

1.	A Meter has a full scale deflection of 90° at a current of 1A. The response of the meter is square law. Assuming spring control, the current for a deflection at 45° will be				
	(A) 0.25	(C) 0.707	(B) 0.50	(0) 0.67	
2.		nergy meter is operating on 2 nakes 1380 revolutions in tha		with a load of 20A for two h	ours at
	(A) 695 rev/kWh	17.5	(B) 150 rev/kW	<sup>7</sup> h	
	(C) 0.15 rev/kW		(D) 1/150 rev/l		
3.	In case of power inductive load			balanced 3-phase system wit	h pure
	(A) both wattmeters will indicates the same value but with opposite signs				
	(B) both wattmeters will indicate zero				
	(C) both the wattmeters will indicate the same value same sign				
	(D) one wattmete	er will indicate zero and the o	ther will indicate so	me non-zero value	
4.		measure temperature in t		°C to 1500°C. The most s	uitable
7.	^	be used as transducer would be	_	e to 1500 e. The most s	urtable
	(A) Chromel – co		(B) Iron-consta	ntan	
	(C) Chromel – al	lumel	(0) Platinum-rl	nodium	
5.	Which dc motor v torque	will have highest percentage i	ncrease in input cur	rent for given percentage incr	ease in
	(A) Series motor		(B) shunt moto	r	
	(C) Cumulatively	y compound motor	(D) separately of	excited motor	
6.	In a three phase d	elta transformer, one phase b	urns up. The transfo	rmer will supply	
J•	(A) 57.7% of its	•	(B) zero output	** *	
	(C) 63% of its ou		(D) at full outp		
	(0) 03/0 01 113 00	reput rumig	(D) at run outp	at ruting	

- 7. In an auto transformer, power is transferred through
  - (A) conduction process alone

- (B) induction process alone
- (C) both conduction and induction processes
- (D) mutual coupling

- 8. Buchholz relay is a
  - (A) voltage sensitive device

- (B) current sensitive device
- (C) frequency sensitive device
- (D) gas actuated device
- 9. In Scott connection, if the ratio of the main transformer is k, then the teaser transformer has transformation ratio of
  - (A)  $\frac{2k}{\sqrt{3}}$
- (C)  $\frac{k}{\sqrt{3}}$  (D)  $\frac{k}{2}$
- 10. With core type transformers, the limbs are stepped so as to
  - (A) reduce the iron material and therefore iron loss
  - (B) provide better cooling
  - (C) reduce the conductor material and therefore I<sup>2</sup>R loss
  - (D) provide more mechanical strength to the core
- 11. In alternator, during hunting when the speed becomes super synchronous, the damper bars develop
  - (A) reluctance torque

(B) pseudo-stationary torque

(C) eddy current torque

- (D) induction generator torque
- **12.** It is never advisable to connect a stationary alternator to live bus-bar because it
  - (A) is likely to run as a synchronous motor
  - (B) will get short circuited
  - (C) will decrease bus-bar voltage though momentarily
  - (D) will disturbs generated emfs of other alternators connected in parallel



<ul> <li>13. Under no load condition, the angle between the induced voltage and the supply voltage motor is <ul> <li>(A) zero</li> <li>(B) 45°</li> <li>(C) 90°</li> <li>(D) 180°</li> </ul> </li> <li>14. Synchronous motors are not self starting because <ul> <li>(A) Stator not used</li> <li>(B) Starting winding not provided</li> <li>(C) There is no slip</li> <li>(D) The direction of instantaneous torque on the rotor reverses after half cycle</li> </ul> </li> <li>15. A three phase induction motor running at 1440 rpm on rated supply will run at the follo fuse of one phase gets burnt <ul> <li>(A) 1440</li> <li>(B) 1380</li> <li>(C) 1500</li> <li>(D) zero</li> </ul> </li> <li>16. Dispersion coefficient σ is the ratio of <ul> <li>(A) magnetizing current to supply voltage</li> <li>(B) open circuit voltage to short circuit current for the same excitement</li> <li>(C) magnetizing current to ideal short circuit current</li> <li>(D) short circuit current to magnetizing current</li> </ul> </li> </ul>	
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(B) open circuit voltage to short circuit current for the same excitement (C) magnetizing current to ideal short circuit current	
(C) magnetizing current to ideal short circuit current	
17. In the circle diagram for a 3-phase induction motor, the diameter of the circle is determined	ned by
(A) total stator current  (B) exciting current	
(C) rotor current (D) rotor current referred to stator	
(E) Total culture to state	
18. While conducting short-circuit test on a transformer the following side is short circuited	
(A) High voltage side (B) low voltage side	
(C) primary side (D) secondary side	



