FINAL ANSWER KEY

Question 48/2025/OL

Paper Code:

Category 195/2024

Code:

Exam: Operator - By Transfer

Date of Test 31-05-2025

Department Kerala Water Authority

Question1:-From the following material which has nearly zero temperature coefficient?

A:-Sulphur

B:-Carbon

C:-Manganin

D:-Iron

Correct Answer:- Option-C

Question2:-Heater coils are made from

A:-Copper

B:-Mild steel

C:-Tungsten

D:-Nichrome

Correct Answer:- Option-D

Question3:-The resistance of an insulator on increasing the temperature

A:-Decreases

B:-Increases

C:-Remains constant

D:-Become Zero

Correct Answer:- Option-A

Question4:-One British H.P. equal to

A:-735.5 watts

B:-736 watts

C:-746 watts

D:-100 watts

Correct Answer:- Option-C

Ouestion5:-The unit of reluctance is

A:-Ampere turn

B:-Ampere turn/Weber

C:-Weber/Ampere turn

D:-Henry/Ampere turn

Correct Answer:- Option-B

Question6:-In electrical machines laminated cores are used for reducing

A:-Eddy current loss and hysteresis loss

B:-Hysteresis loss

C:-Eddy current loss

D:-Ohmic loss

Correct Answer:- Option-C

Question7:-In transformer, open circuit test are used to find out

A:-Copper loss

B:-Iron loss

C:-Windage loss

D:-Magnetic loss

Correct Answer:- Option-B

Question8:-Which of the following relay used to find out internal fault in transformer?

A:-Magnetic relay

B:-Differential relay

C:-Thermal relay

D:-Buchholz relay

Correct Answer:- Option-D

Question9:-Which of the following gives best indication of a fully charged lead acid battery?

A:-Specific gravity

B:-Level of the electrolyte

C:-Smell of the electrolyte

D:-Resistance of positive plate

Correct Answer:- Option-A

Question 10:- What is the benefits of using SMF batteries?

A:-High cost and less weight

B:-Low chance for plate corrosion

C:-Sulphation

D:-Less maintenance and spill-proof

Correct Answer:- Option-D

Question11:-Shunt is used for the range extension of

```
A:-DC ammeter
     B:-AC voltmeter
    C:-DC voltmeter
     D:-AC ammeter
     Correct Answer: - Option-A
Question12:-Which of the following is a good conductor?
     A:-Glass
     B:-Graphite
    C:-Asbestos
     D:-Porcelain
    Correct Answer:- Option-B
Question13:-The transformer oil used in a transformer provides
    A:-Cooling
     B:-Insulation
     C:-Cooling and lubrication
    D:-Insulation and cooling
     Correct Answer:- Option-D
Question14:-Which of the following is correct?
1. Megger-for checking insulation resistance
2. Wattmeter-for measuring energy
3. Ampere hour meter-resistance
4. Tachometer-revolution per minute
     A:-Both 1 and 2
     B:-Both 4 and 1
    C:-Both 3 and 4
    D:-Both 2 and 3
     Correct Answer:- Option-B
Question15:-Which of the following bearing used in measuring instrument?
    A:-Copper bearing
     B:-Graphite bearing
     C:-Molybdenum bearing
    D:-Jewel bearing
     Correct Answer:- Option-D
Question16:-Which of the following is a diamagnetic substance?
     A:-Cobalt
     B:-Aluminium
     C:-Steel
```

D:-Bismuth Correct Answer:- Option-D Question17:-Conductance is analogous to A:-Permeance B:-Reluctance C:-Resistance D:-Capacitance Correct Answer:- Option-A Question 18:- Good insulating materials have A:-High dielectric strength B:-Low dielectric strength C:-Medium dielectric strength D:-Good reluctance Correct Answer: - Option-A Question 19:- Which of the following shows negative temperature coefficient of resistance? A:-Gold B:-Thermistor C:-Phosphor bronze D:-Silver Correct Answer:- Option-B Question 20:- When the distance between the plates of a capacitor increases its capacitance A:-Increases B:-No change C:-Decreases D:-Go to infinity Correct Answer:- Option-C Ouestion21:-The unit of inductive reactance in AC circuit is A:-Farad B:-Watts C:-Ohms D:-Seconds Correct Answer:- Option-C

