

First Year M. Tech. Civil (Construction and Management)

Syllabus Structure under Autonomous Status of TKIET, Warananagar 2021-22



Tatyasaheb Kore Institute of Engineering and Technology, Warananagar First Year M. Tech. Civil Construction and Management

Semester I

(To be implemented from 2021-22)

Credit Scheme

				Teach	ing Sc	cheme	Credit Scheme				
Course Code	Category	Course Title	тн	Tut	P	Total Contact Hours	ТН	Tut	РН	Total Credit Assigned	
CCM-PCC-1011	PCC	Construction Project Management.	3			3	3		1	3	
CCM-PCC-1011T	PCC	Construction Project Management.		1		1		1		1	
CCM-PCC-1021	PCC	Project Economics and Financing.	3			3	3			3	
CCM-PCC-1021T	PCC	Project Economics and Financing.		1		1		1		1	
CCM-PE-1031	PE	Program Elective-I (Construction Equipments)	3			3	3			3	
CCM-PE-1041	PE	Program Elective-II (Human Resource Development In Const.)	3			3	3			3	
CCM-PE-1051	PE	Program Elective-III (Advanced Construction Techniques)	3		1	3	3		-	3	
CCM-LC-1061	LC	Laboratory Practice.			4	4			2	2	
CCM-SW-1071	SW	Seminar-I			2	2				1	
			15	02	06	23	15	2	2	20	

						Examinat	ion Sche	eme		
Course Code	Category		I	SE						
Course Code	Category	Course Title	ISE-I	ISE-II	Avg	ESE	TW	0	PH	Total
CCM-PCC-1011	PCC	Construction Project Management.	40	40	40	60				100
CCM-PCC-1011T	PCC	Construction Project Management.					25	25	To be a second of the second of	50
CCM-PCC-1021	PCC	Project Economics and Financing.	40	40	40	60		INST	TUTA	100
CCM-PCC-1021T	PCC	Project Economics and Financing.					25/6	S.E. Y	10	25
CCM-PE-1031	PE	Program Elective-I (Construction Equipments)	40	40	40	60	HEB K	(WARAN) Dist. K	INAGAR oihapur	100
CCM-PE-1041	PE	Program Elective-II (Human Resource Development In Const.)	40	40	40	60	\	SATAT	* 0 PH 15	100
CCM-PE-1051	PE	Program Elective-III (Advanced Construction Techniques)	40	40	40	60				100
CCM-LC-1061	LC	Laboratory Practice.					25			25
CCM-SW-1071	SW	Seminar-I					50			50
					200	300	125	25		650

Course Code	Program Elective-I
CCM-PE-10311	Construction
	Equipment
CCM-PE-10312	Construction Safety
CCM-PE-10313	Construction Disaster
	Management

Course	Program Elective-II
Code	
CCM-PE-10411	Human Resource
	Development In
	Construction.
CCM-PE-10412	Advanced Construction
	Materials and
	BuildingServices.
CCM-PE-10413	Repair and
	Rehabilitation of
	Structures.

Course Code	Program Elective-III
CCM-PE-10511	Entrepreneurship In
	Construction.
CCM-PE-10512	Advanced Construction Techniques.
CCM-PE-10513	Value Engineering And
	Valuation.



Tatyasaheb Kore Institute of Engineering and Technology, Warananagar First Year M. Tech. Civil Construction and Management

Semester II

(To be implemented from 2021-22)

Credit Scheme

				Teach	ing So	cheme		Cre	dit Sche	me
Course Code	Category	Course Title	ТН	Tut	P	Total Contact Hours	тн	Tut	РН	Total Credit Assigned
CCM-PCC-2011	PCC	Construction Contracts and Legal Aspects.	3	1		3	3			3
CCM-PCC-2011T	PCC	Construction Contracts and Legal Aspects.		1		1		1		1
CCM-PCC-2021	PCC	Construction Methods and Techniques.	3			3	3			3
CCM-PCC-2021T	PCC	Construction Methods and Techniques.	-	1		1		1		1
CCM-PE-2031	PE	Program Elective- IV (Management Information System)	3			3	3			3
CCM-PE-2041	PE	Program Elective- V (Ground Improvement Tech)	3			3	3			3
CCM-OEC-2051	OEC	Open Elective Course.(Water Power Engineering)	3			3	3			3
CCM-LC-2061	LC	Software Lab.			4	4			2	2
CCM-SW-2071	SW	Seminar-II	-		2	2				1
CCM-2081		Comprehensive Viva.	-							
			15	02	06	23	15	02	02	20

Course Code	Category	Course Title		_	Exa	mination	n Schem	ie		
Course Code	Category	Course Title	IS	E		ESE	TW	0	PH	Total
			ISE- I	ISE-II	Avg	ESE	1 77	U	PH	Total
CCM-PCC-2011	PCC	Construction Contracts and Legal Aspects.	40	40	40	60				100
CCM-PCC-2011T	PCC	Construction Contracts and Legal Aspects.					25			25
CCM-PCC-2021	PCC	Construction Methods and Techniques.	40	40	40	60		INSTIT	UTU	100
CCM-PCC-2021T	PCC	Construction Methods and Techniques.					250	1	100	25
CCM-PE-2031	PE	Program Elective- IV (Management Information System)	40	40	40	60	HEBA	WARANAN Dist. Kol	hapur	100
CCM-PE-2041	PE	Program Elective- V (Ground Improvement Tech)	40	40	40	60	100	1/hill de	ONITE	100
CCM-OEC-2051	OEC	Open Elective Course.(Water Power Engineering)	40	40	40	60		- d. h.	- ASP	100
CCM-LC-2061	LC	Software Lab.					25			25
CCM-SW-2071	SW	Seminar-II					50			50
CCM-2081	_	Comprehensive Viva.	-	-				25		25
					200	300	125	25		650

Course Code	Program Elective-IV	Course Code	Open Elective Course
CCM-PE- 20311	Computational Methods and Optimization Techniques	CCM-OEC- 20511	Cryogenics
CCM-PE- 20312	Management Information System	CCM-OEC- 20512	Computer Aided Design & Drafting
CCM-PE- 20313	Resource Management	CCM-OEC- 20513	Waste To Energy.
Course Code	Program Elective-V	CCM-OEC- 20514	Water Power Engineering.
CCM-PE- 20411	Ground Improvement Techniques.	CCM-OEC- 20515	Advanced Operating Systems
CCM-PE- 20412	Site Investigation Methods and Practices.	CCM-OEC- 20516	Artificial Intelligence
CCM-PE- 20413	Environmental Impact Assessment.	CCM-OEC- 20517	Project Management
		CCM-OEC- 20518	Operational Research



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2021-22



Tatyasaheb Kore Institute of Engineering and Technology, Warananagar Second Year M. Tech. Civil Construction and Management

Semester III

(To be implemented from 2021-22)

Credit Scheme

				Teach	ing Sc	heme	Credit Scheme				
Course Code	Cate gory	Course Title	тн	Tut	P	Total Contact Hours	ТН	Tut	РН	Total Credit Assigned	
CCM-MC-3011	MC	Research Methodology & Intellectual Property Rights				2	2			2	
CCM-MP/IT-3021	MP/IT	Mini Project/Industrial Training.			4	4	-		2	2	
CCM-SLC/AC-3031	SLC/AC	Massive Open Online Course/e-Learning/ Swayam.					1				
CCM-PC-3041	PC	Dissertation Phase-I.			16	16			8	8	
			02		20	22	02		10	12	

Course Code	Cate gory		Examination Scheme										
Course Coue	Cate gory	Course Title		ISE		ECE	TW	0	PH	Total			
			ISE- I	ISE-II	Avg	ESE	1 77	U	РН	1 otai			
CCM-MC-3011	MC	Research Methodology & Intellectual Property Rights		40	40	60	ŀ	1		100			
CCM-MP/IT-3021	MP/IT	Mini Project/Industrial Training.	I	ı		1	50	1		50			
CCM-SLC/AC-3031	SLC/AC	Massive Open Online Course/e-Learning.	1	-		1	50	1		50			
CCM-PC-3041	PC	Dissertation Phase-I.		-			50	50		100			
					40	60	150	50		300			



Second Year M. Tech. Civil Construction and Management

Semester IV

(To be implemented from 2021-22)

Credit Scheme

			1	Teachi	ng Scho	eme	Credit Scheme				
Course Code	Category	Course Title	ТН	Tut	P	Total Contact Hours	ТН	Tut	PH	Total Credit Assigned	
CCM-PC-4011	PC	Dissertation Phase-II.			32	32	I		16	16	
					32	32	1		16	16	

Course	Category				Exa	aminati	ion Sch	eme		
Code	Category	Course Title		ISE			TW	0	PH	Total
			ISE-I	ISE-II	Avg	ESE	1 **	U	1 11	Total
CCM-PC-4011	PC	Dissertation Phase-II.					100	100	-	200
							100	100		200



SWVSM'S

Tatyasaheb Kore Institute of Engineering and Technology, Warananagar An Autonomous Institute

M. Tech. Civil Engineering (Construction & Management) (To be implemented from 2020-21)

Abbreviations

Sr. No	Acronym	Definition	
1	ISE	In-Semester Examination	
2	ISE -I	In-Semester Examination I	
3	ISE-II	In-Semester Examination II	
4	ESE	End Semester Examination	
5	TH	Theory Lecture	
6	Tut	Tutorial	
7	PH	Practical Hours	
8	P	Practical	
9	0	Oral	
10	TW	Term Work	
11	СН	Contact Hours	
12	С	Credit	

Course/ Subject Categories

Sr. No	Acronym	Definition
1	PCC	Professional Core Course
2	PE	Program Elective
3	OEC	Open Elective Course
4	LC	Laboratory Course
5	MC	Mandatory Course
6	SW	Seminar work
7	MP/IT	Mini Project/Industrial Training
8	PC	Dissertation
9	SLC/AC	Self Learning Course/Audit course



First Year M.Tech Civil (Construction & Management) Semester- I

CCM (PCC) 1011:Construction Project Management

Teaching Scheme		Examination Scheme	
Lectures	03 Hrs/Week	ISE	40 Marks
Tutorials	01 Hrs/Week	ESE	60 Marks
Total Credits	04	TW	25 Marks
		OE	25 Marks
		Duration of ESE	02 Hrs.30 Min.

Course Objectives (CO):

- 1. To understand different aspects of site organizational structures, services required on site, personnel management, safety in construction and work study.
- 2. To Determine EOQ, perform ABC analysis, understand SQC charts and compute standard time.
- 3. To understand procurement procedure, Quality circles, ISO 9000 and Performance appraisal.
- 4. To study different aspects of material storage, management of accidents, safety in construction, Network analysis concepts and role of computers in construction field.

	Course Contents	Hours
Unit 1	Site Organization: Organizational structures for construction field, Site layout, Services required on site.	(06)
Unit 2	Material Management: Functions, Inventory control, EOQ, ABC analysis, Estimating requirement, Procurement and storage of materials.	(08)
Unit 3	Personnel Management: Functions, Special characteristics, Manpower planning, Recruitment, Placement, Training and induction, Performance appraisal, Relevant labour laws.	(06)
Unit 4	Construction Quality Management: SQC charts, Sampling techniques, Quality circles, ISO 9000, Management Aspects.	(06)
Unit 5	Safety In Construction: Safety Requirements, Safety and health codes, Occupational diseases, Economic aspects, Management of accidents, Safety departments.	(06)
Unit 6	Network Analysis: Network compression, Resource allocation, Cost control, Monitoring of Projects, PERT in construction projects, Computers in Construction Management, Field computerized construction managements and its applications in office.	(08)

Course Outcomes (CO): At the end of course students will

- 1. Identify different aspects of site organizational structures, services required on site, personnel management, safety in construction and work study.
- 2. Determine EOQ, perform ABC analysis, understand SQC charts and compute standard time.
- 3. Understand procurement procedure, Quality circles, ISO 9000 and Performance appraisal.
- 4. Appreciate different aspects of material storage, management of accidents, and safety in construction, Network analysis concepts and role of computers in construction field.

