

# SCHOOL OF CIVIL ENGINEERING

# **M. Tech. Structural Engineering**

(M.Tech. MST)

Curriculum (2020-2021 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 in Civil Engineering through groundbreaking contributions and exceptional leadership for sustainable development of the society.

#### 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.



# **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: Having an ability to apply mathematics and science in engineering Applications
- PO\_02: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment
- PO\_03: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information
- PO\_04: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice
- PO\_05: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems
- PO\_06: Having adaptive thinking and adaptability in relation to environmental context and sustainable development
- PO\_07: Having a clear understanding of professional and ethical responsibility
- PO\_08: Having a good cognitive load management skills related to project management and finance



# **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**

# CategoryCreditsUniversity core (UC)27Programme core (PC)19Programme elective (PE)18University elective (UE)6Bridge course (BC)70

#### Category-wise Credit distribution



# **DETAILED CURRICULUM**

#### **University Core**

S. No.	Course Code	Course Title		Т	Р	J	C
1.	MAT5005	Advanced Mathematical Methods	3	0	0	0	3
2.	ENG5001	Fundamentals of Communication Skills	0	0	2	0	1
3.	ENG5002	Professional and Communication Skills	0	0	2	0	1
4.	FRE5001	Francais fonctionnel	2	0	0	0	2
5.	GER5001	Deutsch fuer Anfaenger	2	0	0	0	2
6.	STS5001	Essentials of Business Etiquettes	3	0	0	0	1
7.	STS 5002	Preparing for Industry	3	0	0	0	1
8.	SET5001	Science, Engineering and Technology Project – I	0	0	0	0	2
9.	SET 5002	Science, Engineering and Technology Project – II	0	0	0	0	2
10.	CLE6099	Master's Thesis	0	0	0	0	16



#### **Programme Core**

S. No.	Course Code	Course Title	L	Т	Р	J	С
1.	CLE5001	Theory of Elasticity and Plasticity	3	0	0	0	3
2.	CLE5002	Design of Concrete Structural Systems	3	0	0	4	4
3.	CLE5003	Structural Dynamics	3	2	0	0	4
4.	CLE6014	Finite Element Analysis	2	2	2	0	4
5.	CLE6015	Advanced Design of Steel Structures	2	2	0	4	4



#### **Programme Elective**

Sl. No.	Course Code	Course Title		Т	Р	J	С
1.	CLE5010	Matrix Methods of Structural Analysis	2	2	0	0	3
2.	CLE5012	Design of Bridges	2	0	0	4	3
3.	CLE5013	Experimental Stress Analysis	3	0	0	0	3
4.	CLE5014	Machine Foundations	2	2	0	0	3
5.	CLE5015	Prefabricated Structures	2	0	0	4	3
6.	CLE5016	Stability of Structures	2	2	0	0	3
7.	CLE6001	Advanced Concrete Materials and Technology	2	0	0	4	3
8.	CLE6002	Advanced Foundation Design	3	0	0	0	3
9.	CLE6004	Repair and Rehabilitation of Structures	3	0	0	0	3
10.	CLE6016	Prestressed Concrete Structures	2	2	0	0	3
11.	CLE6017	Earthquake Resistant Design	2	0	0	4	3
12.	CLE6018	Application of Numerical Methods in Structural Engineering	2	2	0	0	3
13.	CLE6019	Theory and Design of Plates and Shells	2	2	0	0	3
14.	CLE6020	Analysis and Design of Tall Structures	2	0	0	4	3
15.	CLE6021	Structural Optimization	3	0	0	0	3
16.	CLE6022	Urban Planning and Sustainability	3	0	0	0	3
17.	CLE6023	Offshore Structures	2	2	0	0	3
18.	CLE6024	Energy Efficient Buildings	3	0	0	0	3



MAT5005	Advanced Mathematical Methods		<u>Г</u> Р 00	<u>J</u>	C 3
Pre-requisite	None	•	- 1 -		rsion
	y	1			
<b>Course Object</b>	ives:			-	
1. Provide	the students with sufficient exposure to advanced ma	thema	atical	met	hods
and too	ls that are relevant to engineering research.				
2. Improvi	ng the computational skills of students by giving suffi- cal and numerical techniques useful for solving pr			-	-
•	nical Engineering.		115 a	115111	g m
		20110	aveta	<b>m</b> o <sup>1</sup>	Non
-	ng the knowledge of real time applications of Autonom		-		
	ystems of ordinary differential equations and partial diffe	erentia	ai equ	atio	ns.
Expected Cour	rse Outcomes: the course students are able to				
		nc on	d find	lina	
	ish and analyse a variety of tools for solving linear system ues of these systems.	ns an	u mic	iing	
U		f			
	nd use the numerical techniques needed for the solution of	n a gi	lven		
-	ing problems				
	and and correlate the analytical and numerical methods				
	trate their ability to write coherent mathematical proofs and				
-	ts needed to communicate the results obtained from diff	erent	iai eq	uatio	on
models.	tests the understanding of how physical phonomeno and	11	ad he		4: 1
	trate the understanding of how physical phenomena are m	lodell	lea by	/ par	tial
	ial equations			- 1	
	genvalue Problems	araab	aanin		ours
-	n value problems–Eigenvalues and Eigenvectors–G nauser method, Power method, Inverse Power method.	rersch	gorm		rcies
	eration Methods			6 h	ours
	e, Jacobi method, Given's method, Householder method,	Defla	tion.		
method.	,, , , , , , , , , , , , , , , , , , ,	2 1110			
Module:3 Ca	alculus of Variations			9 h	ours
Euler-Lagrange'	s equation –Isoperimetric problems, Rayleigh–Ritz method - G	Balerki	in me	thod.	
Module:4 Sy	stem of First Order Ordinary Differential Equations			6 h	ours
Linear Systems	s - Homogeneous linear systems with constant coefficient			onor	mous
systems - Phase	e Plane Phenomena - Critical Points - Stability for linear s	systen	ns.		
Module:5 No	onlinear systems			6 h	ours
	points of nonlinear systems-Stability by Liapunov's meth	od –			
	<b>Iechanics:</b> Conservative systems.				
	artial Differential Equations			<u>5</u> h	ours
Classification	1 ,		gnific		
	curves, Canonical Form, Sturm-Liouville problems a	and E	Eigen	fun	ction
expansions.					
Module:7 W	ave equation			6 h	ours
	*				



Displacements in a long string – a long string under its weight – a bar with prescribed force on one end – free vibrations of a string. Method of Separation of variables, Solution by method of Laplace transforms

	•						
Mo	odule:8 Contemporary Issues		2 hours				
Ind	Industry Expert Lecture						
		<b>Total Lecture hours</b>	45 hours				
Tex	xt Book(s)						
1	Differential Equations: Theory, Technique and I Tata Mc GrawHill Publishing, 2007. (Topics from		, S. G. Krantz,				
2	Elements of Partial differential equations, Ian N York, 2006. (Topics from Chapters 3, 5)	N. Sneddon, Dover Pub	lications, New				
3	Numerical Methods for Scientific and Engineeri Iyengar, R. K. Jain, New Age International pub (Topics from Chapter 3, 7)						
4	Introductory Methods of Numerical Analysis, S New Delhi, 2015. (Topics from Chapter 11)	S. S. Sastry, PHI Pvt. Lt	d., 5th Edition,				
5	The Calculus of Variations, Bruce van Brunt, Sp 4, 5)	ringer, 2004. (Topics fro	om Chapters 2,				
Ref	ference Books						
1	Differential Equations and Dynamical Systems Verlag, 2001.	s, Lawrence Perko, 3rd	ed., Springer-				
2	An introduction to Ordinary Differential Equat University Press, New York, 2008 (4th print).	ions, James C. Robins	on, Cambridge				
3	Elementary Applied Partial Differential Equation International, 1998.	ons, Richard Haberman	, Prentice Hall				
4	4 Numerical Analysis, R. L. Burden and J. D. Faires, 10 <sup>th</sup> Edition, Cengage Learning, India edition, 2015.						
Mo	ode of Evaluation: Continuous Assessment Tests,	Final Assessment Test,	Digital				
Ass	signments, Quizzes.	· · · · · · · · · · · · · · · · · · ·	-				
Rec	commended by Board of Studies 09-03-20	)16					
Ap	proved by Academic Council No. 40	Date 18-03-2016					



ĽN	G5001		Fundamentals of Communication Skills		1 P J 0 2 0	
Pre	e-requisi	te Ì	Not cleared EPT (English Proficiency Test)	v	bus ver	<u>'  1</u> 
110	-i cquisi		tor created Li i (Linghish i fonciency rest)	<u> </u>		<u>, 1.(</u>
Co	urse Obj	iectives:			v	. 1.
			learn basic communication skills - Listening, Speaking, Re	ading a	and Wri	ting
			pply effective communication in social and academic conte			tille
	1		comprehend complex English language through listening a		ing	
		ourse O		<u></u>		
			ing and comprehension skills of the learners			
			kills to express their thoughts freely and fluently			
			effective reading			
		0	ly correct sentences in general and academic writing			
			writing skills like writing instructions, transcoding etc.,			
		Listenin			8 h	our
			ersation, Listening to Speeches, Listening for Specific Information	mation		
		Speakin			4 he	our
			ion, Describing Activities, Events and Quantity			
	<u> </u>	Readin			6 h	our
			on,Inferring Meaning,Interpreting text	L		
			: Sentence		8hc	our
		U	ture, Connectives, Transformation of Sentences, Synthesis of	f Senter		
			: Discourse			our
		<u> </u>	ph, Transcoding	L		
		,	Total Lecture hours		30 h	our
Te	xt Book(	s)				
1.	Redstor	,	, Theresa Clementson, and Gillie Cunningham. Fa	ce2face	e Uppe	er
			dent's Book. 2013, Cambridge University Press.	5	11	
Re	ference I					
1	Chris Ju	uzwiak .S	Stepping Stones: A guided approach to writing sentences ar	nd Para	graphs	
			), 2012, Library of Congress.		0 1	
2.	Clifford	d A Whit	comb & Leslie E Whitcomb, Effective Interpersonal and T	eam		
			Skills for Engineers, 2013, John Wiley & Sons, Inc., Hobo		ew Jerse	ey.
3.	ArunPa	til, Hen	k Eijkman &Ena Bhattacharya, New Media Commun	iication	ı Skills	fo
	0		T Professionals, 2012, IGI Global, Hershey PA.			
4.			istening: Attitudes, Principles and Skills, 2016, 5th Edition			
5.	John La Press:U	-	en Steps to Improving College Reading Skills, 2014, 6 <sup>th</sup>	Edition	, Town	sen
6.	Redstor	n, Chris,	Theresa Clementson, and Gillie Cunningham. Face2face U	Upper I	ntermec	diat
			2013, Cambridge University Press.			
	Authors	s, book ti	tle, year of publication, edition number, press, place			
Ma	de of Ev	aluation	: CAT / Assignment / Quiz / FAT / Project / Seminar			



		10	3 of UGC Act, 1950			
		enging Experime			ſ	
1.	1. Familiarizing students to adjectives through brainstorming adjectives with all letters of the English alphabet and asking them to add an adjective that starts with the first letter of their name as a prefix.				2 hours	
2.	2. Making students identify their peer who lack Pace, Clarity and Volume during presentation and respond using Symbols.					
3.	Using Picture as a tool to enhance	e learners speaking	g and writi	ng skills	2 hours	
4.	Using Music and Songs as tools t language / Activities through VIT	*		the target	4 hours	
5.	Making students upload their Self	f- introduction vid	eos in Vin	neo.com	4 hours	
6.				ose in to their	4 hours	
7.					4 hours	
8	Identifying the root cause of stage to make their presentation better				4 hours	
9	Identifying common Spelling & S day to day conversations	Sentence errors in	Letter Wri	ting and other	2 hours	
10.	Discussing FAQ's in interviews v better insight in to interviews / Ac	-	2 hours			
	Total Laboratory Hours					
Moo	le of Evaluation: Online Quizzes,	Presentation, Rol	e play, Gro	oup Discussions	, Assignments,	
	i Project	•		-	_ ·	
Rec	ommended by Board of Studies	22-07-2017				
Арр						



ENG5002	Professional and Communication Skills	L T P J C
Pre-requisite	e ENG5001	0 0 2 0 1
		Syllabus version
		v. 1.1
Course Obje	ctives:	
1. To ena	ble students to develop effective Language and Communication S	Skills
2. To enl	ance students' Personal and Professional skills	
3. To equ	ip the students to create an active digital footprint	
<b>Expected</b> Co	urse Outcome:	
1. Impro	ve inter-personal communication skills	
2. Devel	op problem solving and negotiation skills	
	the styles and mechanics of writing research reports	
	ate better public speaking and presentation skills	
	the acquired skills and excel in a professional environment	
Module:1	Personal Interaction	2hours
Introducing Or	neself- one's career goals, Activity: SWOT Analysis	
Module:2	Interpersonal Interaction	2 hours
Interpersonal (	Communication with the team leader and colleagues at the workplace,	
	Plays/Mime/Skit	
Module:3	Social Interaction	2 hours
	Media, Social Networking, gender challenges	
	ing LinkedIn profile, blogs	1
Module:4	Résumé Writing	4 hours
Identifying job	requirement and key skills	.1
	are an Electronic Résumé	
Module:5	Interview Skills	4 hours
Placement/Job	Interview, Group Discussions	
	Interview and mock group discussion	
Module:6	Report Writing	4 hours
00	Mechanics of Writing	
Activity: Writi		
Module:7	Study Skills: Note making	2hours
Summarizing	•	
	ract, Executive Summary, Synopsis	
Module:8	Interpreting skills	2 hours
•	n tables and graphs	
Activity: Tran		1
Module:9	Presentation Skills	4 hours
Oral Presentat	on using Digital Tools	1
	presentation on the given topic using appropriate non-verbal cues	
Module:10	Problem Solving Skills	4 hours
Due1.1 0.1.1		
	ng & Conflict Resolution	
Activity: Case	Analysis of a Challenging Scenario	



			Total Lec	ture hours	30hours	
Text	t Book(s)					
1	1Bhatnagar Nitin and Mamta Bhatnagar, Communicative English For Engineers And Professionals, 2010, Dorling Kindersley (India) Pvt. Ltd.					
Refe	erence Books					
1	Jon Kirkman and Christopher Tu	rk, Effective Writi	ng: Improv	ving Scientific.	Technical and	
	Business Communication, 2015,		0 1	0 , ,		
2	Diana Bairaktarova and Michele	U	Ways of I	Knowing in E	ngineering, 2017.	
	Springer International Publishing		2 3	0	0 0, ,	
3	Clifford A Whitcomb & Le		nb, <i>Effect</i>	ive Interpers	onal and Team	
	Communication Skills for Engine					
4	ArunPatil, Henk Eijkman &E					
	Engineers and IT Professionals,	2012, IGI Global, I	Hershey PA	4.	v	
Mod	de of Evaluation: CAT / Assignm					
List	of Challenging Experiments (In	dicative)				
1.	SWOT Analysis – Focus specia		wo strength	ns and two	2 hours	
	weaknesses	, 0	U			
2.	Role Plays/Mime/Skit Workpl	ace Situations			4 hours	
3.	Use of Social Media – Create a I		d also writ	te a page or	2 hours	
	two on areas of interest			10		
4.	Prepare an Electronic Résumé ar	nd upload the same	in vimeo		2 hours	
5.	Group discussion on latest topics				4 hours	
6	Report Writing – Real-time repo	rts			2 hours	
7	Writing an Abstract, Executive S		scientific o	r research	4 hours	
	articles	2				
8	Transcoding – Interpret the given	n graph, chart or di	agram		2 hours	
9	Oral presentation on the given to			rbal cues	4 hours	
10	Problem Solving Case Analys				4 hours	
		T	otal Labo	ratory Hours	30 hours	
Mod	de of evaluation: Online Quizzes,	Presentation, Role	e play, Gro	up Discussion	s, Assignments,	
	i Project		1 7/1	1	, 0	
	ommended by Board of Studies	22-07-2017				
	proved by Academic Council	No. 47	Date	05-10-2017		



FRE5001	FRANCAIS FONCTIONNEL	L         T         P         J         C           2         0         0         0         2
<b>Pre-requisite</b>	Nil	Syllabus version
		<b>v.1</b>
<b>Course Objecti</b>	ves:	
•	s students the necessary background to:	
	trate competence in reading, writing, and speaking basic French, inclu-	
	ary (related to profession, emotions, food, workplace, sports/hobbies, c	lassroom and
family).		
	proficiency in French culture oriented view point.	
<b>Expected Cour</b>		
The students will		
	ber the daily life communicative situations via personal pronouns, emp	hatic pronouns,
	ons, negations, interrogations etc.	1
	ommunicative skill effectively in French language via regular / irregul	
	trate comprehension of the spoken / written language in translating sin and and demonstrate the comprehension of some particular new range	
material		of unseen written
	trate a clear understanding of the French culture through the language	studied.
	luer, Se présenter, Etablir des contacts	3 hours
	Les nombres (1-100), Les jours de la semaine, Les mois de l'année,	
	oniques, La conjugaison des verbes réguliers, La conjugaison des verb	
être / aller / veni	r / faire etc.	C C
Module:2 P	résenter quelqu'un, Chercher un(e) correspondant(e), Demander	3 hours
de	es nouvelles d'une personne.	
	des verbes Pronominaux, La Négation,	
	avec 'Est-ce que ou sans Est-ce que'.	
	tuer un objet ou un lieu, Poser des questions	4 hours
	/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'article	
	Nationalité du Pays, L'adjectif (La Couleur, l'adjectif possessif, l'a	-
l'adjectif interro		nom, L'interrogation
	Combien / Où etc.,	
	aire des achats, Comprendre un texte court, Demander et	6 hours
	<b>diquer le chemin.</b> nple :(français-anglais / anglais –français)	
		5 hours
	rouver les questions, Répondre aux questions générales en ançais.	5 110018
	, Mettez les phrases aux pluriels, Faites une phrase avec les mots d	onnés Exprimez les
	au Masculin ou Féminin, Associez les phrases.	
<u>^</u>	omment ecrire un passage	3 hours
		C Hours
Décrivez :	Maison. /L'université /Les Loisirs/ La Vie quotidienne etc.	
<b>Décrivez :</b> La Famille /La M	Maison, /L'université /Les Loisirs/ La Vie quotidienne etc.	4 hours
Décrivez :La Famille /La IModule:7C	Maison, /L'université /Les Loisirs/ La Vie quotidienne etc. omment ecrire un dialogue	4 hours
Décrivez :La Famille /La NModule:7CDialogue:	^	4 hours
Décrivez : La Famille /La Module:7 C Dialogue: a) Réserve	r un billet de train	4 hours
Décrivez : La Famille /La M Module:7 C Dialogue: a) Réserve b) Entre de	omment ecrire un dialogue	4 hours



