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A-303 / 2010-11
INTERNET
Full Marks : 70
ndicate full marks.
answers in their own words
acticable.
A
e Questions)
or the following: $10 \times 1 = 10$
ron beam when returning to
en will be
b) vertical retrace
d) none of these.
phic protocol, which provide
the internet.
b) TCP
d) SMTP.
of HTML file.
b) html/

3164

[Turn over]

d) both (a) and (b).

iv)	refers to the li	ght gi	ven off by a phosphor
	while it is being exposed to	electro	on beam.
	a) Persistence	b)	Fluorescence
	c) Phosphorescence	d)	None of these.
v)	When the point (3, 2) is a	eflecte	ed in y-axis, then the
	coordinate of the reflected p		
	a) (-3, 2)	b) (3, -2)
	c) (-3, -2)		None of these.
vi)	is connectionles	s tran	sport layer protocol in
	the TCP/IP protocol stack.		
	a) TCP	b) I	P
	c) UDP	d) N	None of these.
vii)	In Cohen-Sutherland algor	ithm,	region bit
7	code is assigned to each end	point	of the line.
	a) 2	b) 3	
v - 2	c) 4	d) 5	
viii)	Find the class of the	follo	wing IP address :
	193.171.21.23		
	a) CLASS A	b). C	LASS B
	c) CLASS C	i) C	LASS D.
ix)	is the decision	varia	able in Bresenham's
	circle drawing algorithm.	n i na na Karatan k	· /
	a) $d = 2 - 3r$	o) d	=3-2r
	c) $d = 4r - 5$	l) N	one of these.

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- x) display was used to primary draw line segments.
 - a) Raster scan
- b) Random scan

c) LCD

None of these.

GROUP - B

(Short Answer Type Questions)

Answer any three of the following.

 $3 \times 5 = 15$

- 2. Write the general form of a scaling with respect to a fixed point P (h, k).
- 3. What is aspect ratio? What do you mean by a resolution of a screen?
- 4. Define the difference between classful & classless addressing system.
- 5. Define the difference between IPv4 and IPv6. What is address space?
- 6. Find the transformation matrix for reflection of the point P(x, y) about the line y = x.

GROUP - C

(Long Answer Type Questions)

Answer any three of the following.

 $3 \times 15 = 45$

- 7. a) An organization is granted the block 205.16.37.39/28. The administrator wants to create 32 subnets.
 - i) Find the subnet mark
 - ii) Find the number of addresses in each subnet
 - iii) Find the first and last addresses in subnet 1
 - iv) Find the first and last addresses in subnet 32

 $2 \times 4 = 8$

b) Suppose an organization is given the block 17.12.04.0/26 which contains 64 addresses. The organization has 3 offices & needs to divide the addresses into 3 sub-blocks of 32, 16 & 16 addresses. Design the network of that building.

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8.	a)	Write Cohen - Sutherland Algorithm.
•	b)	Draw the Beizer curve defined by the control points $B_0(2, 1)$, $B_1(3, 2)$, $B_3(5, 0)$, $B_4(6, 2)$.
	c)	Define the difference between raster scan and random scan displays.
9.	a)	What is the difference between Parallel Projection and Perspective Projection?
	b)	Write and explain Bresenham's algorithm for drawing a straight line. How does it remove the drawbacks of 'DDA' algorithm?
	c)	What are the vertical retrace and horizontal retrace? 2
	d)	Define condition about a point clipping. 3
10.	a)	Magnify the triangle with vertices A (0, 0), B (1, 1) and C (5, 2) to twice its size while keeping C (5, 2) fixed. 6
	b)	Prove that the inverse of the rotation matrix is its transpose.
	c)	Define frame buffer.
	d)	Define the difference between pixmap and bitmap.
11.	Wri	te a short notes (any three): $3 \times 5 = 15$
	a)	Shadow masking
	b)	Orthographic and oblique projection of an object
	c)	SMTP
	d)	DNS
4.	e)	FTP.