Term Work: The term work part should include two assignments on unit nos. 1 2 & 3 and one assignment on unit nos. 4, 5 & 6), Total = 09

Text Books

- 1 Principles of Management, KOONTZ AND O DONNEL.
- 2 Personal Management and Industries Relations, DALE.

3	Critical Path Methods in Construction ANTILL and WOODHEADS.
Refe	erence Books
1	Accounting for management, S. K. BHATTARCHARYA.
2	Principles of Management and Personal Management, A. S. DESHPANDE.
3	Project Planning and Control with PERT and CPM by Dr. B. C. Punmia and K.K. Khandelwal.
Usef	ful Websites
1	http://nptel.ac.in/
2	http://swayam.gov.in/
3	http://www.courses.com/civil-engineering
4	http://www.youtube.com/user/nptelhrd
5	www.khanacademy.org



	Tatyasal	neb Kore Institute of Engineering & Techn	ology, Waranana	gar	
		ear M.Tech Civil (Construction & Manage			
		CCM (PCC) 1021:Project Economics an	<u> </u>		
Teachin	g Scheme		Examina	tion Schei	ne
Lectures	03 Hrs/Week		ISE		40 Marks
Tutorials	01 Hrs/Week		ESE		60 Marks
Total Cre	dits 04		TW		25 Marks
<u> </u>			Duration o	f ESE	02 Hrs.30 Min.
	Objectives (CO):	of project economics, risk management a	nd DDD in project	C	
		opraisal methods for financial feasibility stu			gues and
	inancing methods of p		adies, fisk estilla		eques and
		epts of finance and accounting in manager	nent of projects.		
		e about knowledge of PPP in infrastructure			
		Course Contents			Hours
TT 14 4		ineering Projects: Nominal and effective			(00)
Unit 1		uous compounding, Inflation and real rate			(08)
		onomic factors, Equivalence and use of male Criteria: Discounting and non-discounting		1	
Unit 2		NPV, AW, ROR, IRR, Benefit- cost rational and restriction and			(06)
	analysis). MARR &		,		,
	Risks In Construction Projects: Types of risk, Measures of project risk,				
Unit 3	Risk estimation, Risk analysis and Risk management. Sensitivity analysis,				(08)
	Simulation, Decision tree analysis, Selection of projects, Fuzzy Systems				
	applications.				
Unit 4	Financing Projects: Sources of finance, equity, debit, securities, borrowings, debentures, Working capital requirement, Financial institutes, Direct and			(06)	
	indirect financial as		, Direct and		(/
	Accounting: Site Accounts - preparation, reporting, Accounting records,				
Unit 5	Depreciations, Classification of construction costs, Standard budgeting and			(06)	
	control.		OT DOT I		
Unit 6		ticipation in Projects - PPP Models, BO DBFO, External Commercial Borrowing			(06)
Omt 0	Finance.	DBIO, External Commercial Borrowing	gs, international		(00)
	1 = ==========		-	**************************************	
Course	Outcomes (CO): At 1	he end of course students will			
	<u> </u>	roject economics, risk management and Pl	PP in projects.	INSTI	TUTE
		r financial feasibility studies, risk estimation	1 3	financing	methods
	projects.			MADAMA	1 177 3
3 App	oly knowledge of finar	nce and accounting in management of proj	ects	Diet Ko	hapur 2
4 Pos	sesses knowledge of I	PPP in infrastructure projects		7	10
Term Wo	ork: The term work panes. 4, 5 & 6),	art should include two assignments on unit Fotal = 09	t nos. 1 2 & 3 and	l one assig	nment on unit
Text Bo			- 4 (4.4)	an annual and a state of the st	
1 En	gineering Economy B	y E. Paul Degarmo, William G. Sullivan			

2	Project preparation Appraisal Implementation by Prasanna Chandra.		
3	Principles of Construction Management by Roy Pilcher.		
4	Engineering Economy By E. Pannerselvam.		
Refe	erence Books		
1	Construction Project Management By Chitkara.		
2	Engineering economics by Riggs		
3	Corporate finance by Kuchal S.C.		
4	Principles of Corporate Finance by Brealey R.A.		
5	Principles of Engineering Economy by Grant Ireson/Leavenworth.		
Usef	Useful Websites		
1	http://nptel.ac.in/		
2	nptel.ac.in		
3	www.youtube.com		
4	freevideolectures.com		



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M.Tech Civil (Construction & Management) Semester- I

CCM (PE-I) 10311: Construction Equipment

Teaching Scheme		Examination Scheme	
Lectures	03 Hrs/Week	ISE	40 Marks
Tutorials		ESE	60 Marks
Total Credits	03	TW	
		Duration of ESE	02 Hrs.30 Min.

Course Objectives (CO):

- 1. To understand working of various excavating, hauling, compacting, conveying, hoisting and pile driving equipment.
- 2. To compute cycle time of operations, rating and output of equipment.
- 3. To understand selection of equipments for excavation, compacting, pile driving, tunnelling and concreting.

4. To apply the knowledge of equipment management.

	Course Contents	Hours
Unit 1	Excavating Equipment: Excavator, Shovels - different types — back hoe draglines- clamshell, Cycles of operations, Excavators and their use in different soil conditions. Output criteria, Rippers, Trenchers, Graders. Hauling Equipment: Tractor Dumpers, Trailers, Bulldozer, Scrapers, and Operation cycles times, Matching of Excavating and hauling equipment.	(09)
Unit 2	Compacting Equipment: Properties of soil, Soil stabilization, Soil compaction, and Different types of compacting equipment - Rollers, Sheep foot rollers, pneumatic rollers, vibratory rollers, vibrating plates/ shoes. Vibratory compaction.	(06)
Unit 3	Conveying and Hoisting Equipment: Different types of conveyors, Power requirement, Damages during operations, Economy of transportations, Cableways and Ropeways, Different types of hosting equipment - winch, derricks and cranes. Rating of cranes and power requirement of cranes.	(06)
Unit 4	Piles and Pile driving equipment : Pile Classifications and types, Pile driving and extracting equipment, Pile driving rigs, Pile driving hammers, Rating of pile hammers, Hammer accessories, Pile extractors. Concrete Mixers and Vibrators.	(06)
Unit 5	Tunnelling: Methods of tunnelling, Equipment for conventional tunnelling, Jumbo, Explosives, Temporary & permanent support, Lining, Mucking Equipment, Moles and use of laser beams to guide moles, Ventilations of tunnels. Use of TBM's.	(06)
Unit 6	Equipment Management : Selection of equipment, Advantages and limitations of using machines, Planning of equipment — buying Vs hiring, Cost analysis, Economic life and Replacement, Preventative maintenance, System approach to planning. Problems of Equipment Management.	WARAMANAGAR Dist. Koihapur

Course Outcomes (CO): At the end of course students will

1. Understand working of various excavating, hauling, compacting, conveying, hoisting and pile driving Equipment.

2	Compute cycle time of operations, rating and output of equipment.		
3	Select equipment for excavation, compacting, pile driving, tunnelling and concreting.		
4	Apply the knowledge of equipment management.		
Text]	Books		
1	Construction Planning, Equipment and methods – Peurifoy-Tata McGraw Hill Publication.		
2	Construction Equipment Planning and Applications – Dr. Mahesh Varma.		
3	Construction Technology by Roy Chudley and Roger Greeno, Prentice Hall, 2005		
4	Construction Equipment by Sharma.		
Refer	rence Books		
1	Manuals, brochures, publications from construction companies, firms etc.		
2	Construction Methods & Machinery - Kellog (Prentice-Hall Inc. New York.		
Usefu	l Websites		
1	http://nptel.ac.in/		
2	http://swayam.gov.in/		
3	http://www.courses.com/civil-engineering		
4	http://www.youtube.com/user/nptelhrd		
5	www.khanacademy.org		



	Taty	asaheb Kore Institute of Engineering & Technology, Warananagar	
	Firs	st Year M.Tech Civil (Construction & Management) Semester- I	
		CCM (PE-I) 10311:Construction Safety	
Teachi	ng Scheme	Examination Sch	neme
Lecture	s 03 Hrs/Week	ISE	40 Marks
Tutoria	ls	ESE	60 Marks
Total C	redits 03	TW	
<u> </u>	011 (1 (20)	Duration of ESE	02 Hrs.30 Mi
Course	e Objectives (CO):	protocotion assidants, assidant museustion	
		ept of construction safety management, safety in civil structures.	
		y use of equipments on construction sites.	
		stand Designing for safety, Safety Training Programmes and Policies	
	Study and anders	Course Contents	Hours
	Construction Acc	idents: Accidents and their Causes, Human Factors in Construction	
		Construction Injuries, Occupational and Safety Hazard Assessment,	
Unit 1	Legal Implications		(06)
		on: Principles of accident prevention; job safety analysis; fault tree	
	analysis; accident		
		Tety Management: Introduction to Construction Safety and y Government's policy in industrial safety, safety & health	
		(00)	
	legislation in India		
Unit 2	Role of various	(09)	
		sors etc. role of safety officers, responsibilities of general committee, safety training, incentives and monitoring, Writing	
	safety manuals, pre		
	•	Civil Structures: Safety of accidents on various construction sites	
TT 3	such as buildings, dams, tunnels, bridges, roads, water Tanks, Retaining walls, etc.		(06)
Unit 3	safety at various stages of construction, Critical factors for failure, Prevention of		
	accidents, Regular	Inspection and monitoring, Safety measures.	
		Construction Equipment: Vehicles, cranes, hoist and lifts etc.,	
Unit 4		ng and working platforms, Safety in Erection and closing operation,	(06)
		electrical appliances, Explosives.	
		Cety: Workplace ergonomics, first aid and emergency preparedness,	
TT:4 =		fe Workers, Safety and First Line Supervisors, Safety and Middle anagement Practices, Company Activities and Safety, Safety	(06)
Unit 5	Personnel, Sub co	(00)	
	Workers Compens	UTE	
	-	Programmes and Safety Policies: Construction Safety Management	134
Unit 6	and Accident Pre	AGAR 19	
		(C) THE MANAGEMENT OF THE PROPERTY OF THE PROP	hapur (07)
	occurrences, Safet	y Incentives. Problem areas in Construction Safety, Elements of an	120
	_	rogramme, Job-Site Safety Assessment, , Methods, equipment, and	" Saling
	training provided o	on any ISO approved Construction Company, safety in office	ST. ST.

Cou	rse Outcomes (CO): At the end of course students will			
1	Understand construction accidents, accident prevention.			
2	Follow the concept of construction safety management, safety in civil structures.			
3	Understand safety use of equipments on construction sites.			
4	Study Designing for safety, Safety Training Programmes and Policies			
Refe	erence Books			
1	Safety Management in Construction Industry – A manual for project managers. NICMAR Mumbai			
2	Davies V. S. Thomasin ,K, Thomas, Construction Safety Handbook – (Telford, London.)			
3	ISI for safety in Construction – Bureau of Indian Standards			
4	Giri maldi and Simonds, Safety management			
5	5. Construction Safety Manual - Published by National Safety Commission of India.			
Usef	ul Websites			
1	http://nptel.ac.in/			
2	http://www.courses.com/civil-engineering			
3	http://www.youtube.com/user/nptelhrd			
4	www.khanacademy.org			



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M.Tech Civil (Construction & Management) Semester- I

CCM (PE-I) 10512: Construction Disaster Management

Teaching Scheme		Examination Scheme	
Lectures	03 Hrs/Week	ISE	40 Marks
Tutorials		ESE	60 Marks
Total Credits	03	TW	
		Duration of ESE	02 Hrs.30 Min.

