

SCHOOL OF CIVIL ENGINEERING

M. Tech. Construction Technology and Management

(M.Tech. MCT)

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. (Construction Technology and Management) programme, graduates will be able to

- PSO_01: Acquire knowledge of construction materials, construction management, project management, contract legal requirement and management of funds.
- PSO_02: Innovate in technology development, engineering system implementation and interact with their peers in other disciplines in industry and society.
- PSO_03: Independently carry out research / investigation to solve practical problems and write / present a substantial technical report/document



CREDIT STRUCTURE

Category	Credits
University core (UC)	27
Programme core (PC)	22
Programme elective (PE)	15
University elective (UE)	6
Bridge course (BC)	
Total credits	70

Category-wise Credit distribution



DETAILED CURRICULUM

University Core

S. No.	Course Code	Course Title	L	Т	Р	J	С
1.	MAT6001	Advanced Statistical Methods	2	0	2	0	3
2.	ENG5001	Fundamentals of Communication Skills	0	0	2	0	1
3.	ENG5002	Professional and Communication Skills		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	-	-	-	-	16



Programme Core

S. No.	Course Code	Course Title	L	Т	Р	J	С
1.	CLE5017	Construction Practices And Equipment	2	0	0	4	3
2.	CLE5018	Modern Construction Materials	2	0	0	4	3
3.	CLE5019	Construction Planning and Scheduling	2	0	0	4	3
4.	CLE5020	Contract and Administration Planning	3	0	0	0	3
5.	CLE5021	Construction Economics and Finance	3	0	0	0	3
6.	CLE5022	Supply Chain Management (SCM)	2	2	2	0	4
7.	CLE5023	Computer Application In Infrastructure Management	1	0	2	4	3



Programme Elective

Sl. No.	Course Code	Course Title		Т	Р	J	C
1.	MGT6001	Organizational Behaviour 2		0	0	4	3
2.	CLE6026	Construction Personnel Management 3		0	0	0	3
3.	CLE6027	Quality Control and Safety 2		0	0	4	3
4.	CLE6028	Project Formulation and Appraisal 3		0	0	0	3
5.	CLE6029	Infrastructure development and BOT, BOOT Projects	2	0	0	4	3
6.	CLE6030	Estimating, Tendering and Bidding	3	0	0	0	3
7.	CLE6031	Formwork for Concrete Structures	3	0	0	0	3
8.	CLE6032	Prefabricated Techniques and Management	3	0	0	0	3
9.	CLE6033	Green Building and Energy Management	3	0	0	0	3
10.	CLE6034	Automation in Construction Industry	3	0	0	0	3
11.	CLE6035	Construction Techniques of Steel and Concrete Composite Structures		0	0	0	3
12.	CLE6036	Construction Techniques of Deep Foundations	3	0	0	0	3
13.	CLE6037	Flexible and Rigid Pavements	3	0	0	0	3
14.	CLE6004	Repair and Rehabilitation of Structures	3	0	0	0	3
15.	CLE6008	Environmental Impact Assessment	3	0	0	0	3
16.	CLE6013	Occupational Health and Industrial Safety	3	0	0	0	3
17.	CLE6022	Urban Planning and Sustainability	3	0	0	0	3



MATCOOL ADVANCED STATISTICAL METHODS L T P J								
MAT0001 ADVANCED STATISTICAL METHODS 2 0 2 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 2 2 2	3							
Pre-requisite None Syllabus Version	n							
2.0								
Course Objectives								
1. To provide students with a framework that will help them choose the appropriate descriptive statistics in various data analysis situations								
2. To engly distributions and relationships of real time data								
2. To analyse distributions and relationships of real-time data.								
for decision making using various techniques including multivariate analysis								
Expected Course Outcome								
At the end of the course the students are expected to								
1. Understand the concept of correlation and regression model and able to interpret the	,							
effect of variables, regression coefficients, coefficient of determination.								
2. Make appropriate decisions using inferential statistical tools that are central to								
experimental research.								
3. Understand the statistical forecasting methods and model fitting by graphical								
interpretation of time series data.								
4. Construct standard experimental designs and describe what statistical models can be	•							
estimated using the data.								
5. Demonstrate R programming for statistical data								
Module:1Basic Statistical Tools for Analysis:4 hour	S							
Summary Statistics, Correlation and Regression, Concept of R ² and Adjusted R ² and								
Partial and Multiple Correlation, Fitting of simple and Multiple Linear regression,								
Explanation and Assumptions of Regression Diagnostics								
Module:2 Statistical inference : 9 hour	S							
Basic Concepts, Normal distribution-Area properties, Steps in tests of significance –large	e E							
sample tests-Z tests for Means and Proportions, Small sample tests –t-test for Means, I	2							
Modulo:3 Modelling and Foregosting Methods:	G							
Introduction: Concept of Linear and Non Liner Ecrososting model. Concepts of Trend	2							
Exponential Smoothing Linear and Compound Growth model Eitting of Logistic curv	., e							
and their Applications Moving Averages Forecasting accuracy tests	5							
Probability models for time series: Concepts of AR, ARMA and ARIMA models.								
Module:4 Design of Experiments: 6 hour	s							
Analysis of variance – one and two way classifications – Principle of design o	f							
experiments, $CRD - RBD - LSD$, Concepts of 2^2 and 2^3 factorial experiments.								
Module:5 Contemporary Issues: 2 hour	s							
Industry Expert Lecture								
Total Lecture hours 30 hour	s							
Text Book(s)								
1. Applied Statistics and Probability for Engineers, Douglas C. Montgomery George	e							
$\mathbf{v} = \mathbf{v} \mathbf{v} \mathbf{v}$								
2 Time Series Analysis and Its Analysis With D Examples Shumway Debert II								



Refe	rence Books					
1.	The Elements of Statistical Le	earning: I	Data Mining,	Inference, and	Prediction,	
	Trevor Hastie and Robert Tibshirani, 2 nd Edition, Springer Series, (2017)					
2	Introduction to Probability and Statistics: Principles and Applications for					
	Engineering and the Computing	Sciences, .	J. Susan Milto	on and Jesse Arn	old,	
	McGraw Hill education (2017)					
Mod	e of Evaluation: Digital Assignm	ents, Qui	z, Continuous	Assessments, F	inal	
Asse	ssment Test					
List	of Challenging Experiments (In	dicative)				
1.	Computing Summary Statistics u	sing real t	ime data		3 hours	
2.	Plotting and visualizing data usi	ng Tabula	tion and Grap	hical	3 hours	
	Representations.		_			
3.	Applying simple linear and multiple linear regression models to real					
	dataset; computing and interpreting the coefficient of determination for					
	scale data.					
4.	Testing of hypothesis for Large sample tests for real-time problems.					
5.	Testing of hypothesis for Small sample tests for One and Two Sample					
mean and paired comparison (Pre-test and Post-test)						
6. Testing of hypothesis for Small Sample tests for F-test					2 hours	
7.	Testing of hypothesis for Small S	Sample tes	ts for Chi-squ	are test	2 hours	
8.	Applying Time series analysis-Trends. Growth ,Logistic, Exponential					
	models					
9.	Applying Time series model AR, ARMA and ARIMA and testing 3					
	Forecasting accuracy tests.					
10.	Performing ANOVA (one-way and two-way), CRD, RBD and LSD for					
	real dataset.					
11.	• Performing 2^2 factorial experiments with real time Applications					
12.	12. Performing 2^3 factorial experiments with real time Applications				3 hours	
			Total Lab	oratory Hours	30 hours	
Mod	e of Evaluation: Weekly Assessm	nents, Fin	al Assessmen	t Test		
Reco	ommended by Board of Studies	25-02-20	17			
Appr	oved by Academic Council	No. 46	Date	24-08-2017		



(Deemed to be University under section 3 of UGC Act, 1956)								
	ENG5001	Fundamentals of Communication Skills	L T P J C 0 0 2 0 1					
Pre	-requisite	Not cleared EPT (English Proficiency Test)	Syllabus version					
			1.0					
Cou	rse Objective	s:						
1. T	o enable learne	ers learn basic communication skills - Listening, Speak	ing, Reading and Writing					
2. T	o help learners	apply effective communication in social and academic	context					
3. T	o make student	ts comprehend complex English language through liste	ning and reading					
Exp	ected Course	Outcome:						
1. E	nhance the list	ening and comprehension skills of the learners						
2. A	2. Acquire speaking skills to express their thoughts freely and fluently 3. Learn strategies for effective reading							
3. Learn strategies for effective reading								
4. Write grammatically correct sentences in general and academic writing								
Module 1 Listening 8 hours								
Und	Module:1 Listening 6 hours Understanding Conversation Listening to Speeches Listening for Specific Information 6							
Module 2 Speaking 4 hours								
Exc	Exchanging Information Describing Activities Events and Quantity							
Module:3 Reading 6 hours								
Identifying Information Inferring Meaning Interpreting text								
Module:4 Writing: Sentence 8hours								
Basi	Basic Sentence Structure. Connectives. Transformation of Sentences. Synthesis of Sentences							
Moo	Module:5 Writing: Discourse 4hours							
Instructions, Paragraph, Transcoding								
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msu	iucuons,i aragi	Total Lectu	ire hours 30 hours					
Tex	t Book(s)	Total Lectu	ire hours 30 hours					
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2.	Making students identify their peer w presentation and respond using Symb	vho lack Pace, Clari ools.	ty and Volu	ime during	4 hours
3.	Using Picture as a tool to enhance lea	arners speaking and	writing ski	lls	2 hours
4.	Using Music and Songs as tools to e Activities through VIT Community I	nhance pronunciatio Radio	on in the ta	rget language /	2 hours
5.	4 hours				
6.	6. Brainstorming idiomatic expressions and making them use those in to their writings and day to day conversation				
7. Making students Narrate events by adding more descriptive adjectives and add flavor to their language / Activities through VIT Community Radio					4 hours
8. Identifying the root cause of stage fear in learners and providing remedies to make their presentation better					4 hours
9. Identifying common Spelling & Sentence errors in Letter Writing and other day to day conversations					2 hours
10. Discussing FAQ's in interviews with answers so that the learner gets a better insight in to interviews / Activities through VIT Community Radio					2 hours
Total Laboratory Hours					30 hours
Mode of evaluation: Online Quizzes, Presentation, Role play, Group Discussions					Assignments,
Min	i Project	1			
Rec	ommended by Board of Studies	22-07-2017		1	
App	roved by Academic Council	No. 46	Date	24-8-2017	

ENG5002	Professional and Communication Skills	L T P J C
		0 0 2 0 1



Pre-requisite	e ENG5001	Syllabus version
		1.1
Course Obje	ectives:	
1. To enal	ble students to develop effective Language and Communication	on Skills
2. To enha	ance students' Personal and Professional skills	
3. To equi	ip the students to create an active digital footprint	
Expected Co	ourse Outcome:	
1. Improv	we inter-personal communication skills	
2. Develo	op problem solving and negotiation skills	
3. Learn	the styles and mechanics of writing research reports	
4. Cultiva	vate better public speaking and presentation skills	
5. Apply	the acquired skills and excel in a professional environment	
Module:1	Personal Interaction	2hours
Introducing Or	neself- one's career goals	
Activity: SWO	OT Analysis	
Module:2	Interpersonal Interaction	2 hours
Interpersonal C	Communication with the team leader and colleagues at the workplace	e
Modulo:3	Social Interaction	2 hours
Lise of Social N	Madia Social Natworking, gandar challenges	2 110015
Activity: Creat	ting LinkedIn profile blogs	
	Résumé Writing	4 hours
Identifying job	b requirement and key skills	- nours
Activity: Prepa	are an Electronic Résumé	
Module:5	Interview Skills	4 hours
Placement/Job	Interview, Group Discussions	
Activity: Mock	k Interview and mock group discussion	
Module:6	Report Writing	4 hours
Language and	Mechanics of Writing	
Activity: Writi	ing a Report	
Module:7	Study Skills: Note making	2hours
Summarizing t	the report	
Activity: Abstr	ract, Executive Summary, Synopsis	
Module:8	Interpreting skills	2 hours
Interpret data i	in tables and graphs	
Activity: Trans	scoding	
Module:9	Presentation Skills	4 hours
Oral Presentati	ion using Digital Tools	
Activity: Oral	presentation on the given topic using appropriate non-verbal cues	
Module:10	Problem Solving Skills	4 hours
Problem Solv	ving & Conflict Resolution	
Activity: Case	se Analysis of a Challenging Scenario	
	Total Lecture ho	urs 30 hours
Text Book(s))	
1. Bhatnag	gar Nitin and Mamta Bhatnagar, Communicative English For	Engineers And
Projess	sionais, 2010, Dorning Kindersiey (India) Pvt. Ltd.	
	UUKS Armon and Christophan Turk. Effective Weiting, Income in G.	antifia Tashnia-11
	KINAN AND CHIISTOPHEL LUIK, Effective writing: http://www.	chunc, rechilical and



	Business Communication, 2015, Routledge	
2.	Diana Bairaktarova and Michele Eodice, Creative Ways of Knowing in En	gineering, 2017,
	Springer International Publishing	
3.	Clifford A Whitcomb & Leslie E Whitcomb, Effective Interperso	nal and Team
	Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hobok	en: New Jersey.
4.	ArunPatil, Henk Eijkman & Ena Bhattacharya, New Media Communic	ation Skills for
	Engineers and IT Professionals, 2012, IGI Global, Hershey PA.	
Mod	le of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
List	of Challenging Experiments (Indicative)	
1.	SWOT Analysis – Focus specially on describing two strengths and two	
	weaknesses	2 hours
2.	Role Plays/Mime/Skit Workplace Situations	4 hours
3.	Use of Social Media – Create a LinkedIn Profile and also write a page or	2 hours
	two on areas of interest	
4.	Prepare an Electronic Résumé and upload the same in vimeo	2 hours
5.	Group discussion on latest topics	4 hours
6.	Report Writing – Real-time reports	2 hours
7.	Writing an Abstract, Executive Summary on short scientific or research	4 hours
	articles	
8.	Transcoding – Interpret the given graph, chart or diagram	2 hours
~		4.1

9.	9. Oral presentation on the given topic using appropriate non-verbal cues					
10.	4 hours					
		Т	'otal Labo	ratory Hours	30 hours	
Mod	le of Evaluation: Online Quizzes,	Presentation, Rol	e play, Gro	oup Discussions	s, Assignments,	
Mini	Mini Project					
Reco	Recommended by Board of Studies 22-07-2017					
App	roved by Academic Council	No. 47	Date	05-10-2017		

FRE5001	FRANCAIS FONCTIONNEL	L	Τ	P	J	С
		2	0	0	0	2



Pre-requisite		Nil	Syllabus version				
			1.0				
Course Objectives:							
The course g	ives stu	lents the necessary background to:					
1. Dem	onstrate	competence in reading, writing, and speaking basic French, inclu-	uding knowledge of				
voca	vocabulary (related to profession, emotions, food, workplace, sports/hobbies, classroom and						
fami	family).						
2. Achi	eve prot	ficiency in French culture oriented view point.					
Expected Co	ourse O	utcome:					
The students	will be	able to					
1. Rem	ember tl	ne daily life communicative situations via personal pronouns, em	phatic pronouns,				
salut	ations, r	egations, interrogations etc.					
2. Crea	te comn	nunicative skill effectively in French language via regular / irregu	ılar verbs.				
3. Dem	onstrate	comprehension of the spoken / written language in translating si	mple sentences.				
4. Unde	erstand a	and demonstrate the comprehension of some particular new range	e of unseen written				
mate	rials.		(1° 1				
5. Dem	onstrate	a clear understanding of the French culture through the language	studied.				
Module: 1	Saluer	, Se presenter, Etablir des contacts	J an Ducan constants				
Les Salutatio	ms, Les	nombres (1-100), Les jours de la semaine, Les mois de l'année	, Les Pronoms Sujets,				
Les Pronoms	1 oniqu	les, La conjugaison des verbes reguliers, La conjugaison des ver	bes irreguliers- avoir /				
etre / aller / v	$\frac{1}{2}$						
Module:2	Preser	iter queiqu'un, Chercher un(e) correspondant(e), Demander	3 hours				
La conjugais	on des v	erbes Pronominaux La Négation					
La conjugais	on avec	'Est ca qua ou sans Est ca qua'					
L interiogan	Situar	un objet ou un lieu. Deser des questions	1 hours				
L'article (déf	ini/ ind	fini) Les prénositions (à/en/au/auv/sur/dans/avec etc.) L'article	contracté Les heures				
en français	I a Nati	onalité du Pays I'adjectif (La Couleur l'adjectif possessif l'	adjectif démonstratif				
l'adjactif inte	La Mail	(qual/quallas/qualla/quallas) I 'accord das adjactifs avag le	aujeeni demonstratin				
avec Comme	nt/ Com	hien / Où etc	, noni, L'interiogation				
Module:4	Faire	des achats Comprendre un texte court Demander et	6 hours				
Mount.4	indiqu	er le chemin.	0 Hours				
La traduction	simple	:(français-anglais / anglais –français)					
Module:5	Trouv	er les questions, Répondre aux questions générales en	5 hours				
	frança	is.					
L'article Par	titif, Me	ettez les phrases aux pluriels, Faites une phrase avec les mots	donnés, Exprimez les				
phrases donn	ées au N	Asculin ou Féminin, Associez les phrases.					
Module:6	Comm	ent ecrire un passage	3 hours				
Décrivez :							
La Famille /I	La Maise	on, /L'université /Les Loisirs/ La Vie quotidienne etc.					
Module:7	Module:7Comment ecrire un dialogue4 hours						
Dialogue:							
a) Réserver un billet de train							
b) Entre deux amis qui se rencontrent au café							
c) Parmi les membres de la famille							
d) Entre le client et le médecin							
Module:8	Invit	ed Talk: Native speakers	2 hours				
		Total Lecture hours	30 hours				
Text Book(s)						
1 Echo-1	, Méthod	le de français I Girardet I Pécheur Publisher CLE Internationa	1 Paris 2010				



