FINAL ANSWER KEY

Question Paper Code: 45/2016/OL
Category Code: 277/2013

Exam: Junior Instructor

Medium of Question: English
Date of Test 26-04-2016

Alphacode A

Question1:-Name the scheme launched by the Government of India for online booking of LPG cylinders.

A:-Sahaj

B:-NITI Aayog C:-Nirbaya

D:-Mundra

Correct Answer: - Option-A

Question2:-'Akhila Thiruttu' was the publication of

A:-Vaikunda Swamikal

B:-Chattambi Swamikal

C:-Sree Narayana Guru

D:-Thycaud Ayya

Correct Answer:- Option-A

Question3:-Which is not the poem of O.N.V. Kuruppu?

A:-Kothambumanikal

B:-Uppu

C:-Moham

D:-Karuna

Correct Answer:- Option-D

Question4:-Who was the chief guest during the occassion of `67^(th)` Republic Day of India?

A:-American President

B:-French President

C:-Srilakan President

D:-King of Saudi Arabia

Correct Answer:- Option-B

Question5:-'Unfinished Dream' is the book written by

A:-Muhammed Yunus

B:-Vinod Rai

C:-Muhammed Iqbal

D:-Vargheese Kurian

Correct Answer:- Option-D

Question6:-Kerala Mineral and Metals is at

A:-Valayar

B:-Chavara

C:-Kundara

D:-Vizhinjam

Correct Answer:- Option-B

Question7:-Total area of Kerala is

A:-38963 sq. km

B:-38863 sq. km

C:-38868 sq. km

D:-38683 sq. km

Correct Answer:- Option-B

Question8:-Recently in which State Jats conducted movement for reservation?

A:-Haryana

B:-Gujarat

C:-Rajasthan

D:-Madhya Pradesh

Correct Answer: - Option-A

Question9:-Kundara proclamation was issued by

A:-Paliyath Achan

```
B:-Velu Thampi
     C:-Swathi Thirunal
     D:-Gouri Parvathi Bai
     Correct Answer:- Option-B
Question10:-'Biosphere' was firstly used by
    A:-Brend Land
     B:-Edward Suess
     C:-Martin Luther
     D:-Edward Jenner
     Correct Answer:- Option-B
Question11:-The study of mountains is
    A:-Petrology
     B:-Potomology
     C:-Orology
     D:-Climatology
     Correct Answer:- Option-C
Question12:-Who is the leader of Patel Strike in Gujarat?
    A:-Ahammed Patel
     B:-Harthwik Patel
     C:-Sardar Patel
     D:-Vithal Radadia
     Correct Answer:- Option-B
Question13:-The Round Table Conferences were held in
     A:-America
     B:-London
    C:-Geneva
     D:-Gujarat
     Correct Answer:- Option-B
Question14:-Forward Bloc was formed in
    A:-1938 May `1^(st)`
     B:-1940 May `1^(st)`
     C:-1939 May `3^(rd)`
     D:-1937 May `3^(rd)`
     Correct Answer:- Option-C
Question15:-In 1955 Imperial Bank of India was nationalised and renamed as
     A:-State Bank of India
     B:-Reserve Bank of India
     C:-Punjab National Bank
     D:-Indian Bank
     Correct Answer:- Option-A
Question16:-The Unit of atmospheric pressure is
    A:-Joule
    B:-Tesla
    C:-Dioptre
     D:-Hectopascal
     Correct Answer:- Option-D
Question17:-The number of West flowing rivers in Kerala
     A:-33
    B:-3
     C:-14
    D:-41
     Correct Answer:- Option-D
Question18:-In which year was the Presidential Rule enforced in Kerala for the first time?
    A:-1949
    B:-1959
     C:-1958
     D:-1948
     Correct Answer:- Option-B
Question19:-Who founded Pratyaksha Raksha Daiva Sabha for social reformation of Christians in Kerala?
```

