FINAL ANSWER KEY

39/2023/OL

Technician Grade II (Operator Grade II)

253/2021

Question Paper Code:

Category Code:

Exam:

Medium of Question: English Date of Test 25-02-2023 Kerala State Bamboo Corporation Ltd Department Alphacode Question1:-Morse test is used for a A:-Petrol Engine **B:-Diesel Engine** C:-Multi Cylinder Engine D:-All of these Correct Answer:- Option-C Question2:-Which types of Engine has a good balancing and high parallel torque? A:-Opposed Engine B:-V engine C:-Radial engine D:-In line engine Correct Answer:- Option-D Question3:-A two stroke cycle engine gives - thermal efficiency than a four stroke cycle engine A:-Higher B:-Lower C:-Same D:-None of these Correct Answer:- Option-B Question4:-The basic part of the engine to which the other engine parts are attached or assembled is the A:-Cylinder Head B:-Crank Shaft C:-Cylinder Block D:-Oil Pan Correct Answer:- Option-C Question5:-The Crank Shaft of a typical inline four cylinder engine has ______ balance weights. A:-12 B:-4 C:-16 D:-8 Correct Answer:- Option-D Question6:-Scavenging is done for the following reason A:-Fuel Consumption **B:-Power Supply** C:-Speed D:-Oil Pressure Correct Answer:- Option-B Question7:-If Clearance Volume of IC engine is increased the compression ratio will A:-Increase B:-Decrease C:-Remain constant D:-Be doubled Correct Answer:- Option-B Question8:-If the temperature of intake air in internal combustion engine is increased then its efficiency will A:-Remain same B:-Decrease C:-Increase D:-None of these Correct Answer:- Option-B Question9:-Oxygen Sensor is mounted on

```
A:-Exhaust Manifold
    B:-Intake Manifold
    C:-Both 1 and 2
    D:-None of these
    Correct Answer:- Option-A
Question10:-Which type of gear drive changes rotary movement to linear movement?
    A:-Hypoid
    B:-Herring bone
    C:-Rack and Pinion
    D:-Helical gear
    Correct Answer:- Option-C
Question11:-Which type of belt is used if the distance between the shafts are too short?
    A:-V Belt
    B:-Flat Belt
    C:-Link Belt
    D:-Ribbed Belt
    Correct Answer:- Option-A
Question12:-Which chain drive provide noiseless and uniform drive?
    A:-Duplex Chain
    B:-Toothed Chain
    C:-Simplex Chain
    D:-Triple roller type Chain
    Correct Answer:- Option-B
Question13:-Which type of drive is used for shortest distance and for large amount of power transmission?
    A:-Belt drive
    B:-Gear drive
    C:-Rope drive
    D:-Chain drive
    Correct Answer:- Option-B
Question14:-Which gear run more silently?
    A:-Spur gear
    B:-Mitre gear
    C:-Bevel gear
    D:-Helical gear
    Correct Answer:- Option-D
Question15:-Which belt slip less in power transmission?
    A:-V Belt
    B:-Flat Belt
    C:-Link Belt
    D:-Ribbed Belt
    Correct Answer:- Option-A
Question16:-Which Pulley can transmit the Power to shaft different heights and varying distance?
    A:-Flat Pulleys
    B:-Rope Pulleys
    C:-V Groove Pulleys
    D:-Fast and Loose Pulleys
    Correct Answer:- Option-B
Question17:-What is the purpose of using Lubricant?
    A:-Prevent wear
    B:-Increase friction
    C:-Increase loading capacity
    D:-Increase the speed of moving elements
    Correct Answer:- Option-A
Question18:-What is the term used for the relationship exist between two making parts?
    A:-Fit
    B:-Limit
    C:-Tolerance
    D:-Allowance
    Correct Answer:-Question Cancelled
```

```
Question19:-Which terms indicates the difference between the maximum limit of size and minimum limit of size?
    A:-Deviation
    B:-Tolerance
    C:-Actual size
    D:-Upper deviation
