VEERMATA JIJABAI TECHNOLOGICAL INSTITUTE (VJTI) MATUNGA, MUMBAI 400 019

(Autonomous Institute affiliated to University of Mumbai)



Curriculum (Scheme of Instruction & Evaluation and Course contents)

For

Two Year Postgraduate Programme Leading to Master of Technology (M. Tech.) Degree in Civil Engineering with specialization in Construction Management

Implemented from the batch admitted in Academic Year 2022-23

VEERMATA JIJABAI TECHNOLOGICAL INSTITUTE

CIVIL AND ENVIRONMENTAL ENGINEERING DEPARTMENT

Scheme and Syllabus for

M.Tech. (Civil Engineering) with specialization in Construction Management)

2022-2023

Programme Educational Objectives (PEOs)

PEO1	Develop advanced competencies in construction methodologies and their selection
PEO2	Develop entrepreneurial, managerial and leadership skills to perform as a professional
	construction manager
PEO3	Expand career potential of individuals through applied learning experiences and analytical
	skills using conventional and modern ICT tools in the area of construction and its
	management

Programme Outcomes (POs)

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

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

PO3: Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program

PO 4: Ability to apply knowledge of fundamentals of science and engineering to Construction Management.

PO5: An ability to use knowledge in planning, design, construction, commissioning, and operation & maintenance phases of Heavy engineering construction Infrastructure Projects

PO 6: Developing skills regarding quality, safety and legal aspects of Construction Projects

PO 7: An ability to engage in lifelong learning technological advances in Construction Industry and allied branches..

PO 8: An understanding of professional integrity and ethical responsibility.

PO 9: An ability to use the techniques, skills, and modern engineering and IT tools and software necessary for Construction Managerial practice and decision-making process.

Scheme of Instructions and Evaluation

	Semester I									
	Sch	eme of Instruction								
SN	Course Code	Course Title		L-T-P		Credit	TA	IST	ESE	ESE
			(Ho	urs/We	eek)					hours
1.	CECM5001S	Computational Methods	3	0	0	3	20	20	60	3
2.	CECM5011T	Advanced Project Management Principles &Practicec	3	1	0	4	20	20	60	3
3.	CECM5012S	Advanced Materials & Construction Techniques	3	0	0	3	20	20	60	3
4	CECM5021T- 24T	Programme Elective course I	3	1	0	4	20	20	60	3
5	CECM5031S- 34S	Program Elective Course II	3	0	0	3	20	20	60	3
6	CECM5061S A-B	Open Elective1	3	0	0	3	20	20	60	3
7.	CECM5071L	Planning Scheduling and Estimation Lab	0	0	2	1	60%	6CIE	40	
8	CECM5072L	Construction Cost Engineering Lab	0	0	2	1	60%	6CIE	40	
9.	CECM5073L	Building Information modeling Lab	0	0	2	1	60%	6CIE	40	
10.	CECM5081L- A-D	Liberal Learning	0	0	2	1		100%C	IE	
		Total		28		24				

	Semester II									
	Scher	ne of Instruction	l			Scheme of Evaluation				
SN	Course Code	Course Title		L-T-F		Credit	TA	IST	ESE	ESE
			(Hou	urs/W	eek)					hours
1.	CECM5002S	Research	3	0	0	3	20	20	60	3
		Methodology								
		and IPR								
2.	CECM5013T	Construction	3	1	0	4	20	20	60	3
		Resource								
		Management								
3.	CECM5014S	Construction	3	0	0	3	20	20	60	3
		Contract								
		Management								
4	CECM5041T-	Program	3	1	0	4	20	20	60	3
	44 T	Elective								
		Course III								
5	CECM5051S-	Program	3	0	0	3	20	20	60	3
	54S	Elective								
		Course IV								
6	CECM5062S	Open Elective	3	0	0	3	20	20	60	3
	A-B	2								
7	CECM5074L	Construction	0	0	2	1	60%	5CIE	40	
		Project								
		Management								
		Lab								
8	CECM5075L	Rehabilitation	0	0	2	1	60%	5CIE	40	
		of Structures								
		Lab								
9	CECM5076L	Seminar on	0	0	2	1	60%CIE		40	
		Special Topic								
10	CECM5082L-	Liberal	0	0	2	1	100%CIE			
	A-D	Learning								
		Total		28		24				

Abbreviations: L: Lecture, T: Tutorial, P: Practical, TA: Teacher Assessment / Term work Assessment,IST: In Semester Tests (comprise of average of twoIn semester tests),ESE: End Semester Written Examination, CIE: Continuous In-semester Evaluation

				SEM	ESTER III		
SN	Course Code	Course		Credit	Evaluation pattern	Scheme of	ESE
		Title		S		Evaluation	
						(TA, IST,	
						ESE)	
1	CECM5091D	Skill		5	Graded evaluation	100%CIE	August
		based			by a committee of		End
		Project I			at least two		
					examiners		
					including		
					supervisor (guide)		
2	CECM5092D	Skill		5	Graded evaluation	100%CIE	November
		based			by a committee of		end
		Project II			at least two		
					including		
					supervisor (guide)		
3	CECM5101S	Self	1-0-0	1	Evaluation by	100% CIE Or	
5	CECNISIOIS	learning	100	1	course provider	Credit	
		course I			r r r	Transfer	
4	CECM5201S	Self	1-0-0	1	Evaluation by	100% ESE of	
	to	learning			course provider	3hrs Or Credit	
	CECM5203S	course II				Transfer	
5	CECM53018	Non	200	0	Evaluation by	100% ESE of	
3		Credit	2-0-0	0	course instructor	3hrs Or Credit	
	W CECM5204S	course			course instructor	Transfer	
	CECN155045			10			
				12			
		I		SEMES	TER IV		
	CECM5093D	Skill		5	Graded evaluation by	a 100%CIE	March end
		based			committee of at least		
		Project III			two examiners including	ng	
					supervisor (guide)		
	CECM5094D	Skill		7	Graded evaluation by	a 100%CIE	June end
		based			committee of at least		
		Project IV			two examiners including		
					supervisor (guide) an	u	
				12			
				12			

List	List of Programme Elective Course I						
SN	Course Code	Program Elective Course					
1	CECM5021T	Risk & Value Management					
2	CECM5022T	2T Sustainable building construction					
3	CECM5023T	EIA and Audit					
4	CECM5024T	Environmental Management					
List	of Programm	e Elective Course II					
SN	Course Code	Program Elective Course					
1	CECM5031S	Managerial Decision Making					
2	CECM5032S Energy conservation in facility design & construction						
3	CECM5033S	Occupational Health & Safety management					
4	CECM5034S	Construction Entrepreneurship					
List	of Programme	e Elective Course III					
SN	Course Code	Program Elective Course					
1	CECM5041T	Integrated GIS & GPS in Infrastructure					
2	CECM5042T	Water Resource management					
3	CECM5043T	Construction management information systems					
4	CECM5044T	Facilities management					
List	of Programm	e Elective Course IV					
SN	Course Code	Program Elective Course					
	CECM5051S	Rehabilitation of Structures					
1	CECM5052S	Quality Assurance on Construction Projects					
2	CECM5053S	Pavement Management System					
4	CECM5054S	International Construction Business					

Open Elective 01

SN	Course Code	Interdisciplinary Open Elective 01
1	CECM5061S-A	Environmental Legislation and Management
2	CECM5061S-B	Sustainable Development

Open Elective 02

SN	Course Code	Interdisciplinary Open Elective 02
1	CECM5062S-A	Climate change and Carbon Neutrality
2	CECM5062S-B	Environment, Health and safety for Engineers

SN	Course Code	Liberal Learning Course Semester-I
1	CECM5081L-A	Ancient Indian Civil Engineering
2	CECM5081L-B	Yoga and Stress Management
3	CECM5081L-C	Community Social Responsibility
4	CECM5081L-D	Development Engineering

Liberal Learning Course Semester-I

Liberal Learning Course Semester-II

SN	Course Code	Liberal Learning Course Semester-II
1	CECM5082LA	Ancient Indian Civil Engineering
2	CECM5082LB	Yoga and Stress Management
3	CECM5082LC	Community Social Responsibility
4	CECM5082LD	Development Engineering

Self-Learning courses: Student should select self-learning courses from EDX, Couresra, MOOC, NPTEL, Swayam, Bentley, Professional Construction software's from government / private traiing Institute such as NICMAR, PMI, NITIE or equivalent organization,

Self-Learning Courses

Self-Learning Course	Course Code	Course Title
Self-Learning Course –I	CECM5101S	Industry Internship
Self-Learning Course –II	CECM5201S	Python for Data Science
	CECM5202S	Design for internet of things
	CECM5203S	Block chain and its Applications

Mandatory Non Credit Course

	Course Code	Course Title
Mandatory Non Credit	CECM5301S	Constitutional Studies
Course		
	CECM5302S	Ethics in Engineering Practices
	CECM5303S	Engineering Economics
	CECM5304S	Disaster Management

Course Code	Course Title		L-T-F		Credit	TA	IST	ESE	ESE hours
CECM5001S	Computational	(H0 2	urs/W	eek)	3	20	20	60	3
	Methods	5				20	20	00	5
Course Outco	mes:	•		•					
CO1.To u	CO1.To understand different mathematical modeling strategies to simulate civil engineering								
systems.									
CO2.To ui	CO2.To understand different computational techniques to analyze mathematical models								
CO3.To de	CO3.To develop computational skills to solve problems in the field of civil engineering								
CO4.To de	evelop ability to identify	and o	define	civil e	engineerii	ng pro	blems	, to gatl	ner data related
to the prob	olem, to select and imple	ement	the ap	propr	iate solut	ion.			
Mathematical N	Model								
Model, Purpos	e of modeling, Types of	of mo	del, S	teps i	n modell	ing pi	rocess	- Prob	lem definition,
Purpose defini	ition, Conceptualization	n, Se	election	n con	nputer co	ode, 1	Model	design	n, Calibration,
Validation.Erro	ors in engineering calcu	latio	ns (so	urces	of errors	, sign	ificant	t digits,	rounding off,
propagation of	maximum error, propag	ation	of var	iance,	, bias & p	recisi	on)		
Interpolation a	nd Extrapolation								
Langrange's Ir	nterpolation, Newton's	Inter	rpolati	on- F	orward, 1	Backv	vard, I	Hermite	Interpolation,
Spline Interpol	ation - cubic, inverse i	nterp	olatior	n, Ext	rapolation	n, Civ	il Eng	gineerin	g Application-
elevation conto	our map, isohyetal map,	Noise	e Map,	etc.					
Numerical Diff	ferentiation and Numeri	cal In	tegrati	on					
Newton Raphs	son method, Modified	New	ton R	aphso	n metho	d and	l succ	essive	approximation
method. Trapez	zoidal rule, Simpson's 1	ule (¹	/3 rd, 3	/8 th),	Gauss qu	adrat	ure me	ethod 2	-point, 3-point,
Double integra	ation- Trapezoidal rule,	, Sim	pson's	s rule	(¹ / ₃ rd),	Num	erical	solutio	ns of ordinary
differential equ	uations: method of Eul	er, Ta	aylor a	and R	unge-Kut	ta pro	ocedur	res. Civ	il Engineering
Application- E	arthwork volume estima	tion,	Estim	ation	of pile ca	pacity	vetc.		
Curve Fitting a	nd Errors			-					a
Curve fitting ()	Interpolation, function t	hat fi	ts give	en val	ues - app	roxim	ate an	id exact	t, find function
where reaches	min/max or a specific	value,	, linea:	r regro	ession, hi	gher o	order]	polynor	nial, Gaussian,
quantifying err	ors in curve fitting) Civi	I Eng	ineerii	ng Ap	plication-	Popu	lation	Foreca	sting Methods,
Reduction Rate	e Parameters for design	t of 'l	reatm	ent U	nits, atmo	osphe	ric dis	persion	of pollutant (
Gaussian Dispe	ersion Model), Dispersi	on at	sea ou	ittall,e	etC				
Finite difference	ce and finite element me	thod	no 1- 1				1	4 a	
Finite Differen	ce Method. Boundary va	uue pi	roblen	1s of e	xact diffe	rentia	I equa	tions lif	nited to second
order only, Pl	JE S-Paradolic-explicit.	Crar	IK IN10	CHOISO	ii inethoo	л, Ну	perbol	nc equa	auons, Elliptic
Einite Element	equations								
including alar	intention (initiated to IL	former	nents)	. Баs	ic unders	iandii	Ig OI 1	iontior	Groundwater
modelling Fla	ad routing Solf Durific		nation	, UIV	n Engine	Dhal-	Appl	ication)	Einite element
methods for sir	ou rouning, sell Purific	auon blem		realins	(Sureeler	rneip	ns Equ	au011),	rinne element
Optimization	inpre ocam and truss pro	orem,	, 1 D C	UIISUL	idation pr	obien	1, CIC		
Optimization									

