Production Planning & Control Q.P. Code: 27216

(Three Hours)							OF THE PROPERTY OF THE PROPERT						
Ν	N.B.:	 Question No. 1 is compulsory. Answer any three questions out of the remaining five questions. Figures to the right indicate full marks. Illustrate answers with neat sketches where ever required. Answers to the questions should be grouped and written together. Assume suitable data if required. 											
Q1.	(a) (b) (c) (d) (e)	Answer What are What an Define what an Explain	e the control the terms the terms the ch	nponent erequis s: lead aracter	ites of I time, s istics of	PPC afety sto forecas	ock, reo	rder po	int and	maximi	250	ntory.	5 5 5 5 5
Q2.	(a) (b)	PPC.										10 10	
Q3. (a) The demand for an item is deterministic and constant over time and is 600 units per year. The unit cost of the item is Rs.50 while the cost of p order is Rs.5. The inventory carrying cost is 20% of the cost of inve annum and the cost of shortage is Rs.1 per month. Find the optimal quantity when stock outs are permitted. If the stock outs are not permi would be the loss to company.									of placi inventor mal ord	ng an ry per lering	10		
	(b)	Explain 1.	~ Y ~ Y ~ Y	e with o	example of inv	e: entory c							10
Q4.	(a)	Why process planning is needed? Explain the various types of Computer Aided Process Planning.										10	
	(b)	The following data gives the sales of the company for the various years. Fit the straight line and forecast the sales for the year 2018 and 2019. [Tabulate the calculations]											10
200	200 P	Year	2009	2010	2011	2012	2013	2014	2015	2016	2017		
		Sale Rs. (000)	13	20	20	28	30	32	33	38	43		

Turn Over

10

10

- Q5. (a) Discuss the importance of process planning. Also discuss in brief the types of 10 process planning.
 - (b) A company has three factories X, Y, Z. It supplies goods to four warehouses W1, W2, 10 W3 and W4. The production capacities of the factories and demand of the warehouses are as shown in the table. Determine the optimal solution of the problem.

		Warehouse					
		W1	W2	W3	W4	Production Capacity	
	X	19	30	50	12	357700	
Factory	Y	70	30	4000	60	2 2 10	
	Z	40	10	60	20	0 18	
Demand		5	8000	V V 79 0	15	\$ 6 DOD	

Q6. (a) Consider the LPP and solve by Simplex method

Maximize
$$Z = 4X_1 + 3X_2 + 6X_3$$

Subject to

$$2X_1 + 3X_2 + 2 X_3 \le 440$$
$$4X_1 + 32X_3 \le 470$$
$$2X_1 + 5X_2 \le 430$$

$$X_1, X_2, X_3 \ge 0$$

(b) A Project consist of following six activities:

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Activity	Normal time	Crash time	Normal cost	Crash cost					
	N(t)	(ct)							
1—2	3	2	1600	1800					
1—3	7	5	1400	2000					
2—3	5	3	2500	3000					
3—4	4	3	500	800					
3—5	2	1	4200	4400					
4—5	8	6	1600	2600					

- i. Draw the network for the activities stated above
- ii. Identify the Critical Path
- iii. What is Total Project duration and associated cost.
- iv. If the duration of project to be reduced by 1 week, which activity or activities duration to be reduced? What will be the total project cost?