A:-Poikayil Sri Kumara Gurudevan B:-Dr. Palpu C:-Chavara Elias Kuriakose D:-Pandit Karuppan Correct Answer:- Option-A Question 20:- The outbreak of which mosquito born virus causes birth defects in new born babies has been reported in Latin America? A:-AIDS B:-SARS C:-Ebola D:-Zika Correct Answer:- Option-D Question21:-To continue running the engine must have A:-Braking, electrical, electronics and steering systems B:-Power train, suspensions, steering and body C:-Fuel, ignition, lubricating and cooling systems D:-Power train, ignition, suspension, cooling systems Correct Answer:- Option-C Question22:-Which provide information to electronic control module? A:-Sensors B:-Output C:-Actuators D:-Control unit Correct Answer: - Option-A Question23:-Periodic maintenance or preventive maintenance helps to A:-Schedule brake down B:-Eliminate routine service C:-Driver to use self service D:-Prevent failure Correct Answer:- Option-D Question24:-Hand brakes are applied on A:-The rear wheels only B:-The front wheels only C:-All wheels D:-Transmission Correct Answer: - Option-A Question25:-What are the causes of accidents in the workshop? A:-Defective parts B:-Defective equipments C:-Faulty workmanship D:-Failure to follow instructions Correct Answer:- Option-D Question26:-Never running an engine in the closed room because the exhaust gas contains A:-Air B:-Blue smoke C:-Carbon monoxide D:-Water vapor Correct Answer:- Option-C Question27:-The diameter of a piston is three inches, in metric system the diameter is A:-76.2 cm B:-67.2 cm C:-67.2 mm D:-76.2 mm Correct Answer:- Option-D Question28:-In the radiator pressure cap contains A:-Only pressure valve B:-Only vacuum valve

C:-Only blow-off valve

D:-Both vacuum and pressure valves

Correct Answer:- Option-D Question29:-The function of fly wheel is A:-Smoothen the power flow B:-Serve as the part of the clutch C:-For starting purpose D:-All of the above Correct Answer:- Option-D Question 30:-Excessive end play of the crank shaft is prevented by using A:-Sleeve bearing B:-Thrust bearing C:-Shaft journal D:-Fly wheel Correct Answer:- Option-B Question31:-The throttle position sensor can be checked by A:-A digital voltmeter B:-An ohmmeter C:-Ammeter D:-All of the above Correct Answer:- Option-B Question32:-In petrol fuel injection system, the two positions of injectors are A:-In the cylinder and on the intake port B:-On the two sides on the air horn C:-The throttle body and in the intake port D:-Intake and exhaust ports Correct Answer:- Option-C Question33:-Which type of tool is used to tighten bolt and nut with specified torque? A:-Double end spanner B:-Socket wrench C:-Torque wrench D:-Ring spanner Correct Answer:- Option-C Question34:-Two type of fuel supply system used in SI engine are A:-Carbureted and diesel B:-Fuel injection and diesel C:-Port and throttle body D:-Fuel injection and carburattor Correct Answer:- Option-D Question35:-In the clutch disc, the torsional vibrations is absorbed by the A:-Splines B:-Friction pad C:-Coil springs D:-Cushion springs Correct Answer:- Option-C Question36:-The distance difference between the vehicle wheel bases from one side to the other is known as A:-Thrust radius B:-Wheel track C:-Scrub radius D:-Set back Correct Answer:- Option-D Question37:-In throttle body injection system install the injector using new "O" rings lubricated or coated with A:-Petrol B:-Rubber sealent C:-Gasket sealer D:-Clean engine oil Correct Answer:- Option-D Question38:-The basic control device of the carborattor is A:-Needle valve B:-Chock valve

