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1. What is the role of data for emerging technologies? A. Determines the future of science and technology B. Reshaping the world and introducing a paradigm shift C. Defines the future of economy D. All of the above Which industrial revolution can be called technological revolution? A. First industrial revolution B. Second industrial revolution C. Third industrial revolution D. Fourth industrial revolution 3. Which emerging technology enabling devices that can store information A. Memory B. Microprocessor C. Logic devices D. Networks 4. One of the following can't be considered as emerging technologies. A. Block chain B. Database management system C. Big data D. Digital twins 5. Which of the following is regarded as smart revolution? A. Information revolution B. Agriculture revolution C. Industrial revolution (Second revolution) D. Knowledge revolution. Which of the following factor is not considered as a driver of information revolution? A. The growth of information-based occupation B. The invention artificial intelligence C. The widespread of cheap personal computers D. The advent of the Internet 7. The research and development activities in IoT and AI can be examples of industry A. Primary Industry B. Tertiary Industry C. Quaternary Industry D. Secondary Industry What started the first Industrial Revolution? A. When agricultural societies became more industrialized and urban.

- B. Transition to new manufacturing processes going from hand production methods to machines C. The increasing use of steam power
- D. All of the above
- The Bidirectional information flow between a human brain and a machine is referred to as
 - A. Neuro modulation
 - B. Social computing
 - C. Human Machine Interface
 - D. Brain computer Interface
- 10. One of the following is not the use of the programmable logic devices?
 - A. Signal Processing
 - B. Data Communication
 - C. Data Display
 - D. Provide specific functionality
- 11. It is a sequence of activities involved in data transformation from its row form to information
 - A. Data collection
 - B. Data input
 - C. Data processing
 - D. Data output
- 12. Which of the following statement is not correct?
 - A. Unstructured data are straightforward for analysis.
 - B. Big data acquisition require flexible and dynamic data structures.
 - C. Semi-structured data contains tags and markers.
 - D. Data type describe how we intend to use the data in the program.
- 13. What are the different activities of Big-data life cycle?
 - A. Ingesting data, persisting data, computing and analyzing data, and visualizing results.
 - B. Acquisition, analysis, curation, storage, and usage.
 - C. Veracity, variability, and value.
 - D. Input, processing, and output.
- 14. Big Data is characterized by:
 - A. Volume
 - B. Velocity
 - C. Variety
 - D. All of the above
- 15. Which of the following type of data is currently the most voluminous (largest) of the global data stock?
 - A. Semi-structured
 - B. Structured
 - C. Unstructured
 - D. Can't be determined for sure

- 16. Which of the following is wrong about data type?
 - A. A data type is an attribute of data in integers, Booleans, and floating-point number
 - B. A data type is about the structure of data such as structured, unstructured, and so C. A data type is the structure of the data for a computer programming.

 - D. A data type is data about data in metadata
- 17. What is the purpose of data science?
 - A. Extract knowledge and insight by finding patterns with data
 - B. Explore, sort and analyze mega-data from various sources
 - C. Transform business data into assets that help organizations improve revenue and redu
 - D. All of the above
- 18. With respect to "commuting and analyzing Big data", one of the following tool is different
 - A. Apache Storm
 - B. Apache Hadoop's Map Reduce
 - C. Apache Flink
 - D. Apache Spark
- 19. Which one of the following is not true?
 - A. Data is a raw facts and figures
 - B. Information is a processed data
 - C. Data science is simply analyzing data
 - D. Meta data is data about data
- 20. A representation of facts, concepts, or instructions in a formalized manner, which should mossing by huma or electronic machine
 - A. Data
 - B. Knowledge
 - C. Information
 - D. Wisdom
- is a branch of computer science by which we can create intelligence machines that can behave like a human.
 - A. Block Chain
 - B. Data Science
 - C. Internet of Things
 - D. Artificial Intelligence
- 22. All are correct about artificial intelligence, except
 - A. Perform knowledge intensive-task.
 - B. Has feeling and emotions
 - C. Limited for trained work.
 - D. Human dependency on machine.

