

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

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



PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

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



PROGRAMME OUTCOMES (POs)

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	L	Т	P	C
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	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	T	P	C
1.	MENG501P	Technical Report Writing	0	0	4	2
2.	MSTS501P	Qualitative Skills Practice	0	0	3	1.5
3.	MSTS502P	Quantitative Skills practice	0	0	3	1.5



Discipline Elective courses

12

S. No.	Course Code	Course Title	L	Т	P	С
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

Engineering Discipline / Social Sciences

Project and Internship

26

S. No.	Course Code	Course Title	L	T	P	C
1.	МСТМ696Ј	Study Oriented Project				2
2.	МСТМ697Ј	Design Project				2
3.	MCTM698J	Internship I / Dissertation I				10
4.	МСТМ699Ј	Internship II / Dissertation II				12



Discipline Core Courses

MMAT501L	ADVANCED STATISTICAL METHODS	L	T	P	C
WIWIATSUIL	ADVANCED STATISTICAL METHODS	2	0	0	2
Pre-requisite	Nil	Syll	abus	Vers	sion

Course Objectives

- 1. To provide students with a framework that will help them choose the appropriate descriptive statistics in various data analysis situations.
- 2. To analyse distributions and relationships of real-time data.
- 3. To apply estimation and testing methods to make inference and modelling techniques for decision making using various techniques including multivariate analysis.

Expected Course Outcome

At the end of the course the students are expected to

- 1. Understand the concept of correlation and regression model and able to interpret the effect of variables, regression coefficients, coefficient of determination.
- 2. Make appropriate decisions using inferential statistical tools that are central to experimental research.
- 3. Understand the statistical forecasting methods and model fitting by graphical interpretation of time series data.
- 4. Construct standard experimental designs and describe what statistical models can be estimated using the data.
- 5. Demonstrate R programming for statistical data

Module: 1 Basic Statistical Tools for Analysis:

4 hours

Summary Statistics, Correlation and Regression, Concept of R² and Adjusted R² and Partial and Multiple Correlation, Fitting of simple and Multiple Linear regression, Explanation and Assumptions of Regression Diagnostics

Module: 2 Statistical inference:

9 hours

Basic Concepts, Normal distribution-Area properties, Steps in tests of significance —large sample tests—Z tests for Means and Proportions, Small sample tests—t-test for Means, F test for Equality of Variances, Chi-square test for independence of Attributes.

Module: 3 Modelling and Forecasting Methods:

9 hours

Introduction: Concept of Linear and Non Liner Forecasting model ,Concepts of Trend, Exponential Smoothing, Linear and Compound Growth model, Fitting of Logistic curve and their Applications, Moving Averages, Forecasting accuracy tests.

Probability models for time series: Concepts of AR, ARMA and ARIMA models.

Module: 4 Design of Experiments:

6 hours

Analysis of variance – one and two way classifications – Principle of design of experiments, CRD - RBD - LSD, Concepts of 2^2 and 2^3 factorial experiments.



			cented to be Oniversity	under section 3 of UGC Act, 19.			
Mod	lule: 5	Contemporary Issues:				2 hours	
Indu	stry Expe	rt Lecture					
				Tota	l Lecture hours	30 hours	
Text	Book(s)						
1.	Applied	Statistics and Probabilit	y for Engi	neers, Dougla	as C. Montgomer	y George C.	
	Runger,	6th edition, John Wiley &	& Sons (20	116),			
2	Time Se	eries Analysis and Its Ap	plications	With R Exa	mples, Shumway	, Robert H.,	
	Stoffer,	David S., 4th edition, Spr	inger publ	ications (201	7)		
Refe	rence Bo	oks					
1.	The Ele	ments of Statistical Lear	ning: Data	Mining, Infe	erence, and Predic	tion, Trevor	
	Hastie a	nd Robert Tibshirani, 2 nd	Edition, S	Springer Serie	es, (2017)		
2	Introduc	ction to Probability and S	tatistics: P	rinciples and	Applications for l	Engineering	
	and the	Computing Sciences, J. S	Susan Milt	on and Jesse	Arnold, McGraw	Hill	
	education	on (2017)					
Mod	e of Eval	luation: Digital Assignm	ents, Quiz	z, Continuous	Assessments, Fin	ıal	
Asse	ssment T	est					
Mod	le of Eval	luation					
Wee	kly Asses	sments, Final Assessme	nt Test				
Reco	Recommended by Board of Studies 05.07.2022						
Appı	roved by .	Academic Council		Date			



	ADVANCED STATISTICAL METHODS		L	T	P	C
MMAT501P	LABORATORY		0	0	2	1
Pre-requisite	Nil	S	yllab	us V	⁷ ersi	on

- 1. To provide students with a framework that will help them choose the appropriate descriptive statistics in various data analysis situations.
- 2. To analyse distributions and relationships of real-time data.
- 3. To apply estimation and testing methods to make inference and modelling techniques for decision making using various techniques including multivariate analysis.

Expected Course Outcome

At the end of the course the students are expected to

- [1] Understand the concept of correlation and regression model and able to interpret the effect of variables, regression coefficients, coefficient of determination.
- [2] Make appropriate decisions using inferential statistical tools that are central to experimental research.
- [3] Understand the statistical forecasting methods and model fitting by graphical interpretation of time series data.
- [4] Construct standard experimental designs and describe what statistical models can be estimated using the data.
- [5] Demonstrate R programming for statistical data

	List of Challenging Experiments (Indicative)	
1.	Computing Summary Statistics using real time data	3 hours
2	Plotting and visualizing data using Tabulation and Graphical	3 hours
	Representations.	
3	Applying simple linear and multiple linear regression models to real	3 hours
	dataset; computing and interpreting the coefficient of determination for	
	scale data.	
4.	Testing of hypothesis for Large sample tests for real-time problems.	2 hours
5.	Testing of hypothesis for Small sample tests for One and Two Sample	2 hours
	mean and paired comparison (Pre-test and Post-test)	
6.	Testing of hypothesis for Small Sample tests for F-test	2 hours
7	Testing of hypothesis for Small Sample tests for Chi-square test	2 hours
8	Applying Time series analysis-Trends. Growth ,Logistic, Exponential	2 hours
	models	
9	Applying Time series model AR, ARMA and ARIMA and testing	3 hours
	Forecasting accuracy tests.	
10	Performing ANOVA (one-way and two-way), CRD, RBD and LSD for	3 hours
	real dataset.	
11	Performing 2 ² factorial experiments with real time Applications	2 hours



12	Performing 2 ³ factorial experime	ents with re	eal time Appli	ications	3 hours
			Total Lal	boratory Hours	30 hours
Text	t Book(s)				
1.	Applied Statistics and Probabilit	ty for Engi	neers, Dougla	as C. Montgomer	y George C.
	Runger, 6 th edition, John Wiley &	& Sons (20	16),		
2	Time Series Analysis and Its Ap	plications	With R Exa	nples, Shumway	, Robert H.,
	Stoffer, David S., 4th edition, Spr	ringer publ	ications (201	7)	
Refe	erence Books				
1.	The Elements of Statistical Lear	ning: Data	Mining, Infe	rence, and Predic	ction, Trevor
	Hastie and Robert Tibshirani, 2 nd	d Edition, S	Springer Serie	es, (2017)	
2.	Introduction 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
	education (2017)				
Mod	le of Evaluation: Digital Assignm	ents, Quiz	z, Continuous	Assessments, Fin	nal
Asse	essment Test				
Mod	le of Evaluation				
Wee	kly Assessments, Final Assessme	nt Test			
Reco	Recommended by Board of Studies 05.07.2022				
App	roved by Academic Council		Date		



MCTM501L	CONSTRUCTION PRACTICES AND EQUIPMENT	L	T	P	C
WICTWISUIL	CONSTRUCTION TRACTICES AND EQUILIBRIAN	2	0	0	2
Pre-requisite	NIL	Syl	labus	ver	sion

- 1. To understand the various techniques to be implemented in substructure construction
- 2. To know the launching of girders, material handling and erection of components in super structure construction.
- 3. To study the various types of roads; its construction procedure and equipment employed in road construction.
- 4. To attain the knowledge in harbour, dam, river work and pipeline construction.
- 5. To know the various types of equipment and its usage in different types of constructions.
- 6. To obtain the knowledge of equipment management, cost control in construction.

Expected Course Outcome:

At the end of the course, the student will be able to

- 1. Identify the suitable techniques to construct the structure based on site condition
- 2. Prepare the work schedule for any type of super structure construction.
- 3. Identify the techniques to implement in construction of Embankment, Retaining wall, breast wall in hill road.
- 4. Identify the suitable method and equipment to construct a Road, Dams, Harbour, River work and pipelines.
- 5. Prepare a suitable plan for erection of new plants like Batching and mixing plant, Ready mix concrete plant at site.
- 6. Manage and maintain the equipment and its cost control.

Module: 1 | **Sub Structure Construction**

4 hours

Techniques of Box jacking – Pipe Jacking -under water construction of diaphragm walls and basement-Tunneling techniques – Piling techniques -Dewatering and stand by Plant equipment for underground open excavation.

Module: 2 | Superstructure Construction

4 hours

Launching girders, bridge decks, offshore platforms – Material handling - erecting lightweight components on tall structures - Erection of articulated structures - Fabrication and erection of steel trusses and frames.

Module: 3 Highway Construction Practice

4 hours

Embankment Construction - Ground improvement techniques, Retaining and Breast walls on hill road. Bituminous Constructions- Concrete road construction: Test - Construction equipments - Method of construction of joints in concrete pavements - IRC specifications.

Module: 4 Dams and Harbour Construction Practice

4 hours

Construction Methods and Equipment for Dams, Harbours, River works and Pipelines.



