

## SCHOOL OF CIVIL ENGINEERING

# M. Tech. Construction Technology and Management

(M.Tech. MCT)

Curriculum

(2023-2024 admitted students)



#### VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

## MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

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

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

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

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

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

#### VISION STATEMENT OF THE SCHOOL OF CIVIL ENGINEERING

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

#### MISSION STATEMENT OF THE SCHOOL OF CIVIL ENGINEERING

- The School of Civil Engineering inspires and nurtures innovative leaders.
- Preparedness 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.
- Pioneering the emerging skills in Civil Engineering.



### **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)**

On completion of M. Tech. (Construction Technology and Management) programme, graduates will be able to

- PO\_01: An ability to independently carry out research /investigation and development work to solve practical problems.
- PO\_02: An ability to write and present a substantial technical report/document.
- PO\_03: Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program.



## **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**

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



### **DETAILED CURRICULUM**

#### **Discipline Core Courses**

24

S. No.	Course Code	Course Title		Т	Р	С
1.	MMAT501L	Advanced Statistical Methods	2	0	0	2
2.	MMAT501P	Advanced Statistical Methods Laboratory	0	0	2	1
3.	MCTM501L	Construction Practices and Equipment	2	0	0	2
4.	MCTM502L	Modern Construction Materials	2	0	0	2
5.	MCTM503L	Construction Planning and Scheduling	2	2	0	4
6.	MCTM504L	Quality Control and Safety	2	1	0	3
7.	MCTM505L	Contract and Administration Planning	3	0	0	3
8.	MCTM506L	Construction Economics and Finance	3	1	0	4
9.	MCTM507L	Computer Application in Infrastructure Management		1	0	2
10.	MCTM507P	Computer Application in Infrastructure Management Laboratory	0	0	2	1

#### **Skill Enhancement Courses**

05

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



#### **Discipline Elective courses**

S. No.	Course Code	Course Title		Т	Р	C
1.	MSTE610L	Repair and Rehabilitation of Structures	3	0	0	3
2.	MCTM601L	Construction Personnel Management	3	0	0	3
3.	MCTM602L	Project Formulation and Appraisal	3	0	0	3
4.	MCTM603L	Estimating, Tendering and Bidding	3	0	0	3
5.	MCTM604L	Prefabricated Techniques and Management	3	0	0	3
6.	MCTM605L	Green Building and Energy Management	3	0	0	3
7.	MCTM606L	Automation in Construction Industry	3	0	0	3
8.	MCTM607L	Construction Techniques of Deep Foundations	3	0	0	3
9.	MCTM608L	Supply Chain Management	2	1	0	3
10.	MCTM609L	Flexible and Rigid Pavements	3	0	0	3
11.	MCTM610L	Environmental Impact Assessment	3	0	0	3

#### **Open Elective Courses**

03

26

Engineering Discipline / Social Sciences

#### **Project and Internship**

S. No.	Course Code	Course Title		Т	Р	С
1.	MCTM696J	Study Oriented Project				2
2.	MCTM697J	Design Project				2
3.	MCTM698J	Internship I / Dissertation I				10
4.	MCTM699J	Internship II / Dissertation II				12



## **Discipline Core Courses**

MMA	MAT501L ADVANCED STATISTICAL METHODS					C
			2	0	0	2
Pre-re	quisite	Nil	Syll	abus	Ver	sion
	Dbjectives					
	•	students with a framework that will help them choos	na tha	0.000	ron	riota
	-	statistics in various data analysis situations.		app	лорі	late
	-	distributions and relationships of real-time data.				
	•	estimation and testing methods to make inference	e and	1 m	odel	lina
		for decision making using various techniques inclu				-
	nalysis.	for decision making using various deciniques meru	ang	mai	ti vai	inute
	d Course	Outcome				
-		purse the students are expected to				
		he concept of correlation and regression model and ab	le to	inter	rpret	the
		riables, regression coefficients, coefficient of determina			1	
		priate decisions using inferential statistical tools th		e ce	ntra	l to
	•••	al research.				
	*	the statistical forecasting methods and model fitti	ing b	y g	raph	ical
ir	nterpretatio	on of time series data.	•		-	
4. Co	onstruct sta	ndard experimental designs and describe what statistic	cal m	odel	s cai	n be
e	stimated u	sing the data.				
5. De	monstrate	R programming for statistical data				
Module:	1 Bas	ic Statistical Tools for Analysis:			4 ho	ours
Summary	y Statistics	, Correlation and Regression, Concept of R <sup>2</sup> and Adjust	ted R <sup>2</sup>	<sup>2</sup> and	l Par	tial
and Mult	tiple Corre	lation, Fitting of simple and Multiple Linear regression,	, Expl	lanat	ion	and
Assumpt	ions of Re	gression Diagnostics				
Module:	2 Stat	istical inference :			9 ho	ours
Basic Co	oncepts, N	ormal distribution-Area properties, Steps in tests of si	gnifi	canc	e –la	arge
-		s for Means and Proportions, Small sample tests -t-test	for N	Aear	is, F	test
for Equa	lity of Var	iances, Chi-square test for independence of Attributes.				
Module:		lelling and Forecasting Methods:			9 ho	
		ept of Linear and Non Liner Forecasting model ,Co	_			
-		thing, Linear and Compound Growth model, Fitting	of Lo	ogist	ic cı	ırve
		ons, Moving Averages, Forecasting accuracy tests.				
	-	s for time series: Concepts of AR, ARMA and ARIMA	4 moo			
Module:		ign of Experiments:			6 ho	
•		nce – one and two way classifications – Princip			esign	of
experime	ents, CRD	$-$ RBD $-$ LSD, Concepts of $2^2$ and $2^3$ factorial experimentation of	nents			



Mod	lule: 5	<b>Contemporary Issues:</b>				2 hours
Indu	stry Exp	ert Lecture				
				Tota	l Lecture hours	30 hours
Text	t Book(s	)				
1.	Applie	d Statistics and Probabilit	ty for Engi	neers, Dougla	as C. Montgomer	y George C.
	Runger	, 6 <sup>th</sup> edition, John Wiley	& Sons (20	16),		
2	Time S	Series Analysis and Its Ap	oplications	With R Exam	mples, Shumway	, Robert H.,
	Stoffer	, David S., 4th edition, Spi	ringer publ	ications (201	7)	
Refe	erence B	ooks				
1.	The El	ements of Statistical Lear	ning: Data	Mining, Infe	erence, and Predic	ction, Trevor
	Hastie	and Robert Tibshirani, 2nd	<sup>d</sup> Edition, S	Springer Serie	es, (2017)	
2	Introdu	ction to Probability and S	statistics: P	rinciples and	Applications for	Engineering
	and the	Computing Sciences, J. S	Susan Milt	on and Jesse .	Arnold, McGraw	Hill
	educati	on (2017)				
Mod	le of Eva	luation: Digital Assignm	ents, Quiz	z, Continuous	S Assessments, Fin	nal
Asse	ssment [	Гest				
Mod	le of Eva	luation				
Wee	kly Asse	ssments, Final Assessme	nt Test			
Reco	ommende	ed by Board of Studies	05.07.202	22		
App	roved by	Academic Council		Date		



		(Deemed to be University under section 3 of UGC Act, 1956)	L	Т	Р	С			
Μ	IMAT501P	ADVANCED STATISTICAL METHODS LABORATORY	0	1					
Dr	a raquisita	Nil	Syllabus Versio						
Pre-requisite     Nil       Course Objectives									
	-								
1.	-	students with a framework that will help them cho	oose the	e app	propi	riate			
	-	s in various data analysis situations.							
2.	-	distributions and relationships of real-time data.							
3.		estimation and testing methods to make inferen				-			
	-	sion making using various techniques including mult	ivariate	ana	ysis				
-	ected Course								
		ourse the students are expected to				_			
-		the concept of correlation and regression model and		inte	rpret	the			
		les, regression coefficients, coefficient of determinati							
-		opriate decisions using inferential statistical tools	that a	re ce	entra	l to			
	experimental re		<b>.</b> .						
-		the statistical forecasting methods and model f	itting	oy g	raph	ıcal			
	*	f time series data.		1 1		1			
-		tandard experimental designs and describe what statis	stical m	lodel	s cai	n be			
	estimated using								
l	5] Demonstrat	e R programming for statistical data							
1		List of Challenging Experiments (Indicative)							
1.		ummary Statistics using real time data			ours				
2	-	visualizing data using Tabulation and Graphical		3 h	ours	5			
	Representatio		1						
3	11 5 0	ple linear and multiple linear regression models to re		3 h	ours	5			
	-	puting and interpreting the coefficient of determination	on for						
	scale data.								
4.		pothesis for Large sample tests for real-time problem			ours				
5.		pothesis for Small sample tests for One and Two Sam	nple	2 h	ours	5			
	-	red comparison (Pre-test and Post-test)							
6.		pothesis for Small Sample tests for F-test			ours				
7		pothesis for Small Sample tests for Chi-square test			ours				
8		ne series analysis-Trends. Growth ,Logistic, Exponen	ntial	2 h	ours	5			
	models								
9		ne series model AR, ARMA and ARIMA and testing		3 h	ours	5			
	-	ccuracy tests.							
	Performing A	NOVA (one-way and two-way), CRD, RBD and LS	D for	3 h	ours	5			
10				-					
10 11	real dataset.				ours				



Performing 2 <sup>3</sup> factorial experime	ents with re	eal time Appl	ications	3 hours
1		Total La	boratory Hours	30 hours
t Book(s)				
Applied Statistics and Probabilit	y for Engi	neers, Dougl	as C. Montgomer	y George C.
Runger, 6 <sup>th</sup> edition, John Wiley &	& Sons (20	16),		
Time Series Analysis and Its Ap	oplications	With R Exa	mples, Shumway	v, Robert H.,
Stoffer, David S., 4th edition, Spr	ringer publ	ications (201	7)	
erence Books				
The Elements of Statistical Lear	ning: Data	Mining, Infe	erence, and Predic	ction, Trevor
Hastie and Robert Tibshirani, 2nd	<sup>1</sup> Edition, S	Springer Serie	es, (2017)	
Introduction to Probability and S	tatistics: P	rinciples and	Applications for	Engineering
and the Computing Sciences, J. S	Susan Milte	on and Jesse	Arnold, McGraw	Hill
education (2017)				
le of Evaluation: Digital Assignm	ents, Quiz	z, Continuous	s Assessments, Fin	nal
essment Test				
le of Evaluation				
kly Assessments, Final Assessme	nt Test			
ommended by Board of Studies	05.07.202	22		
roved by Academic Council		Date		
	<b>Book(s)</b> Applied Statistics and Probabilit Runger, 6 <sup>th</sup> edition, John Wiley & Time Series Analysis and Its Ap Stoffer, David S., 4 <sup>th</sup> edition, Spre- rence Books The Elements of Statistical Lear Hastie and Robert Tibshirani, 2 <sup>nd</sup> Introduction to Probability and S and the Computing Sciences, J. S education (2017) le of Evaluation: Digital Assignment essment Test le of Evaluation kly Assessments, Final Assessme ommended by Board of Studies	Book(s)         Applied Statistics and Probability for Enging Runger, 6 <sup>th</sup> edition, John Wiley & Sons (20)         Time Series Analysis and Its Applications         Stoffer, David S., 4 <sup>th</sup> edition, Springer puble         erence Books         The Elements of Statistical Learning: Data         Hastie and Robert Tibshirani, 2 <sup>nd</sup> Edition, S         Introduction to Probability and Statistics: P         and the Computing Sciences, J. Susan Milte         education (2017)         le of Evaluation: Digital Assignments, Quizessment Test         kly Assessments, Final Assessment Test         ommended by Board of Studies	Total La         Total La         Total La         Total La         Total La         Applied Statistics and Probability for Engineers, Dougl Runger, 6 <sup>th</sup> edition, John Wiley & Sons (2016),         Time Series Analysis and Its Applications With R Exa Stoffer, David S., 4 <sup>th</sup> edition, Springer publications (201         rence Books         The Elements of Statistical Learning: Data Mining, Infe Hastie and Robert Tibshirani, 2 <sup>nd</sup> Edition, Springer Serie Introduction to Probability and Statistics: Principles and and the Computing Sciences, J. Susan Milton and Jesse education (2017)         le of Evaluation: Digital Assignments, Quiz, Continuous essment Test         le of Evaluation         kly Assessments, Final Assessment Test         ommended by Board of Studies	Applied Statistics and Probability for Engineers, Douglas C. Montgomer Runger, 6th edition, John Wiley & Sons (2016),Time Series Analysis and Its Applications With R Examples, Shumway Stoffer, David S., 4th edition, Springer publications (2017) <b>Frence Books</b> The Elements of Statistical Learning: Data Mining, Inference, and Predic Hastie and Robert Tibshirani, 2nd Edition, Springer Series, (2017)Introduction to Probability and Statistics: Principles and Applications for and the Computing Sciences, J. Susan Milton and Jesse Arnold, McGraw education (2017) <b>le of Evaluation:</b> Digital Assignments, Quiz, Continuous Assessments, Fin essment Test <b>le of Evaluation</b> kly Assessments, Final Assessment Testommended by Board of Studies05.07.2022