Question22:-The value of form factor for a sinusoidal alternating current is

A:-1

B:-1.41
C:-1.21
D:-1.11
Correct Answer:- Option-D
stion23:-The reciprocal of ir
A:-Resistance
B:-Admittance

Question23:-The reciprocal of impedence in an alternating current circuit is

C:-Reactance

D:-Capacitance

Correct Answer:- Option-B

Question24:-In three phase supply the reactive power is given by

A:- $\sqrt{3}$ $V_L I_L \sin \theta$

 $B:-\sqrt{3} V_L I_L$

C:-√3VIpb

D:- $\sqrt{3}$ V_L I_L sinθcosθ

Correct Answer:- Option-A

Question25:-The relation of current in Delta connection is

 $A:-I_L=I_{pb}$

 $B:-I_L=\sqrt{3}\ I_{pb}$

 $C:-I_L=V_L$

 $D:-I_L=V_{pb}$

Correct Answer:- Option-B

Question26:-The colour used for mandatory sign is

A:-White symbol on blue background

B:-Red border and cross bar

C:-Yellow background with black border

D:-White symbols on green background

Correct Answer:- Option-A

Question27:-The type fire extinguishers use for class 'B' type fire

A:-Foam fire extinguishers

B:-Dry powder extinguishers

C:-Carbon dioxide fire extinguishers

D:-Water filled extinguishers

Correct Answer:- Option-C

Question28:-The electro chemical equivalent of silver is

A:-1.414

```
C:-1.561
    D:-1.118
    Correct Answer:- Option-D
Question29:-The electrolyte used in a lead acid cell is
     A:-Sulphuric acid
     B:-Lead sulphate
     C:-Ammonium chloride
     D:-Manganese dioxide
     Correct Answer:- Option-A
Question 30:- For obtaining a higher output current which connection is suitable for
batteries?
     A:-Series connection
     B:-Parallel connection
    C:-Series-parallel connection
    D:-Twisted connection
    Correct Answer:- Option-B
Question31:-In two wattmeter method for three phase power measurement one of
the wattmeter reading is zero then power factor is
    A:-1
    B:-0
    C:-0.5
    D:-0.8
     Correct Answer:- Option-C
Question32:-Moving coil instrument is used in which type supply?
    A:-AC
    B:-Lamp
    C:-Choke
    D:-DC
     Correct Answer:- Option-D
Question33:-The material used for spiral hair springs in spring control instrument is
    A:-Beryllium-copper
     B:-Phopshor
     C:-Aluminium
     D:-Silver
     Correct Answer:- Option-A
```

B:-1.216

Question34:-The major cause for creeping in energy meter is A:-Power B:-Over friction compensation C:-Frequency D:-Intensity of light Correct Answer:- Option-B Question35:-Energymeter belongs to which type instruments? A:-Indicating Instruments **B:-Recording Instruments** C:-Integrating Instruments D:-Absolute Instruments Correct Answer: - Option-C Question36:-In generating stations and sub stations which type of earthing is preferred? A:-Pipe earthing B:-Earth plate C:-Earth resistance D:-Plate earthing Correct Answer:- Option-D Question37:-For stair case wiring the type of switch used is A:-One way switch B:-Two way switch C:-Limit switch D:-Push button switch Correct Answer:- Option-B Question38:-The switch which is called as snap switch is A:-Toggle switch B:-One way switch C:-Two way switch D:-Intermediate switch Correct Answer: - Option-A Question39:-The type of MCB used for motor protection is A:-L series MCB B:-G series MCB C:-B series MCB

