TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING

Examination Control Division 2078 Bhadra

Exam.		Regular	
Level	BE	Full Marks	80
Programme	BEX, BCT	Pass Marks	32
Year / Part	III / I	Time	3 hrs.

Subject: - Computer Graphics (EX 603)

✓ Candidates are required to give their answers in their own words as far as practicable.

✓ Attempt <u>All</u> questions.

- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1.	Distinguish between Raster and Vector graphics with suitable example.	[6]
2.	Digitize the endpoint (20, 10) and (30, 18) using Bresenham's algorithm. How the demerits of DDA is addressed in Bresenham's algorithm.	[7+3]
3.	Derive the composite matrix for rotation about arbitrary point (a, b) in clockwise direction with angle (θ) . Write an algorithm for Cohen Sutherland line clipping algorithm.	[6+4]
4.	What are 3D Rotation and Shearing? Explain with matrix representations. A unit length cube with diagonal passing through $(0, 0, 0)$ and $(1, 1, 1)$ is sheared with respect to yz place with shear constants = 2 in both directions. Obtain the coordinates of all the corners of the cube after shearing.	[3+7]
5.	What is Parametric Cubic Curve and why do you need it? Write down the step for cubic spline interpolation.	[3+5]
6.	What is Wire-frame model and why do we need polygon data table? Explain with examples?	[5]
7.	Describe Z-Buffer method of visible surface detection. Compare this method to other methods of visible surface detection.	[6+2]
8.	What do understand by diffused and specular reflections and explain in detail how these terms are included in illumination model?	[5+5]
9.	Define the term illumination and rendering. Write down the steps for phong shading method.	[2+6]
10.	Write down the Open GL syntax to draw basic 2D geometric primitives with examples.	[5]
