(2)

22602

# M.Tech. 1st Semester (ME) CBCS Scheme

Examination, December-2018

# COMPUTER AIDED DESIGN AND MANUFACTURING

## Paper-MTME 21C2

Time allowed: 3 hours]

**22602-**P-2-Q-9 (18)

[Maximum marks: 100

Note: Attempt four questions from Section-I to IV selecting atleast one question from each Section. These question shall carry equal marks each. Section-V is compulsory and each question in this Section shall carry 5 marks.

### Section-I

- Derive the transformation matrices of translation, shearing and rotation in 3-D. Derive transformation matrix to scale a unit cube twice uniformly w.r.t. origin.
- Explain in detail combined transformation, orthographic, axonometric, oblique and perspective projections.

### Section-II

- Define Bezier curve. Also give their properties. Find equation of Bezier curve which passes through point (0,0) and (-2,1) and is controlled through points (7,5)and (2, 0).
- What is blending function? Explain in detail. Also give their properties.

P.T.O.

### Section-III

- Explain in brief Numerical control system. Give the type 5. of Numerical control system with figure. Also explain the CNC tooling Machine Tools.
- Explain in detail the various components of CAM in 6. detail with its Applications and Advantages.

### Section-IV

- Define Flexible Manufacturing System. Also give 7. objectives and limitations of FMS.
- Explain in detail Computer Aided Process Planning and 8. Automated Material handling system.

#### Section-V

- Explain the following: 9.
  - APT language
  - Lofted surfaces
  - (iii) 2-D Translation.
  - (iv) Automated Material handling.

http://haryanapapers.com

Whatsapp @ 9300930012 Your old paper & get 10/-पुराने पेपर्स भैजे और 10 रुपये पार्ये, Paytm or Google Pay 社