3.5					4.1	
	dule: 5	Earthwork Equipment			4 hours	
		s of Earthwork Operations -	U		* *	
Trac	ctors, Mo	tor Graders, Scrapers, Front	end Loaders, Ea	rth Movers – capacity calc	ulations.	
Mod	dule: 6	Forklifts and Screening E	Equipment		4 hours	
Forl	Forklifts and related equipment - Portable Material Bins - Conveyors - equipment u					
– Cl	hain Pulle	y Blocks. Crushers – Feeder	rs - Screening Ed	quipment - Batching and M	f ixing	
Equ	ipment –	Hauling equipment - Pourin	g and Pumping l	Equipment – Ready mixed	concrete carriers	
Mod	dule: 7	Equipment Management			4 hours	
Fact	tors affect	ting selection of equipment a	and methods -Pl	anning - Equipment Manag	gement in	
Proj	ects - Ma	intenance Management – Re	eplacement - Cos	st Control of Equipment –	Depreciation	
Ana	lysis, Me	thods of calculation of depre	eciation- Safety I	Management.		
Mod	dule: 8	Contemporary Issues			2 hours	
1,10		<u> </u>				
		Total Lect	ture hours		30 hours	
Tex	t Book(s)		ture hours		30 hours	
				, (2017), Building Constru		
Tex 1.	Punmia		Arun Kumar Jain	, (2017), Building Constru		
	Punmia Edition,	B. C., <u>Ashok Kumar Jain</u> , <u>A</u>	Arun Kumar Jain		ction, 11 th	
1.	Punmia Edition, Robert I	B. C., <u>Ashok Kumar Jain</u> , <u>A</u> Lakshmi Publications, New	Arun Kumar Jain Delhi. nayder, AviadSha	pira (2010), Construction Pla	ction, 11 th	
1.	Punmia Edition, Robert I	B. C., <u>Ashok Kumar Jain</u> , <u>A</u> Lakshmi Publications, New L. Peurifoy, Clifford J. Schexn	Arun Kumar Jain Delhi. nayder, AviadSha	pira (2010), Construction Pla	ction, 11 th	
1.	Punmia Edition, Robert I and Met	B. C., <u>Ashok Kumar Jain</u> , <u>A</u> Lakshmi Publications, New L. Peurifoy, Clifford J. Schexn	Arun Kumar Jain Delhi. nayder, AviadShap Hill-Education, N	pira (2010), Construction Pla New Delhi .	ction, 11 th	
1. 2.	Punmia Edition, Robert I and Met erences Kumar	B. C., <u>Ashok Kumar Jain</u> , <u>A</u> Lakshmi Publications, New L. Peurifoy, Clifford J. Schexn hods, Indian Edition,Mc-Graw	Arun Kumar Jain Delhi. Delhi. Hill-Education, N tion Project Mar	pira (2010), Construction Pla New Delhi . nagement, 2nd Edition, Pea	ction, 11 th anning, Equipment arson, New	
1. 2. Refe	Punmia Edition, Robert I and Met erences Kumar Delhi. Varghes	B. C., Ashok Kumar Jain, A Lakshmi Publications, New L. Peurifoy, Clifford J. Schexn hods, Indian Edition, Mc-Graw Neeraj Jha, (2015), Construc	Arun Kumar Jain Delhi. Delhi. AviadShap Hill-Education, N tion Project Mar Engineering, PH	pira (2010), Construction Pla New Delhi . nagement, 2nd Edition, Pea II Learning Private Limited	ction, 11 th anning, Equipment arson, New I, New Delhi.	
1. 2. Refe	Punmia Edition, Robert I and Met erences Kumar Delhi. Varghes de of Eva	B. C., <u>Ashok Kumar Jain</u> , <u>A</u> Lakshmi Publications, New L. Peurifoy, Clifford J. Schexn hods, Indian Edition, Mc-Graw NeerajJha, (2015), Construct se P.C., (2012), Foundation	Arun Kumar Jain Delhi. Delhi. AviadShap Hill-Education, N tion Project Mar Engineering, PH	pira (2010), Construction Pla New Delhi . nagement, 2nd Edition, Pea II Learning Private Limited	ction, 11 th anning, Equipment arson, New I, New Delhi.	
1. 2. Refe	Punmia Edition, Robert I and Met erences Kumar Delhi. Varghes de of Eva	B. C., Ashok Kumar Jain, A. Lakshmi Publications, New J. Peurifoy, Clifford J. Schexmhods, Indian Edition, Mc-Graw Neeraj Jha, (2015), Construction P. C., (2012), Foundation Illuation: Continuous Assess	Arun Kumar Jain Delhi. Delhi. AviadShap Hill-Education, N tion Project Mar Engineering, PH	pira (2010), Construction Pla New Delhi . nagement, 2nd Edition, Pea II Learning Private Limited zzes, Assignment, Final As	ction, 11 th anning, Equipment arson, New I, New Delhi.	



MCTM5021	MODERN CONSTRUCTION MATERIALS		T	P	C		
MCTM502L	MODERN CONSTRUCTION MATERIALS	2	0	0	2		
Pre-requisite	NIL	Syllabus version					
Tre requisite	THE						

- 1. To understand the applications and properties of various building materials
- 2. To know the various types of metals and alloys
- 3. To understand the potential applications of architectural materials
- 4. To obtain the knowledge about polymer materials and smart materials
- 5. To know the various chemical admixtures and special concrete

Expected Course Outcome:

At the end of the course, the student will be able to

- 1. Compare the properties of most common and advanced building materials
- 2. Explain the role of metals and alloys in construction industry
- 3. Identify the required architectural materials for various buildings
- 4. Explain the role of polymers in construction industry
- 5. Outline various smart materials suitable for structures
- 6. Describe various properties and applications of chemical and mineral admixtures
- 7. Explain the properties and applications of special concrete

Module: 1 | Building Materials

4 hours

Cement- types - properties and testing - Aggregate - types - properties and Testing, Reinforcement - Types - Manufacturing Process - Properties - Types of Coatings & Coatings to reinforcement.

Module: 2 | Metals | 4 hours

Metals and Special Alloys of Steel - Water Jet Cut Stainless Steel, Mill Slab Steel, Tension Rods Assemblies and Cast Iron - Heat Treatment – Tendons - GI sheets, tubes and lightweight roofing materials - Aluminium and its products

Module: 3 | Architectural Materials

4 hours

Wood and Wood Product – Glass - Floor Finishes – Paints – Tiles - Thermal insulation and acoustic absorption materials - decorative panels and laminates - architectural glass and ceramics - ferrocement.

Module: 4 | **Polymers**

4 hours

Polymers- Structural Plastics and Composites- Polymer Membranes- Coatings-Adhesives, Non-Weathering Materials-Flooring and Facade Materials- Glazed Brick - Photo Catalytic Cement - Acid Etched Copper and Composite Fibres

Module: 5 | Smart Materials

4 hours

Neoprene, Bridge pads, thermocole, Smart and Intelligent Materials – Special features –Case studies showing the applications of smart and Intelligent Materials. Petroleum products, Fibre Reinforced Polymers, Bituminous Materials



Mo	dule: 6	Chemical and Mineral Ad	lmixtures			4 hours				
grou	Types and properties of Chemical Admixtures - Water Proofing Compounds— sealants, engineering grouts, various types of finishes & treatments, Fly ash – silica fume – GGBFS - metakaolin - rice husk ash - properties and its application in concrete under special environment.									
Mo	Module: 7 Special Concrete 4 hours									
Nan	Self-Compacting Concrete – Lightweight concrete – Self dynamic concrete – Self Healing Concrete – Nanotube concrete – High density concrete – High Performance Concrete – Ready mix Concrete – Geopolymer Concrete.									
Mo	dule: 8	Contemporary issues				2 hours				
Ind	ustrial Ex	xpert Lecture								
					Total Lecture hours	30 hours				
Tex	t Book(s))			<u>.</u>					
1.		Mehta P. and Paulo J. M. Mo ls, 4th Edition, McGraw-Hill		, .	rete: Microstructure, Prop	erties and				
Ref	erences									
1.		M. S., (2017), Concrete Tech			<u> </u>	hi.				
2.		A. M, (2012), Properties of								
3.		.1-91 Reapproved 2009, Sta eight, and Mass Concrete, U		ctice for sel	ecting Proportions for No	ormal,				
4.	4. George C. Sih, Alberto Carpinteri and Surace, G (Eds.) (2010), Advanced Technology for Design and Fabrication of Composite Materials and Structures: Applications to the Automotive, Marine, Aerospace and Construction Industry, in: Engineering Applications of Fracture Mechanics Series, Springer, Netherlands.									
Mo	de of Eva	luation: Continuous Assessa	ment Test,	Quizzes, A	Assignment, Final Assessr	nent Test				
Rec	Recommended by Board of Studies 05.07.2022									
App	Approved by Academic Council Date									



MCTM5031	MCTM503L CONSTRUCTION PLANNING AND SCHEDULING		T	P	C			
WICTNISUSE	CONSTRUCTION FLANNING AND SCHEDULING	2	2	0	4			
Pre-requisite	NIL			Syllabus version				
11c-requisite	NID							

- 1. To understand the importance of construction planning and organizational cultures and their impact on a project.
- 2. To know the relationship between strategic plans and projects and also understand the types of project risks in an organization.
- 3. To understand the importance of a complete and accurate WBS from a planning and executing point of view.
- 4. To compute critical path, slack and floats for a given network diagram.
- 5. To obtain the knowledge of advanced scheduling techniques and to be familiar with computerized scheduling both its limitations and advantages.
- 6. To prepare resource scheduling such as material, equipment and manpower requirements to execute the project.
- 7. To work out the costs associated with different construction projects.

Expected Course Outcome:

Crashing and Time-Cost Tradeoff

At the end of the course, the student will be able to

- 1. Understand the importance of construction planning and organizational cultures.
- 2. Discuss the relationship between strategic planning and project planning.
- 3. Construct WBS and compute critical path, slack and floats for a given network diagram.
- 4. Describe the advanced scheduling techniques
- 5. Prepare various types of Project Information using Database Management Systems.
- 6. Create scheduling for material, equipment and manpower requirements to execute the project.
- 7. Estimate costs associated with different construction projects.

Module: 1	Planning	4 hours					
Construction Planning - Organizing, Staffing, directing, and controlling - Factors influence supply and							
demand of hum	an resources - Role of HR manager - Personnel Principles -case studie	S					
Module: 2	Module: 2 Organizing 4 hours						
Requirement of	Organization - Organization structure - Organization charts - Staffing	Plan -					
Development ar	nd Operation of human resources						
Module: 3	Scheduling Techniques	4 hours					
Work Breakdov	wn Structure (WBS) -Time Management and Scheduling -Bar chart	and Gantt chart -					
Network metho	ds - Network diagram - Critical Path Method -Calculation critical pa	th, Floats/slacks -					
PERT – Three t	PERT – Three time estimates						
Module: 4	Resource Techniques	4 hours					
Precedence Diagram Method (PDM), Project monitoring - Updating - Target Schedule, Optimum cost							
and time, Scheduling with uncertain durations-Calculations for Monte Carlo Schedule Simulations-							



Module: 5	Project Information		4 hours							
Information - C	t Information - Accuracy and Use of Other Conceptual Models of Databa Applications Programs —Information	ses - Centralized - Database Mana								
Module: 6 Labour and Material Utilization 4 hours										
-	Labour requirements, labour productivity, Equipment, Material Management, Inventory Control, Economic order quantity, EQQ for resource limitation, Resource scheduling - leveling and allocation.									
Module: 7	Cost Estimation		4 hours							
Estimation of O	T C	- Estimate based on Engineer's Lis	T							
Module: 8	Contemporary Issues		2 hours							
Total Lecture hours 30 hours										
		Total Lecture hours	30 hours							
		Total Lecture hours Total Tutorial hours	30 hours 30 hours							
Text Book(s)										
Prasanna C	Chandra, (2017), Project Planning, AccGraw-Hill, New Delhi.	Total Tutorial hours	30 hours							
Prasanna C	cGraw-Hill, New Delhi.	Total Tutorial hours	30 hours							
1. Prasanna C Edition, M Reference Bool 1. Chitkara, 1	cGraw-Hill, New Delhi.	Total Tutorial hours Analysis, Selection, Implementation	30 hours on and Review, 8 th							
1. Prasanna C Edition, M Reference Bool 1. Chitkara, I Company, 2. Alison Dy	cGraw-Hill, New Delhi. ks K.K, (2014), Construction Project M	Total Tutorial hours Analysis, Selection, Implementation anagement, 3 rd Edition, McGraw-1	30 hours on and Review, 8 th Hill Publishing							
1. Prasanna C Edition, M Reference Bool 1. Chitkara, I Company, 2. Alison Dy Publishing	cGraw-Hill, New Delhi. ks K.K, (2014), Construction Project M New Delhi. kstra (2011), Construction Project	Total Tutorial hours Analysis, Selection, Implementation anagement, 3rd Edition, McGraw-l Management: A Complete Introdu	30 hours on and Review, 8 th Hill Publishing ction, Kirshner							
1. Prasanna C Edition, M Reference Bool 1. Chitkara, Company, 2. Alison Dy Publishing 3. Jimmie W	cGraw-Hill, New Delhi. ks K.K. (2014), Construction Project M New Delhi. kstra (2011), Construction Project g, San Francisco, USA	Total Tutorial hours Analysis, Selection, Implementation anagement, 3 rd Edition, McGraw-l Management: A Complete Introdu	30 hours on and Review, 8 th Hill Publishing ction, Kirshner arson, NewDelhi.							
1. Prasanna C Edition, M Reference Bool 1. Chitkara, Company, 2. Alison Dy Publishing 3. Jimmie W Mode of Evalu	cGraw-Hill, New Delhi. ks K.K. (2014), Construction Project M New Delhi. kstra (2011), Construction Project g, San Francisco, USA . Hinze, (2013), Construction Planni	Total Tutorial hours Analysis, Selection, Implementation anagement, 3 rd Edition, McGraw-l Management: A Complete Introdu	30 hours on and Review, 8 th Hill Publishing ction, Kirshner arson, NewDelhi.							



