B.Tech. 5th Semester (F) Scheme (CS & IT)

Examination, December-2018

COMPUTER GRAPHICS

Paper-CSE -303-F

Tim	e allo	wed: 3 hours] [Maximum marks:100	
No		Attempt 5 questions selecting one question from each section. Question No. 1 is compulsory.	
1.	(a)	Explain points and lines by giving a suitable example.	
•	(b)	Write short note on window and viewport. 5	
	(c)	What are various operations that can be applied on image.	
	(d)	What is the importance of hidden surface removal? 5	
		Section-A	
2.		plain with diagram the display processor for a random l vector scan display device. 20	
3.	(a) (b)	Explain Bresenham's line drawing algorithm. 10 Explain circle drawing algorithm using polar co-ordinates. 10	
		Section-B	
4.	(a)	Explain Cyrus Beck line clipping algorithm. 10	
	(b)	Write and explain 4-bit code algorithm for clipping line.	
5.	_	Explain two dimensional transformation matrix for translation, scaling and rotation. 20	
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Section-C

- 6. What do you mean by projection? Describe different types of projection with examples. Also explain what are various projection anomalies.
- 7. (a) Define hidden surface removal. Explain z-buffer algorithm for hidden surface removal. 10
 - (b) Describe scan-line algorithm for hidden surface removal.

Section-D

- 8. (a) Define the term shading. Explain Gouraud shading and phong shading model. 10
 - (b) What is image? Also explain image filtering. 10
- 9. (a) What is bezier curve? Describe various properties of bezier curve.
 - (b) Discuss interpolation method for curve generation.
 Also discuss about parametric representation of surface.