FINAL ANSWER KEY

Question 118/2023/OL

Paper Code:

Category 503/2019

Code:

Exam: Electrician- cum- Mechanic

Date of Test 20-07-2023

Department Medical Education

Question1:-What is the meaning of safety?

A:-To protect the work place

B:-Provide safe work environment

C:-Giving first aid treatment to the victim

D:-Freedom or protection from harm, danger, etc

Correct Answer:- Option-D

Question2:-Which artificial respiration method is to be performed to the victim with injuries in the chest, belly and mouth?

A:-Mouth to nose method

B:-Nelson;s arm lift back pressure method

C:-Mouth to mouth method

D:-Schafer's method

Correct Answer: - Option-A

Question3:-What is the goal of the occupational health safety?

A:-To maintain discipline

B:-To provide a safe work environment

C:-To co-operate with co-workers

D:-To keep the work place neat and clean

Correct Answer:- Option-B

Question4:-Which one is the example for mechanical hazard?

A:-No fencing

B:-Wrong design

C:-Noise

D:-Vibration

Correct Answer: - Option-A

Question5:-In which category of PPE, the respiratory protective equipment will belong?

A:-PPE 1

B:-PPE 3

C:-PPE 5

D:-PPE 7

Correct Answer:- Option-B

Question6:-Which type of safety sign is having circular shape with white colour symbol on the blue back ground?

A:-Warning signs

B:-Mandatory signs

C:-Prohibition signs

D:-Information signs

Correct Answer:- Option-B

Question7:-What is Smothering of fire?

A:-Adding the fuel element to the fire

B:-Removing the fuel element from the fire

C:-Isolating the supply of oxygen from fire

D:-Lowering the temperature of fire by using water

Correct Answer:- Option-C

Question8:-How can the fire as wood or clothes can be extinguished by using water?

A:-It can be passed to the middle of the fire

B:-It can be passed around the fire first and then to middle

C:-It must be sprayed on the top of the fire and then to its base

D:-It must be sprayed on the base of the fire and gradually move upwards

Correct Answer: - Option-D

Question9:-If the electric shocked victim is unconscious but is breathing, what immediate action to be taken?

A:-Report to your higher officials

B:-Send him to doctor without first aid treatment

C:-Loosen the clothing about the neck, chest and waist

D:-Call other persons to take away from the place

Correct Answer:- Option-C

Question 10:- Which waste is used as a fuel for the Bio-gas power plant?