MCTM504L	QUALITY CONTROL AND SAFETY	L	T	P	C
WICTWISO-IE		2	1	0	3
Pre-requisite NIL		Syl	labus	versio	n
1 1 e-1 equisite	NIL				

- 1. To study the concepts of quality assurance and control techniques in construction.
- 2. To understand the techniques and concepts of Statistical Quality Control Methods
- 3. To familiarize with clauses for quality management in construction Industry
- 4. To study the various construction accidents and cost of construction injuries
- 5. To get knowledge about the various laws related to safety in construction industry
- 6. To study and understand the various safety concepts and requirements applied to construction industry.

Expected Course Outcome:

At the end of the course, the student will be able to

- 1. Explain the importance of quality and quality management methods in construction.
- 2. Construct the appropriate quality control charts and discuss the role of such charts in monitoring a process.
- 3. Develop an appropriate quality assurance plan to assess the ability of the service to meet its required national and international quality standards.
- 4. Apply the concepts of quality assurance and control techniques in construction.
- 5. Identify the causes, investigations and prevention of accidents in the construction jobsite.
- 6. Discuss about the various laws related to construction safety and worker's compensation insurance premium.
- 7. Create the awareness about the role of safety in all the levels of management.

Module: 1 | Construction Quality

4 hours

Introduction to quality - Importance - Types - Inspection - Control and enforcement-Quality Management Systems - Responsibilities and authorities in Quality assurance - Architects, Engineers, Contractors and Consultants.

Module: 2 Quality Standards and Statistical Methods

4 hours

Planning and control of quality - Tools and techniques for quality management - Inspection of materials and machinery - Quality audits-Statistical quality control - Tools ,Control charts - Acceptance sampling, Specification and tolerances.

Module: 3 Quality Management

4 hours

Quality policy - Objectives and methods -Consumer satisfaction-Ergonomics-Time of Completion-Taguchi's concept of quality- Quality standards/codes in design and construction (ISO: 9000) - Quality System Documents – Quality related training – Implementing a Quality system – Third party Certification.

Module: 4 Quality Assurance and Control

4 hours

Objectives-Regularity agent-Owner, Design, Contract and Construction Oriented Objectives, Methods-Techniques and Needs Of QA/QC-Different Aspects of Quality-Appraisals, Factors Influencing Construction Quality-Critical, Major Failure Aspects and Analysis.



Module: 5	Construction Accidents			4 hours					
Injury and Accidents- Causes, Investigations and Prevention of Accidents, Hazards – Types, Nature, Causes and Control Measures - Identifications and Control Techniques - Cost of Construction Injuries-Legal Implications - Site management with regard to safety –Safety training and implementation - Construction safety and health manual.									
Module: 6 Safety Policy 4 hours									
Performance,	Need- Safety provisions -Factory Act-Laws related to the Industrial Safety-Measurement of Safety Performance, Safety Audit, Problem Areas in Construction Safety-Elements of an Effective Safety Programme-Job site Safety assessment- Safety Meetings-Safety Incentives								
Module: 7	Safety Organization				4 hours				
Supervisors-	, Safety Record Keeping, Sa Middle Managers-Top Mana bligation, Project Coordinati	ngement Pr	ractices, Cor	npany Activi					
Module: 8	Contemporary Issues				2 hours				
			Total Lec	ture hours	30 hours				
			Total Tute	orial hours	15 hours				
Text Book(s))								
1. Brian T	horpe and Peter Sumner(201	6), Quality	y Assurance	in Construct	ion, Routledge				
7 1	Mccabe, (2016), Quality Imps, Routledge	provement	Techniques	in Construct	ion: Principles and				
References									
1. Abdul I	Razzak Rumane, (2017), Qua	lity Mana	gement in C	onstruction F	Projects, CRC Press				
	warthand David Greenwood ctice, Routledge	, (2017), (Construction	Quality Mar	nagement: Principles				
	utchins, (2010), ISO 9000: A cessful Certification Hardco			•	*				
_									
Mode of Eva	luation: Continuous Assess	sment Test	, Quizzes, A	ssignment, I	Final Assessment Test				
Recommended by Board of Studies 05.07.2022									
Approved by	Approved by Academic Council Date								



MCTM505L	CONTRACT AND ADMINISTRATION PLANNING		T	P	C	
WIC I WISUSL			0	0	3	
Pre-requisite	NIL	Syllabus version				

- 1. To make students who take this course be able to design sound contracts by training to interpret legal provisions and effectively administer and fulfill the requirements of a contract
- 2. To be able to effectively administer contract and identify tools available for contract preparation and administration
- 3. To identify good practice important stages of contract and wordings in contract
- 4. Understand jurisprudence to effectively administer contracts and a construction organization
- 5. To interret the laws like Labour Laws, Tax laws and requirements and guidelines of other national and international legal regulatory bodies

Expected Course Outcome:

At the end of the course, the student will be able to

- 1. Explain the various types of construction contracts and their legal aspects.
- 2. Appreciate the merits and demerits of a contract form and choose the most appropriate form ensuring sufficient safeguards are agreed upon to protect the interest of the party represented from Torts, LD etc.
- 3. Identify and develop the stages of a tender; decide the work flow and be able to define requirements of each relevant stage
- 4. Prevent failure of a contract; Understand legal recourse when a contract fails irreconcilably
- 5. Relate legal aspects of a contract
- 6. Gain knowledge in tax laws
- 7. Understand and apply labour regulations to construction industry
- 8. Be aware of practice of industry in executing contracts and

Module: 1Introduction6 hoursDefinition of Contract Legal issues in contract – Standard forms of contracts- General and special
conditions of contracts- Contract pricing by the client, project management consultants and the
contractor, Contract correspondence and contract closure.

Module: 2 Construction Contracts 6 hours

Types of contracts, Documents forming a contract, General conditions of Indian contracts - International contracts - Contract administration, Law of Torts - Interpretation of contract in case of inconsistency including case study.

Module: 3	Tenders		9 hours
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Prequalification – Bidding – Accepting – Evaluation of Tender from Technical, Contractual and Commercial Points of View – Contract Formation and Interpretation – Potential Contractual Problems - World Bank Procedures and Guidelines – Tamilnadu Transparency in Tenders Act.



1110	dule: 4	Arbitration			5 hours				
Comparison of Actions and Laws – Agreements – Appointment of Arbitrators – Conditions of									
Arbitration – Arbitration Tribunals - Powers and Duties of Arbitrator –Enforcement of Award –									
Arbitration and Conciliation Act 1996 - Arbitration case study.									
Module: 5 Legal Requirements 5 hours									
Inst	rance and	Bonding – Types of Bo	onds - Laws Gover	ning Sale, Purchase and	Use of Urban and Rural				
Lan	d – Land F	Revenue Codes- Claims	s and disputes - Dis	spute resolution technique	ies.				
Mo	dule: 6	Tax Laws			6 hours				
Inco	ome Tax, S	ales Tax, Excise and C	Custom Duties and	their Influence on Const	truction Costs – Legal				
Req	uirements	for Planning – Propert	y Law – Agency L	aw – Local Government	Laws for Approval –				
Stat	utory Regi	ılations							
Mo	dule: 7	Labour Regulations			6 hours				
Soc	ial Security	y – Welfare Legislation	n – Laws relating to	Wages, Bonus and Ind	ustrial Disputes –				
Wo	rkmen's C	ompensation Act 1923	 Indian Factory A 	Act 1948 – Tamil Nadu I	Factory Rules 1950 –				
Chi	ld Labour (Prohibition and Regul	ation) Act, 1986 -	Other Labour Laws and	Regulations.				
Mo	dule: 8	Contemporary Issue	es		2 hours				
		Total	Lecture hours		45 hours				
Tex	Text Book(s)								
1.	· · · ·	Iinze, (2013), Construc	etion Contracts, 3 rd	Edition, McGraw Hill,	New Delhi				
	Jimmie F			Edition, McGraw Hill, I					
 1. 2. 	Jimmie F	M.R., (2013), Fundame							
2.	Jimmie H Sharma N	M.R., (2013), Fundame							
2.	Jimmie F Sharma M Sons, Ne	M.R., (2013), Fundame w Delhi.	entals of Constructi		ment S.K. Kataria&				
2.	Jimmie H Sharma M Sons, Ne Gerences Joseph T	M.R., (2013), Fundame w Delhi.	entals of Constructi L. Plotnick, (2013	on Planning & Manager), Contracts and the Leg	ment S.K. Kataria&				
2.	Jimmie H Sharma M Sons, Ne Berences Joseph T Engineer	M.R., (2013), Fundame w Delhi. Bockrath and Fredric s and Architects, 7th E	L. Plotnick, (2013 dition, McGraw H	on Planning & Manager), Contracts and the Leg ill, New Delhi	ment S.K. Kataria&				
2. Ref 1. 2.	Jimmie H Sharma M Sons, Ne erences Joseph T Engineer Markand Conciliat	M.R., (2013), Fundame w Delhi. Bockrath and Fredric s and Architects, 7th E a P.C., Naresh Marka ion, 9th Edition, Lexis	L. Plotnick, (2013 dition, McGraw Handa and Rajesh Ma Nexis, New York.	on Planning & Manager), Contracts and the Leg ill, New Delhi arkanda, (2016), Law Re	al Environment: for				
2. Ref 1.	Jimmie H Sharma M Sons, Ne Gerences Joseph T Engineer Markand Conciliat Martin B	M.R., (2013), Fundame w Delhi. Bockrath and Fredric s and Architects, 7th E a P.C., Naresh Marka ion, 9th Edition, Lexis rook (2016), Estimatin	L. Plotnick, (2013 dition, McGraw Handa and Rajesh Ma Nexis, New York.	on Planning & Manager), Contracts and the Leg ill, New Delhi arkanda, (2016), Law Re	al Environment: for				
2. Ref 1. 2. 3.	Jimmie H Sharma M Sons, Ne Gerences Joseph T Engineer Markand Conciliat Martin B Taylor &	M.R., (2013), Fundame w Delhi. Bockrath and Fredric s and Architects, 7th E a P.C., Naresh Marka ion, 9th Edition, Lexis rook (2016), Estimatin Francis.	L. Plotnick, (2013 dition, McGraw H nda and Rajesh Ma Nexis, New York.	on Planning & Manager), Contracts and the Leg ill, New Delhi arkanda, (2016), Law Re or Construction Work, 5	al Environment: for elating to Arbitration and th Edition, Routledge,				
2. Ref 1. 2. 3. 4.	Jimmie H Sharma M Sons, Ne Terences Joseph T Engineer Markand Conciliat Martin B Taylor & Govt of I	M.R., (2013), Fundame w Delhi. Bockrath and Fredric s and Architects, 7th E a P.C., Naresh Marka ion, 9th Edition, Lexis rook (2016), Estimatin Francis. India, Central Public W	L. Plotnick, (2013 dition, McGraw Handa and Rajesh Ma Nexis, New York. g and Tendering for	on Planning & Manager), Contracts and the Leg ill, New Delhi arkanda, (2016), Law Re or Construction Work, 5	al Environment: for elating to Arbitration and th Edition, Routledge,				
2. Ref 1. 2. 3. 4. Mo	Jimmie H Sharma M Sons, Ne Gerences Joseph T Engineer Markand Conciliat Martin B Taylor & Govt of I de of Eval	M.R., (2013), Fundame w Delhi. Bockrath and Fredric s and Architects, 7th E a P.C., Naresh Marka ion, 9th Edition, Lexis rook (2016), Estimatin Francis. India, Central Public W uation: Continuous A	L. Plotnick, (2013 dition, McGraw H nda and Rajesh Ma Nexis, New York. g and Tendering for	on Planning & Manager), Contracts and the Leg ill, New Delhi arkanda, (2016), Law Re or Construction Work, 5	al Environment: for elating to Arbitration and th Edition, Routledge,				
2. Ref 1. 2. 3. 4. Mo	Jimmie H Sharma M Sons, Ne Gerences Joseph T Engineer Markand Conciliat Martin B Taylor & Govt of I de of Eval	M.R., (2013), Fundame w Delhi. Bockrath and Fredric s and Architects, 7th E a P.C., Naresh Marka ion, 9th Edition, Lexis rook (2016), Estimatin Francis. India, Central Public W	L. Plotnick, (2013 dition, McGraw H nda and Rajesh Ma Nexis, New York. g and Tendering for	on Planning & Manager), Contracts and the Leg ill, New Delhi arkanda, (2016), Law Re or Construction Work, 5	al Environment: for elating to Arbitration and th Edition, Routledge,				