    Correct Answer:- Option-B
Question20:-The measured size of dimension of a component is called
    A:-Basic size
    B:-Allowed size
    C:-Nominal size
    D:-Actual size
    Correct Answer:- Option-D
Question21:-What is the definition of fits?
    A:-Maximum size of a dimension
    B:-Minimum size of a dimension
    C:-Permissible deviation of a dimension
    D:-Relationship that exist between two mating parts
    Correct Answer:- Option-D
Question22:-What is the name of system if the size of the hole is kept constant : Shaft is varied?
    A:-Bilateral system
    B:-Unilateral system
    C:-Hole basis system
    D:-Shaft basis system
    Correct Answer:- Option-C
Question23:-What is the difference between the basic size of the job and the high limit is?
    A:-Deviation
    B:-Tolerance
    C:-Actual Deviation
    D:-Upper Deviation
    Correct Answer:- Option-D
Question24:-The bench vice spindle has
    A:-V - Thread
    B:-Acme Thread
    C:-Square Thread
    D:-Knuckle Thread
    Correct Answer:- Option-C
Question25:-BSF Thread are used for
    A:-Aero parts
    B:-Ordinary nut bolt
    C:-Lathe screw
    D:-Electrical good
    Correct Answer:-Question Cancelled
Question26:-The smallest particle of a substance that has the properties of the substance is called
    A:-Nucleus
    B:-Atom
    C:-Neutron
    D:-Molecule
    Correct Answer:- Option-D
Question27:-The equation to find out the potential difference at the terminal of a source of supply is
    A:-V(T) = EMF-IR'
    B:-V(T) = EMF + IR
    C:-V_(T) = EMF+I^(2) R
    D:-^V (T) =EMF-I^(2) R^*
    Correct Answer:- Option-A
Question28:-What is the conductivity of Aluminium when compared with copper?
    A:-40.60%
    B:-50.60%
    C:-60.60%
    D:-66.60%
```

```
Correct Answer:- Option-C
Question29:-The potential difference in a circuit is measured in
     A:-watts
     B:-volts
     C:-ampere
     D:-ohms
     Correct Answer:- Option-B
Question30:-How many electrons are there in the valance shell of semiconductor materials?
     A:-2
     B:-8
     C:-6
     D:-4
     Correct Answer:- Option-D
Question31:-What is the unit of conductance?
     A:-Ampere
     B:-Mho
     C:-Volt
     D:-Ohm
     Correct Answer:- Option-B
Question32:-1 ampere second = 1 ?
     A:-Coulomb
     B:-Joule
     C:-Watt
     D:-Ohm
     Correct Answer:- Option-A
Question33:-Which effect of electric current is utilized in battery?
     A:-Magnetic effect
     B:-Heating effect
     C:-Chemical effect
     D:-Gas ionization effect
     Correct Answer:- Option-C
Question 34:-What is the value of current flowing through a 10 \Omega resistor when a potential difference of 15 volt is applied
across it?
     A:-0.5 - A
     B:-0.75 - A
    C:-1 - A
     D:-1.5 - A
    Correct Answer:- Option-D
Question35:-NTC resistors are also called as
     A:-Varistors
     B:-Thermistors
     C:-LDR
     D:-Sensistors
     Correct Answer:- Option-B
Question36:-What is the resistance value of a carbon resistor having a colour band of orange, orange, red and silver?
     A:-33000 Ω `+-` 10%
     B:-3 k 3 \Omega `+-` 10%
     C:-33 k \Omega `+-` 10%
     D:-330 k Ω `+-` 10%
     Correct Answer:- Option-B
Question37:-Resistance value above 1 ohm up to 100000 ohms are classified as _____?
     A:-Low resistance
     B:-High resistance
     C:-Medium resistance
     D:-Very high resistance
     Correct Answer:- Option-C
Question38:-What is the resistivity of mica insulation at 20°C?
     A:-^10^(10) ohm metre
     B:-`10^(16)`ohm metre
```

```
C:-`10^(18)`ohm metre
    D:-`10^(15)`ohm metre
    Correct Answer:- Option-D
