## **FINAL ANSWER KEY**

Question 97/2023/OL Paper Code: Category 395/2020 Code: Exam: **Tractor Driver** Date of Test 27-06-2023 Department Ground Water Question1:-Currency of a learners licence is A:-1 month B:-3 months C:-6 months D:-1 year Correct Answer:- Option-C Question2:-Which of the following is not a transport vehicle? A:-Autorickshaw **B:-Goods Carriage** C:-Contract Carriage D:-Motor Car Correct Answer:- Option-D Question3:-Minimum age to obtain a learners licence for motor cars is A:-16 years B:-18 years C:-20 years D:-No age limit Correct Answer:- Option-B Question4:-Minimum learning period to attend practical test on driving is A:-30 days B:-60 days C:-90 days D:-40 days Correct Answer:- Option-A Question5:-The colour of the registration number plate in Battery operated Electric Motor car

A:-Black colour on white background

B:-White colour on green background

D:-Yellow colour on green background Correct Answer:- Option-B Question6:-Time limit prescribed in M.V. Act, to apply for transferring an insurance Certificate, from the date of transfer is A:-14 days B:-30 days C:-One month D:-No such limit Correct Answer:- Option-A Question7:-Maximum gross vehicle weight of a light motor vehicle is A:-4500 kg B:-6000 kg C:-9000 kg D:-7500 kg Correct Answer: - Option-D Question8:-Maximum validity of Goods Carriage Permit is A:-1 year B:-7 year C:-5 year D:-15 year Correct Answer:- Option-C Question9:-Registration validity of a Motor Car is A:-10 years B:-15 years C:-20 years D:-5 years Correct Answer:- Option-B Question 10:-Pollution under control certificate is compulsory for all vehicles, after completion of period from the date of registration. A:-One year B:-6 months C:-2 years D:-5 years Correct Answer:- Option-A

Question11:-Maximum speed limit of a Heavy Goods Vehicle at school zone is

C:-White colour on black background

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A:-40 km/hr
    B:-20 km/hr
    C:-50 km/hr
    D:-30 km/hr
    Correct Answer:- Option-D
Question12:-A vehicle shall not be parked
    A:-In the compound of civil station
    B:-On a footpath, Cycle Track, Pedestrian crossing
    C:-In the premises of hospital
    D:-None of the above
    Correct Answer:- Option-B
Question 13:- The passenger capacity of a Tractor other than driver is
    A:-No person
    B:-2 persons
    C:-3 persons
    D:-1 person
    Correct Answer:- Option-A
Question14:-Maximum speed while towing a vehicle shall not exceed
km/hr.
    A:-20
    B:-30
    C:-25
    D:-15
    Correct Answer:- Option-C
Question15:-Distance to be maintained with a vehicle moving in front of our vehicle
is
    A:-30 metres
    B:-20 metres
    C:-50 metres
    D:-None of these
    Correct Answer:- Option-D
Question16:-A red coloured octagon is sign for
    A:-To stop
    B:-To slow down
    C:-To park
    D:-Give way
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Correct Answer:- Option-A	
Question17:-On mountain roads and steep roads priority is for	
A:-Down going vehicle	
B:-Equal to both	
C:-Vehicles going uphill	
D:-No such mention	
Correct Answer:- Option-C	
Question18: indicates to slow down and proceed with caution.	
A:-Flashing red	
B:-Flashing amber	
C:-Flashing Green	
D:-None of the above	
Correct Answer:- Option-B	
Question19:-The driver shall switch on the before entering a tunnel.	
A:-All lights	
B:-Hazardous lights	
C:-Indicators	
D:-Dipped lights	
Correct Answer:- Option-D	
Question20:-The driver of a non-transport vehicle shall always carry with him in physical or electronic form	
A:-Driving license	
B:-Pollution under Control Certificate	
C:-Certificate of Registration and Insurance	
D:-All of the above	
Correct Answer:- Option-D	
Question21:-Broken white lines along the centre of the road means	
A:-Over taking is not allowed	
B:-Over taking is allowed	
C:-Over taking is punishable	
D:-None of these	
Correct Answer:- Option-B	
Question22:-Continuous yellow line along the centre of the road is	
A:-Overtaking is prohibited	
B:-Overtaking is dangerous	

