20HS7701E - CONSTRUCTION MANAGEMENT

Course			Humanities and Social Sciences							Credits:			3			
Category:				Elective										3		
~ -				Theory							Lecture-			3-0-0		
Course	Course Type:										Tutorial- Practical:					
											Continu					
											Evaluati		30			
Prereq	requisites: Construction materials and Concrete Semester End					70										
···· 1			Technology							Evaluation:			70			
										Total Marks:			100			
Course Outcomes																
	Upon successful completion of the course, the student will be able to:															
CO1	Knowledge on different methods of planning, scheduling and controlling and Work break down structure												L2			
	controlling and Work break down structure A complete idea on developing time estimates and problems on network															
CO2		alysis.														
CO3										L2						
		An idea on construction management, safety and roles of different stake														
CO4	holders													L2		
CO5														L2		
C	ontrik	oution	of Co	ourse O	utcom	nes tow	ards a	achiev	ement	<u> </u>		itcomes		_		
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CO1		2	2			2		3	2		2	1	2	1		
CO2		2	2			2		3	2		2	1	2	1		
CO4		2	2			2		1	1		1	1	2	2		
CO5		2	2			2		1	2		2	1	2	2		
Avg.		2	2			2		3	2		2	1	1	2		
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	I	ntrod	uctio	n to C						Introd	uction	Origin	n of			
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UNIT						0		U			0	tworks		CO1		
1	Problems, Comparison, Event, Activity, Rules for drawing networks															
	Numbering the events (Fulkerson's law), Dummy activities, Work Break-															
	down structure.															
	C	CPM-PERT-Network Analysis: Time estimate-Expected time, Earliest														
	allowable occurrence time, Latest allowable occurrence time, slack and															
UNIT																
2		completion, Start and Finish time estimates, Floats and Problems, Project														
		scheduling, Critical and sub-critical path. Updating – Process of updating; when to update														
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UNIT												uling: (CO3		
3	- Analysis; direct and indirect costs, operation time, Normal and crash times and costs, Problems on cost analysis, Optimizing project cost, crash limit, Free float															
5						-	-			levellin		., 1100 1	iout			
	N											ficance	of			
UNIT	-	-			-				-	-	-	; Safety		CO4		
4					0		-				0	formed				

	effective and competent Managers, The Manager: i) as a decision maker;								
	ii) as a motivator; iii) as a communication-link; iv) as a conflict resolver;								
	v) as a well – wisher of co-employees and the employer; etc Role play								
	with roles of different stakeholders of construction industry.								
	Organization – Types of organization; Merits and demerits of different types of								
UNIT-	organization - Authority -Policy- Labour Problems; Labour Legislation in								
5	India; 'Workmen's compensation Act of 1923 and Minimum Wages Act of								
	1948', and subsequent amendments.								
Learning Resources									
	1. Dr. B. C. Punmia and K. K. Khandelwal, Project Planning and								
Tort Do	Control with PERT and CPM A/e Laymi Publications 2016								
Text Bo	2. Kumar Neeraj Jha, Construction Project Management: Theory and								
	Practices, 2/e, Pearson Education, 2015								
	1. Dr. P. N. Modi, Rajeev Modi, PERT and CPM - Project Evaluation								
	Review Technique and Critical Path Method, 5/e, Standard Book House,								
	2012.								
	2. L S Srinath, PERT and CPM Principles and Applications, 3/e,								
Refere									
Book									
	Galgotia Publications- New Delhi, 2000.								
	4. Kerzner H., Project Management- A systems approach to planning								
	scheduling and controlling, 10/e, John Wiley & Sons, Inc., New Jersey,								
	USA, 2009.								
e-									
Resourc	1. https://nptel.ac.in/courses/105104161/								
other di	2. <u>http://jntuk-coeerd.in/</u>								
mater	al								
L									