

8th Computer Science Chapter 1 Test

Sr	Questions	Answers Choice
1	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. AI D. Holographic Imaging
2	The estimated data rate of 5G technology is	A. 10 Gbps B. 15 Gbps C. 20 Gbps D. 25 Gbps
3	Robots are used in.	A. Manufacturing B. Mining C. Health care D. All of these
4	----- 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
5	3D holographic imaging is commonly used in.	A. Meetings B. Museums C. Military mapping D. All of these
6	VR stands for	A. Various Reality B. Virtual Reality C. Virtual Reason D. None of these
7	The branch of engineering that is used to manufacture intelligent machines to assist human in different tasks is called.	A. 3 G B. A I C. 3 D imaging D. Robotics
8	It is the advancement in the existing technology.	A. Emerging Technology B. Best Technology C. 3 G D. Block Chain
9	----- applications are those which operate simultaneously on several different computers.	A. Embedded B. Virtual C. Distributed D. None of these
10	Virtual reality is commonly used in.	A. Training B. Entertainment C. Tourism D. All of above
11	----- is a branch of Artificial intelligence that enables a system to learn and improve itself from its experience without any user interference.	A. Block Chain B. Virtual Reality C. Machine Learning D. None of these
12	Virtual reality is produced by a headset.	A. VR B. AI C. AR D. CR
13	----- is used to refer to the fifth Generation of Cellular Technology.	A. AI B. CAT C. 5 G D. VR
14	AI stand for	A. Artificial Intelligent B. Artificial Intelligence C. Artificial Interaction D. None of these
15	The AR industry is anticipated to be valued more than 18 billion in.	A. 2021 B. 2023 C. 2024 D. 2025

16	Chatbot is an examples of.	A. Virtual Reality B. Augmented Reality C. Robotics D. Artificial Intelligence
17	Which of following is the application of 3D-imaging?	A. CT B. MRT C. 3D Movies D. All of these
18	A real world example ofcan be image recognition.	A. VR B. AI C. AR D. All of these
19 Technology is thebacknoneof all cryptocurrencies.	A. AI B. VR C. AR D. Block Chain
20	A self -driving car is also known as	A. Autonomous vehicle B. Driverless car C. Robotic car D. All of these