C:-Throttle valve

```
D:-Main jet
     Correct Answer:- Option-C
Question39:-In mac pherson-strut suspension system the upper end of the strut is attached to the
     A:-Upper arm
     B:-Steering knuckle
     C:-Vehicle body
     D:-King pin
     Correct Answer:- Option-C
Question 40:- To change reciprocating motion to rotary motion, the engine has
     A:-Crankshaft and camshaft
     B:-Piston and connecting rod
     C:-Camshaft and connecting rod
     D:-Connecting rod and crankshaft
     Correct Answer:- Option-D
Question41:-In the diesel engine, the air is compressed to a little as
     A:-1/4 of its original volume
     B:-1/10 of its original volume
     C:-1/22 of its original volume
     D:-1/50 of its original volume
     Correct Answer:- Option-C
Question42:-When the gear ratio through the transmission is 1:1, the transmission is in
    A:-Over drive
     B:-Direct drive
     C:-Medium drive
     D:-Neutral
     Correct Answer:- Option-B
Ouestion43:-The least count of a steel rule is
    A:-1.0 mm
     B:-0.5 mm
     C:-0.5 cm
     D:-1.0 cm
     Correct Answer:- Option-B
Question44:-The mechanical speedometer, drive gear mounted on the
    A:-Input shaft
     B:-Clutch shaft
     C:-Counter gear shaft
     D:-Output shaft
     Correct Answer:- Option-D
Question45:-Which test is conducted to know the chemical condition of the plate of a lead acid battery?
     A:-High discharge test
     B:-Open volt test
     C:-Cadmium test
     D:-Specific gravity test
     Correct Answer:- Option-C
Question46:-Another name of formula wheel is known as
     A:-Pressed steel disc wheel
     B:-Light alloy wheel
     C:-Disc wheel
     D:-Wire Wheel
     Correct Answer:- Option-B
Question47:-The engine valves are closed by
     A:-Camshaft
     B:-Rocker shaft
     C:-Valve springs
     D:-Tappet
     Correct Answer:- Option-C
Question48:-The carburattor, the fuel in the float bowl is kept at a constant level by the action of
     A:-Opening of the throttle valve
     B:-Fuel pump
```

```
C:-Float and needle valve
     D:-Pressure regulator
     Correct Answer:- Option-C
Question49:-Which components help to control body roll when cornering or driving rough road.
     A:-Sway bar
    B:-Lower control arm
     C:-Upper control arm
     D:-King pin
     Correct Answer: - Option-A
Question50:-Any short circuit in the armature winding tested with
    A:-Multimeter
     B:-Ammeter
     C:-Voltmeter
     D:-Growler
     Correct Answer:- Option-D
Question51:-Out of round brake drums causes the tires to wear
     A:-On the side
     B:-On the outer side
     C:-A single spots
    D:-Edges
     Correct Answer:- Option-C
Question52:-The primary function of lubrication is to
     A:-Provide cooling effect
    B:-Provide sealing effect
     C:-Provide cleaning effect
     D:-Reduce wear
     Correct Answer:- Option-D
Question53:-An indication of ignition quality of a diesel fuel is given by
     A:-Detonation
     B:-Octane number
     C:-Cetane number
     D:-Pre-ignition
     Correct Answer:- Option-C
Question54:-Calorific value of diesel fuel is
    A:-50 MI/KG
     B:-50 KJ/KG
     C:-50 J/KG
     D:-50 GJ/KG
     Correct Answer: - Option-A
Question55:-Which type of valve are used in I.C. engines?
     A:-Sleeve valve
     B:-Rotary valve
     C:-Reed valve
     D:-Poppet valve
     Correct Answer:- Option-D
Question56:-Which type of the pistons used in two stroke engines?
    A:-Flat head
     B:-Concave head
     C:-Domed head
    D:-Irregular head
     Correct Answer:- Option-C
Question57:-Which are constant clearance pistons?
    A:-Steel-belted piston
     B:-Slipper piston
     C:-Cam ground piston
     D:-Slot skirt piston
     Correct Answer:- Option-D
Question58:-Which type of bearings used in wheel hub?
     A:-Taper roller bearing
```

```
B:-Roller bearing
     C:-Ball bearing
     D:-Bush bearing
     Correct Answer:- Option-A
Question59:-Which type of camshaft drive mechanism is used in over head camshaft engine?
    A:-All of the above
     B:-Gear drive
     C:-None of the above
     D:-Chain drive
     Correct Answer:- Option-D
Question60:-The purpose of the waste gate in the turbo charger is
     A:-Produce over boost
     B:-Prevent over boost
     C:-Cool the air fuel mixture
     D:-Heat the air fuel mixture
     Correct Answer:- Option-B
Question61:-Which type of water pump are used in I.C. engines?
    A:-Centrifugal pump
     B:-Vane pump
     C:-Gear pump
     D:-Crescent pump
    Correct Answer:- Option-A
Question62:-Clutch dragging is noticeable at
     A:-Gear shifting
     B:-At low speed
     C:-At high speed
     D:-During acceleration
     Correct Answer: - Option-A
Question63:-The distance measured from some specific point on the body, frame or suspension to the ground is known as
     A:-Suspension height
     B:-Front end geometry
     C:-Camber
     D:-Caster
     Correct Answer: - Option-A
Question64:-Advantages of helical gear rather than spur gear in transmission is
     A:-Low cost
     B:-Less and thrust
    C:-Economy
     D:-Low noise
    Correct Answer:- Option-D
Question65:-In carburattor the transfer port comes into operation
     A:-At maximum engine speed
     B:-During slow speed operation
     C:-When engine is idling
     D:-After engine is turned off
     Correct Answer:- Option-B
Question66:-The bearing clearance is never measured with
     A:-Vernier caliper
     B:-Feeler gauge
     C:-Plastic gauge
     D:-Micrometer
     Correct Answer:-Question Cancelled
Question67:-The car air conditioning system the three major enemies are
     A:-Gasoline, oil and electricity
     B:-Moisture, dirt and air
     C:-Cold weather, high altitude and humidity
     D:-Hot weather, low altitude and humidity
     Correct Answer:- Option-B
```

