Roll No

ME - 705

B.E. VII Semester

Examination, December 2012

Operations Research & Supply Chain

Time: Three Hours

Maximum Marks: 100 Minimum pass Marks: 35

Note: 1. Attempt any five questions.

2. Assume data suitably if necessary.

Unit - I

 a) A company makes 2 types of optical products camera & binocular on facilities

 $F_1, F_2, F_3, F_4, F_5, F_6$, having production capacities as under:

1.

Facilities	Production Capacity
F_1	100 cameras or 150 Binoculars
\mathbb{F}_2	80 cameras or 80 Binoculars
F_3	100 cameras or 200 Binoculars
\mathbb{F}_4	120 cameras or 90 Binoculars
F ₅ (testing shop)	60 cameras
F ₆ (testing shop)	60 Binoculars

Facilities F_1 to F_4 can be planned for sharing the production of cameras & binoculars. F_5 & F_6 are respectively testing facilities for testing cameras & binoculars separately.

ME-705 PTO

If the profit contribution of cameras & binoculars are ₹ 40 & ₹ 30 respectively. Determine the product mix for maximum profit.

b) What is slack & surplus variables? Explain physical significance.

OR

2. a) Find the fisible solution of the following transportation problem:

Warehouses Factories	W1	W2	W3	W4	supply
F1	14	25	45	5	6
F2	65	25	35	55	8
F3	35	3	65	15	16
Requirement	4	7	6	13	30

b) Explain the following:

i) Teasible solution

2

ii) Optimul solution

2

iii) LINDO

6

Unit - II

 a) Write the concept of supply chain management with flow diagram.

b) Explain BPO & its purposes.

10

OR

4. a) Write short notes on:

10

- i) Bullwhip effect
- ii) Logistic
- b) Compare the traditional role of purchasing with the role in supply chain.

ME-705 PTO

		Unit - M					
5.	a)	Find the economic order quantity & the reorder point, given: 12					
		Annual demand = 1200 units					
		Ordering cost = ₹ 6 per order					
		Holding cost = ₹ 1.35 per unit / year					
		Lead time = 5 days					
		Cost per unit = ₹ 13.50					
	b)	Define "e-business" with advantages.					
		OR					
6.	a)	Explain the uses of little's law. 10					
	b)	Write about MRP & JIT in brief. 10					
		Unit - IV					
7.	a)	If for a period of 2 hours in a day train arrive at the yard every 20 minutes but the service time continues to remain 36 minutes, then caluclate for this period:					
		i) The probability that the yard is empty.					
		ii) Average queue length, on the assumption that the line capacity of the yard is limited to 4 trains only.					
	b)	Write short note on game theory & explain its characteristics. 10					
		OR					
8.	a)	Find the range of value p & q which will render the entry $(2, 2)$ a saddle point for the game:					
		Player B $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					

	b)	Define the following:	
		i) Mixed strategy	2
		ii) Pure strategy	2
		iii) Deduce the "Little's law" formula.	(
		,	
		Unit - V	
9.	a)	What do you understand by travelling salesman problem	m'.
	b)	Explain decision making & its types. Also describe varietechniques of decision making.	ous I 4
		OR	
10.	Ex	plain the following:	20
	i)	Heuristic method.	
	ii)	Metaheuristic method.	
	iii)	Decision making under uncertainty.	
	iv)	Decision making under certainty.	
		Risk in decision making.	