MCTM501I	<b>CONSTRUCTION PRACTICES AND EQUIPMENT</b>		T	P	С		
WIC I WISUIT	CONSTRUCTION TRACTICES AND EQUITIMENT	2	0	0	2		
Pre-requisite	e NIL	Syl	Syllabus versio				
Course Obje	ctives:						
1. To und	lerstand the various techniques to be implemented in substructure constru	ction					
	w the launching of girders, material handling and erection of component	s in sup	er str	ucture	е		
constru				1			
3. To stud constru	dy the various types of roads; its construction procedure and equipment en action.	mploye	d in r	oad			
4. To atta	in the knowledge in harbour, dam, river work and pipeline construction.						
5. To kn	ow the various types of equipment and its usage in different types of cons	structio	ns.				
6. To obt	ain the knowledge of equipment management, cost control in construction	n.					
Expected Co	urse Outcome:						
At the end of	the course, the student will be able to						
1. Identit	fy the suitable techniques to construct the structure based on site co	ndition	1				
2. Prepar	the work schedule for any type of super structure construction.						
	fy the techniques to implement in construction of Embankment, Re n hill road.	taining	g wall	, brea	ast		
4 T1 4							
4. Identii	fy the suitable method and equipment to construct a Road, Dams, H	Iarbou	r, Riv	ver w	ork		
	fy the suitable method and equipment to construct a Road, Dams, H pelines.	Iarbou	r, Riv	ver w	ork		
and pi 5. Prepar	pelines. re a suitable plan for erection of new plants like Batching and mixin						
and pi 5. Prepar concre	pelines. re a suitable plan for erection of new plants like Batching and mixin ete plant at site.						
and pi 5. Prepar concre 6. Manag	pelines. re a suitable plan for erection of new plants like Batching and mixin		ıt, Re		nix		
and pi 5. Prepar concre 6. Manag Module: 1 Techniques of basement-Tur	pelines. re a suitable plan for erection of new plants like Batching and mixin ete plant at site. ge and maintain the equipment and its cost control.	ng plar	it, Re 4 h ls and	ady r Iours	nix		
and pi 5. Prepar concre 6. Manag <b>Module: 1</b> Techniques of basement-Tur underground	pelines. re a suitable plan for erection of new plants like Batching and mixin ete plant at site. ge and maintain the equipment and its cost control. <b>Sub Structure Construction</b> f Box jacking – Pipe Jacking -under water construction of diaphrag meling techniques – Piling techniques -Dewatering and stand by Pl	ng plar	at, Re 4 h ls and uipme	ady r Iours	nix		
and pi 5. Prepar concre 6. Manag Module: 1 Techniques of basement-Tur underground of Module: 2 Launching gin components of	<ul> <li>pelines.</li> <li>re a suitable plan for erection of new plants like Batching and mixing the plant at site.</li> <li>ge and maintain the equipment and its cost control.</li> <li>Sub Structure Construction</li> <li>f Box jacking – Pipe Jacking - under water construction of diaphrage nucling techniques – Piling techniques -Dewatering and stand by Plopen excavation.</li> <li>Superstructure Construction</li> <li>rders, bridge decks, offshore platforms – Material handling - erecting on tall structures - Erection of articulated structures - Fabrication and s</li></ul>	ng plar m wal ant eq	t, Re 4 h ls and uipm 4 h	ady r tours l ent fo tours	nix 5		
and pi 5. Prepar concre 6. Manag Module: 1 Techniques or basement-Tur underground of Module: 2 Launching gin components of trusses and fra	<ul> <li>pelines.</li> <li>re a suitable plan for erection of new plants like Batching and mixing the plant at site.</li> <li>ge and maintain the equipment and its cost control.</li> <li>Sub Structure Construction</li> <li>f Box jacking – Pipe Jacking - under water construction of diaphrage nucling techniques – Piling techniques -Dewatering and stand by Plopen excavation.</li> <li>Superstructure Construction</li> <li>rders, bridge decks, offshore platforms – Material handling - erecting on tall structures - Erection of articulated structures - Fabrication and s</li></ul>	ng plar m wal ant eq	4 h s and uipm 4 h tweig tion o	ady r tours l ent fo tours	or el		
and pi 5. Prepar concre 6. Manag Module: 1 Techniques of basement-Tur underground of Module: 2 Launching gin components of trusses and fra Module: 3	<ul> <li>pelines.</li> <li>re a suitable plan for erection of new plants like Batching and mixing the plant at site.</li> <li>ge and maintain the equipment and its cost control.</li> <li>Sub Structure Construction</li> <li>f Box jacking – Pipe Jacking - under water construction of diaphrage nucling techniques – Piling techniques -Dewatering and stand by Plopen excavation.</li> <li>Superstructure Construction</li> <li>rders, bridge decks, offshore platforms – Material handling - erection on tall structures - Erection of articulated structures - Fabrication an ames.</li> <li>Highway Construction Practice</li> </ul>	ng plar m wali ant eq ng ligh d erect	t, Re 4 h ls and uipm 4 h tweig tion o 4 h	ady r ours l ent fo ours th f stee	nix 5 5 6 6		
and pi 5. Prepar concre 6. Manag Module: 1 Techniques of basement-Tur underground of Module: 2 Launching gin components of trusses and fra Module: 3 Embankment	pelines. re a suitable plan for erection of new plants like Batching and mixing the plant at site. ge and maintain the equipment and its cost control. Sub Structure Construction f Box jacking – Pipe Jacking - under water construction of diaphrage aneling techniques – Piling techniques -Dewatering and stand by Plopen excavation. Superstructure Construction rders, bridge decks, offshore platforms – Material handling - erection on tall structures - Erection of articulated structures - Fabrication an ames. Highway Construction Practice Construction - Ground improvement techniques, Retaining and Browner and State a	ng plar m wal ant eq ng ligh d erect	4 h s and uipm 4 h tweig tion o 4 h alls o	ady r ours l ent fo ours sht of stee nours	nix or el		
and pi 5. Prepar concre 6. Manag Module: 1 Techniques of basement-Tur underground of Module: 2 Launching gin components of trusses and fra Module: 3 Embankment road. Bitumin	<ul> <li>pelines.</li> <li>re a suitable plan for erection of new plants like Batching and mixing the plant at site.</li> <li>ge and maintain the equipment and its cost control.</li> <li>Sub Structure Construction</li> <li>f Box jacking – Pipe Jacking - under water construction of diaphrage nucling techniques – Piling techniques -Dewatering and stand by Plopen excavation.</li> <li>Superstructure Construction</li> <li>rders, bridge decks, offshore platforms – Material handling - erection on tall structures - Erection of articulated structures - Fabrication an ames.</li> <li>Highway Construction Practice</li> </ul>	ng plar m wal ant eq ng ligh d erect	4 h s and uipm 4 h tweig tion o 4 h alls o	ady r ours l ent fo ours sht of stee nours	nix or el		
and pi 5. Prepar concre 6. Manag Module: 1 Techniques of basement-Tur underground Module: 2 Launching gin components of trusses and fra Module: 3 Embankment road. Bitumin	pelines. re a suitable plan for erection of new plants like Batching and mixing the plant at site. ge and maintain the equipment and its cost control. Sub Structure Construction f Box jacking – Pipe Jacking - under water construction of diaphrage nucling techniques – Piling techniques -Dewatering and stand by Plopen excavation. Superstructure Construction rders, bridge decks, offshore platforms – Material handling - erection on tall structures - Erection of articulated structures - Fabrication an ames. Highway Construction Practice Construction - Ground improvement techniques, Retaining and Brows Constructions- Concrete road construction: Test - Construction	ng plar m wal ant eq ng ligh d erect	4 h ls and uipme 4 h tweig tion o 4 h alls of ment	ady r ours l ent fo ours sht of stee nours	nix or el		



Moo	dule: 5	<b>Earthwork Equipment</b>			4 hours		
Fun	damental	s of Earthwork Operations -	Earth Moving of	perations-Types of Earthw	ork Equipment -		
Tractors, Motor Graders, Scrapers, Front end Loaders, Earth Movers – capacity calculations.							
Moo	dule: 6	Forklifts and Screening E	quipment		4 hours		
-Cl	nain Pulle	related equipment - Portable y Blocks. Crushers – Feeder Hauling equipment - Pourin	rs - Screening Ec	quipment - Batching and M	lixing		
Moo	dule: 7	Equipment Management			4 hours		
Proj	ects - Ma	ting selection of equipment a intenance Management – Re thods of calculation of depre	eplacement - Cos	st Control of Equipment –			
Moo	dule: 8	<b>Contemporary Issues</b>			2 hours		
		Total Lect	ture hours		30 hours		
Tex	t Book(s)						
1.		B. C., <u>Ashok Kumar Jain</u> , <u>A</u> Lakshmi Publications, New		, (2017), Building Constru	ction, 11 <sup>th</sup>		
2.		. Peurifoy, Clifford J. Schexn hods, Indian Edition,Mc-Graw	<b>,</b> , , , , , , , , , , , , , , , , , ,	. ( //	anning, Equipment		
Ref	erences						
1.	Kumar Delhi.	NeerajJha, (2015), Construc	tion Project Man	agement, 2nd Edition, Pea	rson, New		
2.	Varghes	se P.C., (2012), Foundation	Engineering, PH	I Learning Private Limited	l, New Delhi.		
Moo	de of Eva	luation : Continuous Assess	sment Test, Quiz	zzes, Assignment, Final As	sessment Test		
Rec	ommend	ed by Board of Studies		05.07.2022			
Арр	proved by	y Academic Council		Date			



MCTM5021	MODERN CONSTRUCTION MATERIALS	L	Т	Р	С		
		2	0	0	2		
Pre-requisit	e NIL	Syll	abus	vers	ion		
Course Obje							
1. To understand the applications and properties of various building materials							
	ow the various types of metals and alloys						
	lerstand the potential applications of architectural materials						
	tain the knowledge about polymer materials and smart materials						
	now the various chemical admixtures and special concrete						
1	urse Outcome:						
	the course, the student will be able to						
1	are the properties of most common and advanced building materials						
-	n the role of metals and alloys in construction industry						
	y the required architectural materials for various buildings n the role of polymers in construction industry						
-	e various smart materials suitable for structures						
	be various properties and applications of chemical and mineral admixtures						
	n the properties and applications of special concrete						
Module: 1	Building Materials		4	hour	'S		
Cement- type	s - properties and testing – Aggregate – types - properties and Testing	g, Rei	nforc	emen	t –		
	ifacturing Process - Properties – Types of Coatings & Coatings to rei						
Module: 2	Metals		4	hour	·s		
Metals and S	pecial Alloys of Steel - Water Jet Cut Stainless Steel, Mill Slab Steel,	Tens	ion R	lods			
Assemblies a	nd Cast Iron - Heat Treatment - Tendons - GI sheets, tubes and lighty	weigh	t root	fing			
materials - Al	uminium and its products						
Module: 3	Architectural Materials		4	hour	·s		
Wood and W	ood Product – Glass - Floor Finishes – Paints – Tiles - Thermal insula	ation a	and a	coust	ic		
absorption ma	aterials - decorative panels and laminates - architectural glass and cer	amics	-				
ferrocement.							
Module: 4	Polymers		4	hour	·s		
-	uctural Plastics and Composites- Polymer Membranes- Coatings-Ad						
Weathering N	Iaterials-Flooring and Facade Materials- Glazed Brick - Photo Cataly	rtic Co	emen	t - Ac	id		
Etched Coppe	er and Composite Fibres						
Module: 5	Smart Materials		4	hour	·s		
Neoprene, Br	idge pads, thermocole, Smart and Intelligent Materials - Special feature	ures –	Case	studi	es		
showing the a	pplications of smart and Intelligent Materials. Petroleum products, F	ibre R	einfo	orced			
Polymers, Bit	uminous Materials						



Mo	dule: 6	Chemical and Mineral Admix	tures		4 hours
Тур	es and pro	operties of Chemical Admixtures	- Water Proofing	g Compounds– sealants, e	ngineering
grou	uts, variou	is types of finishes & treatments	, Fly ash – silica f	fume – GGBFS - metakac	olin - rice
hus	k ash - pro	operties and its application in con	crete under speci	al environment.	
Mo	dule: 7	Special Concrete			4 hours
Self	-Compac	ting Concrete – Lightweight conc	erete – Self dynan	nic concrete – Self Healin	g Concrete –
Nan	otube cor	ncrete – High density concrete – l	High Performance	e Concrete – Ready mix C	Concrete –
Geo	polymer	Concrete.			
Mo	dule: 8	Contemporary issues			2 hours
Ind	ustrial Ex	xpert Lecture			
				Total Lecture hours	30 hours
Tex	t Book(s)				
1.	Kumar I	Mehta P. and Paulo J. M. Montein	ro, (2014), Concr	ete: Microstructure, Prope	erties and
	Material	s, 4th Edition, McGraw-Hill, Ne	w Delhi.		
Ref	erences				
1.	Shetty. I	M. S., (2017), Concrete Technolo	gy, S. Chand and	l Company Ltd, New Dell	ni.
2.	Neville.	A. M, (2012), Properties of Cond	crete, Pearson, Ne	ew Delhi.	
3.	ACI 211	.1-91 Reapproved 2009, Standar	d Practice for sel	ecting Proportions for No	rmal,
	Heavyw	eight, and Mass Concrete, USA			
4.	George	C. Sih, Alberto Carpinteri and Su	race, G (Eds.) (2	010), Advanced Technolo	gy for
	-	and Fabrication of Composite Ma		**	
		Aerospace and Construction Ind		ering Applications of Frac	ture
	Mechan	ics Series, Springer, Netherlands			
Mo	de of Eva	luation: Continuous Assessment	Test, Quizzes, A	ssignment, Final Assessn	nent Test
Rec	ommend	ed by Board of Studies	05.07.202	2	
An	proved by	Academic Council	Date		



MCTM503L	CONSTRUCTION PLANNING AND SCHEDULING	L	Т	Р	C		
WICT WISUSL	CONSTRUCTION FLANNING AND SCHEDULING	2	2	0	4		
Pre-requisite	NIL	Syllabus versio					
<b>Course Objective</b>	s:						
	nd the importance of construction planning and organizational cultures a	and th	eir ir	npact	on a		
	ne relationship between strategic plans and projects and also under s in an organization.	erstan	d the	e type	es of		
3. To understa view.	nd the importance of a complete and accurate WBS from a planning an	nd exe	ecutin	ıg poi	nt of		
5. To obtain t	critical path, slack and floats for a given network diagram. he knowledge of advanced scheduling techniques and to be familian both its limitations and advantages.	r with	com	puter	rized		
6. To prepare execute the	resource scheduling such as material, equipment and manpow project.	ver re	quire	emen	ts to		
7. To work ou	at the costs associated with different construction projects.						
<b>Expected</b> Course							
At the end of the c	ourse, the student will be able to						
1. Understand	the importance of construction planning and organizational culture	es.					
2. Discuss the	relationship between strategic planning and project planning.						
3. Construct V	WBS and compute critical path, slack and floats for a given network	t diag	ram.				
4. Describe th	e advanced scheduling techniques						
-	ious types of Project Information using Database Management System						
6. Create sche	eduling for material, equipment and manpower requirements to exec	cute tl	he pr	oject			
7. Estimate co	osts associated with different construction projects.						
Module: 1 P	lanning		4 h	ours			
Construction Plann	ing - Organizing, Staffing, directing, and controlling - Factors influence	uence	supp	oly ar	nd		
demand of human	resources - Role of HR manager - Personnel Principles -case studie	es					
Module: 2 O	organizing		4 h	ours			
Requirement of Or	ganization - Organization structure - Organization charts - Staffing	g Plar	1 -				
Development and	Operation of human resources						
_	cheduling Techniques		4 h	ours			
	Structure (WBS) -Time Management and Scheduling -Bar char	t and					
	- Network diagram - Critical Path Method -Calculation critical pa						
Module: 4 R	esource Techniques		4 h	ours			
	um Method (PDM), Project monitoring - Updating - Target Sched	lule,					
	ling with uncertain durations-Calculations for Monte Carlo Sch						
Crashing and Time	-						



Module: 5	<b>Project Information</b>				4 hours
• 1 •	t Information - Accuracy and		•	÷	
Information - C	Other Conceptual Models of	Databases	s - Centralized - I	Database Mana	agement Systems -
Databases and A	Applications Programs –Info	rmation - T	Fransfer and Flow		
Module: 6	Labour and Material Util	ization			4 hours
Labour require	ments, labour productivity	, Equipm	nent, Material M	lanagement, I	nventory Control,
Economic order	quantity, EOQ for resource	limitation,	, Resource schedu	ling - leveling	and allocation.
Module: 7	Cost Estimation				4 hours
Costs Associate	d with Constructed Facilities	s - Constru	ction Cost Estima	tes - Historical	Cost Data - Cost
Indices - Applic	ations of Cost Indices to Est	imating - I	Estimate based on	Engineer's Lis	t of Quantities -
Estimation of C	perating Costs.				
Module: 8	<b>Contemporary Issues</b>				2 hours
			Total L	ecture hours	30 hours
			Total Tu	itorial hours	30 hours
Text Book(s)					
1. Prasanna C	Chandra, (2017), Project Pla	nning, An	alysis, Selection,	Implementatio	on and Review, 8th
<sup>1.</sup> Edition, M	cGraw-Hill, New Delhi.				
<b>Reference Boo</b>	ks				
1. Chitkara,	K.K, (2014), Construction Pr	oject Man	agement, 3 <sup>rd</sup> Editi	on, McGraw-H	Hill Publishing
Company	New Delhi.				
2. Alison Dy	kstra (2011), Construction	Project Ma	anagement: A Cor	nplete Introduc	ction, Kirshner
Publishing	g, San Francisco, USA				
3. Jimmie W	. Hinze, (2013), Construction	n Planning	and Scheduling,	4 <sup>th</sup> Edition, Pea	rson, NewDelhi.
Mode of Evalu	ation : Continuous Assessm	ent Test, Ç	uizzes, Assignme	ent, Final Asses	ssment Test
D 11	by Board of Studies		05.07.2022		
	cademic Council		Date		



