## For More Questions *Click Here*

1. The basic difference between MRP and MRP-II is:

A) Inventory

B) Bom

C) Finance

D) Capacity Planning

View Answer

Answer: c Explanation: MRP-II is related to finance.

2. Inventory record file gives the following information

a) lot size

b) machine details

c) customer name

d) none of the mentioned

View Answer

Answer: a Explanation: Only lot size is considered in inventory record file.

3. Bill of material structure is used to

a) calculate net requirements

b) calculate due dates

c) calculate man power requirements

d) all of the mentioned

View Answer

Answer: a Explanation: None.

4. Just in time manufacturing philosophy emphasizes on

a) man power

b) manufacturing

c) profit

d) inventory

View Answer

Answer: d Explanation: None.

5. Forecasting is used for

a) dependent demand items

b) independent demand items

c) all of the mentioned

d) none of the mentioned

View Answer

Answer: b Explanation: None.

6. CRP takes material requirements from MRP and converts to

a) standard hours of man power

b) standard hours of machine

c) standard hours of load

d) all of the mentioned

View Answer

Answer: d Explanation: None.

7. Capacity planning is concerned with

a) how many machines required

b) how much labour required

c) all of the mentioned

d) none of the mentioned

View Answer

Answer: c Explanation: None.

8. MRP-II system is called a closed loop system because it considers

a) inventory

b) finance

c) man power

d) none of the mentioned

View Answer

Answer: b Explanation: Only MRP-II system contains finance.

9. P.M.T.S( Predetermined Motion Time System) include

a) M.T.M (Method Time Measurement)

b) W.F.S (Work Factor Systems)

c) B.M.T.S (Basic Motion Time Study)

d) All of the mentioned

View Answer

Answer: d Explanation: None.

10. M.T.M is used to

a) improve existing methods

b) establish time standards

c) develop effective methods in advance of the beginning of production

d) all of the mentioned

View Answer

Answer: d Explanation: None.