Course Objectives (CO):

- 1. To learn to demonstrate a critical understanding of key concepts in disaster risk reduction and humanitarian response.
- 2. Understand how to evaluate disaster risk reduction and humanitarian response policy and practice from multiple perspectives
- 3. Develop an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations

	Course Contents	Hours
Unit 1	Introduction: Disaster: Definition, Factors And Significance; Difference Between Hazard And Disaster; Natural And Manmade Disasters: Difference, Nature, Types And Magnitude.	(06)
Unit 2	Repercussions of Disasters And Hazards: Economic Damage, Loss Of Human And Animal Life, Destruction Of Ecosystem. Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts And Famines, Landslides And Avalanches, Man-made disaster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks And Spills, Outbreaks Of Disease And Epidemics, War And Conflicts.	(09)
Unit 3	Disaster Prone Areas in India: Study Of Seismic Zones; Areas Prone To Floods And Droughts, Landslides And Avalanches; Areas Prone To Cyclonic And Coastal Hazards With Special Reference To Tsunami; Post-Disaster Diseases And Epidemics.	(06)
Unit 4	Disaster Preparedness and Management: Preparedness: Monitoring Of Phenomena Triggering A Disaster Or Hazard; Evaluation Of Risk: Application Of Remote Sensing, Data From Meteorological And Other Agencies, Media Reports: Governmental And Community Preparedness.	(06)
Unit 5	Risk Assessment: Disaster Risk: Concept And Elements, Disaster Risk Reduction, Global And National Disaster Risk Situation. Techniques Of Risk Assessment, Global Co-Operation In Risk Assessment And Warning, People's Participation In Risk Assessment. Strategies for Survival.	(07)
Unit 6	Disaster Mitigation : Meaning, Concept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation And Non-Structural Mitigation, Programs Of Disaster Mitigation In India.	WARANANAGAR S
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	75

Course Outcomes (CO): At the end of course students will

1. Learn to demonstrate a critical understanding of key concepts in disaster risk reduction and humanitarian response.

- 2. Understand how to evaluate disaster risk reduction and humanitarian response policy and practice from multiple perspectives
- 3. Develop an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations

Text Books

- R. Nishith, Singh AK, -Disaster Management in India: Perspectives, issues and strategies -'New Royal book Company.
- 2 Sahni, PardeepEt.Al. (Eds.), Disaster Mitigation Experiences And Reflections, Prentice Hall Of India, New Delhi.

3

Reference Books

Goel S. L., Disaster Administration And Management Text And Case Studies ,Deep &Deep Publication Pvt. Ltd., New Delhi.

Useful Websites

1 NPTEL/ Swayam/ Moocs on Disaster Managments.



First Year M.Tech Civil (Construction & Management) Semester- I

CCM (PE-II) 10413:Human Resource Development In Construction

Teaching Scheme		Examination Scheme	
Lectures	03 Hrs/Week	ISE	40 Marks
Tutorials		ESE	60 Marks
Total Credits	03	TW	
		Duration of ESE	02 Hrs.30 Min.

Course Objectives (CO):

- 1. To identify the history of HRD in construction industry.
- 2. To understand development of human resource plans, forecast personnel needs and recruitment process.
- 3. To Evaluate methods of recruitment, training process, and Prepare evaluation and employee benefit system.

4. To make Familiars with various acts governing employee management relations.

	Course Contents	Hours
Unit 1	Introduction : Definition, history of human resource management, Objectives, HRD in construction industry, Status of construction labour in India.	(07)
Unit 2	Human Resource Planning : Formulating human resource plans - various methods, Job analysis, job specifications, and job design in construction projects, Forecasting personal needs and supply in construction sector.	(07)
Unit 3	Recruitment and Selection : Selection of project manager and project team, External and internal recruitment, Data gathering methods, Skill requirements of construction personnel.	(06)
Unit 4	Training and Development : Training process, Individual and organizational development, Performance appraisal and use of performance appraisal information, Establishing the evaluation system.	(07)
Unit 5	Employee Benefits : Employee health and safety, Wage and salary administration, Incentive system, Wages in construction industry, Retirement and pensions.	(07)
Unit 6	Employee Management Relations: Collective bargaining, Trade unions connected with construction industry, Trade unions act, Labour welfare act, Payment of wages act, Worker's compensation act, Contract labour act, Management of conflict.	(06)

Course Outcomes (CO): At the end of course students will

- 1. Identify the history of HRD in construction industry.
- 2. Able to develop human resource plans, forecast personnel needs and understand recruitment process.
- 3. Evaluate methods recruitment, training process, and Prepare evaluation and employee benefit system.
- 4. Familiars with various acts governing employee management relations.

Text Books

1 Personnel and Human Resources Management, Terry L. Deep, Mical D Crino, MacMillan Pub. Company.

2	Personnel Management, Edwin B. Flippo, McGraw Hill Book Company.
3	Human Behavior at Work, Keith Davis, Tata McGraw Hill Pub. Company
Refe	erence Books
1	Construction Planning and Management P.S. Gahlot.
2	Personnel Management Managing Human Resources, Paul S., Greenlaw, John P. Kohl harper and Row
	Pub.



Tatyas	saheb	Kore	Institu	ite of l	Engineering	&	Technology	/, \	Warananagar
						_	_		

First Year M.Tech Civil (Construction & Management) Semester- I

CCM (PE-II) 1051:Advanced Construction Materials and Building Services

Teaching Scheme		Examination Scheme	
Lectures	03 Hrs/Week	ISE	40 Marks
Tutorials		ESE	60 Marks
Total Credits	03	TW	
		Duration of ESE	02 Hrs.30 Min.

Course Objectives (CO):

zones.

- 1. To understand characteristics of modern construction materials.
- 2. To make familiarise with new construction techniques & understand concept of high-rise buildings.
- 3. To Identify components of water supply, sanitation arrangements in a building, ventilation, air conditioning and fire safety installations in a building.

4. To Follow the concepts of intelligent building.

	Course Contents	Hours
Unit 1	Modern Materials: Glass Ceramics, Sealants for joints, Fibre glass reinforced plastic, Clay products, Refractories, Composite materials. Types Applications of laminar composites, Fibre textiles, Geosynthetics for Civil engineering applications. Timber And Other Materials Timber Market forms Industrial timber, Plywood, Veneer, Thermocole Panels of laminates Steel, Aluminium and Other Metallic Materials Composition uses Market forms Mechanical treatment.	(08)
Unit 2	Concrete: Concrete ingredients, Manufacture, Batching plants, RMC. Properties of fresh concrete, Slump, Flow and compaction. Principles of hardened Concrete. Compressive, Tensile and shear strength. Modulus of rupture, Tests Mix specification, Mix proportioning – IS method – High Strength Concrete and HPC Other types of Concrete – Code Practices	(06)
Unit 3	High rise buildings – Construction methods and techniques using in-situ concrete, Precast Concrete & Structural Steel, finished concrete, tunnel form, fire Fighting, Safety. Innovative methods of construction – Slip form technology, Jump form technology, Dry wall technology, Plastering Machines.	(06)
Unit 4	Water Supply Systems: Water quality, Purification and treatment- water Supply systems- distribution systems in small towns –types of pipes used- laying jointing ,testing-testing for water tightness plumbing system for building-internal supply in buildings- municipal bye laws and regulations - Rain Water Harvesting- Sanitation in buildings-arrangement of sewerage systems in housing -pipe systems- storm water drainage from buildings - septic and sewage treatment plant – collection, conveyance and disposal of town refuse systems	(08)
Unit 5	Ventilation and Its Importance Ventilation and its importance-natural and artificial systems-Window type and packaged air-conditioners-chilled water plant —fan coil systems-water piping— cooling load —air conditioning systems for different types of buildings—protection against fire to be caused by A.C.Systems.	(06) ENSTITUTE
Unit 6	Intelligent Buildings 6 Intelligent buildings-Building automation-Smart buildings-Building services in high rise buildings-Green buildings-Energy efficient buildings for various zones- Case studies of residence, office buildings and other buildings in each	WAROONAGAR Dist. Kolhapur

Course Outcomes (CO): At the end of course students will

- 1. Understand characteristics of modern construction materials.
- 2. Familiarise with new construction techniques & understand concept of high-rise buildings.
- 3. Identify components of water supply, sanitation arrangements in a building, ventilation, air conditioning and fire safety installations in a building.
- 4. Follow the concepts of intelligent building.

Text Books

- 1 R. K. Rajput, Engineering Materials, S. Chand & Company Ltd., 2000
- M. S. Shetty, Concrete Technology (Theory and Practice), S. Chand & Company Ltd, 2003
- 3 Construction Technology by Roy Chudley and Roger Greeno, Prentice Hall, 2005.
- William H.Severns and Julian R.Fellows, -Air conditioning and refrigeration, John Wily and sons, London, 2008.

Reference Books

- 1 Reports of actual works executed.
- 2 NICMAR Publications on Construction Engineering.
- Fair G.M., Geyer J.C. and Okun .D, —Water and waste Engineering—, Vol. II, John Wiley & sons, Inc., New York.
- 4 Manuals, brochures, publications from construction companies, firms etc.



		Tatyasah	eb Kore Institute of Engineering & Technology	y, Waranana	ıgar	
		First Y	ear M.Tech Civil (Construction & Managemen	t) Semester-	· I	
		CCN	I (PE-II) 1061:Repair and Rehabilitation of	Structures		
Teachi	ng Sche	eme		Examinati	ion Sche	me
Lecture	es	03 Hrs/Week		ISE		40 Marks
Tutoria	ls			ESE		60 Marks
Total C	redits	03		TW		
<u> </u>	01.1	(30)		Duration o	f ESE	02 Hrs.30 Min.
		ctives (CO):				
		•	ques of serviceability and durability of structur			
			ance and repair strategies and identify materials of repairs for deflection, cracking, etc.	s for repair.		
			of corrosion protection, grouting, gunting and	choterating		
4. (liueis	talid Kilowiedge	Course Contents	shoterethig.		Hours
	Sorvi	coobility and	Durability of Concrete Structures: Quality	accurance		Hours
Unit 1	strength, permeability, thermal properties and cracking. Effects due to climate, temperature, chemicals, wear and erosion on, Design and construction errors, Corrosion mechanism, Effects of cover thickness and cracking, Methods of corrosion protection, Corrosion inhibitors, Corrosion resistant steels, Coatings, Cathode protection.					(07)
Maintenance and Repair Strategies: Definitions - maintenance, repair and rehabilitation, Factors of maintenance, Importance of maintenance, Preventive measures on various aspects, Inspection, Assessment procedure for evaluating a damaged structure, Causes of deterioration, Testing techniques.						(07)
Unit 3	Materials for Repair: Special concretes and mortar, Concrete chemicals, Special elements for accelerated strength gain. Expansive cement. Polymer					(06)
Unit 4	Techniques For Repair: Rust eliminators and polymers coating for rebars during repair foamed concrete, mortar and dry pack, vacuum concrete,					(06)
Unit 5	Shori		Shotcrete: Epoxy injection, Mortar repairfor conning. Maintenance and rehabilitation of brides.			(07)
Unit 6	Exan streng	nples of Repa gth, Deflection,	ir to Structures: Repairs to overcome low Cracking, Chemical disruption, Weathering, Voosure. Engineered demolition techniques for	Wear, Fire,	QE INS	TIT(673)

Course Outcomes (CO): At the end of course students will

structures, Case studies.

