

Department of Civil Engineering

HONORS OFFERED UNDER B.TECH. CIVIL ENGINEERING

REGULATION 2022 A

(in line with NEP 2020)

LIST OF HONORS COURSES

HONORS IN CONSTRUCTION PROJECT MANAGEMENT AND COST ESTIMATION

SL. NO	SEM	COURSE CATEGORY	COURSE TYPE	COURSE CODE	NAME OF THE COURSE	L	т	Р	С	S	тсн
1	V	HN	TH	ECE51900	Construction Planning and Cost Estimation	3	0	0	3	2	3
2	VI	HN	TH	ECE51901	Project Management and Scheduling	3	0	0	3	2	3
3	VI	HN	TH	ECE51902	Infrastructure Project Management	3	0	0	3	2	3
4	VII	HN	TH	ECE51903	Project Management for Managers	3	0	0	3	2	3

HONORS

HONORS: CONSTRUCTION PROJECT MANAGEMENT AND COST ESTIMATION

S.No	Course Code	Name of the Course	Total Learning Hours	Credit
1	ECE51900	Construction Planning and Cost Estimation	45	3
2	ECE51901	Project Management and Scheduling	45	3
3	ECE51902	Infrastructure Project Management	45	3
4	ECE51903	Project Management for Managers	45	3
		Total Credits		12

CURRICULUM

В. 1	B. TECH HONORS IN CONSTRUCTION PROJECT MANAGEMENT AND COSTESTIMATION									
SEM	COURSE CATEGORY	COURSE CODE	NAME OF THE COURSE	L	т	P	С	S	тсн	
V	HN	ECE51900	Construction Planning and Cost Estimation	3	0	0	3	2	3	
VI	HN	ECE51901	Project Management and Scheduling	3	0	0	3	2	3	
VII	HN	ECE51902	Infrastructure Project Management		0	0	3	2	3	
VIII	Honors	ECE51903	Project Management for Managers	3	0	0	3	2	3	
		12	0	0	12	8	12			

HONORS

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ASSESSM	IENT S	СНЕМЕ															
First Periodical Assessment				Secon Periodi ssessm	cal	Ass	Semina ignmen roject		Sur	prise T /Qui		Attendance		ES	SE		
15		15% 10% 5% 5% 50% es for 45 Hours per course. End Semester Examination should be									%						
Map with conducte		-	rses fo	or 45 H	ours p	er cour	se. End	Semes	ter Exa	minati	ion sho	ould be					
Course Descript		looking to advance their careers. Through this specialization, students will gain comprehensive industry knowledge along with the latest trends and development within the industry. The course specialization will cover the major facets of construction management including project initiation and planning, cost estimating and control, and construction project financials. After students complete this specialization, they will have gained significant skills and tools to startle the course should enable the students to									roject After						
Course Objective		 Kr Ga pr Kr cc Kr tc 	now the ain know oject. In ow about the construction of the constr	e Consowledge oout the ction proout the about the about the court	tructic e abou e impo roject e finar ut p	on proje ortance ocial pla oublic	ect plan itity mea	ning. asurem contro e consi te p	lling ar	nd how in a co	to mo	onitor p	f aconstr project c pject gineering	ashflow	in a		
Course Outcome Prerequis	e sites: I	 Per Est est App Dev Ana Nil	form a imate imation of the control	a projecthe quant n. st contr	ct plan antity ol mea al plans	ning as of mate asures s for a	the stu ssessme erials re in a con constru rtnershi	ent base quired struction ction p	ed on t for a c on proj roject.	he bus onstru ject.	iness r	•	ments. andexed	cute cost	:		
CO, PO AN	ID PSC	MAPP	ING														
co	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO		
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CO1	-	-	-	-	-	2	-	2	2	-	3						
	2	1	-	2	1	2	1	2	-	-	3	3	3		3 3		