D:-K series MCB

Correct Answer:- Option-B Question 40:- The type of wiring used for temporary installations is A:-Concealed wiring B:-Batten wiring C:-Cleat wiring D:-Lead sheathed wiring Correct Answer:- Option-C Question41:-How to determine copper loss in a transformer? A:-Ratio test B:-Short circuit test C:-Impulse test D:-Open circuit test Correct Answer:- Option-B Question42:-Which rule is used to find the direction of induced emf in D.C. generator? A:-Right hand palm rule B:-Cork screw rule C:-Fleming's right hand rule D:-Fleming's left-hand rule Correct Answer:- Option-C Question43:-How many parallel paths in duplex lap winding of a 4 pole DC generator? A:-8 B:-2 C:-4 D:-12 Correct Answer: - Option-A Ouestion44:-What is the formula to calculate back EMF in a DC motor? $A:-Eb = ZNP/\Phi60A$ $B:-Eb = NP/Z\Phi60A$ $C:-Eb = 60A\Phi/ZNP$ $D:-Eb = \Phi ZNP/60A$ Correct Answer:- Option-D Question45:-Why the holding coil of a 3 point starter is connected in series with

Question 45:-Why the holding coil of a 3 point starter is connected in series with shunt field?

A:-To limit the load current

B:-To protect the motor from high speed

C:-To run motor at low voltage

D:-To hold the handle plunger firmly

Correct Answer:- Option-B

Question46:-Which speed control system provides a smooth variation of speed from zero to above normal?

A:-Field diverter control

B:-Armature control

C:-Field control

D:-Ward-Leonard system control

Correct Answer:- Option-C

Question47:-Which loss is determined by no load test of 3 phase induction motor?

A:-Copper loss

B:-Windage loss

C:-Friction loss

D:-Iron loss

Correct Answer:- Option-D

Question48:-What is the function of centrifugal switch in single phase motors?

A:-Break the starting winding

B:-Maintain constant speed

C:-Break the running winding

D:-Protect the motor from over loading

Correct Answer:- Option-A

Question49:-What is the formula to calculate emf equation of an alternator?

 $A:-E = 4.44 \text{ Kd Kc T} \Phi \text{m}$

B:-E = 4.44 Kd Kc FT Φ m

C:-E = 1.11 Kd Kc F Φ m

D:-E = 2.22 Kd Kc F Φ m

Correct Answer:- Option-B

Question 50:-What is the function of damper windings in synchronous motor?

