

PPSC Computer Science Full Book test

Sr	Questions	Answers Choice
1	Plasma device converts	A. Electrical energy into light B. Light into electrical energy C. Light into graphical energy D. None
2	Plasma panel is an device.	A. Emissive B. Non emissive C. Expensive D. None
3	LCD is an device.	A. Emissive B. None emissive C. Gas discharge D. None
4	LCD means	A. Liquid crystal display B. Liquid chromes data C. Liquid crystal data D. None
5	The division of the computer screen into rows and columns the define the no of pixel to display a picture is called.	A. Persistence B. Resolution C. Encapsulated post script D. None
6	What is the name of temporary memory where the graphics data is stored to be displayed on screen.	A. RAM B. ROM C. Frame buffer D. None
7	Printer produce output by either	A. Impact method B. None impact method C. Both a and b D. None
8	Non impact use various techniques to combine three color pigment to produce a range of color patterns.	A. Cyan, magenta and yellow B. Cyan, white and black C. Cyan, white and yellow D. Black, magenta and yellow
9	A example of black and white laser printer is.	A. HP 4000 B. MS C. Both a and b D. None
10	The hardware devices contain	A. Color printer/black white printer B. Plotters C. Both a and b D. None
11	The method which uses array of dots for generating a character is called.	A. Stoke method B. Bitmap method C. Star dust method D. None
12	To generate the characters which are requied.	A. Hardware B. Software C. Both a and b D. None
13	An example of impact deviceis.	A. Electrostatic printer B. Inkjet printer C. Line printer D. Laser printer
14	Graphics data is computed by processor in form of.	A. Electrical singnals. B. Analog signals C. Digital signals D. None
15	Shadow mask method is used in	A. random scan system B. Raster scan system C. Both a and b D. None

16	Beam penetration method is used in	A. Random scan system B. Raster scan system C. Both a and b D. None
17	In which method of CRT convergence problem occur	A. Beam penetration method B. Shadow mask method C. Both a and b D. None
18	Which technique of color CRT is used by production of realistic image.	A. Shadow mask method B. Beam penetration method C. Both a and b D. None
19	Cyan color is produced when the blue and green are activated	A. Eually B. Unequally C. Both a and b D. None
20	Which color is a produced with the blue and red dots.	A. Blue B. Yellow C. Magenta D. White
21	Which color is produced with the green and red cots only	A. Blue B. Yellow C. Magnets D. White
22	A shadow mask CRT has phosphor color dots at each pixel position.	A. 1 B. 2 C. 3 D. None
23	In beam penetration method of color CRT which layer is red and which is green	A. Outer is red and inner is green B. Inner is red and outer is green C. Inner is green and outer is blue D. None
24	In beam penetration method of color CRT two layer of phosphor coated are.	A. Red and blue B. Red and green C. Blue and green D. None
25	The basic technique for producing color display with a CRT are.	A. Shadow mask and random scan B. Beam penetration method and shadow mask method C. Random scan and raster scan D. None
26	Solid pattern in random scan display is to fill.	A. Difficult B. Easy C. No fill D. None
27	Random scan system are designed for	A. Line drawing application B. Pixel drawing application C. Color drawing application D. None
28	The resolution of raster can display is.	A. Low B. High C. Medium D. None
29	GKS was developed by the	A. international standards organization B. National standard organization C. Both a and b D. None
30	GKS stand for	A. Graphics kernel system B. Graphics kernel stnads C. Generic kernel system D. None