- 1. Follow various techniques of serviceability and durability of structures.
- 2. Use maintenance and repair strategies and identify materials for repair.
- 3. Suggest techniques of repairs for deflection, cracking, etc.

4	4. Possess knowledge of corrosion protection, grouting, gunting and shotcreting.				
Text	Text Books				
1	Concrete Structures Denison Campbell, Allen and Harold Roper Materials, Maintenance and repair,				
	Longman Scientific and Technical UK, 1991.				
2	Training Course notes on Damage Assessment and repair in Low Cost Ho using Santhakumar.				
3	Repair of Concrete Structures R.T.Allen and S.CEdwards Blakie and Sons.				



First Year M.Tech Civil (Construction & Management) Semester- I

CCM (PE-III) 1051: Entrepreneurship In Construction

Teaching Scheme		Examination Scheme	
Lectures	03 Hrs/Week	ISE	40 Marks
Tutorials		ESE	60 Marks
Total Credits	03	TW	
		Duration of ESE	02 Hrs.30 Min.

Course Objectives (CO):

- 1. To understand importance of entrepreneurship in construction industry.
- 2. Follow concept of project appraisal, financial analysis, problems in construction industry.
- 3. Student will be aware of different aspect of civil engineering entrepreneurship for small and large scale areas.

	Course Contents	Hours
Unit 1	General: Meaning and importance of entrepreneurship. Definition and objectives of industrial estates, Awareness and requirements of an entrepreneur, Organization dealing with entrepreneurship Govt. and private. Socio-economic bases - Occupation impact on line of manufacture, the impact of education.	(08)
Unit 2	Project : Selection by identification, Size, Appropriate technology, Cost and time scheduling. Project reports - Backing market survey, demand and supply relation, equipment cost, space and merit analysis recommendations.	(06)
Unit 3	Project Appraisal : Technical feasibility, Commercial soundness, Financial capability, Economic viability, Managerial aspects.	(06)
Unit 4	Financial Analysis : Resources - loans, terms and conditions, Working capital, Repayment, Security, Financial institutes.	(07)
Unit 5	Problems Faced by Enterprise : Marketing, Finance and taxes, Raw and finished materials. Government policies.	(07)
Unit 6	Civil Engineering Entrepreneurship : Small scale, Large scale, Optimum size, Typical areas and preparation of specialized aspects.	(06)

Course Outcomes (CO): At the end of course students will

- 1. Understand importance of entrepreneurship in construction industry.
- 2. Follow concept of project appraisal, financial analysis, problems in construction industry.
- 3. Student will be aware of different aspect of civil engineering entrepreneurship for small and large scale areas.

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Text Books

- 1 Entrepreneurship & Growth of Enterprise in Industrial Estates, Dr. N. Gangadhar Rao (Deep & deep Publ.)
- A Complete Guide To Successful Entrepreneurship, G.N. Pandey (Vikas Publ. House)

Reference Books

- 1 Project Appraisal Prasanna Chandra.
- 2 Entrepreneurship, Government of India Publication.

First Year M.Tech Civil (Construction & Management) Semester- I

CCM (PE-III) 1061: Advanced Construction Techniques

Teaching Scheme		Examination Scheme	
Lectures	03 Hrs/Week	ISE	40 Marks
Tutorials		ESE	60 Marks
Total Credits	03	TW	
		Duration of ESE	02 Hrs.30 Min.

Course Objectives (CO):

- 1. To understand various composite construction process and design formwork.
- 2. To aware about new construction material and familiar with land reclamation techniques as well as slip formwork.
- 3. To Familiar with construction techniques of power plants, retaining structures, concrete pavements and rehabilitation of bridges.

4. To study advanced techniques like compacted concrete reinforced earth construction etc.

	Course Contents	Hours
Unit 1	Composite Construction: Composite Vs Non composite action, Composite steel - concrete construction. Formwork: Materials for formwork, special types of formwork, design of formwork.	(07)
Unit 2	Land Reclamation: Technical progress, drainage for land reclamation, Structural Improvement	(07)
Unit 3	Construction of Power Plant: Generation, structures, Atomic Power Stations, Thermal Power Stations, Wind- Mills.	(06)
Unit 4	Rehabilitation of Bridges: Necessity and methods of strengthening, Preservation of Bridges. Retaining Structures: Diaphragm walls, Advanced methods of construction.	(06)
Unit 5	Advanced Techniques: Compacted concrete, Vaccum, Ready Mix, Concrete dewatering in concrete slab construction, Reinforced earth construction, Foundation strengthening.	(07)
Unit 6	Construction of Concrete Pavement: Vacuum processing, Revibrated concrete, Roller – compacted concrete. Slip Formwork: Slip form paving in pavement construction using wet mix macadam in road construction.	(07)

Course Outcomes (CO): At the end of course students will

- 1. Understand various composite construction process and design formwork.
- 2. Use new construction material and familiar with land reclamation techniques as well as slip formwork.
- 3. Familiar with construction techniques of power plants, retaining structures, concrete pavements and rehabilitation of bridges.
- 4. Possess knowledge advanced techniques like compacted concrete reinforced earth construction etc.

Text	t Books	
1	Formwork design and construction – Wynn.	
2	Formwork construction and practices – John. G. Richardson.	
3	Technical progress in land reclamation by B. G. Shtepa.	
Refe	Reference Books	
1	Water Power Engineering by Dandekar, Sharma.	
2	Bridge Engineering by Ponnuswamy.	
3	Monthly: Civil Engineering & Construction Review.	
4	Handbook of composite construction Enginnering by G. M. Subnis.	



			heb Kore Institute of Engineering & Technology, Wa		
		First Y	Year M.Tech Civil (Construction & Management) Set	mester- I	
		C	CM (PE-III) 1071: Value Engineering and Valua	tion	
Feachi	ng Scheme		E	xamination Scl	heme
Lecture	es 03	Hrs/Week	IS	SE	40 Marks
Γutoria	ls		E	SE	60 Marks
Total C	credits 03		Т	W	
			D	ouration of ESE	02 Hrs.30 Min
Course	e Objectiv				
			oncept of Value engineering, Value analysis and Metho	odologies.	
			ycle costing techniques.		
			ations of value engineering to construction projects. ation and valuation report preparation for different type	of agests	
	4. 10 unde	istanu vanua	Course Contents	s of assets.	Hours
	Value F	ngingaring	: Importance to contractors, Potential VE appl	lications	110015
		-	econdary functions, Factors contributing to value		
			e, Technical.	such as	(0.0)
Unit 1		_	Commandments of value analysis, Value analysi	is team:	(08)
		nciples of value analysis, Elements of job plan Viz. orientation, Information,			
			nentation, Follow up action, benefits of value analysis		
	Life Cyc	le Costing:	Forecasting of Capital as well as Operating and		
Unit 2			time value, Present worth analysis, DCF methods, I	ROR	(07)
	•		analysis concept.		
			Methodology: Orientation phase, Information ph		(06)
Unit 3			hase, Creative Phase, Evaluation Phase, Developmen	nt	
			Phase, Implementation Phase.	• ,4	
			ue Engineering to Construction Projects: VE du	-	(06)
Unit 4			a Construction Project, VE during the Design Phase, VE during the Construction Phase of a Construction		
	Project.	non i rojeci	, ve during the Construction I have of a Constructi	IOII	
		n: Types o	f value, purposes of valuation factors affecting valu	ie.	
Unit 5		• 1	of valuation for different types of assets such as la		(07)
			e, historical places.		
TI:4 6			Valuation Report, contents, standard formats, Case s	study of	(06)
Unit 6	any one I	Report.		:	(00)
Course	e Outcome	es (CO): At	the end of course students will	INS	STITUTE
	1. Un	derstand the	e concept of Value engineering, Value analysis and M	Methodologies.	10%
	2. Po	ossess know	vledge of life cycle costing techniques.	12/11/2	MANACAD 55
	3. Un	derstand the	e applications of value engineering to construction pr	rojects.	Kolhapur (S)
			luation and valuation report preparation for different	1 11161	(MINISPE I TO)
Text Bo			. 1 1	102	
		neering: An	alysis And Methodology By Del Younke.	127	140
· V	aluc Eligii	iccinig. All	arysis mid Michiodology by Del Toulike.		

2	Industrial Engg. & Mgt., O.P.Khanna, Dhanpat Rai Publ.
3	Industrial Organization & Engg. Economics, T.R.Banga, S.C.Sharma, Khanna Publ.
4	Estimating and Costing in Civil Engineering: Theory and Practice B.N Dutta Published S. Dutta &
	Company, Lucknow.
5	Estimating and Costing By: Rangwala Published By: Charotar Publishing House.
Refe	rence Books
1	Estimating, Costing Specifications & valuation in Civil EngineeringBy: M.Chakraborty.
2	Estimating and Costing By: G.S.Birdie.
3	Practical Information for Quantity Surveyors, Property valuers, Architects Engineers and Builders,
	P.T.Joglekar, Pune Vidyarthi Griha Prakashan, 2008 reprint.



First Year M.Tech Civil (Construction & Management) Semester- I

CCM (LC)1061: Laboratory Practice

Teaching Scheme		Examination Scheme	
Lectures		ISE	
Practicals	04 Hrs/Week	ESE	
Total Credits	02	Term Work	25 Marks

Course Objectives (CO):

- 1. To formulate report on construction project site undertaken.
- 2. To apply theoretical concept of project management and equipment management to a case study.

	Course Contents	Hours
Studen	s are required to visit one or more construction project site and prepare visit	
reports	covering following aspects of live construction projects.	
	1. Site organization.	
	2. Material management.	
	3. Personnel Management.	40
	4. Detailed Specification of Equipments.	
	5. Cycle Time and Output Calculation.	
	6. Quality Management.	
	7. Safety Measures on Construction Site.	

Course Outcomes (CO): At the end of course students will

- 1. Formulate report construction project site undertaken.
- 2. Apply theoretical concept of project management and equipment management to a case study.



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M.Tech Civil (Construction & Management) Semester- I

CCM (SW)1071: Seminar-I

Teaching Scheme		Examination Sch	eme
Lectures		ISE	
Practicals	02 Hrs/Week	ESE	
Total Credits	01	Term Work	50 Marks

Course Objectives (CO):

- 1. To understand, develop research ability and present the knowledge gained from curriculum.
- 2. To study the recent trends, technological innovations in civil engineering construction management field.
- 3. To learn how to prepare, seminar research project topic report and enhance presentation skills.

	Course Contents	Hours
i) ii)	Seminar - I should be based on the literature survey on any topic relevant to civil engineering (construction & management) (Should be helpful for selecting a probable title of the dissertation). For this course, postgraduate is expected to learn, investigation, methodologies, study relevant research papers, correlate work of various authors/researchers critically, study the concepts techniques & prevailing results, analyze those and prepare a seminar report (25-30 pages of A4 size sheets and submit it in IEEE format) on all these aspects. Postgraduate has to deliver seminar presentation in front of the faculty of the department and his classmates. The concerned faculty should assess the candidates based on quality of seminar work carried out, preparation and understanding of candidates. Some marks should be reserved for the candidate's attendance.	()

Course Outcomes (CO): At the end of course students will

- 1. Understand, develop research ability and present the knowledge gained from curriculum.
- 2. Study the recent trends, technological innovations in civil engineering construction management field.
- 3. Learn how to prepare seminar research project topic report and enhance presentation skills.
- 4. Prepare final report (25-30 pages) and PPT in hard and soft format.

