

M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

COURSE STRUCTURE & SYLLABI

S. No.	Course	Course Name	Category	Hours per week			Cre
	codes			L	Т	Р	dits
1.	21DBS101	Probability and Statistics	PC	3	0	0	3
2.	21D21101	Construction Planning and Project Management	PC	3	0	0	3
3.	21D21102a 21D21102b 21D21102c	Program Elective Course - I Construction Practices Human Resource Development for Construction Value Engineering	PE	3	0	0	3
4.	21D21103a 21D21103b 21D21103c	Program Elective Course – II Advanced Concrete Technology Construction Economics and Finance Construction Technology for Tunnels	PE	3	0	0	3
5.	21D35105	CAD Laboratory	PC	0	0	4	2
6.	21D21104	Building information modeling Laboratory	PC	0	0	4	2
7.	21DRM101	Research Methodology and IPR	MC	2	0	0	2
8.	21DAC101a 21DAC101b 21DAC101c	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	AC	2	0	0	0
			T	otal			18

SEMESTER – I



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S.No.	Course	Course Name	Category	Hou	rs per	week	Credit
	codes			L	Т	Р	S
1.	21D21201	Quantitative Methods in Construction	PC	3	0	0	3
2.	21D21202	Construction Techniques, Methods &Equipment	PC	3	0	0	3
3.	21D21203a 21D21203b 21D21203c	Program Elective Course – III Quality & Safety Management Strategic Management in Construction Form Work Design	PE	3	0	0	3
4.	21D21204a 21D21204b 21D35104b	Program Elective Course – IV High Rise Building Technologies Maintenance & Rehabilitation of Engineering Structures Design Prestressed concrete	PE	3	0	0	3
5.	21D21205	Project Management Software Lab	PC	0	0	4	2
6.	21D21206	Construction Project Studio	PC	0	0	4	2
7.	21D21207	Technical seminar	PR	0	0	4	2
8.	21DAC201a 21DAC201b 21DAC201c	Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	AC	2	0	0	0
		Total					18

SEMESTER – II



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SEMSTER - III

S.No.	Course	Course Name	Category	Hours per week			Credits
	codes			L	Т	Р	
1.	21D21301a 21D21301b	Program Elective Course – V Low Cost Housing Techniques Building Services	PE	3	0	0	3
	21D21301c	Earthquake Resistant Design of Structures					
2.	21DOE301a 21DOE301b 21DOE301c	Open Elective Cost Management of Engineering Project Industrial Safety Business Analytics	OE	3	0	0	3
3.	21D21302	Dissertation Phase – I	PR	0	0	20	10
4.	21D21303	Co-curricular Activities					2
		Total					18

SEMESTER - IV

S.No.	Course	Course Name	Category	Hour	s per v	week	Credits
	codes			L	Т	Р	
1.	21D21401	Dissertation Phase – II	PR	0	0	32	16
		Total					16



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT COURSE STRUCTURE & SYLLABI

Course Code	PROBABILITY AND STATISTICS		P	C
21085101	Semester		U I	3
		1	<u> </u>	
Course Objective	s: This Course Will Enable Students:			
• To impart	knowledge in basic concepts and few techniques in probabilit	y and sta	tistics	in i
various ap	plications in engineering.			
• TO failing	inze with the statistical quality control and queuing theory			
Course Outcome	s (CO): Student will be able to			
• explain th	e various concepts of probability and statistical distributions.			
• able to tes	t the hypotheses for large samples and small samples			
• able to tes	t the statistical quality control and fix the control limits.			
• analyze th	e queuing theory models.			
UNIT - I	Probability and Random variable	Lecture	Hrs:8	3
Distributions D	of Probability – Random Variables – Expectation – Discrete	And Co	ntinu butio	ous
Related Properties	subduon runctions. Binomiai and roison Distributions Norm	lai Distii	Juno	II —
UNIT - II	Test of Hypothesis	Lecture	Hrs:8	8
Test of Hypothesi	s: Population and Sample - Confidence Interval of Mean from No	ormal pop	ulatic	on -
Statistical Hypoth	esis - Null and Alternative Hypothesis - Level of Significance.			
Test of Significan	ce - Test based o Normal Distribution - Z Test For Means and Pro	portions.		
UNIT - III	Tests of significance	Lecture	Hrs:	
Small Samples - t	- Test For One Sample and Two Sample Problems and Paired	t-Test, F-	Test a	and
Cm-Square Test (resung Of Goodness of Fit and Independence).			
UNIT - IV	Statistical Quality Control	Lecture	Hrs:8	8
Statistical Quality	Control: Concept of Quality of a Manufactured Product -Defect	s and Def	ective	es -
Causes of Variation	ons - Random and Assignable - The Principle of Shewhart Contro	l Chart-C	narts	For
Attribute and Var	lable Quality Characteristics- Constructions and Operation of - C	Jhart, R-C	hart,	p -
UNIT - V	Ouening Theory	Lecture	Hrs	8
Oueuing Theory:	Pure Birth And Death Process, M/M/1 & M/M/S & Their related	simple Pr	oblen	<u>,</u> 18.
		P		
Textbooks:	Statistics by E. Dylanga and a bari & E. Kashara Daday Dagagan I	Dublisher		
1. Probability & 3°	Statistics for engineers by Dr. I. Revichandran WILEY-INDIA nu	ublishers		
2. 1 robubility & C				
1 Probability	& Statistics by TKV Ivengar BKrishna Gandhi SR	anganath	am :	and
M V S S N Pra	sad S Chand nublications	ungunutin		and
2 Statistical meth	ods by S.P. Gupta, S.Chand publications			
3 Probability & S	tatistics for Science and Engineering by G Shanker Rao. Universi	ities Press		
4 Probability and	Statistics for Engineering and Sciences by Jay I. Devore CENG	AGE	•	
5 Probability and	Statistics by R A. Ihonson and Gunta C B.	ICL.		
Online Learning	Resources:			
Students will be al	ble to			
• Evaloin th	a concepts of probability and their applications			
• Explain th	e concepts of probability and their applications			

Apply discrete and continuous probability distributions in practical problems



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- Use the statistical inferential methods based on small and large sampling tests.
- Apply the statistical quality control charts and fix the control limits.
- apply the queuing theory techniques to minimize the traffic.



Course Code	CONSTRUCTION PLANNING AND PROJECT	L	Т	Р	С
21D21101	MANAGEMENT	3	0	0	3
	Semester	I]	[
		L			
Course Objective	s: This Course Will Enable Students:				
 To prepare 	work breakdown plan and estimate resources requirements				
• Study the e	elements of cost of project				
Understane	d the principles of project management, resource management				
Course Outcomes	(CO): Student will be able to				
Plan and dev	velop project organization for executing construction projects.				
 Prepare wor 	k break down plan and estimate resources requirements				
 Solve proble 	ems of resource allocation and levelling using network diagrams				
 Implement p 	project monitoring and control in construction projects.				
UNIT - I	I	ectu	re Hr	s:10	
BASICS OF PI	ROJECT MANAGEMENT: Modern Scientific Manageme	nt,	Mana	agem	ent
Functions, Manage	ement Styles. Basic Forms Of Organization With Emphasis On P	rojec	t And	l Mat	rix
Structures; Project	t Life Cycle, Planning For Achieving Time, Cost, Quality, F	rojec	ct Fe	asibil	ity
Reports Based O	n Socio-Techno-Economic-Environmental Impact Analysis, I	Proje	ct C	learai	nce
Procedures And No	ecessary Documentation For Major Works.				
UNIT - II	I	lectu	re Hr	s:10	
CONSTRUCTIO	N PLANNING AND MANAGEMENT: Basic Concepts In The	e Dev	/elop	ment	Of
Construction Plans	s – Choice Of Technology And Construction Method – Definit	ng W	/ork	Task	s –
Defining Preceden	ce Relationships Among Activities – Estimating Activity Durat	ions	– Es	timat	ing
Resource Requirer	nents For Work Activities – Coding Systems; Site Mobilization	– De	emob	ilizat	ion
Aspects, Various	Resources Management Based On Funds Availability.	Co-C	Coord	linati	ng,
Communicating &	Reporting Techniques. Application Of MIS To Construct	ion.	Train	ning	Of
Construction Mana	agers. Qualities, Role And Responsibilities Of Project Manager	. Ro	le Of	' Proj	ect
Management Cons	ultants.			5	
UNIT - III	I	ectu	re Hr	s:10	
SCHEDULING I	PROCEDURES AND TECHNIQUES: Construction Schedule	ès –	Criti	cal P	ath
Method – Scheduli	ng Calculations – Float – Presenting Project Schedules – Schedu	ling	For A	Activi	ty-
On-Node And Wi	th Leads, Lags, And Windows - Scheduling With Resource	Cor	Istrai	nts A	nd
Precedence's - Us	e Of Advanced Scheduling Techniques – Scheduling With Unce	ertair	n Dur	ation	s –
Calculations For	Monte Carlo Schedule Simulation - Crashing And Time/O	Cost	Trad	leoffs	. —
Improving The Sch	neduling Process.				
UNIT - IV	I	ectu	re Hr	s:9	
QUALITY CON	TROL AND SAFETY DURING CONSTRUCTION: Qua	ality	And	Saf	ety
Concerns In Const	ruction - Organizing For Quality And Safety - Work And Mater	rial S	specif	icati	ons
– Total Quality Co	ontrol – Quality Control By Statistical Methods – Statistical Qua	lity (Conti	ol W	ith
Sampling By Attri	butes - Statistical Quality Control With Sampling By Variables -	Safe	ety.		
UNIT - V		Lecti	ure H	rs:9	
ORGANIZATIO	N AND USE OF PROJECT INFORMATION: Types of Proj	ect I	nforr	natio	n –
Accuracy and Us	e of Information - Computerized Organization and Use of	of In	form	ation	_
Organizing Inform	ation in Databases – Relational Model of Databases – Other Con	ceptu	ial M	odels	of
Databases - Centr	alized Database Management Systems – Databases and Applica	tions	s Pro	gram	s –
Information Transf	fer and Flow.			-	
WORK STUDY	METHODS AND MEASUREMENT TECHNIQUES : Defir	nition	, Ob	jectiv	ves,
Basic Procedure,	Method Study And Work Measurement, Work Study Appl	icatio	ons l	n Ci	vil
Engineering. Meth	od Study - Definition, Objective, Procedure For Selecting The	Wor	k, Re	cord	ing
Facts, Symbols,	Flow Process Charts, Multiple Activity Charts, String	Diag	rams	. <u>W</u>	ork



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COURSE STRUCTURE & SYLLABI

Measurement – Time And Motion Studies, Concept Of Standard Time And Various Allowances, Time Study, Equipment Performance Rating. Activity Sampling, Time-Lapse Photography Technique, Analytical Production Studies.

Textbooks:

- 1. Construction Project Management: Planning, Scheduling And Control BY Chitkara, K.K., Tata Mcgraw-Hill Publishing Company, New Delhi.
- 2. Construction Planning & Management By P S Gahlot & B M Dhir , New Age International Limited Publishers
- 3. Construction Project Administration By Fisk, D.R, Prentice Hall International, London.

- 1. Construction Project Management Theory & Practice Kumar Neeraj Jha, Pearson, 2012
- 2. Project Management K Nagrajan New Age International Ltd.
- 3. Construction Management Fundamentals By Knutson, Schexnayder, Fiori, Mayo, Tata Mcgraw Hill, 2nd Edition, 2010
- 4. Construction Management And Planning By Sengupta And Guha-Tata Mcgraw Hill Publication.
- 5. Construction Project Scheduling By Callahan, M.T., Quackenbush, D.G., And Rowing, J.E., Mcgraw-Hill ,New York, 1992



Course Code	CONSTRUCTION PRACTICES	L	Т	Р	С
21D21102a	(PE-I)	3	0	0	3
	Semester		I		
Course Objectives:	This Course Will Enable Students:				
• To know the va	rious conventional construction materials, properties and their	uses			
• To know the va	rious latest and modern construction materials, properties and	their	uses		
• To know and u	nderstand the general construction processes and their sequenc	es			
• To know and	understand the various techniques which are useful for	the	subs	truct	ure
construction					
• 10 know and	understand the various techniques which are useful for t	ne si	upers	truct	ure
Course Outcomes ((CO). Student will be able to				
Identify various	construction techniques and their limitations				
Analyze product	tivity and economics in construction techniques				
 Implement modulation 	ular construction practices				
Apply reliable p	roportioning concepts in construction techniques.				
UNIT - I		Lectu	ıre H	rs:10	,
INTRODUCTION:	Introduction To Construction Techniques- Applications	– A	dvan	tages	5 —
Disadvantages - Mea	sures.			-	
MECHANIZED MI	ETHODS OF EARTHWORK: Tractors And Attachments,	Doz	ers, '	Гірре	ers,
Scrapers, Shovels A	nd Trenching Machines, Dumpers, Rollers And Compactor	s, Es	stima	tion	Of
Quantities Of Earthy	vork In Grading, Grading Of Sites With Bulldozers And S	crap	ers, I	Drilli	ng,
Blasting Methods, La	bour Protection In Drilling And Blasting.				
UNIT - II		Lecti	ıre H	rs:10)
FORMWORK: Req	uirements Of Formwork, Loads Carried By Formwork, Type	es O	f For	mwo	rk:
Timber, Steel, Modul	ar Shuttering, Slip Forms, Scaffolding.				
REINFORCED CO	NCRETE CONSTRUCTION: Introduction, Fabrication C	Of Re	einfo	rcem	ent
And Transportation	Of Erected Reinforcement, Concreting, Special Methods	For	Co	ncret	ing
Construction.		-			
UNIT - III		Lectu	ire H	rs:10	1
PRESTRESSED C	CONCRETE CONSTRUCTION: Introduction To Prest	resse	d_C	oncre	ete,
Advantages Of Prestr	essed Concrete, Types Of Pre-Stressing, Methods Of Pre-Stre	ssing	g, Eq	uıpm	ent
For Pre-Stressing Ope	eration.	-1			
PREFABRICATED	STRUCTURES: Introduction To Prefabricated Structures, I	lann	ing I	or P	're-
Casting, Selection C	Ji Equipment For Fabrication, Transport And Erection	OFI	Prefa	brica	ted .
Components, Quality	Measures, Design Considerations Of Precast Elements, Safety	/ Me	asure	Dur	ing
Erection.		r			
	CDETE: Droduction Of Deady Mined Conserve Site Mined		Ire H	rs:9	r a d
Concepto Equipment	CRETE: Production Of Ready Mixed Concrete, Site Mixed	VS. F	ceady	/ WI12	ked
Mixed Concrete DM	C Productivity Analysis Productivity Analysis Case Study	asur		kea	uy
UNIT - V	C Froductivity Analysis, Froductivity Analysis-Case Study.	Lec	tura	Hree	2
	TRUCTION PRACTICES. Introduction To Modular Const	LCC tructi		Modu	' ılar
Coordination Modul	ar Standardization Modular System Ruilding Limitation An		lvant	ages	Of
Modular Construction	a standardization, modula system bunding, Limitation All	u At	i v ant	uges	
Taythooks	1				
I CALDOOKS:					



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COURSE STRUCTURE & SYLLABI

- 1. Funadamentals Of Building Construction Material And Method By Allen E, Iano.J. John Wiely And Sons,2013.
- 2. Principals And Practices Of Commercial Construction, By Cameron K.Andres.Ronald C.Smith 8th Edition, Prentice Hall,2009

3. Fundamentals Of Residential Constructions By Edward Allen, John Wiely And Sons, 2011.

- 1. Fundamentals Of Residential Constructions By Edward Allen, John Wiely And Sons, 2011.
- 2. Design Of Concrete Mixes By N.Krishna Raju, CBS Publishers.
- 3. Formwork For Concrete Structures By Kumar Neeraja Jha, TMH Publishers.
- 4. Concrete For Construction Facts And Practice, 2nd Edition By Dr.V.K.Raina,Shroff Publishers
- 5. Professional Practices By K.G.Krishna Murthy And Ravindra S.V., PHI Publishers



