ARTIFICIAL INTELLENCE, MACHINE LEARNING AND DEEP LEARNING AND BIG DATA ANALYTICS MULTIPLE CHOICE QUESTIONS

SL.NO.	QUESTIONS
1	is intelligence displayed by machines, as opposed to the natural intelligence shown by human a. Artificial intelligence b. machine learning c. deep learning d. none of the above
2	Types of machine learning includelearning. a. Supervised b. unsupervised c. semi-supervised d. all of the above
3	 is the study of development and control of intelligent robots.a. Artificial intelligence b. machine learning c. deep learning d. robotics
4	Highest level of artificial intelligence is a. AI itself b. machine learning c. deep learning d. none of the above
5	Middle level of artificial intelligence is AI itself b. machine learning c. deep learning d. none of the above
6	Innermost level of artificial intelligence is AI itself b. machine learning c. deep learning d. none of the above
7	Alexa and Siri are examples of a. Digital assistants b. robots c. both d. none of the above
8	a. Chat bots b. robots c. both d. none of the above
9	Artificial intelligence is used in a. Health care b. business c. gaming and simulation d. all of the above
10	An AI agent perceives and acts upon the environment using a. Sensors b. Perceiver c. Actuators d. Both a and c
11	Artificial Intelligence is about a. Playing a game on Computer b. Making a machine Intelligent c. Programming on Machine Intelligence d. Putting your intelligence in Machine
12	Raw facts and figures is termed as a. data b. data base c. DBMS d. none of the above
13	is defined as a structured set of data. a.data b. data base c. DBMS d. none of the above
14	What is the full form of DBMS? a. Data of Binary Management System b. Database Management System c) Database Management d) Data Backup Management System
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16	Sources of big data include data from a. large files b. social media c. geospatial information d. all of the above

17	Processed data is referred as a.data b. information c. DBMS d. none of the above
18	is used to extract knowledge and insights from noisy and unstructured data. a.Data Science b. data base c. Artificial intelligence d. none of the above
19	Data base management system advantages include a.Data security b. data integrity c. data accuracy d. all of the above
20	is used to extract meaning from words or texts to analyze them contextually. a.Deep text b. Deep face c. both d. none of the above
21	is used to recognize people in photos. a.Deep text b. Deep face c. both d. none of the above