary Value Problems (BVP): Approximate Solution of Boundary Value Problems					
Unit V	Solution	n technique	with banded & sky	ine technique, band n	ninimization, fronta	l techniques
Text Boo	ks					
T.1		rix Method o ey Publicati		sis 3rd Edition Author	red by Gere, W. and	Weaver New
T.2			ructural Analysis, 1 ouse, Anand, 2003	st edition, Authored b	y Meghre A.S. & Do	eshmukh S.K.
Т.3	Matrix Method of Structural Analysis, 2nd Edition; Authored by Kanchi, M. B., John Willey & Sons, Publication 2006					
Referenc	e Books					
R.1	Matrix A	nalysis of St	ructures 2nd Editio	on Authored by Aslam	n Kassimali AP Pub	lication 2006
R.2			Structural Analyouse, Anand, 2007	sis, 1stedition, Aut	hored by A.S. &	z Deshmukh
R.3	Matrix A	nalysis of St	ructures Authored	by Robert E. Sennett	Wiley publication -2	2007
Useful Li	nks					
1	https://npte	el.ac.in/cours	es/105/108/1051081	22/		
2	- · ·		es/127/105/1271050			
3	https://npte	el.ac.in/cours	es/105/108/1051081	<u>22/</u>		

	Course Outcomes	PO/PSO	CL	Class Sessions	Lab Sessions
MSE1111.1	Apply the concept of stiffness method for plane truss	PO1, PO2	3	9	2
MSE1111.2	Evaluate the method for analysis of space frame	PO1, PO2, PO3	5	9	2
MSE1111.3	Analyze the effect of shear deformation internal member and end release	PO1, PO2,PO3	4	9	4
MSE1111.4	Judge dynamics analysis of system with distributed properties	PO1, PO2, PO3	5	9	2
MSE1111.5	Design the solution techniques with banded sky line technique	PO1, PO2, PO3,	6	9	2

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(An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)	
M. Tech Structural Engineering	

Semester	Course Code	Name of Course	Ι		Т	Р	Credits
Ι	MSE1112	Structural Dynamics Laborator	у -		-	2	1
Pre-Requ	isites: Structural I	Dynamics, RCC Structures, Adv	anced Steel D	esi	gn		
		List of Experiment					CO
1	Study the concep	t of undamped and viscous damped	ed				CO1
2	Calculation of horizontal seismic force of building using IS 1893-1984						CO2
3	Dynamic of two-story building frame subjected to harmonic base motion						CO3
4	Dynamic response of four-story building frame using base harmonic motion						CO3
5	To determine the damp natural frequency						CO4
6	To calculate the	lateral water force of a water ta	ank due to ear	th	quake		CO5
	shock						
7	To observe liquef	faction of soil					CO5
Г <mark>ext Boo</mark>	ks						
T.1	Earthquake Resist	ant Design for Engineers and Arc	hitects , 3 rd Edit	tior	n 1989		
T.2	Earth quake resista	ance design of Structure – S K Du	ıggal				
T.3	Seismic Architectu Lunge.	re: The architecture of earthquak	e resistant struc	ctui	res- Boo	ok by	Mentor
T.4	Experimental Strue	ctural Dynamics: An Introduction	toBook by Ro	ber	t Emers	son C	oleman
Referenc	e Books						
R .1	Computational Dy	namics — Theory of Elasticity, F	irst Addition 2	007	7		
R.2	Penzien, —Dynam	nics of Structures ^I , McGraw Hill,	1994				
R.3	Structural Dynami Rajasekhara	cs of Earthquake Engineering: Th	eory and Appl	ica	tion Bo	ok by	Sagatheva
R.4	3	ctural Dynamics: An Introduction	toBook by Ro	ber	t Emers	son C	oleman
J seful Li	-		2				
1	https://nptel.ac.in/	courses/105/105/105105162/					
2	https://nptel.ac.in/d	courses/105/105/1051051778/					
3	https://nptel.ac.in/n	noc/courses/105/#ongoing					
		Course Outcomes	PO/PSO		CL		Lab Sessions
MSE1112.1 Apply the concept of Propagation of earthquake waves PO1, PO2 3						2	

MSE1112.2	Examine the causes and sources of earth quake	PO1, PO2, PO3	4	2
MSE1112.3	Evaluate the moments and shear detailing of RCC member	PO1, PO2,PO3	5	4
MSE1112.4	Design the special aspect in multistoried building	PO1, PO2, PO3	6	2
MSE1112.5	Design the structure by using IS 1893	PO1, PO2, PO3,	6	2

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Program			ctural Engineering					·	
Semester	C	Course Code	Name of Course		L	Т	Р	Credits	
Ι		MSE1113	Matrix Analysis of Structures La	aboratory	-	-	2	1	
Pre-Requ	iisites	: Structural I	Dynamics, RCC Structures, Adva	anced Steel	Desig	n			
	1		List of Experiments			СО			
1	Ana	lysis and Des	ign of plane Truss			CO1			
2	Evaluation in various methods of space frame						CO2		
3	Analysis of plane Beam and shear deformation C							03	
4	Testing of beams for deflection, flexure and shear CC							03	
5	Analysis and design of plane Frame						CO4		
6	Demonstrate the various methods of analysis of Plane Grid						CO4		
7	Study of sky line technique						CO5		
Text Boo	ks								
T.1	Gere, W. and Weaver; J. M., Matrix Method of Structural Analysis 3rd Edition, Van Nostrand Reinhold; New York; 1990								
T.2	Meghre A.S. & Deshmukh S.K. ; Matrix Method of Structural Analysis, 1st edition, Charotar publishing house, Anand, 2003								
Т.3	Kanc	Kanchi, M. B., Matrix Method of Structural Analysis, 2nd Edition; John Willey & Sons, 1999							
T.4	Matri	ix Method of	Structural Analysis, 3rd Edition; J	ohn Willey	& Son	s, 2000)		
Reference	e Boo	ks							
R .1	Matrix Method of Structural Analysis, 3rd Edition; John Willey & Sons, 2000								
R.2	A.S. & Deshmukh S.K. ; Matrix Method of Structural Analysis, 1st edition, Charotar publishing house, Anand, 2005								
R.3	Integrated matrix analysis of structuresBook by Mario Paz								
R.4		ix Analysis of	Structures, SI EditionBook by As	slam Kassia	ini				
Useful Li									
1			s.nptel.ac.in/noc21_ce59/preview						
2	https://nptel.ac.in/courses/127/105/127105018/ https://nptel.ac.in/courses/105/108/105108122/								
3	<u>mups.</u>	//IIpte1.ac.III/co	uises/103/108/103108122/						
			Course Outcomes	PO/PS	50	CL		Lab Sessions	
MSE1113.1		Apply the c plane truss	oncept of stiffness method for	PO1, P	02	3		2	
MSE1113.2		Evaluate the frame	e method for analysis of space	PO1, PO2	, PO3	5		2	

MSE1113.3	Analyze the effect of shear deformation internal member and end release	PO1, PO2,PO3	4	2
MSE1113.4	Judge dynamics analysis of system with distributed properties	PO1, PO2, PO3	5	4
MSE1113.5	Design the solution techniques with banded sky line technique	PO1, PO2, PO3,	6	2

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