

(AUTONOMOUS)

Siddharth Nagar, Narayanavanam Road - 517583



QUESTION BANK (DESCRIPTIVE)

Subject with Code: Construction Project Management(19CE0124)

Course & Branch:B.Tech &CE

Year & Sem: III Year & II Sem

Regulation: R19

UNIT –I CONSTRUCTION PROJECT & CONSTRUCTION PLANNING

1	a) What is the importance of construction?	[L1][CO1]	[6M]
1	b) Expalin about the Indian construction industry?	[L2][C01]	[6M]
2	What are the different phases in construction project? Explain briefly?	[L2][C01]	[12M]
3	a) Define construction project? Write about its unique features?	[L1][CO1]	[6M]
3	b) What are the types of construction? Explain?	[L1][CO1]	[6M]
4	Define construction project management and its relevance	[L1][CO1]	[5M]
4	Define construction project management and its relevance Who are the major participants involved in a construction project explain briefly?	[L1][CO1]	[7M]
5	What are the main functions of construction management? Explain.	[L1][CO1]	[12M]
6	What are the types of project plans? Explain briefly.	[L1][CO1]	[12M]
7	a) What is the bar chart? Explain with neat sketch?	[L1][CO2]	[6M]
/	b) What is a milestone chart? Explain with neat sketch?	[L1][CO2]	[6M]
8	a) Explain about classification of network? Explain briefly?	[L2][CO1]	[6M]
0	b) Explain the difference between AoA and AoN diagram?	[L2][CO1]	[6M]
9	Draw the sketches of some common network logic ways used in network?	[L2][CO1]	[12M]
10	a) What is a work break down structure? Explain.	[L1][CO1]	[5M]
10	b) What are the common errors in network drawings? Explain with sketches?	[L1][CO1]	[7M]