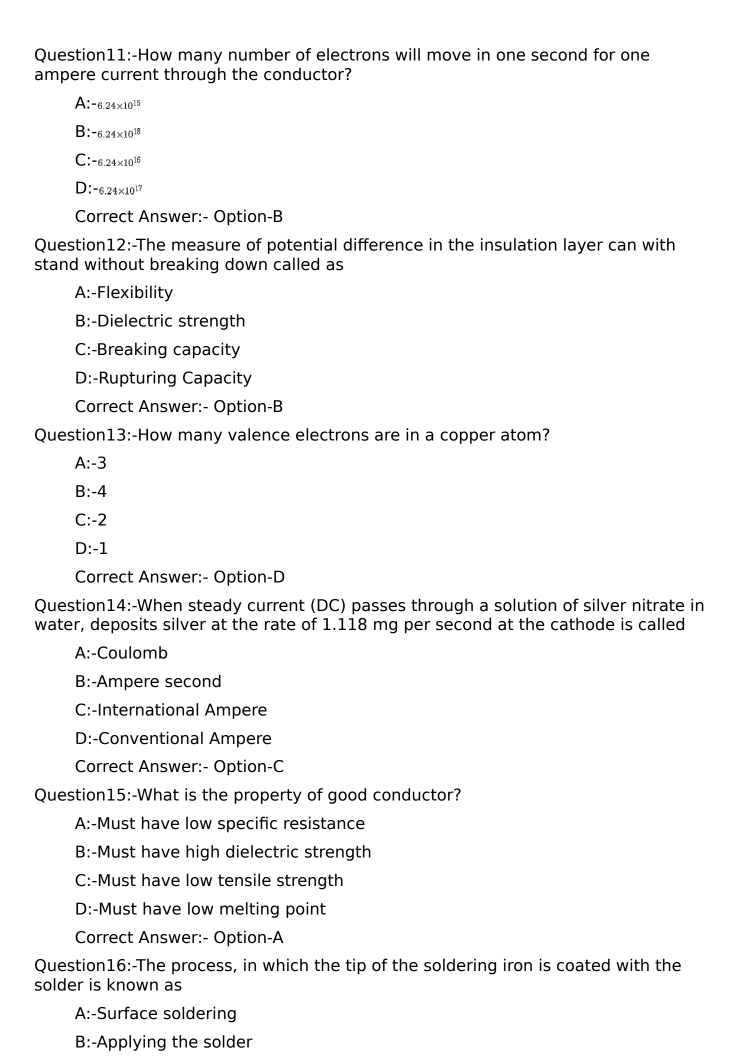
A:-Chemical waste

B:-Agricultural waste

C:-Waste produced from the water source

D:-Waste produced by the men and animal

Correct Answer: - Option-D



C:-Wetting of soldering

D:-Tinning of soldering iron

Correct Answer:- Option-D

Question17:-What is the effect in resistance of the conductor, if its diameter is doubled?

A:-Increase to two times

B:-Increase to four times

C:-Decrease to half the value

D:-Decrease to 1/4th value

Correct Answer:- Option-D

Question18:-What is the name of imaginary lines which are perpendicular to the magnetic axis and passes through the centre of the magnet?

A:-Magnetic axis

B:-Magnetic lines

C:-Magnetic neutral axis

D:-Magnetic line of face

Correct Answer:- Option-C

Question19:-How the hard sulphation defect in lead acid battery can be rectified?

A:-Changing with new electrolyte

B:-Replacing with new electrodes

C:-By trickle charge

D:-Recharging the battery for short period at high current

Correct Answer:- Option-C

Question20:-What is the average value for voltage (V_{av}) , if the maximum value is V_m ?

 $A: -V_{av} = \sqrt{2}V_m$

 $B:-V_{av}=2V_m$

 $C: -V_{av} = 0.707V_m$

 $D:-V_{av} = 0.637V_m$

Correct Answer:- Option-D

Question21:-For which type of fire, the foam fire extinguisher is most suitable?

A:-Class 'A' fires

B:-Class 'B' fires

C:-Class 'C' fires

D:-Class 'D' fires

Correct Answer:- Option-B

Question22:-What is the expansion of ABC in first aid treatment?

A:-Airway Bleeding Circulation B:-Airway Breathing Carefulness C:-Accident Breathing Carefulness D:-Airway Breathing Circulation Correct Answer:- Option-D Question23:-Which device in a control panel the operations in sequential control system? A:-Relays B:-Timer C:-Control Transformer D:-Contactor Correct Answer:- Option-B Question24:-B.O.P in DC Drive means A:-Bridge Operation Panel B:-Basic Operation program C:-Basic Operational Panel D:-Bridge Operator program Correct Answer:- Option-C Question25:-In Panel board, which device protect the motor from overload and over heating? A:-Rectifier B:-Limit Switch C:-Thermal relay D:-Electromechanical relay Correct Answer:- Option-C Question26:-The Diversity Factor helps to determine A:-Units generated B:-Average Load C:-Plant Capacity D:-Average Demand

Question27:-220KV transmission line, voltage is economical for a distance of

Correct Answer:- Option-C

A:-22 KM

B:-100 KM

C:-400 KM

D:-200 KM

Correct Answer:- Option-D

Question28:-Which turbine is used for low head and large discharge?

A:-Pelton turbine

B:-Francis turbine

C:-Kaplan turbine

D:-None of the above

Correct Answer:- Option-C

Question29:-The function of moderator in a nuclear reactor is

A:-to absorb the excess of neutrons

B:-to increase the energy of the neutrons

C:-to slow down the neutrons

D:-to slow down the electrons

Correct Answer:- Option-C

Question30:-Which control system is used for Eddy current drives?

A:-Slip controller

B:-Rectifier controller

C:-AC voltage controller

D:-DC chopper controller

Correct Answer:- Option-A

Ouestion31:-What is IGBT in VF drive?

