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Printed Pages: 3

# BT-6/M12 COMPUTER GRAPHICS Paper- IT-356

Time allowed: 3 hours]

[Maximum marks: 100

Note: Attempt five questions, selecting at least one question from each unit.

#### Unit-I

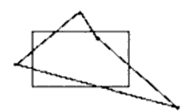
- (i) Explain in detail the graphics system configuration, the combination of Hardware and Software essential for computer graphics.
  - (ii) Write at least three interactive input methods and their modes of operation.
- (a) How can Bresenham's algorithm for line drawing be modified so that antializing effects are produced while generating a straight line. 10
  - (b) Write the advantages and disadvantages of floodfill and boundaryfill algorithms. 10

#### Unit-II

- (a) How are Trivial Accept and Trivial Reject carried out in Liang-Barsky algorithm.
  - (b) Differentiate between viewport and window. 5

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 Write the algorithm and use it to clip the polygon using Sutherland-Hodgman algorithm, given below.



Write all the steps.

#### Unit-III

- 5. (a) What are the perspective anomalies which distort actual size and shapes?
  10
  - (b) Briefly explain all categories of parallel projections.
- (a) Show that uniform scaling, that is same scaling factors taken along both directions and a rotation forms a commutative pair of operations.
  - (b) Find the transformation matrix which converts a square with a diagonal [(3,4), (8, 9)] to a unit square at origin.

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### Unit-IV

- Write down the general characteristics of B-spline curves? Briefly discuss open and closed B-spline curves.
- 8. Briefly discuss the following algorithms for hidden surface removal: 10+10
  - (i) Z-Buffer Algorithm
  - (ii) Depth sorting of Painter's algorithm.