A:-Maintain power factor

B:-Maintain constant speed

C:-Excite the field winding

D:-Start the synchronous motor

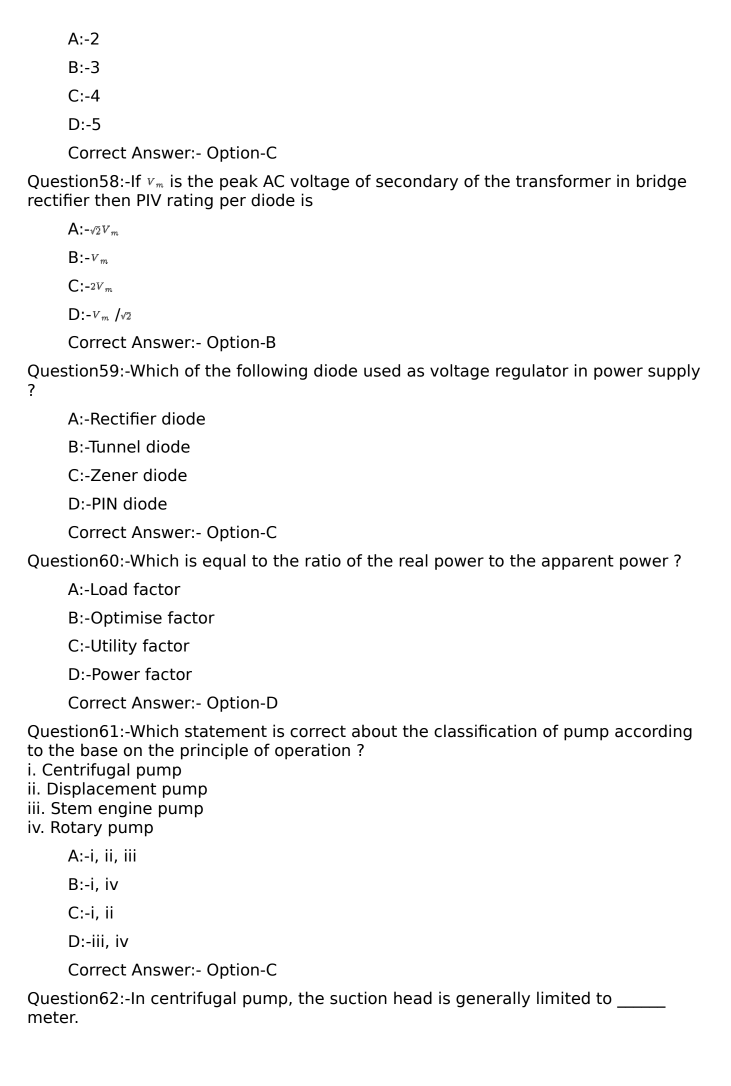
Correct Answer:- Option-D

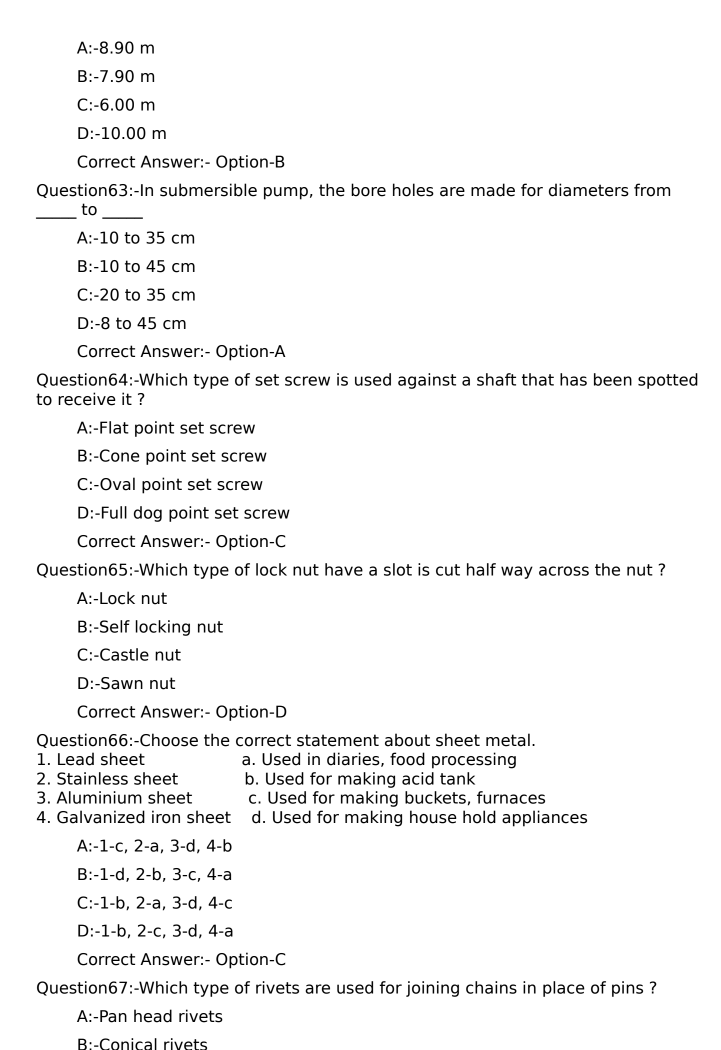
Question51:-What is the number of flip-flops required in a decade counter?

