University of Mumbai Online Examination 2020

Program: BE Engineering Curriculum Scheme: R-2016 Examination: Final Year Semester VII

Course Code: ILOC 7015 Course Name: Operations Research Time: 1 hour Max. Marks: 50

Question Paper Set No._04

Note: Each question is for 2 marks.

Lacil	quesi	ion is for 2 marks.						
		Multiple Choice Questions (MCQ)						
		ALL questions are compulsory.						
		There are 25 questions, each question carries 2 mark.						
1.	The unit of traffic intensity is:							
	a)	a) Poisson						
	b)	Markow						
	c)	Erlang						
	d)	Kendall						
2.	dis	Arrival rate of telephone calls at a telephone booth is according to Poisson distribution, with an average time of 9 minutes between consecutive arrivals. The length of telephone call is exponentially distributed with a man of 3 minutes. Find the average queue length that forms from time to time						
	a)	1.5 persons						
	b)	1 person						
	c)	2.5 persons						
	d)	12.5 persons						
3.	In a departmental store one cashier is there to serve the customers and the cupick up their needs by themselves. The arrival rate is 9 customers for every 5 minutes and the cashier can serve 10 customers in 5 minutes. Assuming Pois arrival rate and exponential distribution for service rate. Find average number customers in the system.							
	a)) 0.11 customers						
	b)	9 customers						
	c)	11 customers						
	d)	0.9 customers						
4.	De	Determine the idle time of the service facility						
	a)	1 min						
	b)	2 min						
	c)	3 min						
	d)	0 min						
	Rea	Read the given question answer the following questions 11,12						
	A	A company manufactures around 200 bikes. Depending upon the availability of raw						
5		material and other conditions, the daily production has been varying from 196 to 204						
5.		bikes. The finished bikes are transported in a specially designed three- storied lorry						
	tha	that can accommodate only 200 bikes , whose probability distribution and random						
	numbers are given in the following table:							

	Da	. 1	2	3	4	5	6	7	8	9	10	11	12	13	14
	У														
	Ra	82	89	78	24	53	61	18	45	04	23	50	77	27	54
	nd	nd													
	om														
	No)													
	Pro		20	20	19	20	20	19	20	19	19	20	20	19	20
	du		3	2	8	0	1		0	6	8	0	2	9	0
	tio														
	n/d	l													
	ay														
	Simulate the process to find out what will be the average number of bikes waiting in the factory a) 1														
	b)	2													
		3													
	(c) (d)	4													
6.			th .	0.11040		ah an a	fame	tri ana	oo in 1	ha lar					
0.	+	at will b	be the	averaş	ge mun	iibei o	ı emp	ty spa	ce III (ne ioi	1 y				
	a) b)	1													
		2													
	(c) (d)	3													
			n can	he hro	ken ir	ito suk	n-prob	ılem v	hich s	are rei	ised se	everal	times	the	
7.	If a problem can be broken into sub-problem which are reused several times, the problem possessesproperty.														
	a)	Overla					perty.								
	b)	Optima													
	(c)	Memo													
	d)	Greedy	y												
8.		l a recu	rrence	relati	on and	d initia	al con	dition	s for 1	, 5, 17	7, 53,	161, 4	85		
	a)	$a_n=3a_n$	-1 + 2	and a	0 = 0										
	a) $a_n=3a_{n-1}+2$ and $a_0=0$ b) $a_n=3a_{n-1}-2$ and $a_0=0$														
	c)	$a_n = 3a_n$	-1 + 2	and a	$_{0} = 1$										
	d)	$a_n=3a_n$	₋₁ - 2 a	and a ₀	= 1										
9.	For which of the following problems is most suitable for Probabilistic Dynamic														
9.	problem solving method?														
	a)	a) Distributing medical teams to countries													
	b)	Schedu		_ •		levels	5								
	c)	Winni	ng in I	Las Ve	egas										
	d)	Stagec	oach p	proble	m										
10.	If a	two per	rson ze	ero su	m gan	ne is c	onvert	ted to	a Line	ear Pro	ogram	ming	Proble	em,	
	a)														
	b) There will be no objective function														
	c) Row player represents Primal problem, Column player represent Dual problem									n					
4.1	d) Number of constraints is two only														
11.	+	One of the assumption in the game theory is—													
	a) All players act rationally and intelligently														