C:-Hazard warning like

D:-All of these Correct Answer:- Option-D Question23:-Most dangerous line is A:-White line B:-White broken line C:-Yellow line D:-Zig-zag marking Correct Answer:- Option-C Question24:-Zebra-crossing is a A:-Transverse marking B:-Longitudinal marking C:-Hazard marking D:-Block marking Correct Answer:- Option-A Question25:-White line along the side of the road is known as A:-Side line B:-Edge line C:-End of carriage way D:-None of these Correct Answer:- Option-C Question26:-Yellow line along the side of the road for A:-No parking **B:-No Crossing** C:-No Entry D:-No Stopping Correct Answer:- Option-A Question27:-Which of the following statement is/are correct about ladder hatchings? (i) Marking at the centre of the road in the shape of a ladder (ii) Used as divider in dangerous areas (iii) Over taking is prohibitted A:-Only (ii) and (iii) B:-Only (i) and (ii)

Question28:-On yellow box marking

Correct Answer:- Option-D

D:-All of the above (i), (ii) and (iii)

C:-Only (i) and (iii)

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A:-Not stopping or parking on the yellow box
     B:-Stop before yellow box if there is a block
     C:-High traffic intense junction
     D:-All of these
     Correct Answer: - Option-D
Question29:-Diagonal marking on the road is for indicating?
     A:-Median
     B:-Crossing
     C:-Traffic
     D:-Parking
     Correct Answer: - Option-A
Question30:-Zig-zag road markings
(i) School/hospital zone
(ii) Careful for side entering
(iii) Follow speed limits
     A:-Statement (i), (ii) are correct
     B:-Statement (i), iii) are correct
     C:-Statement (ii), (iii) are correct
     D:-All statement are correct (i), (ii) and (iii)
     Correct Answer:- Option-D
Question31:-Traffic signs are mentioned in which schedule of the motor vehicle Act?
     A:-First Schedule
     B:-Second schedule
     C:-Third schedule
     D:-Fourth schedule
     Correct Answer:- Option-A
Question32:-How many types of traffic signs are mentioned in Motor Vehicle Act?
     A:-2
     B:-3
     C:-4
     D:-5
     Correct Answer:- Option-B
Question33:-Which is the signal operated by Land only?
     A:-Right
     B:-Left
     C:-Overtaking
     D:-Stop
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	Correct Answer:- Option-C
Ques	stion34:-Shape of cautionary sign is
	A:-Circle
	B:-Square
	C:-Rectangle
	D:-Triangle
	Correct Answer:- Option-D
Ques	stion35:-Give-way sign is R sign?
	A:-Informatory
	B:-Mandatory
	C:-Cautionary
	D:-Ordinary
	Correct Answer:- Option-B
Ques	stion36:-Design of stop sign is?
	A:-heptagon
	B:-Pentagon
	C:-Hexagon
	D:-Octagon
	Correct Answer:- Option-D
Ques	stion37:-Informatory sign is
	A:-Railway-cross
	B:-School
	C:-Hospital
	D:-Bridge
	Correct Answer:- Option-C
Ques	stion38:-T-junction, Y-junction, X-junction comes under
	A:-Cautionary signs
	B:-Informatory signs
	C:-Ordinary signs
	D:-Mandatory sign
	Correct Answer:- Option-A
Ques	stion39:-Which is a mandatory sign?
	A:-Petrol pump
	B:-Ferry
	C:-Speed limit
	D:-Round about

Correct Answer:- Option-C

Question40:-Violation of mandatory sign is

A:-Punishable

B:-Not punishable

C:-May or may not be punishable

D:-None fo these

Correct Answer:- Option-A

Question41:-A pressure cap is used instead of a normal cap in radiator to attain:

- (i) To increase system pressure
- (ii) To hold the cap tight
- (iii) To increase boiling point of Coolant.
- (iv) To maintain the system leak proof

A:-Both (ii) and (iv) are correct

B:-Only (i) is correct

C:-(i), (ii) and (iii) are correct

D:-(i) and (iii) are correct

Correct Answer:- Option-D

Ouestion42:-Tractor is a vehicle

A:-Used to pull other vehicles

B:-Designed to deliver High tractive effort at low speed

C:-To carry people in remote areas

D:-For Motor sports

Correct Answer:- Option-B

Question43:-Psi in tyre pressure means

A:-Pressure Status indicator

B:-Potential Safety Indicator

C:-Pounds per Square Inch

D:-Pressure per Square Inch

Correct Answer:- Option-C

Question44:-Advantages of Disc Plough are:

- (i) Useful on hard surfaces with rocks
- (ii) It cuts, lifts and inverts the soil
- (iii) Covers the area in a faster speed
- (iv) Digs Deeper

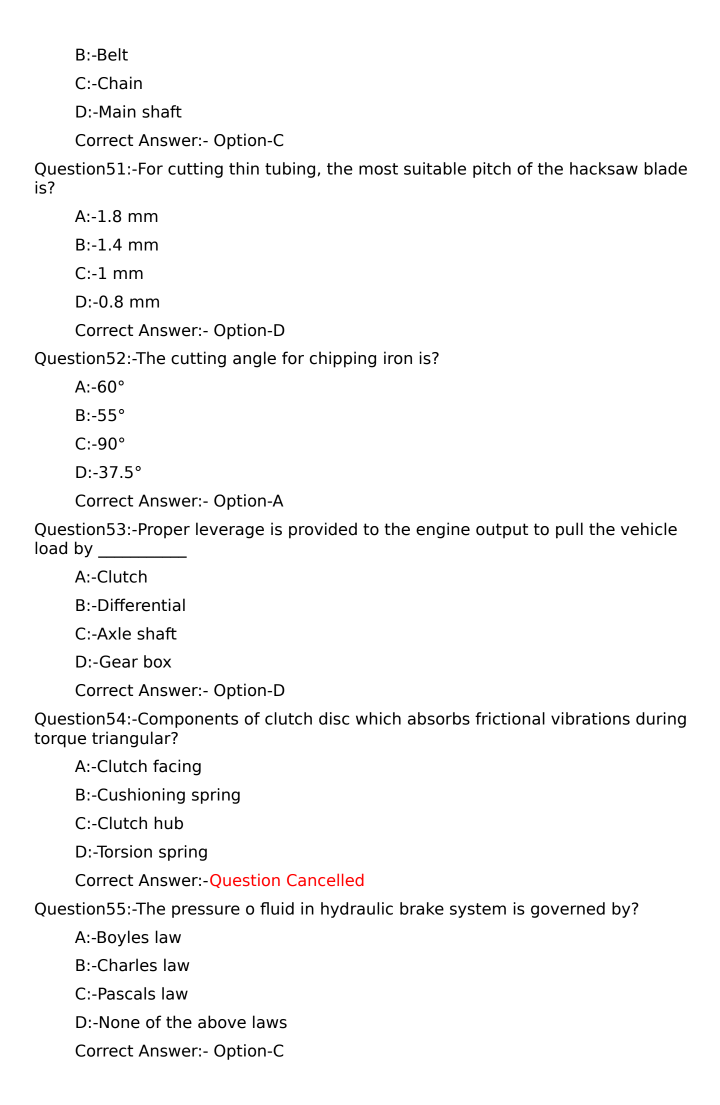
A:-All are true

B:-(i), (ii) and (iii) are true

C:-Only (i) is true

D:-None of them are true

Correct Answer:- Option-B
Question45:-Which part in a single point Hitch takes care of variations in field condition?
A:-Lower link
B:-Hitch Point
C:-Hitch Pin
D:-Swinging draw bar
Correct Answer:- Option-D
Question46:-Which of the following are good characteristics of brake fluid? (i) Anti Corrosive (ii) Evaporative
A:-Only (i) is correct
B:-Both are correct
C:-Only (ii) is correct
D:-Both are incorrect
Correct Answer:- Option-A
Question47:-What will happen if an engine run without Air filter/Cleaner?
A:-Produce less power
B:-Reduce engine sound
C:-Faster wear of engine moving parts
D:-Engine will run cooler
Correct Answer:- Option-C
Question48:-Coolant is to be replaced-
A:-Every month
B:-As per manufacturer's specification
C:-Whenever engine oil is replaced
D:-No replacement needed
Correct Answer:- Option-B
Question49:-The Unit supplies rotary power to stationary machines from a tractor is-
A:-PTO
B:-Gear box
C:-Rear axle
D:-Clutch
Correct Answer:- Option-A
Question50:-Rota Tiller is being driven by in a Power Tiller.
A:-Gear