References:

1. Relevant reference books, journal publications, conferences publications, magazines, open web site sources, ASCE. Sciencedirect, NPTEL on selected topic of seminar.



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M.Tech Civil (Construction & Management) Semester- II CCM (PCC) 2011:Construction Contracts and Legal Aspect

Teaching Scheme		Examination Scheme	
Lectures	03 Hrs/Week	ISE	40 Marks
Tutorials	01 Hrs/Week	ESE	60 Marks
Total Credits	04	TW	25 Marks
		Duration of ESE	02 Hrs 30 Min

Course Objectives (CO):

- 1. To study salient features of Indian contract act, Arbitration act and process of contract administration.
- 2. Understand knowledge about bailment and FIDIC.
- 3. To understand provisions of labour laws and relevant acts.
- 4. To study safety engineering provisions and knowledge.

	Course Contents	Hours
Unit 1	Professional Practice and Administration Contracts: The standard form of building contracts. The right of building owner, Third parties, Indian contract Act, Sale of Goods Act, and Professional Ethics. RERA.	(09)
Unit 2	Arbitration and Award: Indian Arbitration Act, Arbitration Agreement, Conduct of Arbitration, Power and Duties of Arbitration, Rules of Evidence, E- Tendering, Preparation and publication of ward, Methods of Enforcement impending and Awards.	(06)
Unit 3	Bailment: Nature of Transactions, Delivery of Bailee, care to be taken, Bailee's Responsibility, Termination, Bailment of pledges. International Contracting: Meaning Scope, Nature, Distinctive Features of FIDIC.	(06)
Unit 4	Injunction: Types Temporary, Perpetual, Mandatory when referred .Indemnity and Guarantee: Difference between the two, The Contract of Guarantee and Indemnity, Consideration of Guarantee, Surety's Liability, Discharge of Surety.	(06)
Unit 5	Industrial Act and Labour Laws: Industrial Dispute Act, Payment of Wages Act.	(06)
Unit 6	Safety Engineering: Sources, Classification, Cost of Accident and Injury Workmen's Compensation Act, Safety Programme, Safety Organization. Employers Liability Act, Employers Insurance Act, Safety and Health Standards Occupations Hazards, personal Protective equipments, preventive measures Factory Act, Fatal accidents	(07)

Course Outcomes (CO): At the end of course students will

- 1. Identify salient features of Indian contract act, Arbitration act and process of contract administration.
- 2. Possess knowledge about bailment and FIDIC.
- 3. Asses provisions of labour laws and relevant acts.
- 4. Apply knowledge of safety engineering.

Term Work: The term work part should include two assignments on unit nos. 1 2 & 3 and one assignment on unit nos. 4, 5 & 6), Total = 09

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Text Books

- 1 Indian arbitration Act by B. S.Patil.
- 2 Legal Aspects of building and Engineering Contracts by B. S.Patil.
- 3 Indian contract Act Avatarsingh.

Refe	Reference Books	
1	Indian Contract Act.	
2	Safety Engineering, Govt. of India Publicaiton.	
3	Professional Practice, Roshan Namavati.	
4	Indian contract Act Jhamb.	



		Tatyasah	eb Kore Institu	te of Engineer	ring & Tech	nology, V	Varanana	gar		
		First Ye	ear M.Tech Civ	il (Construction	on & Manag	gement) S	emester-	II		
		CCI	M (PCC) 2021	:Construction	n Methods	and Tech	niques			
Teaching Scheme Examination							on Sche	me		
Lectures		3 Hrs/Week				IS	ISE		40 Marks	
Tutorials		1 Hrs/Week				E	ESE		60 Marks	
Total Cı	redits 0)4				Т	TW		25 Marks	
						Γ	Duration of ESE		02 Hrs.30 Min.	
Course		ves (CO):								
			erground, under							
			cofferdams, ca							
			ow and apply p							
	4. To ma	ake Familiaris	se with vibration		oundation, f	formwork	s and reta	aining v		
				se Contents					Hours	
Unit 1	Underground and Underwater Construction: Shaft sinking, Tunnel driving in hard and soft strata, Surge chambers - Design criteria, loads, assumptions, Types of surge chambers. Underground power stations - Principal types. Underground railway stations - Construction and Maintenance, Parking places. Bedding of conduits. Underwater Construction - Problems encountered, Underwater drilling, blasting, concreting and welding, Underwater structural concrete walls. Protection of structures against attack by ground.							(09)		
Unit 2	Steel Construction: Launching of steel, Pre-stressed, Precast bridges. Site erection methods: Side showing method for road railway bridges. End launching Using cranes and gantries, Cantilever method, Floatation method, Incremental launching for concrete girders. Case studies of steel cantilevers. Arches, Simply supported beams, Suspension, Cable stayed bridge launching. Moving formwork, staging, shuttering, centering. Dismantling for maintenance, repairs and inspection of bridges. Testing of bridges.								(06)	
Unit 3	Coffer Dams and Caissons: Land cofferdams, Soldier beam and horizontal sheeting techniques, Design considerations, Sinking rate, Open caissons, Pneumatic caissons. Machine bored caissons. Drop caissons. Details of design and construction, Case Studies. Pilling – behaviour of single pile and a group of piles during driving, Under loads- ultimate loads on driven and cast in situ piles, Construction details of precast piles, Pre-stressed piles, Steel piles, Friction piles. Driven piles, Bored piles, Large diameter bored piles, Negative and positive friction							(07)		
Unit 4	Pre-fabricated Construction: Types, Standardization of components, Size and economy, Fabrication techniques, Transportation, Erection, Jointing, Fabrication techniques.						(05)			
Unit 5	Vibration Controlled Foundation: Free and forced vibration, Damping, Vibrating machine, Weight of foundation, Natural frequency of machine foundation and soil system, Design procedure, Causes and effects of vibration transmitted through soil.							ORE INS	(06)	
Unit 6	such as s Retainir	Formwork: Types, components and design of formwork, Special types of formwork such as slip form: Removal of formwork, Cost aspect of formwork. Retaining Walls: Types, Construction techniques.						WARAMANAGAR Dist. Konsapar		
Course	e Outcon	nes (CO): At	the end of cou	rse students	will			10%	1889	
1. U	J ndersta n	nd undergroun	d, underwater	and steel cons	truction me	thods.		15	149	
2 I	Ise coffer	rdams, caissor	ns and piles for	foundation co	onstruction.			and the same of th		

- 3. Follow and apply prefabrication construction method. 4. Familiarise with vibration controlled foundation, formworks and retaining walls. **Term Work:** The term work part should include two assignments on unit nos. 1 2 & 3 and one assignment on unit nos. 4, 5 & 6), Total = 09 **Text Books** Wells and Caissons – Vijaya Singh, New Chand & Bros, Roorkee. 1 Modem Foundations- N-P-Kurion, Tata McGraw, Hill pub, co.Ltd. 2 Foundation Engineering- G. A. Leonards Mcgraw Hills Co.Ltd. 4 Prefabricated Construction by Mokk. **Reference Books** Construction Planning Equipments and Methods R.L Peurifey. 2 Formwork Design and Construction-Wynn Hand Book of Civil Engineering- stubb 3 Foundation Engineering- Tomlinson 4 Cofferdams- While and prentice- Columbia University Press New-York
- 5 Cofferdams- While and prentice- Columbia University Press New-York

 Useful Websites

 1 http://nptel.ac.in/
 2 http://www.courses.com/civil-engineering
 3 www.youtube.com



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar

First Year M.Tech Civil (Construction & Management) Semester- II

CCM (PE-IV) 2031: Computational Methods and Optimization Techniques

Teaching Scheme		Examination Scheme	
Lectures	03 Hrs/Week	ISE	40 Marks
Tutorials		ESE	60 Marks
Total Credits	03	TW	
		Duration of ESE	02 Hrs.30 Min.

Course Objectives (CO):

- 1. To understand the concept of error and its propagation.
- 2. To understand various methods to solve linear, nonlinear and differential equations.
- 3. To make Familiar with optimization models.
- 4. To study the Applications of linear programming and dynamic programming for solving mathematical models.

	Course Contents	Hours
Unit 1	Error and its Propagation - Solving non-linear equations, curve fitting, Linear and non-linear regression, Least squares regression, Gauss- Newton method, Interpolation, Statistical concepts, Linear correlation.	(08)
Unit 2	Linear & Nonlinear Equations - Solution of simultaneous linear and non-linear equations, direct and iterative methods.	(06)
Unit 3	Numerical Differentiation and Numerical Integration - Numerical solutions of ordinary differential equations, systems of ODEs, Runge-kutta method.	(07)
Unit 4	Optimization — Types of optimization models, objective function and constraints set, Convex and Concave functions, Objectives of optimization models.	(06)
Unit 5	Linear Programming - Simplex Method, Duality, Sensitivity analysis, Transportation and assignment models. Nonlinear programming- Single variable and multiple variables, Quadratic Programming.	(07)
Unit 6	Dynamic Programming – Principle of optimality. Integer programming Cutting plane algorithm. Simulation – Monto Carlo Method.	(06)

Course Outcomes (CO): At the end of course students will

- 1. Understand the concept of error and its propagation.
- 2. Use various methods to solve linear, nonlinear and differential equations.
- 3. Familiar with optimization models.
- 4. Apply linear programming and dynamic programming to solve mathematical models.

Text Books

1	Operation Research by Taha.

- Numerical Methods for engineers, Chapra and Kanale.
- 3 Quantitate Techniques J. K. Sharma.

Reference Books

- 1 Optimisation S. S. Rao.
- 2 Numerical Methods E Balaguruswamy.

Useful Websites

http://nptel.ac.in/	ALVIE ON THE
http://swayam.gov.in/	
http://www.courses.com/civil-engineering	
http://www.youtube.com/user/nptelhrd	
www.khanacademy.org	

		Tatyasa	heb Kore Institute	of Engineering & Technology,	Warananagar	
		<u>~</u>		(Construction & Management) S		
				1:Management Information S		
Teacl	ning Sche	eme			Examination Sc	heme
Lectu	res	03 Hrs/Week			ISE	40 Marks
Tutor	ials				ESE	60 Marks
Total	Credits	03			TW	
					Duration of ESE	02 Hrs.30 Min.
Cour		ctives (CO):				
			amentals of engine		 	
				raisal of projects and get experti		usal techniques
				and study fundamentals of risk n	nanagement	
	4. Av	ware about vari		ble for financing projects	 	TT
	Tradras	dustion, Defi		Contents	:	Hours
Unit	organ	ization.		et, Evolution, Structure of MIS		(06)
Unit	2 decisi			Non programmed decisions, Stion, Systems Theory, Decision		(09)
Unit	Computers in MIS: Hard were Software Communication networks Office				(07)	
Unit	Data Management: Collection and analysis of data, Database Management system. (06)			(06)		
Unit	Applications of MIS: Materials Finance HRD Marketing and Service					
Unit	6 I -		d Maintenance of nd failure, Quality	f MIS: Socio-technical approacassurance of MIS.	h,	(06)
Cour	se Outco	omes (CO): At	t the end of course	e students will		
]	. Under	stand fundame	ntals of engineering	g economics		
				l of projects and get expertise in	using appraisal	techniques
				tudy fundamentals of risk manag		1
				or financing projects	,	
	Books	uoodi various (options available in	or imaneing projects		
1		TC	C4 I 1	-1W.C. (T-4-M-CIIII)		
1				ekar W. S. (Tata McGraw Hill)	PALL PALL	Allue
2				ment, Robert G. Murdick. Joel I	E Koss, Janes R.	ciaggeett.
			on System, Jerome		who Made II	II Dools III
4		•	mation System Ga	ry W. Dickson Janes C. Weathe	rue, Micoraw Hi	HARACAR 3
Usefu	company				Dist	Kolhapur ()
1	http://w	ww.courses.co	m/civil-engineering	g	108	TONTO!
2			m/user/nptelhrd	_	10	143
3		nanacademy.org				

Tatyasaheb Kore Institute of Engineering & Technology, Warananagar
First Year M.Tech Civil (Construction & Management) Semester- II

CCM (PE-IV) 2051:Resource Management

Teaching Scheme		Examination Scheme	
Lectures	03 Hrs/Week	ISE	40 Marks
Tutorials		ESE	60 Marks
Total Credits	03	TW	
		Duration of ESE	02 Hrs.30 Min.

