Roll No	

## ME - 804

## B.E. VIII Semester

Examination, June 2014

## CAD/CAM/CIM

Time: Three Hours

Maximum Marks: 70

www.rgpvonline.in

Note: (i) Attempt any five questions. (ii) All questions carry equal marks. (iii) Support your answer with diagrams.

- Define Production Activity Control (PAC). Discuss production processes on volume variety axes.
  - Define CIM. Draw and discuss CIM wheel.

OR

- Discuss and compare product design in conventional and CIM environment. Also, focus on product life cycle.
  - State feasibility of implementation of CIM. Also, discuss advantages and problems in implementing CIM.
- Discuss various types of coordinate systems used in CAD. Also, discuss MCS, UCS, WCS.
- b) Discuss various drawing data exchange formats like GKS, PHIGS, CORE, IGES, DXF, etc.

b) Define adaptive contro 80 ate its applications and working

- Explain with examples, the following geometry transformations:
  - Translation
- ii) Scaling
- iii) Rotation
- iv) Mirror

ME-804

b) Discuss various types of database for graphic modeling like PDM, PIM, EDM.

www.rgpvonline.in

- 5. a) Define and discuss following geometric modeling terms;
  - i) Surface and volume models.
  - ii) Linear extrusion and rotational sweep.
  - b) Discuss basics of boundary presentation like spline, Bezier, b-spline and NURBS.

OR

- a) Define constraint based parametric modeling like wireframe modeling.
  - b) Discuss in short on following
    - i) Rapid prototyping
    - ii) Polynomial curve
- 7. a) Define "part programming". State G and M codes used in CNC programming with functions. Also state a sample program for two step CNC turning.
  - b) Define "Zero offsetting" in CNC. Discuss about cutter radius and length compensation.

s of coordinate systems used in CAD

- 8. a) Discuss ISO codes for turning tools and holders. Draw a sketch of ATC.
  - b) Define adaptive control. State its applications and working principle.

- 9. a) Discuss about Production Flow Analysis (PFA).
  - Define FMS. Draw its component diagram and discuss function of each element.

OR

- 10. Write short technical note on following (any two)
  - i) Computer Aided Process Planning (CAPP).
  - ii) Agile manufacturing.
  - iii) OPITZ system of coding

\*\*\*\*\*

www.rgpvonline.in

ME-804