

ITI Quiz - 01-May-2026

07:25 PM

Q. ID: ITISKILL6412UP

May 2026

Answer Key

Duration: 30 Mins

Total Marks: 18

Q.ID: ITISKILL6412UP

1. What is the advantage of using side indicator in a vehicle?

- A) Provide enough visibility
- B) Provide effective illumination
- C) Prevent accident while turning left and right
- D) Indicate the vehicle behind

Answer: C) Prevent accident while turning left and right

2. Which light give indication to the traffic behind the vehicle for slowing down?

- A) Fog light
- B) Dome light
- C) Stop light
- D) Head light

Answer: C) Stop light

3. What is the use of tail light?

- A) Indication to vehicle behind
- B) Indication to slowing down
- C) Provide enough visibility
- D) Provide interior illumination

Answer: A) Indication to vehicle behind

4. Which circuit provide miniature bulbs to know the working gauges?

- A) Stop light circuit
- B) Parking light circuit
- C) Panel light circuit
- D) Head light circuit

Answer: C) Panel light circuit

5. Which lighting circuit provided with dip and dim switch?

- A) Panel light circuit
- B) Parking light circuit
- C) Fog light circuit
- D) Head light circuit

Answer: D) Head light circuit

6. What is the colour of front indicator lamps?

- A) White
- B) Red
- C) Green
- D) Orange

Answer: D) Orange

7. What is the colour of pilot lamp provided in the vehicle?

- A) Red
- B) White
- C) Green
- D) Orange

Answer: C) Green

8. What is the purpose of dome light circuit?

- A) Panel board gauges indication
- B) Used for parking vehicle on road

- C) Provide enough visibility to driver
- D) Interior illumination

Answer: D) Interior illumination

9. Where the red colour indicator lamps are provided in the vehicle?

- A) Rear side
- B) Side of vehicle
- C) Front side
- D) Pilot lamp

Answer: A) Rear side

10. What is the purpose of indexing pin provided in the bulb case?

- A) Prevent damage to light
- B) Retain the bulb in the socket
- C) Complete the circuit
- D) For easy identification

Answer: B) Retain the bulb in the socket

11. Which light provide effective illumination during snowfall?

- A) Head light
- B) Fog light
- C) Parking light
- D) Stop light

Answer: B) Fog light

12. What is the use of single red lamp of 24 watts fitted at the rear?

- A) Provide interior illumination
- B) Provide enough visibility
- C) Give indication the traffic behind
- D) Help driver to see full width of road

Answer: D) Help driver to see full width of road

13. What is the expansion of LED?

- A) Long electrical diodes
- B) Light electronic diodes
- C) Light emitting diodes
- D) Limited electrical data

Answer: C) Light emitting diodes

14. Which type of lights provide maximum brightness in a shorter time?

- A) LCD light
- B) LED light
- C) Halogen light
- D) Neon light

Answer: B) LED light

15. What is the use of two small lamps fitted front and rear of vehicle?

- A) Provide illumination
C)
- B) Used for parking on the road
D) Used for visibility

Answer: B) Used for parking on the road

16. What is the gas filled in the sealed beam head lights?

- A) Nitrogen gas
C) Hydrogen gas
- B) Argon gas
D) Oxygen gas

Answer: B) Argon gas

17. What is the use of cornering light in a vehicle?

- A) Provide enough visibility to driver
C) Highlight the blind spot during bend
- B) Provide interior illumination
D) Indicate traffic behind vehicle

Answer: C) Highlight the blind spot during bend

18. Which type of head light provide 25% more light than sealed beam head lights?

- A) LCD type head light
C) Halogon head light
- B) Neon type head light
D) LED type head light

Answer: C) Halogon head light