A:-1

```
B:-3
    C:-10
    D:-4
    Correct Answer:- Option-D
Question52:-Which IC is used for the function of 4 bit shift register?
    A:-IC 7483
    B:-IC 7495
    C:-IC 7493
    D:-IC 7447
    Correct Answer:- Option-B
Question53:-The number of comparisons carried out in a 4-bit flash type A/D
converter is
    A:-15
    B:-16
    C:-4
    D:-3
    Correct Answer:- Option-A
Question54:-An Exclusive OR gate produces high output only when two inputs are
    A:-High
    B:-Low
    C:-Different
    D:-Equal
    Correct Answer:- Option-C
Question 55:-What is the octal equivalent of the Hexadecimal number (ABCD)<sub>16</sub>?
    A:-527461
    B:-125715
    C:-526352
    D:-126725
    Correct Answer:- Option-B
Question56:-The device commonly used for triggering a TRIAC is
    A:-SCR
    B:-FET
    C:-MOSFET
    D:-DIAC
    Correct Answer:- Option-D
```

Question57:-The number of layers in a thyristor (SCR) is





D:-Bifurcated rivet Correct Answer:- Option-D Question68:-Which statement is correct about solder? a. Solder has relatively high tensile strength b. Soldering is used to join surfaces not under high strength forces c. Most soft solders are alloy of tin and zinc d. The solder melt at temperature higher than 427°C A:-a, b B:-b only C:-d only D:-b, c Correct Answer:- Option-B Question69:-The minimum distance from a rivet hole centre to the nearest edge of the plate is called A:-Lag B:-Pitch C:-Lead D:-Margin Correct Answer:- Option-D Question 70:- What is used for bending and folding edges on a metal? A:-Bench stake B:-Clips C:-Brake D:-Fuller Correct Answer:- Option-C Question71:-How can we identify a four stroke engine? A:-Valves B:-Ports C:-Cavities D:-Passages Correct Answer:- Option-A Question72:-What is the volume of the space above the piston at TDC? A:-Swept volume B:-Clearance volume C:-Total volume D:-Displace volume

C:-Tinman s rivet

Correct Answer:- Option-B Question73:-Which is the compression pressure of C.I. engine? A:-90 to 160 psi B:-180 to 280 psi C:-290 to 390 psi D:-400 to 550 psi Correct Answer:- Option-C Question74:-What is the process of driving exhaust gases in two stroke engine out of cylinder? A:-Combustion B:-Exhausting C:-Intaking D:-Scavemgimg Correct Answer:- Option-D Question 75:- What is the working cycle of compression ignition engine? A:-Diesel cycle B:-Otto cycle C:-Sterling cycle D:-Ranklin cycle Correct Answer:- Option-A Question 76:- Which is the starting system used in heavy vehicles? A:-Hand cranking B:-Gasoline engine cranking C:-Compressed air cranking D:-Electric motor cranking Correct Answer: - Option-D Question77:-What is indicated horse power? A:-Power developed in the propeller shaft B:-Power developed in the flywheel C:-Power developed in the cylinder D:-Power developed in the wheel Correct Answer:- Option-C Ouestion 78: The ratio between BHP and IHP is called

A:-Thermal efficiency

C:-Power efficiency

B:-Mechanical efficiency

D:-Volumetric efficiency Correct Answer:- Option-B Question 79:- Which type of oil pump takes drive from engine crank shaft? A:-Plunger pump B:-Gear pump C:-Vane pump D:-Crescent pump Correct Answer:- Option-D Question80:-Which of the following is not a reason for high oil pressure? A:-Worn out main bearing B:-High viscosity of oil C:-Oil gallery blocked D:-Blocked relief valve Correct Answer: - Option-A Question81:-Why the face of pulley is "Crowned" in power transmission? A:-Increase the tension B:-Decrease the tension C:-Allow the pulley free rotation D:-Keep the belt centralised Correct Answer:- Option-D Question82:-What is the purpose of jockey pulley in belt drive? A:-To maintain the tension B:-To decrease the tension C:-Keep the belt centralised D:-Allow free rotation of pulley Correct Answer:- Option-A Question83:-Which starting method is the best method in induction motor? A:-Reactance starting B:-Direct online starting C:-Star-Delta starting D:-Autotransformer starting Correct Answer:- Option-C

Question84:-Which of the following is a positive displacement pump?