2.	Echo-1, Cahier d'exercices, J. Girardet, J. Pécheur, Publisher CLE International, Paris 2010.						
Ref	Reference Books						
1.	CONNEXIONS 1, Méthode de français, Régine Mérieux, Yves Loiseau, Les Éditions Didier, 2004.						
2.	CONNEXIONS 1, Le cahier d'exercices, Régine Mérieux, Yves Loiseau, Les Éditions Didier, 2004.						
3.	ALTER EGO 1, Méthode de français, Annie Berthet, Catherine Hugo, Véronique M. Kizirian, Béatrix						
	Sampsonis, Monique Waendendries,	Hachette livre 2006					
Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT						
Rec	Recommended by Board of Studies						
Арр	proved by Academic Council	No 41	Date	17-06-2016			

GER5001	Deutsch für Anfänger	L	T	P	J	С



				2 0 0 0 2		
Pre-requisite	NIL			Syllabus version		
				1.0		
Course Objecti	ves:					
The course gives	s students tl	ne necessary background to:				
1. Enable st	tudents to r	ead and communicate in German in	their day to day	life		
2. Become i	ndustry-read	ly	_			
3. Make the	m understan	d the usage of grammar in the German	Language.			
Expected Cours	se Outcom	e:				
I he students will	I be able to	annon lan annon in thair dan ta dan lifa				
1. Create the	nd the coni	ugation of different forms of regula	r/irragular varba			
2. Understa	nd the rule	to identify the gender of the Nouns	and apply article	e annronriately		
4 Apply th	e German l	anguage skill in writing correspond	ing letters E-Ma	ils etc		
5. Create th	e talent of t	translating passages from English-C	erman and vice	versa and To frame		
simple d	alogues ba	sed on given situations.		verbu una 10 mune		
Module:1				3 hours		
Einleitung, Beg	rüssungsfor	men, Landeskunde, Alphabet, Per	sonalpronomen.	Verb Koniugation.		
Zahlen (1-100).	W-fragen	Aussagesätze, Nomen – Singular un	d Plural	· · · · · · · · · · · · · · · · · · ·		
Lernziel:	ii iiugoii, i					
Elementares Vers	tändnis von	Deutsch. Genus- Artikelwörter				
Module:2				3 hours		
Konjugation der	Verben (re	gelmässig /unregelmässig) die Mon	ate, die Wochen	tage, Hobbys,		
Berufe, Jahresze	iten, Artike	el, Zahlen (Hundert bis eine Million), Ja-/Nein- Frag	e, Imperativ mit		
Sie			C C			
Lernziel :						
Sätze schreiben, ü	ber Hobbys	erzählen, über Berufe sprechen usw.	1			
Module:3				4 hours		
Possessivpronor	nen, Negat	ion, Kasus- AkkusatitvundDativ (bestimmter, unl	pestimmterArtikel),		
trennnbare verb	en, Modalv	verben, Adjektive, Uhrzeit, Präpos	sitionen, Mahlze	iten, Lebensmittel,		
Getränke						
Lernziel :						
Sätze mit Modalv	erben, Verw	endung von Artikel, über Länder und S	Sprachen sprechen	, über eine Wohnung		
beschreiben.			1	<i></i>		
Module:4				6 hours		
Ubersetzungen :	(Deutsch –	- Englisch / Englisch – Deutsch)				
Lernziel :						
Grammatik – W	ortschatz –	Übung	T			
Module:5				5 hours		
Leseverständnis, Mindmap machen, Korrespondenz-Briefe, Postkarten, E-Mail						
Lernziel :						
Wortschatzbildu	ng und akti	ver Sprach gebrauch	1			
Module:6 .				3 hours		
Aufsätze :						
Meine Universität, Das Essen, mein Freund oder meine Freundin, meine Familie, ein Fest in						
Deutschland usv	V			1		
Module:7				4 hours		



Dialoge:

- a) Gespräche mit Familienmitgliedern, Am Bahnhof,
- b) Gespräche beim Einkaufen ; in einem Supermarkt ; in einer Buchhandlung ;
- c) in einem Hotel an der Rezeption ;ein Termin beim Arzt.
- d) Treffen im Cafe

Module:8

Guest Lectures/Native Speakers / Feinheiten der deutschen Sprache, Basisinformation über die deutschsprachigen Länder

			Total I	Lecture hours:	30 hours		
Tex	Text Book(s)						
1.	Studio d A1 Deutsch als Fremdsprache, Hermann Funk, Christina Kuhn, Silke Demme : 2012						
Ref	erence Books						
1.	Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Helen Schmtiz, Tanja Sieber, 2013						
2.	Lagune ,Hartmut Aufderstrasse, Jutta	Müller, Thomas St	orz, 2012.				
3.	Deutsche SprachlehrefürAUsländer, H	Heinz Griesbach, Do	ora Schulz, 2	2011			
4.	. ThemenAktuell 1, HartmurtAufderstrasse, Heiko Bock, MechthildGerdes, Jutta Müller und Helmut Müller. 2010						
	www.goethe.de						
	wirtschaftsdeutsch.de						
	hueber.de, klett-sprachen.de						
	www.deutschtraning.org						
Mode of Evaluation: CAT / Assignment / Quiz / FAT							
Rec	commended by Board of Studies						
Ap	proved by Academic Council	No. 41	Date	17-06-2016			

STS5001	Essentials of Business Etiquettes	L	T	P	J	С	
							Ī

2 hours



				3 0 0 0 1			
P	re-requi	isite		Syllabus version			
				2.0			
Cou	irse Obj	jectives	:				
1. To develop the students' logical thinking skills							
,	2. To le	earn the	e strategies of solving quantitative ability problems				
	3. To e	nrich th	ne verbal ability of the students				
4	4. To e	nhance	critical thinking and innovative skills				
Exp	ected C	ourse	Outcome:				
	1. Enabl	ing stu	dents to use relevant aptitude and appropriate language to expansion	ress themselves			
,	2. To cor	nmunica	ate the message to the target audience clearly				
Mo	dule:1	Busin	ess Etiquette: Social and Cultural Etiquette and Writing	9 hours			
Company Blogs and Internal Communications and Planning							
		and V	Vriting press release and meeting notes				
Valu	ie, Mann	ers, Cus	toms, Language, Tradition, Building a blog, Developing brand mes	sage, FAQs',			
Asse	essing Co	ompetiti	on, Open and objective Communication, Two way dialogue, Under	standing the audience,			
Iden	tifying, (Jatherin	g Information, Analysis, Determining, Selecting plan, Progress che	eck, Types of			
plan	ning, Wr	ite a sho	ort, catchy headline, Get to the Point –summarize your subject in the	e first paragraph.,			
Mo	y - wake	Study	alt to your audience,	2 hours			
Prior	ritization	Procra	sting – Time management skins	<u>S Hours</u>			
dead	llines	, 11001a	stillation, Scheduling, Multitasking, Molitoring, Working under pr	essure and adhering to			
Mo	dule:3	Prese	ntation skills – Preparing presentation and Organizing	7 hours			
		mater	ials and Maintaining and preparing visual aids and				
		Dealii	ng with questions				
10.5	D'						
10	lips to p	orepare	PowerPoint presentation, Outlining the content, Passing the Ele	evator Test, Blue sky			
unini	tung, Inu		n, body and conclusion, Use of Font, Use of Color, Strategic pre	sentation, importance			
rules	s Dealing	visuai o with ii	atus, Ammation to capitvate your addictice, Design of posters, S	questions			
Mo	dule:4	Ouan	titative Ability $-L1 - Number properties and Averages$	11 hours			
10100	uuici+	and P	rogressions and Percentages and Ratios	11 hours			
Nun	iber of	factors.	Factorials. Remainder Theorem. Unit digit position. Tens digi	t position. Averages.			
Wei	ghted A	verage,	Arithmetic Progression, Geometric Progression, Harmonic Pro	gression, Increase &			
Deci	rease or s	successi	ve increase, Types of ratios and proportions				
Mo	dule:5	Reaso	ning Ability-L1 – Analytical Reasoning	8 hours			
Data	a Arrange	ement(L	inear and circular & Cross Variable Relationship), Blood Relations,	,			
Orde	ering/ran	king/gro	ouping, Puzzle test, Selection Decision table				
Mo	dule:6	Verba	al Ability-L1 – Vocabulary Building	7 hours			
Syı	nonyms &	& Anton	yms, One word substitutes, Word Pairs, Spellings, Idioms, Sentenc	e completion,			
An	alogies			451			
				45 hours			
			1 otai Lecture nours				
Keterence Books							
1.	1. Kerry Patterson, Joseph Grenny, Kon McMillan, Al Switzler (2001) Crucial Conversations: Tools for						
	Talking When Stakes are High. Bangalore. McGraw-Hill Contemporary						
	Dala Camagia (1026) How to Win Erionda and Influence Dearly New York, Callery Dealer						
2.	Date Carnegie, (1936) How to win Friends and Influence People. New York. Gallery Books						
3.	Scott Pe	ck. M(1	(9/8) Road Less Travelled. New York City. M. Scott Peck.				
4.	FACE(2016) Aptipedia Aptitude Encyclopedia. Delhi. Wiley publications						



5.	ETHNUS(2013) Aptimithra. Bangalore. McGraw-Hill Education 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, Assignmer	nts, Projects, Case	studies, Role	e plays,			
3 A	3 Assessments with Term End FAT (Computer Based Test)						
Rec	commended by Board of Studies	09/06/2017					
Ap	proved by Academic Council	No. 45	Date	15/06/2017			

STS5002	Preparing for Industry	L T P J C
		3 0 0 0 1
М.ТЕСН. (МСТ)		Page 21



Pre-requisite			Syllabus version			
			2.0			
Course Objectives:						
1.To develop the students' logical thinking skills						
2.To lea	arn the s	trategies of solving quantitative ability problems				
3.To en	rich the	verbal ability of the students				
4.To en	hance ci	ritical thinking and innovative skills				
Expected C	Course	Outcome:				
1. Enabl	ling stud	lents to simplify, evaluate, analyze and use functions and e	xpressions to			
simul	late real	situations to be industry ready.				
Module:1	Module:1 Interview skills – Types of interview and Techniques to face 3 hou					
	remot	e interviews and Mock Interview				
Structured a	and unst	ructured interview orientation, Closed questions and hypot	hetical questions,			
Interviewer	s' persp	ective, Questions to ask/not ask during an interview, Video	interview			
Recorded fe	eedback	, Phone interview preparation, Tips to customize preparation	on for personal			
interview, F	Practice	rounds				
Module:2	Resur	ne skills – Resume Template and Use of power verbs	2 hours			
	and T	ypes of resume and Customizing resume				
Structure of	f a stan	dard resume, Content, color, font, Introduction to Power	verbs and Write up,			
Quiz on ty	pes of	resume, Frequent mistakes in customizing resume, Lay	out - Understanding			
different co	mpany's	s requirement, Digitizing career portfolio				
Module:3	Emoti	ional Intelligence - L1 – Transactional Analysis and	12 hours			
	Brain	storming and Psychometric Analysis and Rebus				
.	Puzzl	es/Problem Solving				
Introduction	n, Con	tracting, ego states, Life positions, Individual Bra	ainstorming, Group			
Brainstorm	ing, Ste	pladder Technique, Brain writing, Crawford's Slip writin	g approach, Reverse			
brainstorm	ng, Sta	r bursting, Charlette procedure, Round robin brainst	orming, Skill Test,			
Personality	Test, M	lore than one answer, Unique ways	141			
Module:4	Quan	titative Ability-L3 – Permutation-Combinations and	14 hours			
	Proba	bility and Geometry and mensuration and				
	I rigo	nometry and Logarithms and Functions and Quadratic				
	Equai	tions and Set Theory				
Counting,	Groupi	ig, Linear Arrangement, Circular Arrangements, Con	antional Probability,			
Independen	t and D	ependent Events, Properties of Polygon, 2D & 3D Figure	s, Area & volumes,			
Heights and	I distand	tes, Simple trigonometric functions, introduction to logar	unins, Basic rules of			
Equations	IIIUUU Dulaa b	probabilities of Quadratic Equations, Dasic concents of V	nn Diagram			
Equations, I	D eege	ning ability 1.3 Logical reasoning and Data				
Module:5	Analy	and Interpretation	/ nours			
Sullogiama	Dinomy	logia Sequential output traging Crunto arithmatic Data S	ufficiency Data			
synogisms,	, Dillary	logic, Sequential output tracing, Crypto anumetic, Data S	uniciency, Data			
Modulos	Morbo	A hility I.3. Comprehension and Logic	7 hours			
verbar Ability-L5 – Comprehension and Logic 7 nours						
Reading con	Reading comprehension, Para Jumbles, Critical Reasoning (a) Premise and Conclusion, (b)					
Assumption	n & Infe	rence, (c) Strengthening & Weakening an Argument				
-			45 hours			
		Total Lecture hours				
Reference	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 Things done : The Art of Stress -Free productivity. New York City. Penguin Books.							
4.	FACE(2016) Aptipedia Aptitude Encyclopedia.Delhi. Wiley publications							
5.	ETHNUS(2013) Aptimithra. Bang	alore. McGraw-H	Il Educati	on Pvt. Ltd.				
We	bsites:							
1.	www.chalkstreet.com							
2.	www.skillsyouneed.com							
3.	www.mindtools.com							
4.	www.thebalance.com							
Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays,								
3 A	3 Assessments with Term End FAT (Computer Based Test)							
Rec	commended by Board of Studies	09/06/2017						
Ap	Approved by Academic CouncilNo. 45Date15/06/2017							

SET5001	SCIENCE, ENGINEERING AND TECHNOLOGY	L	T	Р	J	С
	PROJECT-1					2



Pre-requisite Syllabus Version Anti-requisite 1.0 **Course Objectives:** 1. To provide opportunity to involve in research related to science / engineering 2. To inculcate research culture 3. To enhance the rational and innovative thinking capabilities **Expected Course Outcome:** On completion of this course, the student should be able to: 1. Identify problems that have relevance to societal / industrial needs 2. Exhibit independent thinking and analysis skills 3. Demonstrate the application of relevant science / engineering principles **Modalities / Requirements** 1. Individual or group projects can be taken up 2. Involve in literature survey in the chosen field 3. Use Science/Engineering principles to solve identified issues 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective 5. Submission of scientific report in a specified format (after plagiarism check) Student Assessment : Periodical reviews, oral/poster presentation 17-08-2017 **Recommended by Board of Studies Approved by Academic Council** No. 47 05-10-2017 Date

SET5002	SCIENCE, ENGINEERING AND TECHNOLOGY		Т	Р	J	С
	PROJECT-I					2



Pre-requisite Anti-requisite

Course Objectives:

- 1. To provide opportunity to involve in research related to science / engineering
- 2. To inculcate research culture
- 3. To enhance the rational and innovative thinking capabilities

Expected Course Outcome:

On completion of this course, the student should be able to:

- 1. Identify problems that have relevance to societal / industrial needs
- 2. Exhibit independent thinking and analysis skills
- 3. Demonstrate the application of relevant science / engineering principles

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

Statent Lissessinent VI enoure a reviews, oral, poster presentation							
Recommended by Board of Studies	17-08-2017						
Approved by Academic Council	No. 47	Date	05-10-2017				

CLE6099	Master's Thesis	L	Т	Р	J	С
		0	0	0	0	16

Syllabus Version

1.0



	and Asic	S (Deemed to be University un	der section 3 of UC	RC Act, 1956)					
Pre-requisite	As per the acade	emic regulation	S		Syllabus version				
				1	1.0				
Course Objectiv	Course Objectives:								
To provide suffic	ient hands-on learr	ning experience	related to	the design,	development and				
analysis of suitab	le product / proces	s so as to enhand	ce the tec	hnical skill s	sets in the chosen				
field and also to g	give research orient	tation							
Expected Course Outcome:									
At the end of the	course the student	will be able to							
1. Formulate	specific problem sta	tements for ill-de	fined real	life problems	with reasonable				
assumption	ns and constraints.			F					
2. Perform lit	terature search and /	or patent search in	n the area	of interest.					
3. Conduct ex	xperiments / Design	and Analysis / sol	lution itera	tions and do	cument the results.				
4. Perform er	ror analysis / benchr	narking / costing							
5. Synthesise	the results and arriv	e at scientific con	clusions /	products / so	lution				
6. Document	the results in the for	m of technical rep	oort / prese	entation					
Contents									
1. Capstone l	Project may be a the	eoretical analysis	, modeling	g & simulatio	on, experimentation &				
analysis, p	prototype design, fal	prication of new	equipmen	t, correlation	and analysis of data,				
software de	evelopment, applied	research and any	other relation	ted activities.					
2. Project car	n be for two semester	rs based on the co	mpletion of	of required nu	umber of credits as per				
the academ	nic regulations.		-	-	-				
3. Should be	e individual work.								
4. Carried ou	ut inside or outside	the university, i	in any rel	evant indust	ry or research				
institution	1.	-	-		-				
5. Publicatio	ons in the peer revie	ewed journals / l	Internatio	nal Conferen	nces will be an				
added adv	antage	5							
Mode of Evaluat	tion: Periodic revie	ews, Presentation	n, Final o	ral viva. Pos	ster submission				
		-,	,	,					
Recommended b	oy Board of	10.06.2016							
Studies									
Approved by Ac	ademic Council	No.41	Date	17.06.2016					

