## CHANDIGARH HOUSING BOARD POST: JE (ELECTRICAL) Question Booklet & Answer Key 29.01.2023 (EVENING)

	<u>Wane</u>	tonym for the given	underlined word from	the options that follow:-
	A) Enlarge	B) Decrease	C) Offensive	D) Rough
2.	Choose the correct sy <u>Unwonted</u>	nonym for the give	n underlined word from	the options that follow:-
	A) Normal	B) Common	C) Uncommon	D) Unaided
3.	Identify the error in One of the most intere A) the large number of lo C)	esting feature of	arts of the sentence travel in Himachal Prace B) ovided by the state gove D)	
4.	Choose the correct pre Subsequent A) in	the meeting, he	in the blank from the c wrote a letter to <u>The T</u>	ribune.
	А) Ш	B) to	C) with	D) at
5.	<u>To keep the wolf from</u> A) To save one's fami	<i>the door.</i> ly from the wolf	B) To be a lover of	he options that follow:- f animals d for oneself and one's family
6.	Where did Lokmanya A) Bombay	Tilak first say "Swa B) Belgaur	raj is my birthright, and m C) Kolkata	
7.	Which one of the follo A) Cumulus Cloud	wing clouds is a rai B) Stratus		Cloud D) Nimbus Cloud
8.	What is the height of 7	The Statue of Unity?		
	A) 142 mt	B) 162 mt	C) 182 mt	D) 192 mt
- 9.	Which of the following A) Munroe Island	g is the eastern most B) Barren 1		and D) Agatti Island
10.	Which initiative was la A) e-Vidya	unched by GoI in M B) e-SwayamPrab	lay 2020 to boost multi ha C) e-KUMI	-mode access to education? 3H D) e-DIKSHA
11.	neighbour of F and C.	. E is second to the	left of F. G is second	he Centre. B is an immediate to the right of C. D is not an d J. What is J's position with D) Neither A) nor B)
		r in the given series		D) Normer A) nor D)
12.				

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13. 120 candidates appeared for examination in three subjects namely, English(E), Maths(M) and Science (S). The number of candidates who failed in E, M and S are shown in the diagram given below:



Find the candidates who failed in atleast one subject as a percentage of the candidates who failed in atmost 2 subjects.

A) 50% B) 52% C) 45.83% D) None of the above

14. From amongst 6 boys A, B, C, D, E and F and five girls P, Q, R, S and T, a team of six is to be selected under the following conditions:

A and D have to be together;
C cannot go with S;
S and T have to be together;
B cannot be together;
D cannot go with P;
B and R have to be together;
C and Q have to be together.

If four members including E have to be boys, the members other than E are:

A ABCQR
ACDSQ
BCFQR
ADFST

- 15. If A + B means A is the sister of B; A B means A is the father of B; A × B means A is the brother of B; and A ÷ B means A is the mother of B.
  Which of the following shows that C is the maternal grandfather of F?
  A) C + D E ÷ F B) C D ÷ E × F C) C × D + E F D) C × D E + F
- 16. There are three fractions. When the largest fraction is divided by the smallest fraction, the result 3/5 is greater than the middle fraction by 1/3. If the sum of the three fractions is  $3\frac{2}{5}$  then what will be the difference between the largest and the middle fraction? A) 142/13 B) 109/120 C) 69/25 D) 49/40
- 17. X and Y are partners in a business. X contributes 1/4 of the capital for 15 months and Y received 2/3 of the profit. How long Y's money was used?
  A) 10 months
  B) 9 months
  C) 11 months
  D) 7 months
- 18. The angle of elevation of a jet fighter from a point P on the ground is 60°. After 5 seconds of flight, the angle of elevation changes to 45°. If the jet is flying at a height of 3000 metre, then the speed of the jet in m/s, is
  A) 1000(3-√3) B) 200(3-√3) C) 1000√3 D) 600
- 19. Water flows into a tank 100 metre by 150 metre through a rectangular pipe 1.5 metre × 1.25 metre at a speed of 20 km/hr. In what time will the water rise by 2 metre?
  A) 96 minutes
  B) 50 minutes
  C) 48 minutes
  D) 75 minutes
- A man borrows ₹5100 to be paid back with compound interest at the rate of 4% per annum by the end of 2 years in two equal yearly installments. How much will each installment be?
   A) ₹2704
   B) ₹2800
   C) ₹3000
   D) ₹2500
- 21. In computer networking, what does TCP/IP stand for?
  - A) Transmission Control Protocol/ Internet Protocol
  - B) Transport Capture Protocol/ Inside Packet
  - C) Transmission Control Protocol/ Internet Packet
  - D) Telecommunications Connection Protocol/ Internet Partitions