Mo	dule:8	Invited Talk: Native speal	kers			2 hours		
				Total L	Lecture hours	30 hours		
Tey	kt Book(s	)						
1.	Echo-1,	Méthode de français, J. Girar	det, J. Pécheur, P	ublisher CL	E International, Paris	s 2010.		
2	Echo-1,	Cahier d'exercices, J. Girarde	et, J. Pécheur, Pul	olisher CLE	International, Paris 2	2010.		
Ref	ference B	ooks						
1.	CONNI	EXIONS 1, Méthode de frança	iis, Régine Mérie	ux, Yves Lo	viseau,Les Éditions D	Didier, 2004.		
2	CONN	EXIONS 1, Le cahier d'exerci	ices, Régine Méri	eux, Yves I	Loiseau, Les Éditions	5 Didier, 2004.		
3	ALTE	R EGO 1, Méthode de français	, Annie Berthet,	Catherine H	ugo, Véronique M. H	Kizirian,		
	Béatrix	Béatrix Sampsonis, Monique Waendendries , Hachette livre 2006.						
Mo	de of Eva	aluation: CAT / Assignment /	Quiz / FAT					
Rec	commend	led by Board of Studies						
Ap	proved b	y Academic Council	No 41	Date	17-06-2016			



GER5001	(Deemed to be University under section 3 of UGC Act, 1956) Deutsch für Anfänger	L T P J C
		2 0 0 0 2
Pre-requisite	NIL	Syllabus version
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		v.1
Course Objective		
•	students the necessary background to:	1.0
	dents to read and communicate in German in their day to day	life
2. Become inc	understand the usage of grammar in the German Language.	
Expected Course		
The students will		
	basics of German language in their day to day life.	
	d the conjugation of different forms of regular/irregular verbs	
3. Understand	d the rule to identify the gender of the Nouns and apply article	es appropriately.
	German language skill in writing corresponding letters, E-Ma	
	talent of translating passages from English-German and vice	versa and To frame
•	logues based on given situations.	
Module:1		3 hours
	ssungsformen, Landeskunde, Alphabet, Personalpronomen,	Verb Konjugation,
· · · · · ·	7-fragen, Aussagesätze, Nomen – Singular und Plural	
Lernziel:		
Elementares Versta	ndnis von Deutsch, Genus- Artikelwörter	3 hours
	Verben (regelmässig /unregelmässig) die Monate, die Wochen	
	en, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nein- Frag	•
Sie		, imperativ mit
Lernziel :		
	er Hobbys erzählen, über Berufe sprechen usw.	1
Module:3		4 hours
-	en, Negation, Kasus- AkkusatitvundDativ (bestimmter, un	
	n, Modalverben, Adjektive, Uhrzeit, Präpositionen, Mahlze	eiten, Lebensmittel,
Getränke		
Lernziel :		
	ben, Verwendung von Artikel, über Länder und Sprachen sprechen	, über eine Wohnung
beschreiben. Module:4		6 hours
	Deutsch – Englisch / Englisch – Deutsch)	0 Hours
Lernziel :	Deutsen – Englisen / Englisen – Deutsen)	
Grammatik – Wor	tschatz – Übung	
Module:5	wennez obung	5 hours
	Iindmap machen,Korrespondenz- Briefe, Postkarten, E-Mail	- 110415
Less verstandins,iv		
	g und aktiver Sprach gebrauch	
Module:6 .	2 · · · · · · · · · · · · · · · · · · ·	3 hours
Aufsätze :		
Meine Universität	, Das Essen, mein Freund oder meine Freundin, meine Famili	ie, ein Fest in
	· · · · · · · · · · · · · · · · · · ·	



Deutsch	land usw				
Module					4 hours
Dialoge	:				
a) C	espräche mit Familienmitgliedern,	Am Bahnhof,			
b) (	espräche beim Einkaufen ; in eine	m Supermarkt ;	in einer l	Buchhand	lung ;
c) ii	einem Hotel - an der Rezeption ;	ein Termin beir	n Arzt.		
d) T	reffen im Cafe				
Module	:8				2 hours
	ectures/Native Speakers / Feinheit	iten der deutsc	hen Spra	che, Basi	sinformation über die
deutschs	prachigen Länder				
		Tot	al Lectu	re hours	30 hours
Text B					
	dio d A1 Deutsch als Fremdsprac	che, Hermann I	Funk, Ch	ristina Ku	hn, Silke Demme :
201					
	ce Books	A1 Chafania Da		-1 D 1	II.1. C.1
	zwerk Deutsch als Fremdsprache z ber, 2013	AI, Stefanie De	ngler, Pa	ul Rusch,	Helen Schmuz, Tanja
	gune ,Hartmut Aufderstrasse, Jutta	Müller Thom	as Storz (	2012	
	utsche SprachlehrefürAUsländer, H				1
	emenAktuell 1, HartmurtAufderstr				
	mut Müller, 2010	usse, mento bot	, 1010011		, sutta istanter una
	w.goethe.de				
	tschaftsdeutsch.de				
	ber.de, klett-sprachen.de				
	w.deutschtraning.org				
	<b>f Evaluation:</b> CAT / Assignment /	/ Ouiz / FAT			
	nended by Board of Studies				
		o. 41	Date	17-06-2	016
Thhin		0, 11	Duit	17 00 2	010



	<b>Essentials of Business etiquettes</b>	L T P J C 3 0 0 0 1
Pre-requi	site	Syllabus version
•		2
Course Obj	ectives:	
1. To de	evelop the students' logical thinking skills	
2. To le	arn the strategies of solving quantitative ability problems	
3. To en	rich the verbal ability of the students	
4. To en	hance critical thinking and innovative skills	
	ourse Outcome:	
1. Enat	ling students to use relevant aptitude and appropriate language to e	xpress themselves
2. To co	mmunicate the message to the target audience clearly	
Module:1	<b>Business Etiquette: Social and Cultural Etiquette and</b>	9 hours
	Writing Company Blogs and Internal Communications and	
	Planning and Writing press release and meeting notes	
	rs, Customs, Language, Tradition, Building a blog, Developing brand me	
	npetition, Open and objective Communication, Two way dialogue, Unde	
	tifying, Gathering Information,. Analysis, Determining, Selecting plan, H	
	ning, Write a short, catchy headline, Get to the Point –summarize your su	bject in the first
	ody – Make it relevant to your audience,	2 1
Module:2	Study skills – Time management skills	3 hours
Prioritization, to deadlines	Procrastination, Scheduling, Multitasking, Monitoring, Working under p	ressure and adhering
	Presentation skills – Preparing presentation and Organizing	7 hours
litouulete	materials and Maintaining and preparing visual aids and	, 1001
	Dealing with questions	
10 Tips to pr	epare PowerPoint presentation, Outlining the content, Passing the Elev	vator Test. Blue sky
	duction, body and conclusion, Use of Font, Use of Color, Strategic pres	
	visual aids, Animation to captivate your audience, Design of posters, Se	
	with interruptions, Staying in control of the questions, Handling difficult	
Module:4		questions
iviouule:4	Quantitative Ability -L1 – Number properties and Averages	
wiouule:4		
Number of fa	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios actors, Factorials, Remainder Theorem, Unit digit position, Tens digit	11 hours
Number of fa Weighted Av	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios actors, Factorials, Remainder Theorem, Unit digit position, Tens digit erage, Arithmetic Progression, Geometric Progression, Harmonic Prog	11 hours
Number of fa Weighted Av Decrease or s	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios actors, Factorials, Remainder Theorem, Unit digit position, Tens digit erage, Arithmetic Progression, Geometric Progression, Harmonic Prog accessive increase, Types of ratios and proportions	<b>11 hours</b> position, Averages, gression, Increase &
Number of fa Weighted Av Decrease or s	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios actors, Factorials, Remainder Theorem, Unit digit position, Tens digit erage, Arithmetic Progression, Geometric Progression, Harmonic Prog	<b>11 hours</b> position, Averages, pression, Increase &
Number of fa Weighted Av Decrease or so <b>Module:5</b>	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios actors, Factorials, Remainder Theorem, Unit digit position, Tens digit erage, Arithmetic Progression, Geometric Progression, Harmonic Progressive increase, Types of ratios and proportions Reasoning Ability-L1 – Analytical Reasoning	11 hours position, Averages, gression, Increase & 8 hours
Number of fa Weighted Av Decrease or sy <b>Module:5</b> Data Arrange	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios actors, Factorials, Remainder Theorem, Unit digit position, Tens digit erage, Arithmetic Progression, Geometric Progression, Harmonic Prog accessive increase, Types of ratios and proportions Reasoning Ability-L1 – Analytical Reasoning ment(Linear and circular & Cross Variable Relationship), Blood Relation	11 hours position, Averages, gression, Increase & 8 hours
Number of fa Weighted Av Decrease or s <b>Module:5</b> Data Arrange Ordering/rank	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios actors, Factorials, Remainder Theorem, Unit digit position, Tens digit erage, Arithmetic Progression, Geometric Progression, Harmonic Prog accessive increase, Types of ratios and proportions Reasoning Ability-L1 – Analytical Reasoning ment(Linear and circular & Cross Variable Relationship), Blood Relation ing/grouping, Puzzle test, Selection Decision table	11 hours position, Averages, gression, Increase & 8 hours s,
Number of fa Weighted Av Decrease or so <b>Module:5</b> Data Arrange Ordering/rank <b>Module:6</b>	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios         actors, Factorials, Remainder Theorem, Unit digit position, Tens digit erage, Arithmetic Progression, Geometric Progression, Harmonic Progressive increase, Types of ratios and proportions         Reasoning Ability-L1 – Analytical Reasoning         ment(Linear and circular & Cross Variable Relationship), Blood Relation ing/grouping, Puzzle test, Selection Decision table         Verbal Ability-L1 – Vocabulary Building	11 hours position, Averages, pression, Increase & 8 hours s, 7 hours
Number of fa Weighted Av Decrease or so <b>Module:5</b> Data Arrange Ordering/rank <b>Module:6</b>	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios actors, Factorials, Remainder Theorem, Unit digit position, Tens digit erage, Arithmetic Progression, Geometric Progression, Harmonic Prog accessive increase, Types of ratios and proportions Reasoning Ability-L1 – Analytical Reasoning ment(Linear and circular & Cross Variable Relationship), Blood Relation ing/grouping, Puzzle test, Selection Decision table	11 hours position, Averages, pression, Increase & 8 hours s, 7 hours
Number of fa Weighted Av Decrease or so <b>Module:5</b> Data Arrange Ordering/rank <b>Module:6</b> Synonyms &	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios         actors, Factorials, Remainder Theorem, Unit digit position, Tens digit erage, Arithmetic Progression, Geometric Progression, Harmonic Progressive increase, Types of ratios and proportions         Reasoning Ability-L1 – Analytical Reasoning         ment(Linear and circular & Cross Variable Relationship), Blood Relation ing/grouping, Puzzle test, Selection Decision table         Verbal Ability-L1 – Vocabulary Building	11 hours position, Averages, gression, Increase & 8 hours s, 7 hours ce completion,
Number of fa Weighted Av Decrease or so <b>Module:5</b> Data Arrange Ordering/rank <b>Module:6</b> Synonyms &	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios         actors, Factorials, Remainder Theorem, Unit digit position, Tens digit erage, Arithmetic Progression, Geometric Progression, Harmonic Progressive increase, Types of ratios and proportions         Reasoning Ability-L1 – Analytical Reasoning         ment(Linear and circular & Cross Variable Relationship), Blood Relation ing/grouping, Puzzle test, Selection Decision table         Verbal Ability-L1 – Vocabulary Building         Antonyms, One word substitutes, Word Pairs, Spellings, Idioms, Senten	11 hours position, Averages, gression, Increase & 8 hours s, 7 hours ce completion,
Number of fa Weighted Av Decrease or so <b>Module:5</b> Data Arrange Ordering/rank <b>Module:6</b> Synonyms &	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios         actors, Factorials, Remainder Theorem, Unit digit position, Tens digit erage, Arithmetic Progression, Geometric Progression, Harmonic Progressive increase, Types of ratios and proportions         Reasoning Ability-L1 – Analytical Reasoning         ment(Linear and circular & Cross Variable Relationship), Blood Relation ing/grouping, Puzzle test, Selection Decision table         Verbal Ability-L1 – Vocabulary Building         Antonyms, One word substitutes, Word Pairs, Spellings, Idioms, Senten         Total Lecture hours	11 hours position, Averages, gression, Increase & 8 hours s, 7 hours ce completion,
Number of fa Weighted Av Decrease or s Module:5 Data Arrange Ordering/rank Module:6 Synonyms & Analogies	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios         actors, Factorials, Remainder Theorem, Unit digit position, Tens digit erage, Arithmetic Progression, Geometric Progression, Harmonic Progressive increase, Types of ratios and proportions         Reasoning Ability-L1 – Analytical Reasoning         ment(Linear and circular & Cross Variable Relationship), Blood Relation ing/grouping, Puzzle test, Selection Decision table         Verbal Ability-L1 – Vocabulary Building         Antonyms, One word substitutes, Word Pairs, Spellings, Idioms, Senten         Total Lecture hours         ooks	11 hours position, Averages, pression, Increase & 8 hours s, 7 hours ce completion, 45 hours
Number of fa Weighted Av Decrease or s Module:5 Data Arrange Ordering/rank Module:6 Synonyms & Analogies	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios         actors, Factorials, Remainder Theorem, Unit digit position, Tens digit erage, Arithmetic Progression, Geometric Progression, Harmonic Progressive increase, Types of ratios and proportions         Reasoning Ability-L1 – Analytical Reasoning         ment(Linear and circular & Cross Variable Relationship), Blood Relation ing/grouping, Puzzle test, Selection Decision table         Verbal Ability-L1 – Vocabulary Building         Antonyms, One word substitutes, Word Pairs, Spellings, Idioms, Senten         Total Lecture hours	11 hours position, Averages, pression, Increase & 8 hours s, 7 hours ce completion, 45 hours



	Tools for Talking When Stakes are High. Bangalore. McGraw-Hill Contemporary								
	C	0 0		1 5					
2.	Dale Carnegie,(1936) How to Win Friends and Influence People. New York. Gallery Books								
3.	Scott Peck. M(1978) Road Less Trave	elled. New York Cit	y. M. Scott	Peck.					
4.	FACE(2016) Aptipedia Aptitude Ency	yclopedia. Delhi. W	iley publica	ations					
5.	ETHNUS(2013) Aptimithra. Bangalo	re. McGraw-Hill Ed	lucation Pv	t. Ltd.					
We	bsites:								
1.	www.chalkstreet.com								
2.	www.skillsyouneed.com								
3.	www.mindtools.com								
4.	www.thebalance.com								
5.	www.eguru.ooo								
Mo	de of Evaluation: FAT, Assignmen	nts, Projects, Case	studies, Ro	ole plays,					
3 As	ssessments with Term End FAT (Comp	outer Based Test)							
Rec	commended by Board of Studies	09/06/2017							
	proved by Academic Council	No. 45	Date	15/06/2017					



STS 5002	Preparing for Industry	L T P J C
515 5002	repaining for muustry	
Pre-requisite		Syllabus version
<b>.</b>		2
<b>Course Objective</b>	:	
	he students' logical thinking skills	
	strategies of solving quantitative ability problems	
	e verbal ability of the students	
	critical thinking and innovative skills	
Expected Course		•
	lents to simplify, evaluate, analyze and use functions and ex	pressions to
	tuations to be industry ready.	2 h
	view skills – Types of interview and Techniques to face e interviews and Mock Interview	3 hours
	ructured interview orientation, Closed questions and hypothe	atical quastions
	ective, Questions to ask/not ask during an interview, Video i	
	, Phone interview preparation, Tips to customize preparation	
interview, Practice		f for personal
	ne skills – Resume Template and Use of power verbs	2 hours
	ypes of resume and Customizing resume	
	dard resume, Content, color, font, Introduction to Power v	erbs and Write up,
Quiz on types of	resume, Frequent mistakes in customizing resume, Layou	ut - Understanding
	s requirement, Digitizing career portfolio	Γ
	ional Intelligence - L1 – Transactional Analysis and	12 hours
	storming and Psychometric Analysis and Rebus	
	es/Problem Solving	
	tracting, ego states, Life positions, Individual Brai	
	pladder Technique, Brain writing, Crawford's Slip writing	
_	r bursting, Charlette procedure, Round robin brainston	filling, Skill Test,
	ore than one answer, Unique ways	
	titative A hility-I 3 _ Permutation-Combinations and	14 hours
	titative Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and	14 hours
Proba	bility and Geometry and mensuration and	14 hours
Proba Trigo	bility and Geometry and mensuration and nometry and Logarithms and Functions and Quadratic	14 hours
Proba Trigo Equa	bility and Geometry and mensuration and nometry and Logarithms and Functions and Quadratic ions and Set Theory	
Counting, Groupi	bility and Geometry and mensuration and nometry and Logarithms and Functions and Quadratic	itional Probability,
Counting, Groupi Independent and D	bility and Geometry and mensuration and nometry and Logarithms and Functions and Quadratic tions and Set Theory ng, Linear Arrangement, Circular Arrangements, Condi	itional Probability, , Area & Volumes,
Counting, Groupi Independent and D Heights and distant logarithms, Introd	bility and Geometry and mensuration and nometry and Logarithms and Functions and Quadratic tions and Set Theory ng, Linear Arrangement, Circular Arrangements, Condi ependent Events, Properties of Polygon, 2D & 3D Figures ces, Simple trigonometric functions, Introduction to logarith uction to functions, Basic rules of functions, Unders	itional Probability, Area & Volumes, hms, Basic rules of standing Quadratic
Counting, Groupi Independent and D Heights and distant logarithms, Introd	bility and Geometry and mensuration and nometry and Logarithms and Functions and Quadratic tions and Set Theory ng, Linear Arrangement, Circular Arrangements, Condi ependent Events, Properties of Polygon, 2D & 3D Figures ces, Simple trigonometric functions, Introduction to logarith	itional Probability, Area & Volumes, hms, Basic rules of standing Quadratic nn Diagram
ProbaTrigoEquaCounting,GroupiIndependent and DHeights and distantlogarithms,IntrodEquations,Rules &Module:5Reaso	bility and Geometry and mensuration and nometry and Logarithms and Functions and Quadratic tions and Set Theory ng, Linear Arrangement, Circular Arrangements, Condi- ependent Events, Properties of Polygon, 2D & 3D Figures, ces, Simple trigonometric functions, Introduction to logarith uction to functions, Basic rules of functions, Unders probabilities of Quadratic Equations, Basic concepts of Ver- ning ability-L3 – Logical reasoning and Data Analysis	itional Probability, Area & Volumes, hms, Basic rules of standing Quadratic
Proba Trigo EquaCounting,GroupiIndependent and DHeights and distant logarithms,IntrodEquations, Rules &Module:5Reaso and I	bility and Geometry and mensuration and nometry and Logarithms and Functions and Quadratic tions and Set Theory ng, Linear Arrangement, Circular Arrangements, Condi- ependent Events, Properties of Polygon, 2D & 3D Figures ces, Simple trigonometric functions, Introduction to logarith uction to functions, Basic rules of functions, Unders probabilities of Quadratic Equations, Basic concepts of Ver- ning ability-L3 – Logical reasoning and Data Analysis interpretation	itional Probability, Area & Volumes, hms, Basic rules of standing Quadratic in Diagram 7 hours
Proba Trigo Equa Counting, Groupi Independent and D Heights and distant logarithms, Introd Equations, Rules & Module:5 Reaso and I Syllogisms, Binary	bility and Geometry and mensuration and nometry and Logarithms and Functions and Quadratic tions and Set Theory ng, Linear Arrangement, Circular Arrangements, Condi- ependent Events, Properties of Polygon, 2D & 3D Figures, ces, Simple trigonometric functions, Introduction to logarith uction to functions, Basic rules of functions, Unders probabilities of Quadratic Equations, Basic concepts of Ver- ning ability-L3 – Logical reasoning and Data Analysis nterpretation logic, Sequential output tracing, Crypto arithmetic, Data Sur-	itional Probability, Area & Volumes, hms, Basic rules of standing Quadratic in Diagram 7 hours
Proba Trigo Equa Counting, Groupi Independent and D Heights and distant logarithms, Introd Equations, Rules & Module:5 Reaso and I Syllogisms, Binary interpretation-Adv	bility and Geometry and mensuration and nometry and Logarithms and Functions and Quadratic tions and Set Theory ng, Linear Arrangement, Circular Arrangements, Condi ependent Events, Properties of Polygon, 2D & 3D Figures ces, Simple trigonometric functions, Introduction to logarith uction to functions, Basic rules of functions, Unders probabilities of Quadratic Equations, Basic concepts of Ver ning ability-L3 – Logical reasoning and Data Analysis nterpretation logic, Sequential output tracing, Crypto arithmetic, Data Sur unced, Interpretation tables, pie charts & bar chats	itional Probability, , Area & Volumes, hms, Basic rules of standing Quadratic n Diagram <b>7 hours</b> fficiency, Data
Proba Trigo Equa Counting, Groupi Independent and D Heights and distan logarithms, Introd Equations, Rules & Module:5 Reaso and I Syllogisms, Binary interpretation-Adv. Module:6 Verba	bility and Geometry and mensuration and nometry and Logarithms and Functions and Quadratic tions and Set Theory ng, Linear Arrangement, Circular Arrangements, Condi- ependent Events, Properties of Polygon, 2D & 3D Figures, ces, Simple trigonometric functions, Introduction to logarith uction to functions, Basic rules of functions, Unders probabilities of Quadratic Equations, Basic concepts of Ver- ning ability-L3 – Logical reasoning and Data Analysis nterpretation logic, Sequential output tracing, Crypto arithmetic, Data Su- unced, Interpretation tables, pie charts & bar chats I Ability-L3 – Comprehension and Logic	itional Probability, , Area & Volumes, hms, Basic rules of standing Quadratic in Diagram <b>7 hours</b> fficiency, Data <b>7 hours</b>
ProbaTrigoEquaCounting,GroupiIndependentand IHeights andlogarithms,IntrodEquations,Reasoand ISyllogisms,Sinaryinterpretation-AdvModule:6VerbaReading compreher	bility and Geometry and mensuration and nometry and Logarithms and Functions and Quadratic tions and Set Theory ng, Linear Arrangement, Circular Arrangements, Condi ependent Events, Properties of Polygon, 2D & 3D Figures ces, Simple trigonometric functions, Introduction to logarith uction to functions, Basic rules of functions, Unders probabilities of Quadratic Equations, Basic concepts of Ver ning ability-L3 – Logical reasoning and Data Analysis nterpretation logic, Sequential output tracing, Crypto arithmetic, Data Sur unced, Interpretation tables, pie charts & bar chats	itional Probability, , Area & Volumes, hms, Basic rules of standing Quadratic in Diagram <b>7 hours</b> fficiency, Data <b>7 hours</b>



