AI

- 1. Why can
 - (1) Because it lacks data
 - (2) Because it is not alive
 - (3) Because it does not have sensors
 - (4) Because it has no instructions.
- **2.** Which example proves AI is not always visible but works in the background?
 - (1) Microwave heating food
 - (2) YouTube video suggestions
 - (3) Ceiling fan rotating
 - (4) Calculator solving sums.
- **3.** Which limitation has prevented computers from fully passing the Turing Test even today?
 - (1) Slow hardware
 - (2) Inability to perfectly mimic human reasoning and emotions
 - (3) Small memory size
 - (4) Lack of keyboards.
- **4.** Why do we need diverse teams to design AI?
 - (1) Different views help fairness
 - (2) It increases secrecy
 - (3) It hides bias
 - (4) It reduces accuracy.
- **5.** Why is
 - (1) Because humans always stop working
 - (2) Because AI only supports and enhances creativity
 - (3) Because AI has no electricity
 - (4) Because AI dreams.

- **6.** Why is AI considered to change human attitudes to work and play?
 - (1) Because it replaces nature
 - (2) Because it helps in daily tasks and creativity
 - (3) Because it cooks food
 - (4) Because it gives emotions.
- 7. Why is Super AI not available today?
 - (1) It has no memory
 - (2) It is still only research
 - (3) It already failed once
 - (4) It is banned worldwide.
- **8.** Why does AI detect eye diseases faster?
 - (1) It has better microscopes
 - (2) It recognizes subtle patterns in eye scans
 - (3) It feels emotions
 - (4) It guesses.
- **9.** Which AI is already seen in self-driving cars?
 - (1) General AI
 - (2) Super AI
 - (3) Narrow AI
 - (4) Ultra AI.
- 10. Why can
 - (1) Because it lacks emotions and intuition
 - (2) Because it sleeps
 - (3) Because it hates humans
 - (4) Because it dreams.

No.	Chapter	QID	Answer	Details
Q.1	A Brief History of AI	809082	2	
Q.2	Get Involved!	809123	2	
Q.3	How AI Works	809182	2	
Q.4	What is AI?	809413	1	
Q.5	Dangers of AI and Need for Ethical AI	809356	2	
Q.6	The Types of AI	809126	2	
Q.7	Dangers of AI and Need for Ethical AI	809140	2	
Q.8	A Brief History of AI	809361	2	
Q.9	How AI Works	809155	3	
Q.10	What is AI?	809368	1	