CLE5017	CONSTRUCTION PRACTICES AND EQUIPMENT	L	Т	Р	J	С
		2	0	0	4	3



Pre-requisite	NIL	Syllabus version							
		1.0							
Course Objectives:									
 To understand the various techniques to be implemented in substructure construction To know the launching of girders, material handling and erection of components in super structure construction. 									
3. To stu- constru	3. To study the various types of roads; its construction procedure and equipment employed in road construction.								
4. To attain the knowledge in harbour, dam, river work and pipeline construction.									
6. To obt	 To obtain the knowledge of equipment management, cost control in construction. 								
Expected Course Outcome:									
At the end of	the course, the student will be able to								
1. Identi	fy the suitable techniques to construct the structure based on site	e condition							
2. Prepar	e the work schedule for any type of super structure construction								
3. Identi wall i	ty the techniques to implement in construction of Embankment, hill road	Retaining wall, breast							
4. Identi	fy the suitable method and equipment to construct a Road, Dam	s, Harbour, River work							
5. Prepa	re a suitable plan for erection of new plants like Batching and m	ixing plant, Ready mix							
concre	ete plant at site.								
6. Mana	ge and maintain the equipment and its cost control.								
Module: 1	Sub Structure Construction	4 hours							
Techniques of	f Box jacking – Pipe Jacking -under water construction of diaph	ragm walls and							
basement-Tu	nneling techniques – Piling techniques -Dewatering and stand by	y Plant equipment for							
underground	open excavation.								
Module: 2	Superstructure Construction	4 hours							
Launching gi	ders, bridge decks, offshore platforms – Material handling - ere	cting lightweight							
components of	on tall structures - Erection of articulated structures - Fabrication	and erection of steel							
trusses and Ir	ames.	41							
Module: 3	Highway Construction Practice	4 hours							
Embankment road. Bitumin Method of co	Construction - Ground improvement techniques, Retaining and ous Constructions- Concrete road construction: Test - Construction struction of joints in concrete pavements - IRC specifications.	Breast walls on hill tion equipments -							
Module: 4	Dams and Harbour Construction Practice	4 hours							
Construction	Methods and Equipment for Dams, Harbours, River works and	Pipelines.							
Module: 5	Earthwork Equipment	4 hours							
Fundamentals Tractors, Mot	of Earthwork Operations - Earth Moving operations-Types of a or Graders, Scrapers, Front end Loaders, Earth Movers – capac	Earthwork Equipment - ity calculations.							
Module: 6	Forklifts and Screening Equipment	4 hours							
Forklifts and	related equipment - Portable Material Bins - Conveyors - equip	nent used in demolition							
– Chain Pulle	y Blocks. Crushers – Feeders - Screening Equipment - Batching	and Mixing							
Equipment –	Hauling equipment - Pouring and Pumping Equipment – Ready	mixed concrete carriers							
Module: 7	Equipment Management	4 hours							



Factors affecting selection of equipment and methods --Planning - Equipment Management in Projects - Maintenance Management - Replacement - Cost Control of Equipment - Depreciation Analysis, Methods of calculation of depreciation- Safety Management. 2 hours Module: 8 **Contemporary Issues** 30 hours **Total Lecture hours** Sample list of J component Projects 60 hours 1. Levels in the Construction and selection of equipment. 2. Detailed Equipment management schedule for construction. 3. Detailed report on selection of methods used in above ground level construction. 4. Detailed report on selection of methods used in under water construction. 5. Detailed Equipment management schedule for special construction. **Text Book(s)** Punmia B. C., Ashok Kumar Jain, Arun Kumar Jain, (2017), Building Construction, 11th 1. Edition, Lakshmi Publications, New Delhi. Robert L. Peurifoy, Clifford J. Schexnayder, AviadShapira (2010), Construction Planning, Equipment 2. and Methods, Indian Edition, Mc-Graw Hill-Education, New Delhi . References Kumar NeerajJha, (2015), Construction Project Management, 2nd Edition, Pearson, New 1. Delhi. Varghese P.C., (2012), Foundation Engineering, PHI Learning Private Limited, New Delhi. 2. Mode of Evaluation : Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test

Recommended by Board of Studies	21-02-2018			
Approved by Academic Council	No. 49	Date	15-03-2018	

	CLE5018 MORDERN CONSTRUCTION MATERIALS	L	Т	P	J	C
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			2	0	0 4	3				
Pro-roqui	isito	NII	Syl	labus	versio	n				
r re-requ	15110		1.0							
Course O	bject	tives:								
1. To	o und	erstand the applications and properties of various building materia	als							
2. To	2. To know the various types of metals and alloys									
3. To understand the potential applications of architectural materials										
4. To obtain the knowledge about polymer materials and smart materials										
5. To	5. To know the various chemical admixtures and special concrete									
Expected Course Outcome:										
At the end of the course, the student will be able to										
1. Co	ompa	re the properties of most common and advanced building material	IS							
2. Ex	plain	the role of metals and alloys in construction industry								
3. Ide	entify	the required architectural materials for various buildings								
$4. \mathbf{EX}$	piain utling	various smart materials suitable for structures								
5. Ot 6 De	escrib	e various properties and applications of chemical and mineral admixture	25							
7. Ex	plain	the properties and applications of special concrete								
Module:	1	Building Materials		4 ho	urs					
Cement- t	vpes	- properties and testing – Aggregate – types - properties and Testi	ing. F	Reinfo	rcemen	t –				
Types - M	lanuf	acturing Process - Properties – Types of Coatings & Coatings to r	einfc	orceme	ent.	•				
Module: 2 Metals				4 ho	urs					
Metals an	d Spe	cial Alloys of Steel - Water Jet Cut Stainless Steel, Mill Slab Stee	el, Te	ension	Rods					
Assemblie	es and	d Cast Iron - Heat Treatment - Tendons - GI sheets, tubes and lig	htwei	ight ro	ofing					
materials	- Alu	minium and its products								
Module:	3	Architectural Materials		4 ho	urs					
Wood and	l Wo	od Product – Glass - Floor Finishes – Paints – Tiles - Thermal ins	ulatio	on and	acoust	ic				
absorption	n mat	erials - decorative panels and laminates - architectural glass and c	eram	ics -						
ferroceme	ent.									
Module:	4]	Polymers	4 hours							
Polymers-	- Stru	ctural Plastics and Composites- Polymer Membranes- Coatings-A	Adhes	sives, I	Non-					
Weatherin	ng Ma	aterials-Flooring and Facade Materials- Glazed Brick - Photo Cata	alytic	Ceme	ent - Ac	rid				
Etched Co	opper	and Composite Fibres	-							
Module:	5	Smart Materials		4 ho	urs					
Neoprene	, Bric	lge pads, thermocole, Smart and Intelligent Materials – Special fe	ature	s –Ca	se studi	es				
showing t	he ap	plications of smart and Intelligent Materials. Petroleum products,	Fibr	e Rein	forced					
Polymers, Bituminous Materials										
Module:	6	Chemical and Mineral Admixtures		4 ho	urs					
Types and	l prop	perties of Chemical Admixtures - Water Proofing Compounds- se	alant	s, eng	ineering	g				
grouts, va	rious	types of finishes & treatments, Fly ash - silica fume - GGBFS -	meta	ıkaolii	ı - rice	-				
husk ash -	<u>prop</u>	erties and its application in concrete under special environment.								
Module:	7	Special Concrete		4 ho	urs					
Self-Com	pacti	ng Concrete – Lightweight concrete – Self dynamic concrete – Se	lf He	aling	Concret	te –				
Nanotube concrete – High density concrete – High Performance Concrete – Ready mix Concrete –										



Geo	Geopolymer Concrete.									
Moo	lule: 8	Contemporary issues				2 hours				
Industrial Expert Lecture										
	Total Lecture hours 30 hours									
List of Sample J projects 60 hours										
Exp	Experimental study on strength and durability of special concretes									
Stuc	ly on pro	perties of building and comp	osite mate	rials						
App	lications	of smart and intelligent mate	rials							
Tex	t Book(s)									
1.	Kumar I	Mehta P. and Paulo J. M. Mo	nteiro, (20	14), Concr	ete: Microstruc	ture, Properties and				
	Material	ls, 4th Edition, McGraw-Hill	, New Del	hi.		-				
Ref	erences									
1.	Shetty. I	M. S., (2017), Concrete Tech	nology, S.	Chand and	l Company Ltd	, New Delhi.				
2.	Neville.	A. M, (2012), Properties of	Concrete, I	Pearson, N	ew Delhi.					
3.	ACI 211	.1-91 Reapproved 2009, Sta	ndard Prac	tice for sel	ecting Proporti	ons for Normal,				
	Heavyw	eight, and Mass Concrete, U	SA							
4.	George	C. Sih, Alberto Carpinteri an	d Surace,	G (Eds.) (2	010), Advance	d Technology for				
	Design a	and Fabrication of Composite	e Materials	s and Struc	tures: Applicati	ons to the Automotive,				
	Marine,	Aerospace and Construction	Industry,	in: Enginee	ering Application	ons of Fracture				
	Mechanics Series, Springer, Netherlands.									
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test										
Rec	ommend	ed by Board of Studies		21-02-20	18					
Approved by Academic CouncilNo. 49Date15-03-2018										

CLE5019	CONSTRUCTION PLANNING AND SCHEDULING		Т	Р	J	C
CLLCOI		2	0	0	4	3
Pre-requisite	NIL	Syllabus versior			n	

Г



		1.0					
Course Objectives:							
1. To understand the importance	of construction planning and organizational cult	ures and their impact on a					
project.	truccu starts significant and successful along	understand the trues of					
2. To know the relationship be	sween strategic plans and projects and also	understand the types of					
3. To understand the importance	of a complete and accurate WBS from a planni	ng and executing point of					
view.	I I I I I I I I I I I I I I I I I I I	8					
4. To compute critical path, slack	and floats for a given network diagram.						
5. To obtain the knowledge of a	advanced scheduling techniques and to be fan	niliar with computerized					
scheduling both its limitation	is and advantages.						
o. To prepare resource schedu	execute the project						
7. To work out the costs associa	ated with different construction projects.						
Expected Course Outcome:	and with different construction projects.						
At the end of the course, the student will be able to							
1. Understand the importance of	f construction planning and organizational cu	ltures.					
2. Discuss the relationship betw	veen strategic planning and project planning.						
3. Construct WBS and compute	e critical path, slack and floats for a given net	work diagram.					
4. Describe the advanced sched	uling techniques						
5. Prepare various types of Proj	ect Information using Database Management	t Systems.					
6. Create scheduling for materia	6. Create scheduling for material, equipment and manpower requirements to execute the project.						
/. Estimate costs associated with	7. Estimate costs associated with different construction projects.						
Module: 1 Planning		4 hours					
Construction Planning - Organizing,	Statting, directing, and controlling – Factors	s influence supply and					
Module: 2 Organizing	or fire manager – reisonner rineipies -ease s	4 hours					
Requirement of Organization Organization	anization structure Organization charts St	affing Plan -					
Development and Operation of hum	an resources	annig i ian -					
Module: 3 Scheduling Techn	iones	4 hours					
Work Breakdown Structure (WBS)	Time Management and Scheduling Bar	chart and Gantt chart -					
Network methods - Network diagra	m - Critical Path Method -Calculation critic	cal path Floats/slacks -					
PERT – Three time estimates		fun pun , rouis, shuths					
Module: 4 Resource Techniq	ues	4 hours					
Precedence Diagram Method (PDM	I), Project monitoring - Updating - Target S	Schedule, Optimum cost					
and time, Scheduling with uncerta	in durations-Calculations for Monte Carlo	Schedule Simulations-					
Crashing and Time-Cost Tradeoff							
Module: 5 Project Information	on	4 hours					
Types of Project Information - Accu	racy and Use of Information -Computerized	Organization and Use of					
Information - Other Conceptual Mo	odels of Databases - Centralized - Database	Management Systems -					
Databases and Applications Program	ns –Information - Transfer and Flow.						
Module: 6 Labour and Mate	rial Utilization	4 hours					
Labour requirements, labour prod	luctivity, Equipment, Material Manageme	ent, Inventory Control,					
Economic order quantity, EOQ for r	esource limitation, Resource scheduling - lev	eling and allocation.					
Module: 7 Cost Estimation		4 hours					



Costs Associated with Constructed Facilities - Construction Cost Estimates - Historical Cost Data - Cost Indices - Applications of Cost Indices to Estimating - Estimate based on Engineer's List of Quantities - Estimation of Operating Costs.						
Module: 8	Contemporary Issues				2 hours	
			Total Lectur	e hours	30 hours	
Sample list of p	rojects for J components				60 hours	
 Creating a work breakdown structure to execute a project using software Prepare ABC analysis for inventory control used in construction Preparation of detailed cost estimation of a project 						
Text Book(s)						
1. Prasanna Chandra, (2017), Project Planning, Analysis, Selection, Implementation and Review, 8 th Edition, McGraw-Hill, New Delhi.						
Reference Book	Reference Books					
 Chitkara, K.K, (2014), Construction Project Management, 3rd Edition, McGraw-Hill Publishing Company, New Delhi. 						
 Alison Dykstra (2011), Construction Project Management: A Complete Introduction, Kirshner Publishing, San Francisco, USA 						
3. Jimmie W. I	Hinze, (2013), Construction	Planning a	nd Scheduling, 4th	¹ Edition,	Pearson, NewDelhi.	
Mode of Evalua	ation : Continuous Assessme	ent Test, Q	uizzes, Assignme	nt, Final	Assessment Test	
Recommended	by Board of Studies		21-02-2018			
Approved by A	Approved by Academic CouncilNo. 49Date15-03-2018					

	CLE5020	CONTRACT AND ADMINISTRATION PLANNING	L	Т	Р	J	C
	CLLCOLO		3	0	0	0	3
Pre-requisite NIL Syllabus version	Pre-requisite	NIL	Syllabus version			n	



		1.0					
Course Object	tives:						
1. To ma	ke students who take this course be able to design sound contract	ts by training to interpret					
legal p	rovisions and effectively administer and fulfill the requirements o	f a contract					
2. To be a	able to effectively administer contract and identify tools available	e for contract preparation					
and ad	ninistration						
3. To iden	ntify good practice important stages of contract and wordings in contra	ontract					
4. Unders	tand jurisprudence to effectively administer contracts and a const	ruction organization					
5. To inte	epret the laws like Labour Laws, Tax laws and requirements	and guidelines of other					
nationa	and international legal regulatory bodies						
Expected Cou	irse Outcome:						
At the end of t	he course, the student will be able to						
I. Explain	the various types of construction contracts and their legal aspect	S.					
2. Apprec	thate the merits and demerits of a contract form and choose the mo	ost appropriate form					
from T	ig sufficient safeguards are agreed upon to protect the interest of t	ne party represented					
3 Identif	uits, LD etc.	able to define					
require	ments of each relevant stage						
4 Prevent failure of a contract: Understand legal recourse when a contract fails irreconcilably							
5. Relate legal aspects of a contract							
6. Gain k	6. Gain knowledge in tax laws						
7. Unders	tand and apply labour regulations to construction industry						
8. Be awa	re of practice of industry in executing contracts and						
Module: 1	Introduction	6 hours					
Definition of C	Contract Legal issues in contract – Standard forms of contracts-	eneral and special					
conditions of a	contracts- Contract pricing by the client, project management cons	sultants and the					
contractor, Co	ntract correspondence and contract closure.						
Module: 2	Construction Contracts	6 hours					
Types of contr	acts, Documents forming a contract, General conditions of Indian	contracts - International					
contracts - Con	ntract administration, Law of Torts - Interpretation of contract in c	case of inconsistency					
including case	study.						
Module: 3	Tenders	9 hours					
Prequalificatio	n – Bidding – Accepting – Evaluation of Tender from Technical,	Contractual and					
Commercial P	oints of View – Contract Formation and Interpretation – Potential	Contractual Problems -					
World Bank P	rocedures and Guidelines – Tamilnadu Transparency in Tenders A	Act.					
Module: 4	Arbitration	5 hours					
Comparison of	Actions and Laws – Agreements – Appointment of Arbitrators –	Conditions of					
Arbitration $-A$	Arbitration Iribunals - Powers and Duties of Arbitrator –Enforcen	nent of Award –					
Arbitration and	Concination Act 1996 - Arbitration case study.						
Module: 5	Legal Requirements	5 hours					
Insurance and	Bonding – Types of Bonds - Laws Governing Sale, Purchase and	Use of Urban and Rural					
Land – Land F	Levenue Codes- Claims and disputes - Dispute resolution techniqu	les.					
Module: 6	Tax Laws	6 hours					
Income Tax, S	ales Tax, Excise and Custom Duties and their Influence on Const	ruction Costs – Legal					
Requirements	for Planning – Property Law – Agency Law – Local Government	Laws for Approval –					