Course Objectives (CO):

- 1. Understand the resource requirements of different kinds of civil engineering projects.
- 2. Know different techniques of classification and codification of materials. They will be able to understand the purchase and procurement procedures and get acquainted with the concept of MRP, EOQ, JIT, MMS, QC, etc
- 3. Understand the different kinds of equipments and knowledge gained will help them to make optimum utilization of equipments on construction site.
- 4. Understand the Human resource management (HRM) processes, functions, changes and challenges in today's emerging organizational perspective.

	Course Contents	Hours
Unit 1	Material Management: Importance of materials management and its role in construction industry-scope, objectives and functions, integrated approach to materials management, Role of materials manager.	(06)
Unit 2	Material Planning and Analysis: Classification and Codification of materials of construction, ABC analysis-Procedure and its use, Standardization in materials and their management, Procurement, identification of sources of procurement, vendor analysis, Vendor analysis concept of (MRKP) Material requirement planning, planning, purchase procedure, legal aspects.	(09)
Unit 3	Inventory Management: Inventory Control techniques. EOQ, Advantages and limitation of use of EOQ, Periodic ordering, order point control, safety stock, stock outs, application of ABC analysis in inventory control, Stores Management: Receipt and inspection, care and safety in handling, loss on storage, wastage, Bulk purchasing, site layout and site organization, scheduling of men, materials and equipment	(07)
Unit 4	Applications of MMS: Materials Management Systems in materials planning, procurement, inventory, control, cost control etc.	(06)
Unit 5	Equipment Management: Working out number of construction equipment required based on the individual equipment work cycle, and based on the total time available and quantum of work, working out the total hourly cost and the cost per unit of item for the various construction machinery, Concept of equipment log book, Concept of equipment selection based on optimal used.	ORE WSTITUTE (06) WARANANAGAR Dist. Koihapur
Unit 6	Human Resource Development: Flow diagram of human resource development and human resource management, Training, competency development, capacity building of resources required at grass root level and at the managerial level in construction.	S. V. T. W. (06)

Course Outcomes (CO): At the end of course students will

- 1. Understand the resource requirements of different kinds of civil engineering projects.
- 2. Know different techniques of classification and codification of materials. They will be able to understand the purchase and procurement procedures and get acquainted with the concept of MRP, EOQ, JIT, MMS, QC, etc
- 3. Understand the different kinds of equipments and knowledge gained will help them to make optimum utilization of equipments on construction site.
- 4. Understand the Human resource management (HRM) processes, functions, changes and challenges in today's emerging organizational perspective.

Reference Books

- 1 K. S. Menon, Purchasing and Inventory Control, Wheeler Publication
- 2 Dr. Mahesh Verma, Construction equipment planning and applications
- Peurifoy, Construction planning, equipment and methods, Tata McGraw Hill pub
- 4 Biswajeet Pattanayak, Human Resource Management
- 5 Bohlander & Snell, Managing Human Resources

Useful Websites

- 1 http://www.courses.com/civil-engineering
- 2 http://www.youtube.com/user/nptelhrd
- 3 www.khanacademy.org



	Tatyasah	eb Kore Institute of Engineering & Technology, V	Warananagar	
	First Ye	ear M.Tech Civil (Construction & Management) S	Semester- II	
	C	CM (PE-V) 2041: Ground Improvement Tech	niques	
Teaching	g Scheme	[]	Examination Sch	eme
Lectures	03 Hrs/Week	I	SE	40 Marks
Tutorials		I	ESE	60 Marks
Total Cre	edits 03		ΓW	
		I	Ouration of ESE	02 Hrs.30 Min.
	Objectives (CO):			
		ortance of ground improvement.		
		different ground improvement techniques.		
		cal background for different ground improvement	t techniques.	
4. To	Design and apply gr	ound improvement techniques.		
		Course Contents		Hours
Unit 1	Ground Improvement different techniques, preloading with vertical presentations.		(07)	
Unit 2	ratio, spacing and d	ign of stone column: unit cell concept, area replatiameter, depth, stress ratio, Load bearing capamn, Settlement of stone column, Failure mechanism.	acity of	(06)
	Ground Anchors: components, load transfer mechanism, rock anchors, anchors in granular soil, anchors in cohesive soil, Rock bolt, types, action of rock bolt, Soil nailing, analysis of nailed soil.			(07)
Unit 4		Cement, lime, fly ash, Factors affecting. Grouting of grouts, Equipment, design and layout, application	•	(06)
Unit 5	reinforced soil, Desig	nt: Mechanism and concept, Stress strain relation gn theories, Stability analysis of retaining wall - avity analysis, Application areas of earth reinforce	tie back	(07)
Unit 6	GeoSynthetics: T	ypes, functions, Application of geo syntator, filter, drainage, Selection of geo synthetics;	nthetics:	(07)

- 1. Follow the importance of ground improvement.
- 2. Familiar with different ground improvement techniques.
- 3. Understand the theoretical background for different ground improvement techniques.
- 4. Design and apply ground improvement techniques.

Text Books

1	Ground improvement techniques by Dr. P Purushothma Raj.

- 2 An introduction to ground improvement engineering by Satyendra Mittal.
- 3 Ground improvement techniques by Nihar Ranjan Patra.
- 4 Ground improvement by Klaus Kirsch.

5	Reinforced soil and its engineering applications by Swami Saran.		
Refe	Reference Books		
1	Earth reinforcement and soil structures by Colin JFPJones		
2	An introduction to soil reinforcement and geosynthetics by G. L.SivakumarBabu Geotechnical		
	engineering by Shashi K Gulhati and Manoj Datta.		



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar

First Year M.Tech Civil (Construction & Management) Semester- II

(PE-V) 2051: Site Investigation Methods and Practices

Teaching Scheme		Examination Scheme	
Lectures	03 Hrs/Week	ISE	40 Marks
Tutorials		ESE	60 Marks
Total Credits	03	TW	
		Duration of ESE	02 Hrs.30 Min.

Course Objectives (CO):

- 1. To study importance of site investigation in Civil Engineering process.
- 2. Describe different site investigation methods & Non destructive tests.
- 3. To identify the various soil exploration methods for soil sampling.
- 4.Examine the various field and lab test on soil also interpret how to write the technical report for site investigation.

	Course Contents	Hours
Unit 1	Introduction to Site investigation: The importance of site investigation, purposes of a site investigation, Objectives, Need for site investigation, Advantages of site investigation, Phases in site investigation process, Approach to site investigation.	(07)
Unit 2	Methodology of Site Investigation: Preliminary site investigation, preliminary desk study, Topographical maps, Geological records, Mining records, Airphotography and remote sensing, Photogrammetry, Air-photo interpretation, Site walk-over survey, Reconnaissance of site works.	(07)
Unit 3	Site Investigation using Non-Destructive Tests: Introduction, Electrical Methods, Magnetic Methods, Gravity Methods, Acoustic Emission Methods, Seismic Methods.	(06)
Unit 4	Site investigation using in situ testing: Introduction, Penetration testing - Standard penetration test & Cone penetration test, Strength and compressibility testing - Field vane shear test, Pressure meter test, Plate loading test.	(06)
Unit 5	Sampling: Introduction, Sample sizes, Soil Disturbance, Soil disturbance during drilling, Soil disturbance during sampling, Disturbance after sampling, Undisturbed sampling techniques, Sand Sampling, Preparation of disturbed samples for testing, Preparation of undisturbed samples for testing.	(07)
Unit 6	Laboratory testing for site investigation: Introduction, Purpose of soil testing, Purpose & Significance of following test – Soil classification tests, Particle size distribution tests (Sieve analysis, Hydrometer analysis), Plasticity tests (Liquid limit, Cone penetrometer test, Plastic limit), Compaction tests (Proctor compaction test), Particle density(Specific gravity) determination, Tests for Geotechnical parameters - Strength tests (CBR test, Lab vane test, Direct shear test, Triaxial test), Seepage and permeability tests. Technical Report writing: Standard format for a Site Investigation.	

Course Outcomes (CO): At the end of course students will

1. State the importance of site investigation in Civil Engineering process.

	2. Describe different site investigation methods & Non destructive tests.
	3. Identify the various soil exploration methods for soil sampling.
	4. Examine the various field and lab test on soil also interpret how to write the technical report for
	site investigation.
Text	Books
1	Site investigation by Clayton, Mathews and Simons.
2	Instrumentation in geotechnical engineering by K.R. Saxena and V.M. Sharma.
3	Site Investigation Practice by Joyce, M.D.; ESFN. SPON Publishers, 1982.
Refe	rence Books
1	Hvorslev M.J. Subsurface exploration and sampling of soils for Civil Engg purposes.
2	Geotechnical Engineering Investigation Manual by R.E. Hunt, Mc Graw Hill Co. New York.
3	Compendium of Indian Standards on Soil Engineering Parts 1 and II 1987 - 1988.
4	Geotechnical and Geophysical Site Characterization, An-Bin Huang, Paul W Mayne, CRC Press, 2008,
	ISBN 0415469368.



		Tatyasah	eb Kore Institute of Engineering & Technology,	Warananaga	ar	
		First Ye	ear M.Tech Civil (Construction & Management)	Semester- I	I	
		C	CM (PE-V) 2061: Environmental Impact Asse	essment		
Teacl	ning Sche	eme		Examinati	on Scheme	
Lectu	res	03 Hrs/Week		ISE	40 Marks	
Tutor	ials			ESE	60 Marks	
Total	Credits	03		TW		
<u></u>	01:	(CO)		Duration of	ESE 02 Hrs.30 Min.	
Cour		ctives (CO):	the fundamental concepts of EM and EIA.			
			olution of EIA and use it as EM tool.		_	
			nment impact assessment process for construction	ion projects.		
			ect report which is comply with environmental of		ocedure?	
		1 1 1 3	Course Contents		Hours	
Unit 1		International E	onmental Management, Definition, Scope, Goanvironmental Movement, Environmental concern		(08)	
Unit 2	2 Envir	Policies & Programmes: Environmental Policies and Programmes in India, Environmental laws and Legislations, Evolution of Indian Legislations, Constitution of India.			(06)	
Unit (Forec	Environmental Impact Assessment: Introduction, Purpose, Evolution, Forecasting environmental changes, Environment Impact Statement (EIS), Strategic Environmental Assessment (SEA). Screening and Scoping.			(07)	
Unit 4	4 Predi	ction, Evaluation	n and Processes: Preliminary Stages of EIA on and Mitigation, Impact on Decisions, Cost construction Projects.		(06)	
Unit :	Envi	ronmental Aud	iting: Audit Methodology, Life Cycle Assessme olution and Stages. Environment Impact Staten		(07)	
Unit (Imple	ementing ISO 14		enefits of	(06)	
Cour	se Outc	` ,	the end of course students will			
		1. Understand	the fundamental concepts of EM and EIA.			
		2. Trace the ev	volution of EIA and use it as EM tool.			
		3. Apply envir	onment impact assessment process for construc	tion projects	•	
		4. Prepare pro	ject report which is comply with environmental	clearance pro	ocedure?	
Text 1	Books					
1	Canter I New Yo	, ,	mental Impact Assessment (Second Edition). M	IcGrawHill F	Publishing Company,	
2			ment – Web course http://NPTEL.iitm.ac.in, Pro	f.T. V. Ramo	chandra.	
3	UNDP ((1992) Handboo	k and Guidelines for Environmental Managemental Resources Group, UNDP,New York.			