MCTM506L	CONSTRUCTION ECONOMICS AND FINANCE	L	T	P	C			
MICTIVISUOL		3	1	0	4			
Pre-requisite	NIL	Syllabus version						
Tre requisite	ME							

- 1. To understand the Economics in civil engineering
- 2. To understand concept of alternatives for decision making
- 3. To analyse financial returns
- 4. To evaluate the value added tax
- 5. To understand the concept financial management, construction costing and financial statement analysis

Expected Course Outcome:

At the end of the course, the student will be able to

- 1. Understand the Economics in civil engineering
- 2. Understand concept of alternatives for decision making
- 3. Analyse financial returns
- 4. Evaluate the value added tax
- 5. Understand the concept financial management, construction costing and financial statement analysis

Module: 1 | Economics 6 hours

Role of Civil Engineering in Industrial Development - Support matters of Economy as related top Engineering- Market demand and supply - Quality control and Quality Production -Audit in economic law of returns, governing production.

Module: 2 | Equivalence Factors

9 hours

Time value of money, Quantifying alternatives for decision making, Cash flow diagrams, Equivalency - Single payment in the future - Present payment compared to uniform series payments - Future payment compared to uniform series payments - Arithmetic gradient, Geometric gradient.

Module: 3 | Financial Returns Analysis

5 hours

Comparison of alternatives: Present, future and annual worth method of comparing alternatives, Rate of return, Incremental rate of return, Break-even comparisons, Capitalized cost analysis, Benefit-cost analysis.

Module: 4 | Evaluating Alternative Investments

5 hours

Real Estate - Investment Property, Equipment Replace Analysis, Depreciation – Tax before and after depreciation – Value Added Tax (VAT) – Inflation.

Module: 5 | Financial Management

6 hours

Financial statements – Profit and loss, Balance sheets, Financial ratios, Working capital management, Inventory valuation, Mortgage Financing - International financial management-foreign currency management.



	(a. 10 (a	(Deemed to be Univer	sity under section 3 of UGC Act, 1956)						
Module:	6 Construction Costing			6 hours					
Cost estimating: Types of Estimates, Approximate estimates – Unit estimate, Factor estimate, Cost									
indexes. Fixed contract Pricing- Cost plus pricing- Escalation clause- Construction cost control,									
Personne	Personnel costs, Equipment costs, Job in directs and markup.								
Module:	Module: 7 Financial Statement Analysis 6 hours								
Balance s	heet and Profit and Loss account	nts – ratios	s analysis, Fund flow stater	nent, Cash flow					
statement	, Working Capital Managemen	t, Financia	l Control - Management ac	ecounting.					
Module:	8 Contemporary Issues			2 hours					
	·		Total Lecture hour	rs 45 hours					
			Total Tutorial hour	rs 15 hours					
Text Boo	ok(s)								
I	nthony Higham, Carl Bridge, Po	eter Farrel	l, (2016), Project Finance f	for Construction,					
	outledge.								
Referenc	e Books								
	teven J. Peterson , (2012), Cons JSA	struction A	Accounting & Financial Ma	nagement, Pearson,					
2. S	enthil, L. Madan and N. Robino	dro Singh	(2011), Engineering Econo	mics and Cost					
	nalysis, Lakshmi Publications,	_	, , ,						
3. K	Carl E. Case, Ray C. Fair and S.	haron E. C	Oster (2017), Principles of I	Economics, Pearson,					
	lew Delhi.		· · · · · ·						
4. L	eland Blank and Anthony Tarq	uin, (2017), Engineering Economy, 7	th Edition, McGraw					
Н	lill Education, New Delhi.								
5. H	Iarris, F., McCaffer, R. and Edu	ım-Fotwe,	F.(2013), Modern Constru	ction Management,					
6. B	ose, D. C., (2010), Fundamenta	als of Fina	ncial management, 2nd ed.	, PHI, New Delhi.					
Mode of	Evaluation: Continuous Asses	ssment Tes	st, Quizzes, Assignment, Fi	inal Assessment Test					
Recommended by Board of Studies 05.07.2022									
Approve	Approved by Academic Council Date								



MCTM507L	COMPUTER APPLICATION IN INFRASTRUCTURE		T	P	C	
NIC I NISU/L	MANAGEMENT	1	1	0	2	
Pre-requisite	MCTM503L Construction Planning and Scheduling		Syllabus version			
11c-requisite			•		•	

- 1. To understand the management roles and recent developments to optimize solutions.
- 2. To know various computer applications in construction management.
- 3. To obtain the knowledge on modern technology in construction site and its management.

Expected Course Outcome:

At the end of the course, the student will be able to

- 1. Connect digital tools to construction practice.
- 2. Apply techniques to optimize solutions.
- 3. Describe 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 and apply linear project construction like roads.
- 7. Work on integrated solutions.
- 8. Produce models with optimized solutions in construction framework.
- 9. Create models with integrated automation techniques.

9. Create models with integrated automation techniques.							
Module: 1	Introduction	2 hours					
Overview of	T Applications in Construction – Construction process – Computeriza	tion in					
Construction – Computer aided Cost Estimation – Developing application with database software.							
Module: 2	Optimization Techniques	2 hours					
Linear, Dynai	Linear, Dynamic and Integer Programming - Branch and Bound Techniques - Application to						
Production So	cheduling, Equipment Replacement, Material Transportation and Work	x Assignment					
Problems – So	oftware applications						
Module: 3	Inventory Models	2 hours					
Deterministic and Probabilistic Inventory Models - Software applications.							
Module: 4	Computer Application	2 hours					
Advanced pla	nning and scheduling concepts – Computer applications – Case study	- Adoption 3D					
Printing in co	nstruction.						
Module: 5	Automation Techniques	2 hours					
Introduction -	Introduction – Automation techniques in Surveying, Design and Construction – Automation in Road,						
Tunnel and Bridge Construction.							
Module: 6	Application of software in Linear Project	2 hours					
Introduction -	Project – WBS – Activity – Relationship - Scheduling – Constrains –	- Schedule data –					
Resources – F	Role – Optimizing Project Plan – Execution and Control – Performance	e					



Module: 7 Building Information Modeling 2 hours					2 hours			
Intro	oduction -	- Parametric modeling – V	/isualisation -	- Completion of bu	ilding modelii	ng – 4D		
simu	ılation us	ing Navis works – Naviga	tion and Clas	sh detection.				
Module: 8 Contemporary issues						1 hour		
Indu	ıstrial Exp	pert Lecture						
	Total Lecture hours 15 hours							
Total Tutorial hours 15 hours								
Text Book(s)								
1. Vinayagam P., VimalaA., (2017), "Planning and Managing Projects with PRIMAVERA (P6)								
Project Planner" I K International Publishing, New Delhi								
2.	2. Sham Tickoo (2017), Autodesk Navisworks 2017, BPB Publications							
References								
1. Sham Tickoo (2017), Exploring Oracle Primavera P6 R8.4, BPB Publications.								
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test								
Rec	ommend	ed by Board of Studies	05.07.2022					
App	Approved by Academic Council Date							



MCTM507P COMPUTER APPLICATION IN IN		COMPUTER APPLICATION IN INFRASTRUCTURE	L	T	P	C
	WIC 1 W13071	MANAGEMENT LOBORATORY	0	0	2	1
	Pre-requisite	MCTM503L Construction Planning and Scheduling	Syll	labus	vers	sion
	11010441510	WICTWISUSE Construction Figuring and Scheduling				

- 1. To understand the management roles and recent developments to optimize solutions.
- 2. To know various computer applications in construction management.
- 3. To obtain the knowledge on modern technology in construction site and its management.

Expected Course Outcome:

At the end of the course, the student will be able to

- 1. Connect digital tools to construction practice.
- 2. Apply techniques to optimize solutions.
- 3. Describe 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 and apply linear project construction like roads.
- 7. Work on integrated solutions.
- 8. Produce models with optimized solutions in construction framework.
- 9. Create models with integrated automation techniques.

Laboratory Exercises	
Creating a new project	5 hours
Creating the Work break down structure	5 hours
Resources	5 hours
Activity creating and Resources allocation	5 hours
Scheduling and report preparation	5 hours
Working with BIM	5 hours
Total	30 hours

Text Book(s)

- 1. Vinayagam P., VimalaA., (2017), "Planning and Managing Projects with PRIMAVERA (P6) Project Planner" I K International Publishing, New Delhi
- 2. | Sham Tickoo (2017), Autodesk Navisworks 2017, BPB Publications

References

1. | Sham Tickoo (2017), Exploring Oracle Primavera P6 R8.4, BPB Publications.