3 5 6 7 3 5 5 6 43	OUALITY CONTROL AND SAFETY		Т	Р	C
MCTM5041	L QUALITY CONTROL AND SAFETY	2	1	0	3
Pre-requisit	e NIL -	Syl	labus	versio	DN
Course Obje	ctives:				
	dy the concepts of quality assurance and control techniques in constr	uction			
2. To uno	derstand the techniques and concepts of Statistical Quality Control M	ethods			
3. To fan	niliarize with clauses for quality management in construction Industry	У			
	dy the various construction accidents and cost of construction injurie				
•	knowledge about the various laws related to safety in construction in	•			
	dy and understand the various safety concepts and requirements appl	ied to	constru	ction	
indust	-				
Expected Co	urse Outcome:				
	the course, the student will be able to				
	n the importance of quality and quality management methods in cons				
	uct the appropriate quality control charts and discuss the role of suc	ch char	ts in m	nonitor	ing a
proces					
	op an appropriate quality assurance plan to assess the ability of	the se	ervice	to mee	et its
-	ed national and international quality standards.				
	the concepts of quality assurance and control techniques in construct y the causes, investigations and prevention of accidents in the constr		ichaita		
	s about the various laws related to construction safety and worker's c		-		nca
premit	•	omper	Isation	msura	
-	lm				
7. Create		ogeme	nt.		
	e the awareness about the role of safety in all the levels of mana	igeme			
Module: 1	e the awareness about the role of safety in all the levels of mana Construction Quality		4 ho		
Module: 1 Introduction	e the awareness about the role of safety in all the levels of mana <b>Construction Quality</b> to quality - Importance - Types – Inspection - Control and enfo	orceme	<b>4 ho</b> ent-Qu	ality	
Module: 1 Introduction to Management	e the awareness about the role of safety in all the levels of mana <b>Construction Quality</b> to quality - Importance - Types – Inspection - Control and enfo Systems - Responsibilities and authorities in Quality assurance	orceme	<b>4 ho</b> ent-Qu	ality	
Module: 1 Introduction to Management	e the awareness about the role of safety in all the levels of mana <b>Construction Quality</b> to quality - Importance - Types – Inspection - Control and enfo	orceme	<b>4 ho</b> ent-Qu	ality	
Module: 1 Introduction to Management	e the awareness about the role of safety in all the levels of mana <b>Construction Quality</b> to quality - Importance - Types – Inspection - Control and enfo Systems - Responsibilities and authorities in Quality assurance	orceme	<b>4 ho</b> ent-Qu	ality	
Module: 1 Introduction 1 Management Engineers, Co Module: 2	e the awareness about the role of safety in all the levels of mana <b>Construction Quality</b> to quality - Importance - Types – Inspection - Control and enfo Systems - Responsibilities and authorities in Quality assurance ontractors and Consultants.	orceme -Arcl	4 ho ent-Qu nitects, 4 ho	ality	
Module: 1 Introduction to Management Engineers, Co Module: 2 Planning and	e the awareness about the role of safety in all the levels of mana Construction Quality to quality - Importance - Types – Inspection - Control and enfo Systems - Responsibilities and authorities in Quality assurance ontractors and Consultants. Quality Standards and Statistical Methods	ent -	4 ho ent-Qu nitects, 4 ho Inspec	ality ours	
Module: 1 Introduction to Management Engineers, Co Module: 2 Planning and materials and	e the awareness about the role of safety in all the levels of mana <b>Construction Quality</b> to quality - Importance - Types – Inspection - Control and enform Systems - Responsibilities and authorities in Quality assurance ontractors and Consultants. <b>Quality Standards and Statistical Methods</b> control of quality - Tools and techniques for quality managem	ent -	4 ho ent-Qu nitects, 4 ho Inspec	ality ours	
Module: 1 Introduction to Management Engineers, Co Module: 2 Planning and materials and	e the awareness about the role of safety in all the levels of mana Construction Quality to quality - Importance - Types – Inspection - Control and enfor Systems - Responsibilities and authorities in Quality assurance ontractors and Consultants. Quality Standards and Statistical Methods control of quality - Tools and techniques for quality managem machinery - Quality audits-Statistical quality control - Tools ,	ent -	4 ho ent-Qu nitects, 4 ho Inspec	ality <b>urs</b> tion o ts -	
Module: 1 Introduction 1 Management Engineers, Co Module: 2 Planning and materials and Acceptance s Module: 3	e the awareness about the role of safety in all the levels of mana <b>Construction Quality</b> to quality - Importance - Types – Inspection - Control and enfor Systems - Responsibilities and authorities in Quality assurance ontractors and Consultants. <b>Quality Standards and Statistical Methods</b> control of quality - Tools and techniques for quality managem machinery - Quality audits-Statistical quality control - Tools , ampling, Specification and tolerances.	ent -	4 ho ent-Qu hitects, 4 ho Inspec il chart 4 ho	ality <b>urs</b> tion o ts -	
Module: 1 Introduction f Management Engineers, Co Module: 2 Planning and materials and Acceptance s Module: 3 Quality polic	e the awareness about the role of safety in all the levels of mana <b>Construction Quality</b> to quality - Importance - Types – Inspection - Control and enfor Systems - Responsibilities and authorities in Quality assurance ontractors and Consultants. <b>Quality Standards and Statistical Methods</b> control of quality - Tools and techniques for quality managem machinery - Quality audits-Statistical quality control - Tools , ampling, Specification and tolerances. <b>Quality Management</b> y - Objectives and methods -Consumer satisfaction-Ergonomics	ent - Contro	4 ho ent-Qu nitects, 4 ho Inspec I chart 4 ho e of	ality ours tion o ts -	
Module: 1 Introduction of Management Engineers, Co Module: 2 Planning and materials and Acceptance s Module: 3 Quality polic	e the awareness about the role of safety in all the levels of mana <b>Construction Quality</b> to quality - Importance - Types – Inspection - Control and enfor Systems - Responsibilities and authorities in Quality assurance ontractors and Consultants. <b>Quality Standards and Statistical Methods</b> control of quality - Tools and techniques for quality managem machinery - Quality audits-Statistical quality control - Tools , C ampling, Specification and tolerances. <b>Quality Management</b> y - Objectives and methods -Consumer satisfaction-Ergonomics Taguchi's concept of quality- Quality standards/codes in design	ent - Contro	4 ho ent-Qu nitects, 4 ho Inspec ol chart 4 ho e of	ality ours otion o ts - ours ction	
Module: 1 Introduction f Management Engineers, Co Module: 2 Planning and materials and Acceptance s Module: 3 Quality polic Completion-7 (ISO: 9000) -	e the awareness about the role of safety in all the levels of mana <b>Construction Quality</b> to quality - Importance - Types – Inspection - Control and enfor Systems - Responsibilities and authorities in Quality assurance ontractors and Consultants. <b>Quality Standards and Statistical Methods</b> control of quality - Tools and techniques for quality managem machinery - Quality audits-Statistical quality control - Tools , ampling, Specification and tolerances. <b>Quality Management</b> y - Objectives and methods -Consumer satisfaction-Ergonomices Faguchi's concept of quality- Quality standards/codes in design Quality System Documents – Quality related training – Impler	ent - Contro	4 ho ent-Qu nitects, 4 ho Inspec ol chart 4 ho e of	ality ours otion o ts - ours ction	
Module: 1 Introduction f Management Engineers, Co Module: 2 Planning and materials and Acceptance s Module: 3 Quality polic Completion-7 (ISO: 9000) -	e the awareness about the role of safety in all the levels of mana <b>Construction Quality</b> to quality - Importance - Types – Inspection - Control and enfor Systems - Responsibilities and authorities in Quality assurance ontractors and Consultants. <b>Quality Standards and Statistical Methods</b> control of quality - Tools and techniques for quality managem machinery - Quality audits-Statistical quality control - Tools , C ampling, Specification and tolerances. <b>Quality Management</b> y - Objectives and methods -Consumer satisfaction-Ergonomics Taguchi's concept of quality- Quality standards/codes in design	ent - Contro	4 ho ent-Qu nitects, 4 ho Inspec ol chart 4 ho e of	ality ours tion o ts - ours ction uality	
Module: 1 Introduction f Management Engineers, Co Module: 2 Planning and materials and Acceptance s Module: 3 Quality polic (ISO: 9000) - system – Thin Module: 4	e the awareness about the role of safety in all the levels of mana <b>Construction Quality</b> to quality - Importance - Types – Inspection - Control and enfor Systems - Responsibilities and authorities in Quality assurance ontractors and Consultants. <b>Quality Standards and Statistical Methods</b> control of quality - Tools and techniques for quality managem machinery - Quality audits-Statistical quality control - Tools , ampling, Specification and tolerances. <b>Quality Management</b> y - Objectives and methods -Consumer satisfaction-Ergonomics Faguchi's concept of quality- Quality standards/codes in design Quality System Documents – Quality related training – Impler rd party Certification.	ent - Contro s-Tim and contro	4 ho ent-Qu nitects, 4 ho Inspec ol chart 4 ho e of onstruct ag a Qu 4 ho	ality ours tion o ts - ours ction iality ours	
Module: 1 Introduction 1 Management Engineers, Co Module: 2 Planning and materials and Acceptance s Module: 3 Quality polic (ISO: 9000) - system – Thin Module: 4 Objectives-R	e the awareness about the role of safety in all the levels of mana <b>Construction Quality</b> to quality - Importance - Types – Inspection - Control and enfor Systems - Responsibilities and authorities in Quality assurance ontractors and Consultants. <b>Quality Standards and Statistical Methods</b> control of quality - Tools and techniques for quality managem machinery - Quality audits-Statistical quality control - Tools , C ampling, Specification and tolerances. <b>Quality Management</b> y - Objectives and methods -Consumer satisfaction-Ergonomics Faguchi's concept of quality- Quality standards/codes in design Quality System Documents – Quality related training – Impler rd party Certification. <b>Quality Assurance and Control</b>	ent - Contro s-Tim and contro	4 ho ent-Qu nitects, 4 ho Inspec I chart 4 ho e of onstruct ag a Qu 4 ho	ality ours tion o ts - ours ction uality ours ives,	



Mo	dule: 5	<b>Construction Accidents</b>				4 hours
Nat Cor	ure, Caus struction	ccidents- Causes, Investigations es and Control Measures - Id Injuries-Legal Implications Intation - Construction safety	lentificatio - Site man	ons and Contagement wit	trol Techniqu	les - Cost of
Mo	dule: 6	Safety Policy				4 hours
Per	formance,	provisions -Factory Act-Law Safety Audit, Problem Area ob site Safety assessment- S	s in Const	ruction Safe	ety-Elements	•
Мо	dule: 7	Safety Organization				4 hours
Sup	ervisors-	, Safety Record Keeping, Sa Middle Managers-Top Mana bligation, Project Coordinati	agement P	ractices, Co	mpany Activi	
Mo	dule: 8	<b>Contemporary Issues</b>				2 hours
				Total Lec	cture hours	30 hours
				Total Tut	orial hours	15 hours
Tex	t Book(s)					
1.	Brian T	horpe and Peter Sumner(201	6), Quality	y Assurance	in Construct	ion, Routledge
2.		Mccabe, (2016), Quality Imp s, Routledge	provement	Techniques	in Construct	ion: Principles and
Ref	erences					
1.	Abdul F	Razzak Rumane, (2017), Qua	lity Mana	gement in C	onstruction F	Projects, CRC Press
2.		warthand David Greenwood ctice, Routledge	, (2017), C	Construction	Quality Mar	agement: Principles
3.	0	utchins, (2010), ISO 9000: A cessful Certification Hardco			U	,
4.		H.W., (2011), Understanding 00 for Contractors, Routledge	•	Assurance in	Construction	n: A Practical Guide to
Mo	de of Eva	luation : Continuous Assess	sment Test	t, Quizzes, A	Assignment, H	Final Assessment Test
Rec	commend	ed by Board of Studies		05.07.2022	2	
Ap	proved by	y Academic Council		Date		



MCTM505L		CONTRACT AND ADMINISTRATION PLANNING		Т	Р	С			
MCTM50	5L	CONTRACT AND ADMINISTRATION PLANNING	3	0	0	3			
Pre-requi	site	NIL	Syll	abus	vers	ion			
Course Ob	jectiv	/es:	<u> </u>						
1. To r	1. To make students who take this course be able to design sound contracts by								
2. To b	<ul><li>legal provisions and effectively administer and fulfill the requirements of a contract</li><li>2. To be able to effectively administer contract and identify tools available for contract preparation and administration</li></ul>								
3. To i	dentif	fy good practice important stages of contract and wordings in contract	et						
4. Und	erstar	nd jurisprudence to effectively administer contracts and a construction	n org	aniza	tion				
		et the laws like Labour Laws, Tax laws and requirements and pund international legal regulatory bodies	guide	lines	of o	ther			
Expected C	ours	e Outcome:							
At the end of	of the	course, the student will be able to							
1. Exp	ain tl	ne various types of construction contracts and their legal aspects.							
2. App	reciat	te the merits and demerits of a contract form and choose the most ap	propriate form						
ensu	ring	sufficient safeguards are agreed upon to protect the interest of the pa	rty rej	prese	nted				
fron	n Tort	s, LD etc.							
3. Iden	tify a	nd develop the stages of a tender; decide the work flow and be able	to def	ine					
requ	ireme	ents of each relevant stage							
4. Prev	ent fa	ailure of a contract; Understand legal recourse when a contract fails i	rreco	ncilał	oly				
5. Rela	te leg	gal aspects of a contract							
6. Gair	ı kno	wledge in tax laws							
7. Und	erstar	nd and apply labour regulations to construction industry							
8. Be a	ware	of practice of industry in executing contracts and							
Module: 1	I	ntroduction		6 ho	urs				
Definition of	f Co	ntract Legal issues in contract – Standard forms of contracts- Genera	and	speci	al				
conditions of	of con	tracts- Contract pricing by the client, project management consultan	ts and	the					
contractor,	Contr	act correspondence and contract closure.							
Module: 2	C	Construction Contracts		6 ho	urs				
Types of co	ntrac	ts, Documents forming a contract, General conditions of Indian contract,	racts -	Inter	matic	mal			
contracts - (	Contra	act administration, Law of Torts - Interpretation of contract in case o	f inco	nsist	ency				
including ca	ise sti	udy.							
Module: 3	T	enders		9 ho	urs				
Prequalifica	tion -	- Bidding - Accepting - Evaluation of Tender from Technical, Cont	ractua	l and					
Commercia	l Poir	nts of View - Contract Formation and Interpretation - Potential Cont	ractua	al Pro	blem	s -			
World Bank	Proc	edures and Guidelines – Tamilnadu Transparency in Tenders Act.							



