- 1. What is the primary objective of seismic design philosophy in building structures?
- a) To eliminate any possibility of damage during an earthquake
- b) To minimize the cost of construction
- c) To ensure the safety of occupants by reducing structural damage
- d) To maximize the architectural aesthetics

Answer: c) To ensure the safety of occupants by reducing structural damage Explanation: Seismic design philosophy aims to prioritize the safety of occupants by reducing structural damage during earthquakes, rather than eliminating it completely.

- 2. Which of the following is NOT a primary consideration in load combinations for earthquakeresistant design?
- a) Dead loads
- b) Live loads
- c) Wind loads
- d) Snow loads

Answer: d) Snow loads

Explanation: Snow loads are not typically considered in load combinations for earthquakeresistant design, as they are relevant only in areas prone to heavy snowfall.

- 3. What is the purpose of ductility in building structures concerning earthquake resistance?
- a) To increase the weight of the structure
- b) To decrease the flexibility of the structure
- c) To allow for redistribution of forces during seismic events

Design of structure for earthquake resistance MCQS

d) To enhance the visual appeal of the building

Answer: c) To allow for redistribution of forces during seismic events

Explanation: Ductility in building structures enables them to undergo significant deformation without sudden failure, thus allowing for the redistribution of seismic forces and reducing the likelihood of collapse.

- 4. Which method is commonly employed for the confinement of concrete to enhance ductility in building columns?
- a) Adding more dead load
- b) Increasing the thickness of the columns
- c) Using steel ties or hoops
- d) Applying additional paint layers

Answer: c) Using steel ties or hoops

Explanation: Steel ties or hoops are commonly used to confine concrete in building columns, enhancing their ductility and seismic performance by preventing premature failure.

- 5. How are columns and beams designed for ductility in earthquake-resistant structures?
- a) By increasing their rigidity
- b) By reducing their strength
- c) By maximizing their flexibility
- d) By ensuring adequate reinforcement and detailing

Answer: d) By ensuring adequate reinforcement and detailing

Explanation: Columns and beams in earthquake-resistant structures are designed for ductility

by ensuring they have adequate reinforcement and detailing, allowing them to deform safely under seismic loads.

- 6. According to IS-1893, what are ductile detailing provisions primarily concerned with?
- a) Increasing construction speed
- b) Enhancing architectural features
- c) Improving seismic performance
- d) Reducing material costs

Answer: c) Improving seismic performance

Explanation: Ductile detailing provisions in IS-1893 primarily focus on improving the seismic performance of building structures by ensuring adequate reinforcement and detailing to enhance ductility.

- 7. Which type of lateral load-resisting structural system is commonly used in high-rise buildings for earthquake resistance?
- a) Braced frames
- b) Timber frames
- c) Masonry walls
- d) Unreinforced concrete walls

Answer: a) Braced frames

Explanation: Braced frames are commonly used in high-rise buildings for earthquake resistance due to their ability to dissipate seismic energy and provide lateral stability.

8. In earthquake-resistant design, what is the purpose of energy absorption in buildings?

- a) To increase construction costs
- b) To minimize architectural features
- c) To prevent deformation
- d) To dissipate seismic forces

Answer: d) To dissipate seismic forces

Explanation: Energy absorption in buildings is essential in earthquake-resistant design to dissipate seismic forces and prevent excessive deformation or damage to the structure.

- 9. Which of the following is NOT a factor considered in the design of structures for earthquake resistance?
- a) Material strength
- b) Building height
- c) Soil type
- d) Wind direction

Answer: d) Wind direction

Explanation: Wind direction is not a factor considered in the design of structures for earthquake resistance. Factors such as material strength, building height, and soil type are crucial considerations.

- 10. What role does ductility play in the behavior of building structures during seismic events?
- a) It increases brittleness
- b) It promotes sudden failure
- c) It allows for controlled deformation
- d) It reduces the need for reinforcement

Answer: c) It allows for controlled deformation

Explanation: Ductility enables building structures to undergo controlled deformation during seismic events, reducing the likelihood of sudden failure and improving overall seismic performance.