Mode of Evaluation : Continuous Assessment Test, Quizzes, Assignment, Final Assessment TestRecommended by Board of Studies05.07.2022

Approved by Academic Council Date



Discipline Elective Courses

MCTM601I	MCTM601L REPAIR AND REHABILITATION OF STRUCTURES		T	P	C	
MICTIMOUIL	REPAIR AND REHABILITATION OF STRUCTURES			0	3	
Dro roquisito	Nil	Syllabus version				
Pre-requisite	1111					

Course Objectives:

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

Expected Course Outcome:

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

- 1. 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

Module: 1 Introduction 5 hours

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

Module: 2 Deterioration of Structures 6 hours

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

Module: 3 | Corrosion of Structures | 6 hours

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

Module: 4 Inspection and Assessment of Distressed structures 6 hours

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

Module: 5 | Materials for Repair 6 hours

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



Mo	Module: 6 Techniques for Repair 6 hours								
Tec	hniques fo	or repairing of spalling and	d disintegration of	structures	- Grouting –	Autogenous			
hea	ling- Pre- _l	packed concrete- Protective	ve surface coating.						
Mo	dule:7	Strengthening of distre	ssed buildings			6 hours			
Rep	Repairs to overcome low member strength – Deflection - Chemical disruption - Weathering wear -								
Fire leakage - Marine exposure- Use of FRP- NDT tests									
Module: 8 Contemporary issues 2 hours									
Total Lecture hours 45 hours									
Tex	Text Book(s)								
1. Modi, P.I., Patel, C.N. (2016). Repair and Rehabilitation of Concrete Structures, PHI India, New Delhi.									
Ref	erence Bo	ooks							
1. IABSE, (2010). Case Studies of Rehabilitation, Repair, Retrofitting, and Strengthening of Structures, Volume 12, Structural Engineering Documents (SED), Switerzland.									
2. Varghese, P.C. (2014), Maintenance, Repair & Rehabilitation and Minor Works of Buildings, PHI India, New Delhi.									
3. Bhattacharjee, J. (2017), Concrete Structures Repair Rehabilitation And Retrofitting, CBS Publishers & Distributors, New Delhi.									
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test									
Rec	commend	ed by Board of Studies	05.07.2022						
Apj	Approved by Academic Council Date								



MCTM601L	CONSTRUCTION PERSONNEL MANAGEMENT	L	T	P	C
MCTMOOTE	CONSTRUCTION TERSONNEE MINIMEDIALIN	3	0	0	3
Pre-requisite	NIL	Syll	abus	s ver	sion
1 re-requisite					

- 1. To understand the principles of project life cycle and legal and regulatory requirements
- 2. To be familiar with modern trends in the project management and project risks on organization
- 3. To know the elements of the HR function (e.g. recruitment, selection, training and development, etc.)
- 4. To outline the nature and sources of conflict and explain the different strategies and approaches used in the resolution of conflict
- 5. To understand the awareness on fundamentals of human behaviour under varying stress conditions
- 6. To identify the laws related to labour welfare measures.
- 7. To study the appraisal and assessment methods to improve the productivity of human resources.

Expected Course Outcome:

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

- 1. Explain the principles of project life cycle and role of project managers.
- 2. Discuss the modern trends in the project management and solve the project risks on organization.
- 3. Know about the human resources planning and policies through proper selection and training methods
- 4. Apply the different strategies and approaches used in the resolution of conflict
- 5. Analyze the Organizational Behaviour related to group dynamics and team working
- 6. Suggest labour welfare measures and the laws related to labour welfare measures.
- 7. Apply the principles and techniques of human resource management and solution to personnel issues of typical case problems.

issues of typical case problems.							
Module: 1	The Owners Perspective	6 hours					
Introduction - Pro	pject Life Cycle - Types of Construction - Selection of Professional	Services -					
Construction Contractors - Financing of Constructed Facilities - Legal and Regulatory Requirements -							
Changing Environment of the Construction Industry - Role of Project Managers.							
Module: 2 Project Management 5 hours							
Project Managem	nent – Modern trends - Effects of Project Risks on Organization - Or	ganization of					
Project Participar	nts -Traditional Designer-Constructor Sequence - Professional Const	ruction					
Management - O	Management - Owner-Builder Operation						
Module: 3 Human Resources 5 hours							
Staffing Plan - De	evelopment and Operation of human resources - Managerial Staffing	g – Recruitment –					
Selection strategi	es – Placement and Training.						
Module: 4	Human Relations	6 hours					
Basic individual	psychology – Approaches to job design and job redesign – Self man	aging work teams					
- Intergroup - Conflict in organizations - Leadership-Engineer as Managerial aspects of decision							
making – Significance of human relation and organizational							
Module: 5	Organizational Behaviour	6 hours					
Individual in orga	anization – Motivation – Personality and creativity – Group dynamic	s, Team working					
- Communication and negotiation skills.							



Compensation-Wages and Salary, Employee Benefits— Safety and health—General Provident Fur Employees Provident Fund—Group Insurance—Housing—Pension—Laws related to welfare measures. Module: 7 Management and Development Methods Employee appraisal and assessment—Employee services—Safety and Health-Discipline and Dische Special human resource problems, Performance appraisal-Employee Hand Book And Personnel Manual-Job descriptions and organization structure and Human relations-Productivity of Human resources. Module: 8 Contemporary Issues Total Lecture hours 45 hour Text Book(s) 1. Khanka S.S (2010), Organizational Behaviour, S Chand & Company, New Delhi. 2. Stephen P. Robbins and Timothy A. Judge., (2017), Essentials of Organizational Behaviour, Pearson, New Delhi. Reference Books 1. Andrew Dainty, Martin Loosemore (2012), Human Resource Management in Construction: Critical Perspectives, Routledge Publications, New Delhi. 2. David A. Decenzo, Stephen P. Robbins, Susan L. Verhulst, (2015) Human Resource	rs arge-							
measures. Module: 7 Management and Development Methods 9 hour Employee appraisal and assessment- Employee services- Safety and Health-Discipline and Discha Special human resource problems, Performance appraisal-Employee Hand Book And Personnel Manual-Job descriptions and organization structure and Human relations-Productivity of Human resources. Module: 8 Contemporary Issues 2 hour Industry Expert Lecture Total Lecture hours 45 hou Text Book(s) 1. Khanka S.S (2010), Organizational Behaviour, S Chand & Company, New Delhi. 2. Stephen P. Robbins and Timothy A. Judge., (2017), Essentials of Organizational Behaviour, Pearson, New Delhi. Reference Books 1. Andrew Dainty, Martin Loosemore (2012), Human Resource Management in Construction: Critical Perspectives, Routledge Publications, New Delhi.	arge-							
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Employee appraisal and assessment- Employee services- Safety and Health-Discipline and Discha Special human resource problems, Performance appraisal-Employee Hand Book And Personnel Manual-Job descriptions and organization structure and Human relations-Productivity of Human resources. Module: 8	arge-							
Special human resource problems, Performance appraisal-Employee Hand Book And Personnel Manual-Job descriptions and organization structure and Human relations-Productivity of Human resources. Module: 8 Contemporary Issues 2hour Industry Expert Lecture Total Lecture hours 45 hour Text Book(s) 1. Khanka S.S (2010), Organizational Behaviour, S Chand & Company, New Delhi. 2. Stephen P. Robbins and Timothy A. Judge., (2017), Essentials of Organizational Behaviour, Pearson, New Delhi. Reference Books 1. Andrew Dainty, Martin Loosemore (2012), Human Resource Management in Construction: Critical Perspectives, Routledge Publications, New Delhi.								
Manual-Job descriptions and organization structure and Human relations-Productivity of Human resources. Module: 8 Contemporary Issues 2hour Industry Expert Lecture Total Lecture hours 45 hour Text Book(s) 1. Khanka S.S (2010), Organizational Behaviour, S Chand & Company, New Delhi. 2. Stephen P. Robbins and Timothy A. Judge., (2017), Essentials of Organizational Behaviour, Pearson, New Delhi. Reference Books 1. Andrew Dainty, Martin Loosemore (2012), Human Resource Management in Construction: Critical Perspectives, Routledge Publications, New Delhi.								
resources. Module: 8 Contemporary Issues 2 hour Industry Expert Lecture Total Lecture hours 45 hou Text Book(s) 1. Khanka S.S (2010), Organizational Behaviour, S Chand & Company, New Delhi. 2. Stephen P. Robbins and Timothy A. Judge., (2017), Essentials of Organizational Behaviour, Pearson, New Delhi. Reference Books 1. Andrew Dainty, Martin Loosemore (2012), Human Resource Management in Construction: Critical Perspectives, Routledge Publications, New Delhi.								
Industry Expert Lecture Total Lecture hours 45 hou Text Book(s) 1. Khanka S.S (2010), Organizational Behaviour, S Chand & Company, New Delhi. 2. Stephen P. Robbins and Timothy A. Judge., (2017), Essentials of Organizational Behaviour, Pearson, New Delhi. Reference Books 1. Andrew Dainty, Martin Loosemore (2012), Human Resource Management in Construction: Critical Perspectives, Routledge Publications, New Delhi.	<u> </u>							
Text Book(s) 1. Khanka S.S (2010), Organizational Behaviour, S Chand & Company, New Delhi. 2. Stephen P. Robbins and Timothy A. Judge., (2017), Essentials of Organizational Behaviour, Pearson, New Delhi. Reference Books 1. Andrew Dainty, Martin Loosemore (2012), Human Resource Management in Construction: Critical Perspectives, Routledge Publications, New Delhi.	3							
Text Book(s) 1. Khanka S.S (2010), Organizational Behaviour, S Chand & Company, New Delhi. 2. Stephen P. Robbins and Timothy A. Judge., (2017), Essentials of Organizational Behaviour, Pearson, New Delhi. Reference Books 1. Andrew Dainty, Martin Loosemore (2012), Human Resource Management in Construction: Critical Perspectives, Routledge Publications, New Delhi.	Industry Expert Lecture							
 Khanka S.S (2010), Organizational Behaviour, S Chand & Company, New Delhi. Stephen P. Robbins and Timothy A. Judge., (2017), Essentials of Organizational Behaviour, Pearson, New Delhi. Reference Books Andrew Dainty, Martin Loosemore (2012), Human Resource Management in Construction: Critical Perspectives, Routledge Publications, New Delhi. 	Total Lecture hours 45 hours							
2. Stephen P. Robbins and Timothy A. Judge., (2017), Essentials of Organizational Behaviour, Pearson, New Delhi. Reference Books 1. Andrew Dainty, Martin Loosemore (2012), Human Resource Management in Construction: Critical Perspectives, Routledge Publications, New Delhi.	Text Book(s)							
 Pearson, New Delhi. Reference Books Andrew Dainty, Martin Loosemore (2012), Human Resource Management in Construction: Critical Perspectives, Routledge Publications, New Delhi. 								
Andrew Dainty, Martin Loosemore (2012), Human Resource Management in Construction: Critical Perspectives, Routledge Publications, New Delhi.								
Critical Perspectives, Routledge Publications, New Delhi.								
2. David A. Decenzo, Stephen P. Robbins, Susan L. Verhulst, (2015) Human Resource								
Management, Wiley publication, London.								
3. Gary Santorella, (2017), Lean Culture for the Construction Industry: Building Responsible a	Gary Santorella, (2017), Lean Culture for the Construction Industry: Building Responsible and							
Committed Project Teams, Productivity Press.	nd							
4. , (2014), Highway Construction and Inspection Field book: Project Construction Manageme	ınd							
Book, Universe.								
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test								
Recommended by Board of Studies 05.07.2022	nt							
Approved by Academic Council Date	nt							



MCTM602L	PROJECT FORMULATION AND APPRAISAL	L	T	P	C	
WIC I WIOUZL	PROJECT FORMULATION AND APPRAISAL	3	0	0	3	
D	NIII	Syllabus version				
Pre-requisite	NIL					

- 1. To make students taking this course be able to understand about the project formulation
- 2. To be able to work out the costing of construction projects
- 3. To understand the project be able to do the appraisal of Projects with the inherent risks
- 4. To find effective options for develop the finance model of Project through its life cycle
- 5. To identify areas where private sector participation can be motivated

Expected Course Outcome:

At the end of the course, the student will be able to

- 1. Explain the aspects to be considered when evolving the project life cycle
- 2. Appreciate the various steps and FEED studies
- 3. Identify the factors that will impact the time value of money
- 4. Prevent losses in project because of smart identification of factors that affect operational expenses during formulation of the project
- 5. Relate various risks when appraisal of a project at various stages
- 6. Gain understanding of the various factors that affect the financing structure of a project and identify suitable financing models and financing agencies
- 7. Understand implication of various infrastructure development models
- 8. Be aware of practice of industry

Module: 1 Project Formulation 6 hours

Capital investments - Generation and Screening of Project Ideas - Project identification- Project evaluation an overview, the project cycle, planning, project selection and appraisal, project quality factors and basic needs the measurement of project performance

Module: 2 Project Initiation

5 hours

Capital budgeting – feasibility study– market, technical, financial, economic and ecological – Market and Demand analysis- Detailed technical analysis

Module: 3 | Time Value of Money

6 hours

Time Value of Money –Future value of single amount, Present value of single amount, Future value of an annuity, Present value of an annuity-Simple interest-Compound interest - project cash Flows.

