Reg. No.:										
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Question Paper Code: 47101

B.E./B.Tech. DEGREE EXAMINATION, NOV 2019

Seventh Semester

Civil Engineering

14UCE701 -CONSTRUCTION MANAGEMENT AND FINANCE

		(Reg	ulation 2014)				
Duration: Three hours			ı	Maximum: 100 Marks			
		PART A - ((10 x 1 = 10 Marks)				
		(Answe	er all Questions)				
1.	Milestone charts a	are developed around		(CO1- R		
	(a) 1800	(b) 1840	(c) 1900	(d) 1940			
2.	2. If the project duration is < 3 years then it is known as				CO1- R		
	(a) Long duration	projects	(b) Medium duration	(b) Medium duration projects			
	(c) Mega duration	n projects	(d) Short duration				
3.	3. The super imposed activity, which does not represent any specific operation or CO						
	process is known as						
	(a)Event		(b)Dummy				
	(c) node		(d)network				
4.	The time which d	loes not reduce direct of	cost with increase in time is k	known as (CO2- R		
	(a) crash time	(b) normal time	(c) optimistic time	e (d) standard	time		
5.	The network elem	nents are		(CO3- R		
	(a) activity	(b) Event	(c) slack	(d) both (a	ı)& (b)		
6.	Negative slack inc	dicate		(CO3- R		
	(a) ahead of scheo	dule condition	(b) behind the schedu	(b) behind the schedule conduction			
	(c) on schedule co	ondition	(d) none of the above	(d) none of the above			

7.	If the probability factor is zero, the chances of the completing the project in schedule time are						CO4- R	
	(a) ()%	(b) 50%	(c) 75%	ó	(d) 100%		
8.	Posi	tive float for any	activity means	that the activity	7		CO4- R	
	(a) s	super critical	(b) sub critic	al (c)	critical	(d) none of t	he above	
9.	The	balance sheet ad	lheres to the follo	owing formula:			CO5- R	
	(a) Assets + Shareholders' Equity = Liabilities							
	(b) A	(b) Assets + Liabilities = Shareholders' Equity						
	(c) A	(c) Assets + Shareholders' Equity + Liabilities =0						
	(d) A	Assets = Liabiliti	ies + Shareholde	rs' Equity				
10.	Cur	rent ratio=					CO5- R	
	(a) I	Liabilities /Asset	S		(b) Debts/Fund			
	(c) S	Share capital/Del	pentures		(d) Current asset	s/Liabilities.		
			PART -	$-B (5 \times 2 = 10)$	Marks)			
11.	Wri	te the importance	e of project form	ılation			CO1- U	
12.	Differentiate Choice of technology&appropriate technology. CO2						CO2- U	
13.	Define Balance Sheet.							
14.	. What is meant by total quality control?						CO4- U	
15	Des	cribe about balan	ice sheet.				CO5- U	
			PART	$C - C (5 \times 16 = 3)$	80Marks)			
16.	(a)	Explain briefly examples.	y about work	task in deta	il with appropr	iate CO1 -U	(16)	
				Or				
	(b)	Explain the reso	ource planning p	rocess.		CO1 -U	(16)	
17.	(a)	Explain the CP	M network analy	vsis fundamenta	als	CO2- U	(16)	
				Or				
	(b)	(i) How schedu	ling with uncerta	ainity its durati	ons is carried out	? CO2- U	(8)	
		(ii) Explain the	steps to improve	the Schedulin	g Process.	CO2- U	(8)	

18.	(a)	What are the types of cost control? Explain them briefly	CO3- U	(16)
		Or		
	(b)	Explain the classification of major equipment.	CO3- U	(16)
19.	(a)	(i) Write in detail about quality and safety concerns in construction.	CO4 - U	(8)
		(ii) Describe the specifications for work and material in construction.	CO4 - U	(8)
		Or		
	(b)	Explain in detail about different statistical methods available for quality control.	CO4- U	(16)
20.	(a)	Explain in detail about the Financial Statement Analysis.	CO5- U	(16)
		Or		
	(b)	Explain in detail about the capital budgeting and its techniques.	CO5- U	(16)