A Reg. No. :										
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## **Question Paper Code: 99701**

## B.E. / B.Tech. DEGREE EXAMINATION, APRIL 2024

Seventh Semester

Civil Engineering

## 19UME701-PROJECT MANAGEMENT AND FINANCE

(Common to CSE,ECE,EEE,MECH,IT, Chemical, BME & Biotech Engineering)

		(Regulatio	ns 2019)	
Dura	ation: Three hours		Maximu	m: 100 Marks
		Answer ALL	Questions	
		PART A - (10 x	1 = 10 Marks)	
1.	A project is accomplis	shed by performing a s	et of	CO1- U
	(a)Objectives	(b) Activities	(c) Team members	(d) Organization
2.	Which characteristics decision	of project deals with b	uy or make	CO1- U
	(a) Sub-contracting	(b) Life cycles	(c) Risk & Uncertain	(d) change
3.	The Dummy activity i	S		CO1- U
	(a) Imaginary activity	(b) network	(c) arrow	(d) successor
4.	The critical path is the slack time of	ne group of activities	in the project that have a	CO1- U
	(a) Zero	(b) One	(c) Two	(d) Three
5.	Parkinson's Law state	s that the work expand	s to fit the allotted	CO1- U
	(a) cost	(b) time	(c) resources	(d) activity
6.	A is a proce	edure based upon a sim	ple rule	CO1- U
	(a) Heuristic	(b) least slack	(c) shortest task time	(d) most resource
7.	The control and	are part of every proj	ect manager's job.	CO1- U

(c) cost

(d) scope

(b) schedule

(a) Elevate

8.	Project quality means quality of the project end-items				CO1- U		
	(a) l	Deliverable	(b) Product	(c) deliverable and product	(d) safety		
9.	Pate	ents, Copyrights a	and trademarks are			CO1- U	
	(a) <b>(</b>	Current assets	(b) Fixed assets	(c) Intangible assets	(d) Investr	nents	
10.		•	, 00,000 and yields lculate its pay-back	an annual cash flow of Rs.50, period.		CO1- U	
	(a) 4	4 Years	(b) 5 Years	(c) 6 Years	(d) 7 Year	S	
			PART – B (	(5 x 2= 10Marks)			
11.	Des	cribe planning st	age.			CO1 R	
12.	Diff	ferentiate PERT a	and CPM			CO2 R	
13.	Exp	lain Splitting				CO3 R	
14.	Exp	lain the BOOT				CO4 R	
15.	Des	cribe the profitab	oility ratios.			CO5 R	
			PART – C	C (5 x 16= 80Marks)			
16.	(a)	Briefly explain	types of project orga	anization structure.	CO1 Und	(16)	
			Or				
	(b)	Explain the wor	k breakdown structu	are in project planning.	CO1 Und	(16)	
17.	(a)	Explain the diffES, EF, LS, and		al and free slack. And between	CO4- App	(16)	
			Or				
	(b)	Describe the co	nstruction network d	liagram with examples	CO4- App	(16)	
18.	(a)		detail about the cri al time example Or	tical chain scheduling method	CO2- App	(16)	
	(b)	Apply the Mu with example	lti Project resource	scheduling project resources	CO2- App	(16)	
19.	(a)	Illustrate the pu	ples.	nction deployment with house	CO4 - App	(16)	
			Or				
	(b)	Illustrate the n		evaluate and control panned	CO4- App	(16)	

20. (a) Illustrate the Profit and Loss Account, from the following balances of Mr. Kumar for the year ending 31.12.2019.

Office Rent	Rs.30,000	Salaries	Rs.80,000	
Printing	Rs.2,0000	Stationeries	Rs.3,000	
Expenses	Ks.2,0000	Stationeries		
Tax,	Rs.4,000	Discount	Rs.6,000	
Insurance	Ks.4,000	allowed	KS.0,000	
Advertisement	Rs.36,000	Travelling	Rs.26,000	
Advertisement	Ks.50,000	expenses	KS.20,000	
Gross Profit	Rs.2,50,000	Discount Po	Rs.4,000	
Oloss Flolit	185.2,30,000	received	185.4,000	

CO5- App (16)

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(b) (From the following trial balance of Ms,Rajkumar, prepare trading, profit and loss account for the year ending 31.12.2016

(16)

Particulars	Debit	Particulars	Credit (Rs)
	(Rs)		
Purchases	5,40,000	Sales	10,40,000
Salaries &	3,50,000	Returns	12,000
wages		outward	
Office	4,000	Discount	6,000
expenses		received	
Trading	8,000	Interest	3,000
expenses		received	
Factory	11,000	Capital	1,78,000
expenses			
Carriage	8,000		
inwards			
Returns	12,000		
inwards			
Discount	4,000		
allowed			
Commission	2,000		
Stock	60,000		
Income tax	40,000		
Cash in hand	2,00,000		
	12,39,000		12,39,000

CO5- App

Closing stock is valued at Rs.1,35,000