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(A) One coulomb per second							
(B) One joule per coulomb	One joule per coulomb						
(C) One coulomb per joule							
(D) Work done is transfering a ch	narge of o	ne coulomb					
2. The resistance of a conductor increa	ases as its						
(A) Cross sectional area decreases	S						
(B) Length decreases							
(C) Resistivity decreases							
(D) Length is reduced and cross s	sectional a	area is increased					
 A 3 phase load is balanced, if all th 	e 3 phase	s have the same :					
(A) impedance	(B)	Power factor					
(C) impedance and power factor	(D)	None of the above					
4. Candela is the unit of :							
(A) Potential difference	(B)	Magnetic flux					
(C) Thermodynamic temperature	(D)	Luminous intensity					
5. Kirchoff's laws are valid for :							
(A) Linear circuits only							
(B) Non linear circuits only							
(C) Both linear and non linear cir	rcuits						
(D) None of the above							
6. In a lead acid battery, level of electrons	rolyte sho	uld be :					
(A) Above the level of plates	(B)	Below the level of plates					
(C) Equal to that of plates	(D)	None of the above					
		nosite directions in case of					
7. Electromagnetic torque and speed a	are in opp	disting an ections in case of .					
 Electromagnetic torque and speed a (A) Shunt generators 	are in opp (B)	Shunt motors					

8.	If the voltage and current are out of the phase by 90°; the power is :					
	(A) Zero	(B)	Maximum			
	(C) Minimum	(D)	None of the above			
	months of		rin rebru equatey			
9.	Neon gas in sodium vapour lamp:					
	(A) Changes the colour of the lamp					
	(B) Acts as a shield around the filan	nent				
	(C) Assists in developing enough her	at to v	apourize the sodium	1.		
	(D) Prevent vapourisation of filamen	t			*	
			to a visc of temporary			
10.	Three 2 ohm resistors are connected to	form	a triangle. The resistar	nce be	tween any t	wo
	corners is :					
	(A) 6 Ω (B) 2 Ω		(C) $\frac{3}{4}\Omega$	(D)	$\frac{4}{2}$ 0	
	(A) 012 (1000 (a) (b) 2.232		(C) 4	(D)	3	
11.	An electric bulb rated 220 V is connect	ed to	220 V, 5Hz source, the	n the l	oulb:	
	(A) Does not glow	(B)	Fuses			
	(C) Glows intermittently	(D)	Glows continuously			
	September of Species of the Artist	2				
12.	A closed path made by several branche	es of n				
	(A) Branch (B) Junction		(C) Circuit	(D)	Loop	
12	A suppose to mostly assess on				18,000	
13.	An inductor stores energy in : (A) Core	(D)	F1		F 21 (2)	
		(B)	Electromagnetic field		17 -10	
	(C) Electrostatic field	(D)	Magnetic field			
14	Lenz's law is a consequence of the law	of cou	repression of		FIRST	
	(A) Mass	(B)	Charge			
	(C) Energy	(D)	None of the above			
	(c) Lingy	(1)	None of the above			
15.	The form factor of d.c. supply voltage i	s alwa	ivs ·			
	(A) unity (B) 0.5	D WITTE	(C) zero	(D)	infinite	
	(2)		(0) 20.0	(0)	minute 1	
16.	In 3 phase star connections, line voltage	e is sa	me as :			
			Tradis, I commission meson			
	(A) Phase voltage	(B)	√3 phase voltage			
		+ 1	Vo			
	(C) $\sqrt{3}$ phase voltage	(D)	3 phase voltage			
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A