Statutory Regulations							
Moo	dule: 7	Labour Regulations			6 hou	rs	
Soci Wor Chil	ial Security kmen's Co d Labour (y – Welfare Legislation compensation Act 1923 (Prohibition and Regul	n – Laws relating to – Indian Factory A ation) Act, 1986 - () Wages, Bonus and Ind Act 1948 – Tamil Nadu I Other Labour Laws and	ustrial Disputes Factory Rules 19 Regulations.	; — 950 —	
Moo	dule: 8	Contemporary Issue	es		2 hou	rs	
Total Lecture hours					45 hou	irs	
Tex	Text Book(s)						
1.	Jimmie Hinze, (2013), Construction Contracts, 3 rd Edition, McGraw Hill, New Delhi						
2. Sharma M.R., (2013), Fundamentals of Construction Planning & Management S.K. Kataria& Sons, New Delhi.							
Ref	erences						
1.	1. Joseph T. Bockrath and Fredric L. Plotnick, (2013), Contracts and the Legal Environment: for Engineers and Architects, 7th Edition, McGraw Hill, New Delhi						
2.	2. Markanda P.C., Naresh Markanda and Rajesh Markanda, (2016), Law Relating to Arbitration and Conciliation, 9th Edition, Lexis Nexis, New York.						
3.	3. Martin Brook (2016), Estimating and Tendering for Construction Work, 5th Edition, Routledge, Taylor & Francis.						
4.	Govt of I	ndia, Central Public W	orks Department,	CPWD Works Manual 2	2014.		
Moo	de of Eval	uation : Continuous A	ssessment Test, Qu	uzzes, Assignment, Fina	al Assessment T	ſest	
Rec	ommende	d by Board of Studies	5	21-02-2018			
App	proved by	Academic Council	No. 49	Date	15-03-2018		

CLE5021	CONSTRUCTION ECONOMICS AND FINANCE		Т	Р	J	C
		3	0	0	0	3
Pre-requisite	NIL	Syllabus version			n	



		1.0
Course Obj	ectives:	
1. To une	derstand the Economics in civil engineering	
2. To une	derstand concept of alternatives for decision making	
3. To ana	lyse financial returns	
4. To eva	luate the value added tax	
5. To une	derstand the concept financial management, construction costin	ng and financial
statem	ent analysis	
Expected C	ourse Outcome:	
At the end of	f the course, the student will be able to	
1. Unde	erstand the Economics in civil engineering	
2. Unde	erstand concept of alternatives for decision making	
3. Anal	yse financial returns	
4. Evalu	ate the value added tax	
5. Unde state	erstand the concept financial management, construction nent analysis	costing and financial
Module: 1	Economics	6 hours
Role of Civi	l Engineering in Industrial Development - Support matters of E	Economy as related top
Engineering	- Market demand and supply - Quality control and Quality Pro-	duction -Audit in
economic lav	w of returns, governing production.	
Module: 2	Equivalence Factors	9 hours
Time value of	of money, Quantifying alternatives for decision making, Cash f	low diagrams,
Equivalency	- Single payment in the future - Present payment compared to	uniform series
payments - F	Future payment compared to uniform series payments - Arithm	etic gradient,
Geometric g	radient.	
Module: 3	Financial Returns Analysis	5 hours
Comparison	of alternatives: Present, future and annual worth method of con	mparing alternatives,
Rate of retur	n, Incremental rate of return, Break-even comparisons, Capital	ized cost analysis,
Benefit-cost	analysis.	
Module: 4	Evaluating Alternative Investments	5 hours
Real Estate -	Investment Property, Equipment Replace Analysis, Depreciat	ion – Tax before and
after depreci	ation – Value Added Tax (VAT) – Inflation.	
Module: 5	Financial Management	6 hours
Financial sta	atements – Profit and loss, Balance sheets, Financial ratios, We	orking capital
management	, Inventory valuation, Mortgage Financing - International finan	ncial management-
foreign curre	ency management.	
Module: 6	Construction Costing	6 hours
Cost estimat	ing: Types of Estimates, Approximate estimates – Unit estimat	e, Factor estimate, Cost
indexes. Fixe	ed contract Pricing- Cost plus pricing- Escalation clause- Cons	struction cost control,
Personnel co	sts, Equipment costs, Job in directs and markup.	
Module: 7	Financial Statement Analysis	6 hours
Balance shee	et and Profit and Loss accounts – ratios analysis, Fund flow sta	tement, Cash flow
statement, W	Vorking Capital Management, Financial Control - Management	accounting.
Module: 8	Contemporary Issues	2 hours
	Total Lecture hours	45 hours



Text E	Text Book(s)					
1	Anthony Higham, Carl Bridge, Po	eter Farrel	l, (2016), Project Finance f	for Construction,		
1.	Routledge.					
Refere	ence Books					
1.	Steven J. Peterson, (2012), Cons	struction A	Accounting & Financial Ma	nagement, Pearson,		
	USA					
2.	2. Senthil, L. Madan and N. Robindro Singh (2011), Engineering Economics and Cost					
	Analysis, Lakshmi Publications, New Delhi.					
3.	Karl E. Case, Ray C. Fair and Sharon E. Oster (2017), Principles of Economics, Pearson,					
	New Delhi.					
4.	4. Leland Blank and Anthony Tarquin, (2017), Engineering Economy, 7 th Edition, McGraw					
Hill Education, New Delhi.						
5. Harris, F., McCaffer, R. and Edum-Fotwe, F.(2013), Modern Construction Management,						
6.	6. Bose, D. C., (2010), Fundamentals of Financial management, 2nd ed., PHI, New Delhi.					
Mode	of Evaluation : Continuous Asses	ssment Tes	st, Quizzes, Assignment, F	inal Assessment Test		
Recon	nmended by Board of Studies		21-02-2018			
Appro	oved by Academic Council	No. 49	Date	15-03-2018		

CLE5022	SUPPLY CHAIN MANAGEMENT		Т	Р	J	C
		2	2	2	0	4
Pre-requisite	NIL	Syllabus version			n	


		1.0						
Course Ob	ectives:							
1. To k	now and Master the fundamental concepts associated with Sup	olv Chain						
Man	agement and align with vision of the organization from the pers	pective of built						
envi	environment and infrastructure development							
2 To a	palyse the decision chain process in a supply chain and evolve s	strategies to design						
2. 10 a	tive supply chains based on recognized supply chain and evolves							
	effective supply chains based on recognized supply chain frameworks							
3. To critically evaluate designs for techno-commercial feasibility focusing on								
susta	inability and being sensitive to socio – cultural impacts							
4. To b	uild competence in management of vendors and sub-vendors to	satisfy end						
requ	rements							
5. To st	udy market scenario too evolve pricing strategy and improve co	ompetitiveness of						
the b	usiness							
6. To g	ain insight into E-Commerce and ERP2.0 concepts to increase of	efficiency of the supply						
chair		5 11 5						
Expected C	ourse Outcome:							
At the end of	f the course, the student will be able to							
	and recognized concents of Supply Chain Management							
	lect recognized concepts of Suppry Chain Management							
2. Desi	gn Supply chain networks using recognized frameworks							
3. Iden	ity bottle necks in a supply chain.							
4. Desi	gn cost effective and technical feasibile Supply chains that are s	sustainable and is						
socia	lly responsible							
5. Calc	ulate competitive prices for products delivered and add value to	every aspect of the						
supp	ly chain							
6. Effe	tively be able to use ERP and other modern digital tools that in	dustry uses						
Module: 1	Introduction	4 hours						
Supply chair	stages and decision phases process view of a supply chain-Su	upply chain flows-						
Examples -	Competitive and supply chain strategies -supply chain performs	unce - Framework for						
structuring	rivers. Obstacles to achieving fit. Case discussions							
structuring c	The second secon							
Module: 2	Designing	4 hours						
Distribution	Networking - Role, Design, Supply Chain Network - Role, Fa	ctors, Framework for						
Design Deci	sions - Models for facility location and capacity allocation -Dis	counted cash flow						
analysis - E	valuating network design -Decision trees							
Module: 3	Sourcing	4 hours						
Dele eferer	in a second seco							
Role of sour	cing, supplier – scoring and assessment, selection and contracts	s, Design collaboration,						
Case Studies	S.							
Module: 4	Transportation	4 hours						
Role of trans	portation - Factors affecting transportation decisions - Modes of	of transportation and						
their perform	ance characteristics - Designing transportation network - Trad	e-off in transportation						
design Rou	ing and scheduling in transportation - International transportation	on - Analytical						
nrohlems	ing and seneduling in transportation - international transportation	on Amarytical						
problems.								
Module: 5	Pricing	4 hours						
Role Reven	ie Management in the supply chain. Revenue management for:	Multiple customer						
segments no	erishable assets, seasonal demand, bulk and spot contracts	r						
Ma-11	Coordination and Technick	/ 1						
ivioaule: 6	Coordination and Technology	4 nours						



Co-ordination in a supply chain: Bullwhip effect - Obstacles to coordination - Managerial levers to achieve co-ordination - Building strategic partnerships - Supply Chain IT framework - The role of E-business in a supply chain - The E-business framework - E-business in practice - Case discussion.

Mod	ule: 7	Emerging Concepts			4 hours		
Glob	al Logis	tics -Reverse Logistics - Rea	isons, Act	ivities, Role - Ware house	Management-		
Com	ponents,	applications, implementation	n - Lean s	upply Chains-Sustainable	supply Chains		
Mod	ule: 8	Contemporary issues			2 hours		
				Total Lecture hours	30 hours		
Tuto	Tutorial 30 hours						
Mini	mum of	three problems to be worked	l out by st	udents in every tutorial cla	ISS.		
		La	boratory	Exercises			
Creat	ting a ne	ew project			6 hours		
Creat	ting a W	ork break down structure			6 hours		
Туре	s of Res	ources			6 hours		
Activ	vity crea	ting and Resources allocation	n		6 hours		
Sche	duling a	nd report preparation, Worki	ng with P	rimevera	6 hours		
			Total		30 hours		
Text	Book(s)					
1.	Sunil C Plannir	Chopra, Peter Meindl and D ng, and operation, Pearson, N	V Kalra (2 Jew Delhi	016), Supply Chain Mana	gement: Strategy,		
2.	Chitale	and A. K. and Gupta R. C. (ctive - Text and Cases, PHII	2014), Ma ndia, New	terials Management: A Su Delhi	ipply Chain		
Refe	rences						
1.	Jeremy Cengag	F.Shapiro (2006), Modeling ge Learning.	g the suppl	y chain, Thomson Duxbu	ry, 2 nd Edition,		
2.	David	Simchi-Levi, Philip Kaminsk	xy, Edith S	Simchi-Levi and Ravi Sha	nkar (2009),		
	Design Hill.	ing and Managing the Suppl	y Chain:	Concept Startegies and Ca	se Studies, McGraw		
3.	Saurab Sons.	h Kumar Soni, (2014), Cons	truction M	lanagement and Equipmer	nt, S.K. Kataria&		
Mod	e of Eva	luation : Continuous Assess	sment Tes	t, Quizzes, Assignment, F	inal Assessment Test		
Reco	mmend	ed by Board of Studies		21-02-2018			
Арр	roved by	y Academic Council	No. 49	Date	15-03-2018		

CLE5023

COMPUTER APPLICATION IN

VIT VIT Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

	INFRASTRUCTURE MANAGEMENT	1 0 2 4 3				
Pre-requisite	CLE 5022 Supply Chain Management	Syllabus version				
-		1.0				
Course Objec	tives:					
1. To unc	lerstand the management roles and recent developments to optimi	ze solutions.				
2. To kno	w various computer applications in construction management.					
3. To obt	ain the knowledge on modern technology in construction site and	its management.				
Expected Cou	irse Outcome:					
At the end of t	he course, the student will be able to					
1. Conne	ct digital tools to construction practice.					
2. Apply	techniques to optimize solutions.					
5. Describe and model list of items of work and bill of quantities.						
4. Kelale						
6 Manao	e and apply linear project construction like roads					
7. Work	on integrated solutions.					
8. Produc	we models with optimized solutions in construction framework.					
9. Create	models with integrated automation techniques.					
Module: 1	Introduction	2 hours				
Overview of I	T Applications in Construction – Construction process – Compute	erization in				
Construction -	- Computer aided Cost Estimation – Developing application with	database software.				
Module: 2	Optimization Techniques	2 hours				
Linear, Dynan	nic and Integer Programming - Branch and Bound Techniques – A	Application to				
Production Sc	heduling, Equipment Replacement, Material Transportation and V	Work Assignment				
Problems – Sc	ftware applications	Γ				
Module: 3	Inventory Models	2 hours				
Deterministic	and Probabilistic Inventory Models - Software applications.					
Module: 4	Computer Application	2 hours				
Advanced plan	nning and scheduling concepts – Computer applications – Case st	udy – Adoption 3D				
Modulo: 5	Automation Techniques	2 hours				
Introdule: 5	Automation Techniques	<u>2 nours</u>				
Tunnel and Br	Automation techniques in Surveying, Design and Construction – idge Construction.	Automation in Road,				
Module: 6	Application of software in Linear Project	2 hours				
Introduction -	Project - WBS - Activity - Relationship - Scheduling - Constrain	ins – Schedule data –				
Resources – R	ole - Optimizing Project Plan - Execution and Control - Perform	ance				
Module: 7	Building Information Modeling	2 hours				
Introduction -	Parametric modeling - Visualisation - Completion of building m	odeling – 4D				
simulation usi	ng Navis works – Navigation and Clash detection.					
Module: 8	Contemporary issues	1 hour				
Industrial Exp	ert Lecture					
	Total Lecture hours	15 hours				
	Laboratory Exercises					
Creating a new	v project	5 hours				



Creating the Work break down structur		5 hours		
Resources		5 hours		
Activity creating and Resources allocat	ion			5 hours
Scheduling and report preparation		5 hours		
Working with BIM				5 hours
	30 hours			
Sample list of projects for J components				60 hours
1. Linear Progress management for roa	d, railway an	d tunnel projects		
2. Create a WBS, Baseline, and Compa	re with plann	ed and actual data		
3. Prepare Time – Distance diagram an	d Gantt chart	for linear projects		
Text Book(s)				
1. Vinayagam P., VimalaA., (2017),	"Planning an	d Managing Project	cts with F	PRIMAVERA (P6)
Project Planner" I K International	Publishing, I	New Delhi		
2. Sham Tickoo (2017), Autodesk N	avisworks 20	17, BPB Publication	ons	
References				
1. Sham Tickoo (2017), Exploring C	Dracle Primav	era P6 R8.4, BPB	Publication	ons.
Mode of Evaluation : Continuous Ass	essment Test,	Quizzes, Assignm	ent, Fina	l Assessment Test
Recommended by Board of Studies	21-02-2018			
Approved by Academic Council	No. 49	Date	15-03-2	018

MGT6001	ORGANIZATIONAL BEHAVIOUR	L	Т	Р	J	C
		2	0	0	4	3



Pre-requisit	e NIL	Syllabus version					
Course Obie	ctives:						
1. To stu 2. To de	dy about the Organizational Behavior and its importance in constr velop the conceptual understanding on organizational behavior and	uction I theories of					
group 3. To ge effect	formations t a thorough knowledge about organizational development and iveness in construction						
4. To id organ	4. To identify motivation factors and implementing strategies for motivation and organizational effectiveness						
5. To an Expected Co	ticipate emerging challenges and opportunities urse Outcome:						
At the end of	the course, the student will be able to						
1 Evola	in the nature and scope of organizational behavior						
2. Approbehav	ciate the interplay of psychology, sociology and social psychology ior	to understand					
3. Under	stand the concepts and factors influencing organization behavior.						
4. Apply devel	group theories, understand group dynamics and behavior theories opment.	for organizational					
5. Gain of the	knowledge of the different types of leadership and be able adapt to organizations that employ them	the functioning style					
6. Be av	vare of factors that determine effectiveness of an organization and ϵ	evolve reward					
system	ns that elevate the performance of the individual and team						
7. Under chang	stand change and be prepared and prepare team members to be abl e	e to embrace the					
8. Be av	are of practice of industry in setting up organizational structures						
Module: 1	Approaches to Organizational Behaviour	4 hours					
Understandin	g - Definitions – Nature and scope of Organizational behaviour – b	basic approaches –					
Importance –	Fundamental Concepts.						
Module: 2	Disciplines contributing to Organizational Behaviour	4 hours					
Psychology -	Sociology – Social Psychology – Role of Behavioural Science – U	Jnderstanding ptation					
Module: 3	Factors Influencing Organizational Behaviour	4 hours					
The Individu	al – Group – Organization – Environment – Constraints –	 Behavioural bias –					
Management and Human factor – Skills of Manager – Importance of Skills –Similarities and differences among individual – Personality – Learning - Attitudes.							
Module: 4	Theories of group formation, group decision making and Techniques	4 hours					
Homous theo	ry - Theory of propinquity – Balance Theory – Exchange Theory –	- Types of Group –					
Group cohesi	veness – Group Vs Individual decision making – Advantages – Dis	sadvantage–					
EIIIciency –	srainstorming – Synectics – Nominal Group – The Delphi Decision	n Making —					
	aungo.						