Mo	dule: 4	Arbitration		5 hours
	-	-	ents – Appointment of Arbitrators – C	
			and Duties of Arbitrator - Enforcem	ent of Award –
Arb	itration and	d Conciliation Act 1996 - Arb	tration case study.	
Mo	dule: 5	Legal Requirements		5 hours
Insu	rance and	Bonding – Types of Bonds - I	Laws Governing Sale, Purchase and V	Use of Urban and Rural
Lan	d – Land F	Revenue Codes- Claims and di	sputes - Dispute resolution technique	es.
Mo	dule: 6	Tax Laws		6 hours
Inco	ome Tax, S	ales Tax, Excise and Custom	Duties and their Influence on Constru	uction Costs – Legal
Req	uirements	for Planning – Property Law -	- Agency Law – Local Government l	Laws for Approval –
Stat	utory Regu	lations		
Mo	dule: 7	Labour Regulations		6 hours
Soc	ial Security	y – Welfare Legislation – Law	s relating to Wages, Bonus and Indu	strial Disputes –
Wo	rkmen's Co	ompensation Act 1923 – India	n Factory Act 1948 – Tamil Nadu Fa	ctory Rules 1950 –
Chi	ld Labour (	(Prohibition and Regulation) A	ct, 1986 - Other Labour Laws and R	legulations.
Mo	dule: 8	<b>Contemporary Issues</b>		2 hours
		Total Lectur	re hours	45 hours
Tex	t Book(s)			·
1.	Jimmie H	Iinze, (2013), Construction Co	ntracts, 3 <sup>rd</sup> Edition, McGraw Hill, N	ew Delhi
2.	Sharma N Sons, Ne		Construction Planning & Managem	ent S.K. Kataria&
Ref	erences			
1.	Joseph T	. Bockrath and Fredric L. Plot	nick, (2013), Contracts and the Lega	l Environment: for
	Engineer	s and Architects, 7th Edition, I	McGraw Hill, New Delhi	
2.	Markand	a P.C., Naresh Markanda and	Rajesh Markanda, (2016), Law Rel	ating to Arbitration and
	Conciliat	ion, 9th Edition, Lexis Nexis,	New York.	
3.		· · · · · -	endering for Construction Work, 5th	Edition, Routledge,
	Taylor &			
4.			epartment, CPWD Works Manual 20	
Mo	de of Eval	uation : Continuous Assessme	ent Test, Quizzes, Assignment, Final	Assessment Test
Dee	ommende	d by Board of Studies	05.07.2022	
Rec				



MCTM50(I			Т	P	С
MCTM506L	CONSTRUCTION ECONOMICS AND FINANCE	3	4		
Pre-requisite	NIL	Syl	labus	s vers	ion
Course Object	ives:				
1. To under	stand the Economics in civil engineering				
2. To under	stand concept of alternatives for decision making				
3. To analys	se financial returns				
4. To evalua	ate the value added tax				
5. To under	stand the concept financial management, construction costing an	d fina	incia	1	
statemen	t analysis				
Expected Cou	rse Outcome:				
	ne course, the student will be able to				
	and the Economics in civil engineering				
	and concept of alternatives for decision making				
	e financial returns				
•	e the value added tax				
5. Underst	and the concept financial management, construction costi	ng a	and	finar	cial
	nt analysis	C			
Module: 1 E	conomics		6 ha	ours	
Role of Civil E	ngineering in Industrial Development - Support matters of Econo	omy a	s rela	ated 1	op
	larket demand and supply - Quality control and Quality Production				-
economic law o	of returns, governing production.				
Module: 2 E	quivalence Factors		9 ho	ours	
Time value of r	noney, Quantifying alternatives for decision making, Cash flow of	diagra	ams,		
Equivalency - S	Single payment in the future - Present payment compared to unifo	orm s	eries		
payments - Fut	ure payment compared to uniform series payments - Arithmetic g	gradie	ent,		
Geometric grad	lient.				
Module: 3 F	inancial Returns Analysis		5 ho	ours	
Comparison of	alternatives: Present, future and annual worth method of compar-	ing a	lterna	atives	ι,
Rate of return,	Incremental rate of return, Break-even comparisons, Capitalized	cost a	analy	sis,	
Benefit-cost an	alysis.				
Module: 4 E	valuating Alternative Investments		5 ho	ours	
Real Estate - In	vestment Property, Equipment Replace Analysis, Depreciation -	Tax	befor	e an	t
	on – Value Added Tax (VAT) – Inflation.				
Module: 5 F	inancial Management		6 ho	ours	
Financial state	ments – Profit and loss, Balance sheets, Financial ratios, Working	g cap	ital		
	nventory valuation, Mortgage Financing - International financial			ent-	
foreign currenc			-		



Modu	le: 6	<b>Construction Costing</b>			6 hours
Cost e	stimat	ing: Types of Estimates, Ap	proximate	estimates – Unit estimate,	Factor estimate, Cost
indexe	s. Fix	ed contract Pricing- Cost plu	us pricing-	Escalation clause- Constru	action cost control,
Person	nnel co	osts, Equipment costs, Job in	n directs ar	nd markup.	
Modu	le: 7	Financial Statement Anal	lysis		6 hours
Balanc	ce shee	et and Profit and Loss accou	nts – ratios	s analysis, Fund flow stater	nent, Cash flow
statem	ent, W	orking Capital Managemen	t, Financia	l Control - Management ac	counting.
Modu	le: 8	<b>Contemporary Issues</b>			2 hours
				Total Lecture hour	rs 45 hours
				Total Tutorial hour	rs 15 hours
Text <b>E</b>	Book(s	\$)			
1.		nony Higham,Carl Bridge, P tledge.	eter Farrel	l, (2016), Project Finance f	or Construction,
Refere	ence E	Books			
1.	Stev USA	en J. Peterson , (2012), Con	struction A	Accounting & Financial Ma	nagement, Pearson,
2.	Sent	hil, L. Madan and N. Robine	dro Singh	(2011), Engineering Econo	mics and Cost
	Ana	lysis, Lakshmi Publications,	New Dell	i.	
3.		E. Case , Ray C. Fair and S Delhi.	haron E. C	Oster (2017), Principles of H	Economics, Pearson,
4.		nd Blank and Anthony Tarq Education, New Delhi.	uin, (2017	), Engineering Economy, 7	<sup>th</sup> Edition, McGraw
5.	Harr	is, F., McCaffer, R. and Edu	ım-Fotwe,	F.(2013), Modern Constru	ction Management,
6.	Bose	e, D. C., (2010), Fundamenta	als of Fina	ncial management, 2nd ed.	, PHI, New Delhi.
Mode	of Ev	aluation : Continuous Asse	ssment Tes	st, Quizzes, Assignment, Fi	nal Assessment Test
Recon	nmeno	led by Board of Studies		05.07.2022	-
Appro	oved b	y Academic Council		Date	



MCTM507I	<b>COMPUTER APPLICATION IN INFRASTRUCTURE</b>	L	Т	P	С
	MANAGEMENT	1	1	0	2
Pre-requisite	e MCTM503L Construction Planning and Scheduling	Syl	labus	vers	ion
Course Objec	tives:				
1. To und	erstand the management roles and recent developments to optimize s	olutio	ons.		
	w various computer applications in construction management.				
	in the knowledge on modern technology in construction site and its r	nana	geme	nt.	
Expected Cou	rse Outcome:				
At the end of t	he course, the student will be able to				
1. Connec	t digital tools to construction practice.				
2. Apply t	echniques to optimize solutions.				
3. Describ	be and model list of items of work and bill of quantities.				
4. Relate	technology through computer program in construction.				
5. Design	and construct industrial applications through automation.				
6. Manage	e and apply linear project construction like roads.				
	n integrated solutions.				
	e models with optimized solutions in construction framework.				
9. Create	models with integrated automation techniques.	-			
Module: 1	Introduction				
			2 ho	urs	
Overview of I	Applications in Construction – Construction process – Computeriza		in		
Overview of I Construction –	Computer aided Cost Estimation – Developing application with data		in		
Overview of I Construction – Module: 2	Computer aided Cost Estimation – Developing application with data         Optimization Techniques	ibase	in softv 2 ho	vare.	
Overview of I Construction – <b>Module: 2</b> Linear, Dynam	Computer aided Cost Estimation – Construction process – Computeriza Computer aided Cost Estimation – Developing application with data <b>Optimization Techniques</b> ic and Integer Programming - Branch and Bound Techniques – Appl	ibase icatio	in softv <b>2 ho</b> on to	vare. ours	
Overview of IT Construction – <b>Module: 2</b> Linear, Dynam Production Sch	TApplications in Construction – Construction process – Computeriza Computer aided Cost Estimation – Developing application with data <b>Optimization Techniques</b> tic and Integer Programming - Branch and Bound Techniques – Appl meduling, Equipment Replacement, Material Transportation and Work	ibase icatio	in softv <b>2 ho</b> on to	vare. ours	
Overview of IT Construction – <b>Module: 2</b> Linear, Dynam Production Sch Problems – So	Applications in Construction – Construction process – Computeriza Computer aided Cost Estimation – Developing application with data <b>Optimization Techniques</b> ic and Integer Programming - Branch and Bound Techniques – Appl neduling, Equipment Replacement, Material Transportation and Work ftware applications	ibase icatio	in softv <b>2 ho</b> on to ignm	vare. ours ent	
Overview of IT Construction – <b>Module: 2</b> Linear, Dynam Production Sch Problems – So	TApplications in Construction – Construction process – Computeriza Computer aided Cost Estimation – Developing application with data <b>Optimization Techniques</b> tic and Integer Programming - Branch and Bound Techniques – Appl meduling, Equipment Replacement, Material Transportation and Work	ibase icatio	in softv <b>2 ho</b> on to	vare. ours ent	
Overview of IT Construction – <b>Module: 2</b> Linear, Dynam Production Sch Problems – So <b>Module: 3</b>	Applications in Construction – Construction process – Computeriza Computer aided Cost Estimation – Developing application with data <b>Optimization Techniques</b> ic and Integer Programming - Branch and Bound Techniques – Appl neduling, Equipment Replacement, Material Transportation and Work ftware applications	ibase icatio	in softv <b>2 ho</b> on to ignm	vare. ours ent	
Overview of IT Construction – Module: 2 Linear, Dynam Production Sch Problems – So Module: 3 Deterministic a Module: 4	TApplications in Construction – Construction process – Computerization computer aided Cost Estimation – Developing application with data <b>Optimization Techniques</b> ic and Integer Programming - Branch and Bound Techniques – Applicationg, Equipment Replacement, Material Transportation and Work ftware applications <b>Inventory Models</b> and Probabilistic Inventory Models - Software applications.	ibase icatio	in softv 2 ho on to ignm 2 ho 2 ho	ent ours	
Overview of IT Construction – <b>Module: 2</b> Linear, Dynam Production Sch Problems – So <b>Module: 3</b> Deterministic a <b>Module: 4</b> Advanced plan	<ul> <li>Applications in Construction – Construction process – Computerization</li> <li>Computer aided Cost Estimation – Developing application with data</li> <li><b>Optimization Techniques</b></li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Probabilistic Inventory Models - Software applications.</li> <li><b>Computer Application</b></li> <li>and scheduling concepts – Computer applications – Case study</li> </ul>	ibase icatio	in softv 2 ho on to ignm 2 ho 2 ho	ent ours	
Overview of IT Construction – Module: 2 Linear, Dynam Production Sch Problems – So Module: 3 Deterministic a Module: 4	<ul> <li>Applications in Construction – Construction process – Computerization</li> <li>Computer aided Cost Estimation – Developing application with data</li> <li><b>Optimization Techniques</b></li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Probabilistic Inventory Models - Software applications.</li> <li><b>Computer Application</b></li> <li>and scheduling concepts – Computer applications – Case study</li> </ul>	ibase icatio	in softv 2 ho on to ignm 2 ho 2 ho	ent ours	
Overview of IT Construction – <b>Module: 2</b> Linear, Dynam Production Sch Problems – Son <b>Module: 3</b> Deterministic a <b>Module: 4</b> Advanced plan Printing in con	<ul> <li>Applications in Construction – Construction process – Computerization</li> <li>Computer aided Cost Estimation – Developing application with data</li> <li><b>Optimization Techniques</b></li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Integer Programming - Branch and Bound Techniques – Apple</li> <li>and Probabilistic Inventory Models - Software applications.</li> <li><b>Computer Application</b></li> <li>and scheduling concepts – Computer applications – Case study</li> </ul>	ibase icatio	in softv 2 ho on to ignm 2 ho 2 ho	ent ours ours ours ours ours	
Overview of IT Construction – <b>Module: 2</b> Linear, Dynam Production Sch Problems – So <b>Module: 3</b> Deterministic a <b>Module: 4</b> Advanced plan Printing in con <b>Module: 5</b>	TApplications in Construction – Construction process – Computerization Computer aided Cost Estimation – Developing application with data Optimization Techniques ic and Integer Programming - Branch and Bound Techniques – Application, Equipment Replacement, Material Transportation and Work ftware applications Inventory Models and Probabilistic Inventory Models - Software applications. Computer Application ning and scheduling concepts – Computer applications – Case study struction.	ibase icatio k Ass – Ad	in softv 2 ho on to ignm 2 ho optic 2 ho	vare. urs ent urs n 3D urs	)
Overview of IT Construction – Module: 2 Linear, Dynam Production Sch Problems – Son Module: 3 Deterministic a Module: 4 Advanced plan Printing in con Module: 5 Introduction –	TApplications in Construction – Construction process – Computerization Computer aided Cost Estimation – Developing application with data Optimization Techniques Lic and Integer Programming - Branch and Bound Techniques – Application, Equipment Replacement, Material Transportation and Work ftware applications Inventory Models and Probabilistic Inventory Models - Software applications. Computer Application ning and scheduling concepts – Computer applications – Case study struction. Automation Techniques	ibase icatio k Ass – Ad	in softv 2 ho on to ignm 2 ho optic 2 ho	vare. urs ent urs n 3D urs	)
Overview of IT Construction – Module: 2 Linear, Dynam Production Sch Problems – So Module: 3 Deterministic a Module: 4 Advanced plan Printing in con Module: 5 Introduction – Tunnel and Br	<ul> <li>Applications in Construction – Construction process – Computerization Computer aided Cost Estimation – Developing application with data Optimization Techniques</li> <li>and Integer Programming - Branch and Bound Techniques – Applineduling, Equipment Replacement, Material Transportation and Work ftware applications</li> <li>Inventory Models</li> <li>and Probabilistic Inventory Models - Software applications.</li> <li>Computer Application</li> <li>ning and scheduling concepts – Computer applications – Case study struction.</li> <li>Automation Techniques</li> <li>Automation techniques in Surveying, Design and Construction – Automation techniques in Surveying, Design and Construction – Automation Techniques</li> </ul>	ibase icatio k Ass – Ad	in softv 2 ho on to ignm 2 ho optic 2 ho	vare. urs ent urs n 3D urs n Ro	)
Overview of IT Construction – Module: 2 Linear, Dynam Production Sch Problems – So Module: 3 Deterministic a Module: 4 Advanced plan Printing in con Module: 5 Introduction – Tunnel and Bri Module: 6 Introduction –	<ul> <li>Applications in Construction – Construction process – Computeriza Computer aided Cost Estimation – Developing application with data <b>Optimization Techniques</b></li> <li>ic and Integer Programming - Branch and Bound Techniques – Apple neduling, Equipment Replacement, Material Transportation and Work ftware applications</li> <li><b>Inventory Models</b></li> <li>and Probabilistic Inventory Models - Software applications.</li> <li><b>Computer Application</b></li> <li>ning and scheduling concepts – Computer applications – Case study struction.</li> <li><b>Automation Techniques</b></li> <li>Automation techniques in Surveying, Design and Construction – Aut idge Construction.</li> <li><b>Application of software in Linear Project</b></li> <li>Project – WBS – Activity – Relationship - Scheduling – Constrains –</li> </ul>	ibase icatio k Ass – Ad tomat	in softv 2 ho on to ignm 2 ho optio 2 ho tion i 2 ho	vare. urs ent urs n 3D urs n Ro urs	) ad,
Overview of IT Construction – Module: 2 Linear, Dynam Production Sch Problems – So Module: 3 Deterministic a Module: 4 Advanced plan Printing in con Module: 5 Introduction – Tunnel and Bri Module: 6 Introduction –	<ul> <li>Applications in Construction – Construction process – Computerization Computer aided Cost Estimation – Developing application with data Optimization Techniques</li> <li>aic and Integer Programming - Branch and Bound Techniques – Applineduling, Equipment Replacement, Material Transportation and Work ftware applications</li> <li>Inventory Models</li> <li>and Probabilistic Inventory Models - Software applications.</li> <li>Computer Application</li> <li>ning and scheduling concepts – Computer applications – Case study struction.</li> <li>Automation Techniques</li> <li>Automation techniques in Surveying, Design and Construction – Autidge Construction.</li> <li>Application of software in Linear Project</li> </ul>	ibase icatio k Ass – Ad tomat	in softv 2 ho on to ignm 2 ho optio 2 ho tion i 2 ho	vare. urs ent urs n 3D urs n Ro urs	) ad,



