Unit 6 - week 5

Assignment 5

The due date for submitting this assignment has passed.
As per our records you have not submitted this assignment.

Due on 2020-03-04, 23:59 IST.

1) Single-storey building is preferred over multi-storey building. If, 1 point
   - Land cost is low
   - Land cost is high
   - Plant running cost is low
   - To accommodate large number of people
No, the answer is incorrect. Score: 0
Accepted Answers:
   Land cost is low

2) Material handling system can be economical if, 1 point
   - Managing gravity feed movement
   - Minimum distance travel
   - By transporting material to destination without manual intervention
   - All of the above
No, the answer is incorrect. Score: 0
Accepted Answers:
   All of the above

3) Building for the building are often of the 7 point
   - Flat roof
   - High roof
   - Multi-storey type
   - Dow stringing
No, the answer is incorrect. Score: 0
Accepted Answers:
   High roof

4) No back-tracking and unbalanced movement is allowed in 7 point
   - Layout layout
   - Process layout
   - Fixed-position layout
   - Cell or layout
No, the answer is incorrect. Score: 0
Accepted Answers:
   Product layout

5) Three important factors need to be considered in the flow cost model are 7 point
   - Frequencies, time, and total cost of the movement
   - Frequencies, distance, and total cost of the movement
   - Distances, time, and total cost of the movement
   - Frequencies, distance, and total cost of the movement
No, the answer is incorrect. Score: 0
Accepted Answers:
   Frequency, distance, and total cost of the movement

6) L-shaped process always would be able to see on 7 point
   - Job shop processes
   - Continuous flow processes
   - Versatile flow processes
   - Flow shop processes
No, the answer is incorrect. Score: 0
Accepted Answers:
   Continuous flow processes

7) Advantages of process layout include 7 point
   - Minimum in-process inventory
   - Variety of products can be produced
   - Minimum congestion
   - All of the above
No, the answer is incorrect. Score: 0
Accepted Answers:
   Variety of products can be produced

8) Relationship between two work centers are graphically represented in 7 point
   - Flow chart
   - Process chart
   - Flow chart
   - Process chart
No, the answer is incorrect. Score: 0
Accepted Answers:
   Process chart

9) Flow ratio limits help to find the flow between 7 point
   - Source and destination that has maximum load and keep them close to each other
   - Source and destination that has minimum load and keep them close to each other
   - Source and destination that has minimum load and keep them close to each other
   - Source and destination that has maximum load and keep them close to each other
No, the answer is incorrect. Score: 0
Accepted Answers:
   Source and destination that has maximum load and keep them close to each other

10) Time taken by individual work station A, B, C, D, E, and F are 7, 8, 7, 12, 8, and 6 minutes in an assembly line, then the line efficiency of the assembly line is 7 point
   - 80%
   - 70%
   - 60%
   - 50%
No, the answer is incorrect. Score: 0
Accepted Answers:
   80%