22.	Which of the following statement(s) is/are TRUE about computer memory? P: ROM is 'volatile' memory. Q: RAM is 'volatile' memory.					
		A DEC AND ADD TO THE OWNER				
	A) P only	B) Q only	C) P and Q only	D) P and R only		
23.			stores configuration i C) CMOS	information about the computer. D) RAM		
24.	Adobe developed	, which all	lows documents to b	e transmitted and stored without		
	loss of formatting.					
	<ul><li>A) defragmentation</li><li>C) filtering format</li></ul>		<ul><li>B) assembler docu</li><li>D) portable docur</li></ul>			
25.	following statements is true	e?	and then it	investigated with the internation		
	<ul><li>B) Recipients in the Cc: fie</li><li>C) Recipients in the Bcc: fie</li></ul>	ld can see the en eld can see the e	nail addresses that are mail addresses that a	e in the To: and Bcc: fields. re in the To: and Cc: fields.		
26	The electric current is due t	to flow of				
20.	<ul> <li>P: ROM is 'volatile' memory. Q: RAM is 'volatile' memory. R: Secondary Memory is 'volatile' memory. A) P only B) Q only C) P and Q onl</li> <li>The chip, which uses battery power, stores configuratic A) BIOS B) POST C) CMOS</li> <li>Adobe developed, which allows documents to loss of formatting. A) defragmentation B) assembler d C) filtering format D) portable doc</li> <li>While sending an e-mail, to differentiate among To: Cc: a following statements is true? A) Recipients in the To: field can see the email addresses that B) Recipients in the Cc: field can see the email addresses that C) Recipients in the Bc: field can see the email addresses that D) Only the recipients in the Cc: field can see the other email</li> <li>The electric current is due to flow of A) Positive charges B) Negative ch C) Both positive and negative charges D) Neutral part</li> <li>The current in a circuit having constant resistance is tripled. T A) 1/9 times B) 3 times C) 9 times</li> <li>The resistance of human body is around A) 200 ohms B) 10 ohms C) 1000 ohms</li> <li>When cells are arranged in parallel A) The current capacity increases B) The current field C) The emf increases D) The emf dec</li> <li>The smallest resistance obtained by connecting 50 resistances A) 50/4 ohms B) 4/50 ohms C) 200 ohms</li> <li>The emf of a cell depends upon A) Internal resistance B) External res C) Electrolyte and electrodes of cell D) None of the</li> <li>An ordinary dry cell can deliver a current of about A) 3A B) 2A C) 1/8A</li> <li>The superposition theorem is used when the circuit contains A) Single voltage source B) Number of the</li> <li>A passive elements only D) None of the</li> </ul>	B) Negative charge	tes			
		ive charges	D) Neutral particl			
07	mi			with the second state of the state of the		
21.				D) 1/3 times		
28.			C) 1000 ohms	D) 25 ohms		
29.	When cells are arranged in	parallel				
			B) The current car	pacity decreases		
	C) The emf increases		D) The emf decre	ases		
30	The smallest resistance obt	ained by connect	ing 50 resistances of	<sup>1</sup> ahm angh in		
30.				4		
	A) 30/4 onms B)	4/50 onms	C) 200 ohms	D) 1/200 ohms		
31.	The emf of a cell depends u	upon				
			B) External resista	ance		
	C) Electrolyte and electrod	es of cell	D) None of these			
32	An ordinary dry cell can de	liver a current of	fabout			
02.				D) None of these		
	Citization (C) (Stationaria)			ALL DOLLARD CHI		
33.	The second	is used when the		the definition country and the		
			B) Number of vol D) None of these	tage sources		
34	A passive element in a circ	uit is one which				
01.			C) Both (A) and (	B) D) Neither (A) nor (B)		
35.	What is the efficiency of th	e circuit when m	aximum power is de	livered to the load		
				D) 80		