Course Code	HUMAN RESOURCE DEVELOPMENT FOR	LT	P	С
21D21102b	CONSTRUCTION (PE-I)	3 0	0	3
	Semester		Ι	
Course Object	ives: This Course Will Enable Students:			
 Discuss 	principles of management and its functions in construction organization	tion.		
 Knowle 	dge of organization's working procedures and organizational d	evelopn	nents	and
group d	ecision making.			
• Identify	quality of team leader and qualities of project leader.			
Carry o	ut organization and execute work in group in an organization			
Course Outcon	nes (CO): Student will be able to			
Plan and	d manage key human resource functions within organizations.			
Analyze	e current issues, trends, practices, and implement processes in HRM			
Contrib	ute to employee performance management and organizational effect	iveness.		
Develor	employability skills.			
UNIT - I		Lecture	Hrs·1	0
ORGANIZAT	ION AND MANAGEMENT THEORY: Challenges Of Man	aging 1	People	• In
Construction C	ontemporary Management Theory Production Efficiency. The Cla		Annro	ach
Human Behavio	or Theory, Manager's Attitude Towards People In Construction, Ex	vectatio	ns Of	The
Employment Re	lationshin	/eetatio	15 01	1 IIC
UNIT - II		ecture	Hrs·1	0
HIMAN BEH	AVIOUR: Introduction To The Field Of Management-Basic Indivi	dual Ps	vchol	$\frac{1}{2}$
Motivation-Joh	Design And Performance Management-Managing Groups At Wor	uuar 1 s ∙k_Self	Mana	oing
Work Teams_Ir	ter Group Behavior And Conflict In Organizations-Leadership-Be	haviors	1 Acn	ecte
Of Decision M	wing: And Communication For Paonla Management	114 1012	л дэр	cets
		ecture	Hre.1	0
STRATEGIC	HRM APPROACHES AND OPERATIONAL HRM APPROAC	HFS· M	Andel	s Of
HRM Employ	ee Resourcing Recruitment & Selection Case Study Discuss	ion Tr	aining	
Development A	Appraisal Systems Reward Management Case Study Discussion N	Aentorii	ume 19 Ca	, œ reer
In Construction	Management.	101110111	. <u>6</u> , cu	1001
UNIT - IV		Lectur	e Hrs:	9
MANPOWER	PLANNING: Manpower Planning Process Organising, Staffing	Direc	ting.	And
Controlling $-$ F	Stimation Manpower Requirement – Factors Influencing Supply	And D	emand	l Of
Human Resource	es – Role Of HR Manager – Personnel Principle	ind D	Jinuna	. 01
TRAINING: T	raining Of Multi-Skilled Workforce, Quality Productivity And En	nlovee	Relat	ions
In Construction	Training Of Findineers Related To Issues Such As Managem	ient Ca	nahili	ties
Formation Of I	oint Ventures Privatization And BOT Type Of Systems CIDC –	IGNOL	[Train	ning
Programs	onic ventures, ritvalization rind DOT Type of Systems. ODC	101100	ITun	inng
UNIT - V		Lectur	e Hrs	9
EMPLOYEE I	RELATIONS AND EMPOWERMENT: Employees Relations Th	e Chan	oino I	 ≷ole
Of Trade Unic	and The Effect Of Unions Collective Bargaining Case Study	Discus	sion	The
Evolution Of Fi	nnowerment Within HRM	Discus	51011,	The
DIVERSITY	AND WORK/LIFF BALANCE: Workforce Diversity Faual	Onnort	unities	In
Construction W	Vork-Life Balance	Opport	intice	, 111
EMPLOVEE	WELFARE AND EMPLOYMENT LECISLATIONS. Work	lace H	alth	And
Safety Hazarde	Employment Legislations		and a	1 MIU
Textbooks.	Employment Degistations.			
1 Human	Resource Management In Construction By Langford D.A. Longma	n Puhili	shere	
2 Human	Resource Management In Construction By Langroud D.A., Longman	And O	perati	onal



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Approaches, Taylor And Francis, 2010.

3. Human Resource Management – Aswathappa – TMH, 2010.

- 1. Human Resource Management, Garry Dessler, And Biju Varkkey, PEA, 2011
- 2. Human Resource Management By S.S.Khanka, S.Chand Pubilishers, 2003.
- 3. Personnel Management By Monappa A. Tata Mcgraw Hill, New Delhi.
- 4. Managing Human Resources By Mutsuddi, New Age Publishers.
- 5. Harvard Business Review, "Appraising Performance Appraisal," Tata Mcgraw Hill.
- 6. Human Resources Management Principles And Practices By P G Aquinas, Vikas Publishers.
- 7. Excellence Through Human Resource Development By, Nair, MRR, Tata Mcgraw Hill.



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Course Code	VALUE ENGINEERING	L	Т	Р	C
21D21102c	(PE-I)	3	0	0	3
	Semester]	[
Course Objective	es: This Course Will Enable Students:				
To better	understanding of an environmental impact assessment with v	value	eng	ineer	ing
approach	in construction industry.				
 Understar 	nd contemporary issues pertaining to construction methods by v	value	e eng	ineer	ing
approache	es				
Analysis	of various structures using LCC methodology				
Evaluatio	n of projects based on various management tools				
Course Outcome	s (CO): Student will be able to				
 Acquaint 	ance with the basic concepts of value engineering				
Ability to	o understand and apply the cost control methodology for various pr	rojec	ts		
Knowleds	ze of Life Cycle Cost methodology and its applications	5			
Comprehe	ensive understanding about the various phases of Job and work pla	ns			
Knack for	the application of FAST and Delphi techniques for various projection	ets			
UNIT - I		ectu	re Hr	s:10	
CONCEPTS: Int	roduction. History Of Value Engineering, Value, Function, C	ost.	Wort	h. C	ase
Study Discussions		,		, -	
VALUE ENGIN	EERING: Definition And Concepts Of The Creative And Stru	cture	ed Ph	lases	Of
Value Engineerin	g. The Workshop Approach To Achieve Value- Procedures- Meri	ts A	nd D	emer	its-
Detailed Analysis	Teambuilding Theory: Target Setting: Time Management.				
UNIT - II	L	ectu	re Hr	s:10	
GENERAL TEC	CHNIQUES IN INFRASTRUCTURE VALUATION: Gene	ral 7	Fech	nique	s -
Brainstorming Te	chnique, The Gordon Technique, Feasibility Ranking, The Morph	olog	ical A	Analy	/sis
Technique, ABC	Analysis, Probabilistic Approach, Make or Buy Techniq	ue,	Case	e Sti	udy
Discussions.					2
UNIT - III	L	ectu	re Hr	s:10	
SPECIAL TEC	HNIQUES IN INFRASTRUCTURE VALUATION I: Spec	ial [Fechi	nique	s -
Function - Cost -	- Worth Analysis, Function Analysis System Technique - Tec	hnic	ally (Drien	ted
Fast And Custor	ner-Oriented Fast, Weighted Evaluation Method - Equal Imp	orta	nce	Meth	od,
Descending Order	Of Importance Method,				
SPECIAL TEC	HNIQUES IN INFRASTRUCTURE VALUATION II: Nur	nerio	c An	alysi	s -
Forced Distribution	on Technique, Quantitative Method, Predetermined Minimum M	etho	d. Ev	aluat	ion
Matrix. Break-Eve	en Analysis. Life Cycle Cost (Lcc), Case Study Discussions				
UNIT - IV		Leo	cture	Hrs:9)
APPLICATION	S OF INFRASTRUCTURE VALUATION: Team Dynamics	- Te	am S	truct	ure
And Team Buildi	ng, Definition Of The Creative And Structured Phases Of Value	Engi	neeri	ing, T	Гhe
Workshop Appro	bach To Achieving Value, Target Setting, Time Manageme	ent,	Case	e Sti	ıdy
Discussions.					
UNIT - V		Leo	cture	Hrs:9)
LIFE CYCLE C	OSTING: Life Cycle Costing – Forecasting Of Capital As Well	l As	Oper	ating	g &
Maintenance Cost	s, Time Value, Present Worth Analysis, DCF Methods, ROR An	alysi	s, Se	nsitiv	/ity
Analysis. Differer	t Methods Of Performing Value Engineering.			_	
PREPARATION	OF VALUATION REPORT: Valuation Report, Contents, S	tand	ard I	Form	ats,
Case Study Of An	y One Report.				

Textbooks:



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- 1. Value Engineering Concepts, Techniques And Applications By Anil Kumar Mukhopadhyaya, Response Books, 2013.
- 2. Value Engineering By Iyer, S.S, New Age Pubilishers, 3rd Edition 2012Techniques
- 3. Value Analysis And Engineering By Lawrence D. Miles, Tata Mcgraw-Hill Book Company, 2009.

- 1. Cost Analysis For Management Decisions By M.R.S. Murthy, Tata Mcgraw-Hill Publishing Company Ltd., 1988.
- 2. Industrial Engg. & Mgt.By O.P.Khanna, Dhanpat Rai Publishers.
- 3. Industrial Organization & Engg. Economics, T.R.Banga, S.C.Sharma, Khanna Publishers.
- 4. Estimating And Costing In Civil Engineering: Theory And Practice B.N Dutta Published S. Dutta & Company, Lucknow.
- 5. Estimating And Costing By Rangwala , Charotar Publishing House,
- 6. Practical Information For Quantity Surveyors, Property Valuers, Architects Engineers And Builders, P.T.Joglekar, Pune Vidyarthi Griha Prakashan, 2008 Reprint.



Course Code	ADVANCED CONCRETE TECHNOLOGY	L	Т	Р	C
21D21103a	(PE-II)	3	0	0	3
	Semester]	[
Course Objectives	s: This Course Will Enable Students:				
To study the study th	ne properties of concrete making materials				
• To do mix	design				
 Familar with 	th the methods of concrete				
 Knowledge 	e about advance tests on concrete				
Course Outcomes	(CO): Student will be able to				
To be famil	iar with the properties of concrete making materials				
 Identify the 	influence and compatibility of chemcial, mineral admixtures in a	concr	ete		
• Update the	knowledge on recent advances in special concretes.				
Know abou	t various methods of concrete				
Analyse the	performance of concrete structure through microstructure analy	sis			
UNIT - I	I	ectur	e Hrs	:10	
Cements And Ad	mixtures: Portland Cement – Chemical Composition - Hydr	ation	, Sett	ing A	And
Finenesses Of Cer	nent – Structures Of Hydrated Cement – Mechanical Strength	Of C	Ceme	nt G	el -
Water Held In Hy	drate Cement Paste - Heat Of Hydration Of Cement - Influe	nce C	Of Co	mpor	und
Composition On	Properties Of Cement - Tests On Physical Properties O	f Ce	ement	; — (I.S.
Specifications – Di	ifferent Types Of Cements – Admixtures.				
UNIT - II	I	ectur	e Hrs	:10	
Aggregates: Class	ification Of Aggregate – Particle Shape And Texture – Bond S	treng	th Ar	nd Ot	her
Mechanical Prope	rties Of Aggregate Specific Gravity, Bulk Density, Porosity	, Abs	sorpti	ion A	And
Moisture In Aggi	regate – Soundness Of Aggregate – Alkali – Aggregate I	Reacti	ion,	Ther	mal
Properties – Sieve	e Analysis – Fineness Modulus – Grading Curves – Gradin	g Re	quire	ment	s –
Practical Grading	- Road Note No.4 Grading Of Fine And Coarse Aggreg	gates	Gap	Gra	ded
Aggregate – Maxir	num Aggregate Size.				
UNIT - III	I	ectur	e Hrs	:10	
Fresh Concrete: \	Workability – Factors Affecting Workability – Measurement)f W	orkał	oility	By
Different Tests – I	Effect Of Time And Temperature On Workability – Segregation	n An	d Ble	eedin	g –
Mixing And Vibra	tion Of Concrete – Quality Of Mixing Water.				_
Hardened Concre	ete: Water/Cement Ratio-Abram's Law – Gel Space Ratio –	Effect	tive V	Water	: In
M_{1X} – Nature Of	Strength Of Concrete – Strength In Tension And Comp	ressic	on- C	jr1111	th´s
Hypothesis – Fact	ors Affecting Strength – Autogeneous Healing –Relation Bet	veen	Com	press	10n
And Tensile Streng	gth – Curing And Maturity Of Concrete Influence Of Tempera	ure (Jn St	rengt	h –
Steam Curing – I	esting Of Hardened Concrete – Compression Tests – Tensio	n Ie	sts –	Fact	ors
Affecting Strength	- Flexure Tests – Splitting Tests – Non Destructive Testing Me	inoas	•	TT	0
UNII - IV	and And Course Madalas Of Electicity Demonia Madal		cture	Hrs:	1
Elasticity, Shrink	age And Creep: Modulus Of Elasticity – Dynamic Modul	IS UI		sticit	y -
Poisson's Kaulo –	Early volume Changes – Swelling – Draying Shrinkage	- IVI		115111	OI
Shrinkage – Fac	lors Affecting Shrinkage – Differential Shrinkage – Mo	istur		ovem	lent
And Time Notice	Rage-Creep Of Concrete – Factors influencing Creep – Relati	л В(erwee	n Cr	eep
TINIT V	c of $clep - clied of cleep.$	I.c.	oture	Urai	0
Mix Design: Desa	ortioning Of Congrato Miyog Dy Various Mathada Eircreas	Lee Iodul	$\frac{1}{10}$	ric1	7
Error Mix Density	Road Note No. 4 ACI And ISI Code Methods – Fineness N	iouul bo C	us, 1 hoice	$\int Of N$	Miv
Proportions Dur	y, Roau Mole. No. 4, ACI Allu ISI Code Mellious – Factors III J		thode		
Strength Concrete	aonity of Concrete – Quanty Control of Concrete – Statistica Mix Design	.1 1010	mous) — п	ıgıı
Sucial Concrete	s: Light Weight Concretes _Light Weight Aggregate Concretes	Cell	ular (Conc	rete
- No Fines Concre	ete – High Density Concrete – Fiber Reinforced Concrete – I	Differ	ent T	ypes	Of



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

COURSE STRUCTURE & SYLLABI

Fibers - Factories Affecting Properties Of FRC – Applications Polymer Concrete – Types Of Polymer Concrete Properties Of Polymer Concrete and Applications **Textbooks:**

- 1. Properties Of Concrete By A.M.Neville Pearson Publication 4th Edition
- 2. Concrete Technology By M.S.Shetty. S.Chand & Co. ; 2004
- 3. Concrete Technology By A.R. Santha Kumar, Oxford University Press, New Delhi

- 1. Concrete: Micro Structure, Properties And Materials P.K.Mehta And J.M.Monteiro, Mc-Graw Hill Publishers
- 2. Design Of Concrete Mix By Krishna Raju, CBS Pubilishers.
- 3. Concrete Technology By A.M.Neville Pearson Publication
- 4. Concrete Technology By M.L. Gambhir. Tata Mc. Graw Hill Publishers, New Delhi
- 5. Non-Destructive Test And Evaluation Of Materials By J.Prasad & C.G.K. Nair , Tata Mcgraw Hill Publishers, New Delhi



Course Code	CONSTRUCTION ECONOMICS AND FINANCE	L	Т	Р	C
21D21103b	(PE–II)	3	0	0	3
	Semester			[L
			-		
Course Objectiv	ves: This Course Will Enable Students:				
To cover	the principles of engineering economy by following the basic met	hod	s for	carry	ing
out Econ	omic studies.				-
 Learn ab 	out cost analysis and economics accounting				
• To know	about contract bidding and awards				
• To under	stand different budgeting procedures				
Course Outcom	es (CO): Student will be able to				
 Prepare i 	ncome, profit and loss statements and implement construction acco	unti	ng.		
Evaluate	construction project economics, cost-benefit analysis and breakeve	en an	alysi	s.	
Analyze	and evaluate construction risks and uncertainties.				
Manage	working capital and employ budgeting and control.				
UNIT - I		ectu	re Hı	s:10	
ECONOMICS:	Role Of Civil Engineering In Industrial Development-Ad	vanc	es I	n C	ivil
Engineering An	d Engineering Economics- Support Matters Of Economy A	As 1	Relat	ed 7	Гор
Engineering-Mar	ket Demand And Supply-Choice Of Technology- Quality Con	trol	And	Qua	lity
Production-Audi	t In Economic Law Of Returns Governing Production				
CONSTRUCTI	ON ECONOMICS: Construction Development In Housing, Tran	nspo	rt Ar	nd Ot	her
Infrastructures-E	conomics Of Ecology, Environment, Energy Resources-Local M	ateri	ial Se	electi	on-
Form And F	unctional Designs-Construction Workers-Urban Problems-Po	over	ty-M	igrati	on-
Unemployment-I	Pollution.			10	
UNIT - II		ectu	re Hi	<u>s:10</u>	
PROJECT FO	RIVIULATION: Project – Concepts – Capital Investments -	Ger	ierati	on A	And
Screening Of Pi	roject Ideas - Project Identification – Preliminary Analysis, M	arke	t, 16	ecnni	cal,
And Tashna East	mic And Ecological - Pre-Feasibility Report And its Clearance,	Proj	ect E	Suma	nes
And Techno-Eco	monne Feasionity Report, Detaned Froject Report – Different F	Tojec	a Ci	earan	ces
PROJECT APP	PAISAL • NPV - BCR - IRR - ARR - Urgency - Pay Back Per	iod -	_ Δεσ	ecom	ent
Of Various Meth	ods - Indian Practice Of Investment Appraisal - International Practice	tice	$-\Lambda s$	nnra	isal
– Analysis Of Ri	sk – Different Methods – Selection Of A Project And Risk Analysi	s In	Pract	ice	isui
UNIT - III		ectu	re Hi	$\frac{100}{10}$	
FINANCING: 7	The Need For Financial Management-Types Of Financing-Short	Tern	1 Boi	rrowi	ng-
Long Term Bo	proving-Leasing - Equity Financing-Internal Generation Of	Fu	inds-	Exter	nal
Commercial Bo	rrowings-Assistance From Government Budgeting Support A	and	Inter	natio	nal
Finance Corpora	tions-Analysis Of Financial Statements-Balance Sheet-Profit An	d L	oss A	Αссоι	ınt-
Cash Flow And	Fund Flow Analysis-Ratio Analysis-Investment And Financing D	Decis	ion-F	Tinan	cial
Control-Job Con	trol And Centralized Management				
UNIT - IV		Lee	cture	Hrs:)
ACCOUNTING	METHOD: General Overview-Cash Basis Of An Accounting-	Accı	ual I	Basis	Of
Accounting- Per	centage Completion Method- Completed Contract Method-Acc	ount	ing	For 7	Гах
Reporting Purpos	ses And Financial Reporting Purposes.				
LENDING TO	CONTRACTORS: Loans To Contractors-Interim Construction F	inan	cing-	Secu	rity
And Risk Aspec	ts - Work Pricing, Cost Elements Of Contract, Bidding And Awa	rd, I	Revis	ion I	Jue
To On Forcing C	auses, Escalation.				
UNIT - V		Lee	cture	Hrs:9)
COMPARING	ALTERNATIVES PROPOSALS: Comparing Alternatives-	Pr	esent	Wo	orth



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Analysis, Annual Worth Analysis, Future Worth Analysis, Rate Of Return Analysis (ROR) And Incremental Rate Of Return (IROR)Analysis, Benefit/Cost Analysis, Break Even Analysis.Evaluating Alternative Investments: Real Estate - Investment Property, Equipment Replace Analysis, Depreciation – Tax Before And After Depreciation – Value Added Tax (VAT) – Inflation.