Refe	Reference Books				
1	World Bank (1997) Environmental Performance Monitoring and Supervision. Update. Environmental				
	Assessment Sourcebook. World Bank, Washington, DC.				
2	Lohani, B., J.W. Evans, H. Ludwig, R.R. Everitt, Richard A. Carpenter, and S.L.Tu. 1997. Environmental				
	Impact Assessment for Developing Countries in Asia. Volume 1, Asian DevelopmentBank.				
3	EIA Notification Published in the Gazette of India, Extraordinary, Part-II, and Section 3, Sub-section (ii)				
	by MINISTRY OF ENVIRONMENT AND FORESTS New Delhi 14th September, 2006.				



	Tatyasaheb	Kore Institute of Engineering & Technology, War	ananagar		
	First Year	M.Tech Civil (Construction & Management) Sem	ester- II		
		CCM (OEC) 2051: Waste To Energy			
Геасhіı	ng Scheme	Exa	mination Sch	eme	
Lecture	S 03 Hrs/Week	ISE		40 Marks	
Γutorial	S	ESE		60 Marks	
Γotal Cı	redits 03	TW			
~		Dura	tion of ESE	02 Hrs.30 Min	
Course	Objectives (CO):				
		and how to generate energy from various wastes.		4:	
		ne concept of Biomass pyrolysis, biomass gasification and design construction and operation biogas plant.	n and combus	stion.	
		iomass conservation processes applications, Energy	rogramme		
	T. Learn o	Course Contents		Hours	
	Introduction to Energ	y from Waste: Classification of waste as fuel – A	varo	110415	
Unit 1		ndustrial waste - MSW – Conversion devices –		(07)	
	Incinerators, gasifiers, o				
	Biomass Pyrolysis: Py	Biomass Pyrolysis: Pyrolysis – Types, slow fast – Manufacture of charcoal –			
Unit 2		pplication - Manufacture of pyrolytic oils and ga			
	yields and applications.				
		Gasifiers – Fixed bed system – Downdraft and up			
	gasifiers – Fluidized b	on –	(07)		
U nit 3		ment for thermal heating – Gasifier engine		(07)	
		cal power – Equilibrium and kinetic consideration	on in		
	gasifier operation.	Biomass stoves – Improved chullahs, types, so	omo		
		ed combustors, Types, inclined grate combustors,			
Unit 4		ors, Design, construction and operation - Operation	n of	(06)	
	all the above biomass co	· · · · · · · · · · · · · · · · · · ·			
		ogas (Calorific value and composition) - Biogas p	lant		
Unit 5		Bio energy system - Design and constructional		(07)	
	features - Biomass reso	arces and their classification.			
	Biomass conversion	processes: - Thermo chemical conversion - D	rect		
		gasification - pyrolysis and liquefaction - biocher			
U nit 6		digestion - Types of biogas Plants - Application	Control of the Contro	(07)	
	•	m biomass - Bio diesel production - Urban was	te to		
	energy conversion - Bio	mass energy programme in India.	IN	STITUTE	
Ourse	Outcomes (CO): A44h	a and of course students will	(St.)	10	
Course	<u> </u>	e end of course students will	WAR	ANANAGAR 2	
		and how to generate energy from various wastes.	W min	Waihanut 60	
		ne concept of Biomass pyrolysis, biomass gasificatio	n and combus	suon.	
		and design construction and operation biogas plant.	104	The state of the s	
	4. Learn b	iomass conservation processes applications, Energy	orogramme.	1.18	

Text	Books
1	Non Conventional Energy, Desai, Ashok V., Wiley Eastern Ltd., 1990.
2	Biogas Technology - A Practical Hand Book - Khandelwal, K. C. and Mahdi, S. S., Vol. I & II, Tata
	McGraw Hill Publishing Co. Ltd., 1983.
3	Food, Feed and Fuel from Biomass, Challal, D. S., IBH Publishing Co. Pvt. Ltd., 1991.
Refe	erence Books
1	Biomass Conversion and Technology, C. Y. WereKo-Brobby and E. B. Hagan, John Wiley & Sons, 1996.
Usef	ful Websites
1	Moocs/ Swayam Courses on Waste to Energy



			ore Institute of Engineering &			
			Tech Civil (Construction &		ster- II	
- I.	G 1	CC	CM (OEC) 2061: Water Pov		4. 6.1	
Teaching Scheme Examination Scheme						1
Lectures	00 1110	/Week		ISE		40 Marks
Tutorials				ESE		60 Marks
Total Cro	edits 03			TW	CECE	
Солима	Objectives (4	CO).		Durati	on of ESE	02 Hrs.30 Min.
Course	Objectives (Energy sources, hydropower s	schama hydrographs	& load dur	ation curve
			take, Surge tank, Design criter			ation cui ve.
			r conveyance systems, Tunne		•	
			use of turbines, Pumped stora	<u> </u>		ıs.
			Course Contents			Hours
	Introduction	: Sources of	f energy, types of power s	tation, types of hy	dro	
			n of hydro power available			
Unit 1			ographs, mass curves, flow of		ure	(09)
			ad duration curves, load fact	or, plant capacity		
			m power, secondary power.	f	-:4	
			of intake, trash rack, transition : Functions and behavior			
Unit 2	_	_	anks, basic design criteria	<u> </u>		(06)
	forebay	es of surge	anks, basic design enteria	or simple surge ta	iik,	
		vevance Syst	ems: Power canals – Hy	vdraulic Design P	en-	(0.0)
			esign and economic diameter			
Unit 3	blocks,	, 3				(06)
	Tunnels: cla	ssification, lo	cation and hydraulic design,	tunnel linings.		
		n: General ar	rangements of power station	-		
Unit 4	substructure	and	super structure,	main dimension		(07)
			n – necessity, types, develo	pment and economic	cs.	(= - /
		and disadvanta		1:00 1 1		
Unit 5			of turbines, characteristics of	7 I '	ce	(06)
	* -	types, Hydrau	setting and cavitation, Tail R	ace , uran tubes,		(00)
+		• •	ourpose and general layout o	f numned storage		
	_	~	s of pumped storage plants.	r pumped storage		(0.6)
Unit 6			assification, general descript	tion of different type	es,	(06)
	depression po		7 6 1	71	EIN	SHOKE
<u> </u>					10/	120
Course	Outcomes (C	CO): At the en	nd of course students will		CO WAR	IANANAGAR Z
	<u> </u>		ergy sources, hydropower sch	eme, hydrographs &		on eurve.
			take, Surge tank, Design criter		1 -1	181
			Water conveyance systems, To		10,	114941
			e of turbines, Pumped storage	* -	The state of the s	the Parket of th

Text	Books
1	Water Power Development – E. Mosoni, Vol. I & II.
2	Hydro-electric Engineering Practice – G. Brown, Vol. I, II & III.
3	Water Power Engineering – M. M. Dandekar, Vikas Pub. House PVt. Ltd.
4	Water Power Engineering – P. K. Bhattacharya, Khanna Pub., Delhi
5	Water Power Engineering – M. M. Deshmukh, DhanpatRai and Sons
Refe	rence Books
1	Hydro – Electric Hand Book – Creager and Justin.
2	Hydro Power Structures – Varshney
Usef	ul Websites
1	http://nptel.ac.in/
2	http://online.stanford.edu/
3	http://www.courses.com/civil-engineering
4	http://www.youtube.com/user/nptelhrd



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar

First Year M.Tech Civil (Construction & Management) Semester- II

CCM (LC) 2061: Software Lab

Teaching Scheme		Examination Scheme	
Lectures		ISE	
Practicals	04 Hrs/Week	ESE	
Total Credits	02	Term Work	25 Marks

Course Objectives (CO):

- 1. To study, understand and develop software skills in construction management.
- 2. To achieve knowledge of planning, scheduling, tracking progress in live construction project.

Course Contents	Hours
The students are required to prepare an assignments based on live construction	
projects using software's like Microsoft project (MSP), Primavera, BIM, GIS.	
List of Experiments.	
To practice on creating Bar Charts/Gantt Charts.	
To creating CPM/PERT charts for finding out critical path.	40
 Practice on resource allocation and leveling of resources. 	40
 Practice on Project Monitoring (Cost &Time). 	
 Plotting and printing of various charts and project. 	
 Filters and layouts- formatting the display- printing and reports. 	
 Tracking progress- scheduling options and sequence of progress. 	

References

1. -Software Manuals|| on MSP, Primavera, BIM, reference books.

- 1. Able to understand and develop software skills in construction management.
- 2. Able to achieve knowledge of planning, scheduling, tracking progress in live construction project.



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M.Tech Civil (Construction & Management) Semester- II

CCM (SW) 2071: Seminar-II

Teaching Scheme		Examination Scheme	
Lectures		ISE	
Practicals	02 Hrs/Week	ESE	
Total Credits	01	Term Work	50 Marks

Course Objectives (CO):

- 1. To understand, develop research ability and present the knowledge gained from curriculum.
- 2. To study the recent trends, technological innovations in civil engineering construction management field.
- 3. To learn how to prepare, seminar research project topic report and enhance presentation skills.

	Course Contents	Hours
i) ii)	Seminar - II should be based on the tentative topic of dissertation literature relevant to civil engineering (construction & management). Each postgraduate is expected to learn, investigation, methodologies, study relevant research papers, correlate work of various authors/researchers critically, study the concepts techniques & prevailing results, analyze those and prepare a seminar report (25-30 pages of A4 size sheets and submit it in IEEE format) on all these aspects. Postgraduate has to deliver seminar presentation in front of the faculty of the department and his classmates. The concerned faculty should assess the candidates based on quality of seminar work carried out, preparation and understanding of candidates. Some marks should be reserved for the candidate's attendance.	()

Course Outcomes (CO): At the end of course students will

- 1. Understand, develop research ability and present the knowledge gained from curriculum.
- 2. Study the recent trends, technological innovations in civil engineering construction management field.
- 3. Learn how to prepare seminar research project topic report and enhance presentation skills.
- 4. Prepare final report (35-40 pages) and PPT in hard and soft format.

References:

1. Relevant reference books, journal publications, conferences publications, magazines, open web site sources, ASCE. Sciencedirect, NPTEL on selected topic of seminar.



		gineering & Technology, Warananagar	
	First Year M. Lech Civii (Const	truction & Management) Semester- II	
	CCM2081: C	Comprehensive Viva	
Teaching Scheme		Examination Sc	heme
Lectures		ISE	
Practicals		ESE	
Total Credits		OE	25 Marks
Course Objecti			
	Course Con	itents	Hours
	1. The students have to prepare on al and II nd semesters The viva will Examiner jointly and their appointn	ll subjects which they have studied in I st be conducted by the External/Internal	Hours ()



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar	
Second Year M Tech Civil (Construction & Management) Semester- I	

CCM (MC) 3011: Research Methodology and Intellectual Property Rights

Teaching Scheme		Examination Scheme	
Lectures	02 Hrs/Week	ISE	40 Marks
Tutorials		ESE	60 Marks
Total Credits	02	TW	
		Duration of ESE	02 Hrs.30 Min.