Question56:-Axle half shaft is splinted into A:-Sun gear B:-Planger gear C:-Crown gear D:-Star pinion Correct Answer:- Option-A Question57:-The starter armature rotates due to magnetic pole A:-Attraction B:-Vibration C:-Attraction and repulsion D:-Repulsion Correct Answer:- Option-C Question 58:- The current regulator winding is connected with dynamo's armature A:-In parallel circuit B:-In series circuit C:-In series parallel circuit D:-In open circuit Correct Answer:- Option-B Question59:-The high fuel consumption of a petrol engine may be due to A:-Leakage of fuel from carburetor B:-Defects in lubrication system C:-Air leaks in intake manifold D:-Incorrect idle speed Correct Answer:- Option-A Question60:-Adjusting screw for adjusting air pressure in tank is provided A:-Air tank B:-Brake valve C:-Unloader valve D:-Brake chamber Correct Answer:- Option-C Question61:-The fluid pressure in master cylinder depends on A:-Master cylinder piston area B:-Wheel cylinder piston area C:-Pipe line dia D:-Fluid viscosity

Correct Answer:- Option-A

Question62:-The step bore wheel cylinder, uses two rubber cups of	
A:-Equal diameters	
B:-One cup is larger dia and another is smaller meters	
C:-Both the cups are of larger diameters	
D:-Both the cups are smaller diameters	
Correct Answer:- Option-B	
Question63:-The angle between centre line of king pin and a vertical line from centre point of tyre is called	
A:-Camber angle	
B:-Caster angle	
C:-Toe out angle on turns	
D:-Kingpin inclination	
Correct Answer:- Option-D	
Question64:-In which type of steering gear box variable steering ratio is achieved?	
A:-Worm and roller steering gear	
B:-Worm and nut steering gear	
C:-Worm and sector steering gear	
D:-Rack and pinion steering gear	
Correct Answer:- Option-D	
Question65:-Complete vehicle without body is called as	
A:-Chassis	
B:-Frame	
C:-Unibody frame	
D:-Conventional frame	
Correct Answer:- Option-A	
Question66:-Air bleeding is done in hydraulic brake is to?	
A:-Remove contaminated fluid	
B:-Remove drift	
C:-Remove air in the system	
D:-Remove heat	
Correct Answer:- Option-C	
Question67:-CRDI stands for	
A:-Common Ratio diesel injection	
B:-Common rail direct injection	
C:-Combined ratio diesel injection	
D:-Common rail diesel injection	

Correct Answer:- Option-B Question68:-Suspension component which control the vibration of suspension springs A:-Shock absorbs B:-Spring C:-Radius rod D:-Balance road Correct Answer: - Option-A Question69:-Turbo charge is equipped for A:-Increase cylinder volume B:-Increase volumetric efficiency C:-Increase scavenging D:-Decrease scavening Correct Answer:- Option-B Question 70:-Reduction catalyst used in a catalytic convertor is A:-Oxygen

B:-Rhodium

C:-Palladium

D:-Platinum

Correct Answer:- Option-B

Question71:-In a hydraulic brake system the fluid pressure is converted to mechanical movement by

A:-Wheel drum

B:-Master cylinder

C:-Refractor spring

D:-Wheel cylinder

Correct Answer:- Option-D

Question72:-Which is the important part for locking the hitch pin?

A:-Spring washer

B:-Linch pin

C:-Split pin

D:-Key

Correct Answer:- Option-B

Question73:-In disc harrow the function of scraper is to?

A:-remove the sticked soil from disc

B:-Control working depth

C:-reduce draft

D:-ease the work

Correct Answer:- Option-A

Question74:-Which part of the farm tractor takes care wide range of variation in the field condition?

A:-Hitch point

B:-Lower link

C:-Upper link

D:-Swinging draw bar

Correct Answer:- Option-D

Question75:-Which materials used to make micrometer anvil?

A:-Carbide

B:-Bronze

C:-Carbon

D:-Brass

Correct Answer:- Option-A

Question 76:- Who is the issuing Authority of driving licence in Kerala?

A:-Motor Vehicles department

**B:-Ministry of Road Transport** 

C:-Kerala state Road Transport Corporation

D:-None of these

Correct Answer: - Option-A

Question77:-Which of the following tool is used to remove a broken stud?

A:-Drilling machine

B:-Hand Reamer

C:-Screw extractor

D:-Taps and dies

Correct Answer:- Option-C

Question 78:- Which of the following tool is very necessary for engine assembling?

A:-Torque Wrench

B:-Circlip plier

C:-Pistion Ring Compressor

D:-All of the above

Correct Answer:- Option-D

Question 79:- In the following what instrument is used to measure the current flow from battery and viceversa?