A:-Inverter switching device

B:-DC bus switching device

C:-Rectifier switching device

D:-Field supply switching device

Correct Answer:- Option-A

Question32:-How the contacts in a contactor can be engaged for working?

A:-By mechanical setting

B:-By manual setting

C:-By using bimetallic strip to change the position

D:-By operating electromagnet to change the position

Correct Answer:- Option-D

Question33:-In a DC generator, on doubling the supply frequency, the eddy current will

A:-Remain uneffected

B:-Become half of their former value

C:-Become four times of their former value

D:-Becomes two times of their former value Correct Answer:- Option-C Question34:-Brushes of a DC generator are always placed along the A:-Geometric neutral axis B:-Magnetic neutral axis C:-Perpendicular to GNA D:-Perpendicular to MNA Correct Answer:- Option-B Question35:-Which type of motor is used in elevators? A:-Differentially compound motor B:-Cumulatively compound motor C:-Series motor D:-Shunt motor Correct Answer:- Option-B Question36:-Speed control by variation of field flux result in A:-Variable torque drive B:-Variable power drive C:-Constant torque drive D:-Constant power drive Correct Answer:- Option-D Ouestion37:-Armature reaction in a DC Generator increases with A:-Supply voltage B:-Field current C:-Armature current D:-Terminal voltage Correct Answer:- Option-C Question38:-The induction motor has lagging power factor during A:-Starting only **B:-Running only** C:-Both starting and running D:-At rest condition Correct Answer:- Option-C Question39:-The single phase series motor can operate on A:-DC only B:-AC only C:-Both AC and DC

D:-None of the above

Correct Answer:- Option-C

Question 40:- What is the cause for hunting effect in alternators?

A:-Running with fluctuation of speed

B:-Due to overload

C:-Due to continuous fluctuation in load

D:-Running without load

Correct Answer:- Option-C

Question41:-Which is high efficiency converter?

A:-Mercury arc rectifier

B:-Motor generator set

C:-Rotary converter

D:-SCR converter

Correct Answer:- Option-D

Question42:-Why the synchronous motor fails to run at synchronous speed?

A:-Defective pony motor

B:-Short in damper winding

C:-Insufficient excitation

D:-Open in damper winding

Correct Answer:- Option-C

Question43:-What is the characteristic of an ideal voltage amplifier with respect to the input and output impedence?

A:-Low input and high output impedence

B:-High input and high output impedence

C:-Low input and low output impedence

D:-High input and low output impedence

Correct Answer:- Option-D

Question44:-The current flowing through each diode of a bridge rectifier is equal to

A:-Half the load current

B:-twice the load current

C:-Same as the load current

D:-Four times the load current

Correct Answer:- Option-C

Question45:-Which electronic circuit generates A.C. signal without input?

A:-Filter circuit

B:-Oscillator circuit

C:-Amplifier circuit D:-Rectifier circuit Correct Answer:- Option-B Question46:-Which is a passive component? A:-Transistor B:-Capacitor C:-Diode D:-Diac Correct Answer:- Option-B Question47:-What is the purpose of Diac in power control circuit? A:-As rectifier B:-For triggering C:-As an oscillator D:-For amplification Correct Answer:- Option-B Question 48:- The internal power supply units of CPU is A:-CVT B:-UPS C:-SMPS D:-Stabilizer Correct Answer:- Option-C Question49:-Which type of transformer does not isolate the secondary? A:-Auto transformer B:-Potential transformer C:-Current transformer D:-Distribution transformer Correct Answer: - Option-A Question50:-A megabyte contains A:-1000 KB B:-1024 KB C:-1024 Bytes D:-500 Bytes Correct Answer:- Option-B Question51:-Why the load is disconnected before the offload tap changing

A:-To disconnect the tappings from neutral point

operation of a transformer?

