Assignment 01

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

Due on 2020-02-12, 23:59 IST.

1) Probability is the ratio of minimum output produced with the maximum input.
   - True
   - False
   No, the answer is incorrect. Score: 0
   Accepted Answers: False

2) Material handling system handles the system by providing right quantity at right time and at right location.
   - True
   - False
   No, the answer is incorrect. Score: 0
   Accepted Answers: False

3) Type of CIM integration are __________ Application & Business.
   Environmental
   Physical
   Chemical
   Mechanical
   No, the answer is incorrect. Score: 0
   Accepted Answers: Physical

4) What areas are covered in Manufacturing Planning and Control?
   - Materials
   - Scheduling
   - Quality Planning
   - All of these
   No, the answer is incorrect. Score: 0
   Accepted Answers: All of these

5) Manufacturing support system in production system includes: Product design, Manufacturing Control, Manufacturing planning & __________.
   Customer support
   Business function
   Forecasting
   None of these
   No, the answer is incorrect. Score: 0
   Accepted Answers: Business function

6) Manufacturing system is a ________ of equipment & workers in factory.
   Random arrangement
   Sequential grouping
   Logical grouping
   Description
   No, the answer is incorrect. Score: 0
   Accepted Answers: Logical grouping

7) Driver running a bus, operator use a drill machine to hole, washerman using a washing machine to wash the clothes are examples of:
   - Manual work system
   - Worker-machine system
   - Automated system
   - All of these
   No, the answer is incorrect. Score: 0
   Accepted Answers: Worker-machine system

8) Which automation is suited for high production quantities?
   - Fixed Automation
   - Programmable Automation
   - Flexible Automation
   - None of these
   No, the answer is incorrect. Score: 0
   Accepted Answers: Fixed Automation

9) The computerized technology that is used to design parts is known as:
   - CAD
   - CIM
   - CAD
   - All of these
   No, the answer is incorrect. Score: 0
   Accepted Answers: CAD

10) Which manufacturing system is best suited for batch production?
    - Fixed Automation
    - Flexible Automation
    - Programmable Automation
    - None of these
    No, the answer is incorrect. Score: 0
    Accepted Answers: Programmable Automation