Telangana ECET Model Question Paper with Answers

1. Laminations are used in armature of D.C. machine to

- A. Reduce weight
- B. Reduce volume
- C. Reduce eddy current loss
- D. Increase air movement

2. Variable resistors are

- A. Wire wound resistors
- B. Thin film resistors
- C. Thick film resistors
- D. All the above

3. Trickle charge is required for

- A. Lead acid batteries
- B. Nickel iron cells
- C. Secondary
- D. All of the above

4. In nickel-iron cell the electrolyte is

- A. Dilute sulfuric acid
- B. Dilute potassium hydroxide
- C. Dilute ammonium hydroxide
- D. Dilute sodium chloride solution

5. In a D.C. series motor, shaft torque is less than the armature torque due to

- A. Stray losses
- B. Eddy current losses
- C. Hystoresis losses
- D. All of the above

6. Mica belongs to which class of insulation

- A. A
- B. E
- C. F
- D. H

7. Hopkinson's test is conducted at

- A. Full load
- B. Part load
- C. Low load
- D. No load

8. The unit of flux density is

- A. Webers/m²
- B. Henry/m²
- C. Newton/ m²
- D. Ampere/m²

9. The reciprocal of reluctance is

- A. Susceptibility
- B. Permeability
- C. Permeance
- D. Reluctivity

10. Ohm's law is not applicable to

- A. D.C. circuits
- B. High currents
- C. Small resistors
- D. Semi-conductors

11. Di-electric strength of a material depends on

A. Thickness

- B. Temperature
- C. Moisture content
- D. All of the above
- 12. For a six pole wave wound dc generator the number of brushes will be
 - A. 12
 - B. 6
 - C. 4
 - D. 2
- 13. The unit relative permeability
 - A. Henry
 - B. Henry/m
 - C. Henry/square meter
 - D. It is dimensionless
- 14. In two wattmeter method, if one of the wattmeter shows negative reading, the factor of the load should be
 - A. Unity
 - B. Lagging
 - C. Leading
 - D. Zero
- 15. The area of hysteresis loop is a measure of
 - A. Permeance
 - B. Magnetic flux
 - C. Energy loss per cycle
 - D. Permittivity
- 16. The critical resistance of the dc generator refers to the resistance of
 - A. Armature
 - B. Load
 - C. Field
 - D. Brushes

17. A transformer can have no zero voltage regulation at

- A. Zero power factor
- B. Lagging power factor
- C. Leading power factor
- D. Unity power factor
- 18. In scott connections the main transformer has centre tap on
 - A. Primary winding
 - B. Secondary winding
 - C. Both A and B
 - D. None of the above
- 19. Piezo electric transducers are
 - A. Active transducers
 - B. Passive transducers
 - C. Secondary transducers
 - D. None of the above
- 20. Over currents in transformer affects
 - A. Insulation life
 - B. Temperature rise
 - C. Mechanical stress
 - D. All of the above
- 21. As the speed of an alternator increases
 - A. The frequency increases
 - B. The frequency decreases
 - C. The frequency remains same but power factor decreases
 - D. None of the above
- 22. For 50hz system the maximum speed of an alternator can be
 - A. Approximately 3600 rpm
 - B. 3600 rpm
 - C. Approximately 3000 rpm
 - D. 3000 rpm

23. Which voltmeter has the least power consumption

- A. Induction type
- B. Hot wire type
- C. Electrostatic type
- D. Moving iron- attraction type

24. Which of the following primary transducer does not convert velocity to pressure

- A. Orifice
- B. Venture
- C. Pilot tube
- D. Varies

25. In A.C. circuits, the meters measure

- A. r.m.s values
- B. Peak values
- C. Mean values
- D. Mean square values

26. Incandescent bulb can work on

- A. A.C. only
- B. D.C. only
- C. Both dc as well as ac
- D. Depend on the shape of the coil

27. An inductor

- A. Allows ac to pass but blocks dc
- B. Allows dc to pass but blocks ac
- C. Allows both ac and dc to pass
- D. Blocks dc

28. Buchholz realy is generally not provided on transformers below

- A. 1kVA
- B. 5kVA
- C. 50kVA
- D. 500kVA

29. An ideal current source has zero

- A. Internal conductance
- B. Internal resistance
- C. Voltage no load
- D. Ripple

30. An inductor stores energy in

- A. Electrostatic field
- B. Electromagnetic field
- C. Core
- D. Magnetic field