B:-To disconnect the moving contact of the diverter C:-To avoid heavy sparking at the contact point D:-To provide an electrical isolation for the windings Correct Answer:- Option-C Question52:-Full form of USB A:-User Serial Bus **B:-Universal Serial Battery** C:-Universal Serial Bus D:-Universal Storage Battery Correct Answer:- Option-C Question53:-Which marking media takes more time for drying? A:-White wash B:-Prussian Blue C:-Copper Sulphate D:-Cellulose laquer Correct Answer:- Option-B Question54:-In a flexible hacksaw blade which portion is hardened A:-Back edge B:-Side C:-Teeth D:-Pin holes Correct Answer:- Option-C Question55:-The point angle for chipping mild steel is A:-55 degree B:-60 degree C:-45 degree D:-65 degree Correct Answer:- Option-A Question 56:- The range of clearance angle in a drill A:-8 to 100 degree B:-3 to 5 degree C:-0 to 20 degree D:-8 to 12 degree Correct Answer:- Option-D Question57:-For which purpose a reamer is used

A:-Drilling deep holes

B:-Enlarging and finishing previously drilled holes C:-To remove burrs D:-Thin sheet drilling Correct Answer:- Option-B Question58:-The least count of a vernier height gauge A:-0.001 mm B:-0.01 mm C:-0.02 mm D:-0.05 mm Correct Answer:- Option-C Question59:-Telescopic gauges are available in a set of A:-7 nos B:-8 nos C:-5 nos D:-2 nos Correct Answer:- Option-C Question60:-In a micrometer the anvil is made of A:-Mild steel B:-Cast iron C:-Carbon steel D:-Alloy steel Correct Answer:- Option-D Question61:-Which mechanism is used to convert the linear motion of the plunger in a Dial test indicator A:-Rack and pinion B:-Screw and nut C:-Slotted link D:-Magnetic Correct Answer:- Option-A Question62:-What is the zero reading of a 25-50 cm of an outside micrometer A:-50 mm B:-25 mm C:-0 mm D:-0.01 mm Correct Answer:- Option-B

Question63:-The angle of a V thread

A:-30 degree B:-29 degree C:-60 degree D:-50 degree Correct Answer:- Option-C Question64:-Which types of threads are used in Lead screw of machine tools? A:-Square thread B:-A thread C:-Acme thread D:-Withworth thread Correct Answer:- Option-C Question65:-In single start threads A:-Lead is double the pitch B:-Lead and pitch are equal C:-Lead is half the pitch D:-Pitch is double the lead Correct Answer:- Option-B Question66:-Bevelling the start of existing hole is called A:-Counter sinking B:-Boring C:-Counter boring D:-Spot facing Correct Answer:- Option-A Question67:-The distance a drill advances into the job in one complete revolution is known as A:-Machine speed B:-Cutting speed C:-RPM D:-Feed Correct Answer:- Option-D

Question68:-What is the advantages of a Radial drilling machine

A:-Only small drill can be hold

B:-Spindle can be brought to any position

C:-Higher finish

D:-Coolant not required

Correct Answer:- Option-B

Question69:-Which one of the following is not the part of a Centre lathe A:-Bed B:-Head stock C:-Feed rod D:-Lead screw Correct Answer:- Option-C Question 70:- Which materials is used to make lathe bed A:-Cast iron B:-Mild steel C:-High alloy steel D:-HSS Correct Answer:- Option-A Question71:-The included angle of live centre used in the lathe A:-90 degree B:-30 degree C:-45 degree D:-60 degree Correct Answer:- Option-D Question72:-The use of chip breaker in lathe is A:-Align the tool B:-Break the chips C:-Increase tool life D:-Unbreak the chips Correct Answer:- Option-B Question73:-In lathe machine face plate is held at A:-Tool post B:-Tail stock C:-Lathe bed D:-Head stock spindle Correct Answer:- Option-D Question74:-The size of a 3 jaw chuck is specified by A:-Diameter of work that can be held B:-Width of chuck C:-Diameter of the body of chuck D:-Size of each jaw Correct Answer:- Option-C

Question 75:- The sliding surface of the lathe bed are A:-Annealed B:-Case hardened C:-Tempered D:-Hardened Correct Answer:- Option-B Question 76: The method of facing to bring the work against the rotation of the cutter is A:-Up milling B:-Down milling C:-Knurling D:-Gang milling Correct Answer:- Option-A Question 77: The milling cutter having teeth only on periphery? A:-End milling B:-Plain or slab milling C:-Side and face milling D:-None of these Correct Answer:- Option-B Question 78:- The operation of dividing the circumferences of a work its equally spaced division is A:-Grooving B:-Counter boring C:-Indexing D:-Counter sinking Correct Answer:- Option-C Question79:-Milling operation to produce surface on both side of a work by mounting two side milling cutter on the same arbor is A:-Plain milling B:-Straddle milling C:-End milling D:-Angular milling Correct Answer:- Option-B

Question80:-Helical gear can be cut on following type of milling machine?

