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## MBA (SEM II) THEORY EXAMINATION 2021-22 OPERATIONS MANAGEMENT

Time: 3 Hours Total Marks: 100

- **Notes:** Attempt all Sections and Assume any missing data.
- Appropriate marks are allotted to each question, answer accordingly.

SECTION-A Attempt All of the following Questions in brief  Marks								
Q1(a)	What is op	What is operations management?						
Q1(b)	Define pro	ductivity.						
Q1(c)	What are th	ne service characteristics?						
Q1(d)	What you understand by GAP in Quality?							
Q1(e)	What is Pareto's Law?							
Q1(f)	What is JI7	What is JIT?						
Q1(g)	What are the various flows in SCM?							
Q1(h)	Define Push and Pull view of SCM.							
Q1(i)	Define inbound logistics.							
Q1(j)	What is TQ	QM?						

SECTI	ON-B	Attempt ANY C	NE of 1	the follo	wing Cas	e Analy	yses		Ma	rks(2X15=30)	
Q2(a)	A manufac	turing firm estin	nated de	emand f	or mater	rial is 2	500 units	per year	. Acquis	ition cost is	
	Rs 400 per	Rs 400 per order and the carrying cost is Rs 50 per unit. Assume 250 working days in a year									
	and daily usage is 10 units whereas the lead time is of 10 days. Determine:										
	i) The	The EOQ and the reorder point									
	ii) Dra	w suitable diagr	am sho	wing th	e Invent	ory ord	ler cycle a	and reord	ler point.		
Q2(b)	The follow	ing data is relat	ed to a	manufa	cturing c	ompan	y. The co	mpany f	ollows A	BC	
	Analysis fo	or Inventory con	trol:								
							, Dx				
	Item	No.	1	2	3	4	5	6	7	8	
	Unit	Cost	10	9	2	8	91	60	0.4	40	
	<b>Annual Demand</b> 7000 8000 10000 6000 8000 20					2000	5000	4000			
	i) Classify the items into A, B and C Category.										
	ii) Draw suitable diagram showing the ABC Analysis in terms of cost and quantity percentage.										
				4 4	V						

SECTION-C		Attempt ANY ONE following Question	Marks (1X10=10)		
Q3(a)	What are the factors affecting productivity?				
	What are the various factors taken into consideration plant location? Explain any two models used for plant locational planning?				

SECTION-C		Attempt ANY ONE following Question  Marks (1X10=10)				
Q4(a)	What are the types of manufacturing process? Explain by giving suitable examples.					
Q4(b)	What are the characteristics of service? Explain the difference between product and service?					



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SECTION-C		Attempt ANY ONE following Question	Marks (1X10=10)			
Q5(a)	What are the factors taken into consideration for service design?					
Q5(b)	Explain service quality gap by illustrating SERVQUAL model.					

SECTI	ION-C	Attempt ANY ONE following Question	Marks (1X10=10)		
Q6(a)	What is the importance of SCM? Explain drivers of SCM and reverse supply chain.				
Q6(b)	What is the	role of IT in SCM?			

SEC	TION-C	Attempt ANY ONE following Question	Marks (1X10=10)					
Q7(a	) What are Γ	What are Deming's 14 principles for quality improvement?						
Q7(b	) What are the	What are the benefits of Total Productive Maintenance (TPM)? Explain the 8 pillars of TPM.						