Mo	dule: 7	<b>Building Information N</b>	Modeling			2 hours					
Intro	oduction -	- Parametric modeling – V	visualisation -	- Completion of bu	uilding modelin	ng-4D					
sim	ulation usi	ng Navis works – Naviga	tion and Clas	h detection.							
Mo	dule: 8	<b>Contemporary issues</b>				1 hour					
Indu	ıstrial Exp	bert Lecture									
				Total Lec	ture hours	15 hours					
				Total Tut	orial hours	15 hours					
Tex	t Book(s)										
1.	Vinayag	am P., VimalaA., (2017),	"Planning an								
Project Planner" I K International Publishing, New Delhi											
	Project l	Planner" I K International	Publishing, N	New Delhi		$A \vee LIXA (10)$					
2.	Ũ	Planner" I K International ckoo (2017), Autodesk N									
	Ũ										
	Sham Ti erences		avisworks 20	17, BPB Publication	ons						
<b>Ref</b> 1.	Sham Ti erences Sham Ti	ckoo (2017), Autodesk N	avisworks 20 Dracle Primav	117, BPB Publication	ons Publications.						
<b>Ref</b> 1. <b>Mo</b>	Sham Ti erences Sham Ti de of Eva	ckoo (2017), Autodesk N ckoo (2017), Exploring C	avisworks 20 Dracle Primav	117, BPB Publication	ons Publications.						



М	CTN607D	COMPUTER AP	PLICATION	N IN INFRASTR	UCTURE	L	Τ	P	С
MCTM507P		MANA	GEMENT I	OBORATORY		0	0	2	1
Pro	e-requisite	MCTM503L C	onstruction l	Planning and Sch	eduling	Syl	labus	vers	ion
Cou	rse Objective	- es:				1			
1	. To underst	tand the management	roles and reco	ent developments	to optimize s	olutio	ons.		
2		various computer appl		-	-				
3		the knowledge on mo		-		mana	geme	nt.	
Exp	ected Course	Outcome:							
At th	ne end of the c	course, the student wi	ll be able to						
1	. Connect di	igital tools to construc	ction practice.						
2	2. Apply tech	nniques to optimize so	olutions.						
3	B. Describe a	nd model list of items	s of work and	bill of quantities.					
4	. Relate tech	nnology through com	outer program	in construction.					
5	5. Design and	d construct industrial	applications t	hrough automation	1.				
6	6. Manage ar	nd apply linear project	t construction	like roads.					
7	. Work on in	ntegrated solutions.							
8	8. Produce m	odels with optimized	solutions in c	construction frame	work.				
9	O. Create mo	dels with integrated a	utomation tec	hniques.					
			Laboratory	Exercises					
Crea	ting a new pr	oject					5 ho	urs	
Crea	ting the Work	k break down structur	e				5 ho	urs	
Resc	ources						5 ho	urs	
Acti	vity creating a	and Resources allocat	ion				5 ho	urs	
Sche	duling and re	port preparation					5 ho	urs	
	king with BIN						5 ho	urs	
			Total				30 h	ours	
Text	t Book(s)								
1.	Vinayagam 1	P., VimalaA., (2017),	"Planning an	d Managing Proje	cts with PRI	MAV	'ERA	. (P6	)
	Project Plan	ner" I K International	Publishing, N	New Delhi					
2.	Sham Ticko	o (2017), Autodesk N	avisworks 20	17, BPB Publicati	ons				
Refe	erences								
1.	Sham Ticko	o (2017), Exploring C	Pracle Primav	era P6 R8.4, BPB	Publications	•			
Mod	le of Evaluati	ion : Continuous Ass	essment Test,	Quizzes, Assignm	nent, Final A	ssess	ment	Test	;
Reco	ommended by	y Board of Studies	05.07.2022						
Арр	roved by Aca	ademic Council		Date					



## **Discipline Elective Courses**

MCTM601L	REPAIR AND REHABILITATION OF STRUCTURES	L         T         P         C           3         0         0         3
Pre-requisite	Nil	Syllabus version
Course Objec	tives:	
<ol> <li>To impa</li> <li>To unde</li> <li>To obtai</li> <li>To obtai</li> <li>To obtai</li> <li>To unde</li> <li>To know</li> </ol> Expected Cou Upon completi <ol> <li>Explair</li> <li>Describ</li> <li>Identify</li> <li>Explair</li> <li>Describ</li> </ol>	art broad knowledge in the area of repair and rehabilitation of structures rstand about various causes of deterioration of structures in the knowledge about corrosion of structures rstand the properties of repair materials various repair techniques and strengthening methods rse Outcome: on of this course, the student will be able to the role of the maintenance engineer be the causes of deterioration of concrete, steel, masonry and timber various the effect of corrosion on structures the NDT techniques to assess the condition of the structures be various properties and applications of repair materials	structures
-		
Pre-requisite       Nil         Course Objectives: <ul> <li>To impart broad knowledge in the area of repair and rehabilitation of structures</li> <li>To understand about various causes of deterioration of structures</li> <li>To obtain the knowledge about corrosion of structures</li> <li>To obtain the knowledge about corrosion of structures</li> <li>To understand the properties of repair materials</li> <li>To know various repair techniques and strengthening methods</li> </ul> <li>Expected Course Outcome:         <ul> <li>Upon completion of this course, the student will be able to</li> <li>Explain the role of the maintenance engineer</li> <li>Describe the causes of deterioration of concrete, steel, masonry and timber structures</li> <li>Identify the effect of corrosion on structures</li> <li>Explain the NDT techniques to assess the condition of the structures</li> <li>Describe various properties and applications of repair materials</li> <li>Explain the techniques for repairing</li> <li>Discuss the Strengthening of distressed buildings</li> </ul> </li> <li>Module: 1 Introduction 5 hours</li> <li>Importance of maintenance - Types of maintenance - Decay of structures- Role of the Maintenance Engineer - Quality Assurance for concrete construction - Design and construction errors.</li> <li>Module: 2 Deterioration of Structures</li> <li>Causes of deterioration of concrete, steel, masonry and timber structures - surface deterioration - efflorescence - Causes and preventive measures.</li>		
Maintenance E		
Module: 2	Deterioration of Structures	6 hours
	•	deterioration -
Module: 3	Corrosion of Structures	6 hours
	C	osion protection
Module: 4	1. To impart broad knowledge in the area of repair and rehabilitation of structures         2. To understand about various causes of deterioration of structures         3. To obtain the knowledge about corrosion of structures         4. To understand the properties of repair materials         5. To know various repair techniques and strengthening methods         xpected Course Outcome:         pon completion of this course, the student will be able to         1. Explain the role of the maintenance engineer         2. Describe the causes of deterioration of concrete, steel, masonry and timber structures         3. Identify the effect of corrosion on structures         4. Explain the NDT techniques to assess the condition of the structures         5. Describe various properties and applications of repair materials         6. Explain the techniques for repairing         7. Discuss the Strengthening of distressed buildings         Iodule: 1       Introduction         mortance of maintenance - Types of maintenance - Decay of structures- Role of the         laintenance Engineer - Quality Assurance for concrete construction - Design and construction rors.         Iodule: 2       Deterioration of Structures         6 hours         auses of deterioration of concrete, steel, masonry and timber structures - surface deterioration - florescence - Causes and preventive measures.         Iodule: 3       Corrosion of Structures <t< td=""></t<>	
-	· ·	oound hammer
Module: 5	Materials for Repair	6 hours
-	ment- Polymer concrete - Ferro cement, Fibre reinforced concrete -	



Mo	dule: 6	Techniques for Repair				6 hours
	*	or repairing of spalling and packed concrete- Protectiv	e	structures	- Grouting –	Autogenous
Mo	dule:7	Strengthening of distre	ssed buildings			6 hours
-		ercome low member stren - Marine exposure- Use of	•	Chemical	disruption - V	Veathering wear -
Mo	dule: 8	<b>Contemporary issues</b>				2 hours
				Total Lee	cture hours	45 hours
Tex	xt Book(s)	)				
1.	Modi, P. New De	I., Patel, C.N. (2016). Rep lhi.	air and Rehabilita	tion of Co	ncrete Structu	res, PHI India,
Ref	ference Bo	ooks				
1.		(2010). Case Studies of Ross, Volume 12, Structural	· •		•	• •
2.	-	e, P.C. (2014), Maintenand a, New Delhi.	ce, Repair & Reha	bilitation a	and Minor Wo	orks of Buildings,
3.		aarjee, J. (2017), Concrete rs & Distributors, New De	*	Rehabilita	tion And Ret	rofitting, CBS
Mo	de of Eva	luation: Continuous Asse	essment Test, Quiz	zes, Assig	nments, Final	Assessment Test
Ree	commend	ed by Board of Studies	05.07.2022			
Ap	proved by	y Academic Council		Date		



		L	Т	Р	C
MCTM601L	CONSTRUCTION PERSONNEL MANAGEMENT	3	0	0	3
Pre-requisite	NIL	Syl	labus	ver	sion
Course Objectiv	ves:				
1. To unders	tand the principles of project life cycle and legal and regulatory requireme	ents			
	iliar with modern trends in the project management and project risks on or	0			
	the elements of the HR function (e.g recruitment, selection, training and		-		
	e the nature and sources of conflict and explain the different strategies and	d appi	oach	es us	ed in
	tion of conflict				
	tand the awareness on fundamentals of human behaviour under varying st	ress co	onditi	ons	
	fy the laws related to labour welfare measures.	C1			
÷	the appraisal and assessment methods to improve the productivity o	t hun	nan re	esour	ces
Expected Cours					
	n of this course, the student will be able to				
-	he principles of project life cycle and role of project managers.				
	ne modern trends in the project management and solve the project risks on	-			
	but the human resources planning and policies through proper selection and	d train	ıng m	etho	ds
11.2	different strategies and approaches used in the resolution of conflict				
-	he Organizational Behaviour related to group dynamics and team working				
	abour welfare measures and the laws related to labour welfare meas				1
	e principles and techniques of human resource management and solu	ition	to per	rsoni	iei
	typical case problems.				
Module: 1	The Owners Perspective			ours	
	oject Life Cycle - Types of Construction - Selection of Professional				
	ntractors - Financing of Constructed Facilities - Legal and Regulator	ry Re	quire	ment	:s -
	onment of the Construction Industry - Role of Project Managers.	1			
Module: 2	Project Management			ours	
	nent – Modern trends - Effects of Project Risks on Organization - O	-		ı of	
• •	nts -Traditional Designer-Constructor Sequence - Professional Cons	tructi	on		
	wner-Builder Operation				
Module: 3	Human Resources			ours	
e	Development and Operation of human resources - Managerial Staffin	g – R	ecrui	tmer	ıt –
•	ies – Placement and Training.				
Module: 4	Human Relations			ours	
	psychology - Approaches to job design and job redesign - Self mar		-		ıms
	onflict in organizations – Leadership-Engineer as Managerial aspect	ts of c	lecisi	on	
making – Signifi	cance of human relation and organizational	1			
Module: 5	Organizational Behaviour		6 ho	ours	
Individual in org		а. Т.	an I	vork	ing
-	anization – Motivation – Personality and creativity – Group dynami n and negotiation skills.	cs, 10		011	0



Moc	lule: 6	Welfare Measures				6 hours
Emp	-	ages and Salary, Employee l dent Fund – Group Insurance		•		
	lule: 7	Management and Develop	oment Me	thods		9 hours
Emr	olovee apprai	sal and assessment- Employe	e services	- Safety and H	ealth-Discipline	and Discharge-
-	• • •	source problems, Performan		•	*	e
-		riptions and organization stru	~ ~	- ·		
reso	urces.					
Moo	lule: 8	Contemporary Issues				2hours
Indu	stry Expert I	Lecture				
				Total L	ecture hours	45 hours
Tex	t Book(s)				I	
1.	Khanka S.S	(2010), Organizational Beha	aviour, S (	Chand &Compa	any, New Delhi	
2.	Stephen P. Pearson, No	Robbins and Timothy A. Jud ew Delhi.	lge., (2017	), Essentials of	Organizational	Behaviour,
Refe	erence Book	s				
1.	Andrew Da	inty, Martin Loosemore (201	2), Huma	n Resource Ma	nagement in Co	onstruction:
	Critical Per	spectives, Routledge Publica	tions, Nev	v Delhi.		
2.	David A. D	ecenzo, Stephen P. Robbins,	Susan L.	Verhulst, (2015	5) Human Reso	urce
	Managemen	nt, Wiley publication, Londo	n.			
3.	Gary Santo	rella, (2017), Lean Culture fo	or the Con	struction Indus	try: Building Re	esponsible and
		Project Teams, Productivity				
4.	. ,	ghway Construction and Insp	pection Fie	eld book: Proje	ct Construction	Management
	Book, Univ					
Moo	le of Evalua	tion: Continuous Assessmen	t Test, Qu	izzes, Assignm	ent, Final Asse	ssment Test
Rec	ommended l	by Board of Studies		05.07.2022		
App	roved by Ac	cademic Council		Date		