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9.	Thrust developed by a linear induction motor depends on				
	(A) synchronous speed	(B) rotor input			
	(C) rotor input and synchronous speed	(D) number of poles			
 ) <b>.</b>	The crawling in an induction motor is caused by	у			
	(A) improper design of machine	(B) low voltage supply			
	(C) high loads	(D) harmonics developed in the motor			
 l.	The main disadvantages of using short pitch win	nding in alternators is that it			
	(A) reduces harmonics in the generated voltage				
	(B) reduces the total voltage around the armature coils				
	(C) produces asymmetry in the three phase windings				
	(D) Increases Cu of end connections.				
2.	Armature reaction in an alternator mainly affects	is			
	(A) rotor speed	(B) terminal voltage per phase			
	(C) frequency of armature current	(D) generated voltage per phase			
3.	A universal motor is one which				
	(A) is available university				
	(B) can be marketed internationally				
	(C) can be operated either on dc or ac supply				
	(D) runs dangerously high speed on load				
4.	If the field of a synchronous motor is under exci	ited, the power factor will be			
	(A) lagging (B) leading	(C) Unity (D) more than unity			

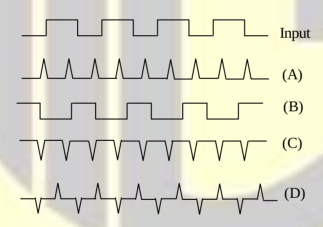


- **25.** Synchronous capacitor is
  - (A) An over excited synchronous motor running without mechanical load
  - (B) An over excited synchronous motor driving mechanical load
  - (C) An ordinary static capacitor bank
  - (D) A rotating dynamic capacitor

**26.** Two bulbs, one 250V, 100 W and second 250V, 25 W are connected in series and 440V AC, 50Hz is applied across the two bulbs. Which of the following will happen,

- (A) 100 W bulb glows bright compare to 25 W bulb
- (B) both 100 W bulb & 25 W bulb will glow normal
- (C) 25W bulb will burn-out
- (D) 25 W bulb glows bright compare to 100 W bulb

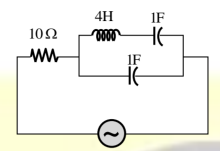
A wave form shown as Input is applied across primary of a pulse transformer which has 1: 1 turn ratio. The output on the secondary side will be as shown in the Figure



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**28.** The following circuit (shown in Figure) resonates at

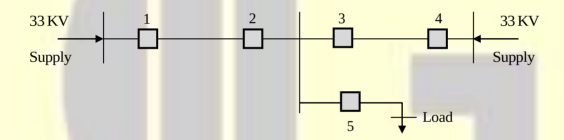


(A) all frequencies

(B) 0.5 rad /sec

(C) 5 rad/sec

- (D) 1 rad/sec
- 29. The distribution system shown in Figure is to be protected by over current system of protection



For proper fault discrimination directional over current relays will be required at locations

- (A) 1 and 4
- (B) 2 and 3
- (C) 5 rad /sec
- (D) 2, 3 and 5
- 30. A 50 Hz bar primary CT has a secondary with 500 turns. The secondary supplies 5 A current into a purely resistive burden of  $1\Omega$ . The phase angle between the primary and secondary current is
  - (A)  $4.6^{\circ}$
- (B) 85.4°
- (C) 94.6°
- (D) 175.4°
- **31.** The moving coil in a dynamometer wattmeter is connected
  - (A) in series with the fixed coil
- (B) in series with the load