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CO4	2	1	-	2	1	2	1	2	-	-	3	3	3	2	3	
CO5	2	1	-	2	1	2	1	2	-	-	3	3	3	2	3	
AVG	1.6	.8	-	1.6	.8	2	.8	2	.4	-	3	3	2.4	1.8	3	
		1:	Weakl	y relat	e d, 2 : I	Moder	ately re	lated a	nd 3: 9	Strong	y relat	ed				
MODU	JLE 1: IN	ITIATIN	G AND	PLANI	NING P	ROJEC	TS							(9)		
Project Management Project Planning - Stakeholders- Scope Matters- consultant selection, site investigation & selection, land acquisition, preliminary cost estimate, basic concepts in the development of construction plans – Cost and Benefit of Planning – Types of Plan – Planning for Construction – The Planning Process in the project Cycle – The Context of Construction Project Planning Suggested Readings: Project cycle MODULE 2 CONSTRUCTION COST ESTIMATING										in the	CO-1 BTL-2					
MODU	JLE 2 CO	NSTRUC	CTION	COST E	STIMA	TING									(9)	
Quar Wall Pricir Estim Respo	Quantity Estimate - Construction Cost Estimating and Cost Control Types of Cost Estimates. Quantity Take-Off and Measurement - Measurement, Masonry, Glass Curtain Wall, Facade, Wall Finishes, Introduction to Deep Foundations, Concrete Foundation, Concrete Formwork, Pricing - Cost of Materials, Reinforcing Steel and Concrete - Productivity Component, Building Estimate. Cost Estimation in Practice - Cost Estimating in General Practice -Roles and Responsibilities of Cost Managers. Suggested Readings: Façade and wall finish															
MODU	JLE 3: PR	OCURE	MENT,	, PROJE	CT CA	SH FLC)W & C(OST CO	NTROL	<u> </u>					(9)	
Return Perfor Cash F Estima Tools f	rement ns and L mance E Flow- Cha ating and for Cost (sted Rea ontrol	eveling example arting Ca Cost Co Control-	- Ear s –Pro ash Flo ontrol	rned V oject Ca ow -Cal -5D Es	alue N Ish Flo culatin timatii	Aethod w - Ca ig Billir ng Syst	d (EVM ash Flow ng - Pay cems (Bl) - De / Meth ment (M) - C	fining od -Ac Cycle - ⁻ ost of a	EVM- crual I Techno a Capit	EVM Methoology Tales	Param d -Con rends gram -	eters - tractor in Cost Useful	CO BTI		
MODU	JLE 4 : CO	ONSTRU	ICTION	I FINAN	NCE										(9)	
Introd Interes Rate of Develor Feasib Sugges	uction-Cost, Simple of Return opment Fility Studested Reavalue of r	onstruci le Intere (IRR) F Projects ly Finan- dings:	tion Fi est, Pre Real Es	inance esent ai state Fi	– Tim nd Futi nance	ure Val for De	ue of Mevelopm	loney - lent Pr	Net Pre	esent V	'alue (I	NPV) -I	nternal	CO BTI		
	JLE 5: PU		RIVAT	E PAR	NERSI	HIPS									(9)	
Public - Private Partnerships -Public Private Partnerships (P3) Concept and Key Elements -Project Types -Drivers, Value and Typical Structures of P3- Responsibilities and Risk Transfer in various P3 structures -Pursuits through full project lifecycle and P3 Success Factors -Benefits of P3 Getting on Board with P3. Types of project — EPC, Design, Build contracts- Infrastructure development potential as per five year plans, central level and state level development. Suggested Readings: Build contracts							CO BTI									
TEXT E	воокѕ															
1.	Hans Ottosson. (2013). Practical project management for building and construction, CRC Press. Gregory K. Mislick, Daniel A. Nussbaum, (2015). Cost Estimation Methods and Tools															
2.	Wiley.	, 17113	, 5										,			

