

8th Computer Science Chapter 1 Test

Sr	Questions	Answers Choice
1	is a technique for giving depth to an image.	A. Al B. AV C. 3 D Imaging D. Virtual Reality
2	In a block chain system, the transaction or recorded connot be.	A. Opened B. Read C. Saved D. Modified
3	applications are those whihc operate simultaneously on several different computers.	A. Embedded B. Virtual C. Distributed D. None of these
4	Technology is thebacknoneof all cryptocurrencies.	A. Al B. VR C. AR D. Block Chain
5	CAT is also known as.	A. Cinoyter assisted Transaction B. Computer Authorised Translation C. Computer Assisted Tanslation D. Computer application Translation
6	A self driving car is also known as an.	A. AV B. VA C. CA D. EV
7	Virtual reality is commonly usedin.	A. Training B. Entertainment C. Tourism D. All of above
8	It is the advancement in the existing technology.	A. Emerging Technology B. Best Technology C. 3 G D. Block Chain
9	Virtual reality is produced by a headset.	A. VR B. Al C. AR D. CR
10	Al stand for	A. Artificial Intelligent B. Artificial Intelligence C. Artificial Interation D. None of these
11	Which of following is the application of 3D-imaging?	A. CT B. MRT C. 3D Movies D. All of these
12	manages to merge digital 3D components with an individual's perception of the real world.	A. Virtual Reality B. Augmented Reality C. Block Chain D. Artificial Intelligence
13	The Czeeh word "Robota" is the source of the English term.	A. Robotics B. Al C. Robot D. 5 G
14	VR stands for	A. Various Reality B. Virtual Reality C. Virtual Reason D. None of these
15	The internet is a very famous example of a.	A. Al B. AR C. VR D. Distributed System

16	Which of the following are the applications of Al.	A. Expert system B. Machine Vision C. Social Media D. All of these
17	will replace the current technologies in the near future.	A. New technologies. B. Emerging Technologies. C. Best Technologyies D. None of these
18	is used to refer to the fifth Gererationof Cellular Technology.	A. Al B. CAT C. 5 G D. VR
19	Google Translator is an example of.	A. VR B. CAT C. AR D. Al
20	A is a 3D projection of a 3D recorded image that matches almost exactly with the original object.	A. 3D -Imaging B. 2D -Imaging C. Al D. Holographic Imaging