Textbooks:

- 1. Projects Planning Analysis Selection Implementation & Review By Prasanna Chandra, Fourth Edition, Tata Mcgraw Hill Publishing Co., Ltd, New Delhi.
- 2. Financial And Cost Concepts For Construction Management By Halpin, D.W.John Wiley And Sons, New York.
- 3. Project Management By Nagarajan.K., New Age Pubilishers.

- 1. A Text Book For Accounting For Management By S N Maheshwari, Vikas Pubilishers
- 2. Fundamentals Of Accounting And Financial Analysis By Anil Chowdhury , Pearson Education
- 3. Accounting For Management By Srinivasan, S.Chand Pubilishers.
- 4. Fundamental Of Construction Management And Organization By Kwaku A., Tenah And Jose M. Guevera, Prentice Hall Of India, 1995 .
- 5. Project Management- Strategic Financial Planning, Evaluation And Control By Patel, B M, Vikas Publishing House Pvt. Ltd. New Delhi.
- 6. Construction Planning And Management By Shrivastava,U.K.,2nd Edn. Galgotia Publications Pvt. Ltd. New Delhi.
- 7. Project Management By Bhavesh Patel, Vikas Pubilishers.



Course Code	CONSTRUCTION TECHNOLOGY FOR TUNNELS	LT	Р	C
21D21103c	$(\mathbf{PE} - \mathbf{II})$	3 0	0	3
	Semester]	[<u> </u>
Course Objective	es: This Course Will Enable Students:			
To under	stand the use of elastic and plastic analysis in the design of und	erground	supp	ort
system		-		
 To expla 	in the field tests generally conducted during and after const	ruction o	of un	der
structures				
• To use of	codes and standards in design of underground structures			
 To classif 	y the rock mass system and ground condition in tunneling			
Course Outcome	s (CO): Student will be able to			
Identify to	unnel driving methods for a given ground conditions			
• Design tu	nnel excavation.			
 Identify a 	nd design tunnel support systems			
 Identify d 	ifficulties and remedies during tunnelling			
		ecture H	[re·1()
TINNELS IN S	III S AND ROCKS: Benefits Of Tunnelling, Tunnels For Differ	ent Purno	600 (, Site
Investigation An	d Geophysical Methods Adopted For Tunnelling Purposes R	ock Rati	$n\sigma \Delta$	and
Classification Ins	trumentation On Tunnels	OCK IXati	ing 1	ma
TUNNELLING	METHODS: Drill And Blast Method Tunnel Boring Machine	NATM	Shi	bla
Tunnelling Farth	Pressure Method Application Of Compressed Air	, INAINI	, 511	Clu
I unitenning, Earth		octuro Hr	·c·10	
TINNET INI	L NG AND SUPPORTS: Different Types Of Support Measu	res Ado	s. 10	In
Tunnelling Analy	usis Of Strassas On The Tunnel Lining Design Of Tunnel Lin	ing And	Supr	n
Monsuras	ysis of Suesses on the funner Enning, Design of funner En	ing Anu	Supp	JOIT
TUNNELLING	MECHANICS: Rehaviour Of Soils And Rocks Stress And De	formatio	n Fic	alde
Around Tunnels	Analytical Equations Used And Derivations Stability Problems In	Tunnale	II I K	.1u5
	Anarytical Equations Used And Derivations, Stability Problems II	acture Hr	···10	
	NALVEIS OF TUNNELLING. Finite element englysis of the	nnolling	5.10 prog	000
Constitutive mod	INALISIS OF TONNELLING: Finite element analysis of the	around	rooot	288,
constitutive mou	urface softlement due to tunnelling in soft grounds	ground	react	1011
LINIT IV	inace settlement due to tunnening in sort grounds.	Locturo	Ura.	0
	D TUNNEL CONSTRUCTION . Underground And Underweet	Lecture on Constr		1
Tunnal Shaft Sin	b IONNEL CONSTRUCTION : Underground And Orderwal	er Collsu	ding	II –
Conduite	king, where runnening, runner Dirving in Hard And Soft Su	ala, Deu	unig	01
LINDED WATE	D TUNNEL CONSTRUCTION, Droblems Encountered Une	amustan	וו:ייים	
Diasting Crowin	R IUNNEL CONSTRUCTION: Problems Encountered. Und	erwater 1		ng,
Diasting, Grouting	g Methods III Solt And Hard Solt Including Jet Glouting And Cl	Dovvotor	in a M	ing,
Dewatering in Si	anow And Deep Excavations Using Different Methods, vacuum	Dewaler	ing P	ma
Well Point System	n.	T t	11	
UNII - V	VS FOD TUNNELING: Site Dreportion Temperature Decide Si	Lecture	Hrs:)
ON SILE WOR	KS FOR TUNNELING: Site Preparation, Temporary Roads, Si	de Draina	age, 2	site
Preparation Build	ing Areas. Deep – French, Deep-Basement Excavations, Bulk Exc	avation,	Stabi	inty
Of Slopes To Op	en Excavations. Support Of Excavation By Timbering And Sheet	Piling R	etain	ing
walls And Sheet	Pile Designing. Snoring And Underpinning – Requirements	or Shori	ing A	And
Underpinning, Me	ethods Of Shoring And Underpinning			
1 extbooks:				DC
1. Construct	ion OI Marine And Olisnore Structures, Ben U. Gerwick Jr., 2	ra Editio	on, C	ĸĊ
Press, 200	11. ion Dowetoning, New Methods And Applications, Detaile D	T Talan Y	X7:1 -	. 0.
2. Construct	ion Dewatering: New Methods And Applications, Patrick Powers	J, John V	w iley	/ X



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COURSE STRUCTURE & SYLLABI

Sons, 1992.

3. Tunneling And Tunnel Mechanics, A Rational Approach To Tunnelling, Kolymbas D., Springer, 2005.

- 1. Tunelling Through Weak Rocks, Singh B. And Goel R. K., Elsevier, 2006.
- 2. Construction Technology By Roy Chudley And Roger Greeno, Prentice Hall, 2005.
- 3. Construction Technology: Analysis And Choice, Bryan, Wiley India
- 4. Construction Planning Equipment And Methods By RL Peurifoy Tata Mcgraw Hill
- 5. Modern Construction Equipment And Methods By Frank Harris John Wiley And Sons.
- 6. Construction Technology By Sankar, S.K. And Saraswati, S., Oxford University Press, New Delhi, 2008.



Course Co	ode		L	Т	Р	С	
21D35105		CAD LABORATORY	0	0	4	2	
		Semester			I		
Course Ol	ojecti	ves:					
• To	• To learn the software applications in structural engineering.						
• To	learr	the analysis of plane, space truss and frames subjected to differ	ent ty	pes o	of		
loa	dings	δ.					
• To	draw	the detailing of RCC members and to learn the estimations.					
• To	stud	y the design concepts of steel members like truss, beams and colu	umns	•			
Course Ou	itcon	nes (CO):					
• Un	derst	and the software usages for structural members.					
• Ab	ole to	analyse plane, space frames and dynamic response and natural fi	reque	ncy f	or be	ams	
and	d fran	nes.					
• Ab	le to	design, detailing and estimations of RC members.					
• Ab	le to	design the steel members like truss, beams and columns.					
List of Ex	perin	nents:					
1. An	alysi	s Of Cantilever, Simply Supported Beam, Fixed Beams, Continu	lous	Be	ams I	For	
Di	fferer	at Loading Conditions.					
2. De	sign	Of R.C.C. Beams, Slabs, Foundations.					
3. De	sign	Of Steel Tension Members					
4. Re	4. Reinforcement Detailing In Beam Using Graphics.						
5. Re	5. Reinforcement Detailing In Slabs Using Graphics.						
6. Re	. Reinforcement Detailing In Foundation Using Graphics.						



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

Course Cod	BUILDING INFORMATION MODELING	L	Τ	P	С				
21D21104	LABORATORY	0	0	4	2				
	Semester			Ι					
Course Obje	ctives:								
Provie	• Provide familiarity with current BIM technologies.								
• Under	tand the shift from 2D representation to 3D simulation.			_					
• Synthe	size, link and maintain continuity of existing and designed	BIN	A inf	orma	ntion				
and ot	er vital information into the model.	. 1		• ،					
• Exploi	e new project delivery systems and technologies for _integra	ted p	oract	ice'					
Course Out	omes (CO):								
• Unde	stand and apply the fundamental concepts of building info	rmat	tion	mode	eling				
(BIM									
 integ 	ate construction processes through Building Information Mo	delli	ing (l	BIM)					
• Unde	stand and manage information delivery cycle using BIM a	and 1	relate	ed di	gital				
techn	logies				0				
Mode	a structure with building information modeling(BIM) softw	are.							
List of Expe	iments:								
1. Level	of Detail (LOD) BIM Concepts								
2. Detail	d Architectural BIM Modeling								
3. Basic	ntroduction to Structural / MEP BIM Concepts								
4. 3D Sp	tial Interference Analysis								
5. Gener	ting Good for Construction (GFC) Documentation								
6. Mater	al Take-Off(MTO)								
7. Bill of	Quantity (BOQ) Generation								
8. Projec	Scheduling with BIM								
9. 4D Si	ulation								



Course Code	RESEARCH METHODOLOGY AND IPR	L	Т	Р	С				
21DRM101		2	0	0	2				
	Semester			Ι					
Course Object	ives:								
• Identify	an appropriate research problem in their interesting domain.								
Unders	tand ethical issues understand the Preparation of a research project th	esis repo	ort.						
• Unders	tand the Preparation of a research project thesis report								
• Unders	tand the law of patent and copyrights.								
• Unders	• Understand the Adequate knowledge on IPK								
Course Outcon	nes (CO): Student will be able to								
Analyz	e research related information								
Follow	research ethics tend that today's would is controlled by Computer Information To	ahmalaa	. hut	tom					
• Unders	will be ruled by ideas, concept, and creativity	chilolog	y, but	tom	orrow				
 Unders 	tanding that when IPR would take such important place in growth of	individu	ials &	natio	n it is				
needles	s to emphasis the need of information about Intellectual Property Ri	oht to h	e nrom	nated a	mong				
student	s to emphasis the need of information about interfectual Property Ri	Sin to b	e prom	loteu u	mong				
Unders	tand that IPR protection provides an incentive to inventors for f	urther r	esearc	h wor	k and				
investn	hent in R & D, which leads to creation of new and better products	, and in	turn b	rings	about.				
econon	nic growth and social benefits.	r		0					
UNIT - I	Lecture Hrs.								
Meaning of re	search problem, Sources of research problem, Criteria Character	istics of	f a go	od res	search				
problem, Error	s in selecting a research problem, scope, and objectives of research	problei	m. Āp	proacl	nes of				
investigation of	of solutions for research problem, data collection, analysis,	interpre	etation,	Nece	essary				
instrumentation	S								
UNIT - II	Lecture Hrs.								
Effective literat	ture studies approaches, analysis Plagiarism, Research ethics, Effect	ive tech	nical v	vriting	, how				
to write report	, Paper Developing a Research Proposal, Format of research pro	posal, a	a prese	entatio	n and				
assessment by a	a review committee.								
UNIT - III	Lecture Hrs.								
Nature of Intell	ectual Property: Patents, Designs, Trade and Copyright. Process of P	atenting	and D	evelop	ment:				
technological r	esearch, innovation, patenting, development. International Scenario	: Interna	tional	coope	ration				
on Intellectual	Property. Procedure for grants of patents, Patenting under PCT.								
UNIT - IV	Lecture Hrs			1 1					
Patent Rights: S	Scope of Patent Rights. Licensing and transfer of technology. Patent	informat	tion an	d data	bases.				
Geographical li	idications.								
UNII - V	The second	in IDD.	IDD -	f D'-1					
New Developm	ients in IPR: Administration of Patent System. New developments	in IPR;	IPK 0	I BIOL	ogical				
Systems, Comp	uter Software etc. Traditional knowledge Case Studies, IPK and ITTS	<u> </u>							
Textbooks:	= 1	4	. .		0				
1. Stua	int Melville and Wayne Goddard, "Research methodology: an if	itroducti	on Ioi	scier	ice &				
enginee 2 Wee	enng students	ation"							
2. Way	he Goddard and Sulart Mervine, Research Methodology: An Introdu	letion							
Kelerence Boo	KS: aiit Kuman 2nd Edition "Descend Mathadalagu A Stan by Stan Cu	ida far							
I. Kal	inners"	Ide for							
2 Ho	unicis Ibart "Pasisting Intellectual Property" Taylor framp: Francis I td. 20	07							
2.11a	vall "Industrial Design" McGraw Hill 1007	·07.							
4 Nie	bel. "Product Design". McGraw Hill 1974								
5 Act	moy. "Introduction to Design" Prentice Hall 1962								
6 Ro	bert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Prope	erty in N	ew						
Tec	hnological Age", 2016.								



