## MASTER OF BUSINESS ADMINISTRATION SECOND SEMESTER [REPEAT] PRODUCTION AND OPERATION MANAGEMENT MBA – 206



		EET FOR OBJ	ECTIVE PART]
Dur	ation: 3 hrs.	( )	Full Marks: 70
Гim	e: 30 mins.	(Objective)	Marks: 20
CI	loose the correct answer from	n the following:	1×20=20
1.	Production can be viewed as a sprocesses and components.  a. Rules and Regulations  c. Operations	b. Pı	es a series of interrelated rocesses and components andards
2.	Production is a critical organiza goods or services that can be so a. Identifying opportunities c. Transforming raw materials	ld to customers. b. D	et involvesinto finished eveloping Mechanism educing Wastage
3.	Which function of Production in capacity and ensuring that it is a a. Layout Planning c. Capacity Planning	aligned with dema b. Pr	ng the organization's production and? rocess Planning one of the above
4.	Which function involves determallocating resources to ensure that. Transportation Planning c. Service Planning	nat products are pr b. Pr	
5.	Which function involves monitoring corrective actions a. Process Control c. Quality Control	s when necessary? b. Jo	processes, testing products, and ob Control oise Control
6.		th performed a spe b. M	where workers were stationed along ecific task in the assembly process. dercedes Flow Line one of the above
7.	One of the primary characteristic focus on meeting the needs and a. Production Manager c. Customers	expectations of b. L.	luction and operation function is its ogistics Manager
8.	Modern production and operation and reducing the environmenta a. Equality c. Sustainability	l impact of produc b. D	a high emphasis on tion. urability ransferability
		[1]	USTM/COE/R-01

9.	Which function involves making macroscopic decisions about the overall process refor converting raw materials into finished goods?				
	a. Product Design c. Layout Design	<ul><li>b. Warehouse Design</li><li>d. None of the above</li></ul>			
10.	, and the second				
	a. Job Process c. Batch Process	<ul><li>b. Project Production</li><li>d. Assembly Line</li></ul>			
11.	Which of the following is NOT a major fact				
	<ul><li>a. Cost of Production</li><li>c. Customer Approval</li></ul>	<ul><li>b. Quality of Product</li><li>d. Volume of Production</li></ul>			
12.	Which one of the following should be done  a. Buying materials a lower cost  C. Buying materials of Resource	<ul> <li>Over stocking of resources</li> </ul>			
13.	c. Proper Allocation of Resource In which Layout, machines are grouped in	d. Under Stocking of Resources			
20.	a. Group Technology c. Fixed Position Layout	b. Product/Line Layout d. Process Layout			
14.	Which of the following is NOT a factor con				
	<ul><li>a. Political &amp; Economic Stability</li><li>c. Customer Preferences</li></ul>	<ul><li>b. Labor Availability</li><li>d. Proximity to the market</li></ul>			
15.	Which theory suggests that the location of determined by the minimization of transposa. Factor Proportions Theory  c. Von Thunen's Model	ortation costs?  b. New Economic Geography Theory			
16.					
	transportation?				
	<ul><li>a. Shortest Path Method</li><li>c. Voggels Approximation Method</li></ul>	<ul><li>b. Critical Path Method</li><li>d. None of the Above</li></ul>			
17.	Lean manufacturing was largely created by				
	<ul><li>a. Toyota Motors</li><li>c. Ford Motors</li></ul>	<ul><li>b. Benz Motors</li><li>d. None of the above</li></ul>			
18.	Which Certification is related to QMS (Qua				
	a. ISO 26000 c. ISO 9001:2008	b. ISO 28000 d. ISO 31000			
19.	Which of the following is NOT a form of in	ventory in a manufacturing unit?			
	<ul><li>a. Finished Goods</li><li>c. Semi Finished goods</li></ul>	b. Raw Materials d. Machinery			
20.	Which trend involves businesses shifting fr that complement their products?	,			
	a. Standardization	b. Switching			
	c. Servitization	d. Cross Functioning			

## **Descriptive**

Time: 2 Hr. 30 Mins. Marks: 50

[ Answer question no.1 & any four (4) from the rest ]

- 1. What are the key characteristics of modern production and operations functions, and how do they contribute to the overall success of an organization in today's business landscape?
- 2. Define production and operations management. Discuss the nature of production. Illustrate the concept of a typical production process with the help of a diagram.
- 3. What is a process? Briefly define Job-Shop production technique. 2+2+6=10 Indicate and elucidate the various steps associated to process design.
- 4. Let us assume that a new medical facility, Health-care, is to be located by the organization where you're presently working. The location factors, factor rating and scores for two potential sites are shown in the following table.

	Location Factor	Weighted Factor Rating	Rating (1-5)	
S/n			Location 1	Location 2
1	Facility utilization	12	4	3
2	Permission from authority	20	3	5
3	Availability of Skilled	12	2	4
4	Proximity to city	18	2	5
5	Total patient per month	10	3	1
6	Average time per emergency	7	3	2
7	Land and construction costs	15	4	5
8	Approach Road	6	4	4

A team of experts rated the Locations from 1-5 on the basis of their desirability. Which is the best location based on factor rating method? Suggest.

 The following table depicts a balanced transportation problem. Solve the problem using Northwest Corner Method to determine an optimal feasible solution.

			Destination			
		D1	D2	D3	D4	Supply
	01	4	5	9	5	150
Source	02	2	5	5	3	90
	03	7	8	4	6	200
	04	6	8	6	4	60
	Demand	120	80	170	130	500

10

6.	Write Short notes on : (any two)	
	a) Steps of Lean Process	
	b) Just-in-Time and its Characteristics	
	c) Value Stream Mapping	
	d) Principles of Layout	
	e) Process Flow Diagram	
7.	Elaborate the key factors determining production planning and control. Substantiate your answer with suitable example.	10
8.	"The aim of inventory management & the principal goal involves having to balance the conflicting economics of not wanting to hold too much stock." (Mpwanya, 2007, Abdulrasheed, et.al, 2011). Take cues from the statement and Discuss the importance of inventory management.	10

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