KERALA AGRICULTURAL UNIVERSITY B.Tech (Food.Engg.) 2014 Admission Vth Semester Final Examination-January-2017

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Title:	o: Meen.3106. Systems Engineering (1+1)	Marks: 50.00 Time: 2 hours
	ct the most suitable answer	(10 1 11
	The number constraints in dual problem will be equal to the number (Greater than or equal to type constraints, Less than or equal to ty Variables, Constraints)	pe constraints, Decisio
	If all the minimum ratios calculated are negative or infinity, ther solution (Multiple, Degenerate, Optimal, Unbound)	
3.	In the first phase of the two phase method, the objective function fartificial variables has to be	
4. 1 ((Maximized, Minimized, Depends on objective function, None of thes In Big-M, method, the coefficient given to artificial variable in the maximization problem is (-M, M, 0, None of these)	objective function of a
j	Finding critical path in a project network is equivalent to finding Path with shortest duration, Path with longest duration, Path joint oining maximum number of nodes)	ing all the events, Path
	activity only determines the dependency of one activity on to time or resources. Critical, Non-Critical, Dummy, None of these)	the other and consumes
7. F	CFS, LCFS, SIRO are the commonof queuing model	
0. 11	Arrival pattern, Queue discipline, Departure pattern, Queue classificat n standard form of LPP all the constraints should of the type	
J . 1	Less than or equal to, Greater than or equal to, Equal to, Any of these) he statement that Feasible region of a LPP is always a convex polygon Always True, Always False, True or Fasle)	n is
10. T	he customer behavior of not joining the queue because of its length is Reneging, Balking, Jockeying, None of these)	called
I Write	short notes/answers on any FIVE of the following	
1. K	endal's Notation	(5x2=10)
2. F	ilkerson's Rule of numbering nodes	
3 A	rtificial variable	
	nbalanced Transportation Problem	
	asic Feasible Solution	
	ultiple Optima	
7. EC		
-	e short answers on any FIVE	•
	live the following LPP Graphically	(5x4=20)
1. 50	Minimize $6X1 + 2X2$	
	Subject to	
	$100 \le 5X1 + 4X2 \le 200$	
	3X1 + 5X2 ≤ 150 X1, X2 ≥0	
	λι λ/ >U	
0	plain Hungarian method of solving assignment problems.	

- 3. Discuss the assumptions in LPP model.
- 4. What is float? What are the different types of float?
- 5. Differentiate between Payoff and Regret tables.
- 6. How are maximization transportation and assignment problems handled?
- 7. Write the dual of the following LPP Minimize 3X1 - 2X2 + 5X3

Subject to

 $8X1 + 3X2 \le 220$

 $3X1 + 5X2 - 2X3 \ge 80$

X1, X2, X3 ≥ 0

IV Write essay on any ONE

1. The data for a PERT network given in the following table. Determine the critical path and the expected duration of completion of the project. Also calculate the probability that the project duration will exceed 60 days.

Activity	1-2	1-3	1_1_1	122	125				
Optimistic time	$\frac{1}{2}$	6	1-7	2-3	2-5	3-4	3-6	4-6	5-6
	4	0	0	2	11	15	3	0	
Most likely time	4	6	12	5	14	24		5	4
Pessimistic time	6	6	24	0	14	24	0	15	10
			24	0	23	45	9	27	16

2. Solve the following problem by simplex method

Max. 12X 1 +18X 2 +10X 3 Subject to 2X 1 +3X 2 +4X 3 ≤50 $X 1 - X 2 - X 3 \ge 0$ $X 2 - 1.5X 2 \ge 0$ X 1, X 2, X $3 \ge 0$