3.	M. A. Mian. (2011). <i>Project Economics and Decision Analysis</i> , Volume 1 Deterministic Models, PennWell Corp.
4.	Sengupta. (2002). Construction Management, Tata McGraw Hill.
5.	J.L. Sharma. (2002). Construction Management and accounts. Satya Publications.
6.	D. Lal . (2017). Construction Management and P.W.D. Accounts, S.K. Kataria & Sons.
REFER	RENCE BOOKS
1.	Kumar NeerajJha. (2016). <i>Construction Project Management -Theory and Practice</i> ,Pearson Publications, 2 nd edition.
2.	Jimmie Hinze. (2015). Construction Contracts, McGraw hill education
3.	Martin Brook. (2004). Estimating and Tendering for Construction Work, Elsevier.
4.	Lukas Klee. (2015). International Construction Contract Law, Wiley.
5.	Construction Contract Administration Practice (2011). The Construction SpecificationsInstitute Guidem, John Wiley & Sons,
E BOO	KS
1.	https://drive.google.com/file/d/1843SibJIBdX3kJqKLDAH6ziIZa_EwnMF/view?usp=sharing
2.	https://drive.google.com/file/d/1AG3HJMEJbUf-N7mk t8TKjMv6dTM4x72/view?usp=sharing
МОО	c
1.	https://www.coursera.org/learn/initiating-planning#syllabus
2.	https://www.coursera.org/learn/construction-cost-estimating#syllabus
3.	https://www.coursera.org/learn/construction-finance#syllabus

COURSE TITLE	CONSTRUCT	CONSTRUCTION PROJECT MANAGEMENT & SCHEDULING CREDITS 3									
COURSE CODE	ECE51901	COURSE CATEGORY	HONORS	L-T-P-S	3-0-0-2						
Version	1.0	LEARNING LEVEL	BTL-3								
ASSESSMENT SCHE	ASSESSMENT SCHEME										
First Periodical Assessment	Second Periodical Assessmen t	Attendance	ESE								
15%	15%	10%	5%	5%	50%						
			5% mester Examination								

Course Objective	 The course should enable the students to Know about the Construction Project Management and the variousProject Delivery methods. Gain knowledge on Sustainable Development in construction, Healthand Safety in Construction Processes. Learn how to build a project organization and the importance ofproject planning and scheduling Know about the Scheduling techniques such as Critical Path Method.
	5. Gain knowledge on MS project, Primavera software and application of Building Information Management in the construction projects.
	Upon completion of this course, the students will be able to 1. Apply the various Project Delivery methods in the construction projects.
Course Outcome	 Introduce the Health and Safety Processes in Construction. Apply project planning and scheduling concepts in the construction projects. Apply the Scheduling techniques by Critical Path Method in the construction projects. Compute the latest software applications in construction projectmanagement.

Prerequisites: Nil

CO, PO AND PSO MAPPING

со	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	-	-	-	-	-	2	-	2	2	-	3	3	2	-	3
CO2	-	-	2	2	1	2	1	2	-	-	3	3	2	-	3
соз	2	3	1	2	2	-	-	-	-	-	2	3	3	1	3
CO4	2	3	1	2	2	-	-	-	-	-	2	3	3	1	3
CO5	2	3	1	2	2	-	-	-	-	-	2	3	3	1	3
AVG	1.2	1.8	1	1.6	1.4	.8	.2	.8	.4	-	2.4	3	2.6	.6	3

1: Weakly related, 2: Moderately related and 3: Strongly related

MODULE 1: CONSTRUCTION INDUSTRY & PROJECT DELIVERY	(9)
Introduction to the Course Construction Industry Overview-Introduction to the Engineering and Construction Industry-Construction Projects and Industry Characteristics- Challenges and Opportunities in the Construction Industry-Program Project and Construction Management Introduction-Construction Management and Project Management- construction project life cycle - different phases —pre project phase- selection of project delivery system, traditional design- tender-build, design-build, the parties and their roles, project manager. Suggested Readings: Tender	CO-1 BTL-2
MODULE 2: HEALTH, SAFETY & TECHNOLOGY TRENDS IN CONSTRUCTION	(8)
Sustainability in the Construction Industry-Sustainability in Construction Industry- Safety in Construction Industry - Community Involvement in a Construction Project-Environment, Health and Safety of Construction Processes - Environmental, Health and Safety Practices-Barriers to Learning and Change-Safety Performance Models- Safety, Health and Environment Management Systems- Problem Areas in Construction Safety – Elements of an Effective Safety Programme – Job- Site Safety Assessment – Safety Meetings – Safety Incentives Suggested Readings: Health and safety in construction	CO-2 BTL-3