Concept of optimization, Linear programming, Civil Engineering, Environmental Engineering, Water resources engineering, and Structural engineering Applications

- Numerical Methods for scientific and engineering computation, M. K. Jain SRK Iyengar, R K Jain ,New Age International(P) Ltd. Fourth Edition 2003
- Engineering Optimization Theory and practice, SingiresuS.Rao, New Age International(P) Ltd. Third edition, 2004
- Fundamentals of Mathematical Statistics, Gupta.S.C. and Kapoor.V.K, Sultan Chand and Sons, 1978
- Numerical methods for Engineers, Chapra, S.C and Canale, R .P., Mcgraw hill Intl., 2012
- S.S. Sastry, Introductory methods in Numerical Analysis, Prentice Hall of India. Fourth Edition, 2005
- HammingR.W., Numerical Methods for Scientist and Engineers, McGraw Hill, 1998.
- ScarboroughJ. B., Numerical Mathematical Analysis, Oxford & IBH Publishing Co. Pvt. Ltd., 2000.
- JainK. K, IyengarS. R. K and JainR. K., Numerical Methods Problem and Solutions, Wiley India Pvt. Ltd, 2001.
- Hayter A. J., Probability and Statistics, Duxbury, 2002.
- Mathews J. H. and FinkK.D., Numerical Methods using MATLAB, Pearson Education, 2004.

Course Code	Course Title	L-T-P (Hours/Week)			Credit	TA	IST	ESE	ESE hours
CECM5011T	Advanced Project Management Principles &Practice	3	1	0	4	20	20	60	3

Course Outcomes:

1. Able to understand fundamental principles of management and behavioral theories

2. Able to understand the policies of performing functions of management effectively and analyze what motivates employees and adopt appropriate motivation strategies

3. Able to implement management strategies in construction organizations

4. Able to prepare project plans, resolve resource conflicts & to understand time cost tradeoff principles

5. Able to interpret progress data, perform variance analysis and suggest control measures

6. Able to identify risks and safety issues on projects and to define risk and safety management policy and able to design information system for managing projects

Introduction to Management

Nature and Purpose, systems approach to Management Process, and emergence of management thought, contributions of Fredrick Taylor, Henry Fayol, Evolution of Management Thoughts – Pre-Scientific, Classical, Behavioral and Modern; Scientific Management,

Project management: scope and framework, agencies involved, their relationships and scope

Construction Management

Need, nature of construction industry, scope and functions of construction management

Project Planning

Planning process, objectives, strategies and policies, making planning effective Plan development process, precedence diagrams with overlapping relationships, network analysis, master network and sub-nets, time scaled networks

Resource scheduling

Resource aggregation, allocation, concept of leveling and smoothening, line of balance, float factor, issues involved in multi project multi resource scheduling, time-cost tradeoff: simple and complex, crashing

Organizing

Nature and purpose, types of organizations, organizational behavior, informal organizations, organizational climate, group decision making , making organizing effective

Staffing

Nature and purpose, selection, performance appraisal, organizational development

Leading

Managing and human factor, motivation- theories of motivation, Leadership: Definition, Ingredients, Styles, Committees and Group Decision Making, team development, Communication: Purpose, Process of Communication, Barriers and Break Downs, Making Communication Effective

Project monitoring

Progress reporting, alarm reports, review meetings, updating plans

Controlling

Concept, planning -control relationship, Process of controlling, direct and indirect control, control techniques, control system framework, baselines, scope, time, cost & quality control systems, codification

Safety & Risk management

common causes of accidents, occupational health hazards, general measures to ensure safety and safe environment project risks, tools of assessment and methods of mitigation

Information systems

PMIS, integrated approach

Text books

- Chitkara K K, Construction Project Management, Tata McGraw Hill
- Harris R B, Precedence & arrow networking techniques for construction, John Wiley
- Barrie D.S. & Paulson B C, Professional Construction Management, McGraw Hill
- Antill J M & Woodhead R W, Critical Path Methods in Construction Practice, Wiley
- Harold Kerzner, Project management, CBS PublishersReferences:
- Koontz, O'Donnel&Weihrich, Management, McGraw Hill
- Dharwadkar P P, Management in Construction Industry, Oxford & IBH
- Luthans, Organization Behavior, McGraw Hill

- Koontz, O'Donnel&Weihrich, Management, McGraw Hill
- Dharwadkar P P, Management in Construction Industry, Oxford & IBH
- Luthans, Organization Behavior, McGraw Hill
- King & Hudson, Construction Hazard and Safety Handbook, Butterworths
- P K Joy, Handbook of Construction Management
- James O'Brien, CPM in construction management, McGraw Hill

Course Code	Course Title]	L-T-F)	Credit	TA	IST	ESE	ESE
		(Hou	ırs/W	veek)					hours
CECM5012S	Advanced Materials &	3	0	0	3	20	20	60	3
	Construction								
	Techniques								
Course Outco	me:								
C01 Able	to develop skills of choosing	g the a	pprop	riate c	constructi	on tec	hnique	e for a p	particular
const	ruction project.								
C02 Able	to develop skills of choosing	g the a	pprop	oriate of	constructi	on m	aterials	s for a p	particular
const	ruction project.								
C03 Able	to prepare method statement	s for l	arge a	and he	avy const	truction	on proj	ects.	
C04 desig	gn formworks for infrastructu	ire pro	oject						
C05 CO5.	describe concept of intellige	ent bui	lding	s and	3D Modu	lar Co	onstruc	ction	
Method staten	nent for large and heavy E	nginee	ering	proje	cts:				
Method statem	ent for major activities like e	xcavat	tion, c	concre	ting, stee	l fabri	cation	and ere	ection for
projects like ea	rthen dams, tunnels, compos	ite stru	ucture	e hydro	opower p	roject	s, nucl	ear pov	ver plant,
refineries and o	other industrial projects like c	cooling	g tow	er, silo	os, and C	himne	ey 🛛		
Concrete cons	truction for heavy Enginee	ring p	orojec	ets:					
Selection of eq	uipments for batching, mix	ting, ti	ranspo	orting	, placing	and c	ompac	ting fo	r various
types of jobs,	safety measures during co	oncret	ing, s	specia	l concret	tes ar	nd mo	rtars, p	preplaced
aggregate conc	rete, roller compacted concre	ete, Gr	een C	oncre	te, concre	eting u	nder v	vater, co	oncreting
in different wea	ather condition.								
Prefabricated	Construction:								
Planning for p	re-casting, Prestressed Slab,	3D m	odula	ar con	struction	of Bu	ilding	s,3D Pi	rinting in
Construction, s	selection of equipment for	fabrica	ation,	trans	port and	erect	ion, qu	uality r	neasures,
safety measure	during erection IoT based m	onitor	ring o	f Cons	struction	activi	ty		
Steel Constru	ction:								
Planning for fi	eld operation, selection of e	quipm	nent a	nd ere	ection too	ols and	d meth	ods of	welding,
tools and method	ods of cutting and joining, sa	fety n	ieasui	res du	ring fabri	catior	and e	rection	•
Bridge Consti	ruction: Launching of bridg	ges by	/ incr	ement	tal launch	ning,	using	false w	ork, and
balanced cantil	ever construction method.								
Ground Impro	ovement Techniques:-			0 1					
Soil distributio	n in India, Reclaimed Soils,	select	ion to	r field		tion p	rocedu	res, co	mpaction
quality control	, stone column, sand drain,	diaphi	ragm	wall,	soil reinf	orcem	ient, th	nermal	methods,
improving rock	stability and quality.	1	• •	1 0	1		6.6		
Formwork:- F	Requirement of formwork, lo	bads c	arried	by fo	ormwork,	types	$\frac{1}{1}$	rmworł	c such as
timber formwo	ork, Steel formwork, pater	it for	mwor	ĸ, m	odular si	nutteri	ng, si	ip for	ns, steel
scaffolding.Sta	y in place formwork system	4	10		•1 1•				
Innovative Co	nstruction practice for Sma	art an		een B	uildings:	···· ·	1.0	6.4	,
Intelligent Bui	lding: Historical Context, Hi	igh tec	chnolo	ogy: - 1	Energy ef	ficien	cy, life	e safety	systems,
L'elecommunic	ations systems, workplace at		and the second second		oncal servi	ces.		f	
Juco of robotic	onstruction process/activity	m um	ie; Ll	mitati	on during	g exec	uuon (JI CONS	struction;
Alternative C	s in construction industry	Fibor I	Dainta	road	Jungum D	anal C	votom	Dragast	Sandwich
Panel Systems	Stainless Steel Reinforcement	riber I	xemii0		Jypsum P	aner S	ystem,	recast	Sanuwich
i anei Systemis, s	Samess Steel Kennorcement								

Sustainable Road Construction: Sustainable and Durable Rigid and Flexible pavement Construction, Prestressed Concrete Road and Composite Roads, Ultra White Toppings

Construction Materials:

Study Of Advance Building Materials like, aluminum, glass, fabric, various types of finishes &treatments, Construction chemicals – sealants, engineering grouts, mortars, admixtures and adhesives

Aspects of eco-friendly materials; Geogrids, geotextiles, artificial turf; Industrial flooring- types and applications; Sunscreens films to reduce energy requirements;

Polymersin Civil Engineering-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 Fiber

Metals-Metals And Special Alloys Of Steel - Water Jet Cut Stainless Steel, Mill Slab Steel,

Tension Rods Assemblies And Cast Iron, Heat Treatment In Steels, Tendons.

Smart and intelligent :Types & Differences between Smart and Intelligent Materials – Special features – Case studies showing the applications of smart & Intelligent Materials.

Case Studies for heavy Construction Projects

Reference Books:-

- Thomas Baron, Erection of steel structures
- Stubbs, handbook of heavy Construction
- Mahesh Verma, Construction Equipment and its planning & applications
- R.L. Purify & Ledbetter, Construction Equipment and planning, McGraw Hill
- Wadell, Concrete Construction Handbook

• Dr. P. Purushothamma Raj, Ground Improvement Techniques, Laxmi Publications Punnoswami, Bridge Construction

• Ashby, M.F. and Jones.D.R.H.H. "Engineering Materials 1: An introduction

to Properties, applications and designs", Elsevier Publications, 2005.

- Deucher, K.N, Korfiatis, G.P and Ezeldin, A.S, Materials for civil and Highway Engineers, Prentice Hall Inc., 1998.
- Mamlouk, M.S. and Zaniewski, J.P., Materials for Civil and Construction Engineers, Prentice Hall Inc., 1999.
 - Alternate and Innovative Construction System for Housing, BMTPC, I.K.International Pvt Ltd. 2021
 - Journals of Civil Engineering and Construction Engineering, National Building Code

Course Code	Course Title	L-T-P (Hours/Week)			Credit	TA	IST	ESE	ESE hours
CECM5071L	Planning, Scheduling and Estimation Lab	0	0	2	1	60%	CIE	40	

Course Outcomes:

- 1. An ability to perform quantity and cost estimates of Civil Engineering Projects.
 - 2. An ability to draft and prepare construction documents, such as specifications, bill of quantities, contracts and construction schedules.
 - 3. Able to prepare plans and schedules using appropriate tools likebar chart, line of balance, time chainage chart, network etc and able to analyse networks using suitable software's / manually.

