Railway Recruitment Cell Exa

Post Name : 01A-Electrician Exam Code : MASSXALE

Exam Date : 21-06-2024 Exam Time : 11:15AM

Question No. 1

B) Voltage lags the current by 90°

In a pure inductive circuit, the-

A) Current leads the voltage by 90°

C) Current lags the voltage by 90° D) Current is in phase with the voltage

Answer Key: C

Question No. 2

Which of the following processes is used for joining two metals without the use of heat?

A) Soldering B) Riveting

C) Brazing D) Welding

Answer Key: B

Question No. 3

The ratio of the RMS value to the average value of AC is called the-

A) Crest factor B) Form factor

C) Peak factor D) Specific resistance

Answer Key: B

Question No. 4

The number of slip rings in a squirrel cage induction motor is-

A) Zero B) One

C) Two D) Three

Answer Key: A

Question No. 5

The standard frequency of domestic AC mains supply voltage of 230 V in India is-

A) 25 Hz B) 50 Hz

C) 100 Hz D) 1000 Hz

Answer Key: B

Question No. 6

The rate of flow of an electric charge is known as-

A) Electric current B) Electric potential

C) Electric resistance D) Capacitance

Answer Key: A

Question No. 7		
A wire of 2 SWG is equivalent to a diameter of-		
A) 5.38 mm	B) 5.89 mm	
C) 6.4 mm	D) 7.01 mm	
Answer Key: D		
Question	on No. 8	
Which of the following protects a cable against mechanica	l injury?	
A) Bedding	B) Sheath	
C) Armouring	D) Serving	
Answer Key: C		
Question	on No. 9	
In three-phase squirrel-cage induction motors, the rotor ba	irs are-	
A) Kept open	B) Short-circuited by slip rings	
C) Short-circuited by end rings	D) Connected to insulation	
Answer Key: C		
Questio	n No. 10	
The process by which impurities are added to a pure semi-	conductor is-	
A) Diffusing	B) Doping	
C) Drift	D) Mixing	
Answer Key: B		
Questio	on No. 11	
is defined as the number of armature slots per p	pole.	
A) Pole pitch	B) Front pitch	
C) Back pitch	D) Coil pitch	
Answer Key: A		
Question No. 12		
With which of the following is the term 'cogging' associated	1?	
A) Three-phase transformers	B) Compound generators	
C) DC series motors	D) Induction motors	
Answer Key: D		
Question No. 13		
If three 10 μF capacitors are connected in parallel, then the net capacitance is-		
Α) 30 μF	B) 10 µF	
C) 3.33 µF	D) 0.3 µF	

Answer Key: A		
Question No.	<u>o. 14</u>	
The metal used for the control spring in electrical instruments	is-	
A) Steel B)	Nichrome	
C) Phosphor bronze D)	Silver	
Answer Key: C		
Question No.	o. 15	
If two capacitors of 4 pF each are connected in series, then the	eir total capacitance is-	
A) 2 pF B)	4 pF	
C) 8 pF D)	16 pF	
Answer Key: A		
Question N	o. 16	
The number of cycles per second is called-		
A) Amplitude B)	Frequency	
C) Time period D)	Flux	
Answer Key: B		
Question N	o. 17	
We need a resistor value of 47 k Ω with a ±5% tolerance. The s	sequence of the colour band on this resistor should be-	
A) Yellow, violet, yellow and gold B)	Yellow, violet, silver and gold	
C) Yellow, violet, orange and silver D)	Yellow, violet, orange and gold	
Answer Key: D		
Question No.	o. 18	
Identify the passive element among the following.		
A) Voltage source B)	Current source	
C) Inductor D)	Transistor	
Answer Key: C		
Question No.	o. 19	
Two holes are drilled in the disc on the diameter of an energy	meter to-	
A) Increase ventilation B)	Reduce the weight of a disc	
C) Eliminate creeping on no-load D)	Increase deflecting torque	
Answer Key: C		
Question No. 20		
Which of the following is an electrical measuring instrument?		
A) Moving-iron instrument B)	Hot-wire instrument	

C) Electrostatic instrument	D) All of the options
Answer Key: D	
	Question No. 21
Batteries are usually rated in-	
A) Watt-hours	B) Amperes/sec
C) Ampere-hours	D) Kilowatts
Answer Key: C	
	Question No. 22
The colour emitted by a sodium vapour lamp is-	
A) Yellow	B) Bluish white
C) Red	D) White
Answer Key: A	
	Question No. 23
Four cells each of 2 V and 4 Ah are connected in	parallel. What will be the net voltage of the battery?
A) 2 V	B) 4 V
C) 0.5 V	D) 3 V
Answer Key: A	
	Question No. 24
is an insulator.	
A) Copper	B) Silver
C) Plastic	D) Iron
Answer Key: C	
	Question No. 25
Which of the following conditions is NOT necessity busbars?	essary to be satisfied for paralleling an incoming alternator with
A) Same frequency	B) Same voltage
C) Same phase sequence	D) Different frequency
Answer Key: D	
	Question No. 26
A battery is connected to a resistance of 20 Ω . If a current of 0.75 A has to be produced, then what should be the EMF of the battery?	
A) 30 V	B) 15 V
C) 20 V	D) 5 V
Answer Key: B	