Module: 4 Project Costing

6 hours

Investment Criteria- Discounting criteria-Net present value (NPV), Benefit cost ratio(BCR), internal rate of return(IRR)- Non-Discounting criteria - Pay Back Period, Accounting rate of return(ARR), Urgency - Investment analysis in practice.

Module: 5 | Project Appraisal

9 hours

Investment Appraisal – International Practice of Appraisal – Analysis of Risk – Different Methods – Selection of a Project and Risk Analysis in Practice.



	(Deemed to be University under section 3 of UGC Act, 1956)								
Mo	dule: 6	Project Financing				5 hours			
Proj	ect Finan	cing – Means of Finance – F	Financial Institu	utions – Spe	cial Schemes – k	Key Financial			
Indi	Indicators – Ratios.								
Mo	dule: 7	Private Sector Participati	on			6 hours			
Priv	Private sector participation in Infrastructure Development Projects - BOT, BOLT, BOOT - Scope of								
Tec	hnology	Γransfer - Technology Trans	fer and Foreign	n Collaborat	ion - Case Study	/.			
Module: 8 Contemporary Issues 2 hours									
	Total Lecture hours 45 hours								
Tex	Text Book(s)								
1.	Prasanna	a Chandra, (2014), Projects -	Planning Analy	sis Selection	Implementation	& Review, Fourth			
1.	Edition,	Tata McGraw Hill Publishing	Company Ltd., 1	New Delhi.					
Ref	erences								
1.	Harold	Kerzner (2013), Project Ma	anagement: A	Systems App	roach to Plannin	g, Scheduling, and			
	Controll	ing, Wiley India, New Delhi							
2.	1	Nations Industrial Developm	•	`	·	preparation of			
Industrial Feasibility Studies, (IDSI Reproduction), Bombay, 2007.									
3.	Mohame	ed Hegab, (2014), Public Privat	te Partnerships for	or Highway I	Projects: Project So	election and			
	Decision Analysis, Create space Independent Publisher, USA.								
Mo	Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test								
Rec	ommend	ed by Board of Studies		05.07.2022	2				
App	proved by	y Academic Council		Date					



MCTM603L	ESTIMATING, TENDERING AND BIDDING	L	T	P	C	
		3	0	0	3	
Pre-requisite	NIL	Syllabus version				

- 1. To understand the various types of estimates and process involved in sanction of budget for a project.
- 2. To study about analysis of rate and standard methods followed by different organizations.
- 3. To attain the knowledge about the specification and its importance in a project.
- 4. To know the about the tendering and its process in construction.
- 5. To attain the knowledge about contracts, types of contracts, contract documents and roles and functions of participants to the contract.
- 6. To obtain the knowledge about the conditions of contract, Bidding and Bidding models.

Expected Course Outcome:

Module: 2

At the end of the course, the student will be able to

Rate Analysis

- 1. Prepare the project cost estimation and detailed estimate for getting approval of projects.
- 2. Find the rate for an item of work in a project by using a standard methods.
- 3. Prepare a detailed specification as per available drawing and detailing
- 4. Prepare a tender document for a budget sanctioned project.
- 5. Identify the suitable construction contract method and able to prepare the contract document.
- 6. Identify the suitable bidding models and also estimate the overhead charges in a project.

Module: 1Estimation5 hoursProject cost estimation - Approximate Estimate and administrative approval - expenditure
sanction - Detailed Estimate.

5 hours

Rate analysis - standard methods as followed by government organizations for tendering purposes - as followed by contractor organizations for bidding Purposes

purposes - as followed by contractor organizations for bidding Purposes. Module: 3 | Specifications | 6 hours

Definitions, relationship with drawings, purpose, benefits, organization of specification, drafting/writing the specifications, types of specifications.

Module: 4 Tendering Process 9 hours

Preparation of tender documents estimating, pre-qualification, bid evaluation, award of contract, project financing and contract payments, contracts close out and completion, E-tendering.

Module: 5 | Contract Agreement 6 hours

Contracts, types of construction contracts, Evaluation of contract documents, need for documents, present stage of national and international contract documents, roles and functions of participants to the contract.



Mod	dule: 6	Conditions of Contract			6 hours			
Clarification by parties to contract, obligations and responsibilities of the parties, protection and								
inde	mnificati	ion, bonds and insurance, subs	surface cor	nditions, inspection of wor	k, change of			
wor	k, rejecte	d work and deficiencies.						
Mod	dule: 7	Bidding			6 hours			
Bide	ding mod	els and bidding strategies, Ow	ner's and	contractor's estimate - Ove	erhead charges -			
Inte	Internationally adopted formulae. Enlistment of contractors.							
Module: 8 Contemporary Issues		Contemporary Issues			2 hours			
				Total Lecture hou	rs 45 hours			
Text Book(s)								
1.	1. Jimmie Hinze, (2013), Construction Contracts, McGraw Hill, New Delhi							
Refe	erence B	ooks						
1. Will Hughes, Ronan Champion, John Murdoch, (2015), Construction Contracts: Law and								
	Management, Routledge.							
2.								
	Administration Practice Guide, Wiley.							
3.	Brian Greenhalgh, (2016), Introduction to Construction Contract Management, Routledge.							
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test								
Rec	Recommended by Board of Studies		05.07.2022					
App	Approved by Academic Council			Date				



			Т	P	C	
MCTM604L	PREFABRICATED TECHNIQUES AND MANAGEMENT			0	3	
D			3 0 0 3 Syllabus version			
Pre-requisite	NIL					
Course Objectiv						
	and the design principles related to prefabrication elements.		_			
	knowledge on the concepts of production, transportation, assembling &	erect	ion (of pr	ecas	
buildings.	. O4					
Expected Cours						
	course, the student will be able to					
	be various structural systems and standard organizing requirements. y and differentiate structural behaviour of building elements.					
	n building elements and applications.					
-	fy and describe working principles of various joints.					
	fy and describe working principles of various connections.					
	principles and describe assembling process.					
	fy and describe various tools in assembling and erection of buildings.					
	n and detail precast and activities by innovation.					
	ntroduction	7 h	ours	5		
Types of prefat	prication, prefabrication systems and structural schemes- Disunition	ng o	f st	ructi	ires	
• •	viour of precast structures - Specific requirements for planning	_				
prefabrication pla	ant - IS Code specifications.					
Module: 2 P	recast Cast Elements	7 h	ours	5		
Handling and ere	ection stresses- Application of prestressing of roof members; floor systematic stresses application of prestressing of roof members; floor systematic stresses and stresses application of prestressing of roof members; floor systematic stresses are stressed as the stresses are s	ems 1	wo	way	loa	
bearing slabs, pr	e stressed beam , Precast column -precast shear walls Wall panels,	hipp	ped 1	olate	an	
	refabricated Design	7 h	ours	<u> </u>		
Designing and d	etailing prefabricated units for 1) industrial structures 2) Multistory	buil	ding	s an	d 3	
	s bunkers etc., 4) Application of prestressed concrete in prefabrication.		-	,		
-	oints	6 h	ours	S		
Basic mechanism	n- Dimensioning and detailing of joints for different structural connect	ions;	con	pres	sio	
joint-shear joint -	tension joint			_		
Module: 5	Connections	6 h	ours	5		
	ection-moment resisting connections- beam to column- column foundat	ion c	onne	ectio	ns	
Pin jointed conne	refabricated Buildings	6 h	ours	5		
Pin jointed conne Module:6 P	refabricated Buildings sportation & erection- Shuttering and mould design Dimensional tolers				n o	
Pin jointed connected Module:6 Production, Trans	9				n o	
Pin jointed connection Module:6 Production, Tran R.C. Structures,	sportation & erection- Shuttering and mould design Dimensional tolers	ances		ectio	n c	



Mo	dule: 8	Contemporary issues				2 hours
					Total Lecture hours	45 hours
Tex	kt Book(s)					
1.	KimS. Ell	iot (2017), Precast Concrete Str	uctures, CR	C Press		
Ref	ference Bo	ooks				
1.	Handboo	ok of Precast Concrete Buildings	s (2016) IC	I publicatio	ons.	
2.	Ryan E.	Smith, (2010), Prefab Architect	ture: A Gui	de to Modu	ılar Design and Construction	on, John Wiley and
	Sons, Lo	ondon.				
3.	Hubert B	Bachmann and Alfred Steinle, (2	011), Preca	st Concrete	Structures, Wiley VCH.	
Mo	de of Eval	luation: Continuous Assessn	nent Test,	Quizzes, A	Assignment, Final Assess	ment Test
Rec	commende	ed by Board of Studies		05.07.202	22	
Ap	proved by	Academic Council	Date			



MCTM605L	GREEN BUILDING AND ENERGY MANAGEMENT	L	T	P	C
WICTWIOUSE	GREEN BUILDING AND ENERGY MANAGEMENT	3	0	0	3
Pre-requisite	NIL	Syl	labu	s ver	sion
Tre requisite	1112				

- 1. To study about the concepts of green building and low energy approaches.
- 2. To get a thorough knowledge about Green building systems, auditing and energy management.
- 3. Recognize and demonstrate methods for green project management, certification registration and documentation and green rating system compliance.

Expected Course Outcome:

At the end of the course, the student will be able to

- 1. Understand the concepts and factors influencing green building concepts, systems and energy management.
- 2. Impact of indoor environmental quality on occupant well-being and comfort relevant to 21st century in India
- 3. Identify and compare existing energy codes, green building codes and green rating systems.
- 4. Study about the fundamentals of energy and energy production systems pertaining to Residential, Commercial, Institutional and Public Buildings.
- 5. Able to conduct energy audit and apply conservation and maintenance measures
- 6. Demonstrate the energy management of electrical equipment and appliances in buildings
- 7. Use low embodied energy industrial and building materials and cost effective building technologies

Module: 1 Introduction 6 hours

Green Composites for buildings - Concepts of Green Composites - Water Utilisation in Buildings, Low Energy Approaches to Water Management - Management of Solid Wastes, Sullage Water and Sewage - Urban Environment and Green Buildings - Green Cover and Built Environment.

Module: 2 | Green Building Systems

6 hours

Comfort in Building, Thermal Comfort in Buildings-Issues, Heat Transfer Characteristic of Building Materials and construction techniques, Incidence of Solar Heat on Buildings-Implications of Geographical Location- Green management in India - relevance in twenty first century.

Module: 3 Green Building Auditing

6 hours

Environmental reporting and ISO 14001, Climate change business and ISO 14064, Energy and resource conservation-Principles, Design of green buildings-rating systems-LEED Standards – Indian green building council rating system for various types of projects.

Module: 4 | Energy

9 hours

Fundamentals of Energy - Energy production systems - Heating, Ventilating and Air conditioning - Solar Energy - Energy Economic Analysis - Energy Conservation and Audits - Domestic Energy Consumption - Savings - Primary Energy use in Buildings – Residential - Commercial - Institutional and Public Buildings.