<b>MCTM602</b> I	PROJECT FORMULATION AND APPRAISAL	L	T	Р	(
		3	0	0	
Pre-requisit	e NIL	Syl	labus	vers	ioi
Course Object	ives:	1			
1. To make	e students taking this course be able to understand about the project	formı	ılatio	n	
2. To be al	ble to work out the costing of construction projects				
3. To unde	rstand the project be able to do the appraisal of Projects with the inl	nerent	risks		
4. To find	effective options for develop the finance model of Project through i	ts life	cycle	•	
5. To ident	ify areas where private sector participation can be motivated				
Expected Cour	se Outcome:				
At the end of th	e course, the student will be able to				
1. Explain	the aspects to be considered when evolving the project life cycle				
2. Appreci	ate the various steps and FEED studies				
•	the factors that will impact the time value of money				
4. Prevent	losses in project because of smart identification of factors that affect	t opei	ation	al	
expense	s during formulation of the project				
5. Relate v	arious risks when appraisal of a project at various stages				
	derstanding of the various factors that affect the financing structure	of a p	rojec	t and	l
•	suitable financing models and financing agencies				
	and implication of various infrastructure development models				
	e of practice of industry				
	roject Formulation		6 ha		
*	ents - Generation and Screening of Project Ideas - Project identifica		•		
	verview, the project cycle, planning, project selection and appraisal,	proje	ct qu	ality	
	c needs the measurement of project performance				
	roject Initiation		5 ha		
	ng – feasibility study– market, technical, financial, economic and ec alysis- Detailed technical analysis	ologi	cal –	Marl	<u>k</u> e
	Time Value of Money		6 ha	ours	
	Money –Future value of single amount, Present value of single amo	unt. F			e
	resent value of an annuity-Simple interest-Compound interest - pro				
	roject Costing		6 ha		
	teria- Discounting criteria-Net present value (NPV), Benefit cost rat	io(BC	CR), i	nterr	nal
	RR)- Non-Discounting criteria - Pay Back Period, Accounting rate o	`	· · ·		
,	stment analysis in practice.				
	roject Appraisal		9 ha	ours	
Invoctor out Ann	raisal – International Practice of Appraisal – Analysis of Risk – Dif	feren	t Met	hods	_
investment App					
**	roject and Risk Analysis in Practice.				



Mo	dule: 6	Project Financing				5 hours
	ject Finar icators – l	icing – Means of Finance – I Ratios.	Financial Instit	utions – Spe	cial Schemes – K	ey Financial
	dule: 7	Private Sector Participat	ion			6 hours
		r participation in Infrastructu Fransfer - Technology Trans	*	v		*
Mo	dule: 8	Contemporary Issues				2 hours
				Total	Lecture hours	45 hours
Tex	t Book(s	)			I	
1.		a Chandra, (2014), Projects - Tata McGraw Hill Publishing			Implementation &	& Review, Fourth
Ref	erences					
1.		Kerzner (2013), Project M ing , Wiley India, New Delhi	anagement: A S	Systems App	proach to Planning	, Scheduling, and
2.		Nations Industrial Developn al Feasibility Studies, (IDSI	e		· · ·	preparation of
3.		ed Hegab, (2014), Public Priva 1 Analysis, Create space Indepe	-		Projects: Project Sel	lection and
Mo	de of Eva	aluation : Continuous Asses	sment Test, Qu	uizzes, Assig	gnment, Final Ass	essment Test
Rec	ommend	ed by Board of Studies		05.07.2022	2	
Арј	proved by	y Academic Council		Date		



<b>MCTM603</b>	ESTIMATING, TENDERING AND BIDDING	L	Т	Р	С
		3	0	0	3
Pre-requisit	e NIL	Syl	llabus	vers	ion
Course Obje	ctives:				
	lerstand the various types of estimates and process involved in sanctio	n of t	oudget	for a	
projec					
	dy about analysis of rate and standard methods followed by different of	•	zation	s.	
	in the knowledge about the specification and its importance in a proje	ect.			
	by the about the tendering and its process in construction.			1	
	in the knowledge about contracts, types of contracts, contract docume	ents ar	id role	s and	
	ons of participants to the contract. ain the knowledge about the conditions of contract, Bidding and Bidd		adala		
		ing m	odels.		
	urse Outcome:				
	the course, the student will be able to				
-	re the project cost estimation and detailed estimate for getting ap	-	al of p	orojec	ts.
	he rate for an item of work in a project by using a standard meth				
	re a detailed specification as per available drawing and detailing	5			
4. Prepa	re a tender document for a budget sanctioned project.				
5. Identi	fy the suitable construction contract method and able to p	repar	e the	con	trac
docur	nent.				
6. Identi	fy the suitable bidding models and also estimate the overhead ch	arges	s in a	proje	ct.
Module: 1	Estimation		5	hour	s
Project cost e	stimation - Approximate Estimate and administrative approval -	expe	nditu	e	
-	tailed Estimate.				
Module: 2	Rate Analysis		5	hour	S
Rate analysis	- standard methods as followed by government organizations fo	r teno	dering		
ourposes - as	followed by contractor organizations for bidding Purposes.				
Module: 3	Specifications		6	hour	S
Definitions, r	elationship with drawings, purpose, benefits, organization of spe	ecifica	ation,		
lrafting/writi	ng the specifications, types of specifications.				
Module: 4	Tendering Process		9	hour	s
Preparation o	f tender documents estimating, pre-qualification, bid evaluation,	awa	rd of c	ontra	ict,
project finance	ing and contract payments, contracts close out and completion,	E-ten	dering	g.	
Module: 5	Contract Agreement			hour	s
	bes of construction contracts, Evaluation of contract documents,	need	for		
Contracts, typ	bes of construction contracts, Evaluation of contract documents, resent stage of national and international contract documents, ro			ction	s of



Mo	dule: 6	<b>Conditions of Contract</b>			6 hours
Cla	rification	by parties to contract, obligat	ions and re	esponsibilities of the partie	s, protection and
inde	emnification	ion, bonds and insurance, subs	surface con	nditions, inspection of worl	k, change of
wor	k, rejecte	d work and deficiencies.			
Mo	dule: 7	Bidding			6 hours
	•	els and bidding strategies, Ow ly adopted formulae. Enlistme			rhead charges -
	dule: 8	Contemporary Issues			2 hours
				Total Lecture hour	rs 45 hours
Tex	t Book(s	)			
1.	Jimmie	Hinze, (2013), Construction	Contracts,	McGraw Hill, New Delhi	
Ref	erence B	ooks			
1.	Will Hu	ighes, Ronan Champion, John	Murdoch	, (2015), Construction Con	tracts: Law and
	Manage	ement, Routledge.			
2.	Constru	ction Specifications Institute,	(2011), T	he CSI Construction Contr	act
	Admini	stration Practice Guide, Wiley	•		
3.	Brian C	Freenhalgh, (2016), Introduction	on to Cons	truction Contract Manager	nent, Routledge.
Mo	de of Eva	aluation: Continuous Assessn	nent Test,	Quizzes, Assignment, Fina	l Assessment Test
Rec	ommend	ed by Board of Studies		05.07.2022	
Арг	proved by	y Academic Council		Date	



MCTM604L	PREFABRICATED TECHNIQUES AND MANAGEMENT	L	T	Р	C
		3	0	0	3
Pre-requisite	NIL	Sy	llabı	is vei	rsio
Course Objec	tives:				
1. To unde	erstand the design principles related to prefabrication elements.				
2. To obta	in knowledge on the concepts of production, transportation, assembling &	erect	ion	of pr	ecas
building	gs.				
<b>Expected</b> Cou	urse Outcome:				
At the end of t	he course, the student will be able to				
1. Des	cribe various structural systems and standard organizing requirements.				
2. Iden	ntify and differentiate structural behaviour of building elements.				
	sign building elements and applications.				
4. Ide	ntify and describe working principles of various joints.				
5. Ide	ntify and describe working principles of various connections.				
6. Ap	ply principles and describe assembling process.				
7. Ide	ntify and describe various tools in assembling and erection of buildings.				
8. De:	sign and detail precast and activities by innovation.				
Module: 1	Introduction	7 h	our	5	
Types of pre	fabrication, prefabrication systems and structural schemes- Disuniti	ng c	of st	ructi	ıres
Q4	naviour of precast structures - Specific requirements for plannin	~ ~ ~ ~	1 1		t o
Structural bel	laviour of precasi structures - specific requirements for planning	g an	a l	ayou	ιυ
	plant - IS Code specifications.	g an	a i	ayou	ιυ
		-		-	
prefabrication Module: 2	plant - IS Code specifications. Precast Cast Elements	7 h	our	5	
prefabrication Module: 2 Handling and	plant - IS Code specifications.  Precast Cast Elements erection stresses- Application of prestressing of roof members; floor syst	7 h	our two	s way	loa
prefabrication Module: 2 Handling and bearing slabs,	plant - IS Code specifications.         Precast Cast Elements         erection stresses- Application of prestressing of roof members; floor syst         pre stressed beam , Precast column -precast shear walls Wall panels	7 h	our two	s way	loa
prefabrication Module: 2 Handling and	plant - IS Code specifications.         Precast Cast Elements         erection stresses- Application of prestressing of roof members; floor syst         pre stressed beam , Precast column -precast shear walls Wall panels	<b>7 h</b> ems , hipj	our two	s way plate	load
prefabrication Module: 2 Handling and bearing slabs, shell structures Module: 3	plant - IS Code specifications.         Precast Cast Elements         erection stresses- Application of prestressing of roof members; floor syst         pre stressed beam , Precast column -precast shear walls Wall panels         s.         Prefabricated Design	7 h ems , hipj 7 h	two bed	s way plate	loa an
prefabrication <b>Module: 2</b> Handling and bearing slabs, shell structures <b>Module: 3</b> Designing and	plant - IS Code specifications.         Precast Cast Elements         erection stresses- Application of prestressing of roof members; floor syst         pre stressed beam , Precast column -precast shear walls Wall panels,         s.         Prefabricated Design         I detailing prefabricated units for 1) industrial structures 2) Multistory	7 h ems , hipj 7 h	two bed	s way plate	loa an
prefabrication <b>Module: 2</b> Handling and bearing slabs, shell structures <b>Module: 3</b> Designing and Water tanks, s	plant - IS Code specifications.         Precast Cast Elements         erection stresses- Application of prestressing of roof members; floor syst         pre stressed beam , Precast column -precast shear walls Wall panels,         s.         Prefabricated Design         I detailing prefabricated units for 1) industrial structures 2) Multistory         ilos bunkers etc., 4) Application of prestressed concrete in prefabrication.	7 h ems , hipj 7 h	our two ped our ding	s way plate s s an	loa an
prefabrication <b>Module: 2</b> Handling and bearing slabs, shell structure: <b>Module: 3</b> Designing and Water tanks, s <b>Module: 4</b>	plant - IS Code specifications.          Precast Cast Elements         erection stresses- Application of prestressing of roof members; floor syst         pre stressed beam , Precast column -precast shear walls Wall panels,         s.         Prefabricated Design         I detailing prefabricated units for 1) industrial structures 2) Multistory         ilos bunkers etc., 4) Application of prestressed concrete in prefabrication.         Joints	7 h ems , hipj 7 h v buil	our two ped our ding	s way plate s s an	loa an d 3
prefabrication <b>Module: 2</b> Handling and bearing slabs, shell structures <b>Module: 3</b> Designing and Water tanks, s <b>Module: 4</b> Basic mechani	plant - IS Code specifications.          Precast Cast Elements         erection stresses- Application of prestressing of roof members; floor syst         pre stressed beam , Precast column -precast shear walls Wall panels,         s.         Prefabricated Design         I detailing prefabricated units for 1) industrial structures 2) Multistory         ilos bunkers etc., 4) Application of prestressed concrete in prefabrication.         Joints         sm- Dimensioning and detailing of joints for different structural connect	7 h ems , hipj 7 h v buil	our two ped our ding	s way plate s s an	loa an d 3
prefabrication <b>Module: 2</b> Handling and bearing slabs, shell structures <b>Module: 3</b> Designing and Water tanks, s <b>Module: 4</b> Basic mechani joint-shear join	plant - IS Code specifications.          Precast Cast Elements         erection stresses- Application of prestressing of roof members; floor syst         pre stressed beam , Precast column -precast shear walls Wall panels,         s.         Prefabricated Design         I detailing prefabricated units for 1) industrial structures 2) Multistory         ilos bunkers etc., 4) Application of prestressed concrete in prefabrication.         Joints         sm- Dimensioning and detailing of joints for different structural connect         nt - tension joint	7 h ems , hipj 7 h buil 6 h ions;	our two oed our ding our	s way plate s s an s npres	loa an d 3
prefabrication <b>Module: 2</b> Handling and bearing slabs, shell structures <b>Module: 3</b> Designing and Water tanks, s <b>Module: 4</b> Basic mechani joint-shear join <b>Module: 5</b>	plant - IS Code specifications.          Precast Cast Elements         erection stresses- Application of prestressing of roof members; floor syst         pre stressed beam , Precast column -precast shear walls Wall panels,         s.         Prefabricated Design         I detailing prefabricated units for 1) industrial structures 2) Multistory         ilos bunkers etc., 4) Application of prestressed concrete in prefabrication.         Joints         sm- Dimensioning and detailing of joints for different structural connect         nt - tension joint         Connections	7 h ems , hipj 7 h buil 6 h ions;	our two bed ding our con	s s wway plate s s an s s an ppres	loa an d 3
prefabrication <b>Module: 2</b> Handling and bearing slabs, shell structures <b>Module: 3</b> Designing and Water tanks, s <b>Module: 4</b> Basic mechani joint-shear join <b>Module: 5</b> Pin jointed con	plant - IS Code specifications.         Precast Cast Elements         erection stresses- Application of prestressing of roof members; floor syst         pre stressed beam , Precast column -precast shear walls Wall panels.         Prefabricated Design         I detailing prefabricated units for 1) industrial structures 2) Multistory         ilos bunkers etc., 4) Application of prestressed concrete in prefabrication.         Joints         sm- Dimensioning and detailing of joints for different structural connect         nt - tension joint         Connections         mection-moment resisting connections- beam to column- column foundate	7 h ems , hipj 7 h buil 6 h ions; 6 h	our two oped our ding con	s way plate s s s an pres s ectio	loa an d 3
prefabrication <b>Module: 2</b> Handling and bearing slabs, shell structures <b>Module: 3</b> Designing and Water tanks, s <b>Module: 4</b> Basic mechani joint-shear join <b>Module: 5</b> Pin jointed con <b>Module:6</b>	plant - IS Code specifications.          Precast Cast Elements         erection stresses- Application of prestressing of roof members; floor syst         pre stressed beam , Precast column -precast shear walls Wall panels,         s.         Prefabricated Design         I detailing prefabricated units for 1) industrial structures 2) Multistory         ilos bunkers etc., 4) Application of prestressed concrete in prefabrication.         Joints         sm- Dimensioning and detailing of joints for different structural connect         nt - tension joint         Connections         mection-moment resisting connections- beam to column- column foundat         Prefabricated Buildings	7 h ems , hipj 7 h buil 6 h ions; 6 h	our two oed ding our con our	s way plate s s s npres s ectio s	loa an d 3 ssio
prefabrication Module: 2 Handling and bearing slabs, shell structures Module: 3 Designing and Water tanks, s Module: 4 Basic mechani joint-shear join Module: 5 Pin jointed con Module:6 Production, Tr	plant - IS Code specifications.  Precast Cast Elements  erection stresses- Application of prestressing of roof members; floor syst pre stressed beam , Precast column -precast shear walls Wall panels, s.  Prefabricated Design I detailing prefabricated units for 1) industrial structures 2) Multistory ilos bunkers etc., 4) Application of prestressed concrete in prefabrication. Joints sm- Dimensioning and detailing of joints for different structural connect nt - tension joint Connections mection-moment resisting connections- beam to column- column foundat Prefabricated Buildings ansportation & erection- Shuttering and mould design Dimensional toler	7 h ems , hipj 7 h buil 6 h ions; 6 h	our two oed ding our con our	s way plate s s s npres s ectio s	loa an d 3 ssio
prefabrication Module: 2 Handling and bearing slabs, shell structures Module: 3 Designing and Water tanks, s Module: 4 Basic mechani joint-shear join Module: 5 Pin jointed con Module:6 Production, Tr	plant - IS Code specifications.          Precast Cast Elements         erection stresses- Application of prestressing of roof members; floor syst         pre stressed beam , Precast column -precast shear walls Wall panels,         s.         Prefabricated Design         I detailing prefabricated units for 1) industrial structures 2) Multistory         ilos bunkers etc., 4) Application of prestressed concrete in prefabrication.         Joints         sm- Dimensioning and detailing of joints for different structural connect         nt - tension joint         Connections         mection-moment resisting connections- beam to column- column foundat         Prefabricated Buildings	7 h ems , hipj 7 h buil 6 h ions; 6 h ances	our two oed ding our con our	s way plate s s s an s s an s s ectio s ectio	loa an d 3 ssio