	ULE 3: PROJECT PLANNING	(8)				
Role of a Construction Manager-Being an Effective Project Manager-The Project Organizational Chart-Methods of Contracting-Potential Project Risks-Logistics and Planning-Bidding and Leveling Sheets-Change Order and Claim Management-Role of a project manager. Introduction to Project Planning-Project Planning and Scheduling-The Project Planning Process-Work Breakdown Structure-Standard and Project Coding Part-Project Coding- Estimating Activity Duration Determining Job Logic-Activity Relationships. Suggested Readings:						
	-					
Biddin	-	(10)				
	ULE 4 :CONSTRUCTION SCHEDULING	(10)				
(Gant Disad Activi Const Relati Pass Projec Const	duction to Construction Scheduling-Construction Scheduling Course Overview. Bar t) Charts-Introducing Bar (Gantt) Charts-Using Bar (Gantt) Charts-Advantages and vantages of Using Bar (Gantt). Activity Precedence Diagrams. Types of Construction ty Relationships-Activities in a Construction Project-Types of Relationships between ruction Activities-Start to Start Relationships-Finish to Finish Relationships-Multiple onshipsForward and Backward Pass Calculations -Forward Pass Calculations- Backward — Calculations- Critical Path-Introduction to Critical Path-Critical Path in a actSchedule-Determining the Number of Critical Paths in a Project, Types of Floats in a ruction Project.	CO-4 BTL-3				
Critica	al path in project					
MOD	ULE 5: TECHNOLOGY APPLICATIONS FOR SCHEDULING					
	tole of the Scheduler in Construction Management- The Role of the Scheduler in ruction Projects-Ensuring a Project Stays on Track-Keeping Accurate Records of Project					
Softwa Primar Impor Applic	ess. Technology Applications for Scheduling-Technology Applications: Getting Started- are Applications Overview-MS Project Scheduling Overview-MS Project: A Deeper Dive- vera P6 Overview-PrimaveraP6 Critical Path-Primavera P6: Gantt Chart-Primavera P6 ting Activities and Running Schedule-Schedule Analysis and Applications-Schedule eation: Building Information Management (BIM) Tools-Scheduling for Large Programs- uling for Large Programs.	CO-5 BTL-3				
Softwa Prima Impor Applic Sched	are Applications Overview-MS Project Scheduling Overview-MS Project: A Deeper Divevera P6 Overview-PrimaveraP6 Critical Path-Primavera P6: Gantt Chart-Primavera P6 ting Activities and Running Schedule-Schedule Analysis and Applications-Schedule ation: Building Information Management (BIM) Tools-Scheduling for Large Programs-					
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E BOO	OKS
1.	https://drive.google.com/file/d/1585-cTHsV03NlS2kr1X09c97pMRXl Sq/view?usp=sharing
2.	https://drive.google.com/file/d/1uRQxmPpGW8Ak-7JRqOrshNWzmF596m5U/view?usp=sharing
3.	https://drive.google.com/file/d/1-lvrVaAYJ9YnwTVH7EtFUUsaNRRhG_Q6/view?usp=sharing
МОО	oc
1.	https://www.coursera.org/learn/construction-project-management#syllabus
2.	https://www.coursera.org/learn/construction-scheduling#syllabus

COURSE TITLE	INFRAST	CREDITS	3						
COURSE CODE	ECE51902	COURSE CATEGORY	HONORS	L-T-P-S	3-0-0-2				
Version	1.0 Approva IDetails		33 rd ACM	LEARNING LEVEL	BTL-				
ASSESSMENT SCH	EME								
First Periodical Assessment	Second Periodical Assessmen t	Seminar/ Assignment/ Project	Surprise Test / Quiz	Attendance	ESE				
15%	15%	5% 50%							
Map with multiple course. Course Description	Scope, time, and cost management are at the heart of successful project management. This course will provide you with the basic principles of urban infrastructure management that are fundamental for building prosperous cities that								
Course Objective	 The course should enable the students to Create a Project Scope Statement and to identify ways to control the scopeof the project. Develop Critical Path Schedule and review types of cost estimates and earned value management. Focus on urban infrastructures management. Know about the risks involved in a construction project Know about human recourse and project procurement management. 								