Question39:-What is the total resistance when two 1.5 \Omega resistors are connected in parallel?
    Α:-0.75 Ω
    B:-0.5 \Omega
    C:-1 Ω
    D:-1.5 Ω
    Correct Answer:- Option-A
Question 40:- In some resistors, as the temperature increases, the resistance increases non linearly. Such resistors are called
    A:-LDR
    B:-Varistors
    C:-Sensistors
    D:-Thermistors
    Correct Answer:- Option-C
Question41:-Wheatstone bridge method is used to measure resistance.
    A:-Medium resistance
    B:-High resistance
    C:-Low resistance
    D:-Earth resistance
    Correct Answer:- Option-A
Question42:-An open circuit has _____ resistance.
    A:-10000Ω
    Β:-1Ω
    C:-zero
    D:-infinite
    Correct Answer:- Option-D
Question43:-The cleanest power plant is
    A:-diesel power plant
    B:-nuclear power plant
    C:-hydro electric power plant
    D:-bio gas power plant
    Correct Answer:- Option-C
Question44:-Give an example for impulse turbine.
    A:-Francis Turbine
    B:-Reaction turbine
    C:-Kaplan turbine
    D:-Pelton wheel turbine
    Correct Answer:- Option-D
Question45:-The device which heats the feed water on its way to boiler by deriving heat from the flue gases is called
    A:-Condenser
    B:-Economiser
    C:-Super heater
    D:-Gas heater
    Correct Answer:- Option-B
Question46:-Which one given below is an example for class "B" fire?
    A:-Fire on flammable liquid
    B:-Metal fire
    C:-Fire on paper
    D:-Fire on electrical equipment
    Correct Answer:- Option-A
Question47:-In which classification fire, the fire on liquified gas will belong?
    A:-Class "A" fire
    B:-Class "B" fire
    C:-Class "C" fire
    D:-Class "D" fire
    Correct Answer:- Option-C
Question48:-The minimum diameter of earth pipe is
```

```
A:-32 mm
    B:-28 mm
    C:-24 mm
    D:-38 mm
    Correct Answer:- Option-D
                        is a switch with an actuator which is operated by the motion of a machine part or object.
Question49:-
    A:-Isolator
    B:-Limit switch
    C:-ICTP
    D:-MCB
    Correct Answer:- Option-B
Question50:-Which type of pliers are used for holding small objects in place where fingers cannot reach?
    A:-Flat nose pliers
    B:-Round nose pliers
    C:-Long nose pliers
    D:-Combination pliers
    Correct Answer:- Option-C
Question51:-Wear safety shoes or boots is comes under which safety
    A:-Personal safety
    B:-General safety
    C:-Machine safety
    D:-Environment safety
    Correct Answer:- Option-A
Question52:-According to Personal Protective Equipment, the eyes and face protection is comes under
    A:-PPE 1
    B:-PPE 3
    C:-PPE 5
    D:-PPE 7
    Correct Answer:- Option-C
Question53:-After establishing that the victim is breathing and has a pulse, next priority should be
    A:-preventing shock
    B:-control any bleeding
    C:-choking
    D:-artificial respiration
    Correct Answer:- Option-B
Question54:-The fuel like wood, paper, cloth, solid materials etc. are comes under which class of fire
    A:-Class A fire
    B:-Class B fire
    C:-Class C fire
    D:-Class D fire
    Correct Answer:- Option-A
Question55:-The colour code of bin for waste segregation of plastic
    A:-Blue
    B:-Red
    C:-Yellow
    D:-Green
    Correct Answer:- Option-C
Question 56:-Which one of the following is not include the benefits of 5S system?
    A:-Increasing in productivity
    B:-Reduction of Scrap
    C:-Increase in quality
    D:-Reduction in cost
    Correct Answer:- Option-B
Question57:-1 Micrometer is equal to
    A:-0.01 mm
    B:-0.001 mm
    C:-0.0001 mm
    D:-0.1 mm
```