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

Course Code	OUANTITATIVE METHODS IN CONSTRUCTION	T	т	D	C
21D21201	QUANTITATIVE METHODS IN CONSTRUCTION MANACEMENT	2	1	1	2
21D21201		3	U T	<u> </u>	3
	Semester	ı	L	<u> </u>	
Course Objective	es: This Course Will Enable Students:	<u> </u>			
• To study the	ne classical methods like monte-carlo simulation methods in const	ructio	on.		
• To gain kn	owledge of formulation of optimization models using L.P., D.P to	ols			
• To underst	and transportation model utility in construction industry	1 1			
• To Unders	tand CPM / PERT methods and solve problems of construction file	la			
Course Outcome	s (CO): Student will be able to				
 Formulate 	e and solve the deterministic optimization problems				
 Model ris 	k and uncertainty in construction projects				
 Apply sto 	chastic optimization techniques				
 Apply sin 	nulation techniques in construction projects				
UNIT - I	1	ecti	ire H	rs·10	
INTRODUCTIO	N AND CONCEPTS OF PROBABILITY AND STATIST	ICS:	Prol	oabil	itv:
Conditional Prob	ability Probability Distributions (Normal Bayesian Poisson A	and I	Expo	nenti	al)
Probability Densi	ty Functions	ing i	Inpo	lenti	ui),
PRELIMINARY	DATA ANALVSIS : Testing Of Hypothesis, Concepts And Test	ting	Δna	lucie	Of
Variance Technic	uses Introduction To Non Parametric Tests Validity And Reliab	ung , vility	Δnn	roac	hes
To Qualitative Ar	ad Quantitative Data Analysis	inty,	rpp	Toac	iies
	a Quantitative Data Analysis.	Acti	ro U	rc • 10	
UNIT - II LINEAD DDOC	DAMMINC: Formulation Of LD Droblems: Basic Variables, C	<u>'onsti</u>	ne II.	$\frac{15.10}{Cor}$	nor
Doints Augments	RAMINING. Formulation of LF Flobellis. Basic Valiables, C	othou	anis,	COL	
Formes, Augmente	a Form, Maximization And Minimization Froblems. Solution M	Juno	18. 0	apin Tin	Cal
Dragromming Tr	arc Method, Simplex Method (Tabular And Matrix Form).	, IIII	eger	LIII Facai	ear blo
Flogramming. II	NW Corner Dula Minimum Cost Mathed Vegel's Arrest	II. Di		reasi	
Solutions Using	N-w Corner Rule, Minimum Cost Method, Vogers Approx	Imat	ION 1	vietn	ou.
Optimal Solutions	S Using Stepping Stone Method, Modified Distribution Method.	4		10	
UNII - III		ectur	e Hrs	<u>5:10</u>	1
DYNAMIC PRO	GRAMMING: Stage Coach Problem, Reliability Problem, Cont	inuo	us va	iriab	les,
Oil Exploration	Problem, Manpower Planning Problem. Queuing Theory: Singl	le Se	erver	Infir	nte
Queue Length M	odel, Single Server Finite Queue Length Model, Multiple Server	er In	finite	Que	eue
Length Model, M	lultiple Server Infinite Queue Length Model. Queuing Theory -	Deci	sion	Theo	ry-
Optimal Decision	Strategy.				
UNIT - IV		Lec	ture	Hrs:9)
FORECASTING	: Quantitative Methods-Time Series (Average Method, Moving	Aver	age l	Meth	od,
Exponential Smoo	othing, Mean Square Error), Regression Analysis. Qualitative Met	hods.	•		
GAMES THEO	RY SIMULATIONS APPLIED TO CONSTRUCTION: N λ	ζM	Perso	on Z	ero
Sum Games Wit	h Finite Strategies, Maximin & Minimax Strategies, Saddle	Poir	nts, F	lule	Of
Dominance.					
SOLUTION ME	CTHODOLOGIES: Algebraic Method, Graphical Method, Met	hod	Of M	Iatric	es,
LP Method, Iterat	ive Method Of Approximate Solution.				
UNIT - V		Lec	ture	Hrs:9)
MODIFICATIO	NS AND IMPROVEMENT ON CPM/PERT TECHNI	QUI	ES:	Bey	ond
CPM/PERT: Ove	erview Of The Pitfalls Of Making Traditional CPM/PERT Ass	sump	tions	. PE	RT
Technique Extend	ded To Monte-Carlo Simulation Analyses. CPM: Advantages O	f Ci	cle N	√otat	ion
Diagram For Tl	ne Presentation Of CPM Project Plans. Concept Of Deper	ndent	Op	erati	ons
Overlapping In Ti	me.		•		



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT COURSE STRUCTURE & SYLLABI

Textbooks:

- 1. Probability And Statistics For Engineers By Freund, J.E. And Miller, I.R., Prentice Hall Of INDIA, New Delhi, 1994.
- 2. Fundamentals Of Mathematical Statistics, Gupta,S.C.And Kapur,V.K., Sultan Chand And Sons New Delhi,1999.
- 3. Engineering And Managerial Economics By Agrawal, New Age Pubilications

- 1. Engineering And Managerial Economics By Agrawal, New Age Publications
- 2. Mathematical Statistics By Saxena, S.Chand Publications
- 3. Operations Research: An Introduction, Taha, H.A., Prentice Hall INDIA, New Delhi, 2010.
- 4. Quantitative Methods In Construction Management, James, A., Adrain, American Elsevier Publishing Co., Inc., 1973.
- 5. Managing The Construction Process-Estimating, Scheduling & Project Control", Frederick E Gould, Dorling Kindersely India Pvt. Ltd., 2012
- 6. Quantitative Techniques In Management, Vohra, N.D. Tata Mcgraw Hill Co., Ltd, New Delhi, 1990.
- 7. Managerial Economics By H.L.Ahuja, S.Chand Publications
- 8. Managerial Economics And Financial Analysis By Shailaja Gajjala, Universities Press.



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Course Code	CONSTRUCTION TECHNIQUES, METHODS AND	L	T	P	C
21D21202	EQUIPMENT	3	0	<u> </u>	3
	Semester		1	l	
Course Objective	es: This Course Will Enable Students:				
• Understar	nding the various construction practices and properties				
Ability t	o evaluate damaged structure and understands the maintenance	& s	streng	gthen	ing
technique	s for concrete repair.				U
Knowledge	ge on Piling techniques - well and caisson, sheet piles				
Course Outcome	s (CO): Student will be able to				
Identify v	arious construction techniques and their limitations.				
Analyze p	productivity and economics in construction techniques.				
Implement	nt modular construction practices.				
Apply rel	iable proportioning concepts in construction techniques.				
UNIT - I]	Lecti	ure H	rs:10	1
INTRODUCTIO	DN TO CONSTRUCTION EQUIPMENT :Construction	Eq	uipm	ents	—
Understanding E	Basics And Functions Of Equipment Earthmoving Machin	nery,	Co	ncret	ing
Equipment, Mater	rial Handling Equipment And Transportation Of Equipments.				
CONSTRUCTIO	ON EQUIPMENTS AND MANAGEMENT : Identification	1 —	Plan	ning	Of
Equipment – Se	lection Of Equipment - Equipment Management In Project	s -	Mair	ntena	nce
Management – E	equipment Cost – Operating Cost – Cost Control Of Equipment	nt -	Depr	reciat	ion
Analysis – Replac	cement Of Equipment- Replacement Analysis - Safety Managemer	it Last			
UNII - II Foludment f	DOB FADTHWORK: Eundementale Of Forth Work Operation		ure H	rs: 10	For
EQUILIVIENT F	ruction - Graphical Presentation Of Earthwork Earthwork	.5 - 1 Ouai	ntitie	s M	255
Diagram, Pricing	Earthwork Operations, Earth Moving Operations - Types	Of	Eartl	5, 101 h W	ork
Equipment - Trac	tors, Motor Graders, Scrapers, Front End Waders, Earth Movers-	Con	npact	ion A	And
Stabilization Equ	ipment : Compaction Of Soil And Rock, Types Of Compac	cting	Equ	iipme	ent,
Dynamic Compac	tion, Stabilizing Soils With Lime, Cement Soil Stabilization	Ū	•	•	
UNIT - III		Lectu	ure H	rs: 10)
DOZERS, SCRA	APERS, EXCAVATORS: Introduction, Performance Character	istics	s Of	Doz	ers,
Pushing Material,	Land Clearing, Scraper Types, Operation, Performance Charts, I	Produ	uction	n Cy	cle,
Hydraulic Excava	tors, Shovels, Hoes.		г		
MAIERIAL HA	INDLING EQUIPMENT: - Trucks And Hauling Equipment, Fin	ISNIN	ig Eq	uipm	ent
- Productivity, Pe	normance Calculations, Gaders, Infiniters.	Iec	ture	Hre.	2
EOUIPMENT F	OR PRODUCTION OF AGGREGATE AND CONCRETING	NG	$\cdot Cri$	isher	, s _
Feeders - Screening	ng Equipment - Handling Equipment - Batching And Mixing Equ	ipme	ent - I	Hauli	ng.
Pouring And Pum	ping Equipment – Transporters.	r			6,
EQUIPMET FO	PR PILE DRIVING AND DEWATERING : Pile Hammers,	Sele	cting	AI	Pile
Hammer, Loss C	of Energy Due To Impact, Energy Losses Due To Causes Oth	ner 7	Than	Imp	act.
Vacuum Dewater	ing Of Concrete Flooring - For Underground Open Excavation.			•	
UNIT - V		Leo	cture	Hrs:)
OTHER CONST	TRUCTION EQUIPMENTS : Equipment For Dredging, Trend	ching	g, Tu	nneli	ng,
Drilling, Blasting	- Equipment For Compaction - Erection Equipment - Types O	f Pu	mps	Used	In
Construction - Ea	uipment For Demolition.		L		
Textbooks:	*				



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT COURSE STRUCTURE & SYLLABI

- 1. Construction Planning And Equipment Methods, Peurifoy, R.L., Ledbetter. W.B And Schexnayder, C, Mcgraw Hill, Singapore, 1995.
- 2. Construction Equipment And Management, Sharma S.C..Khanna Publishers, New Delhi.
- 3. Construction Equipment And Job Planning, Deodhar, S.V. Khanna Publishers, New Delhi, 1988.

- 1. Construction Management & Equipment By Saurabh Kumar Soni, SK Kataria Sons.
- 2. Heavy Construction Planning Equipment And Methods By Jagman Singh, Oxford And IBH.
- 3. Rock Engineering By John A Franklin And Maurice B Dusseault, Tata Mcgraw Hill
- 4. Modern Construction Equipment And Methods By Frank Harris, John Wiley And Sons.
- 5. Equipment Management By Krishna Chandra , Sarup Book Pubilishers.
- 6. Construction Technology By Roy Chudley And Roger Greeno, Prentice Hall, 2005.
- 7. Introduction To Material Handling By Ray Siddartha, New Age Pubilishers.



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

Course Code	OUALITY AND SAFETY MANAGEMENT							
21D21203a	(PE-III)	3	0	0	3			
21D21203u	Semester	П	v	•	-			
					L			
Course Objective	es: This Course Will Enable Students:							
• To learn (Quality management concept and its philosophies.							
• To study	quality management tools: Six Sigma and TQM							
• To study	the various construction safety problems and safety programs.							
• To study	the various laws related to safety in construction industry							
Course Outcome	s (CO): Student will be able to							
 Distinguia Apply te implication Plan varion 	sh different aspects of quality and apply related tools. chniques of total quality assurance and quality control prog on. bus aspects of safety during construction activity.	ramı	ne a	nd c	ost			
 Apply pri 	nciples of environmental safety to construction projects.							
UNIT - I		Lectu	ıre H	<u>rs:10</u>)			
QUALITY MAI Ergonomics, Time Construction Prog QUALITY ASS Different Aspects Influence Of D	NAGEMENT: Quality Policy In Construction Industry-Consume of Completion-Statistical Tolerance-Taguchi's Concept Of Quali- gramming-Inspection Procedures. URANCE AND CONTROL: Total QA/QC Program And C s Of Quality-Appraisals, Failure Mode Analysis, Stability Meth- grawings, Detailing, Specification.Standardization-Bid Prepara	mer ity- (Cost hods tion-	Satis Contr Imp Anc Cons	facti act A licati l Too struct	on- And on. ols, ion			
UNIT - II	I	ecti	ıre H	rs:10)			
SAFETY PRO	GRAMMES AND ORGANIZATION: Environmental Safe	tv.	Soci	al A	And			
Environmental Fa	ctors. Problem Areas In Construction Safety-Elements Of An Eff	fecti	ve A	a Saf	ety			
Program-Job Site	-Safety Assessment-Safety Meetings-Safety Incentives				•			
CONSTRUCTIO	ON ACCIDENTS: Accidents And Their Causes – Human Factor	s In	Cons	truct	ion			
Safety – Costs C	Of Construction Injuries - Occupational And Safety Hazard Ass	sessn	nent	– Le	gal			
Implications.								
UNIT - III	I	Lectu	ire H	<u>rs:10</u>)			
SAFETY PROG Safety Programme DESIGNING FC Safety And Middl Personnel – Sub Compensation.	RAMMES: Problem Areas In Construction Safety – Elements e – Job-Site Safety Assessment – Safety Meetings – Safety Incenti DR SAFETY: Safety Culture – Safe Workers – Safety And First L le Managers – Top Management Practices, Company Activities An Contractual Obligation – Project Coordination And Safety Proce	Of ves. ine S id Sa id Sa	An E Super afety es – '	visor – Saf Work	ive ts – čety ters			
UNIT - IV		Leo	ture	Hrs:9)			
OWNERS' ANI	D DESIGNERS' OUTLOOK: Owner's Responsibility For	Safe	ly –	Ow	ner			
Preparedness – Re	ole Of Designer In Ensuring Safety – Safety Clause In Design Doc	ume	nt.					
UNIT - V		Leo	cture	Hrs:9)			
QUALITY CON	TROL AND SAFETY DURING CONSTRUCTION:Qual	ity	And	Saf	ety			
Concerns In Cons	truction-Organizing For Quality And Safety-Work And Material	Spe	cifi (Catio	ns-			
Total Quality Con	ntrol-Quality Control By Statistical Methods -Statistical Quali	ty C	Contr	ol W	/ith			
Sampling By Attri	butes-Statistical Quality Control By Sampling And Variables-Safe	ty.						
Textbooks:								



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT COURSE STRUCTURE & SYLLABI

- 1. Productivity Improvement In Construction By Clarkson H.Oglesby, Mcgraw Hill.
- 2. Construction Inspection Handbook Quality Assurance And Quality Control, James, J.O Brain, Van Nostrand.

- 1. Quality Planning And Analysis, Juran Frank, J.M. And Gryana, F.M., Tata Mcgraw Hill.
- 2. Fundamental Of Construction Management And Organization By Kwaku A., Tenah And Jose M.Guevera, PHI Pubilishers.
- 3. Construction Safety Manual Published By National Safety Commission Of India.
- 4. Safety Management In Construction Industry A Manual For Project Managers. NICMAR Mumbai.
- 5. Construction Safety Handbook Davies V.S.Thomasin K, Thomas Telford, London.
- 6. ISI For Safety In Construction Bureau Of Indian Standrads.
- 7. Safety Management –Girimaldi And Simonds, AITBS, New Delhi.



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

COURSE STRUCTURE & SYLLABI

Course Code	STRATEGIC MANAGEMENT IN CONSTRUCTION	L	Т	Р	С
21D21203b	(PE- III)	3	0	0	3
	Semester		Ι	Ι	
~ ~ ~ ~ ~ ~					
Course Objective	es: This Course Will Enable Students:				
• Understar	nd the principles of strategic management in construction.				
 Understar 	nd the nature of alliances in construction businesses.				
Understar	nd the strategic management business process.				
Course Outcome	s (CO): Student will be able to				
• Analyze t	he importance of Strategic Management in a business organization	ı.			
• Identify e	nvironmental factors which influence business firm.				
 Analyze t 	he effect of competition on the business environment.				
 Implement 	t different models and strategies used by organizations.				
UNIT - I]	Lectu	ıre H	rs:10	I
INTRODUCTIO	N TO STRATEGIC MANAGEMENT CONCEPTS: Introduc	tion	To S	strate	gy,
Purpose, Objectiv	ves, Goals, Policies And Programs,7-S Frame Work, Board Of	Dir	ector	s-Ro	les,
Responsibilities, S	Structure And Composition Role Of Top Management.				
EXTERNAL AN	D INTERNAL ENVIRONMENT ANALYSIS: Strategic Man	agen	nent	Proce	ess,
SWOT Analysis N	Macro And Micro Environmental Factors. Importance Of Value Ch	<u>nain.</u>			
UNIT - II		Lectu	ire H	$\frac{rs:10}{5}$	1
DECISION AND	OANALYTICAL TOOLS: Competitive Environment-Five Force	es M	odel,	Fact	ors
Driving Industry	Change. Key Factors For Success In Organization, Overall Cost I	Leade	ership), Fo	cus
And Differentiation	on Strategies.	1		4	
FINANCIAL SI	KATEGIES: Growth Strategy, Stabilization Strategy And Retrer	icnm	ent S	trate	gy.
INIT III	s G.E., B.C.G & Armur D.Little's Model.		iro U	ra.10	
CORPORATE S	TPATECIC: Events: Corporate Parenting Strategy Ansoffs Proc	Lecu luct	ше п Mark	15.10 at Gi	rid
Product Develop	nent Market Development And Market Penetration And Diversifi	ratio	n Str	ategi	-1u-
STRATEGIC M	IANAGEMENT EVALUATION AND CONTROL Strategy	7 Im	nlem	entat	ion
And Evaluation (Control Of Strategic Performance-Performance Gap ROI Budg	et A	nd F	inand	cial
Ratios. Strategy A	udit.	00 11	110 1	1110111	Jiui
UNIT - IV		Lec	ture	Hrs:9)
STRATEGIC BI	EHAVIOUR OF CONSTRUCTION FIRMS : Introduction - Construction - Con	ore H	Busin	ess A	And
Core Competenci	es In Construction-Levels Of Strategy - Managing The Diversit	fied	Cons	truct	ion
Firm Strategies A	At The Operating Core In Contracting Firms - Project Portfoli	os A	nd F	oten	tial
Capacity - Sub-Co	ontracting As A Production Strategy Within Project – Portfolios-	The	Mana	agcm	cnt
Resource In Cons	struction Firms As A Source Of Competitive Advantage - Reso	lving	g A S	strate	gic
Paradox.					
UNIT - V		Lec	ture	Hrs:9)
TECHNIQUES	FOR THE STRATEGIC PLANNER: Portfolio Management, D	Pelph	i Tec	hniq	ues
And Scenarios - N	Aarketing And Promotional Strategies In Construction - Marketing	g Ori	entat	ion A	Ind
Relationship Mar	keting Service Quaiity And Customer Satisfaction Internal M	larke	ting	Inter	nal
Customer Satisfac	tion - Synthesis Of Strategic Management In Construction				
Textbooks:		T 1	** **		
I. Strategic	Management in Construction By David Langford, Steven Male,	Joh	n-Wi	ley A	nd
Sons, 200	8.				

