

Total No. of Questions : 3]

SEAT No. :

P1930

[Total No. of Pages : 2

[6035]-304

S.Y.B.B.A. (I.B.)

304 : PRODUCTION & OPERATION MANAGEMENT

(2019 Pattern) (Semester -III)

Time : 2½ Hours]

[Max. Marks : 70

Instructions to the candidates:

1) Attempt all Questions.

Q1) A) Multiple Choice Questions. [5]

- a) Verification is _____
- i) Product Based ii) Process Based
iii) Quality Based iv) Quantity Based
- b) Material management is also called
- i) 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 Can reduce 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) Match the column. [5]

- | Group A | Group B |
|------------------|--------------------------|
| a) Bin card | i) lifting |
| b) Wheel Barrows | ii) Minor work |
| c) Gantt chart | iii) Material management |
| d) Bar chart | iv) Scheduling |
| e) ABC | v) Stock card |

C) Answer in 1 sentence. [5]

- a) When fixed position layout is adopted.
- b) M.R.P. stand for what ?
- c) Name any 3 Examples of carrying cost.

P.T.O.

- d) E.O.Q. stand for what ?
- e) In pneumatic control system, Low Energy produce?
- D) Fill in the blanks. [5]
 - a) Objective of work study to improve _____
 - b) The flow of production is not continuous. It is _____
 - c) Store ledger is maintain by _____ Department.
 - d) In ABC analysis, 'A' class items cost is _____
 - e) Maintainece of fixed Automation is _____

Q2) Attempt any 3 out of 5 Questions. [3×10=30]

- a) Explain about plant layout.
- b) Explain about inventory analysis.
- c) Explain various types of waste.
- d) Explain various types of decision model.
- e) Explain in Detail about process layout.

Q3) Write short notes (Any 4 out of 6) [4×5=20]

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