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36.	If the current in an electric bulb drops by 2%, the power decreases by A) 2% B) 4% C) 1% D) 16%				
37.	An electric fan and a heater are marked as 100W, 220V and 1000W, 220V respectively. The resistance of the heater is				
	A) Zero B) Greater than that of fan C) Less than that of fan D) Equal to that of fan				
38.	What is the maximum safe current flow in a 470hms, 2W resistorA) 0.42AB) 0.21AC) 0.63AD) 0.88A				
39.	The dielectrics used in high voltage transformers isA) MicaB) ParaffinC) PorcelainD) Oiled paper				
40.	Electric lines of force about a negative point charge are A) Circular clockwise B) Radial outward C) Circular anticlockwise D) Radial inward				
41.	An electron is accelerated through 1V. The velocity of electron is about				
	A) $3 \times 10^8$ m/s B) $6 \times 10^4$ m/s C) $2.8 \times 10^6$ m/s D) $6 \times 10^5$ m/s				
42.	What is the effect on a soap bubble when some charge is given to it? A) Its size decreases B) Its size increases C) No effect on size D) Bubble collapses				
43.	The capacitance of earth assuming it to be a spherical conductor of radius 6400 km is A) $725\mu F$ B) $616\mu F$ C) $1315\mu F$ D) $711\mu F$				
44.	You are given four capacitors, each of capacitance 12µF. How would you connect the given capacitors to obtain a capacitance of 9µF A) All in series B) All in parallel C) in parallel and 1 in series D) in parallel and other two in series				
45.	When the total charge in a capacitor is doubled, the energy stored isA) Remains sameB) Is halvedC) Is doubledD) Is quadrupled				
46.	Magnetic field is caused by				
	A) Stationary chargeB) A moving positive chargeC) A moving negative chargeD) Moving both positive and negative charges				
47.	Which of the following is likely to have larger resistanceA) A moving coil galvanometerC) A copper wire of length 1m and diameter 3mmB) An ammeter of range 1AD) A voltmeter of range 10V				
48.	Hysteresis loss can be reduced by A) Laminating the magnetic circuitB) Using material of narrow hysteresis loop D) Setting up constant flux				
49.	Three equal resistances are connected in star. If this star is converted into equivalent delta, then A) the resistance of the delta network will be smaller than that of the star network B) the resistance of both the network will be equal C) the resistance of the delta network will be larger than that of the star network D) none of the above				
50.	When the frequency of applied voltage in a series RC circuit increases, what happens to the capacitive reactance?A) DecreasesB) Remains the sameC) IncreasesD) Becomes zero				

- 51. In a certain series RLC circuit,  $V_R = 24 \text{ V}$ ,  $V_L = 15 \text{ V}$ ,  $V_C = 45 \text{ V}$ , what is the source voltage? A) 38.42 V B) 45 V C) 15 V D) 24 V
- 52. W₁ and W₂ are the readings of two wattmeter used to measure power of a three phase balanced load. The reactive power drawn by the load is
  A) W₁ + W₂
  B) W₁ W₂
  C) √3(W₁ W₂)
  D) √3(W₁ + W₂)
- 53. Interpoles are provided in dc machines to
  - A) neutralize the cross magnetizing component of armature reaction
  - B) neutralize the demagnetizing component of armature reaction
  - C) reduce iron loss
  - D) reduce copper loss
- 54. A 200 V dc machine has an armature resistance of 0.5. If the full load armature current is 30 A. The induced emf when the machine run (i) as a generator and (ii) as a motor will be
  A) 230 V, 170 V
  B) 225 V, 175 V
  C) 185 V, 215 V
  D) 215 V, 185 V
- 55. What is the condition to obtain the maximum starting torque? A)  $r^2 = x^2$ B)  $2r^2 = x^2$ C)  $r^2 = 3x^2$ D)  $r^2 = 4x^2$
- 56. Calculate the value of resistance R for the following cases:
  i) A Voltmeter V of 2000 Ω resistance connected across R reads 200 V, while the total current supplied to V and R is 0.5 A.
  ii) A voltage of 10 V is applied to R in series with an ammeter A of 0.1 Ω resistance, while A reads 50 A.
  A) 400 Ω, 0.2Ω B) 500 Ω, 0.1 Ω C) 300 Ω, 0.3 Ω D) 500 Ω, 0.2 Ω
- 57. An alternating current of frequency 50 Hz and maximum value of 100 A is given asA) I = 100sin639tB) I = 141.4sin157tC) I = 141.4sin314tD) I = 100sin314t
- 58. For the circuit given below, obtain  $R_N$  of the equivalent Norton circuit between terminals AB and find the load current  $I_L$