2. Construction Management in Practice. By Richard Fellows, Blackwell Science.



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT COURSE STRUCTURE & SYLLABI

3. Strategic Cost Analysis For Project Managers And Engineers By Creese, Robert's., New Age Pubilishers.

- 1. Strategic Cost Analysis For Project Managers And Engineers By Creese, Robert's., New Age Pubilishers.
- 2. Strategic Management By Michael A.Hitt, Cengage Publishers.
- 3. Strategic Management By Hriyappa.B., New Age Publishers.
- 4. Strategic Management By Garth Saloner, John Wiley Publications.



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

Course Code	FORM WORK DESIGN	L	Т	Р	C			
21D21203c	(PE- III)	3	0	0	3			
	Semester		Ι	Ι				
Course Objective	s: This Course will Enable Students:							
• To study and	d understand the overall and detailed planning of formwork							
To understar	nd the Design and erection of forms for various elements such as	slabs	, bea	ms,				
columns, wa	alls							
• To know the	e latest methods of form construction.							
Course Outcomes (CO): Student will be able to								
Design for	rm work.							
• Plan the se	equence of construction of civil engineering structures							
• Plan the sa	afety steps involved in the design of form work and false work.							
• Select a	right material for manufacturing false work and form wor	k sui	ting	spec	ific			
requireme	nts.		U	1				
UNIT - I		Lectu	re Hr	s:10				
INTRODUCTIO	N: Formwork And False Work, Temporary Work Systems, Cor	struc	tion I	Plann	ing			
And Site Constra	ints, Materials And Construction Of The Common Formwork	And	Fals	se W	ork			
Systems, Special A	And Proprietary Forms.							
FORM MATERI	ALS: Lumber – Types – Finish – Sheathing Boards Working St	resse	$s - R_{0}$	epeti	tive			
Member Stress –	Plywood - Types And Grades - Textured Surfaces And Streng	th – 1	Reco	nstitu	ited			
Wood – Steel – A	Aluminum Form Lining Materials – Hardware And Fasteners –	Nail	s In I	Plyw	boc			
Concrete Density	- Height Of Discharge - Temperature - Rates Of Placing	- Co	nsist	ency	Of			
Concrete – Live	Loads And Wind Pressure - Vibration Hydrostatic Press	ure A	And	Press	ure			
Distribution – Ex	amples – Vertical Loads - Uplift On Shores – Adjustment	For N	Non S	Stand	ard			
Conditions.								
UNIT - II		Lectu	re Hr	s:10				
PLANNING AN	D SITE EQUIPMENT & PLANT FOR FORM WORK: A	At Te	nder	Stag	e –			
Development Of I	Basic System – Planning For Maximum Reuse – Economical Fo	orm C	onstr	uctio	n –			
Planning Example	es – Crane Size, Effective Scheduling Estimate–Recheck Plan J	Detail	s - L	Jetail	ing			
The Forms. Over	all Planning – Detail Planning – Standard Units–Corner Uni	ts –	Scheo	lule	For			
Column Formwo	rk – Formwork Elements–Planning Crane Arrangements–S	ite L	ayou	IT PI	an–			
Transporting Plan	t – Formwork Beams – Formwork Ties – wales And Ties – Sca	mola	Fram	es Fi	om			
Accessories – ver	lical Transport Table Form work.	Lastu	no II.	a.10				
	DESIGN AND DI ANNING: Concrete Dressure On Forme	Leciu Docio	$\frac{re}{r}$ $\frac{Hr}{Of}$	<u>S:10</u>	hor			
And Steel Forms	Leading And Moment Of Formwork, Overall Dianning, D	otoilo		nin	.Del			
Standard Units	orner Units Schedule Planning At Tender Stage Developmen	t Of	u ric Rasic		g - tom			
- Planning For M	avimum Reuse – Planning Examples – Site I avout Plan-Crat	Δr	range	men	te -			
Recheck Plan De	etails - Planning For Safety- Transnorting Plant -Wales An	d Ti	nange	Vert	ical			
Transportable For	m Work	IN		, 011				
UNIT - IV		Le	cture	Hrs)			
BUILDING AND	ERECTING THE FRAMEWORK: Location Of Job Mill -St	orage	-Ear	lipme	ent-			
Form For Wall F	Footings -Column Footings -Slab On Grade And Paving Wo	rk -H	lighw	ay A	And			
Airport Paving - E	external Vibration -Prefabricated Panel Systems - Giant Forms -C	Curve	d Wa	<u>11 Fo</u>	rms			



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT **COURSE STRUCTURE & SYLLABI**

-Erections Practices -Column Heads-Beam Or Girder Forms - Suspended Forms- Concrete Joint Construction- Flying System Forms. UNIT - V

Lecture Hrs:9

CAUSES OF FAILURES: Case Studies- Finish Of Exposed Concrete -Design Deficiencies -Safety Factors -Stripping Sequence - Reshore Installation -Advantages Of Reshoring.

DESIGN OF DECKS AND FALSE WORKS: Types Of Beam, Decking And Column Formwork, Design Of Decking, False Work Design, Effects Of Wind Load, Foundation And Soil On False Work Design.

CONSTRUCTION SEQUENCE AND SAFETY IN USE OF FORMWORK: Sequence Of Construction, Safety Use Of Formwork And False Work.

Textbooks:

- 1. Formwork For Concrete. By Austin, C.K., , Cleaver Hume Press Ltd.
- Formwork For Concrete Structures. By Robert L. Peurifoy, Mcgraw-Hill. 2.
- Slip Form Techniques. Bytudor Dinescu And Constantin Radulescu, Abacus Press. 3.

- 1. Slip Form Techniques. Bytudor Dinescu And Constantin Radulescu, Abacus Press.
- 2. Insulating Concrete Forms Construction By Pieter A Vanderwe, TMH Publications.
- 3. Concrete And Formwork By T.W.Love, Craftsman Book Company
- 4. Form Work For Concrete Structures By Kumar Neeraj Jha, TMH Publications.
- 5. Concrete And Concrete Materials For Practicing Engineers By Vinod K Mehrotra, Standards Publishers.



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

COURSE STRUCTURE & SYLLABI

Course Code	HIGH RISE BUILDING TECHNOLOGIES	L	T	Р	C			
21D21204a	(PE-IV)	3	0	0	3			
	Semester		Ι	I				
Course Objectiv	es: This Course Will Enable Students:							
To study	the behaviour of tall structures.							
• To enhan	nce competence in understanding the various structural syste	ms	of hi	igh 1	rise			
buildings								
• To famili	arize with the methods of analysis of tall-steel and concrete building	ngs ı	inder	varı	ous			
Toduling conditions								
Course Outcome	s (CO): Student will be able to							
Understar	nd structural systems of tall buildings.							
 Implement 	nt latest construction practices and processes for structural systems							
Analyse a	and design high rise structures.							
Design fit	re protection systems in tall buildings.							
UNIT - I]	Lecti	ıre H	rs:10)			
EVOLUTION C	DF TALL BUILDINGS: Introduction, Design Criteria For Stru	ctura	ıl De	sign	Of			
Tall Building, Co	ncept Of Premium For Height, Development Of High Rise Archite	ecture	э.					
ASSEMBLY OI	F BUILDING: Building Performance –Cost, Quality And Tim	e, E	nviro	nmei	ntal			
Requirements, In	dustrialization Robotics In Construction, Introduction To Sa	fety	And	Hea	alth			
Management Syst	tem.	-		- 10				
UNIT - II		Lecti	<u>ire H</u>	rs:10)			
SITE INVEST	IGATION: Stages Of Site Investigation, Site Reconnaissa	ince	æ	Grou	and			
Investigation-Fiel	d Tests & Laboratory Tests.	•	• 1		• 1			
FOUNDATION	SYSTEMS: Foundation Systems. Material Handling And Mechan	nizat	10n: 1	Viate	rial			
Pandling Conside	erations, Earthmoving Equipment S, Horizontal And Vertical Mov	emei	11s, 5	elect	.10n			
LINIT III	les (Tower Cranes & Chinoing Cranes).		Iro U	ra.10	<u> </u>			
WIND FFFC	TS ON REHAVIOUD OF TALL STRUCTURES: Out			<u>15.10</u> Doc	ion			
Considerations A	and Characteristics Of Wind Codal Wind Loads And Claddi	ng F	OI Dressi	DCS 1res	On			
Rehavior Of Tall	Ruildings	ng i	10350	1105	Oli			
UNIT - IV		ecti	ıre H	rs·9				
SEISMIC EFFI	ECTS ON BEHAVIOUR OF TALL STRUCTURES: Intro	duct	ion '	<u>To</u> 7	Fall			
Building Behavio	or During Earthquakes And Seismic Design Philosophy – Build	ling	Beha	iviou	r —			
Seismic Design	Concept – Dynamic Response Concept – Dynamic Analysis	Theo	rv –	Des	sign			
Techniques.			- 5		-0			
UNIT - V		Lec	ture	Hrs:	9			
STRUCTURAL	FORMS & FLOORING SYSTEMS: Introduction Of Various	Stru	ctura	l Foi	rms			
And Their Impor	rtance To High Rise Architecture, Introduction To Various Floo	oring	g Sys	tems	In			
Concrete & Steel.		-						
MODELING FO	DR ANALYSIS: Approaches For Analysis, Assumptions Involv	ed I	n Mc	odelli	ing,			
Reduction Techni	ques, Application Using Structural Engineering Software.				<u> </u>			
Textbooks:								
1. Concrete	And Composite Design Of Tall Buildings. By Taranath, B, St	eel,	2nd	Editi	on,			
Mcgraw 1	Hill, 1998.							

2. Building Structural Design Handbook .By White And Salmon, John Wiley & Sons.



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT COURSE STRUCTURE & SYLLABI

3. Tall Buildings Structures Analysis And Design By Bryan S,Smith And Alex Coull, Wiley India Pvt Ltd.

- 1. The Design Of Building Structures. By Wolfgang Schueller, , Prentice Hall India,
- 2. Reinforced Concrete Design Of Tall Buildings By S.Taranath.B, CRC Press.



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

Course Code	MAINTENANCE AND REHABILITATION OF	L	Т	Р	C
21D21204b	ENGINEERING STRUCTURES (PE-IV)	3	0	0	3
	Semester		Ι	I	
Course Objective	es: This Course Will Enable Students:				
 To judge t 	he rate of corrosion in various exposure conditions				
• To conduc	t non destructive testing of structural elements				
• To select a	suitable bonding technique				
• 10 judge t	the effect of fire and earthquake loads on discontinuities \mathbf{CO} : Student will be able to				
Course Outcome					
• Estimate	the causes for distress and deterioration of structures	DC			
Apply the Salast rate	NDT for condition assessment of structures , identify damages in	RC s	truct	ures	
• Select rep	air material and retrolitting strategy suitable for distress				
 Formulate Strongtho 	ring of earthqueke and fire demaged elements using various techn	iana	G		
UNIT I	ning of eartiquake and the damaged elements using various techn	Ique	5. 100 U		\
UNII - I Influence On 6	Convigentility And Dynability Concept (Quality Accuracy			<u>18.10</u> Tono	, noto
Construction As	Built Congrete Properties Strength Permeshility Volume C	зе г bong	or C	JOHCI Thor	mol
Properties Crack	ing Effects Due To Climate Temperature Chemicals Wear And	1 Erc	scon		lian
And Construction	Errors Corrosion Mechanism Effects Of Cover Thickness And (racl	ing l	, Des Meth	ode
Of Corrosion Prot	ection Inhibitors Resistant Steels Coatings Cathodic Protection	JIUCK	ing i	victii	Jus
UNIT - II	cetion, innotoris, resistant Steels, Couring's Euthodie Protection.	Lecti	ıre H	rs·10)
Maintenance Au	nd Renair Strategies - Inspection Structural Appraisal Eco	nomi	\mathbf{A}	nnrai	sal
Components Of E	Equality Assurance, Conceptual Bases For Quality Assurance Sche	mes.		ppiui	Sui,
UNIT - III	L	ectu	re Hr	s:10	
Materials For R	epair :- Special Concretes And Mortar, Concrete Chemicals, Spe	cial I	Elem	ents	For
Accelerated Stren	ngth Gain, Expansive Cement, Polymer Concrete, Sulphur Inf	iltrat	ed C	oncr	ete,
Ferro Cement, Fil	pre Reinforced Concrete.				
UNIT - IV		Lecti	ıre H	<u>rs:9</u>	
Techniques For	Repair :- Rust Eliminators And Polymers Coating For Rebar	s_Dı	ıring	Rep	air,
Foamed Concrete	, Mortar And Dry Pack, Vacuum Concrete, Gunite And Shotcrete	Epc	oxy Ir	ijecti	on,
Mortar Repair For	r Cracks, Shoring And Underpinning.	T		TT (
UNIT - V			ture	Hrs:) · 1
Case Studies :-	Repairs To Overcome Low Member Strength, Deflection, Cra	ackin	ig, C	hem	ical
Disruption, weat	iering, wear, Fire, Leakage, Marine Exposure.				
1 extbooks:	Guardiana Matariala Maintanana And Dansia Dansia Gan		A 1	1	1
I. Concrete	Structures, Materials, Maintenance And Repair, Dension Cam	pbell	I, All	len F	۸na
2 Popuir O	f Congrato Structures, PT Allon And S C Edwards, Blakia And S	long	IJΖ	108-	7
2. Repair O	Technology – Theory And Practice MS Shetty S Chand And	$\frac{1}{1}$ Co	UK, mnai	120	lew
Delhi 10	1001 And Tractice, Wis. Sherry, S.Chand And	1 C0	mpai	1y, 1	iew
Reference Books	•				
1 Training	• Course Notes On Damage Assessment And Renair In Low Cost	Hor	sing	RHL	\mathbf{C}
NBO Sa	nthakumar A R Anna University Madras Iuly 1997	1100	Jing	INT IL	· • -
2. Learning	From Failures – Deficiencies In Design, Construction And Servi	ce –	R&F) Cei	atre
(SDCPL)	, Raikar, R.N. Raikar Bhavan, Bombay, 1987.				
3. Estate Ma	inagement, N.Palaniappan, anna Institute Of Management, Madras	Sen	. 199	2.	
4. Structural	Assessment, F.K.Garas, J.L.Clarke, GST Armer, Butterworths I	JKA	poril	198	7.



Course Code	DESIGN OF PRESTRESSED CONCRETE	L	Т	Р	С
21D35104b	(PE- IV)	3	0	0	3
	Semester		I	Ι	
Course Objectiv	es: This Course Will Enable Students:				
Familiari	ze students with concept of pressurising and analysis of prestress				
 Design ar 	nd analysis of pretension and post tensioned concrete members				
Determin	ation of deflections of prestressed members				
 To calcul 	ate the losses of prestress, creep and shrinkage.				
Course Outcome	es (CO): Student will be able to				
• To under	stand the basic concepts about prestressed concrete and analysis of	f pre	stress		
• Estimate	the effective losses in prestress				
Analyse t	he effect of prestressing force in the behaviour of beams in flexure	e .			
To design	i shear, torsion and transmission length in prestressed concrete me	mbe	rs		
Design of	compression and tension members as per codes of practice				
UNIT - I		Lectu	re Hi	s:10	
INTRODUCTIC	N: Development Of Prestressed Concrete –Advantages And	Disa	dvant	ages	Of
PSC Over RCC	-General Principles Of Pre-Stressing-Pre Tensioning And P	ost	[ensi	oning	g –
Materials Used	In PSC-High Strength Concrete –High Tension Steel	-Diff	erent	Ту	pes
/Methods/System	s Of Prestressing.			10	
UNIT - II		<u>ectu</u>	re Hi	<u>s:10</u>	
LOSSES OF PH	RESTRESS : Estimation Of The Loss Of Prestress Due To Var	ious	Cau	ses L	Jke
Elastic Shortenin	g Of Concrete ,Creep Of Concrete, Shrinkage Of Concrete, Re	laxat	10n (Jf St	eel,
Slip In Anchorage	e, Friction Etc.			10	
UNIT - III		Lectu	re Hi	:s:10	
FLEXURE & D	DEFLECTIONS: Analysis Of Sections For Flexure In Accorda	ance	W1th	i Ela	stic
Theory-Allowabl	e Stresses-Design Criteria As Per I.S Code Of Practice –Elastic	Desi	gn O	t Bea	ams
(Rectangular, I A	And T Sections) For Flexure –Introduction To Partial Prestress	ing.	Intro	ducti	on-
Factors Influence	ng Deflections-Short Term And Long Term Deflections Of	Un-	crack	ted A	And
UNIT IV	S.	T.a	-	ILuca	0
UNII - IV	DEADING AND ANGUODAGE, Share I, DSC Darme, D			HIS:	9
SHEAK, BOND	, BEAKING AND ANCHORAGE: Shear in PSC Beams –Pr	incip	al St	resse	es –
Transmission La	astic Design For Snear-Iransier OI Prestress in Pre-tens	Stra			ers-
Transmission Le	ligui – Donu Suesses-Dearing At Anchorage – Anchorage Zone	Sue	Anni		USL-
Methods Anchor	rage Zone Reinforcements	Anu	Appi	UXIII	late
UNIT - V		Ιa	otura	Hre.	0
STATISTICALI	V INDETERMINATE STRUCTURES: Introduction _	Advs	ntag	<u> </u>	And
Disadvantages Of	F Continuity _L avouts For Continuous Beams_Primary And Seco	ndər	untago v Me	ument	te _
Flastic Analysis	Of Continuous Beams-Linear Transformation-Concordant Cable	Prof	ile_D	esion	Of
Continuous Beam	is	1 101		051611	01
Textbooks.					
1 Prestresse	ed Concrete By S. Krishna Raiu, TMH Pubilishers				
2 Prestresse	ed Concrete By S. Ramamrutham Dhanpati Rai Pubilicartions				
3. Prestresse	ed Concrete Design By Prayeen Nagarajan. Pearson Publications.				
Reference Books					
1. Design C 1953	of Prestressed Concrete Structures, T.Y.Lin, Asian Publishing	Ηοι	ise, I	Bomb	bay,
2 Prestress	ed Concrete, Vol I&II, Y Guyon, Wiley And Sons, 1960				
3. Prestresse	ed Concrete Design And Construction. F.Leohhardt. Wilhelm	Erns	st An	d Sh	ion.
Berlin, 1	964.				,



