HABILIS EE TRAINING CENTER

0061 Isabel Ramiro St. (Bayug Road), Purok 6A, Tambo-Hinaplanon, Iligan City

TECH

Multiple Choice. Select the correct answer for each of the following questions. Mark only one answer for each item by shading the box corresponding to the letter of your choice on the answer sheet provided.

1. When stripping insulation from an aluminum conductor		
I. remove insulation as you would sharpen a pencil		
II. ring the conductor and slip the insulation off the conductor		
III. peel the insulation back and then cut outward		
a.) I, II and III	<mark>c.)</mark> I and III only	
b.) I and II only	d.) II and III only	
2. A common fuse and circuit breaker works on the princ	cipal that	
a.) voltage develops heat	c.) current develops heat	
b.) voltage breaks down insulation	d.) currents expands a wire	
3. The advantage of cutting a metal rigid conduit with a l		
a.) you do not need a vice	c.) less reaming is required	
b.) less energy required in cutting	d.) threading oil is not required	
	and a shunt field current of 3.5 A. What is its output in kW if	
the terminal voltage is 230 volts?	······································	
a.) 23.8 kW	c.) 23.0 kW	
b.) 22.2 kW	d.) 805 W	
 Laminations are used in transformers to prevent 		
a.) copper loss	c.) weight	
b.) eddy current loss	d.) counter EMF	
6. You should close a knife switch firmly and rapidly as t		
a.) likelihood of arcing	c.) danger of shock	
b.) wear on the contacts	d.) energy used	
7. What is the purpose of connecting cells in series?		
a.) To increase the current rating of the combination		
b.) To decrease the internal resistance of the combina	ltion	
c.) To increase the voltage rating of the combination		
d.) To increase the power rating of the combination		
8. The number of wattmeter/s necessary to measure the	power in the load of a unbalanced 3-phase, 4-wire system	
is		
<mark>a.)</mark> 3	c.) 4	
b.) 2	d.) 1	
9. Which of the following would improve the resistance t	o earth	
I. Use multiple ground rods II. Treat the soi	I III. Lengthen the ground rod	
a.) I only	c.) I and III only	
b.) II and III only	d.) I, II and III	
10. What is the metric size equivalent of 500 MCM?		
a.) 250 mm ²	c.) 500 mm ²	
b.) 750 mm ²	d.) 1,000 mm ²	
	g an electrical shock, but is no longer in contact with the	
electricity, the most important thing for you to do is		
a.) start artificial respiration immediately	c.) move the person to a window	
b.) cover the person and keep warm	d.) remove the person shoes	
12. A wrench you would not use to connect rigid metal c		
a.) box end	c.) strap	
b.) chain	d.) stillson	
13. Continuous duty is		
a.) a load where the maximum current is expected to a		
b.) a load where the maximum current is expected to o		
c.) intermittent operation in which the load conditions are regularly recurrent.		
d.) operation at substantially constant load for an indefinitely long time		
14. The specific resistance of a wire depends on		
I. its length II. its material	iii. its cross-sectional area	
a.) I and II only `	c.) I and III only	
<mark>b.)</mark> I, II, and III	d.) II and III only	
15. A capacitor performs which of the following functions	S:	
a.) It opposes changes in voltage	c.) It creates changes in amperage	
b.) It generates voltage	d.) None of the above	
16. Which of the following should be tested to check for voltage to ground:		
a.) From the breaker to the grounding neutral	c.) From a breaker to the cabinet	
b.) From hot to neutral	d.) All of the above	
-		

17. A residential house has a lighting load of 200 W and a small appliance load of 1000 W. If they are used at the same time, what will be the monthly bill at an energy cost of P7.00 per kilowatt-hour?