Question68:-The function of over drive is

```
A:-To step up gear ratio
     B:-To step down gear ratio
     C:-To increase torque
     D:-To reduce speed
     Correct Answer:- Option-A
Question69:-The ratio of height and width of the tire is known as
     A:-Aspect ratio
     B:-Tire type
     C:-Rim diameter
     D:-All of the above
     Correct Answer: - Option-A
Question70:-The parking brake are generally operated by
     A:-Electrically
     B:-Mechanically
     C:-Hydraulically
     D:-Air pressure
     Correct Answer:- Option-B
Question71:-In suspension system, the weight supported by the springs is
     A:-Sprung weight
     B:-Unsprung weight
     C:-Vehicle weight
     D:-Gross weight
     Correct Answer: - Option-A
Question72:-In rear wheel drive vehicle with front engine, the drive lines contains two joints, these are
     A:-C V joints and U joint
     B:-Slip joint and U joint
     C:-Rzeppa joint and slide joint
     D:-Trunnion joint and slip joint
     Correct Answer:- Option-B
Question73:-Which transport vehicle is used to transporting passengers over long distance and provide luxurious interior,
adjustable seats?
     A:-Bus
     B:-Mini bus
     C:-Traveller
     D:-Coach
     Correct Answer: - Option-D
Question74:-The function of gear box in an automobile is
     A:-Vary speed
     B:-Vary torque
     C:-Reveres position
     D:-Provide neutral position
     Correct Answer:- Option-B
Question75:-The longitudinal distance between the centre line of the front and rear axle is
     A:-Wheel track
     B:-Front over hang
     C:-Wheel base
     D:-Rear over hang
     Correct Answer:- Option-C
Question76:-The engine is mounted on front of the driver's cabin; this type of chassis is known as
     A:-Conventional control
     B:-Semi forward control
     C:-Full forward control
     D:-None of the above
     Correct Answer: - Option-A
Question77:-Which type of rivets are used for clutch facing are attached to the hub plate?
     A:-Steel rivets
     B:-Aluminium rivets
     C:-Brass rivets
```