The course shall include assignments to cover

- Preparation of plans for construction of a facility with different levels of detail, (broad and detailed ones) for use of persons at different levels in an organization

- Demonstration of use of a software application to develop plans and develop schedules

- Prepare detailed estimation of quantities and use of provisional sums, day works and contingencies in the estimate form architectural and working RCC drawings for as structure (Such as high rise buildings, flyovers, bridges, commercial structures, industrial structures may be considered).

Preparation of bill of quantities for structure.

Course Code	Course Title		L-T-l	Р	Credit	TA	IST	ESE	ESE	
		(Ho	urs/V	Veek)					hours	
CECM5072L	Construction Cost	0	0	2	1	60%	CIE	40		
	Engineering Lab									
Course Outcon	mes:									
CO1.Able to pr	repare quick and detailed co	ost est	timate	s for c	ivil engin	eering	g facil	ities		
CO2.Able to de	esign information system for	or trac	king o	cost da	ta & mor	itor c	osts			
CO3.Able to present cost data and to draw inferences based on cost data										
CO4.To make decisions to organize finance and to control costs										
CO5.Prepare and submit bids in bidding process										
The laboratory	shall include Assignments	to co	ver							
Preparation of different types of estimates for construction of a facility based on available details										
Cost estimates: approximate and detailed										
Cost eng	ineering for construction ag	gencie	es, Co	st acco	ounting co	oncept	S			
Cost anal	lysis table, network based c	ost co	ontrol							
Proposals	s and bids preparation									
Construc	tion financing, breakeven, j	profit	and c	ash flo	ow analys	is				
Preparation of l	oudgets and contracts									
Capital budgeti	ng									
Contractor's co	st control on various types	of co	ntract	S						
Owner's cost co	ontrol on various types of c	ontra	cts							
Demonstration	of use of a softwar	e ap	plicat	ion t	o monit	or b	udgets	and	actual	
expenditure										
Text Books										
Success	ful construction cost contro	ol, Hi	raAhu	ja, Wi	ley					
Construction cost control, Roy Pilcher, Blackwell Publishers										

Course Code	e Course Title	L-T-P (Hours/Week)		Credit	ТА	MST	ESE	ESE hours			
CECM5073L	Building Information modeling Lab	0	0	2	1	60%	%CIE	40			
Course Outco)mes:	<u>.</u>	<u>.</u>	<u>.</u>		<u>.</u>		<u>.</u>	<u>.</u>		
CO1 A	Able to understand the modeling concept of building information										
CO2 A	Able to carry out the plan BIM software formulti	nning, storey	desig build	n, cons ing	struction a	and op	veration	by usin	gsuitable		
Course Conte	ent:										
1. 2. 3. 4. 5.	Introduction: Introducti Adding Elevations and Creating Architectural a Using various libraries Modeling Output: Anno Room tag, Creating doo Creating Drawing Shee	on to Gridli and St of Rev otation or and et	BIM, nes. ructura vit for and T windc	Introd al Moo MEP agging ows scl	luction to deling services a g, Labelin hedule, E	Revit	t interfac erior wo tagging ion	ce and ork , Dime	function, nsioning,		

Anylogic

Course Code	Course Title	L-T-P (Hours/Week)			Credit	TA	MST	ESE	ESE hours
CECM5081L-A- D	Liberal Learning	0	0	2	1	60%	6CIE	40	

Course Code	Elective 1 Course Title		L-T-P	•	Credit	TA	IST	ESE	ESE
		(Ho	urs/W	(eek)					hours
CECM5021T	Risk & Value	3	1	0	4	20	20	60	3
	Management								
Course Outcon	mes								
CO1.At	ble to conduct value manage	ement	t and r	isk an	alysis exe	ercise			
CO2.At	ole to predict life cycle cost	S							
CO3.At	ole to gather requirements a	ind ge	nerate	alter	natives to	satisf	y need	ls	
CO4.At	ole to determine appropriate	e risk	respor	ise					
Value engineeri	ing introduction, definition	ns: V	alue,	value	engineer	ring, v	value	analysi	s, value
management, Ha	abits, Roadblocks & attitud	es and	d their	relati	on to valu	ue eng	gineeri	ng	
		1.		1 0	<i></i>		<u> </u>		0 (1
Function Analys	sis : Function & its role in a	chiev:	ing va	lue, f	unction ir	i term	s of it	s cost d	z worth,
Graphical functi	on analysis, function analy	/s1s sy	/stem	techn	que		•		
Creative thinkin	g: creative people, creative	proce	esses,	condu	cting crea	ative s	sessior	1	
Life cycle costir	g. nurnose& implications	econo	micn	rincin	les for life	ecvel	e costi	ng type	es of life
cycle costs	ig. purposece implications, c	ceono	nne p	merp		eyen	00000	ng, cyp	
Risks: risks in c	onstruction, risk manageme	ent fra	mewo	ork					
\mathbf{D}^{\prime}	C ' 1 ' 1 1		<u></u>	• 1	<u> </u>		<u> </u>	1.4	1 '
Risk identificati	on: sources of risk, risk clas	SSITICa	ation,	risk e	ffects, coi	mmor	tools	and tec	chniques
of identification									
Risk analysis: ri	sk measurement, qualitativ	e and	quant	itative	e techniqu	ies			
	······································	• •••••	1						
Risk response: r	isk management plan, risk :	retent	ion, ri	sk rec	luction, ri	sk tra	nsfer,	risk av	oidance,
attitudes toward	s risk								
D'1 '	··· · · · · · · · · · · · · · · · · ·	1	<u> </u>	• 1 •	1 4		1.	1 • 1	• 1
Risks in constru	ction projects: money, time	e and	techn	ical ri	sks, cont	racts	and ris	sks, risł	s in the
context of globa	i project teams								
An Integrated A	Approach to Value and Ris	sk Ma	nagen	nent:	Need of	integr	ation	The in	tegrated
process, timing	. Project stages and study	v tvn	es. C	ritical	success	facto	r: A	framew	vork for
introducing valu	ie and risk management into	o an o	rganiz	zation			,		

- Value engineering, Larry Zimmerman, Glen Hart, VanNostrand Reinhold Co
- Techniques of value analysis & engineering, Lawrence Miles, McGraw Hill book Co
- Risk management & construction, R Flangan& G Norman, Wiley-Blackwell
- Practical risk management in construction industry, Leslie Edwards, Thomas Telford
- Value and Risk Management: A Guide to Best Practice; Michael Dallas MA (Cantab), MICE, FIVM, Wiley

Course Code	Elective 1 Course Title	(Hot	L-T-F urs/W	eek)	Credit	ТА	IST	ESE	ESE hours			
CECM5031S	Managerial Decision Making	3	0	0	3	20	20	60	3			
Course Outcomes 1.Able to identify and formulate problems and identify suitable technique to solve the problem 2.Able to apply linear programming, network models, dynamic programming and simulation tools 3.Able to understand decision theories and issues involved in group decision making												
Management Decision Making Management decision making, art of modeling, systems approach, concept of optimization, attitudes of decision maker												
Linear programming Problem LPPsformulation, solution of LPPsby graphical method, Solution of LPP bysimplex method: Concept of duality and solution of dual problems, Solution of LPP by dual simplex method and Sensitivity analysis, and parametric analysis, transportation model, assignment model, Integer programming - branch and bound algorithm												
Network model Network definiti	on, shortest route problem,	maxii	mal flo	ow pro	oblem							
Waiting Lines Basic structure of	f queuing modelsand chara	cterist	tics, E	xpress	sions for	M/M/	1 mode	el				
Dynamic program Formulation of r	mming nodel and recursive equatio	ns, an	id app	licatio	ons							
Group decision r Behavior of a de making techniqu	naking cision maker as an individu es	al and	l in a g	group,	, compror	nise a	nd con	sensus (lecision			
Decision theory and games Decisions under uncertainty and risk: Marginal Analysis, decision treesanalysis, game theory												
Simulationof Ma Simulation and N	anagement Systems Monte Carlo method, applic	ations	5									
 References: Shrivastava, Shenoy& Sharma, Quantitative Techniques for Managerial Decisions, Wiley TahaHamdy, Operations Research, An Introduction Rao S S, Optimization: Theory and applications 												

Prog	Programme Elective Course I : Environmental Impact Assessment and Audit												
SN	Course Code	Elective 1	L-T-P	Credit	TA	IST	ESE	ESE					
		Course Title	(Hours/Week)					hours					
	CECM5023T	Environmental	3-1-0=4	4	20	20	60	3					
		Impact											
		Assessment and											
		Audit											

Course Outcome:

After completion of course, student will be able to :

CO1.Describe EIA process and relate various government notifications..

CO2.Formulate the methodology for prediction and assessment of various impacts on environment

CO3. Apply various methods of environmental audit.

Syllabus

1. Fundamental Approach To EIA:

History of EIA: Evolution Environmental Laws in World &India, Development of EIA in India, Environmental Clearance Procedure in India.Categorization of projects, Basic Concept of EIA: Introduction, Objective of EIA, Significances Systematic Approach for Using EIA: Introduction, Identification of Study Area, Classification of Environmental Parameters, Preparation of EIA Report, Screening ,Scoping Public consultation and appraisal,

Baseline Studies in EIA, Environmental Monitoring & Management Planning, Draft and Final EIA, Impact Analysis, Final EIA Report.Government of India Ministry of Environment and Forest Notification regarding Environmental clearance. List of projects requiring Environmental clearance, Application form, Composition of Expert Committee, Ecological sensitive places, Statutory Clearance required for projects along with EIA such as Forest/Wildlife/CRZ Clearance.

- 2. EIA Methodologies: Introduction, Criteria for The Selection of EIA Methodology, EIA Methods: Adhoc Methods, Checklists Methods, Matrices Methods, Networks Methods, and Overlays Methods, Environmental Index Using Factor Analysis, Cost/Benefit Analysis, Predictive or Simulation Methods. Predictive Models for Impact Assessment.
- 3. Environmental Impact Statement (EIS): Introduction, Basic Concepts behind EIS, Various Stages in EIS Production, Typical EIS Outline.
- 4. Rapid EIA: Introduction, Procedure, Advantages and Limitation.

- 5. Terms of References (TOR) for the Projects such as Coal sector, Hydropower ,rivervalley , Highway Project, Building construction and town ship development projects etc.
- 6. Prediction and assessment of impacts on soil and ground water environment: introduction, soils and ground water, methodology for the prediction and assessment of impacts on soil and groundwater.
- 7. Prediction and Assessment of Impacts on Surface Water Environment: Introduction, Project Which Create Impact Concerns for the Surface-Water Environment, Systematic Methods For Evaluation of Impacts of Various,
- 8. Prediction and Assessment of Impacts on Biological Environment: Introduction, General Methodology for the Assessment of Impacts on Biological Environment, Systematic Approach for Evaluating Biological Impacts.
- 9. Prediction and assessment of impacts on the air environment: Introduction, a generalized approach for assessment of air pollution impact.
- Prediction and assessment of impacts of noise on The environment: Introduction, Basic Information of Noise, Noise Measurement, Effects of Noise on People, Systematic Methodology for Assessing Environmental Impacts of Noise.
- 11. Prediction and Assessment of Impacts on the Socio-Economic Environment: Introduction, Social Assessment, Conceptual Frame Work for Socio Economic Assessment.
- Environmental Audit: Aims & Objective, Types of audits, General audit methodology, Waste Audits and Pollution Prevention Assessments, Liability Audits and Site Assessment, Case Studies
- 13. Case studies on EIA for Industries and Infrastructure projects

Recommended books:

- 1. Environmental Impact Assessment, second edition, Larry W. Canter, McGraw-Hill International editions.
- 2. Environmental Impact Assessment, Lauren David P., Willy Interscience, New Jersey.
- 3. Environmental Impacts of Industrial & Mining activities, Lalit N. Patraik, Ashish Public house.
- 4. Anjaneyulu Y., Manickam Valli, "Environmental Impact Assessment Methodologies", CRC Press 2011
- 5. Impact of Mining on Environment, Trivedi R. K., Sinha M. P., Ashish Publication House.
- 6. Radioactive releases in the environment: Impact and Assessment, cooper, John R., Randle, Keith and other, 2003, John Wiley sons.
- 7. Environment, construction and sustainable development vol. 1, The Environmental Impact of Carpenter T. G., 2001, John Wiley & sons

SN	Course Code	Course Title	L-T-P	Credi	Т	IS	ES	ESE
			(Hours/W	t	Α	Т	Ε	Hours
			eek)					
	CECM5024	Environmental	3-1-0=4	4	20	20	60	3
	Т	Management						

Course Outcome:

After completion of course, student will be able to:

- **CO1** demonstrate the principles of environmental management to carryout policy analysis and prepare environment management plan.
- CO2 apply the environmental management practices for infrastructural projects.
- **CO3** apply the tools and develop strategies to have an environmentally sustainable project.