a.) P 201.60	c.) P 6,048.00
b.) P 252.00	d.) P 11.67.00
 The wheatstone bridge method is used for accurate a.) voltage 	c.) resistance
b.) amperage	d.) wattage
19. The usual service conditions under which transform	
I. at rated secondary voltage or not in excess o	
II. at rated frequency	
	It no time exceeding 40° (140°F) and average temperature of
the surrounding cooling air any 24-hour peri	
a.) I only	c.) III only
b.) II only20. To adjust a voltage generated by a constant speed	d.) I, II and III
a.) stator	c.) brushes
 b.) slip rings 21. As the power factor of a circuit is increased a.) reactive power is decreased b.) active power is decreased 	
a.) reactive power is decreased	c.) reactive power is increases
b.) active power is decreased	d.) both active and reactive power are increased
	naximum ambient temperature of unless specifically
designed for a higher temperature.	
a.) 60° C b.) 50° C	c.) 45°C d.) 40°C
	b it a delay in the tripping action and which delay decreases
as the magnitude of the current increases is a	
a.) inverse time	c.) control vented
b.) adjustable	d.) vented power
24. Red – Yellow - Gold – Gold indicates a resistance of	of:
<mark>a.)</mark> 2.4 ohm	c.) 24 ohm
b.) 24 kilo-ohm	d.) 0.24 ohm
25. Three-way switching does not use the following cor	
a.) ungrounded b.) traveler	<mark>c.</mark>) grounded d.) switch leg
26. In sockets, extension cord is protected by means of	
a.) underwriter's	c.) sheepshank
	, ,
D.) CIOVE MILCH	d.) western union
b.) clove hitch27. The short circuit test on a transformer is a test for m	d.) western union neasuring its
27. The short circuit test on a transformer is a test for m a.) insulation resistance	neasuring its c.) iron losses
27. The short circuit test on a transformer is a test for ma.) insulation resistanceb.) copper losses	neasuring its c.) iron losses d.) equivalent resistance of the transformer
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a.) 0.0125 µF

- <mark>b.)</mark> 0.170 µF d.) 0.125 µF 38. With respect to the fluorescent lamps it is correct to state a.) the filaments seldom burn out b.) the starters and tubes must be replaced at the same time c.) they are easier to install than incandescent light bulbs d.) their efficiency is less than the efficiency of incandescent light bulbs 39. A fusestat is different than the ordinary plug fuse because a fusestat a.) doesn't have threads c.) has different size threads b.) has left-hand threads d.) has an aluminum screw shell 40. A magnetic field is created around a conductor a.) whenever current flows in the wire, provided the wire is made of magnetic material b.) only when the wire carries a large current c.) whenever current flows in the conductor d.) Only if the conductor is formed into a loop 41. How long a piece of aluminum wire 1.6 mm in diameter is needed to give a resistance of 1.5 ohms? Assume resistivity of aluminum is 2.8 x 10⁻⁸ ohm-meter. a.) 108 meters c.) 128 meters b.) 120 meters d.) 112 meters 42. An electrical timer switch for lighting is normally connected in with lighting circuit being controlled. <mark>a.)</mark> series c.) sequence b.) parallel d.) tandem 43. The voltage produced by electromagnetic induction is controlled by a.) the number of lines of flux cut per second c.) the size of the magnet d.) the number of turns c.) eddy currents 44. The armature current drawn by any DC motor is proportional to the c.) flux required a.) motor speed b.) voltage applied d.) torque applied 45. Of the following is a false statement. a.) The term kilowatt indicates the measure of power which is all available for work. b.) The term kilo-volt amperes indicate the power made up of an energy component and a wattles or induction component c.) In an industrial plant, low power factor is usually due to under loaded induction motors d.) The power factor of a motor is much greater at partial loads than at full load. 46. When reduced to the most nominal component, the smallest element of matter is which of the following: a.) One ohm of electrical current c.) Electrons b.) An atom d.) None of the above is a braking system for an electric motor 47. A I. Friction braking III. Dynamic braking II. Plugging c.) I and III only a.) I only <mark>d.)</mark> I, II or III b.) III only 48. In a dc generator, the purpose of the commutator is to a.) rectify armature current c.) keep a constant voltage b.) convert magnetic lines of force to flux d.) keep a constant amperage 49. In an electrical conductor that consists of 16 strands, each with a diameter 0.0837 inches, the area of the conductor would be which of the following: a.) 83.7 circular mils c.) 70057 circular mils b.) 83700 circular mils d.) 112091 circular mils 50. In a coil, the higher the level of self-inductance: a.) The lower the level of resistance will be b.) The longer the delay will be in establishing current through it
 - c.) The greater the level of flux produced will be
 - d.) None of the above