31. The efficiency of a transformer at full load 0.85 PF lag is 90%. Its efficiency at full load 0.85 PF lead is

- A. Less than 90%
- B. More than 90%
- C. 90%
- D. 100%

32. The permissible pH value of water for boilers is

- A. 1
- B. 7
- C. Slightly more than 7
- D. 10

33. A nuclear power plant is invariably used as a

- A. Base load plant
- B. Peak load plant
- C. Stand by plant
- D. Spinning reverse plant

34. In induction motors, the rotor slots are skewed to reduce

- A. Noise
- B. Vibrations
- C. Magnetic humming
- D. Magnetizing current

		D. 8%
		2. 0.0
35. Hun	ting in a synchronous motor cannot be due to	
A.	Variable load	41. Power factor is given by
B.	Variable frequency	
C.	Variable supply voltage	A. Kwh/kw
D.	Windage friction	B. Active power/reactive power
		C. Reactive power/active power D. Kw/kwh
		D. KW/KWII
36 . The	disadvantage of renewable source of energy is	
A.	Lack of dependability	42. For the same plant size, initial cost of which
B.	Intermittency	plant is the highest
C.	Availability of low energy densities	A Steem neuver plant
D.	All f the above	A. Steam power plantB. Diesel engine plant
		C. Nuclear power plant
		D. Gas turbine plant
37. Relu	ictance motors are	D. Custanomo plant
Α.	Doubly excited	
В.	Singly excited	43. The speed regulation of a 3 phase synchronous
С.	Multiply excited	motor is
D.	Unexcited	Α ΓΟ/
		A. 5% B. 1%
		C. 0.4%
		D. Zero
38. In double cage induction motor the inner cage has		
A.	High R and high X	
B.	High R and low X	44. The overall thermal efficiency of a steam power
C.	Low R and high X	station in the range of
D.	Low R and low X	
		A. 18-24%
		B. 30-40%
39. Two	alternators are running in parallel. If the field of	C. 44-62% D. 68-79%
one of the alternator is adjusted, it will		D. 68-79%
A.	Reduce its speed	
B.	Change its load	45. The number of slip rings on a squirrel cage
C.	Change its power factor	induction motor the
D.	Change its frequency	A . O
		A. One B. Three
		C. Six
40. A 4 pole, 3 phase, 50hz induction motor running at		D. None
1450 rpm will have percentage slip of		
Α.	103.3%	
В.	4%	46. The sag of the transmission line is least affected
	7.5%	by

- A. Self weight conductors
- B. Temperature of surrounding air
- C. Current through conductor
- D. Ice deposited on conductor

47. Which of the following is a conducting medium for electric current

- A. Low temperature gas
- B. high temperature gas
- C. Dissociated gas
- D. Plasma

48. The disadvantages with paper as insulating material is

- A. It has low insulation resistivity
- B. It has high capacitance
- C. It is hygroscopic
- D. It is organic material

49. A zero watt lamp consumes

- A. No power
- B. About 5 to 7 w power
- C. About 15 to 20 w power
- D. About 25 to 30 w power

50. The main advantage of A.C. transmission system over D.C. transmission system is

- A. Easy transformation
- B. Less losses in transmission over long distances
- C. Less insulation problems
- D. Less problem of instability

51. Di-electric strength of SF_{6 IS}

- A. Less than that of air at atmospheric pressure
- B. Less than that of oil used in OCB
- C. More than that of oil used in OCB
- D. More at low pressure and low at higher pressure

52. Buchholz relay is operated by

- A. Eddy currents
- B. Gas pressure
- C. Electromagnetic induction
- D. Electro static induction

53. The size of the conductor of power cables depends on

- A. Type of insulation
- B. Current
- C. Voltage
- D. Power factor

54. When maximum and average loads are equal, the load factor will be

- A. Zero
- B. 0.01
- C. 0.5
- D. 1.0

55. If the resistance of dry skin of human body is 1,00,000 ohms, the resistance of the wet body will be

- A. 1,00,000 ohms
- B. 2,00,000 ohms
- C. 5,00,000 ohms
- D. 5000 ohms

56. Highest voltage for transmitting electrical power in india is

- A. 735 kV
- B. 700 kV
- C. 550 kV
- D. 400 kV

57. Load curve helps in deciding

- A. Sizes of the generation units
- B. total installed capacity of the planet
- C. operating schedule of generating units
- D. all of the above

58. Which of the following relation is incorrect

- A. Capacity factor=utilization factor x load factor
- B. Load factor x maximum load =average load
- C. Demand factor x connected load=maximum demand
- D. None of the above

