KAKP Commerce and Science College, Jalgaon

Internal Examination Semester - V Subject : Computer Aided Graphics 504

*	Required	
1.	Name	
2.	PRN NO *	
3.	Mob No *	
4.	1) Presentation graphics is used to Presentation graphics is used to *	2 points
	Mark only one oval. (A) create computer-aided designs (B) create animation (C) produce high-quality graphs, charts, and diagrams in order to present facts, trends and comparisons (D) all of these	,
5.	2) Fast zooms are controlled by * Mark only one oval.	2 points
	(A) Using viewers command (B) Turning QTEXT off (C) Performing a zoom all (D) Turning REGEN command off	

6.	3) The command used to combine two regions together into one is *	2 points
	Mark only one oval.	
	(A) UMON	
	(B) PEDIT	
	(C) JOIN	
	(D) MERGE	
7.	4) Which of the following is not a graphic input and output device? *	2 points
	Mark only one oval.	
	(A) Line printer	
	(B) Tablet	
	(C) Digitizer	
	(D) Light pen	
8.	5) To obtain length of an arc, use *	2 points
	Mark only one oval.	
	(A) DDMODIFY command	
	(B) DIST command	
	(C) ID command	
	(D) LIST command on the arc	
9.	6) Computer graphics software allows the user to create *	2 points
	Mark only one oval.	
	(A) Pie graphs	
	(B) Bar graphs	
	(C) Line graphs	
	(D) All of these	

10.	7) Which of the following is not considered one of the main categories of computer graphics? *	2 points
	Mark only one oval.	
	(A) Computer-aided design	
	(B) Bar graphics	
	(C) Presentation graphics	
	(D) Analytical graphics	
11.	8) The command used to identify a new insertion point for a block or	2 points
	drawing file is *	
	Mark only one oval.	
	(A) POINT	
	(B) NEW	
	(C) INSERT	
	(D) BASE	
12.	9) The first important step forward in computer graphics was at *	2 points
	Mark only one oval.	
	(A) Harward university;1963	
	(B) Oxford university;1968	
	(C) Indian Institute of Technology;1961	
	(D) Massachusetts Institute of Technology;1963	

13.	10) The ability to select a new prototype drawing file is found in *	2 points
	Mark only one oval.	
	(A) APPLOAD dialog box	
	(B) OPEN dialog box	
	(C) NEW dialog box	
	(D) FILE dialog box	
14.	11) A good graphics editor can *	2 points
	Mark only one oval.	
	(A) Move a sketch	
	(B) Rotate a sketch	
	(C) Enlarge a sketch	
	(D) All of these	
15.	12) Computer-aided design (cad) programs are usually used to develop *	2 points
	Mark only one oval.	
	(A) Graphics for a specialized area such as engineering	
	(B) Business graphics	
	(C) Tutorial programs for schools	
	(D) All of these	
16.	13) Computer-aided design (cad) programs are usually used to develop *	2 points
	Mark only one oval.	
	(A) Graphics for a specialized area such as engineering	
	(B) Business graphics	
	(C) Tutorial programs for schools	
	(D) All of these	

17.	14) GUI stands for - *	2 points
	Mark only one oval.	
	(A) Graphics uniform interaction	
	(B) Graphical user interaction	
	(C) Graphical user interface	
	(D) None of the above	
18.	15) CAD stands for - *	2 points
	Mark only one oval.	
	(A) Computer art design	
	(B) Computer-aided design	
	(C) Car art design	
	(D) None of the above	
19.	16) The components of Interactive computer graphics are - *	0
19.	10) The components of interactive computer diaphics are -	
	,	2 points
	Mark only one oval.	2 points
		2 points
	Mark only one oval.	2 points
	Mark only one oval. (A) A monitor	2 points
	Mark only one oval. (A) A monitor (B) Display controller	2 points
	Mark only one oval. (A) A monitor (B) Display controller (C) Frame buffer	2 points
	Mark only one oval. (A) A monitor (B) Display controller (C) Frame buffer (D) All of the above	2 points
20.	Mark only one oval. (A) A monitor (B) Display controller (C) Frame buffer	2 points
20.	Mark only one oval. (A) A monitor (B) Display controller (C) Frame buffer (D) All of the above	
20.	Mark only one oval. (A) A monitor (B) Display controller (C) Frame buffer (D) All of the above	
20.	Mark only one oval. (A) A monitor (B) Display controller (C) Frame buffer (D) All of the above	
20.	Mark only one oval. (A) A monitor (B) Display controller (C) Frame buffer (D) All of the above 17) A user can make any change in the image using - * Mark only one oval. (A) Interactive computer graphics	

21.	18) A user can make any change in the image using - *	2 points
	Mark only one oval.	
	(A) Interactive computer graphics	
	(B) Non-Interactive computer graphics	
	(C) Both (a) & (b)	
	(D) None of the above	
22.	19) What is a pixel mask? *	2 points
	Mark only one oval.	
	(A) a string containing only 0's	
	(B) a string containing only 1's	
	(C) a string containing two 0's	
	(D) a string containing both 1's and 0's	
23.	20) The higher number of pixels gives us a image - *	2 points
	Mark only one oval.	
	(A) Better	
	(B) Worst	
	(C) Smaller	
	(D) None of the above	

This content is neither created nor endorsed by Google.

Google Forms