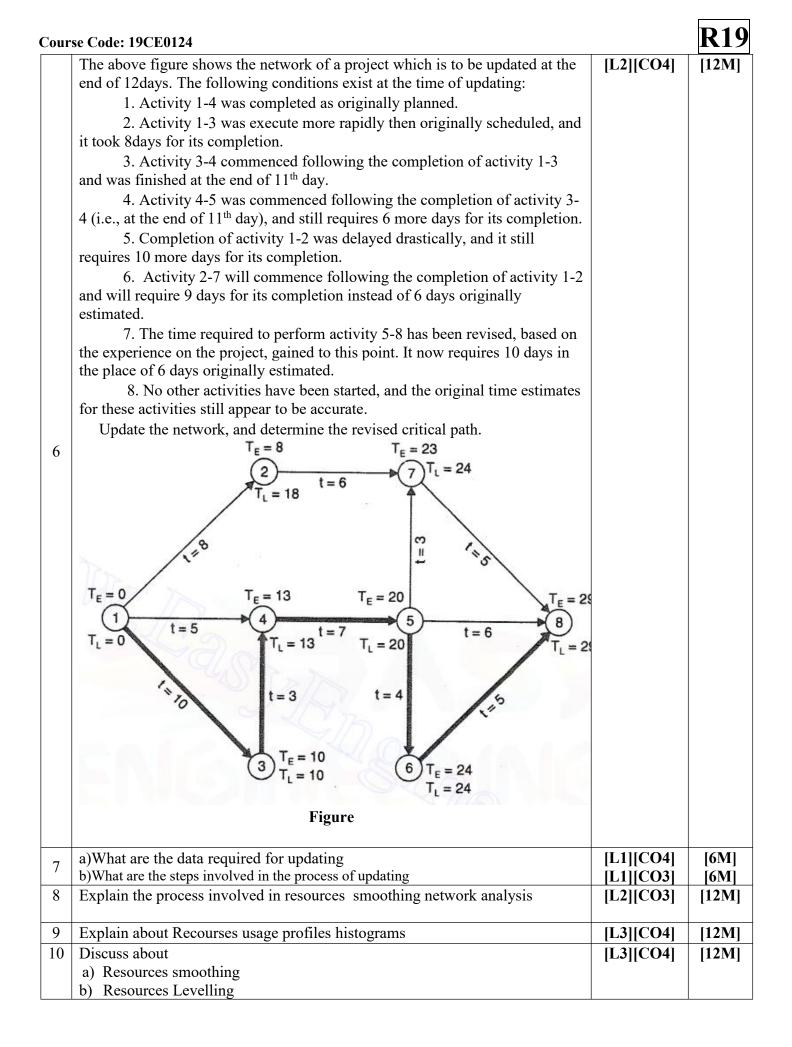
UNIT –II PERT AND CPM NETWORK ANALYSIS

1						AL 1515		
	a)	Define PEI	RT. Discuss in d	letail.			[L1][CO2]	[6M]
	b) What are the different types of time estimates involved in PERT? Explain in						[L1][CO2]	[6M]
		detail	21			-		
2	Αp	roject sche	[L3][CO2]	[12M]				
		Construct 1	[]	[]				
			timated duration					
				expected project of	completion time			
					roject on or before	e 22 weeks		
	(4)	Activity	Predecessor	eompreung ure p	Duration (weeks		1	
		receivity	1 Teuccessor	to		t _p		
		A		5	6 tm	7	-	
		B	-	1	3	5	-	
		C	-	1	4	7		
		D	-	<u>l</u>	2	3		
			A	1				
		E	B	1	2	9		
		F	C	1	5	9		
		G	С	2	2	8		
		H	E, F	4	4	10		
		I	D	2	5	8		
		J	H, G	2	2	8		
3				owing characteri	istics		[L3][CO2]	[12M]
	a)	Construct 1	network diagran	1				
			timated duration					
	c)	Find the cr	itical path, slack	and expected pr	roject completion	time		
	d)	What is the	e probability of	completing the p	roject on or before	e 42 weeks		
		Activity	Dependency		Duration (Days)			
				to	t _m	t _p		
		A	-	3	12	21		
		B	А	2	5	14	1	
		C	A	6	15	30	1	
		D	B	1	2	3	1	
			~	*				
		E	В	5				
		E F	B C.D	5	14	17	-	
		F	C,D	5 2 4	14 5	17 14		
		F G	C,D C,D	2	14 5 5	17 14 12		
	-	F G H	C,D C,D E, F	2 4 1	14 5 5 4	17 14 12 7		[12]
4	Exp	F G H lain in deta	C,D C,D E, F il about β- Distr	2 4 1 vibution curve an	14 5 5	17 14 12 7	[L2][CO2]	[12M]
4 5	Exp A p	F G H lain in deta	C,D C,D E, F	2 4 1 vibution curve an	14 5 5 4	17 14 12 7		
	Exp A p	F G H lain in deta project has t	C,D C,D E, F il about β- Distr he following ch	2 4 1 vibution curve an	14 5 4 d expected duration	17 14 12 7 n.	[L2][CO2] [L3][CO2]	
	Exp A p	F G H lain in deta	C,D C,D E, F il about β- Distr	2 4 1 ibution curve an aracteristics	14 5 4 d expected duration	17 14 12 7 n.		
	Exp A p	F G H lain in deta project has t	C,D C,D E, F il about β- Distr he following ch	2 4 1 ibution curve an aracteristics	14 5 4 d expected duration Duration(weeks) tm	17 14 12 7 m.		
	Exp A p	F G H lain in deta project has t Activity A	C,D C,D E, F il about β- Distr he following ch	2 4 1 ibution curve an aracteristics	14 5 4 d expected duration Duration(weeks) tm 2	17 14 12 7 m. b t _p 7		
	Exp A p	F G H lain in deta roject has t Activity A B	C,D C,D E, F il about β- Distr he following ch	2 4 1 ibution curve an aracteristics	14 5 5 4 d expected duration Duration(weeks) tm 2 3	17 14 12 7 on.		
	Exp A p	F G H lain in deta project has t Activity A	C,D C,D E, F il about β- Distr he following ch Predecessor -	2 4 1 ibution curve an aracteristics	14 5 4 d expected duration Duration(weeks) tm 2	17 14 12 7 m. b t _p 7		
	Exp A p	F G H lain in deta roject has t Activity A B	C,D C,D E, F il about β - Distribution following ch Predecessor $-$ A	2 4 1 ibution curve an aracteristics	14 5 5 4 d expected duration Duration(weeks) tm 2 3	17 14 12 7 on.		
	Exp A p	F G H lain in deta project has t Activity A B C	C,D C,D E, F il about β - Distr he following ch $Predecessor$ $-$ A A	$ \begin{array}{r} 2\\ 4\\ 1\\ \hline ibution curve an aracteristics\\ \hline t_o \\ 0.5\\ \hline 1\\ 1\\ \end{array} $	14 5 5 4 d expected duration Duration(weeks) tm 2 3 5	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Exp A p	F G H lain in deta project has t Activity A B C D E	C,D C,D E, F il about β- Distr he following ch Predecessor - A A B	$ \begin{array}{r} 2\\ 4\\ 1\\ \hline \text{ibution curve an}\\ \text{aracteristics}\\ \hline t_{o}\\ 0.5\\ \hline 1\\ 1\\ 3\\ 2\\ \end{array} $	14 5 4 d expected duration Duration(weeks tm 2 3 5 5	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Exp A p	F G H lain in deta project has t Activity A B C D E F	C,D C,D E, F il about β - Distr he following ch $Predecessor$ $-$ A A B C C	$ \begin{array}{r} 2\\ 4\\ 1\\ \hline ibution curve an aracteristics\\ \hline t_o \\ 0.5\\ \hline 1\\ 1\\ 3\\ 2\\ 3\\ \end{array} $	14 5 4 d expected duration Duration(weeks) tm 2 3 5 4 7	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Exp A p	F G H lain in deta