[Total No. of Printed Pages—2

Seat	
No.	[5559]-206

S.E. (IT) (Second Semester) EXAMINATION, 2019

COMPUTER GRAPHICS (2015 **PATTERN**) Time: 2 Hours Maximum Marks: 50 INSTRUCTIONS TO THE CANDIDATES Neat diagram must be drawn wherever necessary. Figures to the right indicate full marks. Assume suitable data, if necessary. Q1 (a) Rasterize the line from (-6,-5) to (1,0) using Bresenham's line drawing [6] algorithm Distinguish between Random scan and Raster scan method [6] **OR** Q2 (a) Show that transformation matrix of reflection about a line y=x is equivalent to reflection relative to x-axis followed by anticlockwise rotation of 90 degree. (b) Write Pseudo code for boundary fill algorithm. Compare boundary fill and [6] flood fill algorithm. Explain parallel and perspective projection Q3 [6] Explain window to viewport transformation [6] OR Explain basic transformations on 3D Q4 [6]

P.T.O.

	(b)	What is segment? Explain different operations on segment with example	[6]
Q5 ,	(a)	Describe the steps to design Animation Sequence along with concepts.	[7]
	(b)	Write down steps for Constant and Gouraud shading.	[6]
Q6	(a)	OR Describe in detail Graphics Memory Pipeline with block diagram.	[7]
	(b)	Explain OpenGL with respect to OpenGL operations.	[6]
Q7	(a)	How midpoint subdivision can be used for Bezier Curve Generation?	[7]
	(b)	Write down the algorithm to draw fractal lines.	[6]
Q8	(a)	OR Write short note on Hilbert's and Koch Curve along with its Topological and Fractal Dimensions.	[7]
	(b)	Explain Interpolation method of curve generation.	[6]
		6 2 P. A. P. A.	Zolle 238
[555	9]-20		

[5559]-206