## Reg No : <br> Name :

## B.Sc/BCA DEGREE (CBCS)EXAMINATION, MARCH 2021 <br> Third Semester <br> Core Course - CS3CRT07-COMPUTER GRAPHICS

Common to Bachelor of Computer Application \& B.Sc Information Technology Model III

> 2017 Admission Onwards E7FF079C

Time: 3 Hours

Part A<br>Answer any ten questions.<br>Each question carries 2 marks.

1. List any five application area of computer graphics.
2. What is pixel?
3. Write notes on various software standards.
4. What is the equation for calculating the first decesion parameter in Bresenham's Line Drawing Algorithm?
5. Define Serif Type font?
6. What is concatenation?
7. Difference between window and viewport.
8. What are the conditions for point clipping?
9. Define Depth Cueing.
10. What are quadtrees?
11. What is animation?
12. What is raster animation?

## Part B

Answer any six questions.
Each question carries $\mathbf{5}$ marks.
13. What is the concept behind DVST Display?
14. Briefly explain Bresenham's Line Drawing Algorithm with example.
15. Explain Midpoint Circle Algorithm, with appropriate figures.
16. Explain any two basic transformations.
17. Discuss the various text clipping methods.
18. Explain Polygon Surfaces in detail.
19. Briefly explain CSG with the help of figures.
20. Explain various computer animation languages.
21. What is morphing?

# Part C <br> Answer any two questions. <br> Each question carries 15 marks. 

22. Discuss about various flat panel displays.
23. Discuss the various interactive picture construction techniques.
24. Explain Sweep representation and CSG in Detail with proper figures.
25. List and explain various motions specification in computer animation.