Module: 5	Energy Efficiency		6 hours				
	ilding Design-Energy Efficient and Envi n-Psychometrics-Passive Heating and Co						
_	y flow diagram-Energy consumption/Unmeasures-Maintenance of Energy Mana	•	stage-Priority of				
Module: 6	Energy Management		5 hours				
	gement of Electrical Equipment-Improv rgy Savings in Pumps – Fans – Compre						
Conditioning	Systems – Operation and Maintenance- ecovery-Steam Plants.						
Module: 7	Alternate Energy Resources		5 hours				
	crces, methods of production and environ erials. Cost Effective building technolog Contemporary Issues	•	2 hours				
Industrial Exp	pert Lecture						
		Total Lecture hours	45 hours				
Text Book(s)							
1. Osman Hill.	Attmann, (2010), "Green Architecture A	Advanced Technologies and Materi	als". McGraw				
References							
1. Md. Za	Md. Zakiur Rahman, Most. Sharmin Islam, Md. Shahedur Rashid, (2012) "Practice of Green Building Technologies and Water Conservation Process" LAP Lambert Academic Publishing.						
	g Technologies and Water Conservation		Publishing.				
Buildin 2. Sam Ku	g Technologies and Water Conservation abba, (2012), "Handbook of Green Build en Globes" Elsevier Science.						
Buildin 2. Sam Ku and Gre	ubba, (2012), "Handbook of Green Build	ling Design and Construction: LEE	ED, BREEAM,				

Date

Approved by Academic Council



MCTM606L	AUTOMATION IN CONSTRUCTION INDUSTRY	L	T	P	C
MCTMOOD	ACTOMATION IN CONSTRUCTION INDUSTRI	3	0	0	3
Pre-requisite	uisite NIL		labu	s vers	sion
1 re-requisite	MIL				

- 1. To get knowledge about application of automation and use of robots in construction.
- 2. To learn 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 elements.

Expected Course Outcome:

At the end of the course, the student will be able to

- 1. Understand the application of building management system and automation in on and off site projects.
- 2. Solve the construction issues through robotic techniques.
- 3. Application of computer in construction Information processing
- 4. Understand the concepts of Communication and office automation system
- 5. Application of Robotics in Construction

Module: 1 Introduction

Concept and application of Building Management System (BMS) and Automation, requirements and design considerations and its effect on functional efficiency of building automation system, architecture and components of BMS- Review and analysis of state- of –art in construction automation

Module: 2 | Sensors and inspection

6 hours

6 hours

Field sensors actuators, controllers, non-destructive evaluation, data acquisition, examples of sensors in existing automated equipment

Module: 3 Off and On site automation in construction

6 hours

Off- site automation in construction Information processing (computer applications), materials processing, case study (concrete batch plant) - Existing and prototype equipment for construction – case study (concrete placement and finishing), final product design session

Module: 4 | **Building Automation**

9 hours

Introduction to building automation systems – components– Heating, ventilation, and air conditioning (HVAC)– Lighting – Electrical systems water supply and sanitary systems– Fire safety – security -Communication and office automation system -Water pump monitoring & control - Control of Computerized HVAC Systems

Module: 5 | **Networking**

6 hours

Data networking—IBMS system and its components – Centralized control equipment's – substation and field controllers – Gamma building control – energy-efficient building and room automation.

Module: 6 | **Robotics in Construction**

5 hours

Automation and robotic technologies for customized component, module and building prefabrication- Elementary technologies and single – Task construction robots - Site automation-robotic on site factories.



Mo	dule: 7	Construction Robots				5 hours				
	Selecting robot- Activated concrete cutting robot, concrete floor finishing robot- Ceiling panel positioning robot- Exterior wall painting robot-safety and training- case studies.									
Mo	dule: 8	Contemporary Issues				2 hours				
Indu	Industrial Expert Lecture									
	Total Lecture hours 45 hours									
Tex	t Book(s)			1					
1.		Majrouhi Sardroud, (2011), 't Academic Publishing.	'Automate	d Management of Cons	struction Pro	jects" LAP				
2.	Wang S Group.	thengwei, (2010), "Intellige	nt Building	gs and Building Autom	ation" Taylo	r & Francis				
Ref	erences									
1.	Majroul Press.	hi Sardroud Javad, (2014), '	'Automatio	on in Construction Mar	nagement" So	cholars'				
2.	HongleiXu and Xiangyu Wang, (2014), "Optimization and Control Methods in Industrial Engineering and Construction (Intelligent Systems, Control and Automation: Science and Engineering)" Springer.									
Mo	de of Eva	aluation: Continuous Asse	ssment Tes	st, Quizzes, Assignmen	t, Final Asse	essment Test				
Rec	ommend	led by Board of Studies		05.07.2022						
App	Approved by Academic Council Date									



MCTM607L	CONSTRUCTION TECHNIQUES OF DEEP FOUNDATIONS	1 3	T 0	P 0	C 3				
Pre-requisite	Nil	Syll	abus	s vei	rsion				
Course Objectives									

- 1. To understand the various types of deep foundations.
- 2. To know the various methods and techniques involved in construction of deep foundations
- 3. To know the various equipment involved in construction of deep foundation.
- 4. To understand the management and safety requirements in construction of deep foundations
- 5. To know the concept of sheet piles, coffer dams and reinforced earth walls.

Expected Course Outcome:

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

- 1. Understand the various types of deep foundations.
- 2. Know the various methods and techniques involved in construction of deep foundations
- 3. Know the various equipment involved in construction of deep foundation.
- 4. Understand the management and safety requirements in construction of deep foundations.
- 5. The concept of sheet piles, coffer dams and reinforced earth walls.

Module: 1 Introduction to deep foundations

6 hours

Introduction- Preliminary investigations, subsurface exploration, data interpretation and estimation of various sub-soil properties; Types of deep foundations; Requirements for deep foundations; Codal provisions on safety requirements for deep foundations.

Module: 2 Bored piles

5 hours

Classification of bored piles; Construction methods and construction sequences of bored piles; Equipment's used for boring, drilling and concreting; Piling supervision and quality assurance; Design considerations and pile capacity

Module: 3 Drivenpiles

6 hours

Classification of driven piles; Selection of type of piles and method of installation; Pile driving equipment's; Construction and quality assurance of driven piles; Advantages and disadvantages of driven piles; Pile damages and pile integrity test; Design considerations and pile capacity

Module: 4 Well Foundations

5 hours

Types of wells or caissons; Different shapes of well; Drilled shafts and caissons; Methods and construction sequences; Design procedure; Advantages and disadvantages of well foundation.

Module: 5 Diaphragm wall

6 hours

Deep excavations and protection systems; Applications of diaphragm wall; Diaphragm wall construction methods; Design procedure; Advantages and disadvantages.



	0.00	(Deemed to be O	inversity under section 3 of UGC	Act, 1990)	
Module: 6 Sheet piles and C	offer D	ams			7 hours
Sheeting and bracing systems i	in shall	ow and d	eep open cut	s in different soil typ	oes –Cantilever
sheet piles, Anchored sheet pile	s; Cons	struction 1	nethods and s	sequences; Design pro	ocedure; Merits
and demerits. Types of Coffer d	lams; C	offer dam	is components	s and construction sec	quences; design
procedure for cellular coffer dar	n; meri	ts and der	nerits		
Module: 7 Reinforced Earth	Walls				7 hours
Introduction; Advantages of RE					
structures; Soil-reinforcement in	nteraction	on; Intern	al andexterna	I stability conditions;	Design
criteria; Field applications of RI	E walls.				
Module: 8 Contemporary is	sues				3 hours
7	Γotal L	ecture ho	ours		45 hours
Text Book(s)					
1. Bowles, J. E., (2011), Fe	oundati	on Analys	sis and Design	n, 7 th Edition, McGrav	w Hill
Book Co., New York.					
2. Das. B. M., (2010), Princ	iples o	f Foundat	ion Engineeri	ng, CL Engineering.	
Reference Books					
1. Huang A.B., Yu H.S, (20	018) Fo	undation l	Engineering A	analysis and Design, (CRC Press,
Taylor & Francis group.					
2. Fang. H.Y.,(2012), Foundation	ndation	Enginee	ring Handboo	ok, Springer Science	and Business
3. Varghese. P. C., (2009),	Design	of Reinfo	rced Concrete	e Foundations, Prentic	be
Hall of India, New Delhi.					
4. Murthy. V. N. S., (2009), Soil	Mechanic	s and Founda	tion Engineering – CI	3S
Publications, Delhi.					
5. Tomlinson M and Wood	ward J.	(2008). P	ile Design an	d Construction Praction	ce" 5 th Edition.
Taylor and Francis.					
6. K. R. Arora., (2011) Soil					•
7. BIS 2911 (Part 1/Sec 1, S	Sec 2, S	ec 3 and s	Sec 4) (2010)	Design and construct	ion of pile
foundations-code of prac	tice (D	riven cast	in-situ concre	ete piles), Bureau of I	ndian
Standards, New Delhi.					
Mode of Evaluation: Continuo	us Asse	essment T	est, Final Ass	essment Test, Quiz, A	Assignments
Recommended by Board of St	udies		05.07.2022		
Approved by Academic Coun	cil		Date		
L		1	1		



MCTM608L	SUPPLY CHAIN MANAGEMENT	L	T	P	C
	SOTTET CHAIN MANAGEMENT	2	1	0	3
Pre-requisite	NIL		abus	s ver	sion
refusice	1112				

- To know and Master the fundamental concepts associated with Supply Chain Management and align with vision of the organization from the perspective of built environment and infrastructure development
- 2. To analyse the decision chain process in a supply chain and evolve strategies to design effective supply chains based on recognized supply chain frameworks
- 3. To critically evaluate designs for techno-commercial feasibility focusing on sustainability and being sensitive to socio cultural impacts
- 4. To build competence in management of vendors and sub-vendors to satisfy end requirements
- 5. To study market scenario too evolve pricing strategy and improve competitiveness of the business
- 6. To gain insight into E-Commerce and ERP2.0 concepts to increase efficiency of the supply chain

Expected Course Outcome:

At the end of the course, the student will be able to

- 1. Connect recognized concepts of Supply Chain Management
- 2. Design Supply chain networks using recognized frameworks
- 3. Identify bottle necks in a supply chain.
- 4. Design cost effective and technical feasible Supply chains that are sustainable and is socially responsible
- 5. Calculate competitive prices for products delivered and add value to every aspect of the supply chain
- 6. Effectively be able to use ERP and other modern digital tools that industry uses

Module: 1 Introduction 4 hours

Supply chain stages and decision phases process view of a supply chain- Supply chain flows-Examples - Competitive and supply chain strategies -supply chain performance - Framework for structuring drivers - Obstacles to achieving fit - Case discussions.

Module: 2 Designing 4 hours

Distribution Networking - Role, Design, Supply Chain Network - Role, Factors, Framework for Design Decisions - Models for facility location and capacity allocation -Discounted cash flow analysis - Evaluating network design -Decision trees.

Module: 3 | Sourcing 4 hours

Role of sourcing, supplier – scoring and assessment, selection and contracts, Design collaboration, Case Studies.