Question No. 27

Which rule is used for Electrical generator?	
A) Ampere's rule	B) Fleming's right-hand rule
C) Fleming's left-hand rule	D) Maxwell's law
Answer Key: B	
Questio	on No. 28
The negative plate of a lead-acid cell is made of-	
A) Carbon	B) Spongy lead
C) Lead peroxide	D) Cadmium
Answer Key: B	
Questio	on No. 29
The speed of a DC shunt motor is controlled by the-	
A) Reluctance control method	B) Field rheostatic control method
C) Field voltage control method	D) All of the options
Answer Key: D	
Questio	on No. 30
The Q-factor of a series resonant circuit is also known as t	the-
A) Current magnification factor	B) Voltage magnification factor
C) Load factor	D) Leakage factor
Answer Key: B	
Questio	<u>n No. 31</u>
At absolute zero temperature, the semiconductor behaves	as a perfect-
A) Conductor	B) Capacitor
C) Insulator	D) Resistor
Answer Key: C	
Questio	n No. 32
is defined as the amount of magnetization left circuit.	behind after removing the external magnetic field from the
A) Residual magnetism	B) Ferromagnetism
C) Anti-ferromagnetism	D) Ferrimagnetism
Answer Key: A	
Questio	on No. 33
A half-wave rectifier requires-	
A) Four diodes in bridge formation	B) One metal rectifier in bridge formation
C) Two diodes	D) One diode

Answer Key:	D	
	Question N	<u>o. 34</u>
The process	of decomposing a liquid by passing electric curre	nt (DC only) through it is called-
A) Electropla	iting B)	Electrolysis
C) Buckling	D)	Electric diffusion
Answer Key:	В	
	Question N	<u>o. 35</u>
Which of the	following is NOT an item of safety equipment?	
A) Shoes	В)	Gloves
C) Helmet	D)	Knife
Answer Key:	D	
	Question N	<u>o. 36</u>
Find the total capacitance for three capacitors connected in parallel, given their individual capacitances are 12 μ F, 13 μ F and 25 μ F.		
Α) 25 μF	В)	35 μF
C) 40 µF	D)	50 μF
Answer Key:	D	
	Question N	o. 37
Which of the	following components is NOT a passive device?	
A) UJT	В)	Wire wound resistor
C) Iron core	inductor D)	Electrolytic capacitor
Answer Key:	A	
	Question N	<u>o. 38</u>
The Q factor of a coil is- (where R - resistance, L - inductance, X_L - inductive reactance, X_C - capacitive reactance)		
A) R/L	В)	L/R
C) X _L /R	D)	R/X _L
Answer Key:	С	
	Question N	o. 39
A PN junction	n diode is a terminal device.	
A) One	В)	Two
C) Three	D)	Four
Answer Key:	В	
	Question N	<u>o. 40</u>
	Question N	o. 40

A) Reactance	B) Resistance
C) KVA rating	D) Phase angle
Answer Key: D	
Question	n No. 41
When is an alternator said to be over-excited?	
A) When it is operating at the lagging power factor	B) When it is operating at the leading power factor
C) When it is operating at the unity power factor	D) When it is operating at the infinity power factor
Answer Key: A	
Questio	n No. 42
The efficacy of a light emitting diode is expressed in-	
A) Weber per square metre	B) Lumens per watt
C) Lux per square metre	D) Candela per watt
Answer Key: B	
Questio	n No. 43
The reciprocal of impedance is-	
A) Susceptance	B) Elastance
C) Conductance	D) Admittance
Answer Key: D	
Questio	n No. 44
states that the sum of the voltage differences are	ound any closed loop in a circuit must be zero.
A) Hertz's law	B) Maxwell's law
C) Faraday's law	D) Kirchhoff's law
Answer Key: D	
Questio	n No. 45
The main use of the drill is-	
A) Cutting	B) Making holes
C) Striking	D) Brushing
Answer Key: B	
Questio	n No. 46
Which of the following is/are the stationary part(s) of a DC	motor?
A) Yoke	B) Pole core
C) Field coil	D) All of the options
Answer Kev: D	

The condition for the parallel operation of two alternators is that both must have the same-

Question	on No. 47	
How is energy measured in an energy meter?		
A) Joules	B) kW	
C) kWh	D) W	
Answer Key: C		
Questic	on No. 48	
The Buchholz relay is operated by-		
A) Eddy current	B) Electromagnetic induction	
C) Electrostatic induction	D) Gas pressure	
Answer Key: D		
Questic	on No. 49	
Which of the following is NOT a non-linear circuit element	?	
A) Diode	B) Transistor	
C) Heater coil	D) Vacuum tubes	
Answer Key: C		
Questic	on No. 50	
If supply frequency increases, then the skin effect-		
A) Increases	B) Decreases	
C) Remains the same	D) Is zero	
Answer Key: A		
Questic	on No. 51	
The incandescent light bulbs are made of filament.		
A) Copper	B) Aluminium	
C) Tungsten	D) Rubidium	
Answer Key: C		
Question No. 52		
Which instrument is used to measure insulation resistance	e?	
A) Megger	B) Multimeter	
C) Series-type ohmmeter	D) Kelvin bridge	
Answer Key: A		
Questic	on No. 53	
HRC fuse provides the best protection against-		
A) Open circuits	B) Back EMF	
C) Reverse current	D) Short circuits	

