Exam. Code : 105706 Subject Code : 1611

B.Sc. (Information Technology) 6th Semester COMPUTER GRAPHICS

Paper-I & II

Option-I: Paper-I

Time Allowed—3	Hours]	[Maximum	Marks—75
Note	:Attempt	any FIVE questi	ons.

- Define Computer Graphics. Discuss the hardware and software requirements for running graphics applications.
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- 2. Explain the difference between working of the different types of monitors that use the following technologies-CRT and LED.
- 3. Write down the matrices using homogeneous coordinates for different types of transformations on a 3D plane.
- 4. Explain Cohen Sutherland's line clipping algorithm with the help of an example.
- 5. How is a hidden surface in a graphics image detected?
- 6. What is the purpose of taking projections? Discuss the different types of projection applicable in computer graphics.
- 7. Write short notes on : coordinate system, line drawing algorithms.
- Explain the Bresenham's circle drawing algorithm with the help of an example.

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