Course Objectives (CO):

- 1. To acquire basic understanding of research problem formulation.
- 2. To acquire complete knowledge of ethical practices.
- 3. To make students understand and learn about intellectual property right.
- 4. To acquire knowledge of economics & social benefits.

	Course Contents	Hours
Unit 1	Introduction to Research: Meaning of research, types of research, process of research, Sources of research problem, Criteria / Characteristics of a good research problem, Errors in selecting a research problem, Scope and objectives of research problem, formulation of research hypotheses. Search for causation, Approaches of investigation of solutions for research problem, data collection, analysis, interpretation, necessary instrumentations.	(07)
Unit 2	Literature survey: Definition of literature and literature survey, need of literature survey, sources of literature, elements and objectives of literature survey, styles of literature survey, and strategies of literature survey.	(06)
Unit 3	Plagiarism: Plagiarism research ethics, Effective technical writing, how to write report, Paper. Developing a Research Proposal, Format of research proposal, a presentation and assessment by a review committee	(07)
Unit 4	Introduction to IPR: Concepts Property and Intellectual Property, Nature and Importance of Intellectual Property Rights, Objectives and Importance of understanding Intellectual Property Rights.	(07)
Unit 5	Understanding the types of Intellectual Property Rights: -Patents-Indian Patent Office and its Administration, Administration of Patent System — Patenting under Indian Patent Act, Patent Rights and its Scope, Licensing and transfer of technology, Patent information and database. Provisional and Non Provisional Patent Application and Specification, Plant Patenting, Idea Patenting, Integrated Circuits, Industrial Designs, Trademarks (Registered and unregistered trademarks), Copyrights, Traditional Knowledge, Geographical Indications, Trade Secrets, Case Studies.	(08)
Unit 6	Innovations in IPR: New Developments in IPR, Process of Patenting and Development: technological research, innovation, patenting, development, International Scenario: WIPO, TRIPs, Patenting under PCT.	WARANANAGAR Dist. Kolhapur

- 1. Understand research problem formulation and approaches of investigation of solutions for research problems.
- 2. Learn ethical practices to be followed in research and apply research methodology in case studies and acquire skills required for presentation of research outcomes.
- 3. Discover how IPR is regarded as a source of national wealth and mark of an economic leadership in context of global market scenario

4	. Summarize that it is an incentive for further research work and investment in R & D, leading to creation of new and better products and generation of economic and social benefits
Text	E Books
1	Aswani Kumar Bansal : Law of Trademarks in India.
2	C. R. Kothari: Research Methodology: Methodes & Techniques.
3	B L Wadehra: Law Relating to Patents, Trademarks, Copyright,
	Designs and Geographical Indications.
4	SatyawratPonkse: The Management of Intellectual Property.
5	Intellectual Property Rights under WTO by T. Ramappa, S. Chand.
6	Applied Statistics and Probability for Engineers
7	Probability and Statistics for Engineers –Miller, Freund
8	Applied Mathematics for Engineers and Physiscists
Refe	erence Books
1	Research Methodology: concepts and cases—Deepak Chawla and Neena Sondhi.
2	Research Methods forBusiness—Sekaran—Wiley.
3	Research Methodology: Methods and Trends'
4	Research Methods in EducationLouis Cohen
5	Principles of Engineering Economy by Grant Ireson/Leavenworth.
6	Resisting Intellectual Property by Halbert ,Taylor & Francis.
7	Intellectual Property in New Technological Age by Robert P. Merges, Peter S. Menell, Mark A. Lemley
Usef	ul Links
1	freevideolectures.com
2	http://www.youtube.com/



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar Second Year M.Tech Civil (Construction & Management) Semester- I

CCM (MP/IT) 3021: Mini Project/Industrial Training

Teaching Scheme		Examination Scheme	
Lectures		ISE	
Practicals	04 Hrs/Week	ESE	
Total Credits	02	Term Work	50 Marks

Course Objectives (CO):

- 1. To expose the students to work on actual construction project environment and enhance their knowledge, technical skills and correlate the things learnt in the college.
- 2. To understand, learn to write technical reports, develop skills to present and defend their work in front of technically qualified audience.
- 3. To understand application of using software/analytical/computational tools for selected project.

Course Contents	Hours
 The students are required to complete Mini project/Industrial training in any area related to Construction Management infrastructure projects (like, Housing development, Industrial unit, Power plant, Dam, Bridge, Highway, Tunnel etc) as mentioned in the syllabus for minimum (03 weeks) QR 25 working days beyond the academic schedule during third semester (after the completion of IInd semester and before end of IIIrd Semester). Students can choose project started within last two years from respective academic year of admission and submit the report of the Mini project/Industrial Training undertaken and necessary training certificate from that organization. Assessment will be done at the end of IIIrd semester by the project guide along with Assessment Committee appointed by Programme Head. 	()

- 1. Get opportunity to work in actual project environment
- 2. Ability to analyze a given engineering problem identifies an appropriate problem solving methodology, implement the methodology and propose a meaningful solution.
- 3. Able to Learn Develop, Preset skills for defending work in front of their technically qualified audience.
- 4. Able to use software/analytical/computational tools for selected project.



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar Second Year M.Tech Civil (Construction & Management) Semester- I

CCM (SLC/AC) 3031: Massive Open Online Course (MOOC)/E-Learning/Swayam

Teaching Scheme		Examination Scheme	
Lectures		ISE	
Practicals		ESE	
Total Credits		Term Work	50 Marks

Course Objectives (CO):

- 1. To learn use of Moodle/Swayam/NPTEL as learning platform designed to provide educators, administrators and learners.
- 2. To create personalized learning environment.

Course Contents	Hours
 Students are required to choose course from Moodle/Swayam/NPTEL and to be acquaintance with recent developments in Civil Engineering (Construction management) beyond syllabus. OR He/She has to complete certified course/STTPs of minimum one week. Submission of the certificate for the course completed from Moodle/Swayam OR STTPs to the respective guide. Assessment will be done at the end of of IIIrd semester by the project guide along with Assessment Committee appointed by Programme Head. 	()

- 1. Learn use of Moodle/Swayam/NPTEL platform designed for educators, administrators and learners.
- 2. Able to perform personalized learning environment in the specialized field



	Tatyasa	heb Kore Institute of Engir	neering & Technolog	y, Warananagar	
	Second	Year M.Tech Civil (Const	ruction & Manageme	ent) Semester- I	
		CCM (PC) 3041: 1	Dissertation Phase -	I	
Teaching Sche	eme			Examination Scheme	
Lectures				ISE	
Practicals	16 Hrs/Week			ESE	
Total Credits	08			Term Work	50 Marks
Cauras Obio	otimos (CO):			Oral Exam	50 Marks
Course Object	` ′	self learning topics in the f	ield of construction s	and management	
				son for selected research top	oic.
		olem statement & decide m			,10.
				resent, defend their work in	front of
	-	qualified audience.	with similar with to pr	version viron were in	1101110 01
		1	Contents		Hours
	• The project	work undertaken should b	e a problem with re	search potential involving	
				s of data and determining	
	solution.		•	-	
	• The synopsi	s preparation on project ur	dertaken containing	covering page, Relevance,	
				l problem statement and	
	-		be mentioned in it.	Also Facilities available &	
		project expenditure.			
	• 1 1			l set by Head and PG	
				n regular contact with his	
	_	pic of dissertation must be	-	=	
				opic already approved by	
		ing to following guidelines		ubmitted by the candidate	
	shan accord	ing to following guidelines	•		
For	mat of Disserta	tion Phase-I Report Guid	delines: (Phase-I: Ju	ıly to December)	
		_		nd paper. The total No. of	
				on, Literature reviews,	
				hods, calculations, graphs,	
	and annexur	e etc be as per the requirer	nent.		
The	report should b	e written in the standard fo	rmat.		
	1. Title sheet				
	Certificate				
	3. Acknowle	C			
		ures, Photographs/Graphs/	l'ables		
	5. Abbreviat	ions.			
	6. Abstract				
	7. Contents.	usual scheme of chapters.			
		n of the results and conclus	ions		
		y (the source of illustrative		lged clearly at annropriate	
		ASME/Elsevier Format)	matter be acknowned	1600 clearly at appropriate	
	(22)				
	<u> </u>	the end of course student			
1. Ab	ie to decide topi	cs in the field of constructi	on and management		

2.	Able to perform extensive literature survey and contact with resource person for selected research
	topic.

- 3. Systematically identify relevant theory concepts, relate this to appropriate methodologies and evidence, apply suitable methods/ techniques for selected problem statement and draw suitable conclusions.
- 4. Involve in systematic finding and critical reviews of appropriate and relevant information sources.
- 5. Able to understand and apply ethical standards of conduct in the collection and evaluation of data and other resources.
- 6. Able to present research concepts, develop oral and written communication skills and defend their work clearly and effectively both in writing and orally.



	Second Lea	r M.Tech Civil (Construction & Management) Se	mester- II	
-		CCM (PC) 4011: Dissertation Phase - II		
Feaching Sche	eme		ation Scheme	<u> </u>
Lectures		ISE		
Practicals	32 Hrs/week	ESE		
Total Credits	16	Term W	ork	100 Marks
G 01:	(00)	Oral Ex	am	100 Marks
Course Obje		rning topics in construction and management.		
	-	re survey and contact with resource person for sel-	ected research	h topic.
	-	l written communication skills and to present, def		-
		Course Contents		Hours
•	The dissertation s	submitted by candidate on topic already appro	oved by	
	University/Institut	e authorities on the basis of initial synopsis subm	itted by	
	candidate shall be	according to the following guidelines.		
Form		Phase-II Report Guidelines: (Phase-I: Janu	iary to	
		mase-11 Report Guidennes. (1 hase-1. Janu	iai y to	
June)			
•	The dissertation v	vork report shall be typed on A4 size bond pap	er. The	
	total No. of minim	num pages shall not less than 60. Introduction, Li	terature	
	reviews, Question	naire surveys, construction site visits details, m	nethods,	
	calculations, graph	as, and annexure etc be as per the requirement.		
topic. Note:	1. Title sheet 2. Certificate 3. Acknowledgeme 4. List of figures, P 5. Abbreviations. 6. Abstract 7. Contents. 8. Text with usual s 9. Discussion of th Bibliography (the appropriate place The Candidates shall approved/SCOPUS The candidate hexaminers panel	scheme of chapters. He results, conclusions and future scope for the resource of illustrative matter be acknowledged clause [EEE/ASME/Elsevier Format] Hould publish at least two international journal	early at papers of the	WARANANAGAR Dist. Koihapur

Course Outcomes (CO): At the end of course students will

- 1. Able to identify self learning topics in construction and management.
- 2. Explore the literature survey and contact with resource person for selected research topic.
- 3. Able to develop oral and written communication skills and to present, defend their work in front of technically qualified audience.

APPROVED BY

Institute PG Co-ordinator T.K.I.E.T., Warananagar

Chairman Board of Studies

Chairman
Board of Studies
CIVIL ENGG. DEPT.
Tatyasaheb Kore Institute of Engg.
& Technology (Autonomous)
Warananagar, Dist. Kolhapur

Academic Dean T.K.I.E.T.,Warananagar

Principal T.K.I.E.T., Warananagar

Chairman

RE IN Academic Council

Tatyasaheb Kore I stitute of Engg
& Technology (Autonomous)

Warahanagar, Dist. Kolhapur

Seal of Institute