Syllabus

Definition of Environmental Management, Principles of Environmental Management, Nature, Scope and Components of Environmental Management, Policies and Legal Aspect of Environmental Management

- 1. Overview of Environmental Impact Assessment (EIA), Need and Importance, Steps involved, Methods of EIA, Public Participation and Communication, Preparation and Review of Environmental Impact Assessment Report, Life Cycle Assessment as Environmental Management Tool.
- 2. Environmental Policy Analysis- Macro level and Micro level, Methods of Policy Analysis, steps involved, Environmental Management Plan (EMP), Components of EMP, Preparation of EMP, Case Study
- 3. Environmental Economics, Estimation of Costs and Benefits, Cost-Benefit Analysis. Interest Calculations, Present and future worth of Projects, Financial Aspects of Project, DPR and other feasibility Reports, Environmental Audit, Components of Audit, Preparation of Audit Report.
- 4. Environmental Legislation, Air, Water and Environmental acts., Preventive and reactive strategies for environmental pollution control, Environmental organization for planning and implementation, sustainable development.
- 5. Organization for Environmental Management, Organizational Design, Institutionalization of Environmental management in India, Ministry of Environment and Forest, Central Pollution Control Boards, State Pollution Control Boards, Local Bodies, their scopes, Organizational and Functional issues, Related Issues in Environmental Management.

Recommended books and journals etc.

- 1. Primes on 'Environmental Management ', prof. P. Khanna, Multitech publications Co. New Delhi 2001.
- 2. Assessment and analysis of Environmental management, Shukla S. S., Shrivastva P. R. 1992, commonwealth publishers New Delhi 2003
- 3. Environmental Impact Assessment, second edition, Larry W. Canter, McGraw-Hill International editions.
- 4. Environmental Management by Rai R. K. et al Rawat Publications, New Delhi 1992.
- 5. Environmental Management Law and Administration, Diwan, Prag (Ed), vanity book international, New Delhi 1998.
- 6. Environmental Management in Petroleum industry, Walvi S. K., Agnihotri A. K., Wiley Eastern Ltd New Delhi 1992.

Course Code	Course Title	L-T-P (Hours/Week)			Credit	TA	IST	ESE	ESE hours
CECM5022T	Sustainable building construction	3	0	0	3	20	20	60	3

Course Outcomes

1. Able to understood the various performance certifications techniques for sustainable construction of buildings

2. Able to know the national and international standard such as LEED, MEP for sustainable construction of buildings

Syllabus:

1. Introduction to Green Buildings: Definition of green buildings and sustainable development, typicalfeatures of green buildings, benefits of green buildings towards sustainable development. Green buildingrating systems – GRIHA, IGBC and LEED, overview of the criteria as per these rating systems.Green and Lean construction

Site selection and planning:Criteria for site selection, preservation of landscape, soil erosion control, minimizing urban heat island effect, maximize comfort by proper orientation of building facades, daylighting, ventilation, etc.

2. Water conservation and efficiency: Rainwater harvesting methods for roof & non-roof, reducing landscape-water demand by proper irrigation systems, water efficient plumbing systems, water metering, waste watertreatment, recycle and reuse systems.

3. Energy Efficiency: Environmental impact of building constructions, Concepts of embodied energy, operational energy and life cycle energy. Methods to reduce operational energy, zero ozone depleting potential (ODP) materials, wind and solar energy harvesting, energy metering and monitoring, concept of net zero buildings. Orientation of building according to sun diagram to reduce energy requirements;

4. Materials & Resources: local building materials, natural and renewable materials, materials with recycled content, waste and salvaged materials, waste management, Circular economy

5. Indoor Environmental Quality: Daylighting, air ventilation, exhaust systems, low VOC paints, materials & adhesives, building acoustics.

6. Innovation and design.

7. MEP systems such as ventilation, air conditioning, heating, electrical lighting and building control systemsFacility management; Advance monitoring methods; Modern gadgets; Plumbing and electrical inputs

Reference book:

1. LEED Reference Guide – Green Building Design and Construction – 2009 edition Available from US Green Building Council

2. IGBC Green Homes Rating System, Version 2.0., Abridged reference guide, 2013, Indian GreenBuilding Council Publishers.

GRIHA version 2015, GRIHA rating system, Green Rating for Integrated Habitat Assessment.

Course Code	Elective 2 Course Title	L-T-P			Credit	TA	IST	ESE	ESE
		(Hours/Week)							hours
CECM5032S	Energy conservation in	3	0	0	3	20	20	60	3
	facility design &								
	construction								

Course Outcomes:

- C01 Able to do analysis of energy requirements for buildings
- C02 Able to do the planning of energy efficient building and landscaping.
- C03 Able to perform the thermal analysis and design energy efficient building for human comfort

Importance of Energy in City Planning

Fundamentals of Energy-Energy production systems-Sustainable Urban development, Carbon Neutrality, Carbon Credits, Arnstein's Ladder of Citizen Participation, Solar City Programme of MNRE, Renewable Energy, Programmes introduced by BEE and EESL. Eco village concept initiated by Rural development department. Heat island effect, Heating, Ventilating and Air conditioning-Solar Energy and conservation-Energy Economic Analysis-Energy Conservation And Audits-Energy Audit Report- Domestic Energy Consumption-Savings-Primary Energy use in Buildings-Residential-Commercial-Institutional and Public Buildings

Energy Conservation

Thermal Analysis And Design For Human Comfort, Thermal comfort; Criteria and various parameters; Psychometric chart; Thermal indices, climate and comfort zones; Concept of solair temperature and its significance;Energy and resource conservation-Principles, Design of green buildings-rating systems-LEEDStandards-GRIHA standards, Evaluation Tools for Building Energy-Embodied and Operating Energy-Peak demand-Comfort and Indoor Air Quality-Energy Efficient Design Strategies-Contextual factors-Heat Transmission In BuildingsSurface co-efficient: air cavity, internal and external surfaces, overall thermal transmittance, wall and windows; Heat transfer due to ventilation/infiltration, internal heat transfer; Solar temperature; Decrement factor; Phase lag. Design of daylighting; Estimation of building loads: Steady state method, network method, numerical method, correlations; Computerpackages for carrying out thermal design of buildings and predicting performance.

Energy Efficiency

Energy in Building Design-Energy Efficient and Environmental Friendly Building- Climate, Sunand solar radiation-Psychometrics-Passive Heating and Cooling Systems- Analysis of results-Identification of wastage-Priority of conservative measures-Maintenance of Energy Management - Calculation of instantaneous heat gain through building envelope; Calculation of solar radiation on buildings; building orientation; Introduction to design of shading devices; Overhangs; Factors that affect energy use in buildings; Ventilation and its significance; Airconditioning systems; Energy conservation techniques in air-conditioning systems Application of wind, water and earth for cooling; Shading, paints and cavity walls for cooling; Roof radiation traps; Earth air-tunnel

Energy Management

Energy management concept in building, Bioclimatic classification of India; Passive concepts appropriate for the various climatic zones in India; Typical design of selected buildings in various climatic zones; Thumb rules for design of buildings and building codes. Energy Efficient Landscape Design Modification of microclimatic through landscape element for energy conservation; Energy conservation through site selection, planning, and design, brownfield development; Energy Management of Electrical Equipment-Improvement of Power Factor-Management of Maximum Demand- Energy Savings -Applications-Facility Operation And Maintenance-Facility Modifications-Energy Recovery Dehumidifier- Water Heat Recovery-Steam Plants andDistribution Systems- Energy Savings In Pumps-Fans-Compressed air systems- Applications

- Moore F., " Environmental control systems ", McGraw Hill, Inc., 1994.
- Brown, G.Z, Sun, "Wind and Light: Architectural design Strategies ",John Wiley &Sons., 1985.
- Cook, J, " Award Winning Passive Solar Design ", McGraw Hill, 1984
- Fred S. Dublin and Chalmers G. Long Jr. "Energy Conservation in Buildings for
- Building Construction, Design and Operation", McGraw-Hill Inc., US, 1978

Course Code	Elective 2 Course	L-T-P			Credit	TA	IST	ESE	ESE
	Title	(Hours/Week)							hours
CECM5033S	Occupational Health	3	0	0	3	20	20	60	3
	& Safety								
	Management								

Course Outcomes:

CO1: To identify causes of work-related injuries, accidents, and ill health to workers in an organization.

CO2:To describe methods for hazard prevention and reducing occupational health and safety risks.

CO3: To describe the occupational health and safety legislations and related laws.

CO4: To plan and implement training to create safe work environment.

Syllabus:

Unit 1: Hazards and causes of accidents: Definition: incident, accident, injury, dangerous occurrences, unsafe acts, unsafe conditions, hazards, errors, oversight, mistakes etc.

Work related ill health and diseases: Diseases caused by chemical agents, physical agents, and biological agents, Diseases by target organ systems: respiratory diseases, skin diseases, musculoskeletal disorders, mental and behavioral disorder, occupational cancer.

Unit 2: Management of accidents and Hazards: Accident prevention: theories/models of accident occurrences. Principles of accident prevention. Accident and financial implications.

Unit 3: Safety legislation and standards for construction works and industry, Organization for safety, site management, safety manual and check lists, safety officer, safety committee, safety training, safety audit.

Unit 4: Safety precautions and practices in various construction activities like excavation, concreting, scaffold erection and dismantle, concreting, steel erection and demolition of structures, case studies.

Unit 5: Occupational hazards and personal protectionequipment, occupational safety, health and environment management system, bureau of Indian standards on safety and health: 14489-1998 and 15001-2000, ILO and EPA standards.

Unit 6: SAFETY, HEALTH, AND ENVIRONMENT (SHE) EDUCATION AND TRAINING: elements of training cycle, Assessment of needs. Techniques of training, design, and development of training program. Training methods and strategies types of training. Evaluation and review of training programs, Competence building technique (CBT)

- Safety and Health in Construction, International Labour Organization, 1992
- Indian Standard on Codes of Practices for Occupational Safety & Health Auditing (IS 14489:1998)
- Guidelines on occupational safety and health management systems, 2nd edition 2009, Juan Somavia, ILO Publications, ISBN 92-2-111634-4.
- Construction Hazard & Safety handbook, 1985, R Hudson and R W King, Butterworths-Heinemann Publications, ISBN 10: 0408013478.

Course Code	Course Title	(Ho	L-T-P (Hours/Week)		Credit	ТА	IST	ESE	ESE hours
CECM5034S	Construction Entrepreneurship	3	0	0	3	20	20	60	3

Course outcome

- CO1 Able to prepare and evaluate contract bids
- CO2 Able to understand risks in construction business
- CO3 Able to maintain appropriate and necessary records

Course Content:

- **1. Indian construction industry:** Projects, Unique features of construction, project participants, methods of project execution
- **2.** Construction economics: Economic decision making, time value of money, evaluating alternatives, Investment criteria: Net present value, benefit cost ratio, internal rate of return.
- **3. Project organization:** Forms of business organization, structure of construction organization, organization for project management, management levels.
- **4.** Construction contract and Bidding: Types of contract, Contract document, Bidding process, Estimation of costs and bidding strategies, bid preparation, bidding models, General contract conditions (CPWD and FIDIC), sub-contracting, claims, disputes and project closure.