ch of the following are teachers to	day using to enhance learning?
A. Giving more homework	
B. providing students with Web 3	0
C. tools to complete assignment	
D. increasing the number of field	trips giving more
24 is anything	that can perceive its environment through sensory and acts upon
environment through effectors A. API	Parallel in the second in the second of the second in the
B. Agent	
C. Intelligence	
D. Expert System	
25. Machine perception is achieved by	
A. Sensors B. Effectors/Actuators	
C. Machine Learning	
D. None of the above	
D. Ivolic of the above	
26. An expert system differs from a databa	ise program in that only an expert system
A. Contains declarative knowledge	e
B. Contains procedural knowledge	
C. Features the retrieval of stored	
D. Expects users to draw their own	
27. Which of the following is not an advan	tage of Artificial Intelligence
A. High Accuracy with fewer erro	rs.
B. Increase dependence on machin	
C. Useful as a public utility	
D. High reliability	
D. Might Children	
28. One of the following is not the applicat	tion of AI.
A. Chatbot	
B. Product recommendation	
C. Travel arrangement	
D. None	
29 What type of Artificial Intelligence wh	ich is an ability of machine to learn without being explicitly
programmed?	en is an actify of timenine to tend tition tend affining
A. Artificial Intelligence	
B. Machine Learning	
C. Deep Learning	
D. A and B	

	31 is the networking of smart objects that communicate intelligently in the presence of internet	
	protocol.	
	A. Block Chain	
	B. Data Science	
	C. Internet of Things	
	D. Artificial Intelligence	
	32. One of the following IoTchallenges that describe the connected devices communicating over networks exposes users to various kinds of security attack.	
y	A. Security	
	B. Privacy	
	C. complexity	
	D. Compliance	
	3. Which of the following is not 1 mg	
	3. Which of the following is not IoT features?	
	A. Human intervention	
	B. Active engagement	
	C. Sensors	
	D. Small device	
2.4	One of the following is to be	
34	One of the following is disadvantage of IoTSystem?	
	A. Waste Reduction	
	B. Device interoperability	
	C. Use of Optimized Technology D. Enhanced Data Collection	
	D. Enhanced Data Collection	
35. This	oT devices in the form of wearable's like Fitbit, smart eyeglass and health monitors makes life musis an application of IoT in	ch easie
	A. Retail	
	B. Consumer use	
	C. Smart City	
	D. Utilities	
36. W. speed,	ich layer of the IoT architecture is responsible to take measurements such as temperature, air chumidity, pressure, flow, movement and electricity etc.?	quality,
	6	

30. Artificial Intelligence (AI) devices such as Siri (Apple) Alexa (Amazon) Cortana (Microsoft), etc. can be operated by ______.

A. Voice recognition
B. keyboard entry
C. gesture technology
D. touch screen

- B. Virtual Reality

- 44. Suppose you have a cell-phone app that is designed in such a way that when camera is focused on a historical monument, it displays a digital information about the monument. Which technology do you think is this app using?
 - A. Augmented Reality
 - B. Augmented Virtuality
 - C. Virtual Reality
 - D. Mixed Reality
- 45. Which one of the following is not true?
 - B. Augmented Reality uses the existing environment and overlays new information on top of it.
 - C. Augmented Reality is also called a computer-simulated Reality
- In Augmented reality architecture makes the user interface available in browser? 46.
 - A. Client tier
 - B. Server Tier
 - C. Mid Tier
 - D. Data Tier
- 47. One of the following statements is not correct about virtual reality
 - A. A new world is created out of the mixt of virtual and physical objects
 - B. Uses head-mounted devices to display a digital world of imagery and sound
 - C. Completely separates the user from its real environment
 - D. None of the above
- 48. Which of the following is not immersive technologies?
 - A. Virtual reality
 - B. Real environment
 - C. Augmented reality
 - D. Virtual environment
- 49. One of the following is true about Virtual reality?
 - A. Google class is an example of virtual reality device
 - B. Smart phone are used in virtual reality
 - C. It requires devices like Head mounted display
 - D. Users can interact with real environment objects
- 50. A type of VR environment in which subjects are visually isolated from the real environment
 - A. Immersive
 - B. Semi-immersive
 - C. Non immersive
 - D. Augmented