Multiple Choice. Select the correct answer for each of the following questions. Mark only one answer for each item by shading the box corresponding to the letter of your choice on the answer sheet provided.

A Million and the standard lattice for an analysis for the standard	
1. When stripping insulation from an aluminum conduct	
 remove insulation as you would sharpen a pe ring the conductor and slip the insulation off t 	
III. peel the insulation back and then cut outwar	
a.) I, II and III	c.) I and III only
b.) I and II only	d.) II and III only
2. A common fuse and circuit breaker works on the prin	
a.) voltage develops heat	c.) current develops heat
b.) voltage breaks down insulation	d.) currents expands a wire
3. The advantage of cutting a metal rigid conduit with a	
a.) you do not need a vice	c.) less reaming is required
b.) less energy required in cutting	d.) threading oil is not required
	and a shunt field current of 3.5 A. What is its output in kW if
the terminal voltage is 230 volts?	
a.) 23.8 kW b.) 22.2 kW	c.) 23.0 kW d.) 805 W
 5. Laminations are used in transformers to prevent 	
a.) copper loss	c.) weight
b.) eddy current loss	d.) counter EMF
6. You should close a knife switch firmly and rapidly as	
a.) likelihood of arcing	c.) danger of shock
b.) wear on the contacts	d.) energy used
7. What is the purpose of connecting cells in series?	
a.) To increase the current rating of the combination	
b.) To decrease the internal resistance of the combination	ation
c.) To increase the voltage rating of the combination	
d.) To increase the power rating of the combination	e power in the load of a unbalanced 3-phase, 4-wire system
is	e power in the load of a unbalanced 3-phase, 4-wire system
a.) 3	c.) 4
b.) 2	d.) 1
9. Which of the following would improve the resistance t	
I. Use multiple ground rods II. Treat the so	
a.) I only	c.) I and III only
b.) II and III only	d.) I, II and III
10. What is the metric size equivalent of 500 MCM?	-) 500 2
a.) 250 mm ²	c.) 500 mm^2
b.) 750 mm ²	d.) 1,000 mm ² g an electrical shock, but is no longer in contact with the
electricity, the most important thing for you to do is	
a.) start artificial respiration immediately	c.) move the person to a window
b.) cover the person and keep warm	d.) remove the person shoes
12. A wrench you would not use to connect rigid metal of	
a.) box end	c.) strap
b.) chain	d.) stillson
13. Continuous duty is	
a.) a load where the maximum current is expected to	
b.) a load where the maximum current is expected to	
c.) intermittent operation in which the load conditionsd.) operation at substantially constant load for an independent of the substantial operation operation of the substantial operation o	
14. The specific resistance of a wire depends on	, .
I. its length II. its material	 iii. its cross-sectional area
a.) I and II only	c.) I and III only
b.) I, II, and III	d.) II and III only
15. A capacitor performs which of the following function	
a.) It opposes changes in voltage	c.) It creates changes in amperage
b.) It generates voltage	d.) None of the above
16. Which of the following should be tested to check for	
a.) From the breaker to the grounding neutral	c.) From a breaker to the cabinet
b.) From hot to neutral	d.) All of the above
17 A residential house has a lighting load of 200 W and	a small appliance load of 1000 W. If they are used at the
same time, what will be the monthly bill at an energy	
a.) P 201.60	c.) P 6,048.00
b.) P 252.00	d.) P 11.67.00
18. The wheatstone bridge method is used for accurate	
a.) voltage	c.) resistance
b.) amperage	d.) wattage
19. The usual service conditions under which transform	er should be able to carry its rated load are

