07

- Note: 1) All questions are compulsory, Subject to internal choice
 - 2) Figures to the right indicate full marks.

44		550.75	1 22 2			
O1A	() Fi	ll in t	he Blan	nks (Anv	8)

- is the process of transforming raw material into finished goods for sale. (Marketing / Production / Packaging)
- 2) means determining the shape, standard & pattern of the product. (Product Design / Product Process / Product Sale)
- is the ratio between what is produced to what is required to produce it. (Quality / Quantity / Productivity)
- 4) ISO stands for _____ organization for Standardisation (Indian / International / Institutional)
- is the art & science of moving, packaging & storing of material in a v 5) form. (Material Management / Material Handling / Material Procuring)
- refers to the quantity ordered to be purchased at the lowest total cost. (EOQ / ABC / XYZ)
- 7) pertains to planning of the space available for production activities. (Plant Layout / Plant Location / Plant Management)
- should be aimed at the needs of the customer, present & future. (Quantity / Quality / Productivity)
- 9) Under _____ process, 99.99966% of products created are expected to be statically free from defects. (Kaizen / Six Sigma / Lean)
- 10) defines quality in terms of the social loss, loss to producer & consumer. (Deming / Taguchi / Kepner & Tregor)

Q 1 B) Match the Column (Any 7)

Group A			Group B	
1	Process Production	A	Appraisal Cost	
-2	Batch Production	В	Failure Cost	
3	MBNQA	C	Paints & Vehicles	
4	Deming Prize	D	Crude Oil & Sugar	
5	Cost of Poor Quality	E	Based on Nature of Supplier	
6	Cost of Good Quality	F	For American Company	
7	GOLF Analysis	G	For Japanese Company	
8	SDE Analysis	Н	Minimize Waste	
9	Lean Thinking	Ĭ	To change for better	
10	Kaizen	J	Based on Problem of Procurement	

- Q 2 A) Define Production Management. Discuss the Components of Production 08 Management.
 - B) Explain the characteristics of a good product design. 07 OR

- C) Define Six Sigma. Explain the DMAIC & DMADV methodology in brief. 08
- D) Discuss in brief procedure for registration for ISO certification.
- Q 3 A) Explain in brief various types of Material handling Equipments. 08 B) Explain the objectives of Materials Management. 07

- C) Define Quality. Explain the characteristics of Quality. 08
- D) Discuss the service dimens ons of Quality. 07

Q.4 What are the seven basic concepts of Problem Analysis. B. DMAIC PROCESS.	08 07
OR	
C. List the goals of Six sigma. D. Write a note on MBQNA.	08 07
Q5. A. Two components, A and B are used as follows Normal usage 50 units per week each Minimum usage 25 units per week each	
Maximum usage 75 units per week each Reorder quantity A: 300 units B: 500 units	
Reorder Period A: 4 to 6 weeks B: 2 to 4 weeks Calculate, for each component	
(i) Reorder level (ii) Minimum level (iii) Maximum level, and (iv) Average stock level.	08
B. ABC Ltd. Purchase computer chips at the rate of Rs. 75 each. The annual consumption of chip 54,000 units. If the ordering cost is Rs. 250 per order and carrying cost is 25% pa, what would be EOQ and Total Cost? If the supplier offers a discount of 10% for ordering 9,000 units. Per order,	e the
you accept the discount offer?	07
OR	
C. Short notes: (any three)	15
 'Servqual'. DMAIC PROCESS. QS 9000 Series. Industrial product. 	