					45 hours		
			Total Leo	cture hours			
Ref	ference Books						
1.	Michael Farra and JIST Editors(2011) Quick Resume & Cover Letter Book: Write and Use an Effective Resume in Just One Day. Saint Paul, Minnesota. Jist Works						
2.	Daniel Flage Ph.D(2003) The Art of Questioning: An Introduction to Critical Thinking. London. Pearson						
3.	David Allen( 2002) Getting Thing City. Penguin Books.	s done : The Art o	of Stress -	Free producti	ivity. New York		
4.	FACE(2016) Aptipedia Aptitude E	Encyclopedia.Delh	i. Wiley p	oublications			
5.	ETHNUS(2013) Aptimithra. Bang	alore. McGraw-H	ill Educat	ion Pvt. Ltd.			
We	bsites:						
1.	www.chalkstreet.com						
2.	www.skillsyouneed.com						
3.	www.mindtools.com						
4.	www.thebalance.com						
5.	www.eguru.ooo						
Mo	de of Evaluation: FAT, Assignmen	nts, Projects, Case	studies, R	lole plays,			
	ssessments with Term End FAT (Co	•					
Ree	commended by Board of Studies	09/06/2017					
Ap	proved by Academic Council	No. 45	Date	15/06/2017	7		



Course code	SCIENCE, EN	GINEERING AN	<b>D TECH</b>	NOLOGY		L	Т	P	JC		
		PROJECT-	I								
SET 5001									2		
Pre-requisite					Syll	abu	ıs V	/ers	ion		
Anti-requisite									1.1		
<b>Course Objectives</b>	3:										
<b>1</b>	pportunity to involve	in research related	l to science	e / engineer	ing						
2. To inculcate	research culture										
3. To enhance t	he rational and innov	ative thinking capa	abilities								
Expected Course	Outcome:										
On completion of the	his course, the studen	t should be able to	:								
				1							
• 1			1. Identify problems that have relevance to societal / industrial needs								
2. Exhibit independent thinking and analysis skills											
		•		• • 1							
3. Demonstrat	e the application of re	•	ngineering	principles							
3. Demonstrat Modalities / Requi	e the application of re irements	elevant science / er	ngineering	principles							
3.DemonstratModalities / Requi1.Individual of	e the application of re irements or group projects can	elevant science / er be taken up	ngineering	principles							
3.DemonstratModalities / Requi1.Individual of2.Involve in la	e the application of re irements or group projects can iterature survey in the	elevant science / er be taken up e chosen field		principles							
3.DemonstratModalities / Requi1.Individual of2.Involve in la	e the application of re irements or group projects can	elevant science / er be taken up e chosen field		principles							
<ol> <li>Demonstrat</li> <li>Modalities / Requi</li> <li>Individual of</li> <li>Involve in li</li> <li>Use Science</li> </ol>	e the application of re irements or group projects can iterature survey in the	elevant science / er be taken up e chosen field les to solve identif	ied issues		speci	fied	l oł	ojec	tive		
<ol> <li>Demonstrat</li> <li>Modalities / Requi</li> <li>Individual of</li> <li>Involve in li</li> <li>Use Science</li> <li>Adopt relev</li> </ol>	e the application of re irements or group projects can iterature survey in the e/Engineering princip	elevant science / en be taken up e chosen field les to solve identif / innovative metho	ied issues	o fulfill the	-	fiec	l oł	ojec	tive		
<ol> <li>Demonstrat</li> <li>Modalities / Requi</li> <li>Individual of</li> <li>Involve in li</li> <li>Use Science</li> <li>Adopt relev</li> <li>Submission</li> </ol>	e the application of re irements or group projects can iterature survey in the e/Engineering princip cant and well-defined	elevant science / er be taken up e chosen field les to solve identif / innovative methon n a specified forma	ïed issues odologies t t (after pla	o fulfill the	-	fiec	l oł	ojec	tive		
<ol> <li>Demonstrat</li> <li>Modalities / Requi</li> <li>Individual of</li> <li>Involve in li</li> <li>Use Science</li> <li>Adopt relev</li> <li>Submission</li> </ol>	e the application of re irements or group projects can iterature survey in the e/Engineering princip rant and well-defined of scientific report in nt : Periodical review	elevant science / er be taken up e chosen field les to solve identif / innovative methon n a specified forma	ïed issues odologies t t (after pla	o fulfill the	-	fiec	l ot	ojec	tive		



SET 5002	SCIENCE, EN	GINEERING AN PROJECT-I		NOLOGY	L	Т	Р	J	С
									2
Pre-requisite					Syllab	us V	Vers	sio	n
Anti-requisite					-			1	.10
<b>Course Objectives</b>	•								
1. To provide op	pportunity to involve	in research related	to science	e / engineeri	ng				
2. To inculcate	research culture			_	-				
3. To enhance the	he rational and innova	ative thinking capa	abilities						
<b>Expected Course (</b>	<b>Dutcome:</b>								
On completion of th	nis course, the studen	t should be able to	:						
1 11	1		1						
• •	lems that have releva		dustrial ne	eas					
1	endent thinking and a the application of rel	•	inooring r	ringinlag					
Modalities / Requi	**	evant science / eng	sincering p	metples					
-	group projects can be	a takan un							
		-							
	erature survey in the o		diamaa						
	Engineering principle			c 1011 /1		1	. ,.		
-	nt and well-defined /		-		-	ob	jecti	ive	•
	of scientific report in a	1	ι I Ο	giarism chec	k)				
Student Assessmer	nt : Periodical review	vs, oral/poster prese	entation						
Recommended by	Board of Studies	17-08-2017							
Approved by Acad	lemic Council	No. 47	Date	05-10-201	7				



			emed to be University und	ler section 3 of UC	rC Act, 1956)	-		-	-	
		CLE6099 Mast	ters Thesis			L	T	Р	J	С
						0	0	0	0	16
Pre-requisite As per the academic regulations Syllabus vers						vers	ion			
	÷	•	0					.0		
Cours	se Objectiv	es:								
To pro	ovide suffic	ient hands-on learning	experience	elated to	the design,	devel	opm	ent a	and	
analys	sis of suitab	le product / process so	as to enhance	the tec	hnical skill s	ets in	the	cho	sen	
		give research orientation	on							
_		e Outcome:								
At the	e end of the	course the student will	l be able to							
1.		e specific problem state		-defined	real life pro	blems	wit	h		
•		e assumptions and con			<b>.</b>					
2.		iterature search and / o	1					4 4	1	
3.	results.	experiments / Design a	nd Analysis	solution	iterations a		cum	ent	ine	
4.		rror analysis / benchm	arking / cost	ina						
4. 5.		e the results and arrive	0	0	ons / produc	te / en	lutic	n		
<i>5</i> . 6.	-	t the results in the form			-		iun	/11		
0.	Document	t the results in the form	i or teenned	report /	presentation					
Conte	ents									
1.	Capstone	Project may be	a theoretica	al analy	sis, model	ing o	& s	simu	ılati	on,
	-	ntation & analysis,		•		-				
	-	n and analysis of data,		-				-	-	
	related act	-		1	· 11				•	
2.	Project ca	n be for two semesters	based on the	e comple	tion of requi	red nu	ımb	er of	f	
		per the academic regul		I	1					
3.	Should be	individual work.								
4.		ut inside or outside the	university, i	n any rel	evant indust	ry or 1	resea	rch		
	institution									
5.		ons in the peer reviewe	d journals / I	nternatio	nal Conferen	nces w	ill t	be ar	1	
	added adv	0								
Mode	e of Evaluat	tion: Periodic reviews, I	Presentation,	Final ora	l viva, Poster	subm	issic	on		
Recor	mmended b	by Board of Studies	10.06.2016							
		ademic Council	No. 41	Date	17.06.2016					
TTT										



CLE5001	(Deemed to be University under section 3 of UGC Act, 1956) THEORY OF ELASTICITY AND PLASTICITY	Y L T P J C
		3 0 0 0 3
Pre-requisite		Syllabus version
		1.1
Course Objectives:		1 1
-	tresses and strains for two dimensional and three dimension	onal elements
	e equilibrium and compatibility condition	
	e compatibility conditions in polar coordinates lems on Torsion for different shaped bars	
	e concept of plasticity	
Expected Course O		
	se, the student will be able to	
	ses and strains for elasticity approach.	
	sional elements problems in Cartesian coordinates	
	ending of cantilever beams and circular arc beams	
	blems in Cartesian coordinates	
1	ompatibility conditions in polar coordinates	
	ns on Torsion for different shaped bars.	
_	oncept of plastic analysis and yield criteria.	
Module: 1 Elasti	city	6 hours
Analysis of Stress an	nd Strain - Elasticity approach – Definition and notation o	f stress – Components
of stress and strain -	Generalized Hooke's law	_
Module: 2 Elasti	city Solutions	5 hours
Plane stress and pl	ain strain problems with practical examples - Equation	is of equilibrium and
1 V	tions in Cartesian coordinates - Two dimensional P	roblems in Cartesian
Coordinates		r
	sian Coordinates	6 hours
	on - Bending of cantilever beams- Axi-symmetrical prob	lems - Thick cylinder
	ure - Circular arc beams subjected to pure bending.	Γ
Module: 4 Elasti		8 hours
	nd strains for three dimensional element – Equation	
1 1	ions for 3D problems in Cartesian co-ordinates - Transfor	mation of stresses and
strains.		
Module: 5 Polar		6 hours
	rium and compatibility conditions in Polar coordinates- A	x1-symmetrical
problems-bending of		( hours
	on-Non-Circular Sections	6 hours
	f various shaped bars - Pure torsion of prismatic bars -	Pranque s' memorane
	thin walled tubes and hollow shafts city and Theory of Failure	6 hours
	sticity – Stress – Strain diagram – Plastic analysis –	
±	on mises criterion – Plastic work – Strain hardening	Ticiu cincila – Sl.
	temporary issues:	2 hours
		- 110415
	Total Lecture hours	45 hours
Text Book(s)		
1. Timoshenko an	d Goodier, (2000), Theory of Elasticity, McGraw Hill Con	npany, New York.



Ref	Reference Books								
1.	Mendelson, A., (2002), Plasticity: Theory and Applications, Mac Millanand Co., New York.								
2.	Sadhu Singh, (2004), Theory of Plasticity, Dhanpat Rai sons Private Limited, New Delhi.								
3.	<ol> <li>Ansel. C. Ugural and Saul. K. Fenster, (2003), Advanced Strength and Applied Elasticity, Fourth Edition, Prentice Hall Professional technical Reference, New Jersey</li> </ol>								
4.	Chakrabarty. J, (2006), Theory of P. UK.	lasticity, Third Ed	lition, Els	evier Butterworth - Heinmann –					
Mo	de of Assessment: Continuous Asses	ssment Test, Quiz	zes, Assig	gnments, Final Assessment Test					
Rec	commended by Board of Studies	27.09.2017							
Ap	proved by Academic Council	No. 47	Date	05-10-2017					



CLE5002	DESIGN OF CONCRETE STRUCTURAL SYSTEM	1S L T P J C
		3 0 0 4 4
Pre-requisite	Nil	Syllabus version
		1.1
Course Objective		
	lastic and inelastic behaviour of beam.	
•	e frame for various loading conditions.	
	posure to the various structural systems like flat slab, Deep	beam, corbels and
shear wall.		
<b>Expected Course</b>		
•	eam for deflection and estimation of crack width.	
•	ultistorey frame for various loading condition.	
1	lastic moment capacity of continuous beam.	
U U	ep beam and corbels.	
-	t slab, spandrel beam.	
•	nder column using SP16.	
7. Analyse the sh		
	sic Design Concepts	6 hours
	d - Design of beams- Short-term and long-term deflection o	
	d slab- Estimation of crack width in reinforced concrete me	
	me Analysis and Design	6 hours
	c loading of structures	
	lastic Behaviour of Concrete Beams	6 hours
Moment curvature beams	e relationship – plastic hinge formation-moment redistributi	on in continuous
	ep Beams and Corbels	6 hours
	od of analysis for corbels and deep beams, Design of corbel	s. Design of deep
beams		, <b>2 •</b> 51811 01 <b>0••</b> P
	t Slab	7 hours
	s and flat plates according to IS method – Check for shear -	
	ield line theory and Hillerborg's strip method of design of	
Module:6 Sle	nder Columns	6 hours
Design of slender	columns subjected to combined bending moment and axial	force using IS
456-2000 and SP	16	C
Module:7 She	ear Wall	6 hours
	gn of shear wall framed buildings	
	ontemporary issues:	2 hours
ł		
		45 hours
	Total Lecture hours	
	n. N., (2013), Design Of Reinforced Concrete Stru Press, New Delhi.	ctures, Oxford
Reference Books		
	. L., (2012), Design of Reinforced Concrete Structures, Pre	ntice Hall of India,



2.	Varghese. P.C., (2011), Advance	ed Reinforced Cor	ncrete Des	ign, PHI Learni	ng Pvt. Ltd.,			
	New Delhi.							
3.	IS 456 Plain and Reinforced Concrete - Code of Practice							
4.	IS 13920 Ductile Detailing of Reinforced Concrete Structures Subjected to Seismi -Code of Practice							
5.	IS 1893 Criteria for earthquake	resistant design of	structures	-Code of Practi	ce			
6.	SP 16- Design Aids for Reinford	ced Concrete						
Sam	ple list of projects for 'J' compo	onent						
1.	Seismic Behavior and Design of	RC Shear Walls						
2.	Influence of orientation of shear	walls on structura	l behavior	of RC				
3.	buildings Design of flat slab for a commer	vaial building						
5.		0	Iroof and	flot clob				
4.	Comparison of structural behavi system	or of conventiona	i roor and	Hat slad				
5.	Design of a deep beam for an ae	sthetic building						
		I	'otal Labo	oratory Hours	60 Hours			
Mod	le of Assessment: Continuous As	sessment Test, Qu	izzes, Ass	ignments, Final	Assessment			
Test								
Reco	ommended by Board of	27.09.2017						
Stud	lies							
App	roved by Academic Council	No. 47	Date	05-10-2017				



CLE5003	(Deemed to be University under section 3 of UGC Act, 1956) STRUCTURAL DYNAMICS		P J C	
		3 2	0 0 4	
Pre-requisite	Nil		s version	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1.1	
<b>Course Objectives</b>	3:	I		
v	dynamic forces acting on a building and their response.			
	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	e linear and no-linear behaviour of structures.			
<b>Expected Course</b>	Outcome:			
Upon completion of	f this course, the student will be able to			
1. Differentiate st	atic and dynamic behavior of structures and their physical pr	coperties.		
	odel a single degree of freedom system subjected to dynamic	e load.		
	sponse of single storied building subjected to dynamic load.			
-	odel a multi degree of freedom system subjected to dynamic	load.		
	sponse of multi-storied building subjected to dynamic load.			
-	namic behavior of beams.			
	onlinearity of a system by various techniques.			
	duction	6 hou		
	n - Dynamic analysis and their importance to structural engin	01		
	n - D'Alembert's principle - Lagrange's equation - Simple h			
)))))	e Degree of Freedom	6 hou		
	el for SDOF systems - Free vibration - Undamped - Damper	d - Critical d	amping -	
	mping - Vibration measuring instruments.	6 hou	•0	
	DF system to Harmonic Loading, Periodic loading and			
1	Fourier series - Duhamel's integral - Numerical integration.	impuise L	oaunig -	
	Degree of Freedom System	7 hou	rs	
	n - Free vibration - Undamped - Damped - Evaluation of			
	ape - Orthogonality relationship.	Si Stracturur	property	
	onse of MDOF Systems	6 hou	rs	
Rayleigh's method - Rayleigh-Ritz method - Stodola's method - Stiffness method - Mode				
	superposition method.			
Module:6 Conti	nuous Systems	6 hou	rs	
Differential equation	on of motion - Transverse vibration - Axial vibration - Natur	al frequency	and	
mode shape of simple beams with different end conditions – Variable cross section beams -				
Orthogonality relat	ionship.			
Module:7 Non-l	inear Numerical Techniques	6 hou	rs	
	od - Newmark Beta method –Runge-Kutta method.			
Module:8 Cont	temporary issues:	2 hou		
	Total Lecture hours	45 hou	rs	
	Tutorial Hours	30 hou	rs	
Minimum of three problems to be worked out by students in every tutorial class.				
Text Book(s)				
1. Mario Paz an	d William Leigh (2010), Structural Dynamics - Theory	and Compu	tation,	
Springer.	Springer.			



