## Paper 9 - Operations Management & Information Systems

Time allowed-3hrs			Full Marks: 100
		Section I: Operation Manager	nent
	Ans	wer Question No. 1 which is compu Two questions from the rest, under 3	lsory and any Section I.
	w	orking Notes should form part of t	he answer.
1. α)	<ul> <li>Choosing The Corre</li> <li>i) The act of asses</li> <li>A. Planning</li> <li>B. Forecasting</li> <li>C. Assessment</li> <li>D. Scheduling</li> </ul>	<b>ct Answer:</b> sing the future and make provisior	[4] ns for it is known as
	<ul> <li>ii) For a marketing</li> <li>A. Estimate of t</li> <li>B. Arranging th</li> <li>C. To distribute</li> <li>D. To plan the state</li> </ul>	manager, the sales forecast is: he amount of unit sales for a spec e salesmen to different segment of the goods through transport to sa sales methods.	cified future periods of the market tisfy the market demand
	<ul> <li>iii) One of the proc A. Repair works</li> <li>B. Welding sho</li> <li>C. Engineering</li> <li>D. Cement</li> </ul>	luct examples for line layout is hop p colleges	
	iv) One of the adve A. It is a very ea B. It does not u C. Trend values D. None of the	antages of Method of Least squar asy method se mathematics of all years of the series may be a above	e is obtained
b)	Give your views on i) Incentives are su ii) Mechanization iii) Total productivit iv) Method study sh	the following statements ubstitute for lower wages and Automation lower employee y of a given situation cannot be n hould precede work measuremen	[4] morale neasured in absolute terms t.
c)	Expand the items production manage	in List 'A' and match them wit ement in List 'B' :	th the related functional areas of [6]
	list 'A'	List 'B'	
	VA	Cost Benefit Analysis	
	IFCI		
	CBA	Project funding	
	USP	Statistical auality control	

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Marketing strategy

ILO

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LCL Labour related standards

2.

a) A large computer installation contains 2,000 components of identical nature which are subject to failure as per probability distribution that follows:

Month End:	1	2	3	4	5
% Failure to date:	10	25	50	80	100

Components which fail have to be replaced for efficient functioning of the system. If they are replaced as and when failures occur, the cost of replacement per unit is ₹ 3. Alternatively, if all components are replaced in one lot at periodical intervals and individually replace only such failures as occur between group replacement, the cost of component replaced is ₹ 1.

- (i) Assess which policy of replacement would be economical.
- (ii) If group replacement is economical at current costs, then assess at what cost of individual replacement would group replacement be uneconomical.
- (iii) How high can the cost per unit in group replacement be to make a performance for individual replacement policy? [6+3+3=12]
- **b)** A company has two plants P and Q with fixed costs of ₹1,00,000 and ₹1,50,000 respectively. Both the plants are designed to produce up to 10,000 units each. The variable costs of two plants due to difference of production are as follows:

Production (Units)	Plant P (₹)	Plant Q (₹)		
2,500	72,000	58,000		
5,000	90,000	78,000		
7,500	1,54,000	1,02,000		
10,000	2,20,000	2,30,000		

Find the most economic loading schedule.

[6]

### 3.

a) A company, engaged in the manufacture of three products viz. A,B and C the available data are given in the tables:

Minimum Sale Requirements

Product	Minimum Sale Requirements per unit
A	10
В	20
С	30

Operations, Required Processing Time and Capacity

Operations	Time (hrs.) required per item of			Total available	
		hours (per month)			
	А	В	С		
1	1	2		2 200	
2	2	1	1	220	
3	3	1		180	

Profit per unit

Product	Profit per unit (₹)	
А		10
В		15
С		8

Formulate the linear programming problem only.  $[1+(\frac{1}{2}\times 6)=4]$ 

- b) State the differences in Programme Evaluation and Review Technique (PERT) and Critical Path Method (CPM).
- c) State the circumstances under which a company would go for either a time based policy or condition based policy for Preventive maintenance. [3]
- d) What are the points to be considered while designing a Maintenance programme for an organization ? [5]

### 4.

a) The processing times for five jobs and their due dates are given for a single machine scheduling below.

Job (j)	1	2	3	4	5
Processing time (t <sub>j</sub> ) hrs	9	7	5	11	6
Due date (in days) (d <sub>j</sub> )	16	20	25	15	40

- A. Determine the sequence
- B. Total completion time
- C. Average completion time
- D. Average number of jobs in the system and average job lateness using the following priority sequencing rules
  - (i) Shortest Processing Time (SPT)
  - (ii) Earliest Due Date (EDD)
  - (iii) Longest Processing Time (LPT)
- E. Compare the above characteristics for the three sequencing rules. [(3×5)+1]
- b) The main shaft of calcinator has a very high reliability of 0.990. The equipment comes from Russia and has a high downtime cost associated with the failure of this shaft. This is estimated at ₹ 3 crore as the costs of sales lost and other relevant costs. However, this spare is quoted at ₹ 12 lakh at present. Should the shaft spare be procured along with the equipment and kept or not? [2]

## Section II: Information Systems

# Answer Question No. 5 which is compulsory and any two questions from the rest, under Section II.

[5]

#### 5.

- **a)** Put an appropriate word or phrase in blank position.
  - i) ------ is the abbreviation of the term binary digit.

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ii) An extra bit in a byte that enables the computer to check for internal errors is called ----- bit. iii) Laser printer is a ----- printer. The range of frequencies available for data transmission is called------. iv) The activities of an Information System is collection, generation and ------of v) information to right users. **b)** State whether following statements are true or false: [5] i) RAM is volatile, i.e contents are lost when power is switched off. ii) Virtual memory is provision of secondary storage which acts as secondary memory. iii) Multiplexer facilitates use of multiple lines to connect multiple computers. iv) Viewing a taped television show is an example of synchronous communication. v) BASIC is suitable for both scientific and commercial applications. c) Write short notes on(any two): [2×2=4] i) DHTML ii) JAVA iii) Extranet iv) World Wide Web a) What is Relational Data Base Management System? [3] b) What is system? Write down the types of system according to Interactive Behavior. [2+3] c) "The final step of the system implementation is its evaluation." What functions are being served by the system evaluation? Discuss different aspects of evaluation? [5] d) What is Data Dictionary? [3] e) What is Transform Analysis and Transaction Analysis? [2] a) Write down the liability under Law of Tort and Internet. [4] **b)** Write the concept of the cost of quality. [2] c) How does Electronic Data Interchange (EDI) work? State the use of Electronic Data Interchange (EDI). [4+2=6]d) Mention any two reasons for the Spread of E- commerce. [2] e) What is ERP Accounts payable and Receivable? [4] a) What is configuration? State the general Mode of Configuration. [2+2=4]

6.

7.

8.

b) What do you mean by Information Technology? What are its major components? [4]
c) What are the basic functions of a computer? [4]

[2]

[4]

- c) What are the basic functions of a computer?d) Write down the basic differences between Dumb Terminal and Intelligent Terminal?
- e) List out the differences between debugging and testing.