Reg. No. :					

Question Paper Code: 97701

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

Seventh Semester

Civil Engineering

19UME701-PROJECT MANAGEMENT AND FINANCE

(Common to ALL branches)

		(Regulations)	2019)	
Dur	ration: Three hours		Max	kimum: 100 Marks
		PART A - (10×1)	= 10 Marks)	
1.	Line & staff organizat	ion is suitable for		CO1 -U
	(a) Small project	(b) Large project	(c) New project (d) Service project
2.	A project is accomplis	shed by performing a set of	of	CO1 -U
	(a) Objectives	(b) Activities	(c) Team members	(d) Organization
3.	A is a proce	edure based upon a simple	e rule	CO2- U
	(a) Heuristic	(b) least slack	(c) shortest task time	(d) most resource
4	The Dummy activity i	S		CO2- U
	(a) Imaginary activity	(b) network	(c) arrow	(d) successor
5	Parkinson's Law state	s that the work expands to	o fit the allotted	CO4- U
	(a) cost	(b) time	(c) resources	(d) activity
6		correct resource over-a and the available supply i	· · · · · · · · · · · · · · · · · · ·	CO4- U
	(a) resource assignment	nt	(b) resource leveling	
	(c) resource splitting		(d) resource schedulin	ıg
7	Grapevine is a type of	•		CO4- U
	(a) Informal communi	cation	(b) formal communica	ation
	(c) Written communic	eation	(d) pictorial communi	cation

8	BO	Of stands for			C	U3- U
	(a) l	ouild operate ow	n time	(b) build own operate tin	me	
	(c) l	ouild own operat	e transfer	(d) build occupy operate	transfer	
9	Cur	rent Ratio =	·		C	O3- U
	(a) (Current assets / C	Current liabilities	(b) Fixed assets / Curr	ent liabilities	
	(c) l	Debt / Current as	sets	(d) Debt / Equity		
10	Pate	ents, Copyrights	and trademarks are		C	O3- U
	(a) (Current assets	(b) Fixed assets	(c) Intangible assets	(d) Investme	ents
			PART – B (5 x 2	= 10Marks)		
11.	Stat	e stages of proje	ct life cycle.		C	O1- U
12.	Differentiate PERT and CPM CO2- U					O2- U
13.	. What is resource smoothing?					CO4-U
14.	Def	ine histogram an	d Pareto chart.		(CO5-U
15.	Difference between direct expenses and indirect expenses				(CO3-U
			$PART - C (5 \times $	x 16= 80Marks)		
16.	(a)	Briefly explain	types of project organiza	tion structure.	CO1 -App	(16)
			Or			
	(b)	What is the i explain.	mportance of the project	ct management in detail	CO1-App	(16)
17.	(a)		PERT and CPM. Enumer of PERT and CPM	rate the advantages and	CO2 -App	(16)
		-	Or			

(b) Draw the project network and determine the critical path for the CO2 -Ana (16) following data.

Time in Months

Activity	Optimistic	Most likely	Pessimistic	
	time (t _o)	time (t _m)	time (t _p)	
1-2	5	7	9	
1-3	2	5	8	
2-4	1	4	7	
2-5	2	3	4	
3-5	6	9	12	
4-5	3	6	9	

18. (a) Discuss about the factors determining an effective span of CO3-U (16) management.

Or

(b) Elucidate any four types of organization.

- CO3-U (16)
- 19. (a) Illustrate the purpose of quality function deployment with house CO4-U (16) of quality examples.

Or

- (b) Distinguish in detail Concept of project quality and responsibility CO4-Ana (16) for quality in projects.
- 20. (a) Illustrate the Profit and Loss Account, from the following CO5-App (16) 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	KS.5,000	
Tax,	Rs.4,000	Discount	Rs.6,000	
Insurance	KS.4,000	allowed		
Advertisement	Rs.36,000	Travelling	Rs.26,000	
Advertisement	Ks.50,000	expenses		
Gross Profit	Rs.2,50,000	Discount	Rs.4,000	
G1088 F1011t		received	NS.4,000	

Or

(b) Illustrate the Cash flow analysis and Funds flow analysis

CO5- U (16)