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

COURSE STRUCTURE & SYLLABI

4. Reinforced concrete designers hand bood, A view point publication, C.E.Reynolds and J.C. Steedman, 1989.

5. Prestressed Concrete, Edward P.Nawy, Prentice Hall –.
 6. Prestressed Concrete – by Raj Gopal, Narsoa Publications.



Course Code	PROJECT MANAGEMENT SOFTWARE	L	Т	Р	С
21D21205	LABORATORY	0	0	4	2
	Semester]	Ι	
Course Objective	28:				
• Enrich the	concepts of the construction techniques, equipment, project fe	asibil	lity a	nd pr	oject
planning thi	ough site visits.				
Illustrate th	he work flow of construction activities and cash flow analysis		1. f.		
• Generate t	techniques equipment	node	18 10	r vai	nous
	recess of tendering and hidding for a project and its valuation				
Course Outcome					
• Understor	oding of MS Droject				
Onuerstar Developin	ang of Mis-Floject.				
• Developin	ig nands on Primavera.				
Prepare co	ontract drawings and estimates for civil engineering works.				
Develop	detailed item wise specification of the project.				
List of Experime	nts:				
Quantity '	Takeoff, Preparation And Delivery Of The Bid Or Proposal Of	An E	Engin	eerin	g
Construct	ion Project.				
Design O	f A Simple Equipment Information System For A Construction	ı Proj	ect.		
 Schedulin 	g Of A Small Construction Project Using Primavera Schedulir	ng Sya	stems	5	
Including	Reports And Tracking.				
 Schedulin 	g Of A Small Construction Project Using Tools Like MS Proje	ect Sc	hedu	ling	
Systems I	ncluding Reports And Tracking.				
Simulatio	n Models For Project Risk Analysis.				
• Break Up	Of Activities For Construction Of Residential Building				
• Time Esti	mate For Activities And Expected Time Calculation				
• Estimation	n For Apartment With Framed Structure				



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

Course Cod	e	CONSTRUCTION PROJECT STU	NO	L	Т	Р	С
21D21206		CONSTRUCTION I ROJECT STUE	0	0	0	4	2
		Sem	nester]	Ι	
Course Obj	ectives						
 Prepa 	re cont	act drawings and estimates for civil engineering	works.				
• Deve	lop deta	iled item wise specification of the project.					
• Ident	ify and	estimate resources for the items of the projection	ct and prep	are d	letaile	ed pr	oject
schee	ule.					_	-
• Con	duct a	ease study on overall project management of c	onstructions	usin	ig co	nstru	ction
man	agemen	t tools.					
Course Out	comes	CO):					
• Prep	are wor	k break down plan and estimate resources requir	ed in a cons	tructi	on pr	roject	•
 Prep 	are pre	edence diagram and network diagrams.					
• Imp	ement	esource allocation and levelling using MSP.					
• Bui	d archit	ectural plan and material take-off					
List of Exp	riment	5:					
1. Sele	ction of	real time project development of 2D and 3D m	odel of Proj	ect u	sing A	Auto	
CAI	O and A	utodeskRevit Tool.					
2. Dev	elopme	t of Work breakdown structure, planning, sche	duling and r	esou	rce al	locat	ion
usin	g MSP	andPrimavera P6 tool.					
3. Esti	nation	and Quantity Take off from Autodesk Revit tool	1.				
4. Inte	grate of	3D model and project planning, scheduling of p	project in Na	avisw	orks	tool.	
5. Sim	ulation	of project model for 4D (time) and 5D (cost) in 1	Navisworks	tool.			
6. App stud	lication	of BIM approach to adopt 6D to 10D in the rea	ll time proje	ct thr	ough	case	
7. Den	ionstrat	on on IT tools used in construction projects					



Course Code	LOW COST HOUSING TECHNIQUES	UES L T P C						
21D21301a	(PE- V)	3	0	0	3			
	Semester		II	Ι				
Course Objecti	ves: This course will enable students:							
• To pos	sess comprehensive knowledge of planning, design, evaluation	, con	struct	ion a	and			
financir	g of housing projects.							
To focu	ses on cost effective construction materials and methods.							
To unde	erstand on the principles of sustainable housing policies and progra	mmes	•					
• to adop	t the suitable techniques in rural and disaster prone areas by usin	ng loca	ally a	vaila	ble			
materia	8.							
Course Outcon	nes (CO): Student will be able to							
Development	nt of construction technology and innovative techniques as tools	to add	lress	dema	and			
mass constr	uction							
• Knowledge	of eco friendly material with their application							
• Learn the us	e of locally available material according to their availability and n	nainter	nance					
UNIT - I		Lectu	re Hr	s:10				
Housing Scena	rio							
Introduction - S	tatus of Urban Housing - Status of Rural Housing							
Housing Finan	ce:	-						
Introducing - Ex	kisting Finance System in India - Government Role As Facilitate	or - Sta	atus A	At Ri	ıral			
Housing Financ	e - Impedimently in Housing Finance and Related Issues							
Land Use and I	Physical Planning for Housing	Act	Effici	-	of			
Building Bye L	Flamming of Orban Land - Orban Land Cennig and Regulation A	ACI -	EIIIC	lency	01			
Housing The L	rban Poor							
Introduction - L	iving Conditions in Slums - Approaches and Strategies for Housin	g Urh	an Po	or				
UNIT - II	The conditions in blams - reprovenes and butwegles for risusing	Lectu	re Hr	$\frac{01}{s:10}$				
Development a	nd Adoption of Low Cost Housing Technology			5110				
Introduction - A	doption of Innovative Cost Effective Construction Techniques - A	Adonti	on of	Prec	ast			
Elements in Par	tial Prefatroices - Adopting of Total Prefactcation of Mass Housing	g in I	ndia-	Gene	eral			
Remarks on Pr	e Cast Rooting/Flooring Systems -Economical Wall System - S	Single	Bric	k Th	ick			
Loading Bearing	g Wall - 19cm Thick Load Bearing Masonery Walls - Half Brick 7	Thick I	Load	Bear	ing			
Wall - Flyash (Grypsym Thick for Masonry - Stone Block Masonery - Adopti	on of	Preca	ast R	.C.			
Plank and Join	System for Roof/Floor in The Building							
UNIT - III		Lectu	re Hr	s:10				
Alternative Bu	Iding Materials for Low Cost Housing							
Introduction -	Substitute for Scarce Materials - Ferrocement - Gypsum	Board	ls -	Tim	ber			
Substitutions - I	ndustrial Wastes - Agricultural Wastes - Fitire Starateru; for ,P,T	opm c	of Alt	ernat	ive			
Building Mainte	enance							
Low Cost Infra	structure Services:	, . .	XX 7 17	***				
Introduce - Pres	ent Status - Technological Options - Low Cost Sanitation - Dom	lest1c	wall	- Wa	ater			
Supply, Energy		Lac	T T	Ire.O				
UNII - IV		Lec	ure F	115:9				



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

COURSE STRUCTURE & SYLLABI

Rural Housing:

Introduction Traditional Practice of Rural Housing Continuous - Mud Housing Technology Mud Roofs - Characteristics of Mud - Fire Treatment for Thatch Roof - Soil Stabilization - Rural Housing Programs

UNIT - V

Housing in Disaster Prone Areas:

Lecture Hrs:9

Introduction – Earthquake - Damages To Houses - Traditional Prone Areas - Type of Damages and Railways of Non-Engineered Buildings - Repair and Restore Action of Earthquake Damaged Non-Engineered Buildings Recommendations for Future Constructions. Requirement's of Structural Safety of Thin Precast Roofing Units Against Earthquake Forces, Status of R&D in Earthquake Strengthening Measures - Floods, Cyclone, Future Safety

Textbooks:

- 1. Building Materials for Low –Income Houses International Council for Building Research Studies and Documentation.
- 2. Hand Book of Low Cost Housing by A.K.Lal Newage International Publishers.
- 3. Modern Trends in Housing in Developing Countries A.G. Madhava Rao, D.S. Ramachandra Murthy & G.Annamalai.

- 1. Properties of Concrete Neville A.M. Pitman Publishing Limited, London.
- 2. Light Weight Concrete, Academic Kiado, Rudhai.G Publishing Home of Hungarian Academy of Sciences 1963.
- 3. Low Cost Housing G.C. Mathur.



21D21301b (PE-V) 3 0 0 3 Semester III Course Objectives: This Course Will Enable Students: • Understanding of Mater requirement and distribution aspects in buildings. • Understanding of avater distributions and crainages. Course Outcomes (CO): Student will be able to • • Design residential buildings from the point of view of grouping and circulation, lighting and ventilation and fire protection. • Design vertical transportation in buildings. • Han and design prefabrication systems in buildings. • Plan and design prefabrication systems in buildings. • Inctrust Trs:10 GENERAL BUILDING ORIENTATION AND PLANNING REQUIREMENTS: Selection OF Site, Orientation Of Building. Design Of Residential Buildings With Particular Reference To Grouping And Circulation. Open Spaces In And Around Buildings For Lighting And Ventilation, Minimum Sizes And Height Of Roofs, Rat And Termite Proofing Of Buildings, Lightning Protection Of Accommodate Building Services, Structural Integrity Of Building Services Equipment.Sound And Vibration Attenuation Features, Provisions For Safe Operation And Maintenance, UNT • II Lecture Hers:10 WATER SUPPLY & SEWAGE SYSTEM: Water Quality, Purification And Treatment- Water Supuly Systems-Distribution Systems In Small Towns -Types O	Course Code	BUILDING SERVICES	L	Т	Р	С
Semester III Course Objectives: This Course Will Enable Students:	21D21301b	(PE - V)	3	0	0	3
Course Objectives: This Course Will Enable Students: • Understand functional planning aspects in buildings. • Understanding of water requirement and distribution aspects in buildings • Conceptualization of solid waste disposal, fire fighting and codal practices of electrical fixtures in building. • Preparation of layout plan for water distributions and drainages. Course Outcomes (CO): Student will be able to • Design residential buildings from the point of view of grouping and circulation, lighting and ventilation and fire protection. • Design vertical transportation in buildings. • Analyse and design prefabrication systems in buildings. • Plan and design prefabrication systems in buildings. • Plan and design building services UNIT -1 Lecture Hrs:10 GENERAL BULDING ORIENTATION AND PLANNING REQUIREMENTS: Selection Of Site, Orientation Of Building, Design Of Residential Buildings For Lighting And Ventilation, Minimum Sizes And Height Of Roofs, Rat And Termite Proofing Of Buildings, Lightning Protection Of Buildings. Factors Affecting Selection Of Services/Systems, Provision Of Space In The Building To Accommodate Building Services, Structural Integrity Of Building Services Equipment.Sound And Vibration Adtenuation Features, Provisions For Safe Operation And Maintenance, UNIT -1 Lecture Hrs:10 WATER SUPPLY & SEWAGE SYSTEM:Water Quality, Purification And Treatment- Water Supply Systems-Distribution Systems In Small Towns -Types Of Pipes Used- Laying Jointing, Testi		Semester		II	[
Understand functional planning aspects in buildings. Understanding of water requirement and distribution aspects in buildings Conceptualization of solid waste disposal, fire fighting and codal practices of electrical fixtures in building. Preparation of layout plan for water distributions and drainages. Course Outcomes (CO): Student will be able to Design residential buildings from the point of view of grouping and circulation, lighting and ventilation and fire protection. Design vertical transportation in buildings. Analyse and design prefabrication systems in buildings. Plan and design prefabrication systems in buildings. UNIT -1 Lecture Hrs:10 GENERAL BUILDING ORIENTATION AND PLANNING REQUIREMENTS: Selection Of Site, Orientation Of Building, Design Of Residential Buildings With Particular Reference To Grouping And Circulation. Open Spaces In And Around Buildings For Lighting And Ventilation, Minimum Sizes And Height Of Roofs, Rat And Termite Proofing Of Building, Lightning Protection Of Buildings. Factors Affecting Selection Of Safe Operation And Maintenance, UNIT -1 UNIT -1 Lecture Hrs:10 Katemation Pattures, Provisions For Safe Operation And Maintenance, UNIT -1 Vater Tightness Plumbing System For Building -Laying Jointing, Testing-Testing For Water Tightness Plumbing System For Building -Laying Jointing, Testing-Testing For Water Tightness Plumbing Systems. Protection Against Fire To Be Caused By Acc. Systems. VENTLATION: Ventilation And Its Importance-Natural And Artificial Systems Priping -Cooling Load –Air Conditioning Systems For Jifferent Types Of Buildings. Pripe Systems. Ventrulartioners-Chilled Water Plant -Fan Coil Systems. For Be Caused By Acc. Systems. Tork Pripe Of Ware Plant -Fan Coil Systems And Their To Be Caused By A.C. Systems. For Mater Drainage From Buildings -Septic And Sewage Treatment Plant - Collection, Conveyance And Disposal Of Town Refuse Systems. Ventrulart To Be Caused By A.C. Systems.	Course Objecti	ives: This Course Will Enable Students:				
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Conceptualization of solid waste disposal, fire fighting and codal practices of electrical fixtures in building. Preparation of layout plan for water distributions and drainages. Course Outcomes (CO): Student will be able to Design residential buildings from the point of view of grouping and circulation, lighting and ventilation and fire protection. Design vertical transportation in buildings. Analyse and design prefabrication systems in buildings. Intervention of Building, Design Of Residential Buildings With Particular Reference To Grouping And Circulation. Open Spaces In And Around Buildings For Lighting And Ventilation, Minimum Sizes And Height Of Roofs, Rat And Termite Proofing Of Buildings, Lightning Protection Of Buildings. Factors Affecting Selection Of Services/Systems, Provision Of Space In The Building To Accommodate Building Services, Structural Integrity Of Building Services Equipment.Sound And Vibration Attenuation Features, Provisions For Safe Operation And Maintenance, UNIT • II Lecture Hrs:10 WATER SUPPLY & SEWAGE SYSTEM: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-Pipe Systems. Storm Water Drainage From Buildings -Septic And Sewage Treatment Plant - Collection, Conveyance And Disposal Of Town Refuse Systems. VENTILATION: Ventilation And Its Importance-Natural And Artificial Systems-Window Type And Packaged Air-Conditioners-Chilled Water Plant -Fan Coil Systems And Their Choice -Planning Electrical Wiring For Building -Municipal Systems. UNIT • II Lecture Hrs:10 ELECTRICAL SYSTEM: Types Of Wires , Wiring Systems And Their Cho	Underst	anding of water requirement and distribution aspects in buildings				
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ventilation and fire protection.	• Design	residential buildings from the point of view of grouping and circul	ation	light	ing a	and
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Plan and design building services UNIT - I Lecture Hrs:10 GENERAL BUILDING ORIENTATION AND PLANNING REQUIREMENTS: Selection Of Site, Orientation Of Building, Design Of Residential Buildings With Particular Reference To Grouping And Circulation. Open Spaces In And Around Buildings For Lighting And Ventilation, Minimum Sizes And Height Of Roofs, Rat And Termite Proofing Of Buildings, Lightning Protection Of Buildings. Factors Affecting Selection Of Services/Systems, Provision Of Space In The Building To Accommodate Building Services, Structural Integrity Of Building Services Equipment.Sound And Vibration Attenuation Features, Provisions For Safe Operation And Maintenance, UNIT - II Lecture Hrs:10 WATER SUPPLY & SEWAGE SYSTEM: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- Pipe Systems. Storm Water Drainage From Buildings -Septic And Sewage Treatment Plant - Collection, Conveyance And Disposal Of Town Refuse Systems. VENTILATION: 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 -Prize To Be Caused By A.C. Systems. UNIT - II Lecture Hrs:10 ELECTRICAL SYSTEM: Types Of Wires , Wiring Systems And Their Choice -Planning Electrical Wiring For Building -Main And Distribution Boards -Transformers And Switch Gears - Modern Theory Of Light And Colour -Synthesis Of Light -Luminous Flux -Candela- Lighting Design-Design For Modern Lighting. Electrical Appliances And Electrical Service Bye-Laws Pertaining To Electrical Installations. Different Types Of Artificial Lightin	Analyse	e and design prefabrication systems in buildings.				
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Libraries, Schools, College, Scientific Laboratories Etc.	Systems For Re	esidential Buildings, Public Buildings, Hotels, Cinemas, Hospital	Exhi	bitior	ı, Ha	lls,
	Libraries, Schoo	ols, College, Scientific Laboratories Etc.				
UNIT - IV Lecture Hrs:9	UNIT - IV	-	Lect	ure H	Irs:9	



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

COURSE STRUCTURE & SYLLABI

SAFETY AGAINST FIRE IN BUILDINGS: Safety-Ability Of Systems To Protect Fire-Preventive Systems-Fire Escape System Design-Planning For Pollution Free Construction Environmental-Hazard Free Construction Execution Safety Regulations-NBC-Planning Considerations In Buildings Like Noncombustible Materials, Construction, Staircases And A.C. Systems-Heat And Smoke Detectors-Dry And Wet Risers-Automatic Sprinklers - Capacity Determination Of OHT And UGT For Firefighting Needs. Fire Training Equipment Different Methods Of Fire Fighting Fire Protection.