D:-Steel screws

Correct Answer:- Option-C Question 78:- Which type of gear box double de clutching is essential? A:-Clash type B:-Constant mesh C:-Synchromesh D:-Selector mechanism Correct Answer:- Option-B Question79:-As the shock absorber compressed the fluid pass through the piston orifice and A:-Out of dust shield B:-In to the upper part of the cylinder C:-In to the lower part of the cylinder D:-Out of air chamber Correct Answer:- Option-B Question80:-The car air conditioning system, if the compressor runs no temperature between the low pressure and high pressure line indicates A:-Full refrigerants in the system B:-Over charge of refrigerants in the system C:-Normal system operation D:-No refrigerants in the system Correct Answer:- Option-D Question81:-Which type of rear axle, the wheel is directly connected to the axle shaft A:-Three quarter floating B:-Semi floating C:-Full floating D:-Dead axle Correct Answer:- Option-B Question82:-Continuity in the starter motor in the field winding can be tested with A:-Multimeter B:-Ammeter C:-Voltmeter D:-Growler Correct Answer:- Option-A Question83:-The sum of camber angle and king pin inclination is called A:-Caster B:-Toe-in C:-Included angle D:-Steering axis inclination Correct Answer:- Option-C Question84:-The color of the negative plate of a lead acid battery A:-Brown B:-Grav C:-White D:-Black Correct Answer:- Option-B Question85:-The ratio of side force sustained and slip angle of a wheel during cornering is A:-Cornering power B:-Camber force C:-Cornering force D:-All of the above Correct Answer:- Option-A Question86:-In rack and pinion gear box the rack is attached to A:-Stub axle B:-Tie rod C:-Relay rod D:-Pitman arm Correct Answer:- Option-B

Question87:-In steering linkage another name for the drag link is

A:-Link rod B:-Track rod

```
C:-Tie rod
     D:-Drop arm
     Correct Answer:- Option-A
Question88:-Which part of the tyre contact with the road surface when the wheel rolls?
    A:-Bead
     B:-Carcass
     C:-Thread
     D:-Side walls
     Correct Answer:- Option-C
Question89:-In an engine stroke length is
     A:-Half throw of crank
     B:-Double throw of crank
     C:-Throw of crank
     D:-Three times throw of crank
    Correct Answer:- Option-B
Question90:-Brakes fading occurs at
    A:-High speed
     B:-Low speed
    C:-Continuous application
     D:-Brake lining worn-out
     Correct Answer:- Option-C
Question91:-The air removing process of the hydraulic brake system is known as
    A:-Bleeding
     B:-Produce excess pressure
     C:-Filling of excess fluid
     D:-All of the above
     Correct Answer: - Option-A
Question92:-In service procedure, to install means to
     A:-Put back the same part you removed
     B:-Repair the dismantled part
     C:-Re assemble a component
     D:-Remove and replace the part
     Correct Answer: - Option-A
Question93:-Which meter indicate the total mileage covered?
     A:-Speedometer
     B:-Odometer
     C:-Ammeter
     D:-Voltmeter
     Correct Answer:- Option-B
Question94:-Which instrument is used to measure the speed of a running vehicle?
     A:-Odometer
     B:-Laser speed gun
     C:-Laser stick
     D:-Speedometer
     Correct Answer:- Option-B
Question95:-Steering ratio of the steering gear is the ratio between
     A:-Number of degrees of steering wheel must turn to the front wheel turn to the one degree
     B:-Number of degrees of steering wheel must turn to the back wheel turn to the one degree
     C:-None of the above
     D:-All of the above
     Correct Answer:- Option-A
Question96:-The working principle of hydraulic brake system
    A:-Lenz's law
     B:-Pascal's law
     C:-Fleming's law
     D:-Newton's law
     Correct Answer:- Option-B
Question97:-When it is operated, which mechanism is going to off stage
    A:-Brake
```

B:-Differential

C:-Clutch

D:-Wheel

Correct Answer:- Option-C

Question98:-The purpose of tyre sipes is

A:-Increase thread life

B:-Decrease noise level

C:-Provide softer ride

D:-Increase traction

Correct Answer:- Option-D

Question99:-In two stroke engines has 'port' on

A:-Cylinder head

B:-Cylinder walls

C:-Crank case

D:-Cylinder liner

Correct Answer:- Option-B

Question100:-Which one of the engine has longest crank shaft?

A:-In-line engine

B:-Radial engine

C:-Opposed engine

D:-V-type engine

Correct Answer:- Option-A