Reference Books				
1	Clough and Penzien (2015), Dynamics of Structures, CBS Publishers and Distributors, New			
1.	Delhi.			
$\mathbf{r}$	2. Chopra. A. K. (2011), Dynamics of Structures - Theory and Applications to Earthqua Engineering, 4 <sup>th</sup> edition, Prentice Hall, London.			and Applications to Earthquake
۷.				
3. Roy R.Craig, Jr. Andrew J. Kurdila (2011), Fundamentals of			Structural Dynamics, John Wiley	
5.	and Sons, London.			
Mode of Assessment: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test				
Rec	Recommended by Board of Studies 27.09.2017			
Approved by Academic Council		No. 47	Date	05-10-2017



CLE6014	(Deemed to be University under section 3 of UGC Act, 1956) FINITE ELEMENT ANALYSIS	L T P J C			
CLEUUI4					
Pre-requisite CLE5001 Theory of Elasticity and Plasticity		Syllabus version			
•		1.1			
<b>Course Objective</b>	S:				
1. To have a detain methods					
	asic aspects of finite element technology including domain d	iscretization			
polynomial int	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 pro					
Expected Course					
Upon completing t	his course, the students will be able to:				
	e fundamental theory of finite element methods				
differential equ		• •			
use linear, qua	3. Demonstrate the role and significance of shape functions in finite element formulations and use linear, quadratic, and cubic shape functions for interpolation				
deriving finite	4. Acquire knowledge in direct and formal (basic energy and weighted residual) methods for deriving finite element equations				
beam, frame, a	beam, frame, and plane elements				
idealization (ty	idealization (type of element), and modeling techniques				
	professional level finite element software to solve the eng duction				
		4 hours			
Stress and strain ve	eral description of the method – Analysis procedure - Princip ectors – Strain displacement equations – Linear constitutive e Overall load matrix	-			
	ry of Finite Element	4 hours			
Concept of an elen	Concept of an element – Various element shapes – Displacement models – Approximation displacements by polynomials – Convergence requirements – Shape functions – Element strains				
and stresses - Ana					
Module:3 Natur	ral 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.	Two and Three Dimensional Problems	E 1			
Module:4		5 hours			
	russ, space truss, plane frame and grid-Axisymmetric elements <b>Stress and Plane Strain Conditions</b>	5 hours			
	elements - solutions of problems	5 11001 5			
	rametric Formulation	4 hours			
	element - Plane bilinear isoparametric element - Plane stress				
Quadratic plane elements - Application of Gauss Quadrature formulation –Lagrange's and serendipity elements					
	duction to 3-D Elements	2 hours			
L		1			



	ee dimensional elasticity-Governing differential equations- Higher order Isopar	ametric solid
	nents	21
NIO	dule:8 Contemporary issues: Total Lecture hours	2 hours 30 hours
Tut	orial	<b>30 Hours</b>
	<ul> <li>Minimum of 2 Problems to be worked out by Students in Every Tutorial Cl</li> <li>Another 2 Problems to be given as Home Work. Tutorial Class Module 1: 2 hrs Tutorial Class Module 2: 4 hrs Tutorial Class Module 3: 5 hrs Tutorial Class Module 4: 5 hrs Tutorial Class Module 4: 5 hrs</li> <li>Tutorial Class Module 5: 4 hrs Tutorial Class Module 6: 5 hrs</li> </ul>	ass
1 uu	Total Lecture hours	30 hours
Tex	t Book(s)	
1.	Krishnamoorthy, C.S, "Finite Element Analysis ; Theory and programming" Hill Publishing Co. Ltd., (2017)	', Tata McGraw
Ref	erence Books	
1.	Cook R.D., Malkas D.S. & Plesha M.E, "Concepts and applications of Analysis", John Wiley & Sons., (2007)	
2.	Reddy,J, "An Introduction to Finite Element Methods", McGraw Hill Co., (20	
3.	Zeinkeiwich O.C., R.L. Tayler " The Finite Element Method for Solid Mechanics", Butterworth-Heinemann, (2013).	and Structural
Mo	de of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final A	Assessment Test
List	t of Challenging Experiments (Indicative)	3 hrs
1	Discretisation of geometry	3 hrs
2	Meshing a rectangular plate using 4 node elements	3 hrs
3	Meshing a circular plate using 3 node and 4 node elements	3 hrs
4	Analysis of a spring assembly using 1D elements	3 hrs
5	Analysis of an assembly of bar elements	3 hrs
6	Analysis of a stepped bar	3 hrs
7	Analysis of a plane truss	2 hrs
8	Analysis of a space truss	2 hrs
9	Analysis of a fixed-fixed beam	2 hrs
10	Analysis of a 2D frame	2 hrs
11	Analysis of a 3D frame	2 hrs
12	Analysis of a grid	2 hrs



	Т	otal Laboratory Ho	urs 30 hours
Mode of Assessment: Continuous Assessment Test, Quizzes, Assignments, Final Assessment			
Test			
<b>Recommended by Board of Studies</b>	27.09.2017		
Approved by Academic Council	No.47	Date	05-10-2017



	(Deemed to be University under section 3 of UGC Act, 1956)			
CLE6015	ADVANCED DESIGN OF STEEL STRUCTURES			
Pre-requis	te CLE5002 Design of Concrete Structural Systems	Syllabus version		
<u> </u>	• •	1.1		
Course Ob				
	ify the structures and analyse the frame for wind loads.			
	gn the welded connections and to give exposure to fatigue.			
	gn light gauge steel members, steel – concrete composite and hollow	v sections.		
	Course Outcome:			
	letion of this course, the student will be able to			
•	the structures and wind load analysis for frames.			
	the welded connections.			
	and the fatigue and the factors that influence fatigue.			
	and design the beams and frames using plastic method.			
-	the Light gauge structures.			
-	the Steel- Concrete Composite sections.			
-	the Hollow sections.			
	Stability and Plate Buckling	4 hours		
	on of structures-wind load analysis			
Module:2	Beam- column Connections/Semi Rigid Connections	4 hours		
	Root Stresses in Fillet Welds - Seated Connections Unstiffened a			
	s – Moment Resistant Connections – Clip angle Connections – Spli	t beam Connections		
– Framed C				
Module:3		4 hours		
	tigue leading and failure- Fatigue test, endurance limit- S-N diagr			
	actors influencing fatigue strength- Influence of stress concentration	n on fatigue test		
Module:4	Plastic Analysis and Design of Structures	4 hours		
Introduction	n - Shape factors - Mechanisms - Plastic hinge - Analysis of beams	and portal frames -		
Design of f	xed and continuous beams.			
Module:5	Design of Light Gauge Steel Structures	4 hours		
	oss sections - Local buckling and lateral buckling - Design of comp			
	Beams - Deflection of beams- Cold formed steel structures-Pre-eng	ineered metal		
	ong span structures.			
	Design of Steel -concrete Composite Sections	4 hours		
*	eam – columns- composite slabs			
Module:7	Design of Steel Members with Hollow Sections	4 hours		
0	tructural steel hollow sections			
Module:8	Contemporary issues:	2 hours		
		30 hours		
	Total Lecture hours			
Tutorial				
Minimum of 2 Problems to be worked out by Students in Every Tutorial Class				
Another 2 Problems to be given as Home Work.				
Tute	Tutorial Class Module 1: 2 hrs			
Tute	Tutorial Class Module 2 : 4 hrs			
Tute	orial Class Module 3 : 5 hrs			



		12					
	Tutorial Class Module 4 : 5 hrs						
	Tutorial Class Module 5 : 4 hrs						
	Tutorial Class Module 6 : 5 hrs						
Tut	orial Class Module 7 : 5 hrs						
			Total L	ecture hours	30 hours		
Tex	xt Book(s)						
1.	GalyordandGalyord (2012), Desig	n of Steel Structur	es, Tata M	cGraw Hill, Ed	ucation		
Ref	ference Books						
1.	Duggal.S.K., (2014), Limit State D New Delhi.	Duggal.S.K., (2014), Limit State Design of Steel Structures, Tata McGraw-Hill Education, New Delbi					
2.	Subramanian. N., (2011), Design of	of Steel Structures,	Oxford U	niversity Press,	New Delhi.		
3.	Bhavikatti. S.S., (2012), Design of Ltd. New Delhi.						
4.	IS 800 General Construction in Ste	eel — Codeof Prac	tice				
5.	IS 801Code of Practice for use of General Building Construction	Cold-Formed Ligh	t Gauge St	teel Structural N	Members in		
6.	IS 811Specification for Cold form	ed light gauge stru	ctural Stee	el sections			
7.	IS 11384 Code of practice for com	posite construction	n in structu	ural steel and co	oncrete		
Lis	t of J projects						
1.	Design of a Steel Industrial Buildin	ng					
2.	Design of a Steel hanger building						
3.	Design of connection details in Ste	el Space Structure	es				
4.	Design of a Steel parking Structure	e					
5.	Analysis and design of steel chimn						
6.	Analysis and design of a steel towe						
		Т	otal Labo	ratory Hours	60 hours		
Mo	de of Assessment: Continuous Ass	essment Test, Quiz	zzes, Assig	gnments, Final A	As		
	commended by Board of Studies	27.09.2017		1			
Ap	proved by Academic Council	No. 47	Date	05-10-2017			



		(Deemed to be University under section 3 of UGC Act, 1956)	L	Т	Р	J	С
CLE50	10	MATRIX METHODS OF STRUCTURAI ANALYSIS	2	2	0	о О	<b>C</b> 3
			Sı	, llab	us v	ersi	ion
			5,	mab	1.1	CI SI	
Course Ob	jective	5:			1.1		
<ol> <li>To a supe</li> <li>To a supe</li> <li>To a dete</li> <li>To a dete</li> <li>To a stiff</li>     &lt;</ol>	understa erpositio recogniz learn the erminate analyse finess an comprel Course tion of t oly the b velop sti alyse the alyse spa alyse gri	and the significance of degrees of freedom and the on ze the concept of strain energy and principle of virt e transformation of system matrices and element me e and indeterminate structures. the forces in structures like continuous beam, truss d flexibility method. hend the behaviour of structures due to thermal exp <b>Outcome:</b> the course, the students will be able to pasic concepts of matrix methods in structural analy ffness and flexibility matrices e structures using flexibility and stiffness method ace truss and frame id structures	tual work natrices fo s and fram pansion ar ysis	r the nes u	sing	<u>f fit</u>	
6. Cor	npute th	e forces in various members due to lack of fit and	thermal e	xpar	sior	1	
	0	y Concepts		hou			
conditions	- Static	Coordinates - Basic assumptions - Types of loads and kinematic indeterminacy - Principles of super- element from strain energy				nerg	у-
Module:2	Matri	x Methods	2	l hou	ırs		
Properties of	of stiffn	ess and flexibility matrices- solution of simple pro	blems				
Module:3	Flexib	bility Method	2	l hou	ırs		
•		applied to statically indeterminate structures - and plane frame	Analysis	of	cont	inu	ous
Module:4	Stiffn	ess Method	2	l hou	ırs		
	-	pplied to kinematically indeterminate structures - A and plane frame	Analysis c	of co	ntin	lous	S
Module:5	Space	Truss	2	l hou	irs		
Analysis of	space t	russ and space frame by stiffness matrix method					
Module:6	Grid S	Structures	4	l hou	ırs		
		y matrix methods- Special analysis procedures - itial and thermal stresses.	static co	nder	sati	on a	and
Module 7	Specia	al Conditions	2	l hou	irs		_
mouule./					<b>AI</b> ()		



stiffness m	ethod			
Module:8	Contemporary issues			2 hours
	Total Lecture	e hours		30 hours
Tutorial				
> Mii	nimum of 2 Problems to be	worked out by S	Students ir	1
Eve	ery Tutorial Class			
> An	other 2 Problems to be give			
Tutorial Cl	ass Module 1: 5hrs			
Tutorial Cl	ass Module 2 : 5hrs	<b>30 hours</b>		
	ass Module 3 : 4hrs			
	ass Module 4 : 4hrs			
	ass Module 5 : 4hrs			
	ass Module 6 : 4hrs			
Tutorial Cl	ass Module 7 : 4hrs			
Text Book	(s)			
1. Bhavil	katti S S, (2011), Matrix M	lethods of Structu	ıral Analy	sis, IK Publishing, India
Reference	Books			
, Natara	jan C, Revathi P., (2014),	Matrix Methods of	of Structur	al Analysis: Theory and
	ms, PHI, Prentice Hall of I			5
, Godbo	le P. N., Sonparote R. S., 1	Dhote S. U., (201	4), Matrix	Methods of Structural
2. Analys	sis, PHI Learning Pvt. Ltd.	, New Delhi.		
			izzes, Ass	ignments, Final Assessment
Гest				-
Recommen	led by Board of Studies	27.09.2017		
Approved b	y Academic Council	No. 47	Date	05-10-2017



CLE5012	Design of BRIDGES	L	T	P	J	С
		2	0	•	4	3
Pre-requisite	Nil	5	Syll	abu	s ve	rsion
						1.0
Course Objecti						
	nd the basic concept of design of bridges					
2. To analyseb						
U	and I girders					
-	and design cable stayed and suspension bridges					
	iers and abutments					
	ile foundation and bearings					
Expected Cour						
	on of this course, the student will be able to					
5	different types of bridges.					
	culvert and girder bridges by using different method. rders, I girders and Box girder bridges by IRC method.					
0 0	design cable stayed and suspension bridges					
	s and abutments					
6. Design pile						
01	ings and expansion joints.					
	neral		3	b ho	irs	
I	ory, Different types (Permanent/Temporary), Classification based	lon				an.
	etc.,.Field Surveys and selection of site	011			, °P	,
	idge Deck Analysis		4	ho	irs	
	nd introduction to bridge loading worldwide- Analysis of box	k cu	lver	ts, s	olid	slab
Ũ	C/Effective width method- Pigeaud's method etc.,- Analysis					
	nod and Grillage method Introduction to other methods of					
element, Finite	strip method etc.,.		-			
Module:3 De	sign of Small Bridges & Culverts		5	5 hou	ırs	
Design of box c	ulverts, short span slab decks in square & skew - Design of T & I	gird	ler a	nd		
	Box girder bridges by IRC method.	-				
Module:4 Lo	ng span & Special type bridges		4	hou	ırs	
•	sign principles of continuous bridges, arch bridges, integral b	oridg	ges,	cabl	e s	tayed
	pension bridges.	1				
	sign of Substructure			hou		
<b>U</b> 1	s & abutments -Introduction to wing walls & returns and Reinford	ed E	Earth	in f	lyo	ver
approaches.						
	sign Foundations		4	hou	ırs	
	nd well foundation					
	idge Appurtenances		4	hou	irs	
	ngs, Expansion joints, Deck drainage, Crash barriers & handrails.					
Module:8 C	ontemporary issues			<u>hou</u>		
	Total Lecture hours		3	0 ho	urs	
	Sample list of projects for J components			nour		
	design of any one type of bridge (RCC, prestressed, compo	osite	an	d ste	eel)	with
	drawings.					
2. Working	g model of bridge including all the structural elements.					



- 3. Detailed report of bridge construction activities (minimum 10 days in site training)
- 4. Industrial visit visit to existing bridge location to understand various components of bridge, occurrence of scour etc., and new bridge construction sites.
- 5. Use of software like STAAD Pro and/or equivalent general purpose software for bridge deck analysis, Development of spread sheets for design of pier, abutment, bearing etc

<u> </u>	analysis, Development of spread sneets for design of pler; abdument, bearing etc							
Tex	xt Book(s)							
1.	Johnson Victor. D., (2012), Essential	s of Bridge Engin	eering, Ox	ford Publishing Company, New				
	Delhi							
Ref	Reference Books							
1.	. Jain and Jai Krishna.,(2007), Plain and reinforced concrete, Vol.2.,Nem Chand Brothers, New							
	Delhi.							
2.	2. Krishna Raju. N., (2014), Design of Bridges, Oxford and IBH Publishing Co., New Delhi							
3.	Rakshit. K. S., (2010), Design and Construction of Highway Bridges, New central Book Agency,							
	New Delhi.							
3	Standard specifications and code of	practice for road	bridges, (2	005) – IRC section I, II, III and				
	IV.	-	-					
4	Ponnuswamy (2008), Bridge Enginee	ering, McGraw-H	ill Educatio	on (India) Pvt Limited				
		-						
Мо	de of Evaluation: Continuous Assess	ment Test, Quizze	es, Assignn	nents, Final Assessment Test				
Rec	commended by Board of Studies	04-03-2016						
	commented by Dourd of Studies	01 05 2010						
Ap	proved by Academic Council	No. 40	Date	18.03.2016				



		(Deemed to be University under section 3 of UGC Act, 1956)	L	Т	Р	J	С		
CLE5013	3	EXPERIMENTAL STRESS ANALYSIS	3	0	0	0	3		
Pre-requis	ite	Design of Concrete Structural systems	S	yllab	us ve	ersio	n		
				3       0       0       0         Syllabus version         1.1         stress analysis         stress analysis         stress analysis         stress analysis         officient         stress analysis         hods         hods and working         hods and working         sis.         hours         hours         hours         hours         hours         n – Electrical         gauges.         7 hours         rse strains – Use of         hours         gauges.         7 hours         rse strains – Use of         gauges.         gauges.         of hours         gauges.         gauges.         gauges.         gauges.         gauges.         gauges. <td <="" colspan="2" th=""></td>					
Course Obje	ectives	:							
<ol> <li>To ide source</li> <li>To un</li> </ol>	entify es. idersta	the relation between the mechanics theory and experimental various techniques available to measure the stress and strain nd the working of recording instruments and data logging n he knowledge in model analysis	s usi	ng di					
Expected Co	•								
<ol> <li>Under of stra</li> <li>Illustr</li> <li>Demo</li> <li>Under</li> <li>Have</li> <li>Descr</li> </ol>	rstand ain gau rate the onstrate rstand an app ibe the	f this course, the student will be able to overall concepts of stress/strain analysis by experimental me ages e measurement of strains e the ability to do model analysis using different theorems. the theory and practice of common experimental stress analy preciation of the necessity of photo elasticity and its applicat e different methods of 3D photo elasticity for strain measure prittle and biref ring entcoatings.	ysis. ions		d wo	rking	50		
Module:1		in Gauges		6	hour	S			
		chanical and optical strain gauges – Description and operation of capacitance gauges – Detailed treatment on resistant			rical				
Module:2	Stati	c and Dynamic Strains		7	hour	S			
Measurement strain recorde		atic and dynamic strains – Strain rosettes – Effect of transv load cells.	erse	strai	ns –	Use	of		
Module:3	Mod	el Analysis		6	hour	S			
j	Pi Th	Structural similitude – Use of models – Structural and dimeorem – Muller Breslau's principle for indirect model analog				~~~	-		
Module:4	Defo	rmeters		6	hour	S			
Use of Begg indirect analy		l Eney'sdeformeters – Moment indicators – Design of m	lode	ls for	dire	ect a	nd		
Module:5	Two	dimensional photo elasticity		6	hour	S			
		photo elasticity - Stress optic law – Introduction to polarisco e – Compensators and model materials – Material and mode				1			
Module:6	Calil	bration of photo elastic materials		7	hour	S			
	-	to elastic materials – Isochromatic and isoclinic fringes – photo elasticity - Introduction – Stress freezing technique			-				
	Scatte	red light photo elasticity – Reflection polariscope.							