59. The current drawn by the line due to corona loses is

- A. Sinusoidal
- B. Square
- C. Non sinusoidal
- D. Triangular

60. Skin effect depends on

- A. Size of the conductor
- B. Frequency of the current
- C. Resistivity of the conductor material
- D. All of the above

61. Power frequency of 25 kV single phase system is

- A. 32/3
- B. 25
- C. 50
- D. 60

62. Lumen/watt is the unit of

- A. Light flux
- B. Luminious intensity
- C. Brightness
- D. Luminious efficiency

63. The co efficient of adhesion is highest when

- A. The rails are dry
- B. The rails are oiled
- C. The rails are wet with dew
- D. The rails are dusty

64. Human eye can be considered as

- A. An open lop system
- B. A closed loop system with single feed back
- C. A closed system with multivariable feedback
- D. None of the above

65. Highest power factor can be expected in which method of heating

- A. Electric arc heating
- B. Di electric heating
- C. Induction heating
- D. Resistance heating

66. According to Indian electricity rules, extra high voltage implies voltage exceeding

- A. 440 v
- B. 650 v
- C. 33 kV
- D. 110 kV

67. Dranger 440 v plates are

- A. Danger notices
- B. Caution notices
- C. Advisory notices
- D. Informal notices

68. Stator voltage control for speed control of induction motors are suitable for

- A. Fan and pump drives
- B. Drive of a crane
- C. Running it as generator
- D. Constant load drive

69. A two phase induction motor consists of

- A. Two stator windings
- B. Two rotor windings
- C. Both A and B
- D. None of the above

D. All of the above 70 Halogen lamps are used for the illumination of A. Sports grounds 76. A device that converts from decimal to binary B. Parks numbered is called C. Air ports A. Decoder D. All of the above B. Encoder C. CPU D. Converter 71. For tramways the return circuit is A. Through cables B. Through rails 77. For good stability the tuned circuit should have C. Through neutral wire A. High Q D. Through common earthing B. Low R C. Low L D. Low C 72. In a domestic cake baking oven the temperature is controlled by A. Series parallel operation 78. How many outputs are these in the output of a B. Auto transformer 10 bit D/A converter C. Thermostat 1000 D. Voltage variation 1023 1024 73. Which of the following is of high value in case of induction heating 1224 A. Voltage B. Current C. Frequency 79. Which of the following device incorporate a D. All of the above terminal for synchronizing purposes A. DIAC B. TRAIC 74. The earthing electrode should be suited at a C. SUS place at leastmeter away from the D. None of the above building whose installation system is being earthed A. 1.5 m B. 103.5 m 80. In general the gain of amplifier is C. 25 m D. 100 m A. Real B. Imaginary C. Collector D. None of the above 75. Oscillators are widely used in A. Radio broadcasting B. Television broadcasting 81. Checking on transformer oil level can be done

C. Radio and television receivers

A. B.	Daily Monthly	87. In Boolean algebra A+A+A++A is same as
C.	•	A. 5A
D.	Yearly	B. nA
		C. A
		D. Infinity
82. Tra	nsformer capacity is expressed in	
A.	kW	88. A device that does not exhibit negative
	kVA	resistance characteristic is
C.	kV	
D.	kVAR	A. FET
		B. UJT
		C. Tunnel diode
	e forbidden energy gap between the valence nd conduction band will be wide in case of	D. SCR
	Semi conductors All metals	89. Status register in the 8156 is read with
	Good conductors of electricity	A. IN20H
D.	-	B. OUT 20H
		C. Either A or B
		D. None of the above
84. Wh	ich of the following wire is used service	
		90. Soft magnetic materials are widely used in
A.	Cleat wiring	
B.	3	A. Meters
	Lead sheathed wiring	B. Transducers
D.	Wooden casing and capping wiring	C. Transformer cores
		D. Televisions
85. For	all substations which type of earthing is	
preferr		91. Status register in 815 contains information about
Α.	Pipe earthing	A. The timer
В.	Plate earthing	B. The ports
C.	Rod earthing	C. Both A and B
D.	Strip/wire earthing	D. None of the above
	a transistor which of the following region is	
very lightly doped and is very thin		92. In 8355, the ROM is organized as words of 8 bit each
A.	Emitter	A 2000
B.	Base	A. 2000
C.	Collector	B. 2048
D.	None of the above	C. 4048
		D. 8355

93. RC snubber circuit is used to limit the rate of

- A. Rise of current in SCR
- B. Rise of voltage across SCR
- C. Conduction period
- D. All of the above

- A. Increased
- B. Maximum
- C. Decreased
- D. Unaffected
- 94. If the firing angle in a SCR rectifier is decreased output is