I. at rated secondary voltage or not in excess of 105% of the rated value II. at rated frequency III. temperature of the surrounding cooling air at no time exceeding 40° (140°F) and average temperature of the surrounding cooling air any 24-hour period not exceeding 30°C (86°F) a.) I only c.) Ill only b.) Il only d.) I, II and III 20. To adjust a voltage generated by a constant speed DC generator, you would change the ____ a.) stator c.) brushes d.) field current b.) slip rings 21. As the power factor of a circuit is increased a.) reactive power is decreased c.) reactive power is increases d.) both active and reactive power are increased b.) active power is decreased 22. In general, motors are designed to operate in a maximum ambient temperature of _____ unless specifically designed for a higher temperature. a.) 60° C c.) 45°C b.) 50° C d.) 40°C 23. A circuit breaker that has purposely introduced into it a delay in the tripping action and which delay decreases circuit breaker. as the magnitude of the current increases is a a.) inverse time c.) control vented b.) adjustable d.) vented power 24. Red - Yellow - Gold - Gold indicates a resistance of: a.) 2.4 ohm c.) 24 ohm b.) 24 kilo-ohm d.) 0.24 ohm 25. Three-way switching does not use the following conductor : a.) ungrounded c.) grounded b.) traveler d.) switch leg 26. In sockets, extension cord is protected by means of the knot. a.) underwriter's c.) sheepshank b.) clove hitch d.) western union 27. The short circuit test on a transformer is a test for measuring its a.) insulation resistance c.) iron losses d.) equivalent resistance of the transformer b.) copper losses 28. A transformer has a primary voltage of 2400 V and a secondary voltage of 120 volts. If there are 40 turns on the primary, the secondary contains turns. c.) 24000 a.) 12000 b.) 120 d.) 60 is a self-acting, operating by its own mechanism when actuated by some impersonal influence, as for 29. example, a change in current strength, pressure, temperature, or mechanical configuration. c.) semi-automatic a.) remote control b.) automatic d.) controller 30. Solid wire is preferred instead of a stranded wire in panel wiring because a.) costs less than stranded c.) can be shaped better b.)solid will carry more current d.) no derating required for solid 31. Where the is likely to be high, asbestos insulation on the conductor would be a good choice. a.) temperature c.) voltage b.) aluminum d.) amperage 32. If two equal resistance conductors are connected in parallel, the resistance of the two conductors is equal to_ a.) the resistance of the conductors c.) one-half the resistance of the conductor b.) twice the resistance of one conductor d.) the resistance of both conductor 33. During one complete rotation of 360 degrees, a three-phase 6-pole AC 34 kVA alternator on a Y-connected system will have how many of the following rotations: c.) 18 a.) 4 d.) 12 b.) 3 34. Which of the following is used to control speed in a DC motor: a.) Field winding c.) Ground fault breaker b.) A primary transformer d.) A bonding jumper 35. Inductance and capacitance are not considerations in a DC current for which of the following reasons: a.) DC supply has no frequency c.) Both of the above d.) None of the above b.) DC supply carries power equal 36. Two transmission wires create corona when which of the following exists: a.) The wires have a high potential difference c.) The wires are spaced too far apart b.) The wires are installed overlapping or too close together d.) None of the above 37. Three capacitors are in parallel. Their values are 0.0200 µF, 0.0500 µF and 0.10000 µF. The total capacitance is: a.) 0.0125 µF c.) 0.1 µF b.) 0.170 µF d.) 0.125 µF 38. With respect to the fluorescent lamps it is correct to state _ a.) the filaments seldom burn out b.) the starters and tubes must be replaced at the same time c.) they are easier to install than incandescent light bulbs

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