Bri	ttle coatin	g method – Birefringence	techniques - Moin	e fringe n	nethod			
Μ	odule:8	Contemporary issues				2 hours		
				Total Leo	cture hours	45 hours		
Tey	kt Book(s)							
1.	Jindal U.C., (2013), Experimental Stress Analysis, Pearson, New Delhi.							
Ref	ference B	ooks						
1.	Dally J.V New Yor	W., Riley W.F., (2007), Ex rk.	xperimental Stress	Analysis,	McGraw Hill	Book Company,		
2.	Heteny. York.	M.,(2008), Handbook of I	Experimental Stres	s Analysi	s, John Wiley a	and Sons, New		
3.	Frocht.	M.M., (2010), Photo-elast	icity Vol. I and II,	John Wil	ey and Sons, N	New York.		
Mo	de of Eva	luation: Continuous Asso	essment Test, Quiz	zes, Assig	gnments, Final	Assessment Test		
Ree	commend	ed by Board of Studies	27.09.2017					
Ap	proved by	y Academic Council	No. 47	Date	05-10-2017			



CLE5014	MACHINE FOUNDATION	L	Т	P	J	С	
		2	1	2 0 labus va ions. 5 hour freedom eory 3 hour echnique e survey ression t 5 hour General tiffness 4 hour	•	3	
Pre-requisite	Nil	S	2 2 0 0   Syllabus version   syllabus version   ties.   dations.   ns.   5 hours   ree freedom   Theory   3 hours   3 hours   d Techniques –   hole surveys,   mpression test   5 hours	ersic			
Course Obje						1.1	
Course Objec							
	erstand the behaviour of soil under dynamic loadings.						
	ly the various methods of vibration isolation. ly the various types of testing methods to obtain dynamic soil pro	nortic	AC				
	erstand the principles of design for various types of foundations	peric					
	ly the dynamic analysis and design for various types of nonnautons	found	ation	s.			
	urse Outcome:						
	ion of this course, the student will be able to						
1. Explai	n the basic principles of soil dynamics.						
	tand the various types of active and passive vibration isolation sy	stems	5.				
	be the various testing methods and dynamic soil properties.						
	the concepts of stiffness, damping, inertia, guide lines for design.						
	out dynamic analysis and design of machine foundation						
Module:1	Theory of Vibrations		5	hou	rs		
	Soil behavior under dynamic loads, Vibration of single and two	-					
	ion of multi degree freedom system, Mass spring analogy - Barka	an's T	heor	у			
Module:2	Vibration Isolation		3 hours				
Introduction, A	Active and passive isolation, Methods of vibration isolation						
Module:3	Dynamic Soil Properties		3	hou	rs		
Cyclic plate lo	s affecting shear modulus, elastic modulus and elastic constants, ad test, block vibration test, Standard Penetration Test, Seismic b hniques – Resonant column test, Cyclic simple shear and Triaxia	ore h	ole su	irvey	vs,		
Module:4	Machine Foundations		5	hou	rs		
General princi	ples of machine foundation design, Types of machines and found of machine foundations, Permissible amplitudes and stresses. Dy		s, Ge	neral			
General princi requirements of single pile and	ples of machine foundation design, Types of machines and found of machine foundations, Permissible amplitudes and stresses. Dy		s, Ge stiff	neral	of		
General princi requirements of single pile and Module:5	ples of machine foundation design, Types of machines and found of machine foundations, Permissible amplitudes and stresses. Dy pile group		s, Ge stiff	neral	of		
General princi requirements of single pile and <b>Module:5</b> Dynamic analy	ples of machine foundation design, Types of machines and found of machine foundations, Permissible amplitudes and stresses. Dy pile group Foundations of Reciprocating Machines		s, Ges stiff 4	neral ness <b>hou</b>	of rs		
General princi requirements of single pile and Module:5 Dynamic analy Module:6	ples of machine foundation design, Types of machines and found of machine foundations, Permissible amplitudes and stresses. Dyn pile group Foundations of Reciprocating Machines ysis and Design procedures		s, Ges stiff 4	neral ness <b>hou</b>	of rs		
General princi requirements of single pile and Module:5 Dynamic analy Module:6	ples of machine foundation design, Types of machines and found of machine foundations, Permissible amplitudes and stresses. Dy pile group Foundations of Reciprocating Machines ysis and Design procedures Foundations of Impact Type Machines		s, Ge stiff 4 5	neral ness <b>hou</b>	of rs rs		
General princi requirements of single pile and Module:5 Dynamic analy Module:6 Dynamic analy Module:7	ples of machine foundation design, Types of machines and found of machine foundations, Permissible amplitudes and stresses. Dy pile group Foundations of Reciprocating Machines ysis and Design procedures Foundations of Impact Type Machines ysis and Design procedures		s, Ge stiff 4 5	neral ness hou	of rs rs		



		То	tal Lecture hours	30hours
Tu	torial			
Mi	nimum of 2 Problems to be worked or	ut by Students in E	Every Tutorial	
Cla	SS			
An	other 2 Problems to be given as Home			
Tut	orial Class Module 1: 2 hrs			
Tut	orial Class Module 2 : 4 hrs			
	orial Class Module 3 : 5 hrs		30 hours	
	orial Class Module 4 : 5 hrs			
	orial Class Module 5 : 4 hrs			
	orial Class Module 6 : 5 hrs			
Tut	orial Class Module 7 : 5 hrs			
Te	xt Book(s)			
1.	Swami Saran, (2016) Soil Dynamics New Delhi.	s and Machine Fou	undations, Galgotia	Publications Pvt. Ltd.,
Ref	ference Books			
1	Cuining on the Dury of Weithers others C	(1000) II	1 M1-' E	let's a McCase II'll
1.	Srinivasulu.P. and Vaidyanathan.C.	(1998), Hand boo	k on Machine Foun	dations, McGraw Hill
2	Publications, New York.	C - 'I D'	ID' E l. t'	M.C. H.
2.	Prakash. S. and Puri. V. K. (1997),	Son Dynamics ar	id Design Foundatio	on, wiedraw Hill
2	Publications, New York.	Duin ainlag of sail	dynamics and Take	on Congogo looming
3.	Das B.M and Ramanna G.V. (2011) Stanford, USA.	. Frinciples of soll	a dynamics 2 <sup>-</sup> Editi	ion, Cengage learning,
Mo	de of Evaluation: Continuous Asses	sment Test, Quizz	es, Assignments, Fi	inal Assessment Test
Ree	commended by Board of Studies	27.09.2017		
Ap	proved by Academic Council	No. 47	Date	05-10-2017



	5	DDEEADDLCATED STDLLCTLDES		L	Т	Р	J	С
CLE501	5	PREFABRICATED STRUCTURES		2	0	0	4	3
Pre-requisite	e	Nil		Sy	yllab	us v	ersio	o <b>n</b> 1.0
Course Obje	ectives	:						1.0
		design principles related to prefabrication. d the concepts of precast floors, beams etc.,		2 0 0   Syllabus vertical   Syllabus vertical				
Expected Co	ourse	Outcome:						
Upon comple	etion o	f this course, the student will be able to						
		the principles behind prefabricated structure						
U		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 structura	l eleme	nts				
		machinery and equipment for precast manufacturing						
Module:1		gn Principles						
Components	- Pref	nt. IS Code specifications.Types of foundation - abrication systems and structural schemes - Design c essment of handling and erection spaces						
Module:2	Prec	ast Concrete Floors		3	hou	rs		
Precast floor floors-Beam		ptions-flooring arrangements-design of individual roof elements	units-d	lesig	n of	f co	mpo	site
Module:3	Prec	ast Concrete Beams		4	hou	rs		
Types of com	nposite	es -non composite-reinforced beam -pre stressed bean	n					
Module:4	Colu	mns and Shear Wall		6	hou	rs		
Precast colur forces	mn des	sign -precast shear walls- infill walls-cantilever wall	ls -distri	ibuti	on c	of ho	rizoi	ntal
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		ction-moment resisting connections- beam to column-	- colum	n foı	ında	tion		
Module:7	Mac	hinery and Equipment		2	hou	rs		
Plant machin	ery, ca	asting yard- casting and stacking			3 hours         ng and layout         nr co-ordination         ions - Economy         3 hours         sign of compos         4 hours         6 hours         ution of horizon         5 hours         foundation         2 hours			
Module:8	Cor	ntemporary issues		2	hou	rs		
		Total Lecture hours		30	hou	Irs		



	Sample List of Projects f	for J Component				
<ol> <li>Design of precast buildings, bridge, industrial structure, framed structure, etc (Detailed design with drawings including joints, connection, foundation details)</li> <li>Analysis of Precast dry connections</li> <li>Seismic analysis of precast wet connections</li> <li>Detailed review on precast beam to column connections</li> <li>Detailed review and report on precast wall connections</li> </ol>						
Tex	tt Book(s)					
1.	Kims S. Elliot (2017), Precast Con	crete Structures,	CRC Press,	Taylor & Francis		
Ref	erence Books					
1.	Handbook of Precast Concrete Bui	ildings (2016) ICI	publication	IS		
2.	Ryan E. Smith, (2010), Prefab Arc John Wiley and Sons. Inc. London		e to Modula	ar Design and Construction,		
3.	Hubert Bachmann, Alfred Steinle, Publication	(2011), Precast C	oncrete Stru	actures, Ernst &Sohn, Wiley		
	de of Evaluation: Continuous Asse		zzes, Assigr	nments, Final Assessment Test		
Rec	commended by Board of Studies	04-03-2016				
Ap	proved by Academic Council	No.40	Date	18-03-2016		



CLE5016	STABILITY OF STRUCTURES	L	Т	Р	J	С
		2	2	0	0	3
Pre-requisite		S	ylla	bus v	versi	on
						1.1
Course Objective						
	and the difference between stability and instability. e the structural stability of columns					
	the stability of beam column					
-	stability of frames					
	and deformation characteristics of torsional buckling					
	the differential equation of buckling of plates and shell	ls				
Expected Course						
-	of this course, the student will be able to					
1 I	I the difference between stability and instability.					
2. Evaluate th	e structural stability of columns					
•	e stability of beam column					
	ability of frames					
	l deformation characteristics of torsional buckling					
	e differential equation of buckling of plates and shells			-		
	roduction			hou	Irs	
static equilibrium conditions.	- Governing equation for columns - Analysis for vario	us bo	ound	ary		
	alysis of Column		4	hou	rs	
Eccentrically loade	ed column and Initial Imperfect column -Numerical Pro	blen	ıs			
Module:3 Bea	m column		5	hou	rs	
Theory of Beam of Failure of beam co	column – Stability analysis of beam column with diff olumns.	eren	t typ	es o	f loa	ıds –
Module:4 Ana	alysis and Stability of Frames		5	hou	rs	
Various Boundary	Conditions - Differential equations - Slope Deflection	met	hod			
Module:5 Tor	sional Buckling		5	hou	rs	
	eformation characteristics of structural members- strain	ener	rgy o	f tor	sion	_
	xural torsional buckling of columns					
	ckling of Plates			hou		
	tion of plate buckling –linear theory – critical load of a	plate	e uni	torm	ly	
compressed in on			2	hou		
	ekling of Shells		3	hou	ITS	
	on – Analysis – Application ontemporary issues		2	hou	rs	
	Total Lecture hours		30	) hou	urs	
Tutor			30	hou	irs	



		Another 2 Problem	ns to be given as H	ome Work	ζ.			
		Tutorial Class Mod	•					
		Tutorial Class Mod	dule 2 : 4 hrs					
Tutorial Class Module 3 : 5 hrs								
Tutorial Class Module 4 : 5 hrs								
		Tutorial Class Mod	dule $5:4$ hrs					
		Tutorial Class Mod	dule 6 : 5 hrs					
		Tutorial Class Mod	dule 7 : 5 hrs					
Tex	t Book(s	3)						
1.	Iyengar	: N.G.R., (2007), Elastic St	ability of Structur	al Element	s, McMillan, New Delhi			
Ref	erence l	Books						
1.	Galam	oos. T.V., Surovek A. E(200	08), Structural Sta	bility of St	eel: Concepts and			
1.	Applica	ations for Structural Engine	ers, Wiley, Londo	n				
Mo	de of E	valuation: Continuous Ass	sessment Test, Qu	izzes, Ass	ignments, Final Assessment			
Test	t							
Rec	commen	ded by Board of Studies	27.09.2017					
Ap	Approved by Academic CouncilNo. 47Date05-10-2017							



CLE6001	ADVANCED CONCRETE MATERIALS AND	L	Т	Р	J	C
CLLUUUI	TECHNOLOGY		0	0	4	3
Pre-requisite	Nil	S	yllab	ous v	ersi	on
-						1.0
Course Objectiv						
•	the roles of concrete constituent materials, the requirements a	and p	rope	rties	of th	ne
	and their effects on concrete.		.1			
	stand the behaviour of fresh and hardened of concrete with ar	id wi	thou	t		
admixtur						
•	the concrete mix design using different methods.					
•	the mechanical properties and durability of concrete.	hada				
	the testing procedure of different non-destructive testing met the different types of special concrete and concreting method					
		5.				
Expected Cours						
1 1	n of this course, the student will be able to		~ ~ ~ ~	-		
-	and explain the role of ingredients of concrete and their effect	on c	oncr	ele		
propertie						
	he behaviour of fresh and hardened properties of concrete. f concrete mix using different methods.					
	e destructive and non-destructive testing methods to assess the	e har	dene	n n	oner	tie
of concre		e nai	uent	u pi	oper	u.
	testing procedures for durability properties of concrete.					
	he different types of special concretes					
	ncrete Materials and Admixtures		4	hou	rs	
Cement, Fine and	d Coarse aggregates – Mineral and Chemical Admixtures – Pr	oper	ies a	nd		
applications.		1				
	naviour of Fresh Concrete and Hardened Concrete		4	hou	rs	
Behaviour of Co	ncrete with and without admixtures - Modern trends in cond	rete	man	ufac	ture	anc
placement techn	iques - Ready mix concrete - Rheological behaviour of	f fre	sh c	oncr	ete	anc
hardened concret	te.					
Module:3 Co	ncrete Mix Design		4	hou	rs	
Methods of mix	design-Design of concrete mixes by using IS code method an	d A	CI m	etho	d	
Module:4 Me	chanical Properties of Concrete		4	hou	rs	
Compressive str	rength test- Split tensile strength test-Flexural test- Mod	ulus	of	elast	icity	0
concrete-Static	modulus -Stress-strain characteristics- Dynamic modulu	s- F	acto	rs a	ffect	ting
strength of concr	ete.					
Module:5 No	n-destructive Testing of Concrete		3	hou	rs	
Rebound hamme	r test - UPV test - Half cell Potential test - Thermography -	Pull	out t	est.		
Module:6 Du	rability Properties of Concrete		4	hou	rs	
	ermeability test- Water absorption test – Resistance against s	ılpha	te at	tack	, acio	ł
	ttack- Effect of elevated temperature.	1				
	ecial Concrete and Concreting Methods			hou		
TT' 1 0	ce concrete- Lightweight concrete – High density concrete					



Fib	re reinfo	rced concrete – Self compactin			5	oncreting - Hot weather
		Pre-packed concrete - Vacuum co	0			C
Mo	odule:8	Contemporary issues				2 hours
			Tota	l Lecture	hours	<b>30 hours</b>
		Sample List of Project	ts for J Coi	nponent		
		1. Determination of compre- mortar cube with cement ASH	replacemen	nt by 50	%FLY	
		<ol> <li>Study of the influence admixture on mechanical p</li> <li>Effect of fly ash on self-co</li> <li>An experimental investiga workability characteristics</li> <li>Effect of fly ash on high st</li> </ol>	properties of ompacting c tion on the of fiber rei	f concrete oncrete strength an nforced co	nd	60 hours
Tex	xt Book(	s) P.K, (2005), Concrete: Microstru	cture Prope	arties and	Material	s McGraw-Hill New
1.	Delhi.	.K, (2003), Concrete. Microstru	ciure, i tope	and a	wiaterian	s, meoraw-mii, new
Ref	ference I	Books				
1.	Neville	A.M.,Brooks.J.J., (2008), Concre	ete Technol	ogy, Pears	son Educ	ation, New Delhi.
2.	Gambir	M.L., (2009), Concrete Technolo	ogy, Tata M	Ic-Graw H	Hill-Educ	ation, New Delhi.
3.	Shetty.I	A.S.,(2017), Concrete Technolog	y, S. Chand	l and Com	pany Ltd	l, New Delhi.
4.	IS: 122	69, Specification for 53 grade or	dinary Portl	and Ceme	ent, BIS,	New Delhi
5.	IS : 383	, Specification for Coarse and fir	ne natural so	ources for	Concrete	e, BIS, New Delhi
6.	IS:1026	2, Concrete Mix Proportioning -	Guidelines			
7.	Heavyw	1.1-91 Reapproved 2009, Standar reight, and Mass Concrete.				
Mo	de of Ev	aluation: Continuous Assessme	nt Test, Qui	zzes, Assi	gnments	, Final Assessment Test
		led by Board of Studies	04-03-201	6		
Ap	Approved by Academic CouncilNo. 40Date18-03-2016					