project has t Activity A B C D E F G	C,D C,D E, F il about β - Distribution following ch $Predecessor$ $-$ A A B C C D,E	$ \begin{array}{r} 2\\ 4\\ 1\\ \hline \\ 1\\ \hline \\ \hline \\ t_{o}\\ 0.5\\ \hline \\ 1\\ \hline \\ 1\\ 3\\ 2\\ \hline \\ 3\\ 4\\ \end{array} $	14 5 4 d expected duration Duration(weeks) tm 2 3 5 4 7 6	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Exp A p	F G H lain in deta project has t Activity A B C D E F	C,D C,D E, F il about β - Distr he following ch $Predecessor$ $-$ A A B C C D,E F	$ \begin{array}{r} 2\\ 4\\ 1\\ \hline \\ 1\\ \hline \\ \hline \\ t_{o}\\ \hline \\ 0.5\\ \hline \\ 1\\ \hline \\ 1\\ \hline \\ 3\\ \hline \\ 2\\ \hline \\ 3\\ \hline \\ 4\\ \hline \\ 6\\ \end{array} $	14 5 4 d expected duration Duration(weeks tm 2 3 5 4 7 6 8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Exp A p	F G H lain in deta project has t Activity A B C D E F G	C,D C,D E, F il about β - Distr he following ch $Predecessor$ $-$ A A B C C D,E F G, H	$ \begin{array}{r} 2\\ 4\\ 1\\ \hline \\ 1\\ \hline \\ \hline \\ t_{o}\\ \hline \\ t_{o}\\ \hline \\ 0.5\\ \hline \\ 1\\ 1\\ \hline \\ 3\\ 2\\ \hline \\ 3\\ 4\\ \hline \\ 6\\ 2\\ \end{array} $	$ \begin{array}{r} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Exp A p	F G H lain in deta project has t Activity A B C D E F G H I J	C,D C,D E, F il about β - Distr he following ch $Predecessor$ $-$ A A B C C D,E F	$ \begin{array}{r} 2\\ 4\\ 1\\ \hline \\ 1\\ \hline \\ \hline \\ t_{o}\\ \hline \\ 0.5\\ \hline \\ 1\\ \hline \\ 1\\ \hline \\ 3\\ \hline \\ 2\\ \hline \\ 3\\ \hline \\ 4\\ \hline \\ 6\\ \end{array} $	14 5 4 d expected duration Duration(weeks) tm 2 3 5 4 7 6 8 6 8 6 8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Exp A p	F G H lain in deta project has t Activity A B C D E F G H I J K	$\begin{array}{c} C,D\\ C,D\\ E,F\\ \text{il about }\beta\text{- Distr}\\ \text{he following ch}\\ \hline \\ \hline \\ Predecessor\\ \hline \\ \hline \\ A\\ \hline \\ A\\ \hline \\ B\\ \hline \\ C\\ \hline \\ C\\ \hline \\ D,E\\ \hline \\ F\\ \hline \\ G,H\\ \hline \\ I\\ \end{array}$	2 4 1 ibution curve an aracteristics t_{o} 0.5 1 1 3 2 3 4 6 2 5 1	14 5 4 d expected duration Duration(weeks) tm 2 3 5 5 4 7 6 8 6 8 3	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Exp A p	F G H lain in deta project has t Activity A B C D E F G H I J	$\begin{array}{c} C,D\\ C,D\\ E,F \end{array}$ il about β - Distr he following ch $\begin{array}{c} \mathbf{Predecessor} \\ \hline \\ \mathbf{Predecessor} \\ \hline \\ \mathbf{A} \\ \hline \\ \mathbf{A} \\ B\\ \hline \\ C\\ \hline \\ C\\ \hline \\ D,E\\ \hline \\ F\\ \hline \\ G,H \end{array}$	$ \begin{array}{r} 2\\ 4\\ 1\\ \hline \\ 1\\ \hline \\ \hline \\ t_{o}\\ \hline \\ t_{o}\\ \hline \\ 0.5\\ \hline \\ 1\\ 1\\ \hline \\ 3\\ 2\\ \hline \\ 3\\ 4\\ \hline \\ 6\\ 2\\ \end{array} $	14 5 4 d expected duration Duration(weeks) tm 2 3 5 4 7 6 8 6 8 6 8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
5	A p	F G H lain in deta project has t Activity A B C D E F G H I J K L	C,D C,D E, F il about β- Distr he following ch Predecessor - A A B C C D,E F G, H G, H I J	2 4 1 Tibution curve an aracteristics $\frac{t_o}{0.5}$ 1 1 3 2 3 4 6 2 5 1 3	$ \begin{array}{r} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	[L3][CO2]	
5	A p Cons	FGHlain in detaoroject has tActivityABCDEFGHIJKLstruct a PE	C,D C,D E, F il about β - Distr he following ch Predecessor - A A B C C D,E F G, H G, H I J ERT network a	2 4 1 Tibution curve an aracteristics $\frac{t_o}{0.5}$ 1 1 3 2 3 4 6 2 5 1 3	14 5 4 d expected duration Duration(weeks) tm 2 3 5 5 4 7 6 8 6 8 3	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	[L3][CO2]	
5	A p Cons	FGHlain in detaoroject has tActivityABCDEFGHIJKLstruct a PE	C,D C,D E, F il about β- Distr he following ch Predecessor - A A B C C D,E F G, H G, H I J	2 4 1 Tibution curve an aracteristics $\frac{t_o}{0.5}$ 1 1 3 2 3 4 6 2 5 1 3	$ \begin{array}{r} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	[L3][CO2]	