Mo	dule: 8	Contemporary issues		2 hours			
			Total Lecture hours	45 hours			
Tex	xt Book(s)						
1.	KimS. El	iot (2017), Precast Concrete Structures, C	RC Press				
Ref	ference Bo	ooks					
1.	Handbo	ok of Precast Concrete Buildings (2016) IG	CI publications.				
2.	Ryan E.	Smith, (2010), Prefab Architecture: A Gu	ide to Modular Design and Constructi	on, John Wiley and			
	Sons, Lo	ondon.					
3.	Hubert I	Bachmann and Alfred Steinle, (2011), Prec	ast Concrete Structures, Wiley VCH.				
Mo	de of Eva	luation : Continuous Assessment Test	, Quizzes, Assignment, Final Assess	sment Test			
Ree	commend	ed by Board of Studies	05.07.2022				
Approved by Academic Council   Date							



	(Deemed to be University under section 3 of UGC Act, 1956)	т	Т	р	
MCTM605L	GREEN BUILDING AND ENERGY MANAGEMENT	L 3	1 0	P 0	C 3
Pre-requisite	NIL	-	labu	s ver	
Course Objecti	ves:	<u> </u>			
1. To study	about the concepts of green building and low energy approaches.				
2. To get a t	horough knowledge about Green building systems, auditing and energy manage	gemer	nt.		
3. Recogni	ze and demonstrate methods for green project management, certification	ı regi	strat	tion a	and
documer	ntation and green rating system compliance.				
<b>Expected Cour</b>					
	e course, the student will be able to				
	nd the concepts and factors influencing green building concepts, systems and e	energy	y		
managem					
	of indoor environmental quality on occupant well-being and comfort rele	evant	to 2	lst	
century					
•	and compare existing energy codes, green building codes and green ratio	•••			
-	out the fundamentals of energy and energy production systems pertaining to Re cial, Institutional and Public Buildings.	esider	mai,		
	onduct energy audit and apply conservation and maintenance measures				
	rate the energy management of electrical equipment and appliances in buildin	igs			
	w embodied energy industrial and building materials and cost effectively and the second secon	-	ve	buil	din
technolo					
Module: 1 I	ntroduction		6 h	ours	
Green Composi	tes for buildings - Concepts of Green Composites - Water Utilisation in	Buil	ding	gs, Lo	зw
Energy Approac	ches to Water Management - Management of Solid Wastes , Sullage Wa	ter a	nd S	ewaş	ge -
Urban Environn	nent and Green Buildings - Green Cover and Built Environment.				
Module: 2 (	Green Building Systems		6 h	ours	
Comfort in Buil	ding, Thermal Comfort in Buildings- Issues, Heat Transfer Characteristi	ic of	Buil	ding	
Materials and co	onstruction techniques, Incidence of Solar Heat on Buildings-Implication	ns of			
Geographical L	ocation- Green management in India - relevance in twenty first century.				
Module: 3 (	Green Building Auditing		6 h	ours	
Environmental 1	reporting and ISO 14001, Climate change business and ISO 14064, Ene	rgy a	ind r	esou	rce
conservation-Pr	inciples, Design of green buildings-rating systems-LEED Standards – In	ıdian	gree	en	
building council	rating system for various types of projects.				
Module: 4 H	Energy		9 h	ours	
Fundamentals o	f Energy - Energy production systems - Heating, Ventilating and Air con	nditi	onin	g - S	ola
Energy - Energy	Economic Analysis - Energy Conservation and Audits - Domestic Energy	rgy C	Cons	ump	tioı
	ary Energy use in Buildings – Residential - Commercial - Institutional a	•••		-	
Buildings.	-				
2					



Moc	lule: 5	Energy Efficiency			6 hours		
		Iding Design-Energy Efficient					
		n-Psychometrics-Passive Heati	•		• •		
		y flow diagram-Energy consum	•	1	of wastage-Priority of		
cons	servative 1	measures-Maintenance of Ener	gy Manag	gement Programme			
Moc	dule: 6	Energy Management			5 hours		
		gement of Electrical Equipmer					
Dem	nand- Ene	rgy Savings in Pumps – Fans -	- Compres	sed Air Systems-Lighting Sy	stems-Air		
Con	ditioning	Systems – Operation and Main	tenance- N	Modifications- Energy Recover	ery Dehumidifier-		
Wat	er Heat R	ecovery-Steam Plants.					
Moc	dule: 7	Alternate Energy Resource	S		5 hours		
Indu	strial and	Buildings Wastes - Biomass I	Resources	for buildings - Utility of Sola	r energy in buildings		
conc	cepts - Lo	w Energy Cooling - Case studi	ies of Sola	r Passive Cooled and Heated	Buildings - Building		
mate	erials: sou	rces, methods of production an	nd environ	mental Implications. Embodi	ed Energy in		
Buil	ding Mat	erials. Cost Effective building	technologi	ies.			
Moc	lule: 8	<b>Contemporary Issues</b>			2 hours		
Indu	ıstrial Exp	pert Lecture					
				Total Lecture ho	urs 45 hours		
Tex	t Book(s)						
1.		Attmann, (2010), "Green Arch	itecture A	dvanced Technologies and M	laterials". McGraw		
	Hill.						
Refe	erences						
1.		kiur Rahman, Most. Sharmin Is g Technologies and Water Cor					
2.		bba, (2012), "Handbook of Gr			-		
	and Gre	en Globes" Elsevier Science.					
Moc	le of Eva	luation : Continuous Assessm	ent Test, Q	Quizzes, Assignment, Final A	ssessment Test		
Rec	ommend	ed by Board of Studies		05.07.2022			
	Approved by Academic Council     Date						



	(Deemed to be University under section 3 of UGC Act, 1956)	L	Т	Р	С
MCTM606I	AUTOMATION IN CONSTRUCTION INDUSTRY	3	0	0	3
Dro roquisit	e NIL	Syl	labu	s vers	ion
Pre-requisite					
Course Objecti	ves:				
1. To get k	nowledge about application of automation and use of robots in con	nstru	ction	l <b>.</b>	
	the basic concept of Sensors and inspection				
3. To study	the existing and prototype equipment for construction.				
4. To study	on Data networking, robotic technologies for prefabrication elem	ents.	•		
<b>Expected Cour</b>	se Outcome:				
At the end of the	e course, the student will be able to				
	and the application of building management system and automatio	n in	on ai	nd of	f
site proje					
	e construction issues through robotic techniques.				
**	ion of computer in construction Information processing				
	and the concepts of Communication and office automation system				
	ion of Robotics in Construction				
	ntroduction			hour	
	plication of Building Management System (BMS) and Automation		-		
e	iderations and its effect on functional efficiency of building auton		•		
	components of BMS- Review and analysis of state- of -art in cor	struc	ction		
automation					
	ensors and inspection			hour	'S
	tuators, controllers, non-destructive evaluation, data acquisition,	exam	ples	of	
	ng automated equipment				
	ff and On site automation in construction			hour	'S
Off- site automa	tion in construction Information processing (computer application	1s), 1	mate	rials	
	e study (concrete batch plant) - Existing and prototype equipment	for c	onst	ructio	on
- case study (co	ncrete placement and finishing), final product design session				
Module: 4 B	uilding Automation		9	hour	'S
	puilding automation systems - components- Heating, ventilation,				
	VAC)- Lighting - Electrical systems water supply and sanitary sy				
safety - security	-Communication and office automation system -Water pump mo	nitor	ing &	k	
control - Contro	l of Computerized HVAC Systems				
Module: 5 N	etworking		6	hour	'S
Data networking	g- IBMS system and its components - Centralized control equipm	ent's	$\overline{s} - si$	ıbsta	tion
and field control	llers – Gamma building control – energy-efficient building and ro	om a	uton	nation	1.
Module: 6 R	obotics in Construction		5	hour	S
		11			
Automation and	robotic technologies for customized component, module and buil	lding			
	robotic technologies for customized component, module and buil Elementary technologies and single – Task construction robots - S	•		ation	l <b>-</b>



Mo	dule: 7	Construction Robots				5 hours
	-	ot- Activated concrete cuttin obot- Exterior wall painting	-		-	ng panel
Mo	dule: 8	<b>Contemporary Issues</b>				2 hours
Indu	ustrial Ex	pert Lecture				
				Tota	al Lecture hours	45 hours
Tex	t Book(s	)			t	
1.		Iajrouhi Sardroud, (2011), " t Academic Publishing.	Automate	ed Management o	f Construction Pro	jects" LAP
2.	Wang S Group.	hengwei, (2010), "Intelliger	nt Buildin	gs and Building A	Automation" Taylo	r & Francis
Ref	erences					
1.	Majrou Press.	hi Sardroud Javad, (2014), "	Automati	on in Constructio	on Management" So	cholars'
2.	Engine	Xu and Xiangyu Wang, (20 ering and Construction (Intel ering)" Springer.				
Mo	de of Eva	aluation : Continuous Asses	ssment Te	st, Quizzes, Assig	gnment, Final Asse	essment Test
Rec	ommend	led by Board of Studies		05.07.2022		
Ap	proved b	y Academic Council		Date		



	1	(Deemed to be University under section 3 of UGC Act, 1956)				r
MCTM607	7L	CONSTRUCTION TECHNIQUES OF DEEP	L	Τ	Р	C
		FOUNDATIONS	3	0	0	3
Pre-requisi	ite	Nil	Syll	abus	s ver	sion
Course Obje	ective	28:				
1. To i	under	stand the various types of deep foundations.				
2. To l	know	the various methods and techniques involved in construction of	of de	ep		
foun	idatio	ns				
3. To l	know	the various equipment involved in construction of deep found	ation	ι.		
4. To ι	under	stand the management and safety requirements in construction	of d	eep		
foun	idatio	ns				
5. To k	now	the concept of sheet piles, coffer dams and reinforced earth wa	lls.			
Expected Co	ourse	Outcome:				
Upon comple	etion	of this course, the student will be able to:				
1. Under	rstan	d the various types of deep foundations.				
2. Know	v the	various methods and techniques involved in construction of de	ep fo	ound	atior	IS
3. Know	v the	various equipment involved in construction of deep foundation	1.			
4. Under	rstan	d the management and safety requirements in construction of d	eep f	foun	datic	ons.
5. The c	once	pt of sheet piles, coffer dams and reinforced earth walls.				
Module: 1	Intr	oduction to deep foundations		6	hour	'S
estimation of	f var	eliminary investigations, subsurface exploration, data in ious sub-soil properties; Types of deep foundations; Requi il provisions on safety requirements for deep foundations.	-			
Module: 2	Bore	ed piles		5 I	hour	'S
Equipment's	use	bored piles; Construction methods and construction sequence d for boring, drilling and concreting; Piling supervis considerations and pile capacity			-	
Module: 3	Driv	renpiles		6	hour	·s
Classification	n of d	driven piles; Selection of type of piles and method of installa	ation	; Pil	e dri	iving
		struction and quality assurance of driven piles; Advantages and				-
		lamages and pile integrity test; Design considerations and pile			C	
		I Foundations			hour	·s
Types of we	lls or	caissons; Different shapes of well; Drilled shafts and caisso	ons;	Met	hods	and
construction	seque	ences; Design procedure; Advantages and disadvantages of we	ll foi	ındat	tion.	
Module: 5	Diap	bhragm wall		6 ]	hour	·s
Deep excavat	tions	and protection systems; Applications of diaphragm wall; Diaph	hrag	m wa	all	
construction	meth	ods; Design procedure; Advantages and disadvantages.				



