Q.P. Code: 31194

aximum Marks: 75	Duration: 2 Hours & 30 Minutes
ote. 1) All the questions are compulsory. 2) Figures to the right indicate full n	
1. A. Fill in the blanks and rewrite the c 1) Market pull, technology push a	complete sentence (Any 8) nd inter-functional view are strategies for
a) Product development b) process of d) New-product introduction.	lesign c) Quality management
2) is described as creation a) Product process b) Operation c	
material.	dropping, releasing, holding and stacking of ry management c)Material Management
4) is the performanc producer. a) Total Quality Management b) Pud) Product development	e of the product as per the commitment made by archase material c) Quality
5) Uniform making, readymade production system. a) Batch type b) Mass type c) Job	
6) include financia a) Production cost b) Processing of	l costs, equipment handling costs, ordering cost. c) Inventory cost d) Purchasing.
7) is the ratio of output t a) Safety cost b) Inventory ratio	o input in organization. c) Performance index d) Productivity
8) Inputs-Conversion-Output are basic f a) Production process b) ABC anal d) Inventory turnover ratio.	A Y (X)
9) International specifical specifical specifical by ISO 14001 c) ISO	ication for an environmental management system. O 9000 d) ISO 16949.
particular department or product.	ity as function of entire enterprise not of any ty management c) Quality improvement

Q.P. Code: 31194

Q.1 . l	B. Match the following (Any 7) Group A		Group B	0'		
1		Α.	'Fitness for use '			
1	Inventory	A	4. C. V. V. V. C. V.			
2		В	Regular inspection			
3	1 1 2	C	Creation of useful products	61.02.16 57.00.00		
4		D	'Quality is free'			
5	` •	Е	Stock	<u> </u>		
6	<u> </u>	F	Activities inside the factory	366		
7		G	Batch Type production style	\$ 50 G		
8	Philip B Crosby	Н	Static Product Layout	Contraction of the contraction o		
9	Factory layout	I	Soap, bread, milk			
10	Bridge construction	3	Total Quality Management			
Q.2 A)	Explain objectives of the Plant La considered at the time of designing Explain briefly six principles of Po	g Plant	Layout.			
		OR				
C)	Explain the aspects of the new Product's Design?					
))	What are the multiple objectives of Production Management?					
		0,4,4				
2.3		2000		0		
A)	What is Inventory? Explain functions of Inventory.					
3)	Explain 'DMAIC' AND DFSS' in reference to Six Sigma. OR					
C) O)	Priya Electrical is consuming Electrical week, minimum uses 150 units per week, minimum uses 150 un	veek, n lead ti ety Stoo	naximum uses 225 units per week, ne 3 to 5 weeks. With this informatik, Reorder Level, Maximum Lev	reordenation,		
•						
2.4		N. N. D.	3.9°	0		
	Explain eight building blocks of Total Quality Management.					
3)	Describe different methods of contr	(/ () ()	Stock Levels.	0		
		OR				
3)	Explain why Quality Circle is called	O-7	1 .	0		
))	Explain Integrated Systems Approa	ch for	Materials Management.	0		
). 5						
/\ 7 /\ '	Explain quality components in Man	ufootu	ing System	0		
(I)			~ ·	0		
3)	Explain briefly Kaizen strategy of N		i iiiai.	U		
0.89	White a chart actor (A == 2)	OR		1		
?)	Write a short notes (Any 3)			1		
	1) Lean Thinking.					
	2) EOQ					
	3) Material Flow System					
	4) Process Design5) Mass Type Production System					
) () (a a lawred Lyna Production Systam					

5) Mass Type Production System