

Operations Research

Time: 3 hrs.

Max. Marks: 100

Note: 1. Answer any FOUR full questions from Q.No.1 to Q.No.7.

2. Question No. 8 is compulsory.

3. Calculators are allowed. Use of Z-table is permitted.

4. M : Marks , L: Bloom's level , C: Course outcomes.

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Q.1	a.	What is Operations Research?									CO1
	b.	A manu model I model manufae are 3 po M_1 is I manufae profit. F	7	L3	CO2						
	c.	machine operation the four process	e, a dri ons bein jobs to	lling g sha o min e in n Ma	mac aping iimiz ninut achin	hine -dril e the es is es	and tap ling-tapp time elap	prent jobs on 3 machines : a shaping bing machine. The sequence of the ing. Decide the optimal sequence for bsed and find the total idle time. The in the table.	10	L2	C03
Q.2	a.	What ar	3	LI	CO1						
	b.	Enumer	7	L2	C01						
	c.	Solve th cost me	10	L3	CO2						
		Sourc	e A	I B	Destin C	natio D	n Supply				
		1	15	51	42	33	23				1. A.
		2	80	42	26	81	44				
		3	90	40	66	60	33				
		Demar		31	16	30					

			N. S.	22MBA24			
	b.	For the following pay-off matrix of Corgame by principle of dominance. Company Y Company X P Q R S A 6 -2 4 1 B 6 1 12 3 C -3 -2 -2 6 D 2 -3 7 7	ompany X, find the solution of the	7	L2	CO3	
	c.	Use graphical method to solve the follow Min $z = 20x + 10y$ Subject to constraints : $x + 2y \le 40$ $3x + y \ge 30$ $4x + 3y \ge 60$ where x, $y \ge 0$	wing LPP :	10	L3	CO2	
2.4	a.	What do you understand by "work-break	k down" structure?	3	L1	CO4	
	b.	Enumerate on the differences between P	ERT and CPM.	7	L2	CO4	
	c.	Solve the travelling salesman problem b $C_{12} = 20$, $C_{13} = 4$, $C_{14} = 10$, $C_{23} = 5$, C_{13} where $C_{ij} = C_{ji}$ and there is no route between the travelling of the travelling salesman problem by the trave	$C_{34} = 6, C_{25} = 10, C_{33} = 6, C_{45} = 20,$	10	L3	CO2	
Q.5	a.	What is 'Project control phase' in project	et management?	3	L1	CO4	
	b.	Enumerate on the different criteria of de	7	L2	CO3		
	c.	The precedence relation and other inform(i)Draw a network diagram to r(ii)Find the critical path.(iii)Find the total floats availableSl. No.ActivityPredecessorDura(Day1A-7	10	L4	CO4		
		2 B - 11					
	1	3 C A 10					
		4 D A 17 5 E B 3					
	3	6 F D, E 20					
Q.6	a.	Why is job sequencing important?		3	L1	CO3	
	b.	Briefly explain the steps involved in dec	cision-making process.	7	L2	CO3	
	c.	Solve the following game graphically, Player B	10	L4	CO3		
		Player A $1 -5 5 0 -1$	5 8 -5				

Q.7	a.	What is Degeneracy in transportation problem?										3	L2	CO2
	b.	64.40											L3	CO3
		1		2	3	4	5	6		1)				
		A 8	5.3	90	87.5	82.4	89.1	91.3		1	4.			
		B 7	8.9	84.5	99.4	80.4	89.3	88.4			4			
		C 8	2.0	31.3	28.5	66.5	80.4	109.7		_(COST)				
		D 8	4.3	34.6	86.2	83,3	85.0	85.5		じんど				
		-				1	300		1					
	c.			stimate	es for	variou	s activ	vities in a o	constru	ction proje	ect are given	10	L4	CO4
		below : Time estimates (months)												
				Act	ivity	Optim		Most like		ssimistic				
	1				lvity	time		time (tm		ime (t _P)				
		•		1	- 2	10		12	1	16				
					-3	2		8	-5	36				
					-4	1		4		5				
					- 6	2	1	3	N 10	4				
					- 5		75. 75	12	-7/	20				
					- 5	15	Lughang	18	1	30				
				100	- 6	<3	Sector Contractor	5		8				
					- 7			4	-	8:521				
					- 7	6		9		12				
					- 8		6	6		14				
	12			Netwo		total 4	C.	n aa ah a ati-		0	and the second se			
		(ii) C (iii) D (iv) V	Calcu Deteri What	late th mine c is the	e expe ritical proba	path. bility th	nat the	r each activ e project w e project w	ill be fi	inished in 4 inished in 5	4 years? 55 months?			
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2.8		(ii) C (iii) E (iv) V (v) V Case S	Calcu Detern What What Study belo	late the mine c is the is the y:	e expe ritical proba proba	path. bility th bility th	hat the hat the hat the	e project w e project w n the solut	ill be fi ill be fi	inished in f	4 years? 55 months? ansportation		100 m	
2.8		(ii) C (iii) L (iv) V (v) V Case S Given	Calcu Detern What What Study belo	late the mine c is the is the y: w is	e expe ritical proba proba	path. bility th bility th	hat the hat the hat the	e project w e project w	ill be fi ill be fi	inished in f	55 months? ansportation			
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2.8		(ii) C (iii) L (iv) V (v) V Case S Given	Calcu Detern What What Study belo	late the mine c is the is the y: w is From	e expe ritical proba proba a table To	path. bility th bility th e taken	from Wa	e project w e project w n the solut rehouse	ill be fi ill be fi	inished in s	55 months? ansportation		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	NOS
2.8	17%.	(ii) C (iii) L (iv) V (v) V Case S Given	Calcu Detern What What Study belo	late the mine c is the is the y: w is From	e expe ritical probal probal a table	path. bility th bility th e taken W ₁	from Wa	e project w e project w n the solut rehouse W ₂	ill be fi ill be fi ion pro	bcess of tr	ansportation		A LEW AN	N PB
2.8	12%.	(ii) C (iii) E (iv) V (v) V Case S Given proble	Calcu Detern What What Study belo	late the mine c is the is the y: w is From	e experitical probal probal a table $To = F_1$	path. bility th bility th e taken W ₁ 10	from Wa	e project w e project w n the solut rehouse W ₂ 8	ill be fi ill be fi ion pro W ₃ 7	w ₄	55 months? ansportation Capacity 5000			
2.8	11-3.	(ii) C (iii) E (iv) V (v) V Case S Given proble	Calcu Detern What What Study belo	late the mine c is the is the y: w is Fro	e experiical probal probal a table To To F_1 F_2	path. bility th bility th e taken W ₁ 10 12	from Wa	e project w e project w n the solut rehouse W_2 8 13	$\frac{111 \text{ be fi}}{111 \text{ be fi}}$	inished in $\frac{1}{2}$	ansportation Capacity 5000 6000			N Phi se
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