UNIT - V

Lecture Hrs:9

ACOUSTICS : Basic Problems Criteria And Terminology, Transmission Of Sources In Rooms, Speech Privacy Between Offices, Co-Efficient Of Source Absorption, Noise Reduction Co-Efficient, Classification Selection Of Accoustical Materials, Design And Installation Of Accoustical Treatment For Of Auditorium, Schools Religtion Buildings.

LIFTS AND ESCALATORS: Classification Types Of Lifts, Lift Codes And Rules. Traffic Analysis And Selection Of Lifts, Quantity Of Service, Quality Service, Car Speed. Provision Form Fire Safety Angle Arrangements Of Lifts, Details Of Information To Be Given To Manufacturers, Escalators, Types And Their Installation.

Textbooks:

- 1. Building Services & Equipment, Fred Hall, Longman Scientific and Technical.
- 2. Building Services, Technology and Design, Roger Greeno, Longman Scientific and Technical.
- 3. Maintenance of Buildings by A.C. Panchadari, New Age International (P) limited Publishers **Reference Books:**
 - 1. Building Maintenance Management, Chanter, Wiley India
 - 2. Handbook for Building Engineers in Metric systems, NBC, New Delhi, 1968.
 - 3. Fire safety in Buildings by Jain, New age Pubilishers.
 - 4. Building Construction, Arora and Bindra, Dhanpat Rai, 2012.
 - 5. National Building Code of India, Bureau of Indian Standards, 2005.
 - 6. Electrical & Mechanical Services In High Rise Buildings Design & Estimation Manual by AK Mittal, CBS Publishers.



Course Code	EARTH QUAKE RESISTANT DESIGN OF	L	Τ	Р	С
21D21301c	STRUCTURES (PE-V)	3	0	0	3
	Semester		II	I	
Course Objectiv	es: This Course Will Enable Students:				
To understa	ant effects of earthquakes on engineering structures and its measu	remer	nt		
• to apply dy	namics loadson various structures				
 to design bit 	uildings for earthquake loads as per IS Codes				
to understand	nd and implement the concept of ductility in Earthquake Resistar	t Desi	gn		
Course Outcome	es (CO): Student will be able to				
Illustrate th	e measurement of earthquakes and their effect on engineering str	ucture	es		
• Analyse the	e free and forced vibration response of single degree and multi	degre	e of t	freed	om
and continu	ious systems	•			
 Apply the b 	asic principles of conceptual design of Earthquake Resistant bui	dings			
Learn the v	arious seismic control methods				
UNIT - I		Lectu	re Hr	s:10	
Engineering Seis	smology :				
Earthquake – Ca	uses Of Earthquake - Earthquakes And Seismic Waves - Scal	e And	Inter	nsity	Of
Earthquakes – Se	eismic Activity – Measurements Of Earth Quakes – Seismome	ter- S	trong	Mot	ion
Accelerograph /	Field Observation Of Ground Motion - Analysis Of Earthqua	kes W	'aves	– Ea	arth
Quake Motion –	Amplification Of Characteristics Of Surface Layers - Earthqua	ke Mo	otion	On 7	Гhe
Ground Surface;					
UNIT - II		Lectur	e Hrs	:10	
Vibration Of Str	uctures Under Ground Motion:				
Elastic Vibration	Of Simple Structures - Modelling Of Structures And Equations	S Of N	1otio1	n – F	ree
vibrations Of S	imple Structures - Steady State Forced Vibrations - Non State	eady	State	For	ced
Vibrations - Res	ponse Spectrum Representations; Relation Between The Natu	re Of	The	Grou	und
Motion And Strue	ctural Damage.				
UNIT - III		Lectur	e Hrs	:10	
Design Approac	hes: Methods Of Analysis - Selection Of Analysis - Equiva	ilent]	Latera	al Fo	orce
Procedure Seismi	ic Base Shear - Seismic Design Co-Efficient - Vertical Distr	ibutio	n Of	Seisi	mic
Forces And Horiz	zontal Shear - Twisting Moment - Over Turning Moment - Ve	rtical 3	Seism	nic L	oad
And Orthogonal	Effects Lateral Deflection – P- Δ Characteristics Effect – Soil St	ructur	e Inte	eracti	on.
Seismic – Grapl	ns Study, Earthquake Records For Design – Factors Affec	ting /	Accel	erogr	am
Characteristics -	Artificial Accelerogram - Zoning Map. Dynamic - Analysis	Proce	edure	: Mo	del
Analysis - Inelast	tic – Time History Analysis Evaluation Of The Results				
UNIT - IV		Lec	ture H	Irs:9	
Earthquake – Re	esistant Design Of Structural Components And Systems:				
Introduction – M	Monolithic Reinforced - Concrete Structures - Precast Con	crete	Struc	tures	s –
Prestressed Conc	rete Structures - Steel Structures - Composite - Structures, Ma	isonry	' Stru	cture	es –
Timber Structures	8.				
UNIT - V		Lec	ture H	Irs:9	
Fundamenta	Is Of Seismic Planning: Selection Of Materials And Types Of	Const	ructio	on Fo	orm
Of Superstruc	cture - Framing Systems And Seismic Units - Devices For Re	ducing	g. Ear	thqu	ake
Loads,				_	
Textbooks:					
1. Design O	f Earthquake Resistant Structures By Minoru Wakabayashi.				
2. Strucutur	al Dynamics For Earthquake EngineeringA.K.Chopra, Pearson P	ubilic	ations	5.	
3. Earthqual	ke Resistant Design By Pankaj Agarwal.				



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

COURSE STRUCTURE & SYLLABI

- 1. Dynamics Of Structures, R.W. Clough Mc Graw Hill, 2nd Edition, 1992.
- 2. Fundamentals Of Earthquake Engineering, N.M Newmark And E.Rosenblueth, Prentice Hall, 1971.
- 3. Earthquake Design Practice For Buildings. David Key, Thomas Telford, London, 1988
- 4. Earthquake Engg, R.L. Wegel, Prentice Hall 12nd Edition 1989.
- 5. Design Of Multi –Storied Buildings For Earthquake Ground Motions', J.A. Blume, N.M. Newmark, L.H. Corning., Portland Cement Association, Chicago,1961
- 6. I.S.Codes No. 1893,4326,13920.



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT COURSE STRUCTURE & SYLLABI

AUDIT COURSE-I



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	Т	P	C
21DAC101a		2	0	0	0
	Semester			Ι	
Course Objectiv	res: This course will enable students:				
• Understa	nd the essentials of writing skills and their level of readability				
Learn ab	out what to write in each section				
• Ensure q	ualitative presentation with linguistic accuracy				
Course Outcom	es (CO): Student will be able to				
Understa	nd the significance of writing skills and the level of readability				
Analyze	and write title, abstract, different sections in research paper				
Develop	the skills needed while writing a research paper				
UNIT - I		ectur	e Hrs	:10	
10verview of a up Long Sentenc -Avoiding Ambig	Research Paper- Planning and Preparation- Word Order- Useful F es-Structuring Paragraphs and Sentences-Being Concise and Remo guity	hrasoving	es - I Red	Break unda	ing ncy
UNIT - II		ectur	e Hrs	:10	
Essential Compo Highlight Findin	nents of a Research Paper- Abstracts- Building Hypothesis-Regs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauterin	esearo zation	ch Pi 1	oble	m -
UNIT - III		ectur	e Hrs	5:10	
Introducing Revi Conclusions-Rec	ew of the Literature – Methodology - Analysis of the Data-Finds ommendations.	ngs	- Dis	cussi	on-
UNIT - IV		Lee	cture	Hrs:	9
Key skills needed	for writing a Title, Abstract, and Introduction				
UNIT - V		Lee	cture	Hrs:	9
Appropriate lang Conclusions	uage to formulate Methodology, incorporate Results, put forth Arg	gume	nts a	ind d	raw
Suggested Read	ing				
 Goldbort Model C Day R (2 Highmar Highmar 	R (2006) Writing for Science, Yale University Press (available on urriculum of Engineering & Technology PG Courses [Volume-I] 006) How to Write and Publish a Scientific Paper, Cambridge Uni N (1998), Handbook of Writing for the Mathematical Sciences, S 'sbook	Goo versi IAM	gle F ty Pr	Books	\$)
4. Adrian V Heidelbe	Vallwork , English for Writing Research Papers, Springer New Yor rg London, 2011	k Do	ordree	cht	



Course Code		L	Т	Р	С
21DAC101b	DISASTER MANAGEMENT	2	0	0	0
	Semester]	[
<u> </u>					
Course Objecti	ves: This course will enable students:				
• Learn to and hun	o demonstrate critical understanding of key concepts in nanitarian response.	n disas	ter risk	reducti	on
 Critical Multiple 	y evaluate disaster risk reduction and humanitarian response perspectives.	policy a	ind pract	tice from	n
 Develop of disas 	panunderstandingofstandardsofhumanitarianresponseandpracti ters and conflict situations	calrele	vanceins	pecific	types
Critical program	yunderstandthestrengthsandweaknessesofdisastermanagemen ming in different countries, particularly their home country of	tapproa	ches,pla untries t	inninga hey wo	nd rk in
UNIT - I					
Introduction:					
Disaster:Defini	tion,FactorsandSignificance;DifferenceBetweenHazardandDis	aster;N	aturalan	d	
Manmade Disa	sters: Difference, Nature, Types and Magnitude.				
Disaster Pron	e Areas in India:				
Study of Seism	ic Zones; Areas Prone to Floods and Droughts, Landslides and	nd Ava	lanches;	Areas	Prone
to Cyclonic a	nd Coastal Hazards with Special Reference to Tsunami; P	ost- D	isaster l	Disease	s and
Epidemics					
UNIT - II					
Repercussions	of Disasters and Hazards:				
Economic Dar	nage, Loss of Human and Animal Life, Destruction of Ec	osysten	n. Natur	al Disa	sters:
Earthquakes,V	olcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,La	ndslide	s and	Avalar	iches,
Man-made disa	ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Sli	cks and	l Spills,	Outbrea	aks of
Disease and Ep	idemics, War and Conflicts.				
UNIT - III					
Disaster Prepa	aredness and Management:				
Preparedness:	Monitoring of Phenomena Triggering ADisasteror Haz	ard; E	valuatio	on of	Risk:
Application of	Remote Sensing, Data from Meteorological and Other	Agenci	es, Med	lia Re	ports:
Governmental	and Community Preparedness.	C	-		L
UNIT - IV					
Risk Assessme	ent Disaster Risk:				
Concept and	Elements, Disaster Risk Reduction, Global and Nationa	1 Disa	ster Ris	sk Situ	ation.
TechniquesofR	iskAssessment.GlobalCo-OperationinRiskAssessmentand Wa	rning. F	People's	Particir	oation
in Risk Assess	nent Strategies for Survival		espie s		
UNIT - V					
Disaster Mitia	ation				
Meaning Conc	entandStrategiesofDisasterMitigation EmergingTrendsInMitig	ation St	ructural		
Mitigationand	Non-Structural Mitigation Programs of Disaster Mitigation in	India	.i uo tui ui		
Suggested Read	ling				
1. R.Nishi	th,SinghAK,"DisasterManagementinIndia:Perspectives,issues	andstra	tegies		
2. "'New]	Royal book		-		
Compar	ySahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiences	AndRe	flection	s",Pren	ticeHa



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

	ll OfIndia, New Delhi.
3.	GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&Deep
	Publication Pvt. Ltd., New Delhi



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT COURSE STRUCTURE & SYLLABI

Course Code	SANSKI	RITFOR TECHNICAL KNOWLEDGE	L	Т	P	C
21DAC101c			2	0	0	0
		Semester			I	
Course Objecti	ves: This cour	se will enable students:				
• To get a	ι working knov	vledge in illustrious Sanskrit, the scientific lang	guage ir	the wo	rld	
Learnin	g of Sanskrit to	o improve brain functioning				
Learnin	gofSanskrittod	evelopthelogicinmathematics,science&othersu	bjects e	nhancin	g the	
memory	power					
• The eng	ineering schol	ars equipped with Sanskrit will be able to explo	ore the l	huge		
Knowle	dge from ancie	entliterature				
Course Outcon	nes (CO): Stuc	lent will be able to				
Underst	anding basic S	anskrit language				
Ancient	Sanskrit litera	ture about science &technology can be underst	ood			
• Being a	logical langua	ge will help to develop logic in students				
UNIT - I						
Alphabets in Sa	anskrit,					
UNIT - II						
Past/Present/Fut	ure Tense, Sim	ple Sentences				
UNIT - III						
Order, Introduct	ion of roots					
UNIT - IV						
Technical infor	rmation about S	Sanskrit Literature				
UNIT - V						
Technical conc	epts of Engine	ering-Electrical, Mechanical, Architecture, Mat	hematic	2S		
Suggested Read	ling					
1."Abhyaspust	akam" –Dr.V	ishwas, Sanskrit-Bharti Publication, New I	Delhi			
2."Teach You	rself Sansk	rit" Prathama Deeksha- VempatiKutum	bshastr	i, Rash	triyaSa	nskrit
Sansthanam, N	lew Delhi Pul	olication				

3."India's Glorious ScientificTradition" Suresh Soni, Ocean books (P) Ltd., New Delhi



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COURSE STRUCTURE & SYLLABI

AUDIT COURSE-II



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT COURSE STRUCTURE & SYLLABI

Course Code	PEDAGOGY STUDIES	L	4	Т	Р	С
21DAC201a		2		0	0	0
	Semest	er]	I	
	Durse Code IDAC201a PEDAGOGY STUDIES L T P 4 2 0					
Course Objecti	ves: This course will enable students:					
• Review	existingevidenceonthereviewtopictoinformprogrammedesi	gnandpo	olic	y makir	ıg	
undertal	ken by the DfID, other agencies and researchers.					
Identify	critical evidence gaps to guide the development.					
Course Outcon	nes (CO): Student will be able to					
Students will be	able to understand:					
Whatpe countrie	dagogicalpracticesarebeingusedbyteachersinformalandinfc s?	rmalcla	ssre	ooms in	develo	ping
• What is	the evidence on the effectiveness of these pedagogical pra	ctices, i	n w	hat		
conditio	ns, and with what population of learners?	,				
• Howcar	teachereducation(curriculumandpracticum)andtheschoolcu	rriculu	mai	nd guida	ance	
material	s best support effective pedagogy?					
UNIT - I						
questions. Ove	rview of methodology and Searching.	Concept	tual	Iramew	ork,Re	search
UNIT - II						
Thematic ove classrooms in c	rview: Pedagogical practices are being used by teach leveloping countries. Curriculum, Teacher education.	ers in	fo	rmal ar	nd inf	formal
UNIT - III						
Evidence on the of included stu- guidance materievidence for e attitudes and be	eeffectivenessofpedagogicalpractices,Methodologyforthein idies. How can teacher education (curriculumandpracticu ials best support effective pedagogy? Theory of change. S ffective pedagogical practices. Pedagogic theory and ped eliefs and Pedagogic strategies.	depthst m) and rength igogica	age the and l ap	e:quality scho cu l nature oproach	v assess rricului of th bo es. Tea	men t n and ody of chers'
UNIT - IV						
Professional d	evelopment: alignment with classroom practices and follo	v-up su	ppc	ort, Peer	suppor	rt,
Support from the teacher and the consistence sizes	ne head ommunity.Curriculumandassessment,Barrierstolearning:lir	itedres	our	cesand	large cl	ass
UNIT - V						
Researchgans	andfuturedirections: Researchdesign. Contexts. Pedagogy. 7	eachere	du	cation.		
Curriculum and	l assessment, Dissemination and research impact.	eacher	Juu	cution,		
Suggested Read	ling					
1. AckersJ 31 (2): 2 2. Agrawa	HardmanF(2001)ClassroominteractioninKenyanprimarys 245-261. IM(2004)Curricularreforminschools:Theimportanceofeval um Studies 36 (3): 361-379	hools, (ation,J	Con	npare, malof		

4. AkyeampongK(2003) Teacher training in Ghana - does it count? Multi-site teachereducation



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

COURSE STRUCTURE & SYLLABI

research project (MUSTER) country report 1. London: DFID.