5. Planning and organizing construction site and resources:

- a. Site: site layout, developing site organization, record keeping at site
- b. Manpower: planning, organizing, staffing, motivation
- c. Materials: concepts of planning, procurement and inventory control
- d. Equipment: basic concepts of planning and organizing,
- **6.** Construction accounts: Accounting process, revenue recognition, working capital needs, financing for working capital, Funds: cash flow, sources of funds
- **7. Risk Management, Health and Safety:** Risks in construction, Risk management process, insurance in construction, Health and Safety legislation.
- 8. Entrepreneurship: Evolution of the concept, functions of an entrepreneur, concepts of entrepreneurship, stages in entrepreneurial process, different sources of finance for entrepreneurs, central and state level financial institutions. Micro, Small & Medium Enterprises (MSME): definition, characteristics, objectives, scope, role of MSME in economic development, advantages of MSME. Introduction to international entrepreneurship opportunities , entry into international business , exporting , direct foreign investment , venture capital

9. Laws applicable to construction activity

10. Cost control and ERP systems; Reconciliation on the basis of as built drawing;

Text Books:

- Jha K N, Construction Project Management, Pearson, 2011
- Chitkara K K, Construction Project Management, Tata McGraw Hill

Reference Books:

- Project Management for Construction Fundamental Concepts for Owners, Engineers, Architects and Builders, Chris Hendrickson, World Wide Web Publication, 2000
- Barrie D.S. & Paulson B C, Professional Construction Management, McGraw Hill
- Bureau of Indian standards IS 7272 (Part-1)- 1974 : Recommendations for labour output constant for building works
- Poornima M. Charantimath , Entrepreneurship Development and Small Business Enterprise, Dorling Kindersley (India) Pvt. Ltd

Course Code	Course Title	L-T-P			Credit	TA	IST	ESE	ESE
		(Hours/Week)							hours
CECM5002S	Research Methodology	3	0	0	3	20	20	60	3
	and IPR								

Course Outcomes:

CO1.Be able toconduct disciplined and ethical research under supervision

CO2.Be able to critically evaluate current research and propose possible alternate directions for further work

CO3.Be able to develop hypothesis and methodology for research

CO4.Be able to communicate scientific results clearly for peer review

CO5.Be able to explain various forms of the intellectual property, its relevance and protection

Introduction:

Meaning and purpose of research, objectives of research, types of research, significance of research, Research Approaches, Research Methods v/s Methodology, Research Process, Criteria of Good Research. Research and Scientific Methods

Research Problem:

Steps in Research: Identification, selection and formulation of research problem- Research questions-Research design- Formulation of hypothesis- Review of literature. Definition, necessity and techniques of defining research problem; Formulation of research problem; Objectives of research problem.

Research Design:

Need and features of good research design. Types of Research Designs, Basic Principles of Experimental Designs; Design of experiments.

Data Collection:

Primary and secondary data. Collection methods-Observation – Interview-Questionnaire-Schedule-Pretest-Pilot study –Experimental and case studies, Secondary data- Relevance, limitations and cautions.

Sampling Design:

Sampling theory-Types of sampling-Steps in sampling-Sampling and Non-sampling error-Sample size –Advantages and limitations of sampling. Census and Sample surveys, Different types of sample designs, characteristics of good sample design. Techniques of selecting a random sample.

HypothesisTesting:

Fundamentals and procedure of hypothesis testing, flow diagram for hypothesis testing. Measurement in Research: Measurement scales – Tests of good measurement construction of Likert and Semantic Differential scales-Source of errors in measurement- Scale validation.

Parametric and non-parametric tests of hypothesis testing, Non-parametric tests like Sign, Run,Kruskal-Wallis test and Mann – Whitney test.

Testing of significance of mean, proportion, variance and correlation- Testing for significance of difference between means, proportions, variances and correlation coefficients. Limitations of tests of hypothesis, One-way and two-way ANOVA – Latin Square tests for association and goodness of fit.

Technical Paper and Report Writing:

Basic concepts of paper writing and report writing, review of literature, Concepts of Bibliography and References, significance of report writing, steps of report writing, Types of Research reports, Methods of presentation of report: Content, Chapter format, Presentation of tables and figures, Referencing, Use and format of appendices- Indexing Editing and evaluating the final draft.

Research ethics:

Ethical Issues, Ethical Principles that govern Research, Ethically valid Information Sources, Regulatory Compliance.

INTELLECTUAL PROPERTY RIGHTS

Nature of Intellectual Property: The concept of IPR, Evolution and development of concept of IPR, IPR development process, Common rules of IPR practices, Types and Features of IPR Agreement:Patents, Designs, Trade Mark and Copyright.Patents – objectives and benefits of patent, Concept, features of patent.Process of Patenting and Development: Types of patent application, process E-filling, Examination of patent, Grant of patent, Revocation, Equitable Assignments, Licences, Licensing of related patents, patent agents, Registration of patent agents. New Developments in intellectual property rights

Reference Books:

- Research Methodology: R. Panneerselvam, Prentice Hall Publication ,2004
- Research Methodology: Methods and Techniques by C. R. Kothari New Age International Publishing, second edition
- Statistical Methods for Research Workers, Fisher R. A. Macmillan Pub Co, 1970
- Design and Analysis of Experiments, Montgomery D.C. John Wiley, 2001
- Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age", 2016.
- David Hunt, Long Nguyen, Matthew Rodgers, "Patent searching: tools & techniques", Wiley, 2007.
- The Institute of Company Secretaries of India, Statutory body under an Act of parliament, "Professional Programme Intellectual Property Rights, Law and practice", September 2013.

Course Code	Course Title	L-T-P			Credit	TA	IST	ESE	ESE
		(Hours/Week)							hours
CECM5013T	Construction Resource	3	1	0	4	20	20	60	3
	Management								

Course outcomes:

- C01 Able to prepare inventory analysis and make material purchase decisions.
- C02 Able to plan and monitor for equipments and material requirements and use.
- C03 Able to manage Human resources effectively and efficiently.

Human Resources Management

Staffing, recruiting, orientation and training, performance evaluating, merit rating Labour Management: Strikes and lockouts, collective bargaining, grievances and grievance settling procedure, labour welfare

Equipment Management

Mechanization on construction projects, selection of major and minor equipment, production estimating, sizing and matching of equipment

Sources of construction equipment: purchase, rent and lease, old and new equipment

Economics of equipment, useful / economic life of equipment, equipment operation and service, maintenance, depreciation, obsolescence and replacement

Equipment management systems, organizations, record keeping, training to operators

MaterialsManagement

Importance, estimation of materials, Classification and codification, ABCanalysis

Purchase function: legal aspects of purchase, inventory control, concept of EOQ Stores management, , minimizing wastage

Material management systems, Organizations, record keeping

References:

Varma Mahesh, Construction Equipment, its Planning & Application, Metropolitan & Co Gopalkrishnan, Materials Management

Nunnally, Managing construction equipment, Prentice Hall

Course Code	Course Title	(H	L-T-P (Hours/Wee k)		Credit	TA	MST	ESE	ESE hours
CECM5014S	Construction Contract Management	3	0	0	3	20	20	60	3

Course Outcomes

- CO1 Able to understand legal issues faced by the construction agencies.
- CO2 Able to analyze trade union problems, workers' problems in view of legal provisions.
- CO3 Able to analyze the contract conditions and their impact on project execution.

Course Content

- **1. Introduction to Contract:** Definition and legal issues in contract, Essential requirement of a contract as per Indian Contract Act 1872, Characteristics of a good contract, Legal enforceability of contract, Breach & termination of contracts.
- **2.** Forms of Entities, establishment and their liabilities: Sole Proprietorship Firm, Partnership firm, Private Limited Company, Limited Company listed and unlisted, Society and Trust.
- **3.** Forms of contracts: Lump sum contracts, Fixed price contracts, Percentage rate contracts, Cost plus contracts, Target contracts, Design-Build contracts, EPC, MES, FIDIC, PPP.
- **4. Bid and Tendering:** Introduction, Bidding Systems, Electronic Procurement (e-Procurement), Modes of Tendering, Preparing Bid Documents, Publication, Receipt and Opening of Bids, Evaluation of Bids and Award of Work, Execution and Monitoring of Works and Quality Assurance, RA Bill, Design Approvals, General conditions & special conditions, Time Monitoring, Financial Monitoring, Closure of Contract, Subcontracting, Liabilities of Joint Venture. Bid Security and Performance Security, Risk Management.
- **5.** Contract administration: Deviations and extras, claims and their management, Breach of Contract, disputes, care to be taken to avoid disputes and protect rights, dispute resolution methods, Arbitration and Reconciliation Act.
- 6. Laws applicable to construction activity: Need and broad provisions of: Environment Laws, Heritage laws, Industrial Disputes Act, Workmen's Compensation Act, Employer's Liability Act, Payment of wages Act, Contract Labour Act, Minimum Wages Act, Inter-state Migrant workmen act and other acts introduced from time to time.

- Patil B S, Legal Aspects of Building & Engineering Contracts
- Gajaria, Indian contract Act
- Fisk E R, Construction Project Administration, Wiley
- All referred bare Acts ,Model Concession Agreement , FIDIC Documents Standard contract documents used by various Government agencies

Course Code	Course Title		L-T-P			TA	IST	ESE	ESE	
		(Hours/week)							nours	
CECM5074L	Construction Project	0	0	2	1	60)%	40		
	Management Lab					C	IE			
Course Outcon	ne:									
 Able to prepare list of activities, logical sequence and preparation of plans Able to Prepare plans and schedules of construction activity using project management software Use of software to develop applications on cash flow generation, resource planning etc. 										
 Laboratory work to include; Simulation to develop issues involved in bidding, bid evaluation, plan preparation, monitoring & control Use of project management software to develop a plan with overlapping relationships. Application of general purpose software for project management functions like: Cash Flow generation, Resource leveling, Updating of networks, Variance analysis etc. Site Visits 										

Course Code	Course Title	L-T-P			Credit	TA	IST	ESE	ESE
		(Hours/Week)							hours
CECM5075L	Rehabilitation of	0	0	2	1	60	%	40	
	Structure Lab					C	IE		

Course Outcomes: Students will be able to :

CO1: Inspect and evaluate damaged structures.

CO2. Perform testing to assess the condition of the existing concrete structures.

CO3. Implement the techniques for repairing of concrete structures.

CO4: Prepare BOQ for repairs

1)Prepare a report on: a. Causes of distress in structures b. Points to be taken care during inspection and evaluation of damaged structure

2) Study of Various NDT tests like Rebound Hammer, Ultrasonic pulse velocity, Half-cell potentiometer, Carbonation, Core test etc. and performing the same on actual structural audit site/laboratory.

3) Study the maintenance of a nearby building/civil structure being carried out and prepare a case study on it including distress mapping, causes of distress and repair methodology etc.

4)Study the guide lines of the Municipal Corporation or R& B department, BIS standards etc regarding declaring buildings/structures unsafe for living/use and based on this identify buildings/structures if any in your locality.

5) Prepare BOQ for a building proposed for repairs / rehabilitation / strengthening.

6) Selection of repair materials for concrete.

Course Code	Course Title	(Hor	L-T-P (Hours/Week)			TA	IST	ESE	ESE hours	
CECM5076L	Seminar on Special	0 0 2			2	60%CIE 40				
	Торіс									
Course Outcomes:										
CO1.Able t	o understand content and to	o sum	marizo	e publ	ished rese	earch	article	s		
CO2.Able t	o prepare a concise report a	and gi	ve pre	sentat	tion on sp	ecific	topic			
Student is expected to study at least two research papers on arelevant topic published in										
referred journals.										
Student should menore a summer report moviding hadronound information from the tonic										

Student should prepare a summary report providing background information from the topic and the contents of the research papers.

Student has to present the report in an open seminar.