(C) across the supply

(D) across the load



32.	For an unbalanced fault with paths for zero sequence currents, at the point of fault  (A) the negative & zero sequence voltages are  (B) the negative sequence voltage in maximum minimum & zero sequence voltage is minimum  (C) the negative sequence voltage in minimum & zero sequence voltage is maximum					
	(D) the negative & zero sequen	nce voltages are mximum				
33.	An ideal OPAMP is used to make an inverting amplifier. The two input terminals of the OPAMP are at the same potential because					
	(A) the two input terminals are	(A) the two input terminals are directly shorted internally				
	(B) the open loop gain of the OPAMP is infinity and CMRR is infinity					
	(C) the input impedance of the OPAMP is infinity					
	(D) slew rate is very high					
34.	7 6	nce which is connected in series wit	h the working coil of a voltmeter to			
34.	7 6	nce which is connected in series wit neasurement caused due to variation	h the working coil of a voltmeter to			
34.	drastically reduce the error in m  (A) Constantan  (B) E	nce which is connected in series witneasurement caused due to variation (C) Manganin	h the working coil of a voltmeter to in temperature is made up of?  (D) Nichrome			
	drastically reduce the error in m  (A) Constantan  (B) E	nce which is connected in series with the asurement caused due to variation cureka (C) Manganin the imaginary axis, the system will be	h the working coil of a voltmeter to in temperature is made up of?  (D) Nichrome			
	drastically reduce the error in m  (A) Constantan  (B) E	nce which is connected in series witneasurement caused due to variation (C) Manganin	h the working coil of a voltmeter to in temperature is made up of?  (D) Nichrome			
	drastically reduce the error in m  (A) Constantan  (B) E  If the poles of a system lie on th  (A) Stable	nce which is connected in series with the asurement caused due to variation for the cureka (C) Manganin the imaginary axis, the system will be (B) Conditionally	h the working coil of a voltmeter to in temperature is made up of?  (D) Nichrome			
35.	drastically reduce the error in m  (A) Constantan  (B) End  If the poles of a system lie on th  (A) Stable  (C) Marginally stable	nce which is connected in series with the asurement caused due to variation for the cureka (C) Manganin the imaginary axis, the system will be (B) Conditionall (D) Unstable	h the working coil of a voltmeter to in temperature is made up of?  (D) Nichrome  :: ly stable			
	drastically reduce the error in m  (A) Constantan  (B) End  If the poles of a system lie on th  (A) Stable  (C) Marginally stable	nce which is connected in series with the asurement caused due to variation for the cureka (C) Manganin the imaginary axis, the system will be (B) Conditionally	h the working coil of a voltmeter to in temperature is made up of?  (D) Nichrome  :: ly stable			
35.	drastically reduce the error in m  (A) Constantan  (B) End  If the poles of a system lie on th  (A) Stable  (C) Marginally stable	nce which is connected in series with the asurement caused due to variation for the cureka (C) Manganin the imaginary axis, the system will be (B) Conditionall (D) Unstable	h the working coil of a voltmeter to in temperature is made up of?  (D) Nichrome  :: ly stable			
35.	drastically reduce the error in m  (A) Constantan  (B) End  If the poles of a system lie on th  (A) Stable  (C) Marginally stable  Which one of the following is the	nce which is connected in series with neasurement caused due to variation for the caused due to variation.  (C) Manganin the imaginary axis, the system will be (B) Conditionall (D) Unstable (D) Unstable	h the working coil of a voltmeter to in temperature is made up of?  (D) Nichrome  :: ly stable			
35.	drastically reduce the error in m  (A) Constantan  (B) End  If the poles of a system lie on th  (A) Stable  (C) Marginally stable  Which one of the following is th  (A) High gain in a system	nce which is connected in series with neasurement caused due to variation for the cureka (C) Manganin the imaginary axis, the system will be (B) Conditionall (D) Unstable the most likely reason for large oversity in a system	h the working coil of a voltmeter to in temperature is made up of?  (D) Nichrome  :: ly stable			