	CLE6002 ADVANCED FOUNDATION DESIGN					С
		3	0	0	0.	3
Pre-requisite	Nil	S	yllab	us v		<b>n</b> 1.1
Course Obje	ctives:					1.1
To im	part the knowledge in the area of analysis and design of foundati	ions a	and e	arth		
retaini	ng structures.					
Expected Co	urse Outcome:					
	tion of this course, the student will be able to: ate bearing capacity of raft foundation					
	nine safe load carrying capacity of pile for a given site condition	1				
0	n a reinforced earth wall and analyse its stability					
•	se sheet pile and find embedment depth guish f piled-raft and load sharing between raft and pile					
	ate stability of well foundation					
	Ty suitable type of cofferdam for a given construction problem					
Module:1	Raft Foundations		6	houi	ſS	
0 1	city of rafts; Rafts on clays and sands; Compensated raft; Flexib nent analysis of rafts (under embankment loading).	ole an	d rig	gid ra	afts (	IS:
Module:2	Pile Foundations		7	houi	ſS	
	y of piles in sands and clays; $\alpha$ - method; Brom's analysis; Ly of piles; Pile group capacity; Pile load test. Analysis of stress v		-		-	
Module:3	Piled Rafts		7	houi	ſS	
construction;	a piled raft - Examples, definitions and terminology; Piled Advantages of piled rafts; Performance and design of a piled ra					
piled raft desi	511.		_			
module:4	Well Foundations		6	houi		
Module:4	-	isson		houi	ſS	
Module:4 Well Founda	Well Foundations	isson	S -	houi	rs gn a	
Module:4 Well Founda construction Module:5 Sheeting and	Well Foundations tions - Types of wells or caissons – Drilled shafts and ca	oil ty	s - 6	hour Desi hour	rs gn a rs	and
Module:4 Well Founda construction Module:5 Sheeting and	Well Foundations         tions - Types of wells or caissons – Drilled shafts and car         Deep Excavation Protection Systems         bracing systems in shallow and deep open cuts in different so	oil ty	s - 6 pes gm w	hour Desi hour	rs gn a rs ntile	and
Module:4 Well Founda construction Module:5 Sheeting and sheet piles, A Module:6 Types of Cof	Well Foundations tions - Types of wells or caissons – Drilled shafts and ca Deep Excavation Protection Systems bracing systems in shallow and deep open cuts in different so nchored sheet piles; Stability and design of braced supports. Dia	oil ty phraș	s - 6 pes gm w 5	houi Desi houi - Ca /alls houi	rs gn a rs ntile	and ver
Module:4 Well Founda construction Module:5 Sheeting and sheet piles, A Module:6 Types of Cof	Well Foundations         tions - Types of wells or caissons – Drilled shafts and car         Deep Excavation Protection Systems         bracing systems in shallow and deep open cuts in different so         nchored sheet piles; Stability and design of braced supports. Dia         Coffer Dams         fer dams, merits and demerits; Design of single wall coffer dam	oil ty phraș	s - 6 pes gm w 5 abili	houi Desi houi - Ca /alls houi	rs gn a rs ntile rs spect	and ver
Module:4 Well Founda construction Module:5 Sheeting and sheet piles, A Module:6 Types of Cof TVA method Module:7 Advantages of	Well Foundations         tions - Types of wells or caissons – Drilled shafts and car         Deep Excavation Protection Systems         bracing systems in shallow and deep open cuts in different somehored sheet piles; Stability and design of braced supports. Diar         Coffer Dams         fer dams, merits and demerits; Design of single wall coffer damand Cumming's method.         Reinforced Earth Walls         of RE walls, Behaviour of RE walls, Soil-reinforcement interview	pil ty phrag ns; St	s - 6 pes gm w 5 abili	hour Desi hour - Ca /alls hour ty as	rs gn a rs ntile rs spect	ver s,
Module:4 Well Founda construction Module:5 Sheeting and sheet piles, A Module:6 Types of Cof TVA method Module:7 Advantages of	Well Foundations         tions - Types of wells or caissons – Drilled shafts and ca         Deep Excavation Protection Systems         bracing systems in shallow and deep open cuts in different so         nchored sheet piles; Stability and design of braced supports. Dia         Coffer Dams         fer dams, merits and demerits; Design of single wall coffer dam         and Cumming's method.         Reinforced Earth Walls	pil ty phrag ns; St	s - 6 pes gm w 5 abili 5 on; 1	hour Desi hour - Ca /alls hour ty as	rs gn a rs ntile rs spect rs nal a	ver s,



Tex	Text Book(s)						
1.	Bowles, J. E., (2011), Foundation Ana Co., New York.	lysis and	Design, 7	th Edition, McGraw Hill Book			
2.	Das. B. M., (2010), Principles of Foun	dation En	gineering	, CL Engineering.			
Ref	ference Books						
1.	Fang. H.Y.,(2012), Foundation Engine	ering Har	ndbook, S	pringer Science and Business Media.			
2.	Varghese. P. C., (2009), Design of Reinforced Concrete Foundations, Prentice Hall of India, New Delhi.						
3.	Murthy. V. N. S., (2009), Soil Mechanics and Foundation Engineering - CBS Publications, Delhi.						
4.	Swami Saran ., (2010), Reinforced Soi Pvt Ltd.	il and Its I	Engineeri	ng Applications., I. K. International			
5.	Swami Saran., (2006), Analysis and D IBH Publishing Company Pvt. Limited	0	ubstructu	res: Limit State Design, Oxford &			
6.	Tomlinson M and Woodward J. (2008 Taylor and Francis.	). Pile Des	sign and (	Construction Practice" 5 <sup>th</sup> Edition.			
7.	Fleming K, Weltman A, Randolph M a Taylor and Francis.	and Elson	K (2009)	). Piling Engineering. 3 <sup>rd</sup> Edition.			
8.	K. R. Arora., (2011) Soil Mechanics a	nd Founda	ation Eng	ineering, Standard publishers			
Mo	de of Evaluation: Continuous Assessm	nent Test,	Final As	sessment Test, Quiz, Assignments			
Rec	commended by Board of Studies	27.09.20	17				
Ap	proved by Academic Council	No. 47	Date	05-10-2017			



(Deemed to be University under section 3 of UGC Act, 1956)										
CLE6004	<b>REPAIR AND REHABILITATION OF STRUCTURES</b>	3	0		0	3				
Pre-requisite	Nil	S	yllab	us vei	rsio	n				
1 re-requisite						1.1				
Course Object	tives:									
-	art broad knowledge in the area of repair and rehabilitation of stru	uctur	es							
	erstand the properties of repair materials w various repair techniques and strengthening methods									
Expected Cour										
	on of this course, the student will be able to									
•	the role of the maintenance engineer and the causes of deterioration of structures									
	the effect of corrosion on structures									
•	he NDT techniques to assess the condition of the structures									
	e various properties and applications of repair materials									
	ng the techniques for repairing									
	he strengthening techniques for distressed buildings									
Module:1 I	ntroduction		5	hours	5					
Importance of	maintenance - Types of maintenance - Decay of structures- Rol	le of	the M	Maint	enar	nce				
Engineer - Qua	lity Assurance for concrete construction - Design and construction	on er	rors.							
	Deterioration of Structures			hours						
	rioration of concrete, steel, masonry and timber structures - s	urfac	ce de	terior	atio	n -				
	Causes and preventive measures.			•						
	Corrosion of Structures			hours						
	hanism - Effects of cover thickness and cracking - Methods of catings - Cathodic protection for reinforcements.	corro	sion	protec	ct101	1 – 1				
	inspection and Assessment of Distressed structures		6	hours						
	on – Non-destructive tests –Ultrasonic pulse velocity method	– F				ner				
-	lout tests – Core test.									
Module:5 N	Materials for Repair		6	hours	5					
Special concret	tes and mortar - Concrete chemicals - Special elements for accel	lerate	ed str	ength	gai	n -				
Expansive cem	ent- Polymer concrete – Ferro cement, Fibre reinforced concre	ete -	Fibr	e rein	for	ced				
plastics.										
	Techniques for Repair			hours						
-	repairing of spalling and disintegration of structures - Grouting -	-Aut	ogen	ous h	ealiı	ng-				
	crete- Protective surface coating.			h						
	Strengthening of distressed buildings rcome low member strength – Deflection - Chemical disruption			hours		r				
	Marine exposure- Use of FRP- NDT tests	1 - VI	caul	ering	wea	u -				
Module:8	Contemporary issues		4	hours	5					
	Total Lecture hours			hour						
Text Book(s)		]	-10	noui	5					
I CAL DUUK(S)										



1. Modi, P.I., Patel, C.N. (2016). Repair and Rehabilitation of Concrete Structures, PHI India, New Delhi.

## Reference Books 1. IABSE, (2010). Case Studies of Rehabilitation, Repair, Retrofitting, and Strengthening of Structures, Volume 12, Structural Engineering Documents (SED), Switzerland. 2. Varghese, P.C. (2014), Maintenance, Repair & Rehabilitation and Minor Works of Buildings,

- 2. Vargnese, P.C. (2014), Maintenance, Repair & Renabilitation and Minor Works of Buildings, PHI India, New Delhi.
- 3. Bhattacharjee, J. (2017), Concrete Structures Repair Rehabilitation And Retrofitting, CBS Publishers & Distributors, New Delhi.

Mode of Evaluation: Continuous Asse	essment Test, Quiz	zzes, Assig	nments, Final Assessment Test			
Recommended by Board of Studies 27.09.2017						
Approved by Academic Council	No. 47	Date	05-10-2017			



	(Deemed to be University under section 3 of UGC Act, 1956)	L	Т	Р	J	С
CLE601	<b>5 PRESTRESSED CONCRETE STRUCTURES</b>	2	2	0	0	3
Pre-requisite	CLE5002 Design of Concrete Structural systems	S	yllab	ous v	versio	
-						1.1
Course Obje						
	rn the principles, materials, methods and systems of prestressing	1				
	ow the different types of losses and deflection of prestressed members rn the design of prestressed concrete beams for flexural members	bers				
	urse Outcome:					
-	tion of this course, the student will be able to					
	stand the concepts of pre-tensioning and post-tensioning members	1				
	n a prestressed concrete beam accounting for losses	,				
	ate the deflection and crack width of prestressed members					
	n the member subjected to flexure and shear.					
5. Desig	n the member subjected to torsion.					
	n the anchorage zone reinforcement					
7. Analy	se and design the indeterminate structures.					
Module:1	Introduction		3	hou	rs	
Introduction -	- Development of Pre-stressed Concrete, General Principles of Pre	-stre	ssed	Cor	crete	e,
	and types of pre-stressing, Stages of loading, Materials - Concret	e an	d Ste	el -	stres	s,
strain charact	eristics.					
Module:2	Losses in Pre-stress		3	hou	rs	
Significance	of loss of Pre-stress, Immediate losses and time dependent losses					
Module:3	Deflections		7	hou	rs	
Deflections-	calculation for short term/immediate and long term deflection					
Module:4	Design for Flexure and Shear		4	hou	rs	
simply suppo	exure and shear– Flexural analysis of beams for limit state of serv rted beams for limit state of collapse – Shear and Diagonal tension nal cracking in shear, shear design for Limit state of collapse					for
Module:5	Design for Torsion		4	hou	rs	
Torsion in co Collapse	ncrete structures – Torsional design for pre-stressed concrete struc	tures	s – L	imit	State	e of
Module:6	Design of End Anchorages		3	hou	rs	
Stress distrib	tion in end block – design of anchorage zone reinforcement					
Module:7	Indeterminate Structures		4	hou	rs	
Concept of co	oncordant cable and profile – sketching of pressure lines for contin	uous	s bea	ms.		
Module:8	Contemporary issues		2	hou	rs	
	Total Lecture hours		30	) hou	irs	_
	Tutorial Minimum of 2 Problems to be worked out by Students in Every		30	) hou	ırs	



	Tutorial Class								
	Another 2 Problems to be given as Home Work.								
Tutorial Class Module 1: 2 hrs									
	Tutorial Class Module 2 : 4 hrs								
	Tutorial Class Module 3 : 5 hrs								
	Tutorial Class Module 4 : 5 hrs								
	Tutorial Class Module 5 : 4 hrs								
	Tutorial Class Module 6 : 5 hrs								
	Tutorial Class Module 7 : 5 hrs								
Tex	at Book(s)								
1.	Krishna Raju. N., (2014), Pre-stressed Concrete - Problems and Solutions, CBS Publishers and Distributors, Pvt. Ltd., New Delhi.								
Ref	erence Books								
1.	Praveen Nagarajan, Advanced Concrete Design, Person, 2013								
2.	N. Rajagopalan., (2013), Prestressed Concrete – Second Edition, Narosa Publishers, New Delhi								
3.	IS: 1343: Indian Standard code of practice for Prestressed concrete, BIS, New Delhi.								
4.	IS: 3370-Indian Standard code of practice for concrete structures for storage of liquids, BIS, New Delhi.								
Mo	de of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test								
Rec	commended by Board of Studies 27.09.2017								
Ap	proved by Academic Council No. 47 Date 05-10-2017								



			L	Т	Р	J	С		
CLE6017	7	EARTHQUAKE RESISTANT DESIGN	L 2	<b>1</b> 0	0	у 4	C 3		
Pre-requis	ite	CLE5003 Structural Dynamics		-	_	ersi	on		
Course Obje	ectives	:					1.1		
<ol> <li>To study the basic concepts of engineering seismology and ground motion characteristics.</li> <li>To understand the strength and capacity design principles of earthquake resistant design.</li> <li>To study the behavior of various types of buildings under static and dynamic forces.</li> <li>To study the elastic and inelastic deformations and significance of ductility in beam-column joints.</li> <li>To study the seismic behavior of masonry and concrete shear wall systems.</li> <li>To study the significance of energy dissipating devices in seismic resistant design.</li> </ol> Expected Course Outcome: Upon completion of this course, the student will be able to <ol> <li>Identify the characteristics of seismic waves and its measures.</li> <li>Understand the principles of earthquake resistant design and response spectrum.</li> <li>Analyze and design the various types of structures under static and dynamic loading conditions.</li> <li>Design various beam-column joints as per ductility requirements.</li> <li>Analyze and design unreinforced and reinforced masonry and concrete shear wall structures.</li> </ol>									
resista Module:1		ign. nology and Earthquake		6	hou	rc			
Internal struct seismic wave	ture of	The earth, continental drift and plate tectonics, Faults, Elast characteristics, earthquake size, strong ground motion, seisn rd assessment.		boun	nd the	eory,			
Module:2		ciples of Earthquake Resistant Design		3	hou	rs			
Application	of res	osophy - Principles of earthquake resistant design - Response spectrum theory to seismic design of structures criteria for strength - Stiffness and ductility.							
Module:3	Seisr	nic Analysis of Moment Resisting Frames		5	hou	rs			
		esign lateral forces as per IS: 1893-2016 – equivalent stati Effect of infill stiffness on analysis of frames – Equivalent				•	mic		
Module:4	Mod	elling, Analysis and Design of Structures	3 hours						
		nd design of RC structures using software - static and dyname spectrum and time history methods.	nic n	netho	ods –	_			
Module:5	Desi	gn of Beam Column Junctions	5 hours						
	memt	ic deformations of structures – ductility of the composite systems – beam column junction detailing – strong column - we 6.							



Module:6	Design of Shear Walls				3 hours
	ed and reinforced masonry	shear walls – anal	ysis and d	esign of reir	nforced concrete
shear walls					
Module:7	Vibration Control Tec	-			3 hours
	ontrol – energy dissipating arious systems - case studi		oles and a	oplication, t	basic concept of base
Module:8	Contemporary issues				2 hours
	Total Lecture	hours			30 hours
5	Sample List of Projects f	or J Component			
using line	on of inter storey drift of m ar static and dynamic meth e the effect of infill stiffnes	ods	0	7	
drift 3. Analysis a considerin	and design of regular/irregung strong column-weak bea	ılar buildings			
shear wall sy	e the optimum position of s ystems / evaluation of respo using different methods of	onse modification	factor for		60 hours
5. Modeling techniques	and analysis of buildings of	considering vibrati	on control		
Text Book(s	5)				
	Agarwal and Manish Shrik e-Hall India Pvt. Ltd., New		rthquake 1	esistant des	ign of structures,
<b>Reference F</b>	Books				
-	and Priestly. (1992), Seism nd Sons, London.	ic design of reinfo	rced conc	rete and mas	sonry buildings, John
·)	oehle (2015), Seismic Desi on, New Delhi.	gn of Reinforced (	Concrete E	Buildings, M	cGraw-Hill
3. IS: 1893	3:2016 (Part 1), Criteria for	r earthquake resist	ant design	of structure	s.
4. IS:1392	0: 2016, Ductile detailing	of reinforced conc	rete struct	ures subjecte	ed to seismic forces.
Mode of Ev	aluation: Continuous Asse	essment Test, Quiz	zes, Assig	nments, Fin	al Assessment Test
	ded by Board of Studies	04-03-2016	_		
Approved b	y Academic Council	No.40	Date	18-03-201	6



		APPLICATION OF NUMERICAL METHODS IN	L	Т	P	J	С
CLE6018	8	STRUCTURAL ENGINEERING	2	2	0	0	3
Duo noquisito		MAT5005 Advanced Mathematical Methods	S	yllab	ous v	ersio	n
Pre-requisite	e	MA15005 Advanced Mathematical Methods					1.1
Course Obje	ctives:						
<ol> <li>To stu</li> <li>To lea</li> <li>To stu</li> <li>To stu</li> <li>To apj</li> </ol>	and the arn the ady the ply the	numerical techniques for different structural elements different numerical procedures for calculating the response analysis of frames, slabs for deflection finite element and Trapezoidal and Simpson's rule. concepts of numerical methods. stability and analysis of plate.	e of s	truct	ures		
Expected Co	ourse O	outcome:					
1.Under2.Analy3.Under4.Evalua5.Analy	rstand t vze the t rstand t ate the vze the	this course, the student will be able to he concepts of numerical techniques to structural elements. frame member. he concepts of finite difference and finite strip method slope and deflection of the members bending moment, shear and deflection of beam. crical method in structural members					
Module:1		ions of Simultaneous Equations		5	hou	rs	
		eous equations – Bending moment - Slope and deflection in	n bea		1104		
Module:2		e Difference Method-Slabs			hou	rs	
Membrane an	alogy u	using finite difference method for slabs-slope and deflection	n of	slabs			
Module:3		erical Methods – I			hou	rs	
		on (Trapezoidal and Simpson's rule) for determining - Gauss Quadrature formula.	shea	ar, n	nom	ent a	and
Module:4	Nume	erical Methods - II		4	hou	rs	
Newmark's n beams.	nethod	- Determination of shear force - Bending moment - Slo	ope a	and o	defle	ctior	n in
Module:5	Eigen	Values Problems		5	hou	rs	
Evaluation o problems.	of Eiger	n values for stability problems- Evaluation of Eigen vectors	s for	stabi	lity		
Module:6	Boun	dary Elements and Discrete Element Methods		3	hou	rs	
Boundary El		*					
Module:7		e Strip Method		3	hou	rs	
		for analysis of plates.	1				
Module:8	Con	temporary issues			hou		
		Total Lecture hours		30	) hot	irs	
	Tutorial         ➤ Minimum of 2 Problems to be worked out by Students in Every Tutorial Class         ➤ Another 2 Problems to be given as Home Work. Tutorial Class Module 1: 2 hrs						



		Tutorial Class Mo	odule 2 : 4 hrs					
		Tutorial Class Mo	odule 3 : 5 hrs					
		Tutorial Class Mo	odule 4 : 5 hrs					
		Tutorial Class Mo	odule 5 : 4 hrs					
		Tutorial Class Mo	odule 6 : 5 hrs					
		Tutorial Class Mo	odule 7 : 5 hrs					
Tex	kt Book							
1.	Steven O'Hara, Carisa H Ramming, (2014), Numerical Structural Analysis (Sustainable Structural Systems Collection), Momentum Press.							
Ref	ference Bo	ooks						
1.		isley, Antony M. Waas, (2 al Methods, Wiley.	011), Analysis of	Structures	: An Introduction Including			
2.		r Kumar Jain, (2012), Nun ation, New Age Internation		For Scienti	fic and Engineering			
3.	Rajesh S OUP Ind	, ,	(2010), Numerica	l Methods	s: For Engineering and Science,			
Mo	de of Eva	luation: Continuous Asses	ssment Test, Quizz	zes, Assig	nments, Final Assessment Test			
Rec	commend	ed by Board of Studies	27.09.2017					
Ap	proved by	Academic Council	No. 47	Date	05-10-2017			



