Exam. Code: 105706

Subject Code: 1579

B.Sc. Information Technology 6th Semester COMPUTER GRAPHICS Paper—I & II, Opt. (i)

Paper—1 & 11, Opt. (1)

Time Allowed—3 Hours]

[Maximum Marks—75

Note: — There are EIGHT questions, attempt any FIVE.

Each question carries 15 marks.

- 1. Which are various applications of computer graphics?
- 2. (a) What is difference between raster scan and random scan?
 - (b) Explain the differences between CRT and LCD.
- 3. Which are various circle drawing algorithms? Write and explain Bresenham's circle drawing method.
- 4. What is meant by line clipping? Which are various line clipping algorithms? Explain Cohen Sutherland algorithm.
- 5. Which are various 2D transformations? Explain composite 2D transformations.

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1

(Contd.)

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- 6. What is hidden surface? What is meant by visible surface detection? Explain Z-buffer algorithm.
 - 7. What is scan line algorithm?
 - 8. What is projection? Explain various parallel projections.

 How parallel projections differ from perspective projections?

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2

1800