Cours	ome		 Complete Period Note Period Experiod 	reate roject erforn lanage anspo erforn kecute	a Proje n a cos	ect Sco t and t n infra n syste alitativ	pe Sta time m structi em ve Risk	nanago ure sy:	nt and ement stem,	the w	ays to			oe of the	
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CO1	-	-	-	-	-	2	-	2	2	-	3	3	2	1	-
CO2	2	3	1	2	2	-	-	-	1	1	2	3	3	1	-
СОЗ	-	-	-	2	2	2	-	2	1	2	2	3	1	1	-
CO4	-	-	-	2	2	2	-	2	1	2	2	3	2	1	-
CO5	-	-	-	2	2	2	-	2	1	2	2	3	2	1	-
Avg	.4	.6	.2	1.6	1.6	1.6	-	1.6	1	1.2	2.2	3	2	1	-
			1	: Wea	kly rel	ated, 2			•	ted a	nd 3: S	trongly			
MOD	ULE 1:	SCOPE	& WB	S			<u>'</u>	relate	3					(9)	
Course Introduction -Introduction to Specialization -Accessibility and Accommodations							ations	CO-1							
Statement- General Course Information-Project Scope Management -Introduction and Objectives- Scope Development -Requirements Development- Scope Control Process - Project Schedule Management – Introduction and Objectives- Work Packages- Steps for Creating a WBS. Suggested Readings: Control process and work pakages						cess -	BTL-2								
MODULE 2 : PROJECT TIME MANAGEMENT									(9)						
Proje Path Path- Estim Estim and C	ct Tim Metho Forwa ation - ates- C Objectived	e Man d Over ard Pas Introdu cost Bas ves- Mo	view- ss Diag uction a seline F onitoria	Types gram and O Projec	of Dia -Backv bjectiv t Cost I	grams vard P es-Pre Estima	- Activ Pass D eparing Ite. Ear	<i>i</i> ity or iagrar g an E	n Node n -Tot stimat	e Exan al Sla e- Esti	nple- Fi ck- Fre imate B	ment- (Inding (ee Slack Bases- T -Introd	Critical Cost ype of)-2 L-3
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MODU	ILE 4 : PROJECT RISK & QUALITY MANAGEMENT	(9)									
	uction - Project Risk Management - Introduction and Objectives- Risk Management										
	Processes -Identifying Risks- Developing a Risk Management Plan- Analyze and Prioritize CO-4 Risks -Develop Risk Responses - Quality Assurance Plan - Introduction and Objectives -										
	Quality Management -Quality Management Plan -Cost of Quality- Tools for Assessing BTL-3										
	r- Control Quality.										
	sted Readings : sponses										
	ILE 5: HUMAN RESOURCES & PROCUREMENT MANAGEMENT	(9)									
Humai	Resources Management Plan-Introduction and Objectives -Project Resource										
Management-Plan Resource Management -Estimate Activity Resources- Acquire											
	ces- Develop Team -Manage Team- Control Resources- Project Procurement ement -Introduction and Objectives- Project Procurement Management - Project	BTL-3									
_	ement Plan -Contract Types- Executing Procurement.	5.10									
Sugge	sted Readings:										
	ement Plan										
TEXT B											
1.	A Guide to the Project Management Body of Knowledge (PMBOK® Guide). (2017).	. Sixth									
2.	Edition, Project Management Institute Gary R. Heerkens.(2002). <i>Project Management</i> . PMP, McGraw-Hill,										
	Policy Guidance for Investment in Clean Energy Infrastructure. (2015). Expanding Access to Clean										
3.	Energy for Green Growth and Development.OECD										
4.	El-Reedy, Mohamed Abdallah. (2013).CRC Press										
REFERE	NCE BOOKS										
1.	Kumar NeerajJha. (2016). Construction Project Management -Theory and Practice, Pearson										
1.	publications, 2 nd edition.										
2	nthony G. Bigio and Bharat Dahiya. (2004). <i>Urban Environment and Infrastructure Toward</i>										
2.	Liveable Cities, The International Bank for Reconstruction and Development/THE	WORLD BANK									
	Urizar M., Halim ES.A.(2015). Construction Supervision QC + HSE Management in	n Practice:									
3.	3. <i>Quality Control</i> , OHS, and Environmental Performance Reference Guide.										
4	Ariaratnam, Samuel T. Rojas, Eddy M. (2009). <i>Building a Sustainable Future,</i> Construction										
4.	Research Congress 2009 American Society of Civil Engineers.										
E BOOK	S										
1.	https://drive.google.com/file/d/1umwx6zl0D3Sgvgz2MPdCNuZrndaXcxqh/view?	usp=sharing									
2.	https://drive.google.com/file/d/1dJCvUSkf HtvDN0IndBqGP0PXIfcIUrX/view?usp=sharing										
3.	https://drive.google.com/file/d/1U8MEu1i-5NT0Z5RQJqVFPtC0Yp5e5JS7/view?u	sp=sharing									
М	рос										
1.	Engineering Project Management: Scope, Time and Cost Management Coursera	1									
2.	https://www.coursera.org/learn/managing-urban-infrastructures-1#syllabus										
3.	https://www.coursera.org/learn/project-risk-quality-management#syllabus										

