Roll No. [Total No. of Pages: 02 Total No. of Questions: 09] www. allsubjects/4you.com **COMPUTER GRAPHICS SUBJECT CODE: CS-309** <u>Paper ID</u>: [A0468] [Note: Please fill subject code and paper ID on OMR] Time: 03 Hours Maximum Marks: 60 **Instruction to Candidates:** 1) Section - A is Compulsory. Attempt any Four questions from Section - B. 2) Attempt any **Two** questions from Section - C. 3) **Section - A** $(10 \times 2 = 20)$ *Q1*) What is clipping. a) Define the term floating horizon. b) Define the term antialiasing. c) Differences between Windowing and Viewing. d)

- e) What do you understand by the term ray tracing?
- f) What is uniform and differential scaling?
- g) What is a vanishing point?
- h) Give matrix for reflection transformation.
- i) What is a perspective view?
- j) List different types of visible surface algorithms.

P.T.O.

Section - B

 $(4 \times 5 = 20)$

- Q2) Discuss the detailed working of a cathode ray tube.
- Q3) Explain any ten input devices used in a graphics system.
- Q4) Discuss the scan line polygon fill algorithm in detail.
- 05) How is a circle plotted with the help of a midpoint circle algorithm?
- Q6) Explain any four geometrical transformations with examples.

 $(2 \times 10 = 20)$

- Q7) Explain the z-buffer algorithm. What are the advantages and disadvantages of using a z-buffer algorithm?
- 08) Explain in detail any one of Gourard and Phong Shading technique.
- Q9) What is viewing? What is window to viewport transformation?