A)  $R_N = 5 k\Omega$ ,  $I_L = 1.2 mA$ C)  $R_N = 4 k\Omega$ ,  $I_L = 1.5 mA$  B)  $R_N = 6 k\Omega$ ,  $I_L = 1.2 mA$ D)  $R_N = 4 k\Omega$ ,  $I_L = 1.2 mA$ 

59. In a thyristor, the forward break over voltage A) is constantC) decreases as gate current is increased

B) may be constant or may depend on gate currentD) Increases as gate current is increased

- 60. The condition for under damped oscillations in a series RLC circuit is A) R < L/C B)  $R^2 < 4L/C$  C)  $R^2 < 2L/C$  D)  $R < \sqrt{L/C}$
- A 3 phase, 6 pole induction machine having 50 Hz frequency running at 920 rpm. Find the output frequency at the rotor?
  A) 4 Hz
  B) 2 Hz
  C) 6 Hz
  D) 8 Hz

62.	For a 500 Hz frequency excitation, a 50 km short power line will be modeled asA) Short lineB) Medium lineC) Long lineD) Data insufficient				
63.	Bundled conductors are mainly used in High voltage overhead transmission lines toA) reduce transmission line lossesB) increase mechanical strength of the lineC) reduce coronaD) reduce sag				
64.	For a fixed value of complex power flow in a transmission line having a sending end voltage V, the real power loss will be proportional to A) V B) $V^2$ C) $1/V^2$ D) $1/V$				
65.	Series capacitive compensation in EHV transmission lines is used toA) Reduce the line leadingB) Improve the stability of the systemC) Reduce the voltage profileD) Improve the protection of line				
66.	When transformer primary is fed from a.c. source, its core heats up due toA) Permeability of coreB) Reluctance of coreC) FerromagnetismD) Hysteresis loss				
67.	A 100mH coil carries a current of 1A. Energy stored in the magnetic field isA) 1 JB) 0.05 JC) 1.5 JD) 2.5 J				
68.	A car battery has 6 cells in series. What should be the approximate charging voltage?A) 10 VB) 12 VC) 100 VD) 15 V				
69.	The frequency of d.c. in India isA) 50 HzB) 30 HzC) 60 HzD) Zero				
70.	The purpose of choke in a fluorescent tube isA) To decrease the currentC) To decrease the voltage momentarilyB) To increase the currentD) To increase the voltage momentarily				
71.	The reactance of 1F capacitance when connected to a d.c. circuit isA) InfiniteB) ZeroC) 1 ohmsD) 0.5 ohms				
72.	The angular velocity of a sinusoidal voltage is 628 radians/second. Find the frequencyA) 50 HzB) 25 HzC) 1000 HzD) 100 Hz				
73.	For most efficient use of power distribution equipment, the power factor should beA) 1B) 0.707C) 0.62D) 0.85				
74.	If the wattmeter is normally phased and it indicates reverse reading, the current and voltage areA) More than 90° out of phaseB) Less than 90° out of phaseC) Insufficient dataD) Equal				
75.	Out of the following the most accurate measurement of unknown resistance will be by A) Potentiometer B) Ohmmeter C) Voltmeter and ammeter D) Wheatstone bridge				
76.	In florescent tubes, the outer glass tube is internally coated with A) Quartz B) Paint C) Telcom powder D) Phosphor				
77.	Fuse is always connected in A) NeutralC) PhaseD) Any of the above				
78.	The basic purpose of earthing is that A) It avoids faultsB) It allows the current to flow in the circuitC) It protects the operator from electric shockD) It stops current to flow in the circuit				
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79.	The cheaper internal wiring system isA) Cleat wiringB) Casing-caping wiring	C) C.T.S. wiring	D) Conduit wiring
80.	When more than one equipment is to be earthed A) Parallel connections should invariably be used B) Series connections should invariably be used C) Either A) or B)		
	D) Neither A) nor B)		
81.	Energy meter is A) An indicating instrument C) A recording instrument	<ul><li>B) An integrating in</li><li>D) An absolute inst</li></ul>	
82.	The internal resistance of voltmeter is A) Zero B) Very small	C) Very high	D) Infinite
83.	The wattmeter A) Has three connections two of which are used at B) Can measure d.c. but not a.c. power C) Has voltage and current coils to measure the rea D) Only measures apparent		
84.	How many coils are required in meggar A) One B) Two	C) Three	D) Four
85.	Creeping is the phenomena which occurs in A) Ammeter B) Voltmeter	C) Energy meter	D) Wattmeter
86.	When a three-phase supply is given to the three induction machine, a resultant field of magnitude 1 A) Clockwise direction C) The direction as per the sequence in which supp	.5 $\emptyset_m$ is set up which in B) Anti	r of a synchronous or cotates in clockwise direction er than A), B), C)
87.	The stator winding of an induction motor can be de A) Any number of poles C) Any odd number of poles	signed for B) Any even numbe D) Only for four po	
88.	There is no electrical connection between stator ar to rotor through		
89.	<ul> <li>A) Magnetic flux</li> <li>B) Air</li> <li>Under running condition, the rotor reactance is dire</li> <li>A) Induced e.m.f</li> <li>B) Rotor current</li> </ul>	C) Water ctly proportional to C) Slip	<ul><li>D) Magnet</li><li>D) Supply voltage</li></ul>
90.	The function of a starter is A) To start the motor C) To limit the starting current	<ul><li>B) To start and stop</li><li>D) To limit the app</li></ul>	the motor
91.	<ul> <li>In a single phase induction motor at start, the two re</li> <li>A) Unequal torques in the rotor conductors</li> <li>B) No torque in the rotor conductors</li> <li>C) Equal and opposite torque in the rotor conductor</li> <li>D) Equal torques in the same direction in the rotor of</li> </ul>	(III Laboration) - Alamada - 111	