A:-Vertical milling machine

B:-Horizontal milling machine

C:-Universal milling machine

D:-Drum type milling machine Correct Answer:- Option-C Question81:-Milling cutter are mounted on a part called? A:-Arbor B:-Machine vice C:-Over arm D:-Dividend head Correct Answer:- Option-A Question82:-The standard taper using milling machine spindle is A:-Morse taper B:-Jarno taper C:-Brown and sharp D:-Metric taper Correct Answer:- Option-C Question83:-The ability of a material is to be drawn wire? A:-Malleability B:-Toughness C:-Ductility D:-Brittleness Correct Answer:- Option-C Question84:-The method of heat treatment to reduce internal stresses of a hardend tool is A:-Annealing B:-Tempering C:-Normalising D:-Case hardening Correct Answer:- Option-B Question85:-The strength of the bond is indicated by? A:-Grit B:-Grade C:-Bond D:-Structure Correct Answer:- Option-B

Question86:-The grinding wheel used for grinding high tensil strength materials like steel?

A:-Aluminium Oxide

B:-Silicon Carbide C:-Diamond D:-Quartz Correct Answer:- Option-A Question87:-The removing of clogs and blunt abrasive grains from a grinding wheel is called A:-Trueing B:-Dressing C:-Turning D:-Grinding Correct Answer:- Option-B Question88:-In grinding wheel specification 35A54K6V9, the letter V indicates? A:-Grit B:-Bond C:-Grade D:-Structure Correct Answer:- Option-B Question89:-The alphabet E indicates which bond A:-Resinoid bond B:-Vitrified bond C:-Rubber bond D:-Shellac bond Correct Answer:- Option-D Question 90:-Glazing in grinding wheel refers to A:-Grinding wheel develops shining appearance B:-Chips get clogged between abrasives C:-Breakage of grinding wheel D:-Grinding wheel inbalance Correct Answer:- Option-A Question91:-G04 is a code used for A:-Linear interpolation B:-Dwell time C:-Work co ordinate system D:-Incremental mode Correct Answer:- Option-B

Question92:-Mode used in CNC to feed access manually is?

A:-Jog mode B:-Handle mode C:-Auto mode D:-Edit mode Correct Answer:- Option-A Question93:-Function of M06 in part programming is? A:-Spindle stop B:-Tool change C:-Programme end D:-Coolant on Correct Answer:- Option-B Question94:-Which control system provided with feedback? A:-Open loop B:-Closed loop C:-Point to point D:-Coutouring Correct Answer:- Option-B Question95:-The axis moving up and down in VMC? A:-X B:-Y C:-ZD:-None of these Correct Answer:- Option-C Question96:-In the block G01X30ZF120S1000 F stands for? A:-Function B:-Feedback C:-Feed D:-Frequency Correct Answer:- Option-C Question 97:- If tolerance is provided on the side of the basic dimension, it is called? A:-Allowance B:-Unilateral tolerance C:-Bilateral tolerance D:-Limit Correct Answer:- Option-B

Question 98:- The difference between the maximum and minimum sizes in

component manufacturing is?

A:-Clearance

B:-Allowance

C:-Tolerance

D:-Limit

Correct Answer:- Option-C

Question99:-The temperature at which oil catches the fire?

A:-Pour point

B:-Freezing point

C:-Flash point

D:-Fire point

Correct Answer:- Option-D

Question100:-Coolant used for machining cast iron?

A:-No coolant

B:-Kerozine

C:-Soluble oil

D:-Synthetic oil

Correct Answer:- Option-A