Student may also be required to visit a construction site, study ongoing construction activities, prepare a detail report and present the same in an open seminar.

Course Code	Course Title	L-T-P (Hours/Week)			Credit	ТА	MST	ESE	ESE hours
CECM5082L-A- D	Liberal Learning	0	0	2	1	60%	6CIE	40	

CECM5041T Integrated GIS & GPS in Infrastructure 1 0 4 20 20 60 3 Course Outcomes: CO1. Able to analyze spatially referenced data using scientific method to address an inquiry based study CO2. Able to acquire and create spatial data from satellite imagery, printed maps, online sources, &GPS CO3. Able to develop spatial and temporal models for presentation, analysis and decision-making CO4. To achieve competency in the use of the GIS software packages CO5. Able to design and execute a workflow GIS techniques appropriate to an applied field Geographical Information System (GIS): Information systems, spatial and non- spatial information, geographical concept and terminology, advantages of GIS, Basic component of GIS, Commercially available GIS hardware and Software, Field data, statistical data, maps, aerial Photographs, satellite data, points , lines, and areas features, vector and raster data, data entry through keyboard, digitizer and scanners, preprocessing of data rectification and registration , interpolation techniques, Web based GIS database, Drone based digital mapping, Augmented reality Global Positioning System (G.P.S) G.P.S. Segments: Spaces Segment, Control Segment, User Segment, Features of G.P.S. Satellites, Principle of Operation Surveying with G.P.S.: Methods of observations, Absolute Positioning, Relative Positioning, differential G.P.S., Kinematics of G.P.S. Geodetic Receivers: Navigational Receivers, Surveying Receivers, Geodetic Receivers, , Computation of Co- ordinates:- Transformation from Global to Local Datum , Geodetic Coordinates to map co-
CECM5041TIntegrated GIS & GPS in Infrastructure31042020603Course Outcomes:CO1. Able to analyze spatially referenced data using scientific method to address an inquiry based study CO2. Able to acquire and create spatial data from satellite imagery, printed maps, online sources, &GPS CO3. Able to develop spatial and temporal models for presentation, analysis and decision-making
in Infrastructure Image: Course Outcomes: CO1. Able to analyze spatially referenced data using scientific method to address an inquiry based study CO2. Able to acquire and create spatial data from satellite imagery, printed maps, online sources, &GPS CO3. Able to develop spatial and temporal models for presentation, analysis and decision-making CO4. To achieve competency in the use of the GIS software packages CO5. Able to design and execute a workflow GIS techniques appropriate to an applied field Geographical Information System (GIS): Information systems, spatial and non- spatial information, geographical concept and terminology, advantages of GIS, Basic component of GIS, Commercially available GIS hardware and Software, Field data, statistical data, maps, aerial Photographs, satellite data, points , lines, and areas features, vector and raster data, data entry through keyboard, digitizer and scanners, preprocessing of data rectification and registration , interpolation techniques, Web based GIS database, Drone based digital mapping, Augmented reality Global Positioning System (G.P.S) G.P.S. Segments: Spaces Segment, Control Segment, User Segment, Features of G.P.S. Satellites, Principle of Operation Surveying with G.P.S.: Methods of observations, Absolute Positioning, Relative Positioning, differential G.P.S., Kinematics of G.P.S. Receivers: Navigational Receivers, Surveying Receivers, Geodetic Receivers, , Computation of Co- ordinates:- Transformation from Global to Local Datum , Geodetic Coordinates to map co-
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Surveying with G.P.S.: Methods of observations, Absolute Positioning, Relative Positioning, differential G.P.S., Kinematics of G.P.S., G.P.S. Receivers: Navigational Receivers, Surveying Receivers, Geodetic Receivers, , Computation of Co- ordinates:- Transformation from Global to Local Datum, Geodetic Coordinates to map co- ordinates. G.P.S. Heights and mean sea level Heights. Applications of G.P.S.
Kinematics of G.P.S., G.P.S. Receivers: Navigational Receivers, Surveying Receivers, Geodetic Receivers, , Computation of Co- ordinates:- Transformation from Global to Local Datum, Geodetic Coordinates to map co- ordinates. G.P.S. Heights and mean sea level Heights. Applications of G.P.S.
Computation of Co- ordinates:- Transformation from Global to Local Datum, Geodetic Coordinates to map co- ordinates. G.P.S. Heights and mean see level Heights. Applications of G.P.S.
ordinates GPS Heights and mean see level Heights Applications of GPS
ordinates, O.F.S. Heights and mean sea level rieghts, Applications of O.F.S.
Civil Infrastructure Management:
Introduction, Infrastructure Life Cycle, Challenges of Infrastructure Management, meeting the challenges,
Infrastructure Management services tier, GIS based civil Infrastructure management.
Case Studies:
i. GIS based management approach for Transportation Infrastructure Construction
ii. Application of GIS in Transportation
iii. GIS based applications in Airfield Infrastructure system management and maintenance
iv. Developing Enterprise GIS based data repositories for Municipal Infrastructure asset management
v. GIS based decision support system for optimal renewal planning of sewers
vi. GIS based integrated intrastructure Management
vii. GIS based technologies for watershed management
vin. Single frequency GPS for Bridge deflection monitoring : progress and results
1x. Monitoring of rigid structures using GPS and RTS – Experiment
x. Real- time bridge nearth monitoring for management vi Deformation studies of Koyona Dom, Western India using CDS
xi. Deformation studies of Royana Dam, western muta using OFS.
Reference Books-
Handbook on transportation Engineering The McGraw – Hill Publication
 Concepts and Techniques of Geographical Information System Lo C P Veung A K W Prentice Hall
India
 Introduction to Geographical Information System, Kang-tsung Chang, Tata McGraw Hill
 International and National Journals on GIS and GPS
- International and Patrional Journals on Orb and Orb

Course Code	Course Title]	L-T-F)	Credit	TA	IST	ESE	ESE
		(Hoı	urs/W	eek)					hours
CECM5042T	Water Resource	3	1	0	4	20	20	60	3
	management								
Course Outco	mes:								
CO1. Skill of	choosing the correct manage	gemen	nt tech	nique	s for wate	er reso	ources.		
CO2. Ability	to identify and define pro	blems	s, gath	ner da	ta, genera	ate an	d prio	ritize a	a set of
alternative so	lutions, and select and impl	ement	t the b	est alt	ternative.				
CO3. Ability	to apply the principles of	remot	te sen	sing a	and GIS t	to the	water	resour	ces for
management.									
1. Water r	esources System and plann	ing: S	ystem	Com	ponents, I	Planni	ng and	l manag	gement,
Concep	t of a system, Advantages a	and lin	nitatic	ons of	systems a	approa	ich.		
Watersh	ned- Watershed-element ar	nd typ	es, W	atersh	ned hydro	ology,	Hydro	ologica	l cycle,
Precipit	ation, water losses, Runoff.	, Rain	fall-R	unoff	analysis,	Wate	rshed j	problem	n.
Water	resources planning, Model	ling o	of Wa	ter R	esources	Syste	ms, S	imulati	on and
optimiz	ation, Economics in water	resour	rces, C	Challer	nges in wa	ater se	ector.		
2. Watersh	ned Management techniqu	ues: l	Rain	water	harvesti	ng, (On-site	e and	off-site
manage	ment structures for soil	and	water	r con	servation	. Coi	nmuni	ty Wa	tershed
Manage	ement								
3. Surface	flow modeling techniques	: Hydı	rologi	cal an	d hydrau	lics fl	ow me	del, Re	eservoir
routing,	channel routing, general	opera	tion of	of floo	od forecas	sting,	foreca	sting n	nethods
adopted	in India, forecasting by un	it hyd	rograj	ph me	thod, Nur	nerica	al mod	eling	
4. Subsurf	ace flow modeling technic	ques:	yield,	, trans	smissibili	ty, Da	arcy's	law, D)upuit's
theory	of unconfined flow, stead	ly flov	w tow	vards	fully per	etrati	ng we	lls in	case of
confine	d and unconfined aquifers,	Nume	erical	model	ing.				
5. Linear	Programming and Dynam	ic Pro	ogram	ming	Applicati	ions,	Econo	mics in	n water
resource	es, Modeling of water re	esourc	ces sy	ystems	s, Constr	ained	and	uncons	strained
optimiz	ation, Linear programmin	ng wit	th app	plicati	ons to r	eserv	oir siz	ing, re	eservoir
operatio	on, Dynamic programmin	g wit	h app	olicati	ons to v	vater	alloca	tion, c	apacity
expansi	on, reservoir operation.								
6. Water	Resources Management: E	rosior	1 cont	trol a	nd waters	shed of	levelo	pment:	their
benefit	towards conservation of n	nationa	al wat	ter we	ealth. Rai	n wa	ter har	nessing	g and
recharg	e of ground water: role of	socie	ty and	d peop	ple's part	icipat	ion to	sustar	nable
water re	esource development. Miti	gation	n strat	egies	for flood	dama	age: st	ructura	I and
non-stru	ictural measures.				1.5		(D		
/. Measur	ement and Processing of D	ata:M	easure	ement	and Proc	essing	g of Ra	untall I	Jata,
Stream	flow Data, Meteorological	Data,	w ater	r Qual	ity Data,	Grou	nd Wat	er and	Uther
Data	Acquisition and managem	ient o	of spa	itial d	lata Hydi	rologi	cal da	tabases	s and
Dissem	ination of Data Statistical A	analys	18 Of	Data :	Regressi	on, Co	orrelati	ion and	Data
General									
Kecommended	I DOOKS:		-	T1 · ·	D 1'4'	T 1	T ·	MC	T T 1 1
Enginee	ring Hydrology- K. Sub	oramar	nya. '	Ihird	Edition,	The	Tata	McGra	aw-H1ll
compan	les, New Delhi.								

• Water Resource Engineering by Ralph A Wurbs and Wesley P James, PHI Learning Private Ltd, New Delhi, 2009

Course Code	Elective 3 Course Title		L-T-P	•	Credit	TA	IST	ESE	ESE
		(Ho	urs/W	'eek)					hours
CECM5043T	Construction	3	1	0	4	20	20	60	3
	management								
	information systems								
Course Outcor	nes:								
CO1. A	Able to manage the Inform	nation	syste	ems R	esources.				
CO2. /	Able to establish organiza	tional	found	lation	s of Infor	matio	n Syste	ems.	
CO3. A	Able to develop and admin	nister	Datab	ase ba	ased infor	matic	on syste	ems	
Different tools a	and component of MIS								
Decision makin	g and information require	ments	s analy	/sis					
Manual systems	s versus computerized sys	tems							
System Approach and Design									
Design, develop	oment and implementation	n of sy	/stem						
Process Automa	ation								
Need and tool,A	Automation of construction	n engi	ineerii	1g & 1	nanagem	ent fu	nction	S	
Simulation									
3D visualization	n of construction processe	s							
Data acquisition	n system								
Different techni	ques and tool sensor								
Mobile and mod	dern day communication t	techni	ques						
Economic Anal	ysis								
Different method and tool for financial planning of project, monitoring project.									
Budget allocation	on and other techniques								
References:									
Manage	ment information Systems	s, S S	adgop	alan, I	PHE Lear	ming			
Manage	ment information system	n for	the	Cons	truction	indus	try, D) E D	ouglas,
Universit	ity of Arkansas								