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- 92. Transformer core is laminated
  - A) Because it is difficult to fabricate solid core
  - B) Because laminated core provides high flux density
  - C) To avoid eddy current losses
  - D) To avoid hysteresis loss
- 93. The use of higher flux density in the transformer design
  A) Reduce the weight per kVA
  C) Has no relation with the weight of transformer
  B) Increase the weight per kVA
  D) Increase the weight per kW
- 94. A 4:1 step up transformer has 150 volts across the primary and 600 ohm resistance across the secondary. Assuming 100% efficiency the primary current equals
  A) 1/4 A
  B) 400 mA
  C) 4 A
  D) 1 A
- 95. A transformer with output of 250kVA at 3000 V, has 600 turns on its primary and 60 turns on secondary winding. What will be the voltage on the primary side.
  A) 300 V
  B) 30000 V
  C) 30 V
  D) 3 × 10<sup>5</sup> V
- 96. The condition for maximum efficiency of a transformer is that
  A) Copper losses are half to that of iron losses
  C) Copper losses are equal to iron losses
  D) Copper losses are zero
- 97. It is preferable to start d.c. series motor with some mechanical load because
  A) It may develop excessive speed otherwise and get damaged
  C) A little load will act as a starter to the motor
  B) It will not run at no load
  D) None of the above
- 98. The speed of a d.c. motor can be varied
  A) By varying the field current only
  C) By varying supply voltage only
  B) By varying armature resistance only
  D) All of the above
- 99. In a balanced three phase start connected system, the phase difference between phase voltages and their respective line voltages are
  A) 30°
  B) 120°
  C) 60°
  D) 45°
- 100. The power dissipated in the pure capacitance of an R-C series circuit will be
  A) Zero
  B) Small
  D) Equal to dissipated in resistance

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Q.No.	Ans	Q.No.	Ans	Q.No.	Ans	Q.No.	Ans
1	Α	26	С	51	A	76	D
2	С	27	С	52	С	77	C
3	Α	28	С	53	A	78	C
4	В	29	Α	54	D	79	A
5	D	30	D	55	A	80	A
6	В	31	C	56	A	81	В
7	D	32	C	57	D	82	C
8	C	33	B	58	В	83	С
9	В	34	В	59	С	84	В
10	A	35	В	60	В	85	С
11	С	36	В	61	D	86	C
12	Α	37	С	62	С	87	В
13	В	38	B	63	С	88	A
14	D	39	C	64	С	89	C
15	В	40	D	65	В	90	C
16	В	41	D	66	В	91	С
17	Α	42	В	67	В	92	С
18	В	43	D	68	D	93	A
19	С	44	C	69	D	94	С
20	A	45	D	70	D	95	В
21	A	46	D	71	A	96	С
22	В	47	D	72	D	97	A
23	С	48	В	73	D	98	D
24	D	49	С	74	В	99	Α
25	С	50	Α	75	D	100	A

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