Module: 5	Leadership and Motiva	ation		4 hours					
Leadership – Influencing process – Authority – Power – Influence – Trait Theories – Behaviour Theory – Motivation Process – Behaviour – Motives – Goals – Types of Needs – Primary Needs – Secondary Needs.									
Module: 6	Organizational developm	ent and ef	fectiveness	4 hours					
Importance - Interventions Effectiveness	Importance – Process – Values – Characteristics - Advantages –Clarification – Structural Interventions – Reward system – Task – Sensitive Training – Survey – Team building – Effectiveness – Input – Output approach – Factors affecting effectiveness.								
Module: 7	Challenges in the Emergin	ng Era		4 hours					
Managing a planned change – Need for change –Structural Dis-equilibrium – Dealing with resistance to change - Leadership power and influence in Organizations, Gender & Diversity in Organizations, Managing Stress- Cross culture organization behavior- Virtual Team work									
Module: 8	Contemporary Issues			2 hours					
Industrial Exp	pert Lecture								
			Total Lecture hours	30 hours					
J-componen	t			60 hours					
Challenging basic and adv	Projects for an individual or vancements in the course con	a group wi tent.	ill be given based on the						
Text Book(s))								
1. Danie Delhi 2. David	l King, Scott Lawley, (2016) Buchanan,Andrzej Huczynski,) Organiza , (2016), Or	tional Behaviour Oxford Urganizational Behaviour, 9 th eo	Iniversity press, New lition, Pearson.					
Kelerences									
 Wendell L French, Cecil H. Bell, Jr., (2011) "Organization Development: Behavioural Science Interventions for Organization Improvement", 6th edition, Pearson Education Asia, New Delhi. Jit. S. Chander (2010), "Organizational Behaviour", 3rd edition, Vsikas Publishing House Pvt. Ltd., New Delhi. 									
Mode of Eva	luation : Continuous Assess	sment Test	t, Quizzes, Assignment, Fin	nal Assessment Test					
Recommend	Recommended by Board of Studies 21-02-2018								
Approved by Academic Council No. 49 Date 15-03-2018									

CLE6026	CONSTRUCTION PERSONNEL MANAGEMENT	L	Т	Р	J	С



		3	0	0	0	3	
Pro-requisite	NII	Sy	'llab ı	us vei	rsioi	n	
Tre-requisite		1.()				
Course Objectiv	/es:						
 Course Objectives: To understand the principles of project life cycle and legal and regulatory requirements To be familiar with modern trends in the project management and project risks on organization To know the elements of the HR function (e.g. – recruitment, selection, training and development, etc.) To outline the nature and sources of conflict and explain the different strategies and approaches used in the resolution of conflict To understand the awareness on fundamentals of human behaviour under varying stress conditions To identify the laws related to labour welfare measures. To study the appraisal and assessment methods to improve the productivity of human resources. Expected Course Outcome: Upon completion of this course, the student will be able to Explain the principles of project life cycle and role of project managers. Discuss the modern trends in the project management and solve the project risks on organization. Know about the human resources planning and policies through proper selection and training methods Apply the different strategies and approaches used in the resolution of conflict Analyze the Organizational Behaviour related to group dynamics and team working Suggest labour welfare measures and the laws related to labour welfare measures. 							
issues of	typical case problems.						
Module: 1	The Owners Perspective		6	hours	S		
Introduction - Pr Construction Con Changing Enviro	oject Life Cycle - Types of Construction - Selection of Profession ntractors - Financing of Constructed Facilities - Legal and Regular onment of the Construction Industry - Role of Project Managers.	al Sotory	ervic Reqı	es - uirem	ents	, –	
Module: 2	Project Management		5	hours	s		
Project Managen Project Participa Management - O	nent – Modern trends - Effects of Project Risks on Organization - nts -Traditional Designer-Constructor Sequence - Professional Co wner-Builder Operation	Org nstr	aniza uctio	ation ()n	of		
Module: 3	Human Resources		5	hours	S		
Staffing Plan - D Selection strateg	evelopment and Operation of human resources - Managerial Staff ies – Placement and Training.	fing	– Re	cruitr	nent	;	
Module: 4	Human Relations		6	hours	S		
Basic individual psychology – Approaches to job design and job redesign – Self managing work teams – Intergroup – Conflict in organizations – Leadership-Engineer as Managerial aspects of decision making – Significance of human relation and organizational							
Module: 5	Organizational Behaviour		6	hours	S		
Individual in org – Communicatio	anization – Motivation – Personality and creativity – Group dynamic and negotiation skills.	mics	s, Tea	am wo	orkiı	ng	
Module: 6	Welfare Measures		6	hours	s		
Compensation-W Employees Provi measures.	Vages and Salary, Employee Benefits– Safety and health – General dent Fund – Group Insurance – Housing - Pension – Laws related	l Pro	ovide welfa	ent Fu are	ınd -	-	
Module: 7	Management and Development Methods		9	hours	s		



Employee appraisal and assessment- Employee services- Safety and Health-Discipline and Discharge-Special human resource problems, Performance appraisal-Employee Hand Book And Personnel Manual-Job descriptions and organization structure and Human relations-Productivity of Human resources.

Mod	lule: 8	Contemporary Issues				2hours		
Indu	stry Expert L	ecture						
				Total Lectu	re hours	45 hours		
Text	Text Book(s)							
1.	Khanka S.S	(2010), Organizational Beh	aviour, S	Chand &Comp	any, New I	Delhi.		
2.	Stephen P. Pearson, Ne	Robbins and Timothy A. Jud w Delhi.	lge., (2017), Essentials of	Organizat	ional Behaviour,		
Refe	erence Books	5						
1.	Andrew Da Critical Per	inty, Martin Loosemore (20) spectives, Routledge Publica	2), Huma tions, Nev	n Resource Ma v Delhi.	nagement	in Construction:		
2.	David A. D Managemer	ecenzo, Stephen P. Robbins, nt, Wiley publication, Londo	Susan L. n.	Verhulst, (2015	5) Human H	Resource		
3.	Gary Santon Committed	rella, (2017), Lean Culture for Project Teams, Productivity	or the Con Press.	struction Indus	try: Buildir	ng Responsible and		
4.	4. Alberto Munguia Mireles, (2014), Highway Construction and Inspection Field book: Project Construction Management Book, Universe.							
Mod	le of Evaluat	tion: Continuous Assessmen	t Test, Qu	izzes, Assignm	ent, Final A	Assessment Test		
Rec	ommended b	y Board of Studies		21-02-2018				
App	proved by Ac	ademic Council	No. 49	Date	15-03-20	18		

CLE6027

QUALITY CONTROL AND SAFETY

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	2	0 0 4 3					
Pre-requisite NIL	Syl	labus version					
	1.0						
Course Objectives:	<u> </u>						
1. To study the concepts of quality assurance and control techniques in con	structio	on.					
2. To familiarize with clauses for quality management in construction Indu	stry	ous					
4 To study the various construction accidents and cost of construction inju	su y ries						
5. To get knowledge about the various laws related to safety in construction	n indus	trv					
6. To study and understand the various safety concepts and requirements a	oplied t	o construction					
industry.							
Expected Course Outcome:							
At the end of the course, the student will be able to							
1. Explain the importance of quality and quality management methods in c	onstruc	tion.					
2. Construct the appropriate quality control charts and discuss the role of	such ch	narts in monitoring a					
process.	6 4	• , , •,					
3. Develop an appropriate quality assurance plan to assess the ability required national and international quality standards	or the	service to meet its					
4 Apply the concepts of quality assurance and control techniques in constr	uction						
5. Identify the causes, investigations and prevention of accidents in the con	structio	on iobsite.					
6. Discuss about the various laws related to construction safety and worke	r's com	pensation insurance					
premium.							
7. Create the awareness about the role of safety in all the levels of ma	nagen	nent.					
Module: 1 Construction Quality		4 hours					
Introduction to quality - Importance - Types - Inspection - Control and en	nforcer	ment-Quality					
Management Systems - Responsibilities and authorities in Quality assurar	ice -Ai	chitects,					
Engineers, Contractors and Consultants.							
Module: 2 Quality Standards and Statistical Methods		4 hours					
Planning and control of quality - Tools and techniques for quality manage	ement	- Inspection of					
materials and machinery - Quality audits-Statistical quality control - Tools	,Cont	trol charts -					
Acceptance sampling, Specification and tolerances.							
Module: 3 Quality Management		4 hours					
Quality policy - Objectives and methods -Consumer satisfaction-Ergonom	ics-Ti	me of					
Completion-Taguchi's concept of quality- Quality standards/codes in desi	gn and	construction					
(ISO:9000) - Quality System Documents – Quality related training – Impl	ement	ing a Quality					
system – Third party Certification.							
Module: 4 Quality Assurance and Control		4 hours					
Objectives-Regularity agent-Owner, Design, Contract and Construction C	riented	d Objectives,					
Methods-Techniques and Needs Of QA/QC-Different Aspects of Quality-	Appra	isals, Factors					
Influencing Construction Quality-Critical, Major Failure Aspects and Ana	lysis.						
Module: 5 Construction Accidents		4 hours					
Injury and Accidents- Causes, Investigations and Prevention of Accidents	, Haza	rds – Types,					
Nature, Causes and Control Measures - Identifications and Control Techn	iques -	Cost of					
Construction Injuries-Legal Implications - Site management with regard to	o safet	y –Safety training					
and implementation - Construction safety and health manual.							
Module: 6 Safety Policy		4 hours					



Need- Safety provisions -Factory Act-Laws related to the Industrial Safety-Measurement of Safety Performance, Safety Audit, Problem Areas in Construction Safety-Elements of an Effective Safety Programme-Job site Safety assessment- Safety Meetings-Safety Incentives							
Moo	dule: 7	Safety Organization				4 hours	
Safety Policy, Safety Record Keeping, Safety Culture-Safe Workers-Safety and First Line Supervisors- Middle Managers-Top Management Practices, Company Activities and Safety-Sub contractual obligation, Project Coordination and Safety Procedures							
Moo	dule: 8	Contemporary Issues				2 hours	
				Total Lec	ture hours	30 hours	
Sam	nple list o	of projects for J component	S			60 hours	
Tex	2. Quality 3. Prepara 4. Prepare t Book(s)	system document reports in an tion of control charts and sampl life cycle costing for a construct	ongoing co ling criteria ction projec	onstruction pr 1 for materials 2t.	oject 5.		
1.	Brian T	horpe and Peter Sumner(201	6), Quality	y Assurance	in Constructio	on, Routledge	
2.	Steven Method	Mccabe, (2016), Quality Imp s, Routledge	provement	Techniques	in Constructio	on: Principles and	
Refe	erences						
1.	Abdul F	Razzak Rumane, (2017), Qua	lity Manag	gement in C	onstruction Pr	rojects, CRC Press	
2.	Tim Ho and Pra	warth and David Greenwood ctice, Routledge	l, (2017), (Construction	Quality Man	agement: Principles	
3.	Greg Hu and Suc	utchins, (2010), ISO 9000: A cessful Certification Hardco	Compreh	ensive Guid t (Oliver) Pu	e to Registrati blications Inc	ion, Audit Guidelines ., U.S.	
4.	Chung to ISO 9	H.W., (2011), Understanding 2000 for Contractors, Routle	g Quality A	Assurance in	Construction	: A Practical Guide	
Moo	de of Eva	luation : Continuous Assess	sment Test	, Quizzes, A	ssignment, Fi	nal Assessment Test	
Rec	ommend	ed by Board of Studies		21-02-2018	3		
Арр	proved by	y Academic Council	No. 49	Date	15-03-2018		

$CLE0028 \qquad FROJECT FORMULATION AND AFFRAISAL \qquad 3 0 0 0 3$	CLE6028	PROJECT FORMULATION AND APPRAISAL	L	Т	P	J	C
			3	0	0	0	3



Pre-requisite	NIL	Syllabus version					
		1.0					
Course Objectives:							
1. To make stu	dents taking this course be able to understand about the project	ct formulation					
2. To be able to	o work out the costing of construction projects						
3. To understar	nd the project be able to do the appraisal of Projects with the i	nherent risks					
4. To find effect	ctive options for develop the finance model of Project through	its life cycle					
5. To identify a	areas where private sector participation can be motivated						
Expected Course C	Dutcome:						
At the end of the co	urse, the student will be able to						
1. Explain the a	aspects to be considered when evolving the project life cycle						
2. Appreciate t	he various steps and FEED studies						
3. Identify the 1	factors that will impact the time value of money	1					
4. Prevent losse	es in project because of smart identification of factors that and	ect operational					
5 Relate vario	us risks when appraisal of a project at various stages						
6 Gain underst	tanding of the various factors that affect the financing structur	e of a project and					
identify suit	able financing models and financing agencies	e of a project and					
7. Understand i	implication of various infrastructure development models						
8. Be aware of p	practice of industry						
Module: 1 P	roject Formulation	6 hours					
Capital investments	- Generation and Screening of Project Ideas - Project identified	cation- Project					
evaluation an overvi	iew, the project cycle, planning, project selection and appraisa	al, project quality					
factors and basic ne	eds the measurement of project performance						
Module: 2 P	roject Initiation	5 hours					
Capital budgeting –	feasibility study-market, technical, financial, economic and	ecological – Market					
and Demand analysi	is- Detailed technical analysis						
Module: 3 1	ime Value of Money	6 hours					
Time Value of Mon	ey –Future value of single amount, Present value of single am	ount, Future value					
of an annuity, Prese	nt value of an annuity-Simple interest-Compound interest - pr	oject cash Flows.					
Module: 4 P	Project Costing	6 hours					
Investment Criteria	- Discounting criteria-Net present value (NPV), Benefit cost i	atio(BCR), internal					
Tale of return(IKR)-	non-Discounting criteria - Pay Back Period, Accounting rate	of return(AKK),					
Module: 5 P	roject Appraisal	9 hours					
Investment Appreise	al International Practice of Appreciae Analysis of Pick) ifferent Methods					
Selection of a Project	et and Risk Analysis in Practice.	merent methods –					
Module: 6 Project Financing 5 hours							
Project Financing –	Means of Finance – Financial Institutions – Special Schemes	– Key Financial					
Indicators – Ratios.	1						
Module: 7Private Sector Participation6 hours							
Private sector partic	ipation in Infrastructure Development Projects - BOT, BOLT	, BOOT - Scope of					
Technology Transfe	r - Technology Transfer and Foreign Collaboration - Case St	udy.					
Module: 8 C	Module: 8 Contemporary Issues						



			Total Le	cture hours	45 hours				
Tex	Text Book(s)								
1.	Prasanna Chandra, (2014), Projects - Edition, Tata McGraw Hill Publishing	Planning Analy Company Ltd., 1	sis Selection New Delhi.	Implementat	ion & Review, Fourth				
Refe	erences								
1.	Harold Kerzner (2013), Project Ma Controlling, Wiley India, New Delhi	anagement: A S	Systems App	broach to Plan	ning, Scheduling, and				
2.	United Nations Industrial Developm	ent Organizati	on (UNIDO) Manual for	the preparation of				
	Industrial Feasibility Studies, (IDSI	Reproduction)	, Bombay, 2	2007.					
3.	Mohamed Hegab, (2014), Public Privat Decision Analysis, Create space Indepe	e Partnerships f endent Publisher	or Highway I , USA.	Projects: Project	ct Selection and				
Moo	Mode of Evaluation : Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test								
Recommended by Board of Studies 21-02-2018									
App	proved by Academic Council	No. 49	Date	15-03-2018					

CLE6029	INFRASTRUCTURE DEVELOPMENT AND BOT, BOOT	L	Т	Р	J	С
CLLOOL	PROJECTS	2	0	0	4	3

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Pre-requisite	e NIL	Syllabus version					
Course Obie	ctives:	1.0					
1. To know the infrastructure development polices available in central and state governments of							
India		U					
2. To un	derstand the benefits and challenges in infrastructure privatization						
3. To ob	tain the knowledge of different types of risks in National and Interna	ational Infrastructure					
Projec	ets						
4. To u	nderstand the economic constraints and environmental sustainal	bility to develop a					
mana	gement plan for critical infrastructure structures essential for the needs	s of society.					
5. To st	udy about the integrated framework used for successful infrastr	ucture planning and					
mana	gement						
Expected Co	urse Outcome:						
At the end of	the course, the student will be able to						
1. Interp infrast	ret the polices available in central and state governments of India and ructure development.	d their application in					
2. Discus India	ss the challenges in privatization of water supply, power and road transpor	tation Infrastructure in					
3. Apply	the concepts of project appraisal techniques for the development and restriction projects and determine feasible project milestones.	management of public					
4. Asses	the various risks on infrastructure privatization and identify methods for	or the management of					
risks.							
5. Descri	be the interplay between engineering project, infrastructure management an	nd sustainability in the					
6 Identi	ex real-world situations by the principles of strategic planning and risk analysis in successful pro	viact and infrastructure					
manag	ement	jeet and initiastructure					
7. Expla	in the case studies of International projects and select project man	agement practices to					
meet	the needs of stakeholders						
Module: 1	An Overview of Infrastructure Engineering	4 hours					
Overview on	infrastructure development polices of central and state governments i	n India. Programmes					
and initiative	s for development of roads, railways, airports, and urban infrastructur	e in India.					
Module: 2	Role of Public and Private Sector	4 hours					
A Historical	Overview of Infrastructure Privatization. The Benefits of Infrastructur	e Privatization.					
Problems wit	h Infrastructure Privatization, Challenges in Privatization, Water Sup	oply, Power,					
Infrastructure	, Road Transportation Infrastructure in India – Case studies	1					
Module: 3	Infrastructure Planning	4 hours					
Overview of	various planning tools - Project appraisal by financial analysis, econor	mic analysis, and					
environmenta	and societal impact assessments - Concept of sustainable infrastruct	ure development.					
Module: 4 Infrastructure Implementation Risks 4 hours							
Mapping and	Facing the Landscape of Risks in Infrastructure Projects, Core Econo	mic and Demand					
Risks, Politic	al Risks, Socio-Environmental Risks, Cultural Risks in International	Infrastructure					
Projects, Challenges in Construction and Maintenance of Infrastructure – Case studies.							
Module: 5	Environmental and Social Impact Assessment Aspects	4 hours					
Categories, A	ttributes and Parameters, Identification of Environmental and Social	Impacts over Project					
Area and ove	r Project Cycle. Special Considerations Involving Land and Water Int	terrelationships -					
Environment	al Laws and Regulations	1					
Module: 6	Strategies for Successful Infrastructure Project	4 hours					



