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Ti	Seve	ollege <i>utonom</i> nth Sei ester Ei	ous Ins nester nd Exa	s <i>titution</i> , B.E. aminat	n <i>affilia</i> - Mech	<i>uted to</i> nanical ec - 20	<i>VTU, B</i> Engin 16/Jan	elgaum heering - 2017)	rks: 1	00
No	ote: i) Answer FIVE j ii) Assume suitabl			f any.	ONE fui JNIT - I	-	on from	each uni	t.		_
1 a.	What do you under of PM?	stand by	r produ	ction m	anagem	ent and	what a	re the to	ols and	techni	ques 1(
b.	Give a concise history of PM and state their future play.										
2 a.	Explain product focused and process focused organization structures.										10
b.	Discuss the relation	ship betw	veen the	produc	t life cy	cle and p	oroducti	ve syster	n types.		10
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3 a.	Explain any two qua	alitative 1	nethods	s of cost	ing.						10
b.	The sales data for ra	pid grow	th com	pany foi	r the pas	t 12 yea	rs are gi	ven belo	w:		
	Year	1	2	3 4	5	6 7	8	9 10) 11	12	
	Sales (millio		4	9 6	12	21 24		31 33		42	1(
	Use least square tec What will be the for	hnique t				-		he comp	any sale	s and t	ime.
4 a.	What are the forecas	sts? Wha	t steps a	are invol	lved in u	ising tin	ne series	data to	make a f	forecas	t? 10
b.	A food processing	company	y uses	a movir	ng avera	ige to f	orecast	next mo	onths de	mand.	Past
	actual data is given	below :									
	Month	43	44	45	46	47	48	49	50	51	
	Actual Demand	105	106	110	110	114	121	130	128	137	10
	i) Compute a simple	5-month	n movin	g averag	ge to for	ecast de	mand fo	or month	52.		1

ii) Compute a weighted 3-month moving average where weights are highest for the latest months and descent in order 3, 2, 1.

UNIT - III

- 5 a. What are the influencing factors in facility location?
 - b. Using centre of gravity method, determine optimal location of a warehouse for the shipment of products to different market locations.

Market Area	А	В	С	D	E	F	G	Н
Volume	08	20	12	10	30	20	40	30
Area Co-ordinates	(2.5, 10)	(3, 5)	(6.5, 8)	(11, 10)	(11, 8)	(10, 4)	(13, 3.5)	(12, 2)

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- 6 a. Explain Break Even Analysis in detail.
 - b. A firm is considering four alternative locations for a new plant and has researched the costs as shown below. Determine the most suitable location (economically) for output volume in the range of 50000 to 130000 units/year.

Costs	Location A	Location B	Location C	Location D
Fixed cost (`) per year	6,00,000	4,50,000	5,00,000	5,75,000
Variable cost (`) per unit	1.00	1.80	1.30	0.80

UNIT	-	IV
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- 7 a. State Johnson's algorithm for *n* jobs 2 machines and *n* jobs 3 machines.
 - b. The following data pertains to a single machine scheduling mean flow time and also obtain the minimum mean flow time.

Job Number	1	2	3	4	5
Processing time (hrs)	15	4	5	14	8

8 a. What are the assumptions in scheduling sequence?

b. Using graphical method, determine the optimal sequence for each machine find the job which is to be done first. Also calculate the total needed to complete both the jobs.

Job 1	Sequence:	Α	В	С	D	E
	Time(hrs)	1	2	3	5	1
Job 2	Sequence :	С	А	D	Е	В
	Time (hrs):	3	4	2	1	5



- 9 a. Write a note on Gantt chart.
 - b. Solve the following machine loading problem using Indexing method. Assume total number of hours available on each machine 65.

Job:	1	2	3	4	5	6	7	8	9	10
M/c A	10	18	17	16	12	16	12	15	25	18
M/c B	15	20	21	17	20	22	-	18	30	25
M/c C	14	22	25	24	17	19	18	16	27	29
M/c D	12	27	28	25	-	28	22	20	35	32

- 10. Explain the following :
 - i) Centralized and decentralized dispatching
 - ii) Expediting and progress reporting.

Page No... 2

8

12

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12

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12

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