Course Code	Elective 3 Course Title]	L-T-P	•	Credit	TA	IST	ESE	ESE
		(Hou	urs/W	eek)					hours
CECM5044T	Facilities management	3	1	0	4	20	20	60	3
Course Outcor	nes:								
C01 Able	to understand issues involved	in faci	lities	manag	gement				
C02 Able	o prepare facilities manageme	ent pla	n						
C03 Able to carry out facility performance audit.									
Types, mechanisms and analyses of deterioration of concrete and steel structures, approaches and									
means of dama	age assessment, assessing str	ructura	al stat	oility	and integ	grity o	of exis	sting st	ructures,
development of sound strategy for repair and restoration. Protection and repair materials, techniques,									hniques,
design and ecor	nomic aspects.								
Introduction to	build facility management								
Need, functiona	ll planning, workspace ecology	y, wor	ker pr	oduct	ivity, spac	e pla	nning,	needs a	nalysis
Property mainte	enance								
Maintenance pl	anning, support services, obso	lescen	ice and	d refu	rbishment	t, outs	ourcin	g	
Facility perform	nance audit								
Premises audit	health & safety, whole life as	ssessm	ent.						
Financial aspec	ts								
Budgets, budge	tary control depreciation.								
Disaster recover	ry plans: Maintenance concep	ts,Und	lerstar	ding	RISK, Ris	sk-Ba	sed Ma	intenar	nce, the
methodology,D	eveloping a risk-based mainte	nance	strate	gy,Ty	pical insp	ectior	n and n	naintena	ance
tasks for utilitie	s								
MIS for facility management									
References:									
Strategie	e management of built facility	ty; Cr	aig L	angsto	on & Rin	na La	ugeKri	istenser	; Butter
worth, H	Ieinemann	-	-	-			-		
 Facilities Management - Theory & Practice; E & F N Sons 									

• Total Facilities Management; Atkins & Book; Blackwell Science

Course Code	Electives 4 Course]	L-T-P	•	Credit	TA	IST	ESE	ESE
	Title	(Hoı	ırs/W	eek)					hours
CECM5051S	Rehabilitation of	3	0	0	3	20	20	60	3
	Structures								
.Course Outco	omes:								
CO1.	Able to identify various typ	bes of	distres	ss in c	oncrete s	tructu	res.		
CO2.	Able to identify the effect	s due	to cli	mate,	temperat	ture, o	chemic	als, w	ear and
erosion of	on structures.								
CO3. Able to make recommendations regarding appropriate materials and techniques for									
repairs									
Infrastructure management: Need and concept, expected performance, survey and evaluation of									
distresses, insp	ection checklists, organizat	ion fo	r reha	bilitat	ion, polic	ies, fu	ınding		
Concept of infrastructure upkeep									
Buildings: Pos	t occupancy evaluation o	f buil	ldings	, defo	ormation	and	comm	on def	ects in
buildings, resto	ration & rehabilitation mea	sures							
Pipelines (wate	er/ sewage/ air/ gas): Purpos	se and	meth	ods of	f evaluati	on, ev	valuati	on of p	hysical
condition, meth	nods of rehabilitation								
Pavements (roa	adways / runways): Evalua	ation a	and p	erforn	nance sur	veys,	distre	ss eval	uation,
methods of resu	urfacing, overlays, restoring	g and r	ehabi	litatio	n, up-grae	dation	and n	nainten	ance of
permanent way	,								
Bridges: Inspec	ction and reporting methods	s, reha	bilitat	ion m	easures				
Case studies of	Repairs and rehabilitations	s of va	rious	struct	ures				
Text Books:									
1. Denison Campbell, Allen and Harold Roper, "Concrete Structures, Materials, Maintenance and									
Repair", Longm	an Scientific and Technical U	K, 199	۲ ۱ .	DI	1. 10		100	7	
2. Allen R.T. &	Edwards S.C, Repair of Conc	rete St	ructure	es, Bla	kie and Sc	ons, Ul	K, 1981	/	

- Published books in the relevant areas to be supplemented by latest journal articles and papers, seminar and conference proceedings, in-house publications, monographs etc.
- CPWD and Indian Buildings Congress, Hand book on Seismic Retrofit of Buildings, Narosa Publishers, 2008.
- Shetty M.S., "Concrete Technology Theory and Practice", S. Chand and Company, 2008

Course Code	Course Title]	L-T-P		Credit	TA	IST	ESE	ESE
		(Hours/Week)						hours	
CECM5052S	Quality Assurance on	3	0	0	3	20	20	60	3
	Construction Projects								

Course Outcomes:

C01 Able to apply quality control concepts for improving the quality of construction

C02 Able to maintain the records of quality assurance processes and audits.

C03 Able to use statistical tools for better quality control in construction projects.

Introduction: Quality basics and history, Quality advocates, Quality improvement

Concept of Total Quality Management; contributions of Deming, Juran, Crosby

Quality Improvement Techniques :Pareto Diagrams, Cause-Effect Diagrams, Scatter Diagrams, Run Charts, Cause and Effect Diagrams

Statistical Concepts:

Definitions, Measures of Central Tendency, Measure of Dispersion, Concepts of Population and Samples, Normal Curves, Control Charts for Variables, Variation: Common vs. Special Causes Control Chart Techniques :X-bar and R chart Correlation. X-bar and S charts, Control Chart Interpretation and Analysis, Using Charts to Pinpoint Problems, Other Variable Control Charts, Individuals and Moving Range Charts, Moving Average and Moving Range Charts, Median and Range Charts

Fundamentals of Probability :Basic Concepts and Definitions, Discrete Probability Distributions, Continuous Probability Distributions, Control Charts for Attributes, Control Charts for Nonconforming Units, Control Charts for Counts of Non-conforming Units

Quality Costs: Quality Cost Measurement, Utilizing Quality Costs for Decision-Making

Quality of construction materials and workmanship :Specifications, How to define, standard documents and specifications therein, Evolving Standards, Benchmarking

Quality Function Deployment : Design of Experiments, Quality Systems: ISO 9000, Six sigma, Certification Requirements, and Auditing

- Quality management in construction projects, A R Rumane, CRC Press
- Management of quality in construction, Ashford, Routledge
- Construction inspection handbook: total quality management, James O'Brien, Springer

Course Code	Course Title]	L-T-P		Credit	TA	IST	ESE	ESE
		(Hou	ırs/W	'eek)					hours
CECM5053S	Pavement Management	3	0	0	3	20	20	60	3
	System								

Course outcomes:

- C01 Skills in selecting appropriate maintenance operations / alternatives of pavements.
- C02 Able to plan and design pavement management system.
- C03 Able to design new as well as overlay on exiting flexible and rigid pavements
- C04 Able to carry out the cost-benefit analysis of pavements projects.

Pavement distresses

Distresses in flexible/rigid pavements causes & remédies. Visual Surface distress survey procedures and techniques. Serviceability Indicators for roads, Measurement of Serviceability Indicators using various equipments like Bump Indicator, Skid tester, Distress surveys &Benkelman Beam

Functional evaluation of pavements: Serviceability Concepts, Visual Rating, Pavement Serviceability Index, Roughness Measurements, Skid Resistance, Roughness, and Safety Aspects. Inventory System

Maintenanceoperations/alternatives

Classification of maintenanceoperations: Routine, Periodic, Special.

Common types of maintenance: Potholes, Cracked surface, Ruts & undulations, Resurfacing, Interface treatments,

Bituminous Thin Surface Courses: Seal Coat, Surface Dressing, Premixed carpet, Mixed seal surfacing, Micro asphalt concrete (MAC), Bituminous Surface Courses: Semi-Dense Bituminous Concrete, Bituminous Concrete, and Bitumen Mastic.

Road maintenance in high rainfall areas. Choice of materials. Modified bitumen & geo-fabrics. Maintenance alternatives including recycling

Pavement Management System (PMS)

Components of PMS and their Activities, Major Steps in Implementing PMS, Inputs, Design, Construction and Maintenance, Rehabilitation and Feedback Systems

Pavement Structural Design and Economic Analysis

Emerging Technology in Pavement Management Systems

- IRC 58-2001, Guidelines for the design of rigid pavements for highways
- Specifications for rural road, Indian Road Congress
- Rural roads manual, Indian Road Congress
- Guidelines for the design of flexible pavements, Indian Road Congress
- IRC 81-1997, Guidelines for strengthening of flexible road pavements using Benkalman beam deflection technique

Course Code	Course Title	(Ho	L-T-P urs/W	eek)	Credit	ТА	IST	ESE	ESE hours
CECM5054S	International Construction Business	3	0	0	3	20	20	60	3

Course Outcomes

- CO1 Able to understand the business aspects for international construction business
- CO2 Able to know the cultural environment of international business.
- CO3 Able to assess the nations on different parameters and determine feasibility of entering into the international business of construction.

Course Content:

- 1. **International economy:** International political system, multinationals economic system, features of international trade & investment, national interest in international trade, differences in culture ethics in international business
- 2. **International payments:** International monetary system, balance of international payments, transfer of international payments, foreign exchange rates and their determination
- 3. **Theories of international trade:** Developing countries in the world economy, international differences in technology, policy implications for host countries
- 4. **The Strategy and Structure of International Business**: The strategy of international business, the organization of international business entry Strategy and Strategic Alliances
- 5. Role of Indian construction industry in international business, role of foreign companies in Indian business, some case studies, Introduction to international entrepreneurship opportunities, entry into international business, exporting, direct foreign investment, venture capital
- 6. Cultural aspects of communication in international establishments/companies; Communication and relationship; Global chain management; Matrix orientation, transparency; Performance management

- International Business, Justin Paul, PHI
- International business-Environment & Operations, Daniels, Radebaug& Sullivan, Pearson Publications
- International business management, BholanathDutta, Excel Books
- International construction, Mark Mawhiney, Wiley-Blackwell

Ope	n Elective 1 Course							
SN	Course Code	Course Title	L-T-P	Credit	TA	IST	ESE	ESE
			(Hours/Week)					hours
L	CECM5061S-A	Environmental	3-0-0=3	3	20	20	60	3
		Legislation						
		and Management						
Cou	rse Outcomes:							
CO1	. To elucidate the a	application of Environ	mental Managem	ent				
202	2. To demonstrate c	oncepts of sustainabil	ity for environment	ntal man	agem	ent		
203	B : To analyze the i	need of environmental	legislation.					
C O 4	: To illustrate the	application of Nationa	al Environmental I	Protectio	n Act	S		
1 1	Definition of Englin	onmontal Managar	t Dringinlag of En	vinonno	ntol N	lonar	oment	Notura
1. I (Scope and Compon	onnental Management	I, FILICIPIES OF EL	licies an	d L oo	vianag	entent,	Inature,
1	Environmental Mar	ents of Environmenta	i Management, FC	meles an	u Leg	ai Asp		
י (Overview of Enviro	nmental Impact Asse	ssment (EIA) Nee	ed and In	nnorte	ance S	Stens in	volved
 I	Methods of EIA P	blic Participation and	Communication	Prenarat	ion a	nd Rey	view of	vorved,
1	Environmental Imp	act Assessment Repor	t. Life Cycle Asse	essment a	as Env	vironn	nental N	Aanagemer
-	Fool, Environmenta	al Audit, Components	of Audit, Prepara	tion of A	udit I	Report	s.	
3. I	Environmental Poli	cy Analysis- Macro le	evel and Micro lev	vel, Meth	ods o	f Polic	y Anal	ysis, steps
i	nvolved, Environn	nental Management Pl	an (EMP), Compo	onents of	EMP	, Prep	aration	of EMP,
(Case Study							
4. (Organization for Er	vironmental Manager	nent, Organization	nal Desig	gn, In	stitutio	onalizat	tion of
]	Environmental mar	agement in India, Mi	nistry of Environn	nent and	Fores	t, Cen	tral Pol	lution
(Control Boards, Sta	te Pollution Control H	Boards, Local Bod	ies, their	scop	es, Org	ganizati	ional and
l	Functional issues, F	Related Issues in Envir	conmental Manage	ement.				
5. I	Environmental Leg	islation -their need, hi	storical backgrou	nd, natio	nal an	d inte	rnation	al acts;
(Genesis of environi	nental acts – general I	procedure followe	d in char	iging	a bill i	nto an	act;
1	mplementation of a	an act using judiciary,	executive and leg	islative p	power	s and	their lii	mitations.
l	Environmental prot	ection agency, air act,	water act, water a	and sewe	rage I	Board	s Facto	ory act,
I	Municipal acts, acts	s dealing with hazardo	us and infections	wastes. I	revei	itive a	nd reac	ctive
6 I	14000 $\frac{1}{1000}$	onmental pollution col	liroi, sustainable (so 140	ient.	tificat	ion in	nlightions
υ. Ι ,	30: 14000 - 118 ne	eu, procedure to de fo	nowed to obtain I	50: 140	JU cei	uncat	1011, 1M	prications
(D.c.=								
xec(Pollution législat	ion – A.K. Mhaskar M.	s Media Enviro P	ine				
2	P Environmental A	udit – An overview A	K Mhaskar – M/s	Media Er	viro	Pune		