- 5. Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
- Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.



Course Code	CTT			L	Т	Р	С
21DAC201b	511	ESSMANAGEMENT BY YOG	iΑ	2	0	0	0
			Semester		Ι	Ι	
Course Objecti	ives: This cours	e will enable students:					
To achie	eve overall hea	Ith of body and mind					
To over	come stres						
Course Outcon	nes (CO): Stud	ent will be able to					
Develop	b healthy mind	in a healthy body thus improving	social health	also			
Improve	e efficiency						
UNIT - I							
Definitions of I	Eight parts of y	og.(Ashtanga)					
UNIT - II							
Yam and Niya	m.						
UNIT - III							
Do`sand Don't	'sin life.						
i) Ahinsa, satya	,astheya,bramh	acharyaand aparigrahaii)					
Shaucha, santos	sh,tapa,swadhya	y,ishwarpranidhan					
UNIT - IV							
Asan and Prana	ayam						
UNIT - V							
i)Variousyogpo	osesand theirbe	nefitsformind &body					
ii)Regularizatio	onofbreathingte	chniques and its effects-Types ofp	ranayam				
Suggested Read	ding						
1.'Yogic Asanas	s forGroupTari	ning-Part-I": Janardan SwamiYog	abhyasiMand	lal, Nag	pur		
2."Rajayogaor	conquering th	e Internal Nature" by Swami	Vivekananda	a, Adv	raita		
Ashrama (Public	cation Departm	ent), Kolkata					



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

Course Code	PERSONALITY DEVELOPMENT THROUG	HLIFE	L	Т	Р	С
21DAC201c	ENLIGHTENMENTSKILLS		2	0	0	0
	S	emester		Ι	Ι	
Course Objective	s: This course will enable students:					
• To learn to	o achieve the highest goal happily					
To become	e a person with stable mind, pleasing personality a	nd determ	nination			
To awaker	a wisdom in students					
Course Outcomes	s (CO): Student will be able to					
StudyofSh	rrimad-Bhagwad-Geetawillhelpthestudentindevelo	pinghispe	rsonalit	yand ac	chieve	
the highes	t goal in life					
• The person	n who has studied Geetawillead the nation and ma	inkind to	peace a	nd pros	perity	
• Study of N	veetishatakam will help in developing versatile per	sonality c	of stude:	nts		
Neetisatakam- Ho	olistic development of personality					
Verses-19,20	,21,22(wisdom)					
Verses-29,31	,32(pride &heroism)					
Verses-26,28	,63,65(virtue)					
Neetisatakam- Ho	plistic development of personality					
Verses-52,53	,59(dont's)					
Verses-71,73	,75,78(do's)					
Approach to day	to day work and duties.					
ShrimadBhag	gwadGeeta:Chapter2-Verses41,47,48,					
Chapter3-Ver	rses13,21,27,35,Chapter6-Verses5,13,17,23,35,					
Chapter18-V	erses45,46,48.					
UNIT - IV						
Statements of bas	ic knowledge.					
ShrimadBhag	gwadGeeta:Chapter2-Verses 56,62,68					
Chapter12 -V	'erses13,14,15,16,17,18					
Personality of	f Rolemodel. Shrimad Bhagwad Geeta:					
UNIT - V						
Chapter2-Ver	rses 17, Chapter 3-Verses 36, 37, 42,					
Chapter4-Ver	rses18,38,39					
Chapter18–V	/erses37,38,63					
Suggested Readin			-			
1."SrimadBhagava	adGita"bySwamiSwarupanandaAdvaitaAshram(Pu	iblication	Departn	nent),		
NOIKata 2 Rhartrihari's Thr	ee Satakam (Niti-cringar vairagua) by D.Coning	h Rachte	ivaCan	krit		
Sansthanam N	ew Delhi.	.11, 18431111	i yaballi	JAL IL		
Sansthanam, N	ew Delhi.		- <i>j</i> a.s am			



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT COURSE STRUCTURE & SYLLABI

OPEN ELECTIVE



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

COST MANAGEMENT OF ENGINEERING	L	Т	Р	С
PROJECTS	3	0	0	3
Semester			Ι	
cost concepts and objectives of costing system and cost managen	nent	proc	ess	
knowledge and explain Cost behaviour in relation to Volur isions.	ne a	ind H	Profit	and
ne concepts of target costing, life cycle costing and activity based or business.	l cos	st ma	nage	ment
on budget and budgetary control, type of budgets in a business to		ıtrol	costs	
e knowledge on project, types of projects, stages of project e tracts and project cost control.	xecu	ition,	, type	es of
(CO): Student will be able to				
ost management process and types of costs				
pply different costing methods under different project contracts				
and relationship of Cost-Volume and Profit and pricing decisions.				
dgets and measurement of divisional performance.				
nowledge on various types of project contracts, stages to exe	ecute	e pro	ojects	and
project cost		•	0	
	Lee	cture	Hrs:	10
verview of the Strategic Cost Management Process - Cost cor	icep	ts in	decis	sion-
cost, Differential cost, Incremental cost and Opportunity cost	t. O	bject	ives	of a
ventory valuation; Creation of a Database for operational control	; Pro	ovisi	on of	data
<u>g.</u>	T		**	10
	Leo	cture	Hrs:	12
Profit Planning: Marginal Costing- Distinction between Marg	gina	l Co	sting	and
g; Break-even Analysis, Cost-Volume-Profit Analysis. Various	de	cisio	n-mal	king
Analysis Just-in-time approach, Theory of constraints.; Divisi	iona	l per	torma	ance
isurement of Divisional profitability - pricing decisions - transfe	r pri	cing		10
	Leo		HIS:	10
sis- Bench Marking; Balanced Score Card.	ty t	ased	cost	ing-
	Lee	cture	Hrs:	10
Flexible Budgets; Performance budgets; Zero-based budgets. lity pricing decisions including transfer pricing.	Me	easur	emen	t of
	Lee	cture	Hrs:	12
Different types, why to manage, cost overruns centres, various s on to commissioning. Project execution as conglomeration of tec Detailed Engineering activities. Pre project execution main team: Role of each member. Importance Project site: Data et contracts. Types and contents. Project execution Project co diagram. Project commissioning: mechanical and process.	tage hnic clea rec ost c	s of al and aranc quire contro	proje id noi es ar d wi ol. B	ct n- nd th ar
	COST MANAGEMENT OF ENGINEERING PROJECTS Semester : cost concepts and objectives of costing system and cost managen knowledge and explain Cost behaviour in relation to Volur isions. ne concepts of target costing, life cycle costing and activity based or business. on budget and budgetary control , type of budgets in a business to e knowledge on project, types of projects, stages of project e tracts and project cost control. (CO): Student will be able to ost management process and types of costs upply different costing methods under different project contracts und relationship of Cost-Volume and Profit and pricing decisions. dgets and measurement of divisional performance. nowledge on various types of project contracts, stages to exc project cost. verview of the Strategic Cost Management Process - Cost cor cost, Differential cost, Incremental cost and Opportunity cost ventory valuation; Creation of a Database for operational control g. Profit Planning: Marginal Costing- Distinction between Mar g; Break-even Analysis, Cost-Volume-Profit Analysis. Various Analysis Just-in-time approach, Theory of constraints.; Divis isurement of Divisional profitability - pricing decisions - transfe e Cycle Costing - Activity-Based Cost management:- Activi sis- Bench Marking; Balanced Score Card. Different types, why to manage, cost overruns centres, various s on to commissioning. Project execution as conglomeration of tec . Detailed Engineering activities. Pre project execution main team: Role of each member. Importance Project site: Data et contracts. Types and contents. Project execu	COST MANAGEMENT OF ENGINEERING PROJECTS 1 3 Semester 2 Semester cost concepts and objectives of costing system and cost management knowledge and explain Cost behaviour in relation to Volume a isions. Note: Semester a store of target costing, life cycle costing and activity based cost or business. Note: Semester a a store of target costing, life cycle costing and activity based cost or business. Note: Semester a a budgetary control, type of budgets in a business to core e knowledge on project, types of projects, stages of project execu- tracts and project cost control. COD: Student will be able to ost management process and types of costs upply different costing methods under different project contracts and relationship of Cost-Volume and Profit and pricing decisions. dgets and measurement of divisional performance. nowledge on various types of project contracts, stages to execute project cost. Lea verview of the Strategic Cost Management Process - Cost concep cost, Differential cost, Incremental cost and Opportunity cost. O ventory valuation; Creation of a Database for operational control; Prog. g; Break-even Analysis, Cost-Volume-Profit Analysis. Various dec Analysis Just-in-time approach, Theory of constraints.; Divisiona usurement of Divisional profitability - pricing decisions - transfer pri ce Cycle Costing - Activity-Based Cost management:- Activity b sis-Bench Marking; Balanced Score Card.	COST MANAGEMENT OF ENGINEERING PROJECTS L T 3 0 Semester 3 0	COST MANAGEMENT OF ENGINEERING PROJECTS I T P 3 0



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT COURSE STRUCTURE & SYLLABI

- 1. Robert S Kaplan Anthony A. Alkinson, Management & Cost Accounting
- 2. Ashish K. Bhattacharya, Principles & Practices of Cost Accounting A. H. Wheeler publisher

Reference Books:

- 1. Cost Accounting A Managerial Emphasis, Prentice Hall of India, New Delhi
- 2. Charles T. Horngren and George Foster, Advanced Management Accounting
- 3. N.D. Vohra, Quantitative Techniques in Management, Tata McGraw Hill Book Co. Ltd

Online Learning Resources:

https://nptel.ac.in/courses/105/104/105104161/ https://nptel.ac.in/courses/112/102/112102106/



M.TECH. IN CONSTRUCTION PLANNING AND MANAGEMENT

Course Code	INDUSTRIAL SAFETV	T	т	Р	C				
21DOF301h	INDOSTRIAL SAFETT	<u>L</u> 3	<u> </u>	1	3				
21D0E3010	Somestor		U		5				
	Semester			111					
Course Objecti	1001								
Course Objecti	ves:			1					
• TO KNOW	v about industrial safety programs and toxicology, industrial laws	, regulat	ions and	i source					
	not and all out fine and ann locient more resting mother do not its		1						
• To understand about fire and explosion, preventive methods, relief and its sizing methods									
• 10 analyse industrial nazards and its risk assessment.									
Course Outcomes (CO): Student will be able to									
 To list out important legislations related to nealth, Safety and Environment. To list out requirements mentioned in fortaging set for the neurophic set for the neurophic set. 									
 To list out requirements mentioned in factories act for the prevention of accidents. To understand the health and walfore provisions gives in factories act. 									
	Istanu the health and wenare provisions given in factories act.		Lastra	. II					
UNII - I	Assident source temps results and control mechanical and als	aturi a a 1 la	Lectur	e Hrs:					
Industrial safety: Accident, causes, types, results and control, mechanical and electrical hazards, types, causes									
and preventive s	leps/procedure, describe salient points of factories act 1948 for he	ann and	i salety,	wash re	Doms,				
urinking water	layouts, light, cleaniness, life, guarding, pressure vessels, et	c, Salei	ly color	codes.	Fire				
	nengnung, equipment and methods.		Lastan	. II					
UNII - II	f maintanana anainaning. Definition and sim of maintanan		Lectur	e Hrs:	. and				
Fundamentals C	i maintenance engineering: Definition and ann of maintenance	e engin	eering,	Trimary	and and				
secondary func	tions and responsionity of maintenance department, Types (tenance.	, Types	and				
applications of t		placeme	ent econ	omy, se	rvice				
			Lastur	o IImar					
	i and the increase of the second s	1	Lectur						
Wear and Corrosion and their prevention: Wear- types, causes, effects, wear reduction methods, lubricants-									
types and applications, Lubrication methods, general sketch, working and applications, 1. Screw down grease									
cup, II. Pressure	grease gun, in. Splasn lubrication, iv. Gravity lubrication, v. w	ick leet		$u_1 on v_1$.	Side				
	, vii. King lubrication, Definition, principle and factors affect	ing the	corrosic	л. тур	es or				
LINIT IV	sion prevention methods.		Lastur	o IImar					
UNII - IV	wilt tracing concert and importance decision tracconcert, need a	nd annl	Lectur	e HIS:	an of				
Fault tracing: Fault tracing-concept and importance, decision treeconcept, need and applications, sequence of fault finding activities about a decision tree dream decision tree for much line in another tree decision.									
raunt finding activities, snow as decision tree, draw decision tree for problems in machine tools, hydraulic,									
pneumatic, automotive, thermal and electrical equipment's like, I. Any one machine tool, ii. Pump iii. Air									
and their general	Internal compustion engine, v. Doner, vi. Electrical motors, Typ			lacinite	10015				
LINIT V	i causes.		Loctur	Jure.					
Deriodic and pro	ventive maintenance: Deriodic inspection concept and need deere	oning of	Lectur	e nis.	airing				
schomos overh	white maintenance. Ferrour inspection-concept and need, degree and inspection of algorization maintenance.	asing, c	mmon	troublo	annig				
schemes, overhaufing of mechanical components, overhaufing of electrical motor, common troubles and									
maintenance. Stops/procedure for periodic and proventive maintenance of L Machine tools "Dumos " Air									
compressors in Diesel generating (DG) sets Program and schedule of proventive maintenance of mechanical									
and electrical equipment advantages of preventive maintenance. Papair cycle concent and importance									
Tavtbooks									
1 Main	cononce Engineering Handbook Higgins & Morrow De Informati	on Sorvi	000						
2 Maintenance Engineering H P Gara S Chand and Company									
2. Frantonato Engineering, 11. 1. Oarg, 5. Chand and Company.									
Reference Bool	SS:								
1.Pump-hydraulic Compressors, Audels, Mcgrew Hill Publication.									
2. Foundation Engineering Handbook, Winterkorn, Hans, Chapman & Hall London.									



Course Code	BUSINESS ANALYTICS	L	Т	P	С				
21DOE301c		3	0	0	3				
	Semester			III					
Course Objectives:									
The main objective of this course is to give the student a comprehensive understanding of business analytics methods.									
Course Outcomes (CO): Student will be able to									
Students will demonstrate knowledge of data analytics.									
• Students will demonstrate the ability of think critically in making decisions based on									
data and deep analytics.									
• Students will demonstrate the ability to use technical skills in predicative and									
prescriptive modeling to support business decision-making.									
Students will demonstrate the ability to translate data into clear, actionable insights.									
UNIT - I			Lectu	ire Hrs	:				
Business Analy	sis: Overview of Business Analysis, Overview of Requirements, Ro	ole of the	e Busir	ness Ar	ıalyst.				
Stakeholders: the project team, management, and the front line, Handling Stakeholder Conflicts.									
UNIT - II			Lectu	ire Hrs	:				
Life Cycles: Systems Development Life Cycles, Project Life Cycles, Product Life Cycles, Requirement Life									
Cycles.									
UNIT - III			Lectu	ire Hrs	:				
Forming Requirements: Overview of Requirements, Attributes of Good Requirements, Types of Requirements,									
Requirement Sources, Gathering Requirements from Stakeholders, Common Requirements Documents.									
Transforming	Requirements: Stakeholder Needs Analysis, Decomposition An	alysis, 1	Additiv	ve/Subt	tractive				
Analysis, Gap Analysis, Notations (UML & BPMN), Flowcharts, Swim Lane Flowcharts, Entity-Relationship									
Diagrams, State	-Transition Diagrams, Data Flow Diagrams, Use Case Modeling, B	usiness	Proces	s Mod	eling				
UNIT - IV			Lectu	ire Hrs	:				
Finalizing Requirements: Presenting Requirements, Socializing Requirements and Gaining Acceptance, Prioritizing Requirements. Managing Requirements Assets: Change Control, Requirements Tools									
UNIT - V			Lectu	ire Hrs	:				
Recent Trands	in: Embedded and colleborative business intelligence, Visual data	recover	ry, Dat	a Story	ytelling				
and Data Journalism.									
Textbooks:									
1. Business Analysis by James Cadle et al.									
2. Project Management: The Managerial Process by Erik Larson and, Clifford Gray									
Reference Books:									
1. Busines	s analytics Principles, Concepts, and Applications by Marc J. Schn	iederjan	s, Dara	ıG.					
Schniederians, Christopher M. Starkay, Pearson FT Press									

- Schniederjans, Christopher M. Starkey, Pearson FT Press.
 Business Analytics by James Evans, persons Education.