C	OURSE	TITLE		PRO	JECT M	IANAC	CRE	DITS		3					
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Course Description Project management is an essential skill-set for many careers and in manycontexts in our lives. Project Management is an ideal starting point if you need to manage projects at work or at home, undertaking a project in the near future and are seeking to learn and apply essential project management knowledge and skills.											at work				
The course should enable the students to 1. Introduce Construction Project Management, and types oforganisations. 2. Know about capital budgeting, risk management and technical analysisof projects. 3. Know about the project team and time management 4. Provides details about probability models in the network and crashingof the network. 5. Discusses the project costmanagement, control and quality management.										ects.					
Course Outcome Upon completion of this course, the students will be able to 1. Perform a project assessment market demand analysis, financial analysisand project appraisal. 2. Execute capital budgeting and potential risk analysis. 3. Develop project time management scheme using CPM and PERT. 4. Create probability models in network and crashing of network 5. Estimate the project's cost and apply quality control measures withrespect to the procurement process.															
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CO2	-	-	2	2	1	2	1	2	-	-	3	3	2	2	3
CO3	2	3	1	2	2	-	-	-	-	-	2	3	3	2	3
CO4	2	3	1	2	2	-	-	-	-	-	2	3	3	2	3
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MODULE 1: PROJECT MANAGEMENT & SELECTION	(9)					
Introduction of Project Management-Project Success-Types of Structure Organizations-Pro	ject					
Management Office-Stakeholders Management-Types of Projects and Project Life Cycle-Pro	-					
Life Cycle Phases & Project Appraisal-Methods of Project Selection-Market and Demand Ana	•					
-Financial Analysis.	,					
Suggested Readings :						
Financial Analysis						
MODULE 2: CAPITAL BUDGETING & RISK MANAGEMENT	(9)					
Capital Budgeting Techniques - Financing of Projects-Risk Management - Risk Managen	nent					
(Control & Documentation)-Stand Alone Risk Analysis-Hillier Model- Simulation Analysis						
Decision Tree Analysis- Technical Analysis-Product Mix and Plant Capacity Analysis.						
Suggested Readings :	BTL-3					
Technical Analysis						
MODULE 3: PROJECT TEAM BUILDING & TIME MANAGEMENT	(9)					
Project Team Building, Conflict and Negotiation-HRM Issues and time Management- Pro	ject					
Time Management- Introduction-Project Time Management (ProjectScheduling)-Project t	ime					
Management- Numbering of Nodes-Project Time Management- PERT Networks-Project T						
Management- CPM-Project Time Management- Laddering in PERT/CPM-Probability Mode						
Networks- I, Probability Model in Networks- II.	.5					
Suggested Readings :						
Project Time Management						
MODULE 4: PROBABILITY MODEL IN NETWORKS & CRASHING OF NETWORKS	(9)					
Probability Model in Networks- III-Probability Model in Networks- IV-Simulation of Network	s-I-					