Answer Key: D		
Questio	n No. 54	
Calculate the electrical energy consumed by a 500-watt lar	mp for 5 hours.	
A) 0.5 units	B) 1.5 units	
C) 2.5 units	D) 3.5 units	
Answer Key: C		
Questio	n No. 55	
A DIAC has terminal(s).		
A) 1	B) 2	
C) 3	D) 4	
Answer Key: B		
Questio	n No. 56	
Five 2-V cells are connected in parallel. Find the output voltage.		
A) 2 V	B) 10 V	
C) 20 V	D) 40 V	
Answer Key: A		
Questio	n No. 57	
gates are universal gates.		
A) NAND & AND	B) NAND & OR	
C) NAND & NOR	D) NOR & OR	
Answer Key: C		
Questio	n No. 58	
What is the function of the conservator in a transformer?		
A) Prevents moisture entry	B) Transfers heat to atmosphere	
C) Releases internal pressure	D) Aids in contraction and expansion of oil	
Answer Key: D		
Question No. 59		
When do we use a fire extinguisher?		
A) In case of flood	B) In case of electric shock	
C) In case of fire	D) In case of burn injury	
Answer Key: C		
Question No. 60		
Which term in the magnetic circuit is similar to conductance in the electrical circuit?		
A) Reluctivity	B) Permeance	

Answer Key: B		
Question	n No. 61	
What is the function of a circuit breaker?		
A) To decrease the voltage	B) To make contact at an abnormal condition	
C) To isolate automatically at an abnormal condition	D) To enable physical breaking contact at a normal condition	
Answer Key: C		
Question	n No. 62	
The automatically switches off an electrical circuit	t during an abnormal condition or overload of the network.	
A) MCB	B) Fuse	
C) Earthing	D) Ground	
Answer Key: A		
Question	n No. 63	
How many amperes are required to light an ordinary 40-wat to be 1.0)	att, 120-volt incandescent lamp? (Assume the power factor	
A) 0.3 A	B) 0.5 A	
C) 3 A	D) 1.3 A	
Answer Key: A		
Question	n No. 64	
A guy wire running from one side of a crossarm to the next	pole is called-	
A) Terminal guy	B) Line guy	
C) Span guy	D) Arm guy	
Answer Key: D		
Question	n No. 65	
The electric iron contains a that keeps the iron from a long time.	rom getting too hot when turned on and left unattended for	
A) Varistor	B) Thermostat	
C) Resistor	D) Capacitor	
Answer Key: B		
Question No. 66		
As per BIS 335 - 1983 recommendations, the dielectric strength (breakdown voltage) for new unfiltered transformer oil shall be a minimum of-		
A) 30 kV	B) 25 kV	
C) 20 kV	D) 15 kV	

D) Permeability

C) Reluctance

Answer Key: A	
Questio	n No. 67
IGBT acts as an open switch if gate voltage is-	
A) Positive	B) Negative
C) Zero	D) Infinity
Answer Key: B	
Questio	n No. 68
If the shaft in a DC machine is, then loosen the en	d plate studs and retighten them in the proper sequence.
A) Not rotating freely	B) Burnt out
C) Damaged	D) Rotating very fast
Answer Key: A	
Questio	n No. 69
The starter resistance in a DC motor is shorted because of	F_
A) Excessive vibration	B) Excessive heating
C) Insufficient pressure	D) Loosely fitted studs
Answer Key: A	
Questio	n No. 70
A DC series motor should NOT be started or made to run-	
A) With load	B) Without load
C) Without an ammeter	D) With an ammeter
Answer Key: B	
Questio	n No. 71
Which type of filing method is used when heavy reduction	of material is required?
A) Diagonal filing	B) Transverse filing
C) Longitudinal filing	D) Either transverse or longitudinal filing
Answer Key: A	
Questio	n No. 72
Which part of the motor needs maximum attention during r	naintenance?
A) Stator winding	B) Rotor winding
C) Frame	D) Bearing
Answer Key: D	
Question No. 73	
are used to protect electrical appliances such a	s motors, air conditioners, refrigerators, and pumps, where
high voltage rating and currents are required.	

A) Thermal fuses	B) SMD fuses	
C) Plug-in fuses	D) Cartridge fuses	
Answer Key: D		
Questio	n No. 74	
Which of the following instruments is used to connect two alternators in parallel?		
A) Oscilloscope	B) Stroboscope	
C) Synchronoscope	D) Helioscope	
Answer Key: C		
Question No. 75		
In prohibition signs, the colour of the border and crossbar is-		
A) Yellow	B) Black	
C) Red	D) White	
Answer Key: C		