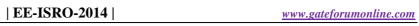


37.	Which of the following correctly represents the sequence of operations of isolator circuit breaker and earthing switch while opening a circuit				
	<ul><li>(A) Open circuit breaker - open isolator - close earthing switch</li><li>(B) Open isolator - close circuit breaker - open earthing switch</li></ul>				
	(C) Close earthing switch - open circuit breaker open isolator				
	(D) Close circuit breaker - close isolator - open earthing switch.				
38.	A comparator circuit is used to				
	(A) Mark the instant when an arbitrary waveform attains some reference level				
	(B) Mark the-instant when the input voltage becomes constant				
	(C) Switch ON and OFF a circuit alternately at a particular rate				
	(D) Switch OFF a circuit when output becomes zero				
39.	Out of the following methods of heating the one which is independent of supply frequency is				
	(A) electric arc heating (B) induction heating				
	(C) electric resistance (D) dielectric heating				
40.	An SCR triggered by current pulse applied to gate-cathode can be turned OFF				
	(A) by applying a pulse to cathode				
	(B) by applying a pulse to the anode				
	(C) by applying another pulse of opposite polarity to the gate-cathode				
	(D) by reversing the polarity of the anode and cathode voltage				
41.	In the loaded-frequency control system with tree governor action, the increase in load demand under steady condition is met,				
	(A) only by decrease of load demand due to drop in system frequency				

- (B) only by increased generation due to opening of steam valve
- (C) partly by increased generation and partly by decrease of load demand
- (D) partly by increased generation and partly by increased generator excitation



42.	Power transmission lines are transposed to reduce				
	(A) skin effect				
	(B) Ferranti effect				
	(C) Transmission loss				
	(D) Interference with neighboring communication	tion lines			
	·				
43.	The current carrying capacity of cables in DC i	s more than that in AC mainly due to			
	(A) Absence of harmonics				
	(B) non -existence of any stability limit				
	(C) smaller dielectric loss				
	(D) absence of ripple				
44.	The fact that a conductor carries more current of	on the surface as compared to core, is known as			
	(A) skin effect	(B) corona			
	(C) permeability	(D) unsymmetrical fault			
	·	<del></del>			
45.	In Gauss-Sidel load flow method, the number	of iterations may be reduced if the correction in voltage			
	at each bus is multiplied by,				
	(A) Gauss constant	(B) Acceleration factor			
	(C) Blocking factor	(D) Lagrange multiplier			
46.	For a fault in a power system, the term critical clearing time is related to,				
	(A) Transient stability limit	(B) Reactive power limit			
	(C) Short circuit current limit	(D) Steady state stability limit			
47.	The rate of rise of re-striking voltage (RRRV) is	is dependent upon,			
	(A) Resistance of the system only	(B) Inductance of the system only			
	(C) capacitance of the system only	(D) Inductance and capacitance of the system			



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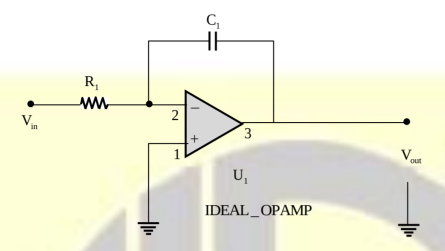
48.	One of the main advantages of Swinburne's test is that it,				
	<ul> <li>(A) is applicable both to shunt and compound motors</li> <li>(B) Needs one running test</li> <li>(C) is very economical and convenient</li> <li>(D) ignores any change in iron loss</li> </ul>				
49.	A 6 pole, 50 Hz, 3- induction motor is running at 950 rpm and has rotor Cu loss of 5kW.				
	Its rotor input is kW				
	(A) 100 (B) 10	(C) 95 (D) 5.3			
50.	In the shaded pole squirrel cage induction	on motor th <mark>e flux in the shaded part always</mark>			
	(A) Leads the flux in the un-shaded pol	e segment e segment			
	(B) lags the flux in the un-shaded pole	segment			
	(C) is in out of phase with the flux in the un-shaded pole segment				
	(D) is in phase with the flux in the un-s	haded pole segment			
51.	A saturable core reactor is basically a				
	(A) variable resistor	(B) step down transformer			
	(C) thermal relay	(D) variable impedance			
52.	If a body reflects entire radiation incident on it then it is known as,				
	(A) Black body	(B) Grey body			
	(C) White body	(D) Transparent body			
53.	The illumination is directly proportional to the cosine of the angle made by the normal to the				
	illuminated surface with the direction of the incident flux. Above statement is associated with				
	(A) Planck's law	(B) Macbeth's law of illumination			
	(C) Bunsen's law of illumination	(D) Lambert's cosine law.			



