PEC603

Duration:03Hours.

Instructions to the candidates, if any,:-

N.B.: 1) Question No. 1 is compulsory.

2) Attempt any THREE questions out of remaining FIVE questions

3) Assume suitable data wherever necessary.

Total Marks assigned to the paper: 80

QNo.1	Solve any FIVE questions:									
	a) List the advantages, limitations and applications of linear programming?									
	b) Explain dynamic programming and state its applications?									
	c) State and e									
	d) Generate a	sequence of	five two d	ligit random n	umbers usin	ng mixed	l Do			
	congruential generator with a=7, c=13 and the seed =11									
	A CONTRACT OF THE CONTRACT OF									
	e) Explain the terms: pure strategy, mixed strategy, saddle point and payoff									
	matrix.									
	f) Five jobs are performed first on machine M <sub>1</sub> and then on M <sub>2</sub> . Time in hours									
	taken by each job on each machine is given below:									
		t Job on each	macinne i							
	Machines	Jobs								
		A	В	C	D	E				
	Mı	5	1	9	3	10				
	M <sub>2</sub>	2	6	7	3	4				
QNo.2	a) A manufacturing company produces two products A and B. each product undergoes two operations on machines M <sub>1</sub> and M <sub>2</sub> . The time required to perform these operations with the available capacity of machines M <sub>1</sub> and M <sub>2</sub> in a given quarter are given below. The market survey has predicted that not than 450 units of product A and not more than 250 units of product B can be sold in a given quarter. The company wants to determine the product mix to maximize profit. The unit profits for products A and B are Rs. 20 and Rs. 40 respectively. Formulate the model and solve by simplex method.									
	respectively.	Formulate th	e model	nd solve by si	mplex metho	od.				
	respectively.  Machine			nd solve by sin		od. le capacity(hrs.)				
	-		time requi							
	-		time requi	red per unit						
	Machine	Product	tim e requi	red per unit B	Availab					

**TURN OVER** 

	b) Solve	e using Big-l	M mehod:									-
	Sul-!		se: z= 3x + 2	y								7
	Subject	2x + y ≤ 2	2									
		$3x + 4y \ge$										. 3
		X, y ≥ 0										
			10									
10.3	a) Consider the problem of assigning I five jobs to five persons. The assignment costs are given below:											10
			lot									
						1	2	3	4	15		1
				1	A	8	4	2	6	1		
			person	15	В	0	9	5	5	4		-
				(	С	3	8	9	2	6		
			I	D	4	3	1	0	3			
			1	E	9	5	8	9	5			
	b) A co	mpany has	three plant	A, E	an	d C a	nd thr	ee war	e hous	ses ?,	Qand R. the	
											city of each	1.0
	plant a	re as given i		_	w. F	Find	the opt	imum	transp	vorta	tion plan:	10
		Plant	Warehou	se					Capciolit			
	1 1		P	10	Q R							
	1 1		P	Q			R			1	III.	1
			Transpor	1	n co	ost(R		_				
		A	•	1	_	ost(R			100		1	
		В	Transpor 50 22	80 90	)	ost(R	s.) 100 40	1	500			
		В	Transpor 50 22 70	80 90	)	ost(R	s.) 100 40 55	1			1	
No.4		B C Demand per market	Transpor 50 22 70 400 has two sal	90 90 40 es gir	) )0 )0 rls a	t the	55 400 55 400	counte	800 800 ers. If t		rvice time fo	
Vo.4	each cu in a Po i) proba ii) aver iii) aver iv) aver v) utiliz	B C Demand per market ustomer is e isson fashio ability that rage no. of erage no. of rage waiting ation factor the given ga d:	Transport 50 22 70 400 has two sale exponential on at the rate there is no customers in customers in the cus	80 90 10 40 es gir	on one of the control	t the	s.) 100 40 55 400 crales of 4 mour. Calche syst	counte inutes culate: em,	ers. If the	the p	rvice time fo eople arrive	
lo.4	in a Poi i) probe ii) aver iii) aver iv) aver v) utiliz b) For t	B C Demand per market ustomer is e isson fashio ability that rage no. of erage no. of rage waiting ation factor the given ga d:	Transpor 50 22 70 400 has two sale exponential on at the rat there is no customers customers is time in the	80 90 10 40 es gir	ooo ooo ooo ooo ooo ooo ooo ooo ooo oo	t thenean no	s.) 100 40 55 400 crales of 4 mour. Calche syst	counte inutes culate: em,	ers. If the	the p	eople arrive	

QNo.5	a) The manager of a book depot has to decide the number of copies of a particular book to order. A book costs Rs. 60 and Rs. 80. since some of the topics change year after year any copies unsold while the edition is current must be sold for Rs. 30. From past records the distribution of the demand for this book											10		
	10	s obtained a Demand( no.	16	17	18	19	20		21	22				
	1	of copies):	0.05	0.08	0.2	0.45	0.1	0.0	77	0.03	0.02		- 4	
		Proportion			The second section is a second		-	-		_	- Contract Contract	ime		
	Using the following random numbers generate data on demand for 20 time periods (years) calculate the average profit obtainable under each of the courses of action open to the manager.  b) The profit for three markets as a function of sales effort expended is given in the table below. How will you distribute a given number of salesmen so as maximize the profit:											C		
		No. of	Markets								10			
		salesman	1		11		11	1			100			
		0	40		50	CO I HITMAN	5	0				-		
	1	1	42		60		6	60						
	1	2	50		65		7	70						
		3	60		75		8	80						
		4	66		85		8	88						
		5	75		95		105		1	M				
		6	82		110		1	115						
		7	90		120 he activities in		1	30						
QNo.6	Ccc flo	onstruct the pat for each a	activity. I	diagrae	5 12 0 8 10 10 8 6 4,	projec 1000 ar	t dun	ation. scrap	valu	ie is R	25. 2000.	The life	8	
	be	the equipme low. When t			hould					ch ye				
	1	ear	1	2	3	4	_	5	6		7	8		
	11	Maintenance cost in Rs.	1500	2000	350	50	00	8000	11	000	16000	24000		

Course: T.E. (SEM.-VI) (REV-2012) (CBSGS) (PROD. ENGG) (Prog-T3826)

QP Code: 6345

Correction:

please use the following random numbers for QNo.5(a): 14,2,93,79,18,71,37,30,12,10,88,13,00,57,69,32,18,8,92,73.

Query Update time: 02/12/2015 04:40 PM