Implementation								
Ris	Risk Management Framework for Infrastructure Projects, Shaping the Planning Phase of Infrastructure							
Pro	Projects. Governments Role in Infrastructure Implementation, An Integrated Framework for Successful							
Infr	rastructure	Planning and Management	- Infrastru	cture Managem	ent Systems and	Future Directions.		
Mo	dule: 7	Private Sector Participation	on			4 hours		
Inte Ope	ernational erate Tran	projects - Detailed Project R sfer (BOOT) Projects / Build	eports (Dl l Operate a	PR) / Build Ow and Transfer (B	n Operate (BOO OT) - case studi) / Build Own es.		
Мо	dule: 8	Contemporary Issues				2 hours		
				Total	Lecture hours	30 hours		
Sar	nple list o	f J component Projects				60 hours		
Pre	pare detai	led case study about differen	t metros, l	nighways, high	rise buildings, P	ort construction		
etc.	, related to	o infrastructure development	•					
Tex	kt Book (s							
1.	Mohamn Civil Infr	ned M. Ettouney, Sreenivas A rastructure Health and Sustai	Alampalli, nability S	(2016) Risk Ma eries, CRC Pres	anagement in Ci ss, London.	vil Infrastructure in:		
Ref	ference B	ooks						
1.	Amaresh GABD P	war Mishra and <u>G C Tripath</u> Publications, New York.	<u>i</u> , (2014),	Management of	f Risk in Infrastr	ucture Projects,		
2.	2. Anjaneyulu, Y and Manickam, V, (2012), Environmental Impact Assessment Methodology. B.S. Publications, Hyderabad.							
3. Jeffrey Delmon (2015), Private Sector Investment in Infrastructure: Project Finance, PPP Projects and PPP Frameworks, Kluwer Law International.								
Mode of Evaluation : Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test								
Recommended by Board of Studies 21-02-2018								
Approved by Academic Council No. 49				Date	15-03-2018			

CLE6030	ESTIMATING, TENDERING AND BIDDING	L	Т	Р	J	С	

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Dro requisit	NII	Syllabus version								
r re-requisit		1.0								
Course Objectives:										
1. To understand the various types of estimates and process involved in sanction of budget for a										
projec	t.									
2. To stu	dy about analysis of rate and standard methods followed by d	n a project								
4 To kn	by the about the tendering and its process in construction	n a project.								
5. To atta	ain the knowledge about contracts, types of contracts, contract	t documents and roles and								
function	ons of participants to the contract.									
6. To obt	tain the knowledge about the conditions of contract, Bidding a	and Bidding models.								
Expected Co	urse Outcome:									
At the end of	the course, the student will be able to									
1. Prepa	re the project cost estimation and detailed estimate for ge	etting approval of projects.								
2. Find t	he rate for an item of work in a project by using a standa	ard methods.								
3. Prepa	re a detailed specification as per available drawing and	detailing								
4. Prepa	re a tender document for a budget sanctioned project.									
5. Identi	fy the suitable construction contract method and ab	ble to prepare the contract								
docur	nent.									
6. Identi	ty the suitable bidding models and also estimate the ove	rhead charges in a project.								
Module: 1	Estimation	5 hours								
Project cost e sanction - De	stimation - Approximate Estimate and administrative ap tailed Estimate.	proval - expenditure								
Module: 2	Rate Analysis	5 hours								
Rate analysis	- standard methods as followed by government organization	ations for tendering								
purposes - as	followed by contractor organizations for bidding Purpos	es.								
Module: 3	Specifications	6 hours								
Definitions, r	elationship with drawings, purpose, benefits, organization	on of specification,								
drafting/writi	ng the specifications, types of specifications.									
Module: 4	Tendering Process	9 hours								
Preparation o	f tender documents estimating, pre-qualification, bid eva	luation, award of contract,								
project finance	ring and contract payments, contracts close out and comp	oletion, E-tendering.								
Module: 5	Contract Agreement	6 hours								
Contracts, typ	pes of construction contracts, Evaluation of contract doct	uments, need for								
documents, p	resent stage of national and international contract docum	ents, roles and functions of								
participants to	o the contract.									
Module: 6	Conditions of Contract	6 hours								
Clarification	by parties to contract, obligations and responsibilities of	the parties, protection and								
indemnificati	on, bonds and insurance, subsurface conditions, inspecti	on of work, change of								
work, rejecte	d work and deficiencies.									
Module: 7	Bidding	6 hours								
Bidding mod	els and bidding strategies, Owner's and contractor's estin	nate - Overhead charges -								
Internationall	y adopted formulae. Enlistment of contractors.									
Module: 8	Contemporary Issues	2 hours								



	Total Lecture hours45 hours								
Tex	Text Book(s)								
1.	Jimmie Hinze, (2013), Construction	Contracts,	McGraw Hill, N	Jew Delhi					
Refe	erence Books								
1.	Will Hughes, Ronan Champion, John	Murdoch	, (2015), Constru	action Contracts: Law and					
	Management, Routledge.								
2.	Construction Specifications Institute,	(2011), T	he CSI Construc	tion Contract					
	Administration Practice Guide, Wiley	•							
3.	Brian Greenhalgh, (2016), Introduction	on to Cons	struction Contrac	t Management, Routledge.					
Moo	le of Evaluation: Continuous Assessn	nent Test,	Quizzes, Assigni	ment, Final Assessment Test					
Recommended by Board of Studies 21-02-2018									
Арр	Approved by Academic CouncilNo. 49Date15-03-2018								

CLE6031	FORMWORK FOR CONCRETE STRUCTURES	L	Т	Р	J	С



		3	0	0	0	3			
Pre-requisite	NIL	Sy	llabu	is ver	sion	n			
Tre-requisite		1.0							
Course Obje	Course Objectives:								
1. To dev	1. To develop the conceptual understanding of design, construction and erection of formwork.								
2. To im	part the knowledge about different types of form work used for spe	ecial	struc	ctures	S.				
Expected Co	urse Outcome:								
At the end of	the course, the student will be able to	ffan	ant at	mata	-				
1. Carryo	but the detailed planning of form works used for construction of differences of the suitable Metericals for Formwork	Here	ent su	ructu	res				
2. Identii 3. Calcul	ate the various loads on the formwork and its accessories								
4 Design	the form works for construction of different structures								
5. Execu	te the different techniques used for construction and erection of for	rm v	vork.						
6. Analy	se the form work for shell type structures		. 0110						
7. Carryo	but the detailed planning of Slip Forms and Scaffolds								
Module: 1	Planning for Form Work	6 k	nours	6					
Introduction -	Types of Form work- Forms for foundations, columns, beams wal	ls et	c G	enera	al				
objectives of t	formwork building - Detailed planning - Calculation of labour cons	stan	ts Sc	caffol	d				
frames - Fram	hed panel formwork								
Module: 2	Materials for Formwork	6 k	ours	5					
Lumber - Typ	es - Finish - Sheathing boards working stresses - Repetitive memb	er st	ress	- Ply	woo	od -			
Types and gra	ides - Jointing Boarding - Textured surfaces and strength - Reconst	titut	ed wo	ood -	Ste	el			
– Aluminum									
Module: 3	Formwork Accessories & Pressures	6 hours							
Formwork Ac	ccessories -Hardware and fasteners - Nails in Plywood - Allowable	wit	hdrav	wal lo	bad				
and lateral loa	d. Pressures on formwork - Examples - Vertical loads for design of	of sl	ab fo	orms -	- Up	olift			
on shores - La	aterals loads on slabs and walls.				1				
Module: 4	Design of Forms and Shores	9 h	ours	5					
Design Princi	ples - Allowable stresses - Design of Wall forms - Slab forms - Be	am f	forms	s - Co	olum	n			
forms - Desig	n Tables for Wall formwork - Slab Formwork - Column Formwork	k - S	lab p	orops	-				
Stacking Tow	ers - Free standing and restrained - Rosett Shoring - Shoring Towe	er - H	Ieav	y Dut	ty				
props.									
Module: 5	Building and Erecting the Form Work	6 h	nours	6					
Carpentry Sho	op and job mill - Forms for Footings - Slab form systems - Sky dec	k ar	nd M	ultifle	ex -				
Customized s	lab table - Standard Table module forms - Swivel head and uniport	al h	ead -	Asse	emb	ly			
sequence - Cy	cling with lifting fork - Moving with table trolley and table prop.	Vari	ous c	auses	s of	•			
failures - ACI	- Design deficiencies - Permitted and gradual irregularities.								
Module: 6 Forms for Domes and Tunnels				6					
Hemispherica	l, Parabolic, Translational shells - Typical barrel vaults - Folded pl	late	roof (detail	ls -				
Forms for Thi	n Shell roof slabs design considerations - Strength requirements - T	Funr	nel fo	rmin	g				
components -	components - Curb forms invert forms - Arch forms - Concrete placement methods - Cut and cover								
construction -	construction - Bulk head method - Pressures on tunnels - Continuous Advancing Slope method -								
Form construct	ction - Shafts.								
Module: 7	Slip Forms and Scaffolds	5 k	ours	5					
Slip Forms - I	Principles - Types - advantages - Functions of various components -	- Pla	nnin	g -					
Desirable cha	besirable characteristics of concrete - Common problems faced - Safety in slip forms special								



structures built with slip form Technique - Types of scaffolds - Putlog and independent scaffold - Single pole scaffolds - Truss suspended - Gantry and system scaffolds.									
Mo	Module: 8Contemporary Issues2 hours								
Total Lecture hours 45 hours									
Tex	xt Book(s))							
1.	Oberlend McGraw	ler G.D and Peurifoy R. L.	(2010), Fo	rmwork of	Concrete Structur	res, 4th Edition			
2.	Christop	her Souder , (2014), Tempor	rary Struct	ure Design	, Wiley Publicatio	ons, London.			
Ref	ference Bo	ooks							
1.	Kumar. I Delhi.	NeerajJha, (2017), Formwor	k for Conc	rete Struct	ures, McGraw Hil	ll Education, New			
2.	Leonard	Koel, (2015), Concrete For	mwork, A	merican Te	echnical Publisher	, USA.			
3.	3. ACI 347R-14: Guide to Formwork for Concrete, ACI Committee 347, American Concrete Institute.								
Mode of Evaluation : Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test									
Recommended by Board of Studies 21-02-2018									
Ap	Approved by Academic CouncilNo. 49Date15-03-2018								

CLE6032	PREFABRICATED TECHNIQUES AND MANAGEMENT	L	Т	Р	J	С



		3	0	0	0	3		
Pre-requisite NIL Syllat								
- Course Objecti	vos•					1.0		
1 To under	vcs.							
2. To obtain	h knowledge on the concepts of production, transportation, assembling	&	erec	tion	of pr	ecast		
Expected Cour	se Outcome:							
At the end of the	e course, the student will be able to							
1. Describe various structural systems and standard organizing requirements.								
2. Ident	ify and differentiate structural behaviour of building elements.							
3. Desi	gn building elements and applications.							
4. Ident	ify and describe working principles of various joints.							
5. Ident	ity and describe working principles of various connections.							
0. Appl 7. Ident	y principles and describe assembling process.	16						
8. Desi	and detail precast and activities by innovation	;5.						
Module: 1	Introduction	7 ł	our	s				
Types of prefa	brication, prefabrication systems and structural schemes- Disu	niti	ng	$\frac{2}{\text{of } s^{1}}$	truct	ures-		
Structural beha	viour of precast structures - Specific requirements for plan	ning	g a	nd 1	ayou	t of		
prefabrication p	ant - IS Code specifications.		-		2			
Module: 2	Precast Cast Elements	7 k	iour	•S				
Handling and er	ection stresses- Application of prestressing of roof members; floor s	syst	ems	two	way	load		
bearing slabs, p	re stressed beam, Precast column -precast shear walls Wall pan	els,	hip	ped	plate	and		
shell structures.								
Module: 3	Prefabricated Design	7 h	iour	S				
Designing and	detailing prefabricated units for 1) industrial structures 2) Multist	ory	bui	lding	gs an	ıd 3)		
Water tanks, sile	os bunkers etc., 4) Application of prestressed concrete in prefabricati	on.						
Module: 4	Joints	6 h	iour	'S		•		
Basic mechanisi	n- Dimensioning and detailing of joints for different structural conr	iect	ions	; con	npres	ssion		
Module: 5	Connections	6 ł	our	'S				
Pin jointed conn	ection-moment resisting connections- beam to column- column four	ıdat	ion	conn	ectic	ons		
Module:6	Prefabricated Buildings	6 ł	iour	.s				
Production, Trai	sportation & erection- Shuttering and mould design Dimensional to	oler	ance	es- Ei	rectio	on of		
R.C. Structures,	Total prefabricated buildings assembly Process							
Module:7	Machinery and Equipment	4 h	iour	S				
Plant machinery	, casting yard- casting and stacking							
Module: 8	Contemporary issues	2 h	our	S				
	Total Lecture hours	45	hou	irs				
Text Book(s)								
1. KimS. Elliot	(2017), Precast Concrete Structures, CRC Press							
Reference Bool	Reference Books							
1. Handbook of	Precast Concrete Buildings (2016) ICI publications.							



2.	2. Ryan E. Smith, (2010), Prefab Architecture: A Guide to Modular Design and Construction, John Wiley and							
	Sons, London.							
3.	3. Hubert Bachmann and Alfred Steinle, (2011), Precast Concrete Structures, Wiley VCH.							
Mode of Evaluation : Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test								
Re	ecommended by Board of Studies		21-02-2018					
Ap	oproved by Academic Council	No. 49	Date	15-03-2018				

CLE6033 GREEN BUILDING AND E	GREEN BUILDING AND ENERGY MANAGEMENT	L	Т	P	J	С
	GREEN DOILDING AND ENERGY MANAGEMENT	3	0	0	0	3



Pre-requisite	NIL	Syllabus version							
Tre-requisite		1.0							
Course Objecti	ves:								
1. To study	about the concepts of green building and low energy approaches.								
2. To get a	horough knowledge about Green building systems, auditing and energy	gy management.							
3. Recogni	ze and demonstrate methods for green project management, cert	ification registration and							
documentation and green rating system compliance.									
Expected Cour	Expected Course Outcome:								
At the end of the	At the end of the course, the student will be able to								
1. Understa	1. Understand the concepts and factors influencing green building concepts, systems and energy								
managen	ient.								
2. Impact of	f indoor environmental quality on occupant well-being and com	fort relevant to 21st							
century									
3. Identify	and compare existing energy codes, green building codes and gr	een rating systems.							
4. Study ab	sial Institutional and Public Buildings	ing to Residential,							
5. Able to c	onduct energy audit and apply conservation and maintenance measure	ires							
6. Demonst	rate the energy management of electrical equipment and appliances i	n buildings							
7. Use lov	w embodied energy industrial and building materials and	cost effective building							
technolo	gies	U							
Module: 1	Introduction	6 hours							
Green Composi	es for buildings - Concepts of Green Composites - Water Utilis	ation in Buildings, Low							
Energy Approa	hes to Water Management - Management of Solid Wastes, Sull	age Water and Sewage -							
Urban Environn	nent and Green Buildings - Green Cover and Built Environment	t.							
Module: 2	Green Building Systems	6 hours							
Comfort in Buil	ding, Thermal Comfort in Buildings- Issues, Heat Transfer Cha	aracteristic of Building							
Materials and co	onstruction techniques, Incidence of Solar Heat on Buildings-In	plications of							
Geographical L	ocation- Green management in India - relevance in twenty first c	century.							
Module: 3	Green Building Auditing	6 hours							
Environmental	eporting and ISO 14001. Climate change business and ISO 1406	4. Energy and resource							
conservation-Pr	inciples. Design of green buildings-rating systems-LEED Standa	ards – Indian green							
building counci	rating system for various types of projects.								
Module: 4	Energy	9 hours							
Fundamentals o	F Energy - Energy production systems - Heating Ventilating and	Air conditioning - Solar							
Fnergy - Energy	Economic Analysis - Energy Conservation and Audits - Dome	stic Energy Consumption							
- Savings - Prim	ary Energy use in Buildings – Residential - Commercial - Institu	utional and Public							
Buildings	ary Energy use in Bundings Residential Commercial Instit								
Module: 5	Energy Efficiency	6 hours							
Energy in Duild	ing Design Energy Efficient and Environmental Friendly Duildi	ng Climata Sun and							
color rediction I	Bayehometrics Dessive Heating and Cooling Systems. Energy A	ng- Chillate, Suil and							
regulte_Energy f	low diagram Energy consumption/Unit production Identification	on of wastage Driority of							
conservative me	asures-Maintenance of Energy Management Programme	on or wastage-r nontry or							
M. J. L.	En aver Maria and at	5 1							
Module: 6	Energy Management	5 hours							
Energy Manage	ment of Electrical Equipment-Improvement of Power Factor-Ma	anagement of Maximum							
Demand- Energ	y Savings in Pumps – Fans – Compressed Air Systems-Lighting	Systems-Air							
Conditioning Systems – Operation and Maintenance- Modifications- Energy Recovery Dehumidifier-									