- A:-Voltmeter
- B:-Ohm meter
- C:-Ammeter
- D:-Multimeter

Correct Answer:- Option-C

Question80:-Which of the following instrument is used in a vehicle to measure the travelled distance?

- A:-Tachometer
- **B:-Speedometer**
- C:-Odometer
- D:-Hydrometer

Correct Answer:- Option-C

Question81:-What is the expansion of "SMF" battery?

- A:-Sealed Maintenance free
- B:-Small Maintenance free
- C:-Sealed manufacturing free
- D:-Special Monitoring free

Correct Answer:- Option-A

Question82:-In the following Jacks what type is commonly used for cars?

- A:-Floor jacks
- **B:-Scissor jacks**
- C:-Bottle jacks
- D:-Trolly jacks

Correct Answer:- Option-B

Question83:-What is the function of Air cleaner in a vehicle?

- A:-To filter the dust and dirt particles in the air
- B:-To reduce friction and wear
- C:-To minimise engine noise
- D:-All of the above

Correct Answer:- Option-D

Question84:-What pollutant contained in the exhaust gas is mostly not harmful for human?

- A:-Carbon monoxide
- B:-Carbon dioxide
- C:-Un burned Hydro Carbons
- D:-Oxides of Nitrogen

Correct Answer:- Option-B Question85:-Which of the following part is not an internal part of engine? A:-Piston B:-Flywheel C:-Crank shaft D:-Cam shaft Correct Answer:- Option-B Question86:-Premium type gasoline fuel having A:-Octare number - 87 B:-Octare number - 93 C:-Cetane number - 87 D:-Cetane number - n 93 Correct Answer:- Option-B Ouestion87:-CRDI stands for A:-Constant Rail Diesel Injection B:-Control Relay Diesel Injection C:-Common Rail Diesel Injection D:-Common Rail Diesel Ignition Correct Answer:- Option-C Question88:-Which of the following is not a reason for high oil pressure of engine? A:-Excessive wear of engine parts B:-Clogged oil filter C:-Faulty pressure relief valve D:-Blocked oil passages Correct Answer:- Option-A Question89:-Which one of the following is the best spark plug for the engine? A:-Iridium B:-Nicked C:-Copper D:-Platinum Correct Answer:- Option-A Question 90:-Which of the following is not included in the Unsprung weight of a Vehicle? A:-Engine B:-Clutch C:-Gear box

D:-Differential

Correct Answer:- Option-D

Question91:-An over inflated tyre will wear the tread most near the

A:-Center

B:-Edges

C:-Every where

D:-Corners

Correct Answer:- Option-A

Question92:-Braking is produced by the frictional effect between the breake drum and

A:-Brake shoes

**B:-Brake linings** 

C:-Road

D:-Wheel cylinder pistons

Correct Answer:- Option-B

Question93:-Front wheel alignment is adjusted by altering

A:-Angle of track arm

B:-Length of track road

C:-Distance between the king pins

D:-Position of the drag link

Correct Answer:- Option-B

Question94:-Which transmission unit disengages the drive and provides a smooth take up of the drive?

A:-Gear Box

B:-Propeller Shaft

C:-Universal Joint

D:-Clutch

Correct Answer:- Option-D

Question95:-The output of an alternator is controlled by

A:-Voltage regulator

B:-Cut out relay

C:-Current regulator

D:-None of these

Correct Answer:- Option-A

Question96:-Crash sensors are located

A:-Within the ECU

B:-Behind the head light

C:-Behind the front bumper

D:-Any where of these

Correct Answer:- Option-C

Question97:-In an EFI system which of the following statement is true?

A:-It optimize the fuel consumption

B:-It reduces the pollutants

C:-It prevents the formation of carbon deposits

D:-All of the above

Correct Answer:- Option-D

Question98:-What is the function of DTC?

A:-It helps to reduce the fuel consumption

B:-It diagnose engine malfunctions

C:-It increases vehicle speed

D:-None of the above

Correct Answer:- Option-B

Question99:-\_\_\_\_\_ prevents someone from starting the engine with an incorrectly coded key.

A:-Power Window

**B:-GPS System** 

C:-Engine immobilizer

D:-ABS System

Correct Answer:- Option-C

Question100:-Which sensor measures the presence of oxygen in the exhaust system of a car?

A:-O2 Sensor

**B:-MAF Sensor** 

C:-MAP Sensor

D:-TP Sensor

Correct Answer:- Option-A