KMB205

Printed	l Pages:02			Sub Code	: KMB2(	)5	KIVIDZU:	5	
Paper I	ld: 270245		Roll No.						
			IBA NANGNA TA	ON 4010	10				
	(2	SEM II) THEORY E OPERATIONS			19				
							al Marks: 100		
Note:	1. Attempt all Se	ections. If require any 1	missing data;	then choose	se suitabl	y.			
		SEC?	ΓΙΟΝ Α						
1.	Attempt <i>all</i> questions in brief.					2 x	$2 \times 10 = 20$		
							arks		
a.	-	pose of Work Study?	Give Example	e.		2			
b.	What is PDCA	•				2			
C.	What is loading?				. 1 .	2			
d.	Differentiate between 'micromotion study' and 'memomotion study'.								
e. r	List down the techniques of forecasting. What is reverse supply chain?					2 2			
f.	Define JIT.	supply chain?							
g. h		no du otivity				2			
h. ;	Define partial p	bjectives of MRP.				2			
1. ;	Explain the terr	0	•			2			
J.	Explain the ten	SEC				2	-		
2.	Attompt any the	ree of the following:	, and	1(	3 = 30			3	
2.	Attempt any m	ree of the following:	$\langle \circ \rangle$	П	JX 3 - 30		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>)</b>	
0	Evaluin the cor	agentical model of an	anly shain n	2020.00000	t If o	Marks	N		
a.		nceptual model of su			n. 11 a	10	).		
b.	supply chain multi-tiered, where should the chain stop? Explain production system with neat sketch. What are the inputs and 10								
	outputs? Give one example each from product and service industry?								
	How does the concept of production system helps in understanding								
	of production and operations management?								
c.	What is QC? Discuss the formation and working of QC in					10			
1	engineering indu				25	10			
d.		y purchases spark plue of spark plue of spare plue of spar				10			
		Rs.250 per order and							
	-	vould be the EOQ? If the supplier of spark plugs offers a discount							
	of 5% for order quantity of 3,000 nos. per order, do you accept the								
	discount offer?		J						
e.	-	hospital is overcrowe		-		10			
	hospital's chief a	administrator, manage	the capacity?	'Elaborate					
		$\mathcal{N}$	ΓΙΟΝ C						
		SECT	FION C						
3.	Attempt any on	e part of the followin	ıg:	10x 1 = 1	0				
						Marks	5		
a.		BC model of inventor	ry control. H	low it is o	lifferent	10			
h	from EOQ mod		at taka <del>n</del> laas -	onidiu! F	vnloin	10			
b.	with reference	successful change mus toKAIZEN.	si lake place f	apidiy". E	xpiain	10			

# 4. Attempt any one part of the following: 10x 1 = 10

- Give a detailed elucidation about different aspects of product design 10 a. need to be understood by operations managers of the organizations.
- b. Bring out the stages in the development of a new product. Explain 10 each stage in brief.

## 5. Attempt any one part of the following: 10x 1 = 10

- Define automation. How does automation differ from 10 a. mechanization? Explain the different automated systems.
- Briefly describe the various work measurement techniques viz. time b. 10 study with stop watch, synthesis method, analytical estimating and pre-determined motion time system.

### 6. Attempt any one part of the following: 10x 1 = 10

- What is Six Sigma? Why do companies need Six Sigma? What are 10 a. benefits of applying Six Sigma in the organizations?
- Define aggregate planning? Explain different approaches and 10 b. strategies used in aggregate planning?

# Attempt any one part of the following: 7.

10x 1 = 10

# 10-May-2019 08:59:30 Explain the Deming's 14 principles of management. a.

- Write short note on: TPM
  - i) ii) 5S

b.

# Marks

Marks

Marks

Marks

10

10

198.30

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