

VCD 10/5/2022 SUB : PRODUCTION MGT AND MATERIALS MGT
MARKS: 75 HRS: 2 ½ CLASS: FYEME

Q.1 Select appropriate option.

(40) marks

- 1) Process layout is also called _____.
a) Design b) structure c) functional layout d) project
- 2) In FIFO, O refers to _____.
a) out b) occupied c) outsource d) over
- 3) Bin card is used in _____.
a) stores b) management c) Administration d) product
- 4) In production Management at every next level _____ is added to the previous level.
a) Income b) profit c) loss d) value
- 5) _____ is one of the objectives of production management.
a) Right Quantity b) Right cost c) Right person d) Process
- 6) _____ is one of the important factor required for production activities.
a) money b) manpower c) time d) customer
- 7) A product design should be as per the customers _____.
a) Requirement b) price c) quantity d) quality
- 8) _____ 2nd stage product life cycle.
a) Intro b) maturity c) growth d) decline
- 9) The EOQ formula is taken using _____.
a) Differential Calculus b) Vector Calculus c) order cost d) Quantity
- 10) Which product is usually on a fixed interval basis _____.
a) text books b) wedding gift c) sugar d) brownies
- 11) Process Planning contains _____ Parts.
a) 2 b) 3 c) 1 d) 4
- 12) Purchasing is the _____ phase of Materials Management.
a) First b) Second c) Third d) Fourth

- 13) _____ techniques that classifies inventory based on its function.
a) FSN b) ABC c) VED d) JIT
- 14) In the term EOQ, O stands for _____.
a) Order b) Omission c) Oblige d) Oligopoly
- 15) JIT stands for _____.
a) Just in Time b) Just in Tech c) Just in Table d) Just in Tremor
- 16) Overstock is _____.
a) harmful b) acceptable c) profitable d) gainful
- 17) _____ is the first step in Production Management.
a) Planning b) Allocation c) Direction d) Control
- 18) Schedule means _____.
a) time table b) planning c) purchasing d) materialising
- 19) _____ looks after stores management.
a) Store keeper b) Clerk c) Manager d) Typist
- 20) Product Mix means fair combination of _____.
a) price b) place c) promotion d) All of these
- Q.2) Attempt any one (7) marks
- a) Explain the levels of product
 - b) Explain maintenance and its objectives
 - c) Discuss challenges of product development
- Q. 3) Attempt any one (7) marks
- a) Explain master production scheduling and functions
 - b) Discuss the types of Plant Layout
 - c) State the functions of production planning and control
- Q. 4) Attempt any one (7) marks
- a) Discuss various types of Inventory.
 - b) Explain VED analysis and its importance.
 - c) Enumerate the objectives of material management.

Q.5) Attempt any one

(7) marks

- a) Define JIT and Explain its importance.
- b) Discuss the advantages of EOQ.
- c) Explain various methods of store Accounting.

Q.6) Short Notes (Any two)

(7) marks

- a) Product development.
- b) R's of Purchasing.
- c) Source of Waste.
- d) Stock verification.
- e) Demand Forecasting.

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