## **Brac University**

## Department of Computer Science and Engineering CSE423: Computer Graphics Assignment 01

Answer all the following questions:

- 1. For a line segment from A(-2,-5) to B(2,5)
  - a) Using the Midpoint line drawing algorithm, compute all the final pixels of the original zone. Show the present value of d and  $\Delta s$  (derivatives (d updating)) at each stage. [5]
  - b)Using the DDA line drawing algorithm, compute all the pixels. Show all the steps at each stage. [4]
- 2. A screen has a resolution of  $2560 \times 1440$  and a frame rate of 75 fps.
- (a) Calculate the total number of pixels in a single frame. [2]
- (b) Find the time taken to generate one frame at 75 frames per second. [2]
- (c) A GPU can process 75,000 pixels per millisecond. Determine whether the GPU can render one entire frame within the required time to maintain 75 fps. [2]