Wate	Water Heat Recovery-Steam Plants.								
Mod	Module: 7Alternate Energy Resources5 hours								
Industrial and Buildings Wastes - Biomass Resources for buildings - Utility of Solar energy in buildings concepts - Low Energy Cooling - Case studies of Solar Passive Cooled and Heated Buildings - Building materials: sources, methods of production and environmental Implications. Embodied Energy in Building Materials. Cost Effective building technologies.									
Mod	ule: 8	Contemporary Issues			2 hours				
Indus	strial Expen	t Lecture							
Total Lecture hours 45 hours									
Text	Book(s)								
1.	Osman At Hill.	tmann, (2010), "Green Arch	itecture A	dvanced Technologies and	l Materials". McGraw				
Refe	rences								
1.	Md. Zakiu Building	r Rahman, Most. Sharmin Is Fechnologies and Water Con	slam, Md. servation	Shahedur Rashid, (2012) Process" LAP Lambert Ac	"Practice of Green cademic Publishing.				
2.	2. Sam Kubba, (2012), "Handbook of Green Building Design and Construction: LEED, BREEAM, and Green Globes" Elsevier Science.								
Mode of Evaluation : Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test									
Reco	mmended	by Board of Studies		21-02-2018					
App	roved by A	cademic Council	No. 49	Date	15-03-2018				

CLE6034	AUTOMATION IN CONSTRUCTION	L	Т	P	J	С
CLE0034	INDUSTRY	3	0	0	0	3



Pre-requisite	NIL	Syllabus version						
Course Objectives:		1.0						
 To get knowledge about application of automation and use of robots in construction. To learn the basic concept of Sensors and inspection To study the existing and prototype equipment for construction. 								
4. To study on Data networking, robotic technologies for prefabrication elements.								
At the end of the course, the student will be able to 1. Understand the application of building management system and automation in on and off site projects.								
 Solve the construction issues through robotic techniques. Application of computer in construction Information processing Understand the concepts of Communication and office automation system Application of Robotics in Construction 								
Module: 1	Introduction	6 hours						
Concept and applicat and design considera architecture and com automation	Concept and application of Building Management System (BMS) and Automation, requirements and design considerations and its effect on functional efficiency of building automation system, architecture and components of BMS- Review and analysis of state- of –art in construction							
Module: 2	Sensors and inspection	6 hours						
Field sensors actuato sensors in existing au	rs, controllers, non-destructive evaluation, data acquisitomated equipment	sition, examples of						
Module: 3	Off and On site automation in construction	6 hours						
Off- site automation : processing , case stud – case study (concret	in construction Information processing (computer app ly (concrete batch plant) - Existing and prototype equ e placement and finishing), final product design sessi	blications), materials ipment for construction on						
Module: 4	Building Automation	9 hours						
Introduction to build conditioning (HVAC safety – security -Con control - Control of C	ing automation systems – components– Heating, vent)– Lighting – Electrical systems water supply and sar mmunication and office automation system -Water pu Computerized HVAC Systems	ilation, and air itary systems– Fire mp monitoring &						
Module: 5	Networking	6 hours						
Data networking– IB and field controllers -	MS system and its components – Centralized control – Gamma building control – energy-efficient building	equipment's – substation and room automation.						
Module: 6	Robotics in Construction	5 hours						
Automation and robo prefabrication- Eleme robotic on site factor	otic technologies for customized component, module a entary technologies and single – Task construction ro	nd building bots - Site automation-						
Module: 7	Construction Robots	5 hours						
Selecting robot- Acti positioning robot- Ex	vated concrete cutting robot, concrete floor finishing terior wall painting robot-safety and training- case stu	robot- Ceiling panel idies.						
Module: 8	Contemporary Issues	2 hours						



Industrial Expert Lecture									
	Total Lecture hours 45 hours								
Tex	Text Book(s)								
1.	Javad Majrouhi Sardroud, (2011), "Automated Management of Construction Projects" LAP Lambert Academic Publishing.								
2.	Wang Shengwei, (2010), "Intellige Group.	nt Building	gs and Building Autom	ation" Taylor & Francis					
Ref	erences								
1.	Majrouhi Sardroud Javad, (2014), ' Press.	"Automatio	on in Construction Man	agement" Scholars'					
2.	HongleiXu and Xiangyu Wang, (20 Engineering and Construction (Inte Engineering)" Springer.	014), "Opti elligent Sys	mization and Control Matems, Control and Auto	Methods in Industrial omation: Science and					
Mode of Evaluation : Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test									
Rec	ommended by Board of Studies		21-02-2018						
Арр	Approved by Academic CouncilNo. 49Date15-03-2018								

CLE6035	CONSTRUCTION TECHNIQUES OF STEEL AND	L	Т	Р	J	С



	CONCRETE COMPOSITE STRUCTURES	3	0 0	0	3			
Pro-roquisito	NII	Syllabus version						
1 10-10quisite		1.0						
Course Objectives:	Course Objectives:							
1. To introduce	the concept of steel-concrete composite construction and the	eir ap	oplicati	ons in	l			
engineering	engineering							
2. To understand	2. To understand the various types of connections in steel & steel-concrete composite							
construction								
3. To learn the	methodology, construction sequence & techniques of framed	d ind	lustrial	struct	ures			
4. To equip stud	lents with basic concept of sandwich construction							
Expected Course O	utcome:							
At the end of the cou	rse, the student will be able to							
1. Envisage the	behaviour of steel-concrete composite members							
2. Perform limit	state design for steel structures							
3. Identify suita	ble connections in steel structures and provide connection de	etails	5					
4. Prepare and p	propose suitable construction sequence and techniques for fra	amec	i indust	rial				
structures								
5. Identify and p	propose suitable materials for sandwich constructions	1						
Module: 1	Introduction		5 ho	urs				
Introduction to Steel	- Concrete Composite Construction - Theory of Composite S	Stru	ctures -					
Introduction to Steel	- Concrete - Steel - Sandwitch Construction - Behaviour of a	com	posite ł	eams				
and columns								
Module: 2	Steel Structures		9 ha	urs				
Types of steel structu	ires, grades of structural steel, various rolled steel sections, r	elev	ant IS	~				
specifications such a	s IS:800-2007, IS:808-1989, IS:875 part I to III, SP: 6(1), SF	P: 6(6), SP3	8.				
IS:4000- 1992, codes	s for welded connections, Philosophy of limit state design for	or sti	rength a	nd				
serviceability, partial	safety factor for load and resistance, design load combinati	ons.						
Module: 3	Connections		6 ha	urs				
Bearing type joints -	Unstiffened and stiffened seat connections - Moment resisting	ng c	onnecti	on of				
brackets-Bolted and	welded-semi-rigid connections - Types of weldings – Types	of r	ivets.					
Module: 4	Industrial Buildings		6 ha	urs				
Industrial buildings-	construction techniques of braced and unbraced - Gable fran	nes v	with ga	ntry-				
Rigid industrial fram	es – Fixing and assembly of steel structures.		U	•				
Module: 5	Special Structures		6 ha	urs				
Introduction to steel-	concrete compsite structures - construction techniques for co	omp	osite sti	uctur	es –			
composite beam – co	lumn construction - shear connectors – behaviour – flextur	al st	ress –					
longitudinal shear tra	nsfer – transfer shear.							
Module: 6	Sandwich Constructions		5 ho	urs				
Basic design concept	of sandwich construction – Materials used for sandwhich co	onsti	uction	– Fail	lure			
modes.								
Module: 7	Module: 7Fabrication and assembly6 hours							
Various open and clo	osed mould process – fibers types – resins types – properties	and	applica	tion -	_			
composite structures	– maintenance and repair.							
Module: 8	Contemporary Issues		2 ho	urs				
Total Lecture hours	3		45 h	ours				
Text Book(s)								



1.	Johnson R.P. (2012), Composite Structures of Steel and Concrete: Beams, Slabsm Columns and Frames for Buildings, Wiley India Pvt Ltd.							
2.	Brian Uy and Zhong Tao (2018), Behaviour and Design of Composite Steel and Concrete Building Structures ,CRC Press.							
Reference Books								
1.	Panchal D R, (2014), Composite S	teel-Concre	te Struct	ures, Scholars Press.				
Moo	Mode of Evaluation : Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test							
Rec	Recommended by Board of Studies 21-02-2018							
App	proved by Academic Council	No. 49	Date	15-03-2018				

CI E6026	CONSTRUCTION TECHNIQUES OF DEEP		Т	Р	J	С
CLE0030	FOUNDATIONS	3	0	0	0	3



Pre-requis	site	Nil	Syllabus version			
			1.0			
Course Obj	ectiv	es:				
	unde	rstand the various types of deep foundations.	tion of door			
2. 10	Knov ndati	v the various methods and techniques involved in construct	tion of deep			
	know	ous	oundation			
3. TO	unde	rstand the management and safety requirements in constru	ction of deep			
four	ndatio	ons	etion of deep			
5. To 1	know	the concept of sheet piles, coffer dams and reinforced ear	th walls.			
Expected C	ours	e Outcome:				
Upon compl	letion	of this course, the student will be able to:				
1. Unde	erstar	d the various types of deep foundations.				
2. Knov	w the	various methods and techniques involved in construction	of deep foundations			
3. Knov	w the	various equipment involved in construction of deep found	ation.			
4. Unde	erstar	d the management and safety requirements in construction	of deep foundations.			
5. The	conce	ept of sheet piles, coffer dams and reinforced earth walls.	1			
Module: 1	Inti	roduction to deep foundations	6 hours			
Introduction	- Pr	eliminary investigations, subsurface exploration, day	ta interpretation and			
estimation of	of va	rious sub-soil properties; Types of deep foundations; F	Requirements for deep			
foundations;	; Cod	al provisions on safety requirements for deep foundations.	1 1			
Module: 2	Bor	red piles	5 hours			
Classificatio	n of	bored piles: Construction methods and construction seq	uences of bored piles:			
Equipment's	s us	ed for boring, drilling and concreting; Piling sup	ervision and quality			
assurance;D	esign	considerations and pile capacity	1 5			
Module: 3	Dri	venpiles	6 hours			
Classificatio	on of	driven piles; Selection of type of piles and method of in	stallation; Pile driving			
equipment's	; Cor	struction and quality assurance of driven piles; Advantage	es and disadvantages of			
driven piles;	Pile	damages and pile integrity test; Design considerations and	pile capacity			
Module: 4	We	ll Foundations	5 hours			
Types of we	ells o	r caissons; Different shapes of well; Drilled shafts and	caissons; Methods and			
construction	sequ	ences; Design procedure; Advantages and disadvantages of	of well foundation.			
Module: 5	Dia	phragm wall	6 hours			
Deen excava	ations	and protection systems: Applications of diaphragm wall:	Dianhragm wall			
construction	meth	nods; Design procedure; Advantages and disadvantages.				
Module: 6	She	et piles and Coffer Dams	7 hours			
Sheeting and	d bra	cing systems in shallow and deep open cuts in different	soil types -Cantilever			
sheet piles, A	Anch	ored sheet piles; Construction methods and sequences; De	sign procedure; Merits			
and demerits	s. Tyj	pes of Coffer dams; Coffer dams components and construct	ction sequences; design			
procedure fo	or cell	ular coffer dam; merits and demerits	1			
Module: 7	Rei	nforced Earth Walls	7 hours			
Introduction	; Adv	vantages of RE walls; Behaviour of RE walls; Materials for	or reinforced earth			
structures; S	structures; Soil-reinforcement interaction; Internal and external stability conditions; Design					



criteri	a; Fiel	d applications of RE walls.					
Modu	le: 8	Contemporary issues				3 hours	
				Total I	ecture hours.	45 hours	
Text I	Book(s	;)					
1.	Bowles, J. E., (2011), Foundation Analysis and Design, 7 th Edition, McGraw Hill Book Co., New York.						
2.	Das. I	B. M., (2010), Principles of	f Foundat	ion Engineeri	ng, CL Engine	eering.	
Refer	ence B	Sooks					
1.	Huan Taylo	g A.B., Yu H.S, (2018) For r & Francis group.	undation]	Engineering A	Analysis and D	esign, CRC Press,	
2.	Fang. Media	H.Y.,(2012), Foundation	Enginee	ring Handboo	ok, Springer	Science and Business	
3.	Vargh Hall o	nese. P. C., (2009), Design f India, New Delhi.	of Reinfo	orced Concrete	e Foundations	, Prentice	
4.	Mur Public	thy. V. N. S., (2009), Soil l cations, Delhi.	Mechanic	s and Foundat	tion Engineeri	ng – CBS	
5.	Tomli Taylo	inson M and Woodward J. r and Francis.	(2008). P	ile Design and	d Construction	n Practice" 5 th Edition.	
6.	K. R.	Arora., (2011) Soil Mecha	nics and l	Foundation E	ngineering, Sta	andard publishers	
7.	BIS 2	911 (Part 1/Sec 1, Sec 2, S	ec 3 and 3	Sec 4) (2010)	Design and co	onstruction of pile	
	found	ations-code of practice (Dr	riven cast	in-situ concre	ete piles), Bure	eau of Indian	
	Stand	ards, New Delhi.					
Mode	of Eva	aluation: Continuous Asse	essment T	est, Final Ass	essment Test,	Quiz, Assignments	
Recon	Recommended by Board of Studies 21-02-2018						
Appro	oved b	y Academic Council	No. 49	Date	15-03-2018		

CI F6037	FI FYIRI F AND RIGID PAVEMENTS	L	Т	Р	J	С
CLE0037	TLEADLE AND MOID IAVEMENTS	3	0	0	0	3



Pre-requisite	NIL	Syllabus version				
G OL		1.0				
Course Obje	ctives:					
$\begin{array}{c} 1. 10 \text{ en} \\ 2 \text{To en} \end{array}$	able the student to identify the materials that suit pavement c	onstruction.				
2.10 en	able the student to design flexible and fight pavements.	omonto				
4 To enable the student to measure payement distresses and design overlays						
Expected Co	Expected Course Outcome:					
At the end of the course, the student will be able to						
1. Evalu	ate the suitability of soil for being used as subgrade for paver	ments and propose				
metho	ds to prepare a stable subgrade.					
2. Choos	se the bitumen that is suitable for pavement in a particular sit	e and design the				
flexib	le pavement mix.					
3. Desig	n a flexible pavement using IRC and Asphalt Institute metho	ds.				
4. Evalu	ate materials for their suitability in using for rigid pavements	•				
5. Desig	n a rigid pavement using IRC method.					
6. Descr	the methods of flexible and rigid pavement construction.					
/. Identi Module: 1	Subgrade	9 hours				
Significance	Subgrade	9 Hours				
load test	of subgrade soft – soft classification – evaluation of soft strength	igui – CBR and plate				
subgrade a	uslity control tests _ subgrade stabilization	s – preparation of				
subgrade – qu						
Module: 2	Materials for Flexible Pavement	6 hours				
Bitumen – ty	pes and grades – properties and testing of materials used in g	ranular layers and				
bituminous la	yers – Types of granular and bituminous mixes — mix desig	n for granular				
materials – bi	tuminous mix design - super pave concepts – new materials	like polymer modified				
bitumen, geor	synthetics etc.					
Module: 3	Design of Flexible Pavements	6 hours				
Principle, des	ign steps, advantages and applications of different pavement	design methods –				
Group Index,	CBR, McLeod, Kansas triaxial test, IRC and Asphalt Institu	te methods				
Module: 4	Materials for Rigid Pavement	6 hours				
Cement – gra	des – chemical composition – hydration of cement – testing -	– admixtures – fibres -				
properties and	d testing of pavement quality concrete – mix design – accepta	ance criteria				
Module: 5	Design of Rigid Pavements	6 hours				
Stresses and o	deflections in rigid pavements – Westergaard's analysis, Brad	dbury's coefficients,				
IRC design charts – wheel load stress, warping stress, frictional stress and combination of						
stresses – types of joints – Design of slab and joints – IRC method of design						
Module: 6	Construction Procedures	5 hours				
Methods of c	onstruction and field control checks for various types of flexi	ble pavement layers –				
recycling of t	bituminous materials. Cement concrete pavements – methods	of construction of				
various layers	s – joints-quality control tests					
Module: 7	Evaluation and Maintenance	5 hours				
Distresses in	flexible and rigid pavements - structural and surface condition	on evaluation				
techniques – maintenance strategies - pavement performance prediction concepts and models –						



des	design of overlays							
Мо	dule: 8	Contemporary Issues			2 hours			
			r	Fotal Lecture hours	45 hours			
Tex	Text Book(s)							
1.	Prithvi S India Pv	Singh Kandhal, (2016), Bitum t. Ltd.,	inous Roa	d Construction In India,	Prentice-Hall of			
2.	Norbert Press, 2 ⁿ	J. Delatte, (2015), Concrete P ^d edition.	avement]	Design, Construction, an	d Performance, CRC			
Ref	ferences							
1.	Athanas Quality,	sios Nikolaides, (2014), High CRC Press, 1 st edition.	way Engi	neering: Pavements, Mat	erials and Control of			
2.	R Sriniv System,	vasa Kumar, (2015), Pavemen Universities Press (India) Priv	t Evaluati ate Limit	on and Maintenance Ma	nagement			
3.	Rao G. V (2015),H	Venkatappa, Rao K. Ramacha Iighway Material Testing and	ndra, Pah Quality (ari Kausik, Rao D.V. Bh Control, I K International	avanna, Publishing House.			
4.	4. Rajib B. Mallick, Tahar El-Korchi, (2013), Pavement Engineering: Principles and Practice, CRC Press, 2 nd edition,.							
Mo	Mode of Evaluation : Continuous Assessment Test, Quizzes, Assignment, Final Assessment							
Rec	commend	ed by Board of Studies		21-02-2018				
Ap	proved by	y Academic Council	No. 49	Date	15-03-2018			

