22232 3 Hours / 70 Marks

Seat No.

Instructions:

- (1) All Questions are *compulsory*.
- (2) Answer each next main Question on a new page.
- (3) Illustrate your answers with neat sketches wherever necessary.
- (4) Figures to the right indicate full marks.
- (5) Assume suitable data, if necessary.

Marks

1. Attempt any FIVE of the following:

 $5 \times 2 = 10$

- (a) Define product life cycle.
- (b) State four benefits of CAPP.
- (c) Write four different tools used in CAMC.
- (d) Give one suitable example of hierarchical database.
- (e) Define group technology. Write two advantages.
- (f) Write two applications each for fixed automation & programmable automation.
- (g) State function of manipulator. Define its degree of freedom in robots.

2. Attempt any THREE of the following:

 $3 \times 4 = 12$

- (a) Discuss disadvantages of traditional product cycle & how it is different than CIM based product cycle.
- (b) How PLC & SCADA is used in computer aided manufacturing?
- (c) Explain in brief network topologies with diagrams.
- (d) Describe the following robots configuration. State its specific use.

Cartesian coordinate robot



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3. Attempt any THREE of the following:

 $3 \times 4 = 12$

- (a) Explain in brief Material Resource Planning.
- (b) Explain major elements of FMS with neat sketch.
- (c) With one example elaborate how you will implement strategies of automation.
- (d) Explain various robot joints with suitable sketches.

4. Attempt any THREE of the following:

 $3 \times 4 = 12$

- (a) Describe in brief role of various elements of CIM.
- (b) State functions and advantages of DBMS systems.
- (c) Describe with sketch loop type & ladder type layouts used in FMS.
- (d) What are elements of automation?

5. Attempt any THREE of the following:

 $3 \times 4 = 12$

- (a) List application areas of Computer aided manufacturing for manufacturing control.
- (b) Describe role of Supply chain management in business with suitable example.
- (c) Compare between Programmable and flexible automations.
- (d) Write at least eight sensors used in automation with their exact role.

6. Attempt any TWO of the following:

 $2 \times 6 = 12$

- (a) How PLM is beneficial? List softwares used. Write on product visualization.
- (b) Write different data classes are handled in CIM. State various tasks in CIM that require data.
- (c) State usefulness of part family & coding. Elaborate concept of cellular manufacturing.
- (d) Describe various functions performed by robots in any four of following applications:
 - (i) Palletizing
 - (ii) Machine loading & unloading
 - (iii) Welding
 - (iv) Assembly & inspection