		(Deemed to be University under section 3 of UGC Act, 1956)	т	т	р	т	C
<b>CLE601</b>	9	THEORY AND DESIGN OF PLATES AND SHELLS	L 2	T 2	<u>Р</u> 0	J O	C 3
Dro roquisit	0	CLE5001 Theory of Elasticity and Plasticity		- vllab	us v		-
Pre-requisit							1.1
Course Obje							
		nd the behaviour of thin plates under bending					
	-	e different solution techniques of rectangular thin plates					
		nd the numerical techniques for the analysis of plates					
		e structural behaviour of folded plates					
		nowledge on the behaviour of shells					
		nd the analysis techniques of different types of shells					
Expected Co							
		f this course, the student will be able to					
		d solve differential equation of thin plates subjected to flex	ure				
-		tangular plates using Navier's and Levy's method					
-	-	ates by using finite difference method					
	-	structural behaviour of folded plates					
		e various types of shells based on structural behaviour					
-		l design different types of shells					
		nembrane behaviour of shells	r				
Module:1	Intro	oduction		4	hou	rs	
Laterally load	ded thi	n plates – Differential equation – Boundary conditions. Be	ndin	g of	plate	es	
Module:2	Anal	ysis of Plates - I		4	hou	rs	
Simply support with various		ectangular plates – Navier's solution and Levy's method onditions.	- Re	ectar	igula	ır pla	ates
Module:3	Anal	ysis of Plates - II		4	hou	rs	
Symmetrical rectangular p		ng of circular plates – Finite difference method for an	alysi	s of	squ	are	and
Module:4	Fold	ed Plates		4	hou	rs	
Introduction	of fold	ed plate structures – Structural behavior – Various types					
Module:5	Shell	s		4	hou	rs	
Introduction	n - Typ	es of shells – Structural action – Membrane theory – Limit	atior	ns			
Module:6	Anal	ysis and Design of Shells - I		5	hou	rs	
Beam metho	od of a	nalysis. Analysis and design of doubly curved shells – Elli	ptic	paral	oloi	d	
Module:7	Anal	ysis of Shells - II		3	hou	rs	
Conoid and h	nyperb	olic paraboloid roofs.	•				
Module:8	Cor	itemporary issues		2	hou	rs	
		Total Lecture hours		30	hou	irs	
	1		1				



	Langen Land And (D	eemed to be University under section	3 of UGC Act, 1956)	5)
Tu	torial			
	Minimum of 2 Problems to be y	worked out by Stu	dents in Ev	very
	Tutorial Class			
	Another 2 Problems to be given	n as Home Work.		
	Tutorial Class Module 1: 2 hrs			
	Tutorial Class Module 2 : 4 hrs			30 hours
	Tutorial Class Module 3 : 5 hrs			
	Tutorial Class Module 4 : 5 hrs			
	Tutorial Class Module 5 : 4 hrs			
	Tutorial Class Module 6 : 5 hrs			
	Tutorial Class Module 7 : 5 hrs			
Te	kt Book(s)			
1	Timoshenko. S., (2010), Theory o	f Plates and Shells	, McGraw	Hill Education (India) Private
1.	Limited, 2 edition, New York.			
Re	ference Books			
1.	Chandrashekhara, K., (2001), The	ory of Plates, Univ	versity Pres	ss (India) Ltd., Hyderabad.
2	Szilard. R., (2007), Theories and A	Applications of Pla	te Analysi	is: Classical Numerical and
2.	Engineering Methods, John Wiley	& Sons, New Jers	sey.	
2	Bhavikatti. S.S., (2012), Theory of	f Plates and Shells	, New Age	e International Publisher, First
3.	edition, New Delhi.			
4	Reddy. J.N., (2006), Theory and A	Analysis of Elastic	Plates and	Shells: Solutions Manual,
4.	CRC Press Inc, 2nd Revised edition	on, London.		
Mo	de of Evaluation: Continuous Ass	essment Test, Quiz	zzes, Assig	gnments, Final Assessment Test
Re	commended by Board of Studies	27.09.2017		
	proved by Academic Council	No. 47	Date	05-10-2017



CI F6020	CLE6020 ANALYSIS AND DESIGN OF TALL STRUCTURES L T P J				С	
CLE0020		2	0	0	4	3
Pre-requisite	CLE6015 Advanced Design of Steel Structures	Sy	yllab	us v	ersi	
Course Objective	s:					1.0
	and the behaviour of tall structures subjected to dynamic loads					
	e behaviour of different types of tall structural systems					
<b>Expected Course</b>	Outcome:					
Upon completion	of this course, the student will be able to					
	e tall structure for gravity and lateral loads					
	he structural systems in tall buildings					
	I the behaviour of various structural systems under gravity and I	atera	l loa	ding		
	ifferent types of outrigger system					
	d shear wall systems e importance of infilled frames					
	hree dimensional analysis of floors					
	es of Buildings and Loads Calculations		5	hou	rs	
	uildings according to NBC – Wind load – Seismic load – Quasi	stati				
combination of loa			1.	L		
	id frame		4	hou	rs	
	viour- analysis of gravity loading-Substitute frame method for					
	f horizontal loading- Portal - Cantilever and factor method	s –	Kan	i's r	neth	od-
•	nethod- Diaphragm openings	r –				
	ced Frame			hou		
	behaviour of bracing- methods of analysis- member force analys	sis- d				
	e and Outrigger System			hou		
Behaviour- optimi systems	um location of single outrigger- optimum location of two ou	ıtrigg	ger- i	fram	ed t	ube
	ar Wall System		5	hou	rs	
Behaviour and ana	lysis of shear wall- coupled shear wall					
Module:6 In-f	illed Frame Systems		3	hou	rs	
1	thods of analysis – Equivalent truss and frame method – Force-conf perforation in the in-filled frame.	lispla	acem	ent		
	ee Dimensional Analysis		3	hou	rs	
	Centre of rotation of a rigid floor, Force displacement method		-			
Module:8 Co	ntemporary issues		2	hou	rs	
	Total Lecture hours		30	hou	rs	
	Sample List of Projects for J Component					
-	study of conventional and core-outrigger structure under wind					
loading						
-	of efficient bracing system as per IS 800:2007.		60	hou	rs	
	centric and eccentric type of bracings on performance based					
-	sis of RC building einforced concrete tall building with different arrangement of					
т. лиатузія 01 10	sintoreed concrete tail bunding with unrefent arrangement of					



		10						
5.	concrete and steel bracing system Analysis and design of diagrid str	uctural system for	high rise s	teel buildings				
Tex	kt Book(s)							
1.	B.S. Taranath (2011), Structural ar	nalysis and design	of tall buil	lding, CRC Pres	58			
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.	IS 13920 Ductile detailing of reinf	orced concrete str	uctures, Bl	S, India				
3.	IS 1893 Criteria for earthquake res	istant 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	commended by Board of Studies	04-03-2016						
Ap	proved by Academic Council	No. 40	Date	18-03-2016				



		(Deemed to be University under section 3 of UGC Act, 1956)	L	Т	Р	J	C	
CLE602	1	STRUCTURAL OPTIMIZATION	<u>L</u> 3	0	0	<u>ј</u>	C 3	
Pre-requis	site	CLE6015 Advanced Design of Steel Structures	-	~	-	ersio	-	
Course Obje	ectives	:					1.1	
To stu	udy the	different optimization methodologies applied to structural s	syste	ms.				
Expected Co	ourse C	Outcome:	-					
Upon completion of this course, the student will be able to         1. Understand structural optimization problems,         2. Apply various classical techniques for optimization.         3. Identify problem formulation, analytical method and basic feasible solution         4. Apply various unconstrained nonlinear programming for optimization problems.         5. Apply various constrained nonlinear programming for optimization problems.         6. Understand geometric and Dynamic Programming         7. Understand optimization techniques for steel and RC members.         Module:1       Introduction         5 hours         Definition - Variables - Objective Function - Constraints - Design space - Feasible and infeasible - Convex and Concave - Local and global optima - Formulation of structural optimization problems.         Module:2       Classical Technique								
		s - Optimality criteria - Single variable optimization - Multi	varia	-			ion	
		er method - Khun - Tucker Criteria.	varia		pun	mzai	IOII	
Module:3	Linea	ar Programming		6	hou	rs		
and artificial	variab	n - Graphical solution - Analytical method - Standard les - Canonical form - Basic feasible solution - Simplex ethod - Duality theory - Primal - Dual algorithm.						
Module:4	Unco	nstrained Nonlinear Programming		6	hou	rs		
Fibonacci M function - U	ethod - nivaria	Inimodal function - Exhaustive and unrestricted search - D - Golden section method - Interpolation method - Uncons te method - Cauchy's steepest descent method - Conjug Variable metric methods - (Davidon - Fletcher Powell).	train	ed n	nulti	varia	ble	
Module:5	Cons	trained Nonlinear Programming		6	hou	rs		
		method- Cutting plane method - Method of feasible direction benalty function method.	ion -	Inte	erior	pena	alty	
Module:6	Geon	netric and Dynamic Programming		6	hou	rs		
Unconstraine one degree of	ed and of diffi	ree of difficulty - Reducing G.P.P to a set of simul constrained problems with zero difficulty - Concept of so iculty - Bellman's principle of optimality - Representa Concept of sub-optimization problems using classical and ta	olving tion	g pro of a	oblei a mi	ns w iltist	vith	
Module:7	Struc	tural Engineering Applications		6	hou	rs		
using plastic	theor	al design of structural elements, continuous beams and s y - Minimum weight design for truss members - Full ples to design R.C. structures such as multi-storey building	ly st	resse	ed d	esig	n -	



bric	bridges. Structural optimization for transient (dynamic) problems.									
M	odule:8	<b>Contemporary issues</b>				4 hours				
				Total Lec	ture hours	45 hours				
Tex	Text Book									
1.	Rao, S.S	. (2014), Engineering Opt	imization: Theory	and Pract	ice, New Ag	e International, New				
	Delhi.									
Ref	erence Bo	ooks								
1.	Raphael T. Haftka, ZaferGürdal, (2012), Elements of Structural Optimization, Series in Solid									
1.	Mechanics and its Applications, Vol. 11, Springer Science & Business Media, Netherlands.									
2.	Osvaldo M. Querin, Mariano Victoria, Cristina Alonso Gordoa, Rubén Ansola, PascualMartí,									
۷.	(2017), Topology Design Methods for Structural Optimization, Butterworth-Heinemann.									
3.	Andrej (	Cherkaev, (2012), Variation	onal Methods for	Structural	Optimizatio	on, Vol.140, Applied				
5.	Mathema	atical Sciences, Springer S	Science & Busines	s Media, N	Netherlands.					
Mo	de of Eva	luation: Continuous Asse	essment Test, Quiz	zes, Assig	nments, Fina	al Assessment Test				
Rec	commend	ed by Board of Studies	27.09.2017							
Ap	proved by	Academic Council	No. 47	Date	05-10-2017	7				



	(Deemed to be University under section 3 of UGC Act, 1956)	1				
CLE6022	URBAN PLANNING AND SUSTAINABILITY	L 3	Т 0	<u>Р</u> 0	<u>Ј</u> 0	C 3
Pre-requisite	CLE6015 Advanced Design of Steel Structures	Sy	yllab	us v	ersio	
Course Objectives	S:					1.1
1. To understa	and about the project formulation for urban sustainability					
	to know the theories of urban planning					
	and the impact of a plan to the environment					
	ective methods of infrastructure planning					
	areas where smart infrastructure and smart cities can be inco	rpor	ated.			
Expected Course						
Upon completion of	of this course, the student will be able to:					
1. Explain the	aspects to be considered when planning a city					
	e impact of a plan on the environment					
	factors of existing theories of planning					
	the requirements of institutional bodies					
	ous aspects of sustainable infrastructure and plan developmer	nt				
	e various factors that affect the urban structure					
	requirements of smart city					
	oduction to City Planning				<u>5 ho</u>	
	ing from prehistory to current - Industrialization and the tran					an
	use studies of planned cities - Introduction of Remote sensing	, GI	s and	1 GP	S 111	
urban planning. Sn		1			0.1	
	nomy and Environment		•		<u>8 ho</u>	
	allenges involved in planning -Urban Renewal and Suburba					
_	Planning for Disaster risk reduction - Energy and Sues and Climate Change - Concepts of EIA and LCA.	istai	liauii	пу	-010	Uai
	ning Theories				5 ho	ure
	n: normative models –cosmic, machine, organic; Concentric	Zone	The			
	Juclei Theory - Modes of planning -Land use and land value					
and Environmental		Liii	ergn	500	Jiiee	pus
	itutional Mechanisms				5 ho	urs
	India and changes in institutional provisions over time - aut	horit	ies a			
	anning, implementation and evaluation - levels of hierarchy.				s –	
	opment plans. Digital Data Integration with Sustainable Sma					
Module:5 Infra	astructure Planning				8 ho	urs
Critical issues in su	stainable infrastructural planning- Concepts of basic needs,	form	atior	n of		
	dards - Data requirements for planning of urban networks an				asibi	lity
	r structure, infrastructure systems. Technology for Sustainab	le Sr	nart	City		
	ycling Technologies and Renewable energy.					
	uation of Urban Structure				4 ho	
	management -Sustainable Transportation systems and their	• •		-	and	
	eristics - urban road hierarchy planning - criteria for road and	•				I
	terial improvement techniques. Integrated inter-modal transp	oort s	syste			
Module:7 Sma	rt Cities and Sustainable Development				8 ho	urs



Human development and sustainability - Rights of future generations -Climate Change and development - Leveraging recent technologies in enhancing urban living: internet of things (IoT) - Concept of smart cities.

	odule:8	Contemporary issues				2 hours
				Total Lec	ture hours	45 hours
Tex	kt Book					
1.	Peter Ha	ll, Mark Tewdwr-Jones. (2	2010), Urban and	Regional I	Planning, Ta	ylor & Francis.
Ref	ference Bo	ooks				
1.		ll (2014), Cities of Tomor 80. 4th Edition, Wiley-Bla		al History	of Urban Pl	anning and Design
2.	Randall Universit	Crane and Rachel Weber ty Press.	• (2012), The Oxf	ord Handl	book of Urb	an Planning, Oxford
3.	Ian Bracl Taylor &	ken (2009), Urban Plannir z Francis.	ng Methods, Resea	arch and P	olicy Analys	is, Routledge,
4.	-	Dimitriou, Ralph Gakenh k of Policy and Practice.		-	ort in the De	eveloping World, A
5.	Joy Sen ( India.	(2013), Sustainable Urban	Planning, The En	ergy and l	Resources In	stitute, New Delhi,
6.	Russ Lop	pez. (2012). The Built Env	vironment and Pub	lic Health	. John Wiley	v & Sons.
7.		Laboy-Nieves, Fred C. So nental Management, Susta s.				
8.		Stimmel. (2015), Building ylor & Francis.	g Smart Cities: An	alytics, IC	T, and Desig	gn Thinking, CRC
9.	U	ndBalsavar (2012) Mahino , Mapin Publishers.	dra World City, P	ublic Priva	te Partnershi	ips in Urban
		luation: Continuous Asse	-	zzes, Assig	nments, Fina	al Assessment Test
Rec	commend	ed by Board of Studies	27.09.2017	T	1	
Ap	proved by	Academic Council	No. 47	Date	05-10-2017	7



	(Deemed to be University under section 3 of UGC Act, 1956)		Т	Р	J	С
CLE6023	OFFSHORE STRUCTURES	L 2	2	0	0	3
Pre-requis	te Nil	Sy	llab	us v		
Course Obje	ctives:					1.1
1. To lea	rn the types and functions of offshore structure.					
	dy the behavior of structures subjected to hydrodynamic loads					
3. To stu	dy different analysis procedures for different offshore structur structure interaction.	es an	d als	so sti	ıdy	the
<b>Expected</b> Co	urse Outcome:					
Upon comple	tion of this course, the student will be able to					
1. Under	stand the types and functions of offshore structure					
	ate the loads experienced by offshore structure					
	stand the concept of fixed offshore structures					
	stand the wave hydrodynamics					
	ate the wave forces on offshore structures					
Ŭ	the framed structure in offshore.					
Module:1	se the offshore structures subjected to dynamic loads. Introduction		4	<b>b</b>		
				hou		
	hore Structures-Types of Offshore Platforms -Functions of offshore Arguing of a Typical Offshore Structure	lore	struc	tures	-	
	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	houi	S	
	epts-redundant framing arrangement-Launch and Lift ja s for Lift and float- Over installations- In-service and Pre-servic					
Module:4	Wave Theories			houi		
Wave generat	ion and Propagation - Small and finite amplitude wave theorie bution	s - V	Vave	ener	gy a	ınd
Module:5	Wave force on Offshore Structures		4	houi	S	
	ical Cylindrical Members-Linearization of Nonlinear Wave Dra bitrarily Oriented Cylindrical Members - Wave Forces on Large					
Module:6	Fundamental Considerations for Framed Offshore Structural Analysis		4	houi	S	
	eristics and Modelling Procedures for Analysis-Hydrostatic Pres		and			
	nite Element Applications for Framed Offshore Structural Anal	ysis				
Module:7	Considerations for Dynamic Analysis			hou		
Characterizat	on of Offshore Structure as an SDOF System-SDOF Models in ns	Offs	hore	Stru	cture	2S-
Module:8	Contemporary issues			hou		
 	Total Lecture hours		30	hou	rs	
	<ul> <li>Tutorial</li> <li>➤ Minimum of 2 Problems to be worked out by Students in Every Tutorial Class</li> </ul>					



		$\checkmark$	Another 2 Proble	ms to be given as	Home Wo	rk.	
		1	Tutorial Class Me	odule 1: 2 hrs			
		1	Tutorial Class Me	odule 2 : 4 hrs		30 hours	
		1	Tutorial Class Me	odule 3 : 5 hrs			
		1	Tutorial Class Me	odule 4 : 5 hrs			
		1	Tutorial Class Me	odule 5 : 4 hrs			
		l	Tutorial Class Me	odule 6 : 5 hrs			
		1	Tutorial Class Mo	odule 7 : 5 hrs			
		L					
Tex	t Book(s)	)					
1.		•		014), Essentials of	Offshore S	Structures, CRC Press, Taylor	
1.	& Franci	s Group	)				
Ref	erence B	ooks					
1.			• • •	Offshore Structure,	Design, (	Construction and Maintenance,	
			al Publishing,		<u> </u>		
2.				•		nd Construction, Fixed offshore	
	-		can Petroleum Inst				
3.					•	J. Shields (2012), Offshore	
5.	Structure	es: Volu	me I: Conceptual	Design and Hydro	mechanics	s: 1, Springer- Verlag.	
4.	Eugenio	Fortal	eza (2012), Activ	ve Control of O	offshore S	tructures, Lambert Academic	
4.	Publicati	on.					
Mo	de of Eva	luation	Continuous Asse	essment Test, Quiz	zes, Assig	mments, Final Assessment Test	
Recommended by Board of Studies 27.09.2017							
	Approved by Academic CouncilNo. 47Date05-10-2017						