	DEDAID AND DEHADILITATION OF STDUCTUDES	L	Т	Р	J	С
CLE0004	REPAIR AND REHABILITATION OF STRUCTURES	3	0	0	0	3



Pre-requi	site	Nil	Syllabus version	
Course O	bject	ives:		
1. To 2. To 3. To 4. To	impai under obtain under	et broad knowledge in the area of repair and rehabilitation of structures estand about various causes of deterioration of structures in the knowledge about corrosion of structures estand the properties of repair materials		
J. 10 Expected	Cour	various repair techniques and strengthening methods		
Upon com	pletic	on of this course, the student will be able to		
 Explain the role of the maintenance engineer Describe the causes of deterioration of concrete, steel, masonry and timber structures Identify the effect of corrosion on structures Explain the NDT techniques to assess the condition of the structures Describe various properties and applications of repair materials Explain the techniques for repairing 				
7. Di	scuss	the Strengthening of distressed buildings	1	
Module: 1	. I	ntroduction	5 hours	
Importanc Maintenar errors.	e of n .ce Er	naintenance - Types of maintenance - Decay of structures- Role on ngineer - Quality Assurance for concrete construction - Design ar	of the nd construction	
Module: 2	2 D	Deterioration of Structures	6 hours	
Causes of efflorescen	deter	ioration of concrete, steel, masonry and timber structures - surfac Causes and preventive measures.	e deterioration -	
Module: 3	6	Corrosion of Structures	6 hours	
Corrosion – Inhibitor	mech s - Co	anism - Effects of cover thickness and cracking - Methods of con patings - Cathodic protection for reinforcements.	rrosion protection	
Module: 4	l I	Inspection and Assessment of Distressed structures		
Visual ins technique-	pection Pull	on – Non-destructive tests –Ultrasonic pulse velocity method – R out tests – Core test.	ebound hammer	
Module: 5	5 N	Iaterials for Repair	6 hours	
Special co - Expansiv reinforced	ncreto e cen plast	es and mortar - Concrete chemicals - Special elements for acceler nent- Polymer concrete – Ferro cement, Fibre reinforced concrete ics.	rated strength gain e - Fibre	
Module:	r i	echniques for Repair	6 hours	
Technique healing- P	s for re-pa	repairing of spalling and disintegration of structures - Grouting – cked concrete- Protective surface coating.	-Autogenous	
Module:7	S	trengthening of distressed buildings	6 hours	
Repairs to Fire leakag	overo ge - N	come low member strength – Deflection - Chemical disruption - Tarine exposure- Use of FRP- NDT tests	Weathering wear -	
Module: 8	8 C	Contemporary issues	2 hours	
		Total Lecture hours	45 hours	



Text Book(s)						
1	Modi, P.I., Patel, C.N. (2016). Rep	ncrete Structures, PHI India,				
1.	New Delhi.					
Ref	Ference Books					
1	IABSE, (2010). Case Studies of Re	ehabilitation, Repa	ir, Retrofi	tting, and Strengthening of		
1.	Structures, Volume 12, Structural	Engineering Docu	ments (SE	D), Switerzland.		
2	Varghese, P.C. (2014), Maintenance, Repair & Rehabilitation and Minor Works of Buildings,					
^{2.} PHI India, New Delhi.						
2	Bhattacharjee, J. (2017), Concrete	Structures Repair	Rehabilita	tion And Retrofitting, CBS		
з.	^{3.} Publishers & Distributors, New Delhi.					
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test						
Rec	Recommended by Board of Studies 27.09.2017					
Ap	Approved by Academic CouncilNo. 47Date05-10-2017					

CLE6008 ENVIRONMENTAL IMPACT ASSESSMENT L T P J C

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		3 0 0 0 3					
Duo no quisit		Syllabus version					
Pre-requisit		1.1					
Course Obje	ctives:						
1. To ur	derstand the concepts of EIA and also emphasis the role of eng	gineers in EIA and					
Envir	onmental impact factors.						
2. To kn	ow the legislations to be used for enforcement of environmental	acts and the role of					
public	e participation						
3. To di	scuss the methods to be used in EIA and legal systems related	d to environmental					
manag	management systems (EMS) (EIA, Environmental Audit (EA), Life cycle Assessment						
(LCA	(LCA)) for cleaner production and sustainable development.						
4. IOKn	ow the impacts occurred to physical environment by the projects						
5. 10 km	ow the impacts occurred to biological environment by the project	S					
$\begin{array}{ccc} 0. & 10 \text{ Km} \\ 7 & To dr \end{array}$	ow the impacts occurred to numan resources by the projects	on and monitoring					
7. 10 ul	art a EIA for specific projects and understanding the initigations	on and monitoring					
8. To ge	t exposed to practical experience for drafting a EIA through consu	ltant/Government					
Expected Co	urse Outcome:						
Upon comple	tion of this course the student shall be able to						
1. Expla	in the philosophy and art of environmental management systems						
2. Role	of government in approving the projects and the laws to be enforce	ed					
3. Apply	the mechanism of EIA for Project Appraisal, Decision making an	d Implementation					
4. Suital	ble methods in handling the data collected during the EIA processe	S					
5. Possil	ble impacts that could occur for physical, biological and huma	n resources by the					
projec							
6. A con	plete EIA report could be drafted						
7. Work	as a professional member of a team conducting environmental ass	essments and					
auditi	ng, and LCA denotes d the difference between the arrest and preseties for writing a l						
8. 10 un	derstand the difference between theory and practice for writing a f	SIA report					
Module: 1	Environmental Impact Assessment (EIA)	6 hours					
EIA for Environment	ronmental Engineers–Environmental Impact Statement – Environr al Impact Factors	nental Appraisal–					
Module: 2	EIA Legislation	6 hours					
Criteria and S	tandards for Assessing Significant Impacts_Risk Assessment_Pub	lic Participation					
and Involven	ient.						
Module: 3	EIA Process and Methods	9 hours					
Criteria for th	e Selection of EIA Methodology–Screening–Scoping–Predictive	Models for Impact					
Assessment-	Mitigation, Monitoring, Auditing, Evaluation of Alternatives and I	Decision Making-					
Methods of Strategic Environmental Assessment. Environmental management plan.							
Module: 4 Prediction and Assessment of Impacts on Physical Environment		6 hours					
Geology –So	ils – Minerals – Climate – Water Resources – Water Quality – Air	Quality – Noise.					
Module: 5	Prediction and Assessment of Impacts on Biological	5 hours					
	Environment	5 110ULS					
Terrestrial Ec	osystems – Wetland Ecosystems – Aquatic Ecosystems – Threater	ned and					
Endangered S	Species.						



Mod	lule: 6	acts on Human	6 hours				
Dem safet	Demographics – Economics – Land Use – Infrastructure – Archaeological and Historic – Visual – safety.						
Mod	lule: 7	EIA Case Studies			5 hours		
Envi of E Impa	Environmental Impact of Industrial Development – Management Requirements for the Preparation of EIA for industrial projects – Preparation of EIA of Land Clearing Projects – Assessment of Impacts of Traffic and Transportation – EMP						
Mod	lule: 8	Contemporary Issu	ies		2 hours		
				Total Lecture hours	45 hours		
Text	t Book(s))					
1.	Larry W	V. Canter, (1996), Env	vironmental Imp	act Assessment,2 nd Edition,	McGraw-Hill,		
2.	Judith P authored	etts (Ed.), (2009), Ha d by, Blackwell Scier	indbook of Envir	ronmental Impact Assessme	ent- Volume 1 & 2'		
Refe	erences						
1.	Charles Professi	H. Eccleston, (2011) onal Practices, CRC I	, Environmental Press.	Impact Assessment: A Gui	de to Best		
2.	Peter M Volume	orris and RikiTherive 2 of Natural and Bui	el, (2009), Metho ilt Environment	ods of Environmental Impac Series, 3rd Edition, Routled	et Assessment' in: ge		
3.	3. Y. Anjaneyulu and ValliManickam, Environmental Impact Assessment Methodologies' 2 nd Edition B.S. Publications						
4.	Peter W	athern (Ed.) (2013),	Environmental I	mpact Assessment: Theory	and Practice,		
Routledge London							
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test							
Reco	ommend	ed by Board of Stud	lies	27.09.2017			
App Cou	roved by ncil	Academic	No. 47	Date	05-10-2017		



	SAFAETY		3 0	0	0	3	
Pro-roquisita Nil			Syllabus version				
I re-requisite			1.0				
Course Objectives:							
1. Applyin	g a very wide scholastic education to successfully lead, influence, a	nd accom	nplish	the sa	fety g	oals	
and obje	ctives of the industries.						
2. Effective 3. Working	ely communicating and collaborating inside a different work environ y in an ethical and professional ways inside the industry	nment					
Expected Course Outcome:							
Upon completi	on of this course, the student will be able to						
1 Use techniques, skills, and modern scientific and technical tools pacessary for professional practice of							
occupational safety and health:							
2. Identify	2. Identify and solve occupational safety and health problems;						
3. Understa	and professional and ethical responsibility in occupational safety and	d health;					
4. Design a	and conduct survey/investigations, as well as to analyse and interpre	t data in	the fie	ld of			
5 Demons	onal safety and nearly, trate knowledge of the contemporary issues surrounding occupation	al safety	and h	ealth			
Module: 1	Introduction to Safety	lai saiety	5 h				
Occurrence of a	accident – sequence – injuries – occupational injuries – industr	rial accid	dents	- kev			
principles – OS	SH principles. Environmental management system (EMS)						
Module: 2	Motivating safety and health		6 h	ours			
Motivational en	nvironment – principles – self motivation – behavior based saf	ety – He	einricl	n's Do	omino	5	
concept – Bene	fits of lean and sustainability	-					
Module: 3	Identification and Analysis of hazards		6 h	ours			
Hazard identifi	cation – types – reporting system – audits – root cause analysi	s – job h	nazarc	anal	ysis –	-	
risk versus cost	. Life cycle analysis.						
Module: 4	Occupational injuries and illness		8 h	ours			
Bureau of labor	r statistics – occupational trauma death – injuries – injury and	death co	ost – te	emper	rature	;	
extremes – ioni	zing radiation – noise induced hearing loss – vibrations – cher	mical ha	zards	– flar	nmab	ole	
combustible liquids – biological monitoring							
Module: 5	Industrial hygiene and ergonomics		7 h	ours			
Occupational illness prevention – industrial modes of entry of contaminants – types of air contaminants							
- exposure monitoring – units of concentration – limits of exposure – ergonomic risk factors – physical							
Work activities							
Module: 6	intervention, control and prevention of accidents		0 1				
Hazard prevent	for and control – elimination or substitution – awareness devi fa operating procedures – float sefety.	ces – pe	rsona	l prote	ective	;	
equipinent – sa	ocut						
Module: 7	OSHA compliance		5h	ours			
Standards – employer's responsibilities – violations – medical and exposure records – employer liability – worker's compensation							
Module: 8	Contemporary Issues		2 h	ours			
	Total Lecture hours		45 ł	nours			
Text Book(s)							
1. Industrial safety and health for technologist, engineers and managers, David L. Goetsch, 8 th							



	Edition, Pearson Publishers, 2014.					
Reference Book						
2.	Handbook of environmental health and safety, Vol I & II, Herman Kooren, Michael Bisesi, Jaico					
	Publishing House, 1999.					
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test						
Recommended by Board of Studies			04-03-2016			
Approved by Academic Council		No. 40	Date	18-03-2016		

CLE6022	URBAN PLANNING AND SUSTAINABILITY	L	Т	Р	J	C
0220022		3	0	0	0	3


Pre-requisite NIL	Syllabus version							
	1.1							
Course Objectives:								
 To make students taking this course be able to understand about the project formulation for urban sustainability To be able to know the theories of urban planning To understand the impact of a plan to the environment To find effective methods of infrastructure planning 								
5. To identify areas where Smart infrastructure and smart cities can be incorporated.								
Expected Course Outcome:								
Upon completion of this course, the student will be able to:								
 Explain the aspects to be considered when planning a city Appreciate the impact of a plan on the environment Identify the factors that will by knowing existing theories of planning Prevent delays in project approval because of knowledge of the requirements of appropriate institutional bodies Relate various aspects of sustainable infrastructure and plan development Gain understanding of the various factors that affect the urban structure and develop effective transportation systems Understand requirements of smart city 								
8. Be aware of practice of industry Medulo: 1 Introduction to City Planning	5 hours							
Overview of planning from prehistory to current. Industrialization and the	transformation of Urban							
Space - Detailed case studies of planned cities - Introduction of Remote se	nsing GIS and GPS in							
urban planning Smart City Planning								
Module: 2 Feonomy and Environment	8 hours							
Indian cities and challenges involved in planning Urban Renewal	and Suburbanization -							
Downtown Redevelopment Planning for Disaster risk reduction En	and Suburbalization -							
Global Sustainability Issues and Climate Change - Concepts of FIA and I	$C\Delta$							
Module: 3 Planning Theories	5 hours							
Theory of city form: normative models cosmic machine organic: Conce	ntric Zone Theory Sector							
Theory, Multiple Nuclei Theory - Modes of planning -Land use and land value -Emerging Concepts and Environmental Planning								
Module: 4 Institutional Mechanisms	5 hours							
Planning system in India and changes in institutional provisions over time	- authorities and							
mechanisms for planning, implementation and evaluation - levels of hierarchy. Types of plans –								
master plans, development plans. Digital Data Integration with Sustainable Smart Cities.								
Module: 5 Infrastructure Planning	8 hours							
Critical issues in sustainable infrastructural planning- Concepts of basic needs, formation of								
objectives and standards - Data requirements for planning of urban networks and service -								
reasibility planning studies for structure, infrastructure systems. Technology for Sustainable Smart								
City Infrastructure. Recycling Technologies and Renewable energy.	41							
Module: 6 Evaluation of Urban Structure	4 hours							
operating characteristics when road hierarchy planning criteria for road and innetion								



im	improvements optimical improvement techniques. Integrated inter model transport exetence							
miprovements - arteriar improvement techniques. Integrated inter-moda				nouai				
Module: 7 Smart Cities and Susta		inable Developm	ent		8 nours			
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.								
Module: 8 Cont		Contemporary issues			2 hours			
			Total	Lecture h	ours	45 hours		
Text Book(s)								
1. Peter Hall, Mark Tewdwr-Jones. (2010), Urban and Regional Planning, Routledge								
Reference Books								
1.	Peter Hall (2014), Cities of Tomorrow, An Intellectual History of Urban Planning and Design							
2	Randall	Trane and Rachel Weber ((2015) The Oxform	d Handboo	k of L	Irban Planning Oxford		
۷.	University Press.							
3.	Ian Bracken (2014), Urban Planning Methods, Research and Policy Analysis, Routledge.							
4.	Harry T. Dimitriou, Ralph Gakenheimer (2011), Urban Transport in the Developing World, A Handbook of Policy and Practice, Edward Elger Publishing, USA							
5.	Joy Sen (2013), Sustainable Urban Planning, The Energy and Resources Institute (TERI), New							
-	Delhi, India.							
6.	Russ Lopez. (2012), The Built Environment and Public Health, Jossey-Bass, USA							
_	Eddie N. Laboy-Nieves, Fred C. Schaffner, Ahmed Abdelhadi, Mattheus F.A. Goosen (2008),							
7.	Environmental Management, Sustainable Development and Human Health, A Balkema Book,							
	CRC Press.							
8.	Carol L.	Stimmel. (2015), Building	g Smart Cities: An	alytics, IC	T, and	Design Thinking, An		
	Auerbach Book, CRC Press.							
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test								
Recommended by Board of Studies 27.09.2017								
Approved by Academic Council			No. 47	Date	05-10)-2017		