Total No. of Questions—8]

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Seat	
No.	1

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## S.E. (Information Technology)(Second Semester)

## EXAMINATION, 2017 COMPUTER GRAPHICS

(2015 **PATTERN**)

Time: Two Hours

Maximum Marks: 50

- **N.B.** :— (i) Neat diagram must be drawn wherever necessary.
  - (ii) Figures to the right indicate full marks.
  - (iii) Assume suitable data, if necessary.
- 1. (a) Derive equation for decision parameter of Bresenham's circle algorithm. [6]
  - (b) What are the different steps for rotation about an arbitrary point in 2D ? [6]

Or

- 2. (a) Interpret Bresenham's algorithm to find which pixels are turned on for the line segment between (1, 2) and (7, 6). [6]
  - (b) Write pseudo code for Boundary fill algorithm. Compare boundary fill algorithm with scan line algorithm. [6]
- **3.** (a) Explain with the help of suitable diagram parallel and perspective projection. [6]
  - (b) Explain Midpoint subdivision line clipping method with suitable example. [6]

4.	(a)	Explain basic transformations on 3D.	[6]		
	( <i>b</i> )	What is segment? Explain the concept of segment ta	ble		
		and display file.	[6]		
<b>5.</b>	(a)	Explain in detail Graphics memory pipeline.	<b>[7</b> ]		
	( <i>b</i> )	Explain pseudo C Algorithm for Gourad Shading.	[6]		
		Or			
·	(a)	Draw and explain block diagram of i860 microprocessor.[	7]		
	( <i>b</i> )	What is animation? Explain the basic rules required	for		
		Animation.	[6]		
<b>7.</b>	(a)	Write the properties of Bezier and B-spline curves.	[7]		
	( <i>b</i> )	Why cubic Bezier curves are chosen? Explain any Bezier cur	rve		
		generation method.	[6]		
		Or			
<b>8.</b> (a)		Explain how Koch curves are generated. Also calculate the			
		fractal dimension of Koch curve.	[7]		
( <i>b</i> )	( <i>b</i> )	Define fractals with examples. Give various categories in wh	ìch		
		fractals are classified.	[6]		
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[5252]	_57 <i>G</i>	fractals are classified.			
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