CLE6024         ENERGY EFFICIENT BUILDINGS         3         0         0         3           Pre-requisite         Nil         Syllabus version         1.1           Course Objectives:         1.1         Syllabus version         1.1           Course Objectives:         1.1         1.1         1.1           Course Outoext and the sources of Renewable Energy         3.1         1.1         1.1           To Model air flow and Ventilation         5. To know illumination requirements artificial lighting and factors affecting day lighting design         1.1         1.1           On completion of this course, the students will be able to:         1.1         1.1         1.1         1.1           On completion of this course of renewable Energy         3.5         2.5         2.5         2.5           2.1         Understand the sources of renewable Energy         3.5         3.6         6         1.1           3.5         Koursitiumitation requirements artificial lighting and factors affecting day light		Cheemed to be University under section 3 of UGC Act, 1956)	L	Т	Р	J	С
Pre-requisite         Nil         Syllabus version           Course Objectives:         1.1           Course Objectives:         1.1           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 Loesign for climatic zones         5.           Expected Course Outcome:         7.           On completion of this course, the students will be able to:         1.           1. Understand the concept of reduction in energy consumption through low energy building design         2.           2. Understand the sources of renewable Energy         3.           3. Examine strategies to integrate day lighting and low energy heating / cooling in buildings         4.           4. Understand model air flow and Ventilation         5.           5. Know illumination requirements artificial lighting and factors affecting day lighting         6.           6. Design for climatic zones         7 hours           Green Buildings, Energy and Environment         6 hours           Green Buildings, Reducing energy consumption, Low energy lighting elliptic plantic zones         7 hours <td< th=""><th>CLE6024</th><th>ENERGY EFFICIENT BUILDINGS</th><th></th><th></th><th></th><th>-</th><th></th></td<>	CLE6024	ENERGY EFFICIENT BUILDINGS				-	
Pre-requisite       Ni       1.1         Course Objectives:       1.1         1. To understand the concept of reduction in energy consumption through low energy building design       1.1         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.         1. 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: 1       Renewable Energy         Module:1       Green Buildings, Reducing energy consumption, Low energy design.       Module: 1       Beesign for climatic zones         Module:1       Green Buildings, Reducing energy consumption, Low energy design.       Module: 1	<b>D</b>		-	yllab	-	ersio	-
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 model air flow and Ventilation         5. Know illumination requirements artificial 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         6reen Buildings, Reducing energy consumption, Low energy design.         Module: 2       Renewable Energy         Notal       Renewable Energy         5. Know illumination requirements artificial lighting and low energy heating / cooling in buildings         4. Understand model air flow and Ventilation       6 hours         Green Bu	Pre-requisite	NII					
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 Enowillumination 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.	<b>Course Objectives</b>	5:					
<ol> <li>To Understand the sources of Renewable Energy</li> <li>To Highlight strategies to integrate daylighting and low energy heating/cooling in buildings</li> <li>To Model air flow and Ventilation</li> <li>To know illumination requirements artificial lighting and factors affecting day lighting</li> <li>To Design for climatic zones</li> </ol> Expected Course Outcome:           On completion of this course, the students will be able to: <ol> <li>Understand the concept of reduction in energy consumption through low energy building design</li> <li>Understand the sources of renewable Energy</li> <li>Examine strategies to integrate day lighting and low energy heating / cooling in buildings</li> <li>Understand model air flow and Ventilation</li> <li>Know illumination requirements artificial lighting and factors affecting day lighting</li> <li>Design for climatic zones</li> </ol> Module: 1 Green Buildings, Energy and Environment <ul> <li>6 hours</li> </ul> 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 <ul> <li>7 hours</li> </ul> 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 <ul> <li>8 hours</li> </ul> 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 – Robin's Spatial Proportion – Cooling buildings, passive cooling, and mechanical cooling – Measurement of heating and cooling loads. Module: 5 Day lighting and Artificial Lighting <		and the concept of reduction in energy consumption through	low e	energ	gy bu	uldir	ıg
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	e e						
<ul> <li>4. To Model air flow and Ventilation</li> <li>5. To know illumination requirements artificial lighting and factors affecting day lighting</li> <li>6. To Design for climatic zones</li> <li>Expected Course Outcome:         <ul> <li>On completion of this course, the students will be able to:</li> <li>1. Understand the concept of reduction in energy consumption through low energy building design</li> <li>2. Understand the sources of renewable Energy</li> <li>3. Examine strategies to integrate day lighting and low energy heating / cooling in buildings</li> <li>4. Understand model air flow and Ventilation</li> <li>5. Know illumination requirements artificial lighting and factors affecting day lighting</li> <li>6. Design for climatic zones</li> </ul> </li> <li>Module: 1 Green Buildings, Energy and Environment</li> <li>6 hours</li> <li>6 reens Buildings, Reducing energy consumption, Low energy design.</li> <li>Module: 2 Renewable Energy sources</li> <li>7 hours</li> </ul> <li>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.</li> <li>Module: 3 Heating and Cooling</li> <li>8 hours</li> <li>Building Form Surface area and Fabric Heat Loss, utilizing natural energy, Internal Planning, Grouping of 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.</li> <li>Module:3 Day lighting and Artificial Lighting</li> <li>8 hours</li> <li>Illumination – stack effect - ventilation calculation – Mass effect:</li> <li>Module:4 Ventilation and Infiltration</li> <li>8 hours</li> <l< td=""><td></td><td></td><td>1;</td><td></td><td>. h:</td><td>ldin</td><td>~~~</td></l<>			1;		. h:	ldin	~~~
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, 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 - Cosine Effect - Insulation - Cooling buildings, passive cooling, and mechanical cooling - Measurement of heating and cooling loads.         Module:4       Ventilation and Infiltration       8 hours         Natural venti			20011	ng n	i bui	Iamş	38
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.       8 hours         Building Form Surface area and Fabric Heat Loss, utilizing natural energy, Internal Planning, Grouping of building – 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 recharding and coroling loads.			ing (	lav l	ohti	nø	
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: I       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.       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.       8 hours         Module: 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			<u>6</u> (	iuj I	5	<sup>11</sup> 5	
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 I insulation - Cooling buildings, passive cooling, modelling air flow and ventilation – stack effect - ventilation acloulation –							
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, 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.       8 hours         Building Form Surface area and Fabric Heat Loss, utilizing natural energy, Internal Planning, Grouping of buildings – Rebin'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: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, visualiz	-						
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         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.       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 – stack effect - ventilation calculation – Mass effect       8 hours         Illumination requirements	-		v ene	rgy l	ouild	ing	
<ul> <li>3. Examine strategies to integrate day lighting and low energy heating / cooling in buildings</li> <li>4. Understand model air flow and Ventilation</li> <li>5. Know illumination requirements artificial lighting and factors affecting day lighting</li> <li>6. Design for climatic zones</li> <li>Module: 1 Green Buildings, Energy and Environment 6 hours</li> <li>Green Buildings within the Indian Context, Types of Energy, Energy Efficiency and Rebound</li> <li>Effect, Pollution, Better Buildings, Reducing energy consumption, Low energy design.</li> <li>Module: 2 Renewable Energy sources 7 hours</li> <li>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.</li> <li>Module: 3 Heating and Cooling 8 hours</li> <li>Building Form Surface area and Fabric Heat Loss, utilizing natural energy, Internal Planning, Grouping of buildings – Robin's Spatial Proportion – Orientation of building, passive cooling, and mechanical cooling – Measurement of heating and cooling loads.</li> <li>Module: 4 Ventilation and Infiltration 8 hours</li> <li>Module: 5 Day lighting and Artificial Lighting 8 hours</li> <li>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 design – light distribution – electric lighting control</li> <li>Module: 6 Design for Climatic Zones 5</li> </ul>				0.		U	
<ul> <li>4. Understand model air flow and Ventilation</li> <li>5. Know illumination requirements artificial lighting and factors affecting day lighting</li> <li>6. Design for climatic zones</li> <li>Module: 1 Green Buildings, Energy and Environment</li> <li>6 hours</li> <li>Green Buildings within the Indian Context, Types of Energy, Energy Efficiency and Rebound</li> <li>Effect, Pollution, Better Buildings, Reducing energy consumption, Low energy design.</li> <li>Module: 2 Renewable Energy sources</li> <li>7 hours</li> <li>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.</li> <li>Module: 3 Heating and Cooling</li> <li>8 hours</li> <li>Building Form Surface area and Fabric Heat Loss, utilizing natural energy, Internal Planning, Grouping of buildings – Robin's Spatial Proportion – Orientation of building, passive cooling, and mechanical cooling – Measurement of heating and cooling loads.</li> <li>Module: 4 Ventilation and Infiltration</li> <li>8 hours</li> <li>Natural ventilation – stack effect - ventilation calculation – Mass effect</li> <li>Module: 5 Day lighting and Artificial Lighting</li> <li>8 hours</li> <li>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 design – light distribution – electric lighting control</li> <li>Module: 6 Design for Climatic Zones</li> </ul>							
<ul> <li>5. Know illumination requirements artificial lighting and factors affecting day lighting</li> <li>6. Design for climatic zones</li> <li>Module: 1 Green Buildings, Energy and Environment 6 hours</li> <li>Green Buildings within the Indian Context, Types of Energy, Energy Efficiency and Rebound</li> <li>Effect, Pollution, Better Buildings, Reducing energy consumption, Low energy design.</li> <li>Module: 2 Renewable Energy sources 7 hours</li> <li>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.</li> <li>Module: 3 Heating and Cooling 8 hours</li> <li>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 coling – Measurement of heating and cooling loads.</li> <li>Module: 4 Ventilation and Infiltration 8 hours</li> <li>Natural ventilation – stack effect - ventilation calculation – Mass effect</li> <li>Module: 5 Day lighting and Artificial Lighting 8 hours</li> <li>Illumination requirements - Concepts of daylight factors and day lighting, daylight assessment, sky dome - sun path diagram, sky exposure angle, sun protection, sundaring coefficient, visualizing day lighting: Source-Path-Target and apparent size, illuminance calculation, penetration and spread of sky component, artificial lighting design – light distribution – electric lighting control</li> <li>Module: 6 Design for Climatic Zones 5 A hours</li> </ul>			oling	; in b	uildi	ings	
6. Design for climatic zones       6 hours         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.       7 hours         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.       8 hours         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.       8 hours         Module:4       Ventilation and Infiltration       8 hours         Natural ventilation – stack effect - ventilation calculation – Mass effect       98 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 compowerer, artificial lighti			1	1. 1	<i>.</i>		
Module: 1Green Buildings, Energy and Environment6 hoursGreen Buildings within the Indian Context, Types of Energy, Energy Efficiency and ReboundEffect, Pollution, Better Buildings, Reducing energy consumption, Low energy design.Module:2Renewable Energy sourcesSolar 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:3Heating and CoolingBuilding 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:4Ventilation and InfiltrationNatural ventilation – stack effect - ventilation calculation – Mass effectModule:5Day lighting and Artificial LightingIllumination 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 shelves - Suplementary artificial lighting design – light distribution – electric lighting control			g day	lign	ting		
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.       8 hours         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 – stack effect - ventilation calculation – Mass effect       Module:5       Boy lighting and Artificial Lighting         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 aparent size, illuminance calculation, penetration and spread of sky component, artificial lighting, efficacy, Radiant barriers - new light sources –luminaries - light shelves - Supplementary artificial lighting design – light distribution – electri lighting control	V			6	hou	rs	
Effect, Pollution, Better Buildings, Reducing energy consumption, Low energy design.Module:2Renewable Energy sources7 hoursSolar 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.8 hoursModule:3Heating and Cooling8 hoursBuilding 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 coling – Measurement of heating and cooling loads.8 hoursModule:4Ventilation and Infiltration8 hoursNatural ventilation – stack effect - ventilation calculation – Mass effect8 hoursIllumination 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 shelves - Surplementary artificial lighting design – light distribution – electric lighting control			/ and				
Module:2Renewable Energy sources7 hoursSolar energy, >assive Solar Heating, Passive Solar collection, Wind and other →wables. A passive solar strategySolar energy, >assive Solar Heating, Passive Solar collection, Wind and other →wables. A passive Solar energy, Macro and >image and Energy and Energy, Macro and >image and Energy, Macro and >image and EnergySolar energy, Passive Solar energy, Passive Solar strategy, Climate and Energy, Macro and NearModule:3Heating and Cooling8 hoursBuilding For Surface area and Fabric Heat Loss, utilizing natural energy, Internal Planning, Grouping of >iuldings – Robin's Spatial Proportion – Orientation of buildirg –Heat transmission through buil-igs – Thermal properties of building materials – Thermal Correl-Psychrometric Chart –Heat + ransfer – Cosine Effect - Insulation - Cooling buildings, passive cooling, and mechanical >image and forced ventilation in commercial buildings, passive cooling, modelling ari flow and ventiation – stack effect - ventilation calculation – Mass effectModule:5Day lighting and Artificial Lighting8 hoursBuilding: Surger Path-Target and apparent size, illuminance calculation, penet-tion and spread of sky comp - sur, artificial lighting, efficacy, Radiant barriers - new light sources – luminaries - light shelves - Sur-target and apparent size, illuminance calculation, penet-tion and spread of sky comp - surger antificial lighting design – light distribution – electric - lighting - light distribution – lectric					0.000		
solar strategy: Direct gain - Trombe wall, convective air loop, Photovoltaics, Climate and Energy, Macro and Microclimate - Indian Examples.Module:3Heating and Cooling8 hoursBuilding ForrSurface 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 coling – Measurement of heating and cooling loads.8 hoursModule:4Ventilation and Infiltration8 hoursNatural ventilation - stack effect - ventilation calculation – Mass effect8 hoursIllumination - stack effect - ventilation calculation – Mass effect8 hoursIllumination - stack effect - ventilation gain gaing 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 comport, artificial lighting, efficacy, Radiant barriers - new light sources –luminaries - light shelves - Suplementary artificial lighting design – light distribution – electric lighting control3 hours					hou	rs	
Macro and Microclimate - Indian Examples.Module:3Heating and Cooling8 hoursBuilding 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:4Ventilation and Infiltration8 hoursNatural ventilation – stack effect - ventilation calculation – Mass effect8 hoursIllumination 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 shelves - Suplementary artificial lighting design – light distribution – electric lighting controlModule:6Design for Climatic Zones							
Module:3Heating and Cooling8 hoursBuilding FormSurface 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.NetworkModule:4Ventilation and Infiltration8 hoursNatural ventilation – stack effect - ventilation in commercial buildings, passive cooling, modelling air flow and ventilation – stack effect - ventilation calculation – Mass effect8 hoursIlluminationrequirements - 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 shelves - Suplementary artificial lighting design – light distribution – electric lighting control3 hours	01	0	Clin	nate	and	Ener	gy,
Building FormSurface 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 coling – Measurement of heating and cooling loads.Module:4Ventilation and Infiltration8 hoursNatural ventilation – stack effect - ventilation in commercial buildings, passive cooling, modelling air flow and ventilation – stack effect - ventilation calculation – Mass effect8 hoursIlluminationequirements - Concepts of daylight factors and day lighting, daylight assessment, sky dome - sun path diagram, sky exposure angle, sun protection, shading coefficient, visualizing day lighting: Surce-Path-Target and apparent size, illuminance calculation, penetation and spread of sky component, artificial lighting, efficacy, Radiant barriers - new light sources –luminaries - light shelves - Surplementary artificial lighting design – light distribution – electric lighting control3 hoursModule:6Design for Climatic Zones3 hours		*					
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 coling – Measurement of heating and cooling loads.Module:4Ventilation and Infiltration8 hoursNatural ventilation and forced ventilation in commercial buildings, passive cooling, modelling air flow and ventilation – stack effect - ventilation calculation – Mass effect8 hoursModule:5Day lighting and Artificial Lighting8 hoursIllumination 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 shelves - Suplementary artificial lighting design – light distribution – electric lighting control3 hours							
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:4Ventilation and Infiltration8 hoursNatural ventilation and forced ventilation in commercial buildings, passive cooling, modelling air flow and ventilation – stack effect - ventilation calculation – Mass effect8 hoursModule:5Day lighting and Artificial Lighting8 hoursIllumination 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 shelves - Suplementary artificial lighting design – light distribution – electric lighting controlModule:6Design for Climatic Zones3 hours							
Chart –Heat transfer – Cosine Effect - Insulation - Cooling buildings, passive cooling, and mechanical cooling – Measurement of heating and cooling loads.Module:4Ventilation and Infiltration8 hoursNatural ventilation and forced ventilation in commercial buildings, passive cooling, modelling air flow and ventilation – stack effect - ventilation calculation – Mass effect8 hoursModule:5Day lighting and Artificial Lighting8 hoursIllumination – equirements - 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 shelves - Suplementary artificial lighting design – light distribution – electric lighting controlModule:6Design for Climatic Zones3 hours			-				
mechanical coling – Measurement of heating and cooling loads.8 hoursModule:4Ventilation and Infiltration8 hoursNatural ventilation and forced ventilation in commercial buildings, passive coling, modelling air flow and ventilation – stack effect - ventilation calculation – Mass effect8 hoursModule:5Day lighting and Artificial Lighting8 hoursIllumination 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 shelves - Suplementary artificial lighting design – light distribution – electric lighting controlModule:6Design for Climatic Zones3 hours	0 0				•		
Module:4Ventilation and Infiltration8 hoursNatural ventilation and forced ventilation in commercial buildings, passive coling, modelling air flow and ventilation – stack effect - ventilation calculation – Mass effectmodelling airModule:5Day lighting and Artificial Lighting8 hoursIllumination 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 shelves - Suplementary artificial lighting design – light distribution – electric lighting control3 hoursModule:6Design for Climatic Zones3 hours					00111	-0, .	
flow and ventilation – stack effect - ventilation calculation – Mass effectModule:5Day lighting and Artificial Lighting8 hoursIllumination 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 shelves - Suplementary artificial lighting design – light distribution – electric lighting controlModule:6Design for Climatic Zones3 hours				8	hou	rs	
Module:5Day lighting and Artificial Lighting8 hoursIllumination 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 shelves - Suplementary artificial lighting design – light distribution – electric lighting controlModule:6Design for Climatic Zones3 hours	Natural ventilation	and forced ventilation in commercial buildings, passive co	oolin	g, m	odel	ling	air
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 shelves - Supplementary artificial lighting design – light distribution – electric lighting controlModule:6Design for Climatic Zones3 hours							
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 shelves - Suplementary artificial lighting design – light distribution – electric lighting controlModule:6Design for Climatic Zones3 hours							
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 shelves - Supplementary artificial lighting design – light distribution – electric lighting controlModule:6Design for Climatic Zones3 hours							
sky component, artificial lighting, efficacy, Radiant barriers - new light sources –luminaries - light shelves - Supplementary artificial lighting design – light distribution – electric lighting controlModule:6Design for Climatic Zones3 hours	-						•
shelves - Supplementary artificial lighting design – light distribution – electric lighting controlModule:6Design for Climatic Zones3 hours		• • • •			-		
Module:6Design for Climatic Zones3 hours							μιι
8							
		0	ly – (				V
– composite – warm and humid – moderate – hot and dry – case studies.			5				5



Μ	odule:7	<b>EnergyAssessment and</b>	<b>Compliances Pro</b>	ocedures		3 hours
Energy awareness, monitoring energy consumption, Building Environmental Assessment-						
environmental criteria - embodied energy of building materials - assessment methods - assessment						
tools (e.g. GRIHA, LEED) - Ecohomes - Sustainable architecture and urban design - principles of						
environmental architecture.						
Module:8 Contemporary issues						2 hours
Total Lecture hours						45 hours
Text Book(s)						
1.	Satyajit Ghosh and Abhinav Dhaka (2015), Green Structures: Energy Efficient Buildings, Ane					
	Books.					
Reference Books						
1.	Charles Eley (2016), Design Professional's Guide to Zero Net Energy Buildings, Island Press.					
2.	Ian M. Shapiro (2016), Energy Audits and Improvements for Commercial Buildings, John Wiley & Sons.					
3.	Moncef Krarti (2016), Energy Audit of Building Systems: An Engineering Approach, Second Edition.					
4.	EngHwa Yap., (2017), Energy Efficient Building, Published by InTech., Crotia.					
5.	Lal Jayamaha (2006), Energy-Efficient Building Systems: Green Strategies for Operation and Maintenance, McGraw Hill Professional.					
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test						
Rec	commend	ed by Board of Studies	27.09.2017			
Approved by Academic Council			No. 47	Date	05-10-201	7