END TERM EXAMINATION

	_		TAXAL TAX	my 1	IJON	
 Fu	TH	SEMESTER	BCAI DEC	- 201	Q	

Paper Code: BCA 303

Subject: Computer Graphics Time: 3 Hours Maximum Marks: 75

Note: Attempt five questions in all including Q. No. 1 which is compulsory. Select one question from each unit.

Answer the following questions:-

(5x5=25)

(5)

- a) What steps are required to scan convert a circle using Bresenham's algorithm?
- Briefly explain the functions of Random scan display processor.
- c Explain matrix representation for 2-D transformations.
- Write short notes on:
 - i) Polygon Mesh

Q١

- ii) Constructive Solid Geometry
- e) Explain the following:
 - i) Vanishing point
 - ii) Cavalier projection

UNIT I

- Q2 a Discuss the advantages of interactive graphics. Briefly explain conceptual framework for interactive graphics (7.5)(5)
 - b) Differentiate between Random scan and Raster Scan System.
- Q3 a) Indicate which raster location would be choosen by Bresenham's algorithm when scan converting a line from screen co-ordinates (1,1) to screen co-ordinates (8,5%) (7.5)
 - b) Discuss the side effects of scan conversion.

UNIT II

- Q4 a) Magnify the toingle with verticles A (0,0), B(1,1) and C(5,2) to twice its size while keeping C (5,2) fixed (7.5)
 - b) What do you mean by shearing? Explain with the help of matrix.
- Q5 a) Derive the transformation that rotates an object point 00 about the
 - (i) Find the matrix representation for rotation of an object by 30° about origin.
 - (ii) What are the new co-ordinates of the point P (2, -4) after the rotation. (5)
 - b) Explain window to view-port transformation.

UNIT III

- Q6 a) Find the geometric matrix, basis matrix and blending function for parametric cubic curves (Hermite curve).
 - What do you mean by Geometric continuity? How it is different from parametric continuity? (5)

Q7_a)	How solids should be rep comparative analysis of all t	presented in Computer he representations?	Graphics?	Give a (7.5)
bl	Explain the following:	(ii) Primitive Instancing		(5)

UNIT IV

• • • • • • • • • • • • • • • • • • • •									
Q8 a Briefly explain z-buffer method for hidden surface remove example. b) How perspective projection is different from parallel projection?	l with (7.5)								
example. b) How perspective projection is different from parallel projection?	(5)								
Q9 a) Explain depth sorting method of hidden surface removal. b) Differentiate between orthographic and oblique projections?	(7.5) (5)								

download from Study Collins of the C