_	e Code: 19CE01	24		R	19
	What is CPM no	etwork analysis	? Explain in detail.	[L1][CO2]	[12N
, a	a) Define Durat	ion of an activi	ty? What are the activity times? Explain	[L1][CO2]	[6M
	b) Define Float?			[L1][CO2]	[6M
ľ	The following d	etails are availa	able regarding a project:		
3		D	Derector		
,	Activity	Dependency	Duration (months)	[L3][CO2]	[12N
	A		$\frac{1}{2}$		[
	B	_	5		
	C	-	4		
	D	В	5		
	E	А	7		
	F	А	3		
	G	B	3		
	H	C,D	6		
		C,D E	2 5		
	J K	F,G, H	4		
	L	F,G, H	3		
	M	I	12		
	N	J,K	8		
	a) Construct	the CPM netwo	rk.		
	b) Determine	the critical pat	h, the critical activities and the project completion time.		
			Free floats for Non-Critical activities.		
)	Find out the con	npletion time a	nd the critical activities for the following project:	[L2][CO2]	[12]
		$3 \rightarrow 3$			
0	A small project	consisting of e	25 ight activities has the following characteristics:	[L3][CO2]	[12N
	Activity	Dependency	Duration(days)		
	A	-	7		
	В	-	3		
	С	А	6		
	D	В	3		
	E	D,F	3		
	F	B C	2		
	G H	E,G	$\frac{3}{2}$		
	11	E,U			
	b) Determine.	_	work. ath, the critical activities and the project completion Free floats for Non-Critical activities		