- 3. Matter Hazardous Laws Explained. A. K. Mhaskar M/s. Media Enviro, Pune
- 4. Environmental impact assessment Larry W Canter McGraw Hill International Edition, New York 1996.
- 5. Environmental Impact Assessment, Lauren David P., Willy Interscience, New Jersey editions.
- 6. Primes on 'Environmental Management', Prof. P. Khanna, Multitech publications Co. New Delhi 2001.
- 7. Assessment and analysis of Environmental management, Shukla S. S., Shrivastva P. R. 1992, commonwealthpublishers New Delhi 2003

Inte	Interdisciplinary Open Elective Course 01: Sustainable Development											
SN	Course Code	Course Title	rse Title L-T-P Credit TA IST ESE ESE									
			(Hours/Week)					hours				
2	CECM5061S-	Sustainable	3-0-0=3	3	20	20	60	3				
	В	Development										

Course Outcomes:

After completion of course students will be able to

CO1: Describe sustainable development, development processes and relate impact of various levels of development

CO2: Formulate the methodology for assessment of sustainability of project using various indicators. CO3: Apply environmental legislations to various development processes and projects

1 Development

Goals and means of development, MDG's and SDG's sustainable development, Comparing levels of development, GDP, GNP, global development level

2 Industrialization and Post-industrialization era

Major structural shifts, knowledge revolution, implications for development sustainability

3 Environmental episodes

Ozone depletion, global warming, greenhouse effect, Bhopal gas tragedy etc

4 Pollutions

Major sources, permissible standards and controls of urban air pollution, water pollution, Solid and hazardous waste disposals

5 Climate Change and the various industrial sectors

The Risk of Global Climate Change, impact of CC & CN due to various industrial sectors

6 Environmental legislations

Legislative provisions and measures towards sustainability

7 Indicators of Development Sustainability

Composition of National wealth, Accumulation of National Wealth as an Indicator of Sustainable Development, Development Goals and Strategies, Gross happiness index, Millennium Development Goals, Role of National Development Policies, Life cycle assessment, Carbon foot print

References Books:

 Tatyana P. Soubbotina, Beyond Economic Growth: An Introduction to Sustainable Development, World Bank Institute Learning Resources Series, 2Nd edition, 2004. (ISBN: 08213-5933-99)
 P. P. Roger, F. J. Jalal and J. A. Boyd, An Introduction to Sustainable Development, Earthscan Publications, 2nd edition, 2008. (ISBN: 9781844075201/1844075206)

Reference Books:

1 T. Strange and A. Bayley, Sustainable Development: Linking Economy, Society, Environment, 2008. (ISBN: 9789264047785)

2 H. G. Brauch, Sustainable Development and Sustainability Transition Studies, Series: Springer Briefs in Environment, Security, Development and Peace, Series Ed.

3 G. Marletto, S. Franceschini, C. Ortolani and C. Sillig, Mapping Sustainability Transitions: Networks of Innovators, Techno-economic Competences and Political Discourses, Springer Briefs in Business, 2016. (ISBN: 9783319422725/9783319422749)

Open	Open Elective 2 Course :											
SN	Course Code	Course Title	L-T-P	Credit	TA	IST	ESE	ESE				
			(Hours /					hours				
			Week)									
1	CECM5062S-	Climate change and	3-0-0=3	3	20	20	60	3				
	Α	carbon neutrality										

Course Outcome:

- 1. An ability to identify and analyze earth's atmosphere and air pollution related environmental issues.
- 2. Be able to identify the key principles, causes and consequences of climate change
- 3. Developing competency in use of various air modeling software and carbon footprints.
- 4. Ability to use the signs, future projections, impacts of carbon in research and development.

Syllabus

- 1. Composition of dry ambient air, properties of air, Definition of air pollution, Classification of air pollutants, Units for classification of air pollutants, History of air pollution- global and national, Scope of problem-general, urban, rural, and specific. Sources of air pollution: Natural and man-made, Major pollutants from different sources in Greater Mumbai area and other Indian cities, Emission factors.
- 2. Meteorological aspects of air pollution-large scale wind circulation: geotropic wind, gradient wind, cyclone, anticyclone, planetary boundary layer, lapse rate, stability conditions, wind velocity profile, maximum mixing depth
- 3. Introduction Climate, The earth's natural greenhouse effect, radiative balance, importance of water. Effect of Climate change on human health, plants, animals, properties
- 4. Green house gases, role of Carbon dioxide and other GHG gases, their emissions. Different concerns of developed and developing part of the world, The earth's Carbon reservoir, biogeochemistry, Carbon cycling; Global Ocean circulations introduction and overview; Introduction to Climate change-advances in computer modeling
- 5. Climate Change Agreements: Understanding the evolution of the climate agreements, UNFCCC, Kyoto protocol, the defining agreements of Paris and COP; The pledges of COP26,Future scenarios of climate action.

6. Carbon neutrality, Carbon net zero emissions, Scope I, II & III emissions, Carbon Footprints.

Reference Books:

- 1. "Air pollution" by Henry C Perkins McGraw Hill Publications
- 2. "Air Pollution" by Wark and Warner
- 3. Climate and Eco-systems, David Schimel, Princeton University Press, 2013
- 4. Climate Crisis: An Introductory Guide to Climate Change; David Archer & Stefan Rahmstorf ; Cambridge University Press; 2001
- 5. Global Warming and Climate Change; Grover Velma.I; Science Publishers; 2008
- 6. UNFCCC (2008). Compendium on Methods and Tools to Evaluate Impacts of, and Vulnerability and Adaptation to, Climate Change. Available at https://unfccc.int/files/adaptation/nairobi_workprogramme/compendium_on_metho<u>ds_tools/appl</u> <u>ication/pdf/20080307_compendium_m_t_complete.pdf</u>
- 7. UNFCCC (2006). UNFCCC Handbook. Available at <u>https://unfccc.int/resource/docs/publications/handbook.pdf</u>
- 8. UNFCCC & UNEP (2002). Climate Change Information Kit. Available at <u>https://unfccc.int/resource/iuckit/cckit2001en.pdf</u>
- 9. Atmospheric Chemistry and Physics: from Air Pollution to Climate Change, John Wiley, New York, 1998

Inte	Interdisciplinary Open Elective Course 02: Environment, Health and safety for Engineers											
S	Course Code	Course Title	L-T-P (Hours	Credit	TA	IST	ESE	ESE				
Ν			/ Week)					hours				
2	CECM5062S-	Environment,	3-0-0=3	3	20	20	60	3				
	В	Health and safety										
		for Engineers										

Course Outcome:

- 1. An ability to identify and analyze Environment, Health and safety issues.
- 2. Be able to identify the key principles, causes and consequences of Health and safety issues
- 3. Developing competency in overcoming risk and accidents related to work places.
- 4. Ability to use the signs, future projections, impacts of workplace hazards;

Syllabus

- 1. Safety and Health Management: Occupational Health Hazards, Promoting Safety, Safety and Health training, Stress and Safety. Safety Psychology, Safety information system, Ergonomics Introduction, Definition, Objectives, Advantages. Ergonomics Hazards Musculoskeletal Disorders and Cumulative Trauma Disorders. iii. Importance of Industrial safety.
- 2. Radiation and Industrial Hazards: Types and effects of radiation on human body, Measurement and detection of radiation intensity. Effects of radiation on human body, Measurement disposal of radioactive waste, Control of radiation, Indian Standards. ii. Different air pollutants in industries, Effect of different gases and particulate matter, acid fumes, smoke, fog on human health, Industrial Hygiene & Health Unit
- 3. Electrical Hazards and Hazards in Construction Industry: Safe limits of amperages, voltages, distance from lines, etc., Joints and connections, Overload and Short circuit protection, Earthing standards and earth fault protection , Protection against voltage fluctuations, Effects of shock on human body Hazards
- 4. Fire and other Hazards: General causes and classification of fire, Detection of fire, extinguishing48 methods, fire fighting installations with and without water. Machine guards and its types, automation. High pressure hazards, safety, emptying, inspecting, repairing, hydraulic and non-destructive testing, hazards and control in mines.
- 5. Safety at workplace:
- 6. Safe use of machines and tools: Safety in the use of: Grinding, CNC's computer numeric control, Shearing, Bending, Milling, Boring, Shaping Safe use of hand tools:
- 7. Plant design and Housekeeping: Plant layout, design and safe distance, Ventilation and heat stress, Significance of ventilation, Natural ventilation, Mechanical ventilation Air conditioning, National Building code part VIII and Building service,
- 8. Industrial Lighting: Purpose of lighting, Uses of good illumination, recommended optimum standards of illumination, Design of lighting installation, Standards for lighting and color. Testing and Maintenance of ventilation systems. Vibration and Noise: Vibration- effects, Measurement & control, Activities related to vibrations, its impact on human health, Sources. Industrial Noise- sources & its control, effects of noise on man, Measurement and evaluation of noise, Silencers, Practical aspects of control of noise. Audiometry, hearing conservation programmes.
- 9. Accident prevention techniques: Principles of accidents prevention: Definition: Incident, accident, injury, dangerous occurrences, unsafe acts, unsafe conditions, hazards, error, oversight, mistakes, etc. Accident Prevention : Theories of accident occurrences, Principles of accident prevention, Accident and Financial implications, Hazard identification and analysis.

Reference Books:

- 1. The Factories Act with amendments 1987, Govt. of India Publications DGFASLI, Mumbai
- 2. Grimaldi and Simonds , Safety Management, AITBS Publishers , New Delhi (2001)
- 3. Industrial Safety –National Safety Council of India ISHET.

SEMESTER - III

CECM5101S	Self learning course I : Industry Internship:
100% CIE	
	It is mandatory to each student will undergo the Industrial Internship of 4 week to 6 week or 06 site visits report during vacation after Sem -II on Civil Engineering Project and its evaluation during Sem - III:
	 The student is expected to learn the following : 1) Office/ Site Documents, working Drawings, Tendering and Billing Process 2) Preparation and Monitoring Bar chart, Activity Network diagram to
	understood activities of ongoing construction sites
	3) Construction Site Safety and Health practices ,Quality Parameters of construction materials and Techniques
	 Onhand practice on Construction / Project management software's And other equivalent activity

Self	-learning cours	e II							
SN	Course	Course	e Title	L-T-P	Credit	TA	IST	ESE	ESE
	Code			(Hours/Week)					hours
1	CECM5201-	1.	Python for data	1-0-0=1	1			100	3
	203S		Science						
		2.	Design for						
			internet of things;						
		3.	Block chain and						
			its Applications						

Syllabus:

All above listed courses are available on NPTEL- SWAYAM platform. Student can select anyone of the course out of above listed courses provided that the course is available and offered in a given time frame of the appearing semester. Also student can discuss with Class Mentor/Head of Department/ Faculty and select any other appropriate course available on online platform which could be offered in a given time frame of the appearing semester

Ma	ndatory Non (Credit Course						
S	Course	Course Title	L-T-P	Credi	Т	IST	ES	ESE
Ν	Code		(Hours/We	t	Α		Ε	hour
			ek)					s
1	CECM530	1. Constitutional	2-0-0=1	Non			100	3
	1-304S	Studies;		Credit				
		2. Ethics in Engineering						
		Practices;						
		3. Engineering						
		Economics;						
		4. Disaster Management						
0 11	1							

Syllabus:

All above listed courses are available on NPTEL- SWAYAM platform. Student can select anyone of the course out of above listed courses provided that the course is available and offered in a given time frame of the appearing semester. Also student can discuss with Class Mentor/Head of Department/ Faculty and select any other appropriate course available on online platform which could be offered in a given time frame of the appearing semester