Simulation of Networks- II-Slacks & Floats- I- Slacks & Floats- II-Time and Cost Relations	hip- CO-4					
Crashing of Networks- I-Crashing of Networks II-Crashing ofnetworks- III.						
Suggested Readings :						
Time and Cost relationship						
MODULE 5: PROJECT COST MANAGEMENT & QUALITY MANAGEMENT	(9)					
Crashing of Networks- Introduction to Project Cost Management-Cost Control (Tools	and					
Techniques)-Cost Estimation-Introduction to Quality Management-Cost of Quality-Qu	ality CO-5					
Management (Source of variability and Six Sigma)-Quality Management (Six Sigma Tools)						
Procurement Management- Project Termination.						
Suggested Readings :						
Six sigma						
TEXT BOOKS						
1. Roderick A. Munro and Govindarajan Ramu and Daniel J. Zrymiak. (2001). <i>The certified</i>	d six sigma Green					
Belt Handbook, ASQ Quality Press and Infotech Standards India Pvt. Ltd.						
2. T. M. Kubiak and Donald W. Benbow. (2011). The Certified Six Sigma Black Belt Handb	ook, Pearson					
Publication.						
	ia					
3. Mitra, Amitava. (2002). Fundamentals of Quality Control and Improvement, Wiley Ind						
 Mitra, Amitava. (2002). Fundamentals of Quality Control and Improvement, Wiley Ind Pvt Ltd. Montgomery, D C. (2011). Statistical Quality Control: A modern introduction, Wiley. 						
Pvt Ltd. 4. Montgomery, D C. (2011). Statistical Quality Control: A modern introduction, Wiley.						
Pvt Ltd. 4. Montgomery, D C. (2011). Statistical Quality Control: A modern introduction, Wiley.						
Pvt Ltd. 4. Montgomery, D C. (2011). Statistical Quality Control: A modern introduction, Wiley. REFERENCE BOOKS 1. Forrest W. Breyfogle. (2011). Implementing Six Sigma, John Wiley & Sons, INC.						
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Pvt Ltd. 4. Montgomery, D C. (2011). Statistical Quality Control: A modern introduction, Wiley. REFERENCE BOOKS 1. Forrest W. Breyfogle. (2011). Implementing Six Sigma, John Wiley & Sons, INC. 2. Evans, J R and W M Lindsay. (2012). An Introduction to Six Sigma and ProcessImproved CENGAGE Learning.	ment,					
Pvt Ltd. 4. Montgomery, D C. (2011). Statistical Quality Control: A modern introduction, Wiley. REFERENCE BOOKS 1. Forrest W. Breyfogle. (2011). Implementing Six Sigma, John Wiley & Sons, INC. 2. Evans, J R and W M Lindsay. (2012). An Introduction to Six Sigma and ProcessImproved CENGAGE Learning. 3. Howard S. Gitlow and David M. Levine. (2001). Six Sigma for Green Belts and Champion	ment,					
Pvt Ltd. 4. Montgomery, D C. (2011). Statistical Quality Control: A modern introduction, Wiley. REFERENCE BOOKS 1. Forrest W. Breyfogle. (2011). Implementing Six Sigma, John Wiley & Sons, INC. 2. Evans, J R and W M Lindsay. (2012). An Introduction to Six Sigma and ProcessImproved CENGAGE Learning.	ment,					

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1.	https://drive.google.com/file/d/1YBR-r h2gjOW3gq tzUa03H1hleIU4Pr/view?usp=sharing						
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3.	https://drive.google.com/file/d/1IzICo56ZXZmpxaNGj4yJty7YtJqdPEl9/view?usp=sharing						
MC	00C						
1.	https://nptel.ac.in/courses/110/107/110107081/#						