Correct Answer:- Option-B

Question58:-The least count of metric vernier caliper is A:-0.01 mm B:-0.02 mm C:-0.001 mm D:-0.05 mm Correct Answer:- Option-B Question59:-The smallest division graduated on barrel of outside micrometer is A:-0.01 mm B:-0.05 mm C:-0.02 mm D:-0.5 mm Correct Answer:- Option-D Question60:-On which part of the vernier height gauge are the main scale divisions graduated A:-Vernier Slide B:-Beam C:-Fine adjusting unit D:-Base Correct Answer:- Option-B Question61:-The part of the vernier bevel protractor which comes in contact with the inclined surface while measuring is the A:-Blade B:-Stock C:-Disc D:-Dial Correct Answer:- Option-A Question62:-Which side of the right angled triangle is built up with slip gauges to make the trigonometrical function for the use of sine bar A:-Opposite side B:-Adiacent side C:-Hypontenuse D:-Sine angle side Correct Answer:- Option-A Question63:-The accuracy of metric dial test indicator is A:-0.1 mm B:-0.01 mm C:-0.001 mm D:-0.05 mm Correct Answer:- Option-B Question64:-Why double cut file should be used for filing on the metal tin? A:-The file will not cut the metal B:-The metal is hard C:-The file slide on the metal D:-The metal particle will clog on the file Correct Answer:- Option-D Question65:-Solid type tap wrench is A:-Not suitable for to take different sizes of taps B:-Suitable for threading holes in restricted places C:-Opening of jaws can be adjusted D:-Used for broken taps Correct Answer:- Option-A Question66:-V-block 50/5-40 A-IS 2949 means A:-50 mm diameter 5-40A mm length grade A Indian Standard on 2949 B:-50 mm long 5-40 mm diameter grade A Indian Standard on 2949 C:-50 mm width 5-40 mm length grade A Indian Standard on 2949 D:-50 mm height 5-40 mm diameter grade A Indian Standard on 2949 Correct Answer:- Option-B Question67:-The gap between two mating parts is measured A:-snap gauge B:-limit gauge

C:-feeler gauge

```
D:-radius gauge
    Correct Answer:- Option-C
Question68:-What is the use of screw pitch gauge?
    A:-To determine the pitch
    B:-To measure pitch
    C:-To measure pitch diameter
    D:-To measure major diameter
    Correct Answer:- Option-A
Question69:-Where is the rocker arm fixed in universal surface gauge?
    A:-On the spindle
    B:-On the base
    C:-On the snug
    D:-Along with scriber
    Correct Answer:- Option-B
Question 70:- Which among the following is not the physical property of the metal?
    A:-Conductivity
    B:-Fusibility
    C:-Elasticity
    D:-Magnetic property
    Correct Answer:- Option-C
Question71:-The ore of Aluminium is
    A:-Hematite
    B:-Bauxite
    C:-Lignite
    D:-Pyrate
    Correct Answer:- Option-B
Question72:-Soldering Iron are normally made of
    A:-Iron
    B:-Lead
    C:-Copper
    D:-Stainless Steel
    Correct Answer:- Option-C
Question73:-The purpose of tempering a hardened steel component is
    A:-Increasing its hardness
    B:-Reducing its brittleness
    C:-Increasing its ductility
    D:-Increasing its elasticity
    Correct Answer:- Option-B
Question74:-Arc blow is caused by
    A:-Electronic disturbance
    B:-Magnetic disturbance
    C:-Electric disturbance
    D:-Radio disturbance
    Correct Answer:- Option-B
Question75:-In Carburizing flame, the Oxygen, Acetylene ratio is
    A:-Oxygen more and Acetylene less
    B:-Oxygen and Acetylene are equal
    C:-Oxygen less and Acetylene more
    D:-Only Acetylene
    Correct Answer:- Option-C
Question76:-A closed vessel is termed as a steam boiler if
    A:-Its pressure exceeds 10 bar
    B:-Its volume exceeds 4.54 liters
    C:-Its volume exceeds 22.75 liters
    D:-Its Pressure exceeds 5 bar
    Correct Answer:- Option-C
Question77:-In the fire tube boilers
```