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54.	The concentration of minor	ity carriers in an extrinsic semicon	ductor under equilibrium is		
	(A) Directly proportional t	(A) Directly proportional to the doping concentration			
	(B) Inversely proportional	to the doping concentration			
	(C) Directly proportional t	to the intrinsic concentration			
	(D) Inversely proportional	to the intrinsic concentration			
55.	Reactance relay is normally	preferred for protection against			
	(A) Over load currents onl	y (B) Phase	faults only		
	(C) Earth faults only	(D) High v	voltage protection only		
56.		use and circuit breaker is used, the	C.B. operates for		
	(A) Low overload currents	3			
	(B) Short circuit current				
	(C) Under all abnormal cur	rent			
	(D) The combination is ne	ver used in practice			
57	Lightning amoston should h	a lagatad			
57.	Lightning arrestor should b		and a single throughout		
	(A) away from the circuit		ne circuit breaker		
	(C) near the transformer	(D) The co	ombination is never used in practice		
58.	58. Ferranti effect on long overhead lines is experienced when it is		s		
20.	(A) Lightly loaded	· ·	l load at unity p. f.		
	(C) On full load at 0.8 p. f		aded condition		
	(e) on run roud at oro p. r	(2) 0,010			
59.	In a nuclear power station,	moderator is used to,			
	(A) absorb neutrons		the speed of neutrons		
	(C) accelerate the speed of		nain reactions		
	. ,	. , 1			



**60.** What is the output waveform when  $V_{in}$  is given wave?



- (A) Square wave
- (C) triangle wave

- (B) Sine wave
- (D) Saw tooth wave
- **61.** A pony motor is used for the starting of which of the following motor
  - (A) Squirrel cage Induction motor
- (B) Schrage Motor

(C) Synchronous Motor

- (D) Hysteresis Motor
- **62.** A PWM switching scheme is used with three phase inverter to
  - (A) reduce low order harmonics and increase high order harmonics
  - (B) minimize the load on the DC side.
  - (C) increase the life of the batteries.
  - (D) reduce the total harmonic distortion with modest filtering
- **63.** The earth wire should not be thinner than a
  - (A) 20 SWG wire

(B) 16 SWG wire

(C) 10 SWG wire

(D) 8 SWG wire

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64.	The ripple factor of a full-wave rectifier circuit compared to that of a half wave rectifier circuit without filter is			
	(A) half of that for a half -wave rectifier			
	(B) less than half that for a half-wave rectifier circuit			
	(C) equal to that of a half wave rectifier			
	(D) more than half that for a half-wave rectifier circuit			
65.	In a highly inductive circuit, a small capacita voltage and resultant current will be	ance is added in series. Then the angle between applied		
	(A) increase	(B) decrease		
	(C) remains absolutely unaltered	(D) alter insignificantly		
66 <b>.</b>	The inertia constant of the two machines when	hich are not swinging together are M1 and M2. The		
	equivalent inertia constant of the system is:			
	(A) M1-M2	(B) M1+M2		
	(C) M1 M2/(M1 +M2)	(D) M1M2/(M1-M2)		
67.	-	e speed of a three-phase, 50 Hz squirrel cage induction		
	•	is maintained at rated value. If the stator resistance and ssed voltage to obtain twice the rated torque at starting		
	should be	seed voltage to obtain twice the fated torque at starting		
	(A) 10 Hz (B) 5Hz	(C) 2 Hz (D) 4 Hz		
<b>68.</b> The charge on an electron is known to be $1.6 \times 10^{-19}$ coulomb. In a circuit the current flow		$\times 10^{-19}$ coulomb. In a circuit the current flowing is 1 A.		
	How many electrons will be flowing through the	e de la companya de		
	(A) $1.6 \times 10^{19}$ (B) $1.6 \times 10^{-19}$	(C) $0.625 \times 10^{19}$ (D) $0.625 \times 10^{12}$		
69.	A thermal protection switch is used to provide	protection against.		
	(A) Over load	(B) Temperature		
	(C) Short circuit	(D) Over voltage		
(2) 3.er vollage				