Role of transportation - Factors affecting transportation decisions - Modes of transportation and their performance characteristics - Designing transportation network - Trade-off in transportation design. Routing and scheduling in transportation - International transportation - Analytical problems. Module: 5	Mod	Module: 4 Transportation 4 hours						
Role Revenue Management in the supply chain, Revenue management for: Multiple customer segments, perishable assets, seasonal demand, bulk and spot contracts. Module: 6 Coordination and Technology 4 hours Co-ordination in a supply chain: Bullwhip effect - Obstacles to coordination - Managerial levers to achieve co-ordination - Building strategic partnerships - Supply Chain IT framework - The role of E-business in a supply chain - The E-business framework - E-business in practice - Case discussion. Module: 7 Emerging Concepts 4 hours Global Logistics - Reverse Logistics - Reasons, Activities, Role - Ware house Management-Components, applications, implementation - Lean supply Chains-Sustainable supply Chains Module: 8 Contemporary issues 2 hours Total Lecture hours 30 hours Tutorial hours 15 hours Minimum of three problems to be worked out by students in every tutorial class. Text Book(s) 1. Sunil Chopra, Peter Meindl and D V Kalra (2016), Supply Chain Management: Strategy, Planning, and operation, Pearson, New Delhi 2. Chitalend A. K. and Gupta R. C. (2014), Materials Management: A Supply Chain Perspective - Text and Cases, PHI India, New Delhi. References 1. Jeremy F.Shapiro (2006), Modeling the supply chain, Thomson Duxbury, 2 nd Edition, Cengage Learning. 2. David Simchi-Levi, Philip Kaminsky, Edith Simchi-Levi and Ravi Shankar (2009), Designing and Managing the Supply Chain: Concept Startegies and Case Studies, McGraw Hill. 3. Saurabh Kumar Soni, (2014), Construction Management and Equipment, S.K. Kataria& Sons. Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test	their desig	their performance characteristics - Designing transportation network - Trade-off in transportation design. Routing and scheduling in transportation - International transportation - Analytical						
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Perspective - Text and Cases, PHI India, New Delhi. References 1. Jeremy F.Shapiro (2006), Modeling the supply chain, Thomson Duxbury, 2 nd Edition, Cengage Learning. 2. David Simchi-Levi, Philip Kaminsky, Edith Simchi-Levi and Ravi Shankar (2009), Designing and Managing the Supply Chain: Concept Startegies and Case Studies, McGraw Hill. 3. Saurabh Kumar Soni, (2014), Construction Management and Equipment, S.K. Kataria& Sons. Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test	1.		• '	`	/· 11 ·	nent: Strateg	у,	
 Jeremy F.Shapiro (2006), Modeling the supply chain, Thomson Duxbury, 2nd Edition, Cengage Learning. David Simchi-Levi, Philip Kaminsky, Edith Simchi-Levi and Ravi Shankar (2009), Designing and Managing the Supply Chain: Concept Startegies and Case Studies, McGraw Hill. Saurabh Kumar Soni, (2014), Construction Management and Equipment, S.K. Kataria& Sons. Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test 	2.	Chitale	nd A. K. and Gupta R. C. (2	2014), Ma	terials Management: A Suppl	y Chain		
 Jeremy F.Shapiro (2006), Modeling the supply chain, Thomson Duxbury, 2nd Edition, Cengage Learning. David Simchi-Levi, Philip Kaminsky, Edith Simchi-Levi and Ravi Shankar (2009), Designing and Managing the Supply Chain: Concept Startegies and Case Studies, McGraw Hill. Saurabh Kumar Soni, (2014), Construction Management and Equipment, S.K. Kataria& Sons. Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test 		Perspec	ctive - Text and Cases, PHI I	ndia, New	v Delhi.			
 Cengage Learning. David Simchi-Levi, Philip Kaminsky, Edith Simchi-Levi and Ravi Shankar (2009), Designing and Managing the Supply Chain: Concept Startegies and Case Studies, McGraw Hill. Saurabh Kumar Soni, (2014), Construction Management and Equipment, S.K. Kataria& Sons. Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test 	Refe							
 David Simchi-Levi, Philip Kaminsky, Edith Simchi-Levi and Ravi Shankar (2009), Designing and Managing the Supply Chain: Concept Startegies and Case Studies, McGraw Hill. Saurabh Kumar Soni, (2014), Construction Management and Equipment, S.K. Kataria& Sons. Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test 	1.			g the suppl	ly chain, Thomson Duxbury,	2 nd Edition,		
Designing and Managing the Supply Chain: Concept Startegies and Case Studies, McGraw Hill. 3. Saurabh Kumar Soni, (2014), Construction Management and Equipment, S.K. Kataria& Sons. Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test	2		, e	T.J.41. C	Cincolai I avi and Davi Chanlea	n (2000)		
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	3.		h Kumar Soni, (2014), Cons	truction N	Sanagement and Equipment, S	S.K. Kataria&	&	
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Approved by Academic Council Date	Appr	roved by	y Academic Council		Date			



MCTM609L	FLEXIBLE AND RIGID PAVEMENTS	L	T	P	C			
MCTMOOPE	TEEMBEE MAD RIGID I MAEMERAIS	3	0	0	3			
Pre-requisite	NIL			Syllabus version				
r re-requisite	NIL							

- 1. To enable the student to identify the materials that suit pavement construction.
- 2. To enable the student to design flexible and rigid pavements.
- 3. To make the student familiar with the methods of constructing pavements.
- 4. To enable the student to measure pavement distresses and design overlays.

Expected Course Outcome:

At the end of the course, the student will be able to

- 1. Evaluate the suitability of soil for being used as subgrade for pavements and propose methods to prepare a stable subgrade.
- 2. Choose the bitumen that is suitable for pavement in a particular site and design the flexible pavement mix.
- 3. Design a flexible pavement using IRC and Asphalt Institute methods.
- 4. Evaluate materials for their suitability in using for rigid pavements.
- 5. Design a rigid pavement using IRC method.
- 6. Describe methods of flexible and rigid pavement construction.
- 7. Identify and measure pavement distresses and design overlays.

Module: 1 Subgrade 9 hours

Significance of subgrade soil – soil classification – evaluation of soil strength – CBR and plate load test – earth work grading – construction of embankments and cuttings – preparation of subgrade – quality control tests – subgrade stabilization

Module: 2 | Materials for Flexible Pavement 6 hours

Bitumen – types and grades – properties and testing of materials used in granular layers and bituminous layers – Types of granular and bituminous mixes — mix design for granular materials – bituminous mix design - super pave concepts – new materials like polymer modified bitumen, geosynthetics etc.

Module: 3 Design of Flexible Pavements 6 hours

Principle, design steps, advantages and applications of different pavement design methods – Group Index, CBR, McLeod, Kansas triaxial test, IRC and Asphalt Institute methods

Module: 4 Materials for Rigid Pavement 6 hours

Cement – grades – chemical composition – hydration of cement – testing – admixtures – fibres - properties and testing of pavement quality concrete – mix design – acceptance criteria

Module: 5 Design of Rigid Pavements 6 hours

Stresses and deflections in rigid pavements – Westergaard's analysis, Bradbury's coefficients, IRC design charts – wheel load stress, warping stress, frictional stress and combination of stresses – types of joints – Design of slab and joints – IRC method of design



	(Deemed to be University under section 3 of UGC Act, 1956)								
Mo	dule: 6	Construction Procedures			5 hours				
Me	thods of c	onstruction and field control of	checks for	various types of flexib	ole pavement layers –				
	recycling of bituminous materials. Cement concrete pavements – methods of construction of								
var	ious layers	s – joints-quality control tests							
Mo	dule: 7	Evaluation and Maintenan	ce		5 hours				
Dis	tresses in	flexible and rigid pavements	- structur	al and surface condition	n evaluation				
tecl	nniques –	maintenance strategies - pave	ment perf	formance prediction con	ncepts and models –				
des	ign of ove	rlays							
Mo	dule: 8	Contemporary Issues			2 hours				
			r	Fotal Lecture hours	45 hours				
Tex	kt Book(s)								
1.	Prithvi S	ingh 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 ⁿ	^d edition.							
Ref	ferences								
1.	Athanas	sios Nikolaides, (2014), High	way Engi	neering: Pavements, M	aterials and Control of				
	Quality,	CRC Press, 1 st edition.							
2.		vasa Kumar, (2015), Pavemen			Ianagement				
		Universities Press (India) Priv							
3.		Venkatappa, Rao K. Ramacha							
		lighway Material Testing and							
4.	"	Mallick, Tahar El-Korchi, (20	13), Pave	ement Engineering: Prin	nciples and				
		CRC Press, 2 nd edition,.							
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Ap	proved by	Academic Council		Date					



MCTM610L	ENVIRONMENTAL IMPACT ASSESSMENT	L	T	P	C
MCTMOTOL	ENVIRONMENTAL INITACT ASSESSMENT	3	0	0	3
Dra raquisita	NIL	Syl	labus	vers	sion
Pre-requisite	NIL				

- 1. To understand the concepts of EIA and also emphasis the role of engineers in EIA and Environmental impact factors.
- 2. To know the legislations to be used for enforcement of environmental acts and the role of public participation
- 3. To discuss the methods to be used in EIA and legal systems related to environmental management systems (EMS) (EIA, Environmental Audit (EA), Life cycle Assessment (LCA)) for cleaner production and sustainable development.
- 4. To know the impacts occurred to physical environment by the projects
- 5. To know the impacts occurred to biological environment by the projects
- 6. To know the impacts occurred to human resources by the projects
- 7. To draft a EIA for specific projects and understanding the mitigation and monitoring methods
- 8. To get exposed to practical experience for drafting a EIA through consultant/Government

Expected Course Outcome:

Upon completion of this course the student shall be able to

- 1. Explain the philosophy and art of environmental management systems
- 2. Role of government in approving the projects and the laws to be enforced
- 3. Apply the mechanism of EIA for Project Appraisal, Decision making and Implementation
- 4. Suitable methods in handling the data collected during the EIA processes
- 5. Possible impacts that could occur for physical, biological and human resources by the project
- 6. A complete EIA report could be drafted
- 7. Work as a professional member of a team conducting environmental assessments and auditing, and LCA
- 8. To understand the difference between theory and practice for writing a EIA report

Module: 1	Environmental Impact Assessment (EIA)	6 hours				
EIA for Environmental Engineers-Environmental Impact Statement - Environmental Appraisal-						
Environmental Impact Factors.						
Module: 2	lule: 2 EIA Legislation					
Criteria and Standards for Assessing Significant Impacts-Risk Assessment-Public Participation						
and Involvement.						
Module: 3	EIA Process and Methods	9 hours				

Criteria for the Selection of EIA Methodology–Screening–Scoping–Predictive Models for Impact Assessment–Mitigation, Monitoring, Auditing, Evaluation of Alternatives and Decision Making–Methods of Strategic Environmental Assessment. Environmental management plan.



(Deemed to be University under section 3 of UGC Act, 1956)								
Modu	dule• 4	Prediction and Ass	6 hours					
	uuic. 4	Environment						
Geology -Soils - Minerals - Climate - Water Resources - Water Quality - Air Quality - Noise.								
Module	dula: 5	Prediction and Ass	5 hours					
	uuie. 3	Environment			3 Hours			
Terr	Terrestrial Ecosystems – Wetland Ecosystems – Aquatic Ecosystems – Threatened and							
End	Endangered Species.							
	dule: 6			oacts on Human Resources				
Demographics – Economics – Land Use – Infrastructure – Archaeological and Historic – Visual –								
safety.								
Mo	dule: 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								
Mod	dule: 8	Contemporary Issu	ues		2 hours			
				Total Lecture hou	urs 45 hours			
Text Book(s)								
1.								
2.	• • • • • • • • • • • • • • • • • • • •							
	authored by, Blackwell Science.							
References								
1.								
1.		fessional Practices, CRC Press.						
2.		eter Morris and RikiTherivel, (2009), Methods of Environmental Impact Assessment' in:						
	Volume 2 of Natural and Built Environment Series, 3rd Edition, Routledge							
3.		aneyulu and ValliManickam, Environmental Impact Assessment Methodologies' 2 nd						
		on, B.S. Publications.						
4.	,	Peter Wathern (Ed.) (2013), Environmental Impact Assessment: Theory and Practice,						
	Routledge London							
Mod	Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test							
Rec	Recommended by Board of Studies			05.07.2022				
Approved by Academic Date								
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