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Printed I	Page 1 of 2					S	ub Cod	le: R	CE503
Paper Id	1: 100528	Roll No:							
	QUAN'	B. TEC V) THEORY EXAI FITY ESTIMATION	MINATIO					· ·	
Time: 3	Hours					Tota	i Mark	s: 70	)
Note: 1.	. Attempt all Section	s. If require any miss	ing data; t	hen ch	oose sı	ıitably.			
		SECTION A							
1.	Attempt all quest	ions in brief.					2 x	7 =1	4
		likely time and mean	time.						$\exists$
-	b. Define Contr		total float						-
ŀ	<ul><li>c. Differentiate between free float and total float.</li><li>d. Enlist the main items of work used in estimation of buildings.</li></ul>							$\dashv$	
-						igs.			$\dashv$
}	<ul><li>e. What do you mean by critical path of a project network.</li><li>f. Differentiate between Event and Activity.</li></ul>							$\dashv$	
}	g. What do you mean by Land Acquisition?							$\dashv$	
2.	Attempt any <i>three</i> o	SECTION B					7 x :	3 =2:	1
_	What are different types of construction contracts and state their attributes.					main	·		
	b. Explain the d construction p	ifferent types of speci project.	fications a	ind the	ir impo	rtance	in		
		be various equipment eir comparative advan					concret	e	
	d. Describe the various types of estimation that are used in estimation of building.								
	Estimate the quantities of brickwork and plastering required in a wall 4 m long, 3m high and 30cm thick. Calculate also the cost if the rate of brickwork						k		
	is Rs. 320.00 p	er cu.m. and of plast	ering is Rs	. 8.50	per sq.i	m			
		SECT	TION C						
3. A	Attempt any <i>one</i> pa	rt of the following:					7 x 1	L = <b>7</b>	
		Explain bar chart. What were the problems in the bar charts that lead to development of network technique?							
	(b) What do you	mean by CPM and PER tween CPM and PER	RT? Illust	rate w	ith exa	mples t	the		

What do you mean by cash flow diagram? How it is classified?

Differentiate between breakeven point and minimum cost point.

4.

(a)

Attempt any one part of the following:

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aper Id: 1005		100528	Kon No.							
5.	Atte	ttempt any <i>one</i> part of the following:							7 x 1 =7	
	(a)	What are the various steps for evaluation of Tenders?								
	(b)	What are the general guidelines for monitoring the extra item on construction site?								
6. ·		Attempt any <i>one</i> part of the following:								
	(a)	With the following data of activities of a project. Develop a suitable networ for programming by CPM								
		Activity	A	В	С	D	E	F	G	
		Predecessors	-	A	В	В	D	C, E	F	
		Duration (days)	5	6	14	8	5	9	6	
	(b)	F and G are terminal acitivities.  Determine: Project completion time, The critical path & total float for each activity  Differentiate between variation of direct and indirect cost.								
	(b)   Differentiate between variation of direct and indirect cost.									
7.	Atten	ttempt any <i>one</i> part of the following:								
	(a)	Write the short notes on the following:								
		1.Earnest money deposit 2.Security money								