

Govt. ITI Bidkalkatte

Monthly test- December 2025

Q. ID: ITISKILL0165EO | December 2025

40.00% 8 / 20

Student Name	Karthik	Access Code	5831
Attempt No.	#1	Completion Time	09:47 AM
Rank	#18	Total Questions	20

8 SCORE

20 MAX MARKS

8 CORRECT

12 INCORRECT

Answer Review

Q1 **CORRECT** How the tyre height is calculated?

A. Rim dia - tyre outer dia

B. Tyre outer dia - Rim dia

C. Thread width + Tyre width

D. Tyre width + Bead circle dia

Q2 **INCORRECT** Which part of tyre referred as 'Crown'?

A. Thread width

B. Rim width

C. Tyre width

D. Thread radius

Q3 **INCORRECT** What is the advantage of coil spring?

A. Good load carrying capacity

B. High steering and stability

C. Low space requirement

D. Provide greater pay load

Q4 **CORRECT** Which type of spring will have good load carrying capacity and do not have noise in the suspension system?

A. Monoleaf springs

B. Coil spring

C. Multiple - leaf spring

D. Fibre composite springs

Q5 **CORRECT** Which system provided between axles and chassis frame?

A. Braking system

B. Suspension system

C. Steering system

D. Cooling system

Q6 **CORRECT** Which is not the function of suspension system?

A. It maintains body level

B. It gives cushioning effects

C. It transfer braking torque to the chassis

D. It increase steering stability

Q7 **INCORRECT** Which part of coil spring allows angular movement of linkages?

A. Ball joint

B. Stabiliser bar

C. Torsion bar

D. Lower control arm

Q8 **CORRECT** Which type of spring suspension responds quickly to road shocks? |

A. Compression spring

B. Coil spring

C. Helical spring

D. Transverse spring

Q9 **INCORRECT** Which type of shock absorber is easy for replacement and handling?

A. Vane type

B. Piston type

C. Mechanical type

D. Telescopic type

Q10 **CORRECT** Where the airbags are located in the air suspension system?

A. Between frame and vehicle axle

B. Between high control valve and frame

C. Between air pressure regulator and front axle

D. Between brake tank and vehicle axle

Q11 **INCORRECT** What is the purpose of air suspension?

- A. Used for leveling purpose
- B. Reduce the suspension weight
- C. Increase the directional stability
- D. Reduce the space occupation

Q12 **CORRECT** What is the advantage of using nitrogen in the tyres?

- A. Provide positive road grip
- B. Increase the tyre life
- C. Provide cushioning effect on the vehicle
- D. Observe shocks and vibration

Q13 **INCORRECT** What is the use of compact spare tyres?

- A. Used for breakdown
- B. Used for high altitude
- C. Withstand heavy load
- D. Withstand high temperature

Q14 **INCORRECT** What is the purpose of beads and plies provided in the tyre?

- A. Provide strength to tyre
- B. Provide grippiness on the surface
- C. Prevent tyre slip
- D. Resist vibration

Q15 **INCORRECT** What is the purpose of spokes provided in the wheel?

- A. Provide accurate rounds of rim
- B. Distribute pre load evenly
- C. Provide directional stability of vehicle
- D. Support the chassis frame of vehicle

Q16 **INCORRECT** What causes abnormal tyre wear, tyre slip and poor steering stability?

- A. Incorrect toe - in and toe - out
- B. Malfunctioning of torsion bar
- C. Presence of air in the break fluid
- D. Front axle bend/twist

Q17 **INCORRECT** What is the main cause for wear on one side of tyre?

- A. Improper camber
- B. Improper caster
- C. Over inflation
- D. Under inflation

Q18 **CORRECT** What is the reason of faster wear out of tyre edges?

- A. Under inflated tyre
- B. Over inflated tyre
- C. Un equal load distribution
- D. Defective suspension system

Q19 **INCORRECT** What will be the result of improper brake adjustment?

- A. Hard steering
- B. Wheel wobbling
- C. Steering wheel play
- D. Vehicle pulling to one side

Q20 **INCORRECT** Why tyre wear found abnormal in the vehicle?

- A. Loose wheel nut
- B. Improper linkage adjustment
- C. Improper tol-in and tol - out
- D. Improper tyre pressure