A:-the water passes through the tubes

B:-the hot combustion gases pass through tubes

C:-fire is produced in the tubes D:-flue gas surrounds the tubes Correct Answer:- Option-B Question78:-Lancashire boiler is A:-Internally fired boiler B:-Externally fired boiler C:-Water tube boiler D:-Forced circulation boiler Correct Answer:- Option-A Question79:-In locomotive boiler produces maximum pressure of A:-25 bar B:-10 bar C:-100 bar D:-5 bar Correct Answer:- Option-A Question80:-The average operating pressure of Benson boiler is A:-50 bar B:-100 bar C:-250 bar D:-150 bar Correct Answer:- Option-C Question81:-Which one of the following is used in boiler to extinguish fire in the furnace of boiler when the water level falls to unsafe limit? A:-Blow off cock B:-Steam stop valve C:-Fusible valve D:-Feed check valve Correct Answer:- Option-C Question82:-Steam in water tube boiler when compared to fire tube boiler A:-The rate and quantity of steam generation are better B:-The rate and quantity of steam generation are low C:-Depending up on design D:-Not suitable for power generation Correct Answer:- Option-A Question83:-Pulverised fuel have A:-Higher calorific value B:-More combustion efficiency C:-Less calorific value D:-Less combustion efficiency Correct Answer:- Option-B Question84:-Which of the following statement is not related to High Pressure boiler? A:-Minimum scale formation B:-Require more heat for vaporization C:-They are compact and require less space D:-Steam generation is economical Correct Answer:- Option-B Question85:-A Cornish boiler is a A:-Fire tube boiler B:-Water tube boiler C:-Multi tubular boiler D:-Forced circulation boiler Correct Answer:- Option-A Question86:-In a bomb calorimeter the calorific value of fuel is determined at

A:-Constant pressure

B:-Constant temperature

C:-Constant entropy

D:-Constant volume

Correct Answer:- Option-D

Question87:-Which of the following statement is wrong in case of liquid fuels?

- A:-Have high calorific value
- B:-The combustion rate can be easily controlled
- C:-Have less Thermal efficiency
- D:-Easy to ignite and easy to shutting of operation
- Correct Answer:- Option-C

Question88:-Coal gas is obtained

- A:-By partial combustion of coal
- B:-By carbonization process of coal
- C:-By passing steam over coal
- D:-From the by products of blast furnace
- Correct Answer:- Option-B

Question89:-To discharge mud and other sediments the boiler is provided with

- A:-Steam step valve
- B:-Fusible club
- C:-Blow off cock
- D:-Feed check valve
- Correct Answer:- Option-C

Question 90:- During super heating of steam

- A:-the pressure remains constant
- B:-volume remains constant
- C:-temperature and volume remains constant
- D:-the pressure and volume remains constant
- Correct Answer:- Option-A

Question91:-The steam nozzle coverts

- A:-Pressure energy of steam to heat energy
- B:-Heat energy of steam to kinetic energy
- C:-Heat energy of steam to potential energy
- D:-Pressure energy of steam to potential energy
- Correct Answer:- Option-B

Question92:-Which of the following part prevents the boiler against excessive pressure?

- A:-Pressure gauge
- B:-Steam stop valve
- C:-Safety valve
- D:-Fusible plug
- Correct Answer:- Option-C

Question93:-The instrument used to monitor the temperature of liquids and gases in storage or flowing pipe and ducts is

- A:-Bomb Calorimeter
- B:-Thermometer
- C:-Kelvin meter
- D:-Thermocouple
- Correct Answer:- Option-D

Question94:-The pressure exerted by the envelope of air surrounding the earth surface is called

- A:-Absolute pressure
- B:-Atmospheric pressure
- C:-Gauge pressure
- D:-Vacuum pressure
- Correct Answer:- Option-B

Question95:-Mercury in a glass thermometer works on the principle of

- A:-Thermo couple effect
- B:-Thermo electric effect
- C:-Bourdon tube principle
- D:-Expansion of fluid
- Correct Answer:- Option-D

Question96:-The performance of boiler is measured in terms of

- A:-Evaporative capacity
- B:-Heating capacity
- C:-Mass of steam generated
- D:-Mass of fuel burned
- Correct Answer:- Option-A

Question97:-The main constituents of fuel are

A:-Oxygen and Carbon

B:-Hydrogen and Carbon

C:-Oxygen and Hydrogen

D:-Sulphur and Oxygen

Correct Answer:- Option-B

Question 98:- The pressure which properties of water and steam become identical is

A:-25.6 kg/sq.cm

B:-1 kg/sq.cm

C:-225.6 kg/sq.cm

D:-100 kg/sq.cm

Correct Answer:- Option-C

Question99:-The device that drains away the condensed steam and air automatically from the steam pipe is

A:-Steam separator

B:-Steam stop valve

C:-Steam injector

D:-Steam traps

Correct Answer:- Option-D

Question100:-The boiler draught obtained by use of chimney is called

A:-Natural draught

B:-Mechanical draught

C:-Steam jet draught

D:-Artificial draught

Correct Answer:- Option-A