A:-Propeller pump

B:-Reciprocating pump

C:-Centrifugal pump

D:-Jet pump

Correct Answer:- Option-B

Question85:-How to adjust the tension of belt between two fixed pulleys?

A:-By sliding the pulley

B:-By fixing idler pulley

C:-By adjusting the screw of pulley

D:-By adjusting the length of belt

Correct Answer:- Option-B

Question86:-Which speed is called as synchronous speed in 3 phase induction motor?

A:-No load speed

B:-Full load speed

C:-Relative speed between stator and rotor

D:-Rotating magnetic field speed

Correct Answer:- Option-D

Question87:-What happens to a 3 phase induction motor if one phase fails during running?

A:-Motor runs slowly, finally it burns

B:-Motor runs normally

C:-Motor stop instantaneously

D:-Motor runs with irregular speed

Correct Answer: - Option-A

Question88:-Which type of test is conducted using internal growler in AC motor winding ?

A:-Ground test

B:-Short circuit test

C:-Polarity test

D:-Continuity test

Correct Answer:- Option-B

Question89:-What is the primary advantage of using vacuum circuit breakers in certain applications?

A:-Compact size and space efficiency

B:-Low maintenance requirements

C:-High current interrupting capacity

D:-Cost-effectiveness and affordability

Correct Answer:- Option-C

Question 90:-Which of the following method is an example of direct measurement of

pressure ?
A:-Capacitive pressure sensor
B:-Piezoelectric sensor
C:-Strain gauge
D:-Bourdon tube
Correct Answer:- Option-D
Question91:-Which valve block flow in one direction and allow free flow in the othe direction ?
A:-Gate valve
B:-4/2 way valve
C:-Non-return valve
D:-Globe valve
Correct Answer:- Option-C
Question92:-Which valve is used for fine control of flow in pipe line?
A:-Gate valve
B:-Globe valve
C:-Needle valve
D:-Non-return valve
Correct Answer:- Option-C
Question93:-Which part of the single acting cylinder is attached with the load?
A:-Piston Rod
B:-Seal
C:-Piston
D:-Spring
Correct Answer:- Option-A
Question94:-What is the name of the device used to remove dust, chips and other foreign particles from the fluid?
A:-Pressure regulating valve
B:-Filter
C:-Accumulator
D:-Regulator
Correct Answer:- Option-B
Question95:-How many number of valves are required for the rotary pump?
A:-1
B:-2
C:-3

```
D:-0
    Correct Answer:- Option-D
Question 96:-Which type of turbine is a Francis Turbine?
    A:-Reaction turbine
     B:-Screw turbine
    C:-Impulse turbine
    D:-Turbo turbine
    Correct Answer:- Option-A
Question97:-How many types of turbines can you classify on the basis of direction
of flow through runner?
     A:-2
    B:-3
    C:-4
    D:-7
    Correct Answer:- Option-C
Ouestion 98:-How direction control valves are classified?
     A:-Direction of flow
     B:-Number of ports and position
    C:-Direction of pressure
    D:-Maximum pressure of valve
    Correct Answer:- Option-B
Question99:-Which standard pipe fitting is used to close a pipe line having internal
thread?
    A:-Plug
    B:-Cap
    C:-Reducer
    D:-Coupling
    Correct Answer:- Option-A
Question 100: How pipes are classified?
    A:-Uses
    B:-Colour
    C:-Shapes
    D:-Material
    Correct Answer:- Option-D
```