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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD R Tech IV Vear I Semester Evaminations November December, 2018

	OPERATIONS RESEARCH									
		(Common to ME, CSE, MCT, AME, MIE, MSNT, AGE)								
\prec 1.		e: This question paper contains two parts A and B. Max. Marks: 7	75							
	Part A is compulsory which carries 25 marks. Answer all questions in Part A.									
	Part B consists of 5 Units, Answer any one full question from each unit. Each question									
	carries 10 marks and may have a, b, c as sub questions.									
		carries to marks and may have a, o, o as sub questions.								
74		What are the applications of OR in industry? PART- A (25 Mark	is)							
i, unitum	1.a)	[-1	n-few							
	b)	List the characteristics of OR. [3]								
	c)	What is assignment problem? [2]								
	d)	What is the difference between a Transportation and an Assignment problem? Write the	he							
		situation where an assignment problem can arise? [3]								
	e)	Give 3 examples of sequencing problem from your daily life? [2]								
21	f)	What are the situations which make the replacement of items necessary? [3]								
\ L	g)	What is inventory management? \ [2]								
	h)	Define competitive game and payoff matrix. State the major limitations of game theory?	?							
		[3]								
	i)	Explain briefly the main characteristics of queuing system?								
	j)	Distinguish between mathematical models and simulation models? [3]								
		many many								
$\langle 1 \rangle$		PART-B (50 Mark	s)							
	2.a)	A firm manufactures headache pills in two sizes A and B. Size A contains 2 grains	of							
		aspirin, 5 grains of bicarbonate and 1 grain of codeine. Size B contains 1 grain of aspiri								
		8 grains of bicarbonate and 6 grains of codeine. It is found by users that it requires	at							
		least 12 grains of aspirin, 74 grains of bicarbonate and 24 grains of codeine for providir								
		immediate effect. It is required to determine the least number of pills a patient shou								
21		take to get immediate relief. Formulate the problem as a standard LPP.								
N.J.	b)	Does the following LPP has a feasible solution?								
	2	Max. $z = x_1 + x_2$								
		Subject to $x_1 - x_2 \ge 0$, $3x_1 - x_2 \le -3$								
		Show with the help of a graph. [5+5]	Í							
		OR								
24.0	3.	Explain the term 'artificial variable' and its use in linear programming. Solve the belo	·W							
		problem by using two phase simplex method:	4							
N. L.		Minimize. $z = x_1 + x_2$								
		Subject to								
		$2x_1 + x_2 \ge 4$; $x_1 + 7x_2 \ge 7$								

[10]

 $x_1, x_2 \ge 0.$



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		Ri Ri			- 1	1
d services	4.	Solve the travelling –salesm $C_{12} = 20$, $C_{13} = 4$, $C_{14} = 10$, $C_{25} = 10$, $C_{35} = 6$, $C_{45} = 20$, $C_{45} = 20$	$C_{23} = 5$, $C_{34} = 6$ where $C_{ij} = C_{ji}$			[10]
1		and there is no route betwee	n cities i and j if OR	the value for C_{ij}	is not snown.	[10]
P1	5.\	An oil corporation has got different depots A, B, C an petrol at the refineries are available petrol at the refine obtaining an initial solution	three refineries d D. The cost of given in the taken in the given are also given	of shipping 1 gal ble. The require	of petrol and the ment of the depots	available and the
			Depot			
		Refinery Q Q 10 11 20 Required 90	B C 12 15 11 9 9 7 100 140	D Available 8 130 10 150 18 170	R 1	R1
		•				
	6.,	We have five jobs each of value.	which must go t	hrough the mach	ine A, B and C in	the order
71		Job No. Process	sing Times (in h	4 5	1	
		Machine A 5 Machine B 2	7 6 1 4	9 5 5 3		
		Machine C 3	7 5	6 7		F103
		Determine a sequence for the	e jobs that will n OR	ninimize the total	elapsed time.	[10]
1	7,	A machine owner finds fro machine whose purchase pri	m his past reco ce is Rs.6, 000 a	ire as given belov	v:	
		Year : Maintenance cost (Rs):	1 2 1000 1200	3 4 5 1400 1800 2	6 6 7 300 2800 3400	8 4000
		Resale Price : Determine at what age is a re	3000 1500 eplacement due?		200 200 200	200 [10]
	8.	Two companies A and B ar		r the same produ	ct. Their different	strategies
-		are given in the following pa	Company A	A.		
· ,		Company B B_1 B_2	$\begin{bmatrix} A_1 & A_2 \\ 2 & -2 \\ -3 & 5 \end{bmatrix}$	3 -1		
A :		Determine the best strategies	for both the pla	iyers.		[10]
71	9.a) b)	Briefly explain the objective Find the optimum order quantity $0 \le q_1 < 500$	s that must be fu	ct for which the p	entory contract systemice breaks are as f	em? ollows:
		$500 \leq q_2$	9.25	nita the east of a	torage is 20% of unit	cost and
		The monthly demand for a puthe cost of ordering is Rs.35		mis, the cost of s	iorage is 270 or unit	[4+6]
			<u> </u>		P 1	