UNIT –III CPM COST MODEL, COST UPDATING, RESOURCES ALLOCATION

			t project cost. Al	lso explair	n what ar	e the steps		[L1][CO3]	[6M]
-	 a involved in total project cost. b Differentiate between project cost and optimum duration in detail with neat sketch 							[L2][CO3]	[6M]
	The above table shows the data about durations and cost if various activities of the network shown in the figure.							[L2][CO4]	[12M
			Table	e:					
		Activity		ormal ost (Rs)	Crash duratio n(weeks	Crash Cost(Rs)			
		1-2	4 40	00) 2	12000	-		
		$\frac{1-2}{2-3}$	5 30		2	7500	-		
		2-4	7 36		5	6000	1		
		3-4	4 50		2	10000	1		
					(3)				
				and		RT2			
	1	4(2)	2 Figur	52 re	7(5)	RID W			
	Give the info		Eigun Dut various activ			own in fig.	D	[L3][CO4]	[12M
	Give the info		out various activ	ities of ne Cost C1 du		own in fig. Crash cos (Rs.)	t	[L3][CO4]	[12M
	Activity	ormation abo Normal duration	out various activ Normal (Rs.) 8000	ities of ne Cost C1 du	twork sho rash iration	Crash cos	t	[L3][CO4]	[12M
3	Activity 1-2 2-3	ormation abo Normal duration (days) 9 5	out various activ Normal (Rs.) 8000 5000	ities of net Cost Cr du (d 6 3	twork sho rash iration ays)	Crash cos (Rs.) 9500 5500	t	[L3][CO4]	[12N
,	Activity 1-2 2-3 The project of (a) Direc	vermation abover Normal duration (days) 9 5 verhead cost t cost-duration	out various activ Normal (Rs.) 8000	ities of net Cost Cr du (d 6 3 0.0 per da	twork sho rash tration ays) y. Determ	Crash cos (Rs.) 9500 5500 nine		[L3][CO4]	[12M
;	Activity 1-2 2-3 The project of (a) Direc (b) Total (network)	ormation abover lowerhead cost t cost-duration)	put various activ Normal (Rs.) 8000 5000 sts are @ Rs. 30 ion relationship on relationship a	ities of net Cost Cr du (d 6 3 0.0 per day	twork sho rash tration ays) y. Determ trespondi	Crash cos (Rs.) 9500 5500 nine ng least cost pl		[L3][CO4]	[12M



UNIT –IV

1	Discuss the Material Procurement process in construction organization	[L2][CO4]	[12M]
2	What are the different functions of material management	[L2][CO5]	[12M]
3	a) What are the advantages of centralized and local purchasing	[L2][CO4]	[6M]
	b) What are the advantages and disadvantages of early and late procurement	[L2][CO4]	[6M]
4	What are the inventory- related cost? Explain in detail	[L1][CO5]	[12M]
5	What are the functions of inventories	[L1][CO4]	[12M]
6	Discuss about Total quality management.	[L2][CO5]	[12M]
7	Explain briefly		
	a) Inspection		11000
	b) Quality control	[L2][CO5]	[12M]
	c) Quality assurance in projects		
8	What are the objectives in cost of quality and organization?	[L1][CO5]	[12M]
9	Define cost of quality. Explain in detail	[L1][CO5]	[12M]
10	Define Audit? Explain different types of Audit.	[L1][CO5]	[12M]

MATERIAL MANAGEMENT & QUALITY MANAGEMENT



UNIT –V

SAFETY MANAGEMENT AND CONSTRUCTION CONTRACT

1	What are the safety measures to be adopted in work sites and explain principles of safety?	[L2][CO5]	[12M]
2	What are the common causes of construction site accidents?	[L1][CO6]	[12M]
3	What are the preventive measures to be taken during accidents?	[L1][CO6]	[12M]
4	What is cost of accidents? Explain briefly about direct and indirect expense.	[L1][CO6]	[12M]
5	What are the key element to be taken ensured in safety and health management system?	[L1][CO6]	[12M]
6	Explain about contract document.	[L2][CO5]	[12M]
7	What are different types of contract? Explain briefly.	[L1][CO6]	[12M]
8	Briefly explain about a)Lump-sum contract b)Unit price contract c) Turnkey contract	[L1][CO5]	[12M]
9	What is bid? What are the various stages and types of bid?	[L1][CO5]	[12M]
10	Write a short note on CPWD contract conditions?	[L1][CO5]	[12M]

Prepared by D.Sreekanth Assistant professor/CE