Total No. of Questions : 3]		SEAT No. :
P1930		[Total No. of Pages : 2
	[6035]-304	
	S.Y.B.B.A. (I.B.)	

		(2019 Pattern) (Semest	er -I	(I)
	is to t	s] he candidates: ot all Questions.	4	[Max. Marks : 70
<i>Q1</i>) A)	Mu	ltiple Choice Questions.	0	[5]
	a)	Verification is		
		i) Product Based	ii)	Process Based
		iii) Quality Based	iv)	Quantity Based
	b)	Material management is also called	1	
		 Distribution planning 	ii)	Control & logistic
		iii) Both of above	iv)	None of above
	c)	An Example of fixed Assets is		
		i) Live stock	ii)	Valve stock
		iii) Income stock	iv)	All of above
	d)	By codification		
		i) Cost Canreduce	ii)	Classification is easy
		iii) Both of above	iv)	None of above
	e)	Cranes are used for:		
		i) Lifting and Lowering	ii)	Vertical Transportation
		iii) Shifting	iv)	All of above
B) Ma		tch the column.		[5]
		Group A		Group B
	a)	Bin card	i)	lifting
4	b)	Wheel Barrows	ii)	Minor work
	c)	Gantt chart	iii)	Material management
	d)	Bar chart	iv)	Scheduling
	e)	ABC	v)	Stock card
C) An		swer in 1 sentence.		[5]
		When fixed position layout is ado	pted.	
	h)	M R P stand for what?	•	

- c) Name any 3 Examples of carrying cost.

- d) E.O.Q. stand for what? In pneumatic control system, Low Energy produce? e) D) Fill in the blanks. [5] Objective of work study to improve _ a) The flow of production is not continuous. It is b) c) Store ledger is maintain by _____ Department. In ABC analysis, 'A' class items cost is _ d) e) Maintaince of fixed Automation is _ $[3 \times 10 = 30]$ Q2) Attempt any 3 out of 5 Questions. Explain about plant layout. a)

- Explain about inventory analysis. b)
- Explain various types of waste. c)
- Explain various types of decision model. d)
- Explain in Detail about process layout.
- Q3) Write short notes (Any 4 out of 6)

 $[4 \times 5 = 20]$

- Dispatching. a)
- Inventory management. b)
- Flexible manufacturing system. c)
- cost Associated with inventory. d)
- Principle of material Handling. e)
- f) Transportation Equipment.