r		semed to be University under section 5 of UG		·
Module: 6	Sheet piles and Coffer Dam	S		7 hours
Sheeting and	l bracing systems in shallow	and deep open cut	s in different soil typ	oes –Cantilever
sheet piles, A	Anchored sheet piles; Construe	ction methods and s	sequences; Design pro	ocedure; Merits
and demerits	. Types of Coffer dams; Coffe	er dams component	s and construction sec	quences; design
procedure fo	r cellular coffer dam; merits an	nd demerits		
Module: 7	<b>Reinforced Earth Walls</b>			7 hours
Introduction	Advantages of RE walls;Beh	aviour of RE walls	;Materials for reinford	ced earth
structures; S	oil-reinforcement interaction;	Internal andexterna	l stability conditions;	Design
criteria; Fiel	d applications of RE walls.			
Module: 8	Contemporary issues			3 hours
	Total Lectu	ure hours		45 hours
Text Book(s	)			
1. Bow	les, J. E., (2011), Foundation	Analysis and Desig	n, 7 <sup>th</sup> Edition, McGrav	w Hill
Book	Co., New York.			
2. Das. ]	B. M., (2010), Principles of Fo	undation Engineeri	ng, CL Engineering.	
Reference <b>E</b>	ooks			
1. Huan	g A.B., Yu H.S, (2018) Found	ation Engineering A	Analysis and Design, (	CRC Press,
Taylo	r & Francis group.			
2. Fang.	H.Y.,(2012), Foundation Er	ngineering Handbo	ok, Springer Science	e and Business
Media	1.			
3. Vargl	nese. P. C., (2009), Design of I	Reinforced Concret	e Foundations, Prentie	ce
Hall o	f India, New Delhi.			
4. Mur	thy. V. N. S., (2009), Soil Mec	hanics and Founda	tion Engineering – CI	BS
Publi	cations, Delhi.			
5. Toml	nson M and Woodward J. (20	08). Pile Design an	d Construction Practio	ce" 5 <sup>th</sup> Edition.
Taylo	r and Francis.			
6. K. R.	Arora., (2011) Soil Mechanics	s and Foundation E	ngineering, Standard	publishers
7. BIS 2	911 (Part 1/Sec 1, Sec 2, Sec 3	3 and Sec 4) (2010)	Design and construct	ion of pile
found	ations-code of practice (Drive	n cast in-situ concre	ete piles), Bureau of I	ndian
Stand	ards, New Delhi.			
Mode of Ev	aluation: Continuous Assessn	nent Test, Final Ass	sessment Test, Quiz, A	Assignments
Recommend	led by Board of Studies	05.07.2022		
Approved b	y Academic Council	Date		
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Manageme environme 2. To analyse effective su 3. To criticall sustainabil 4. To build correquirement 5. To study m the busines 6. To gain insochain Expected Course At the end of the construction 1. Connect re 2. Design Sup 3. Identify bo 4. Design coss socially res 5. Calculate consults of the construction (1. Connect res) (2. Construction) (3. Identify bo) (4. Design coss socially res) (5. Calculate construction) (5.	nd Master the fundamental concepts associated with Supply Ch nt and align with vision of the organization from the perspective nt and infrastructure development the decision chain process in a supply chain and evolve strateg upply chains based on recognized supply chain frameworks y evaluate designs for techno-commercial feasibility focusing ity and being sensitive to socio – cultural impacts ompetence in management of vendors and sub-vendors to satisf the back scenario too evolve pricing strategy and improve compet- sing time to the pricing strategy and improve compet- sent strategy and ERP2.0 concepts to increase efficient	Chain ive of ogies to on ofy eno	built o des d ness	t sign of	
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<ol> <li>Design cos socially res</li> <li>Calculate c supply cha</li> </ol>	ttle necks in a supply chain.				
socially res 5. Calculate c supply cha	** *				
supply cha	t effective and technical feasible Supply chains that are sustain sponsible	nable	and i	is	
6 Effectively	competitive prices for products delivered and add value to every	ry asp	ect o	f the	
0. Effectively	be able to use ERP and other modern digital tools that industry	ry use	s		
Module: 1 Intr	oduction		4	hour	*S
Examples - Comp	es and decision phases process view of a supply chain- Supply etitive and supply chain strategies -supply chain performance - - Obstacles to achieving fit - Case discussions.				or
Module: 2 Des	gning		4	hour	*S
Distribution Netwo	orking - Role, Design, Supply Chain Network - Role, Factors,	, Fran	newo	rk fo	r
-	<ul> <li>Models for facility location and capacity allocation -Discount ing network design -Decision trees.</li> </ul>	ited ca	ısh fl	ow	
-	rcing		4	hour	*S
Role of sourcing, s	supplier – scoring and assessment, selection and contracts, Des	sign c	01101	orati	



Moo	dule: 4	Transportation				4 hours
Role	e of trans	portation - Factors affecting	transporta	tion decisions - Modes of t	ransportati	on and
their	r perform	nance characteristics - Design	ning transp	ortation network - Trade-o	off in transp	ortation
desi	gn. Rout	ing and scheduling in transpo	ortation - I	nternational transportation	- Analytic	al
prob	olems.					
Moo	dule: 5	Pricing				4 hours
Role	e Revenu	e Management in the supply	chain, Re	venue management for: Mu	ultiple cust	omer
segn	nents, pe	rishable assets, seasonal den	nand, bulk	and spot contracts.		
Moo	dule: 6	Coordination and Techno	ology			4 hours
Co-o	ordinatio	n in a supply chain: Bullwhi	p effect - (	Obstacles to coordination -	Manageria	l levers to
achi	eve co-o	rdination - Building strategic	e partnersh	ips - Supply Chain IT fram	ework - Tl	ne role of
		n a supply chain - The E-busi	iness fram	ework - E-business in pract	tice - Case	
disc	ussion.					
Moc	dule: 7	<b>Emerging Concepts</b>				4 hours
Gloł	bal Logis	tics -Reverse Logistics - Rea	asons, Act	ivities, Role - Ware house	Manageme	nt-
Con	nponents	, applications, implementation	on - Lean s	supply Chains-Sustainable	supply Cha	ins
Moc	dule: 8	Contemporary issues				2 hours
				Total Lecture	hours 3	0 hours
				Tutorial	hours 1	5 hours
Min	imum of	three problems to be worked	d out by st	udents in every tutorial clas	ss.	
Tex	t Book(s	)	-			
1.	Sunil C	Chopra, Peter Meindl and D	V Kalra (2	016), Supply Chain Manag	gement: Str	ategy.
		ng, and operation, Pearson, N		// II <b>/</b> C		0,
2.		end A. K. and Gupta R. C. (2		terials Management: A Sup	ply Chain	
	Perspe	ctive - Text and Cases, PHI	India, New	v Delhi.		
Refe	erences					
1.	Jeremy	F.Shapiro (2006), Modeling	g the suppl	y chain, Thomson Duxbury	y, 2 <sup>nd</sup> Editi	on,
	-	ge Learning.		•		
2.	David	Simchi-Levi, Philip Kamins	ky, Edith S	Simchi-Levi and Ravi Shan	kar (2009)	,
	Design	ing and Managing the Suppl	y Chain: C	Concept Startegies and Cas	e Studies, l	McGraw
	Hill.					
3.	Saurab	h Kumar Soni, (2014), Cons	truction M	lanagement and Equipment	t, S.K. Kata	aria&
	Sons.					
Moo	de of Eva	aluation : Continuous Asses	sment Tes	t, Quizzes, Assignment, Fir	nal Assessi	ment Test
Rec	ommend	led by Board of Studies		05.07.2022		
		y Academic Council		Date		



MCTM609L	FLEXIBLE AND RIGID PAVEMENTS		L	Т	P	C
MICT MIOU9L	FLEXIBLE AND RIGID PAVEMENTS		3	0	0	3
Pre-requisite	NIL		Syl	labus	vers	sior
Course Objec	etives:					
•	ble the student to identify the materials that suit pavement co	onstruct	ion.			
2. To ena	ble the student to design flexible and rigid pavements.					
3. To ma	ke the student familiar with the methods of constructing pave	ements.				
4. To ena	ble the student to measure pavement distresses and design ov	erlays.				
Expected Co	irse Outcome:					
At the end of	the course, the student will be able to					
	te the suitability of soil for being used as subgrade for paven	ients ar	nd pr	ropo	se	
	ds to prepare a stable subgrade.			.1		
	e the bitumen that is suitable for pavement in a particular site	and de	sign	the		
	e pavement mix.	1				
•	a flexible pavement using IRC and Asphalt Institute method te materials for their suitability in using for rigid pavements.					
	a rigid pavement using IRC method.					
•	be methods of flexible and rigid pavement construction.					
	y and measure pavement distresses and design overlays.					
	Subgrade		9 h	ours		
	f subgrade soil – soil classification – evaluation of soil streng					
	th work grading – construction of embankments and cuttings					
	ality control tests – subgrade stabilization	1 1				
	Materials for Flexible Pavement		6 h	ours	3	
Bitumen – typ	es and grades – properties and testing of materials used in gr	anular l	laye	rs ar	nd	
bituminous la	yers – Types of granular and bituminous mixes — mix design	1 for gra	anul	ar		
materials – bit	ruminous mix design - super pave concepts – new materials li	ike poly	me	r mo	difi	ed
bitumen, geos	ynthetics etc.					
Module: 3	Design of Flexible Pavements		6 h	ours	5	
Principle, desi	gn steps, advantages and applications of different pavement	design 1	metl	nods	—	
Group Index,	CBR, McLeod, Kansas triaxial test, IRC and Asphalt Institut	e metho	ods			
Module: 4	Materials for Rigid Pavement		6 h	ours	5	
-	les – chemical composition – hydration of cement – testing –				ibre	s -
properties and	testing of pavement quality concrete - mix design - accepta	nce crit	eria			
Module: 5	Design of Rigid Pavements		6 h	ours	5	
Stresses and d	eflections in rigid pavements – Westergaard's analysis, Brad	bury's o	coef	ficie	ents,	
-	arts - wheel load stress, warping stress, frictional stress and e		atio	n of		
stresses – type	es of joints - Design of slab and joints - IRC method of desig	'n				
21						



Mo	dule: 6	<b>Construction Procedures</b>			5 hours
Me	thods of c	onstruction and field control of	checks for	r various types of flexit	ole pavement layers –
		bituminous materials. Cement		pavements - methods	of construction of
var	ious layer	s – joints-quality control tests			
Mo	dule: 7	Evaluation and Maintenan	ice		5 hours
Dis	tresses in	flexible and rigid pavements	– structur	al and surface condition	n evaluation
tecl	hniques –	maintenance strategies - pave	ment perf	formance prediction con	ncepts and models –
des	ign of ove	erlays			
Mo	dule: 8	<b>Contemporary Issues</b>			2 hours
			,	Total Lecture hours	45 hours
Tex	xt Book(s	)			
1.	Prithvi S	Singh Kandhal, (2016), Bitum	inous Roa	d Construction In India	a, Prentice-Hall of
	India Pv	t. Ltd.,			
2.	Norbert	J. Delatte, (2015), Concrete P	avement	Design, Construction, a	and Performance, CRC
	Press, 2 <sup>r</sup>	<sup>id</sup> edition.			
Ref	ferences				
1.	Athanas	sios Nikolaides, (2014), High	way Engi	neering: Pavements, M	aterials and Control of
	Quality,	CRC Press, 1 <sup>st</sup> edition.			
2.	R Sriniv	vasa Kumar, (2015), Pavemen	t Evaluat	ion and Maintenance M	lanagement
	System,	Universities Press (India) Priv	ate Limit	ed.	
3.	Rao G. V	Venkatappa, Rao K. Ramacha	ndra, Pah	ari Kausik, Rao D.V. B	havanna,
	(2015),H	lighway Material Testing and	Quality Q	Control, I K Internation	al Publishing House.
4.		Mallick, Tahar El-Korchi, (20	)13), Pave	ement Engineering: Prin	nciples and
		CRC Press, 2 <sup>nd</sup> edition,.			
Mo	de of Eva	aluation : Continuous Assessi	ment Test	, Quizzes, Assignment,	Final Assessment
Tes					
Ree	commend	ed by Board of Studies		05.07.2022	
Ap	proved by	y Academic Council		Date	



MCTM610I	ENVIRONMENTAL IMPACT ASSESSMENT	L	Т	Р	С
		3	0	0	3
Pre-requisite	NIL	Syl	labus	s vers	ion
Course Obje	ctives:				
1. To un	derstand the concepts of EIA and also emphasis the role of engin	eers	in I	EIA	and
Enviro	nmental impact factors.				
	ow the legislations to be used for enforcement of environmental action	ts an	d the	e role	of :
3. To dis	ccuss the methods to be used in EIA and legal systems related t	o er	viro	nme	ntal
manag	ement systems (EMS) (EIA, Environmental Audit (EA), Life c	ycle	Ass	essm	ent
(LCA)	) for cleaner production and sustainable development.				
4. To kno	ow the impacts occurred to physical environment by the projects				
5. To kno	ow the impacts occurred to biological environment by the projects				
6. To kno	ow the impacts occurred to human resources by the projects				
7. To dra	aft a EIA for specific projects and understanding the mitigation	and	mo	nitoı	ing
metho	ds				
8. To get	exposed to practical experience for drafting a EIA through consulta	nt/G	over	nmei	ıt
Expected Co	urse Outcome:				
Upon complet	ion of this course the student shall be able to				
1. Explai	n the philosophy and art of environmental management systems				
2. Role o	f government in approving the projects and the laws to be enforced				
3. Apply	the mechanism of EIA for Project Appraisal, Decision making and I	mpl	emer	ntatio	m
4. Suitab	le methods in handling the data collected during the EIA processes				
5. Possib projec	le impacts that could occur for physical, biological and human	resou	irces	by	the
	plete EIA report could be drafted				
	as a professional member of a team conducting environmental assess	smer	its ar	nd	
	ng, and LCA				
	lerstand the difference between theory and practice for writing a EIA	A rep	ort		
Module: 1	Environmental Impact Assessment (EIA)	1	6 ha	ours	
EIA for Envir	onmental Engineers–Environmental Impact Statement – Environment	ntal 4	Appr	aisal	
Environmenta	l Impact Factors.				
Module: 2	EIA Legislation		6 ha	ours	
Criteria and S	tandards for Assessing Significant Impacts-Risk Assessment-Public	e Par	ticip	atior	1
and Involvem	ent.				
Module: 3	EIA Process and Methods		9 ho	ours	
Criteria for th	e Selection of EIA Methodology–Screening–Scoping–Predictive Mc	dels	for l	lmpa	ct
Assessment-N	Aitigation, Monitoring, Auditing, Evaluation of Alternatives and Dev	cisio	n Ma	aking	<u>5</u>
Methods of St	rategic Environmental Assessment. Environmental management pla	n.			



		Prediction and Ass				
Module	e: 4	Environment			6 hours	
Geology –Soils – Minerals – Climate – Water Resources – Water Quality – Air Quality – Noise.						
Module	e: 5	Prediction and Assessment of Impacts on Biological			5 hours	
		Environment				
Terrestrial Ecosystems – Wetland Ecosystems – Aquatic Ecosystems – Threatened and						
Endangered Species.						
			A		6 hours	
Demogr safety.	raphic	s – Economics – Lan	d Use – Infrastru	ucture – Archaeological and	Historic – Visual –	
Module	e: 7	EIA Case Studies			5 hours	
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						
Module	Iodule: 8 Contemporary Issues			2 hours		
Total Lecture hours					rs 45 hours	
Text Book(s)						
1. La	urry W	rry W. Canter, (1996), Environmental Impact Assessment,2 <sup>nd</sup> Edition, McGraw-Hill,				
2. Ju	Judith Petts (Ed.), (2009), Handbook of Environmental Impact Assessment- Volume 1 & 2'					
au	authored by, Blackwell Science.					
References						
1. Charles H. Eccleston, (2011), Environmental Impact Assessment: A Guide to Best						
	Professional Practices, CRC Press.					
2. Pe	Peter Morris and RikiTherivel, (2009), Methods of Environmental Impact Assessment' in:					
Vo	Volume 2 of Natural and Built Environment Series, 3rd Edition, Routledge					
3. Y.	Y. Anjaneyulu and ValliManickam, Environmental Impact Assessment Methodologies' 2 <sup>nd</sup>					
	Edition, B.S. Publications.					
4. Pe	Peter Wathern (Ed.) (2013), Environmental Impact Assessment: Theory and Practice,					
Ro	Routledge London					
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test						
Recommended by Board of Studies				05.07.2022		
Approved by Academic				Date		
Council	1			2400		