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- **70.** With V/F ratio keeping constant, if the frequency is decreased below the base value and the voltage is decreased proportionally, is fed to an Induction motor, its starting torque and the peak torque for variable frequency & voltages will be
  - (A) both starting torque and peak torque will remain constant
  - (B) Starting torque will increase and the peak torque remains constant
  - (C) starting torque will remain constant and peak torque will vary
  - (D) both starting torque and peak torque will decrease
- 71. A function f from the set of natural numbers to integers defined by

$$f(n) = \begin{cases} \frac{n-1}{2}, & \text{when n is odd} \\ -\frac{n}{2}, & \text{when n is even} \end{cases}$$
 is

(A) one-one and but not on to

(B) onto but not one-one

(C) one-one and onto both

- (D) neither one-one nor onto
- 72. If the sum of the roots of the quadratic equation  $ax^2 + bx + c = 0$  is equal to the sum of the squares of their reciprocal, then  $\frac{a}{c}$ ,  $\frac{b}{a}$  and  $\frac{c}{b}$  are in
  - (A) arithmetic progression

- (B) geometric progression
- (C) arithmetic-geometric-progression
- (D) harmonic progression

- 73. If  $\left(\frac{1+i}{1-i}\right)^x = 1$ , then
  - (A) x = 2n + 1, where n is any positive integer
  - (B) x = 2n, where n is any positive integer
  - (C) x = 4n + 1, where n is any positive integer
  - (D) x = 4n, where n is any positive integer



- 74. If a vertex of a triangle (1, 1) and the mid-points of two sides through this vertex are (-1, 2) and (3, 2), then the centroid of the triangle is
  - (A) (-1, 7/3)
- (B) (-1/3, 7/3)
- (C) (1, 7/3)
- (D) (1/3, 7/3)

75. Let  $A = \begin{pmatrix} 0 & 0 & -1 \\ 0 & -1 & 0 \\ -1 & 0 & 0 \end{pmatrix}$ . The only correct statement about the matrix A is

(A) A is a zero matrix

(B)  $A^2 = 1$ 

(C) A<sup>-1</sup> does not exist

(D) A = (-1)I, where I is a unit matrix

76. If one root of the equation  $x^2 + px + 12 = 0$  is 4, while the equation  $x^2 + px + q = 0$  has equal roots, then the value of 'q' is

- (A)  $\frac{49}{4}$
- (B) 4

- (C) 3
- (D) 12

A person standing on the bank of a river observes that the angle of elevation of the top of a tree on the opposite bank of the river is 60° and when he retires 40 meter away from the tree the angle of elevation becomes 30°. The breadth of the river is

- (A) 60 m
- (B) 30 m
- (C) 40 m
- (D) 20 m

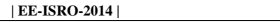
A particle moves towards east from a point A to a point B at the rate of 4 km/h and then towards north from B to C at the rate of 5 km/h. If AB = 12 km and BC = 5 km, then its average speed for its journey from A to C and resultant average velocity direct from A to C are respectively

(A)  $\frac{17}{4}$  km/h and  $\frac{13}{4}$  km/h

(B)  $\frac{13}{4}$  km/h and  $\frac{17}{4}$  km/h

- (C)  $\frac{17}{9}$  km/h and  $\frac{13}{9}$  km/h
- (D)  $\frac{13}{9}$  km/h and  $\frac{17}{9}$  km/h

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- If  $\tan \theta = \frac{8}{15}$  and  $\theta$  is acute, then cosec  $\theta$ **79.** 
  - (A) 8/17
- (B) 8/15
- (C) 17/8 (D) 17/15

80. A student is to answer 10 out of 13 questions in an examination such that he must choose at least 4 from the first five questions. The number of choices available to him is

- (A) 140
- (B) 196
- (C) 280
- (D) 346

