210		210		210	21		210		210		210
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210		210	6 <sup>th</sup> Ser	nester Ba	ck Exar	nination 2	2017-1	8	210		210
	F	BRANCH FAT, IT, ITE, I	: AUTO, C	ETTA, MIN Tin Ma:	E, EEE, E	ELECTRIC MINING, N Durs : 70	CAL, EI				
210		Answer Que The		-	s compü	lsory and	-		the rest.		210
Q1.		Answer the	following o	questions :	:				(2	2 x 10)	
	a) b)	Define basic degenerate b What is the d	asic feasib	le solution	of a LPP.				n and		
210	C)	Find Dual pro	blem of the	e following	Primal Pr	oblem.	210		210		210
				s.t.	$x = 7x_{1} + 4x_{1} + 2x_{1} + 2x_{1} - 4x_{1} + 2x_{1} - 4x_{1} + 5x_{1} + 7x_{1} + 7x_{1}$	$\begin{array}{l} x_2 \leq 50\\ x_2 \leq 90\\ x_2 = 43 \end{array}$					
210	e) f)	What is dege What is traffi what is the pe Differentiate I	ic intensity ercent of tir between Re	in a queui ne a systen egular Simp	ing syster	m? If traffic idle?					210
	g) h)	What are Kur What is the method?			n search	method o	over Fil	bonacci s	search		
210	i) j)	Describe brai Explain gene			<b>d.</b> 210		210		210		210
Q2.	a)	Solve the give	en LPP by	Dual Simpl	ex Algorit	hm.				(5)	
					$z = 2x_1 + x_1 + x_2$ $3x_1 + x_2$ $4x_1 + 3x_2$	$\begin{array}{c} x_2 \geq 3\\ x_2 \geq 6 \end{array}$					
210		210		<sup>210</sup> Whe	$x_1 + 2x_2$ re $x_1, x_2^{210}$		210		210		210
210	b)	A manufactu and 60cm res different wid containers to respectively. purchased d	spectively. ths of 15c be manufa The botto irectly fron	For these of m, 21cm actured from om plates n the mark	containers and 27cr n these th and top ket. Ther	the sheets n respectiv nree widths covers c e is no lii	s are to vely. Th are 40 of the mit on	be cut to ne numb 0, 200 ar container the leng	o three ers of nd 300 rs are ths of	(5)	210
210		standard <sup>2</sup> 'tin minimizes the			IE LPP°†	or the pro	ouction	schedul	e that		210

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Q3. a) Find the optimal solution of the following transportation problem by VAM. (5) Source/Destination D2 D1 D3 D4 Supply S1 19 30 50 10 7 S2 70 30 40 60 9 S3 40 8 70 20 18 5 8 14 Demand 7 Find the optimal solution of the following Transportation Problem b) (5) by Stepping Stone Method. Source/Destination **D1** D2 D3 D4 Supply 7 **S1** 8 10 6 50 S2 12 9 7 4 40 S3 9 11 10 8 30 25 23 Demand 32 40 Q4. a) Solve the given LPP by II-Phase Method. (5) <sup>210</sup> Max  $z = 5x_1^2 + 3x_2$ s. t.  $2x_1 + x_2 \le 1$ ,  $x_1 + 4x_2 \ge 6,$ Where  $x_1, x_2 \ge 0$ Solve the given LPP by Revised Simplex Algorithm. b) (5)  $Max \ z = \ 6x_1 + 12 \ x_2$ s.t.  $x_1 + x_2 \le 20$ , 210  $2x_1 + x_2 \le 70$ ,  $x_1 + 3x_2 \le 40$ Where  $x_1, x_2 \ge 0$ Q5. a) A person repairing radios finds that the time spent on the radio sets has (5) exponential distribution with mean 20 minutes. If the radios are repaired in the order in which they come in and their arrival is approximately Poisson with an average rate of 15 for 8-hour/day, what is the repairman's expected idle time each day? How many jobs are ahead of the average set just brought in? Solve the given NLPP by Golden Section Search Method. b) (5) min  $Z = 4 x^2 + \left[\frac{33}{x}\right]$  In interval [0, 3]. Solve the given NLPP by Lagrange's Multiplier Method. Q6. a) (5)  $Max \, z = \, 5x_1 + \, x_2 - (\, x_1 - x_2)^2$ s. t.  $x_1 + x_2 = 4$ Where  $x_1, x_2 \ge 0$ b) Solve the given NLPP by Kuhn-Tucker Conditions. (5)  $Max \ z = 2x_1 + x_2 - x_1^2$ s. t.  $2x_1 \pm 3x_2 \le 6$  $2x_1 + x_2 \le 4$ Where  $x_1, x_2 \ge 0$ 

210	210	210	210		2		210	210	210
	Q7.	Solve the following Qu	uadratic	Progra	amming	ı proble	em :	(1	0)
			Minimiz	e f(x)	$= 2x_1 + $	$-2x_1^2$	$+ 3x_2$		
		s.t. $x_1 + 4 x_2 \le 4$ ,					-		
210	210	210	210 Whe	x ere $x_1$ ,	$\begin{array}{c} x_1 + x_2 \\ x_2 \ge 0 \end{array}$	s ≤ 2 )	210	210	210
	Q8. a)	Solve the following as	signmer	nt prob	lem :			(!	5)
		Job/persons	Α	В	С	D	E		
		1	15	10	25	25	10		
210	210	210 <b>2</b>	1210	8	10	10 <b>20</b>	2 210	210	210
		3	8	9	17	20	10		
		4	14	10	25	27	15		
		5	10	8	25	27	12		
	b)	Find the optimal solut	ion to th		wing Inf $x = x_1 - x_1$	-	rogramming Proble	em. ( <b>!</b>	5)
210	210	s. t. $x_1 + x_2 x_2 \le 4$ ,	210		_	210	210	210	210

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 $6x_1 + 2x_2 \le 9,$ Where  $x_1, x_2 \ge 0$  and  $x_1, x_2$  are integers.

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210	210	210	210	210	210	210	210
210	210	210	210	210	210	210	210

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