	b)	Winner along acts actionally					
	b)	Winner alone acts rationally Loser acts intelligently					
	c)	<u> </u>					
12.	d)	Both the players believe luck					
12.	+	a two person zero sum game, the following does not hold correct:					
	(a) (b)	Row player is always a loser Column Player is always a winner.					
	- '	Column player always minimizes losses					
	c)						
	d)	If one loses, the other gains.					
		e EOQ for the following data nual usage = 1000 pieces					
13.	Expending cost = Rs. 4 per order Cost per piece = Rs. 250						
13.							
	Inventory holding cost= 20% of average inventory Ordering cost = Rs. 6 per order						
		terial holding cost= Re.1 per piece					
		22					
	a)	23					
	b)						
	c)	20					
	d)	24					
14.	A contractor has to supply 10,000 bearings per day to an automobile manufacturer. He finds that, when he starts production run, he can produce 25,000 bearing per day.						
	The cost of holding a bearing in stock for a year is Rs. 2 and set up cost of a production run is Rs. 1800. How frequently should production run be made						
	a)	10.44 days					
	b)	11.44 days					
	c)	12 days					
	d)	11 days					
15.	Re-	order level of an item is always					
	a)	Less than its minimum stock					
	b)	Less than its maximum stock					
	c)	More than its maximum stock					
	d)	More than its minimum stock					
16	In t	he Simplex method to convert a constraint of type ≤, to equation form, we need					
16.	to add what type of variable?						
	a)	surplus variable					
	b)	slack variable					
	c)	artificial variable					
	d)	dual variable					
17.	Consider the constraints for a LPP $3a + 5b = 15$ and $5a + 2b = 10$. Given $a, b \ge 0$.						
1/.	The number of vertex points in the feasibility convex region are?						
	a)						
	b)						
	c)	3					
	d)	4					
18.		nsider the constraints for a LPP $7a + 3b \le 24$, $a + 2b \le 6$ and $b \le 6$. Given a, $b \ge 0$. The number of vertex points in the feasibility convex region are?					
	a)	4					
	_						

	1-)	6								
	b)	8								
	c)									
	d)	,								
19.	Consider the constraints for a LPP $7a + 3b \le 24$ and $b \le 2$. Given $a, b \ge 0$. The									
	number of vertex points in the feasibility convex region are?									
	a)	2								
	b)	4								
	c)	6								
	d)	No Feasible region								
	Fou	or people A, B, C and D are standing on one bank of a river and wish to cross to								
	the opposite bank using a canoe. The canoe can hold maximum 2 people at a time.									
20.	A can row across in 2 min, B takes 4 min, C takes 7 min and D takes 12 min. If two									
	pec	people are in the canoe, the slower person dictates the crossing time. What is the								
	sma	smallest time to move all 4 people to the other side of the river?								
	a)	28 min								
	b)	27 min								
	c)	25 min								
	d)	26 min								
		ree people A, B, and C are standing on one bank of a river and wish to cross to								
		opposite bank using a canoe. The canoe can hold maximum 2 people at a time.								
21.		can row across in 1min, B takes 6min and C takes 12min. If two people are in the								
21.		too, the slower person dictates the crossing time. What is the smallest time to								
		ve all 3 people to the other side of the river?								
		19 min								
	a)	12 min								
	b)									
	c)	18 min								
	d)	13 min								
		A company produces two products: Product A and Product B. Each product must go								
		through two processes: assembly and painting. The times required (in minutes) for each product in each process as well as the per unit profit for each product are shown								
		ow:								
		Product								
		A B								
		Revenue \$ 27.00 \$ 30.00								
		Unit Assembly Time								
22.		(minutes) 3 4.5								
		Unit Painting Time								
		(minutes) 6 3								
		The company has 60 hours of assembly time and 80 hours of painting time available each week. If a linear programming model is used to determine the								
		optimal number of Products A and B to produce next week, the optimal number								
		of Product B's to produce next week would be								
		and a second control of the second control o								
	a)	400								
	b)	300								
	c)	176								
	<u>d</u>)	6.67								
23.		lear relationships representing a restriction on decision making in a linear								
	/11)									

	1	. ,, ,						
	pro	gramming model are known as						
	a)	objective function						
	b)	constraints						
	c)	extreme points						
	d)	slack variables						
24.	Having more than one shipping distribution but with the same total cost is know							
	a)	a prohibited solution						
	b)	an unequal solution						
	c)	an alternative optimal solution						
	d)	a transshipment solution						
25.	In 1	inear programming extreme points are:						
	a)	variables representing unused resources						
	b)	variables representing an excess above a resource requirement						
	c)	all the points that simultaneously satisfy all the constraints of the model						
	d)	corner points on the boundary of the feasible solution space						

XX-	XX	XX	