

d) The proportion uptime and downtime of the system.

www.solveout.in

e) Cost per good assembly produced.

NKT/KS/17/7594

P.T.O

What are the basic components of Numerical Control System? Describe them in brief with neat sketch.

6

7

6

7

6

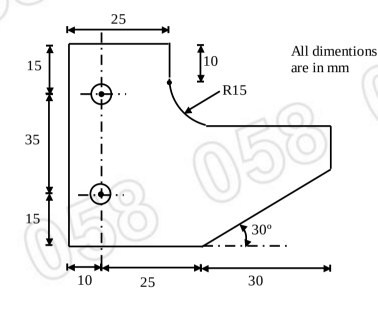
7

6

b) What is APT? Discuss various statements for writing the complete APT part program. Give suitable examples.

## OR

- **4.** a) Write short note on CNC and DNC giving advantages & typical applications.
  - b) Prepare part program in APT for the following components if two cuts i.e. rough and finish are required alongwith two holes of 5 mm diameter. Cutter size 20 mm finish allowance 4 mm, thickness 15 mm.



5. a) Explain with neat sketches the various robot configurations.b) What is the purpose of sensors in robotic system? Discuss their types with applications.

## OR

- **6.** a) Explain the types of robot programming. Discuss the lead through programming in brief.
  - b) Explain the following terms for robot
    - i) Degree of freedom
    - ii) Accuracy and repeatability
    - iii) Work Volume
    - What is an AGVS? Explain the different types of AGVS.
  - b) Explain the Carousel storage system and its applications.

OR

www.solveout.in

NKT/KS/17/7594

7.

a)

a)

Describe various types of conveyors used in Automatic material handling. a) 8. An AGVS must be capable of making 40 deliveries/hour. The system specifications are as 7 b) under: Vehicle velocity = 40 m/minAverage distance travelled per delivery = 110 m. Pick - up time = 0.75 minDrop - off time = 0.5 minAverage distance travelling empty = 75 mTraffic factor = 0.80Determine the number of vehicles required to satisfy the delivery demand. Also determine the handling system efficiency. Define CMM? With the help of neat sketches, Explain the different configuration of CMM. a) b) What are the types of automated inspection? Explain 100% inspection system. 7 OR 10. Explain in brief production flow Analysis. 7 a) 'GT is the best approach for all modern manufacturing situations', comment. 7 b) 11. Discuss in brief. Computer Control in CIM. a) 6 What is FMS? Briefly explain the FMS layout configurations giving their typical 7 b) application areas. OR What is CAPP? Explain the retrieval and generative CAPP system in detail. 12. a) b) Write short note on shop floor control. 7

## \*\*\*\*\*

www.solveout.in

NKT/KS/17/7594