17.	Dan	nper windings are provided in syr	nchron	ous machines to :				
	(A) Damp out rotor oscillations							
	(B) Reduce the over voltages under abnormal conditions							
	(C)	Facilitate starting		total programmer accepts to				
	(D)	All of the above		emprody to replaced, security				
				manufred to use his house of the				
18.	The	speed of a d.c. motor is :						
	(A)	Always constant		Service of all all reports and the				
	(B)							
	(C)	Directly proportional to flux		A RESIDENCE OF STREET OF STREET				
	(D)	Inversely proportional to the pro-	oduct o	of back e.m.f and flux				
19.	Whi	ch test can be used to determine t	he no	load losses of a shunt motor ?				
	(A)	Retardation test	(B)	Hopkinson's test				
	(C)	Swinburne's test	(D)	Brake test				
20.	Select the wrong statement from below, which is the essential condition for parallel operation of two or more transformers.							
	(A)	Current ratios should be same	(B)	Voltage ratios should be same				
	(C)	Polarity should be same	(D)	Phase sequence should be same				
21.	Dist	Distribution transformers are usually designed to have maximum efficiency:						
	(A)	Near full load	(B)	Near 75% of full load				
	(C)	Near 50% of full load	(D)	Near no load				
22.	The major disadvantage, with solar cells for power generation is :							
		Lack of availability of sunlight	1 40 000	Large area requirement				
	(C)	Variable power	(D)	High cost				
23.	The	The type of d.c. generator used for arc welding purposes is :						
	(A)	Cumulatively compounded gene		A prior them to be an head of the first				
	(B)	Shunt generator						
	(C)	Series generator						
	(D)	Differentially compounded gene	erator					
24.	Clas	s H insulation is normally used in	:	SALID SEED OF SA				
	(A)	Traction motors	(B)	Submersible pump motors				
	(C)	Single phase motors	(D)	d.c. motors				

23.	known as :							
	(A)	Electro magnetic effect	(B)	Proximity effect				
	(C)	Electro static effect	(D)	Skin effect				
26.	For	moving iron instruments, which s	tateme	ent below is not correct ?				
	(A)	Scales of this instrument are uni	form					
	(B)	This instruments can be used bo	th in d	l.c. as well as in a.c. circuits				
	(C)	C) This instruments posses high operating torque						
	(D)	Simplicity in construction						
27.		delta connected circuit, the relation	onship	between line and phase voltage of a delta				
	(A)	$V_L = V_p$ (B) $V_L = \sqrt{3}$	Vp	(C) $V_L = \left(\frac{2}{\pi}\right) V_P$ (D) $V_L = \frac{V_P}{\sqrt{2}}$				
28.	In the measurement of 3 phase power by 2 wattmeter method if 2 wattmeter readings are equal, the power factor of the circuit is :							
	(A)	unity (B) zero		(C) 0.8 lagging (D) 0.8 leading				
29.	Oil i	in transformer is used as :						
	(A)	Insulating medium	(B)	Cooling medium				
	(C)	Both (A) and (B)	(D)	None of the above				
30.	The pole and pole shoes of a synchronous machine are laminated in order to reduce :							
	(A)	Hysterisis loss	(B)	Copper loss				
	(C)	Reluctance of magnetic circuit	(D)	Heating due to eddy currents				
31.	Econ	nomiser in a boiler is used to:						
	(A)	Increase life of boiler	(B)	Increase steam production				
	(C)	Reduce fuel consumption	(D)	Reduce steam pressure				
32.	In a	ACSR conductors, steel wire is us	ed for					
	(A)	Reducing inductance						
	(B)	Compensation for skin effect						
	(C)	Providing additional mechanical	stren	gth				
	(13)	Take care of curees						

33.	For	repetitive type	e projects, the mo	stly used	netw	ork technique is	. :	
	(A)	PERT	(B) CPM		(C)	Both (A) and	(B) (D)	None of these
34.	100	uality system Illation and se		model f	or qu	ality assuranc	e in de	esign production
	(A)	ISO 9000	(B) ISO 9	001	(C)	ISO 9002	(D)	ISO 9003
35.	Whe	n the relative	permeability of a	material	is slig	ghtly less than 1	, it is ca	lled a :
	(A)	Diamagnetic	material	(B)	Para	magnetic mate	rial	
	(C)	Ferromagne	tic material	(D)	Nor	ne of the above		
36.	Tran	sportation me	ethod is:					
	(A)	Project man	agement techniq	ue				
	(B)	Sales manag	gement technique					
	(C)	Quantitative	management te	chnique				
	(D)	Human reso	ource managemen	nt techniq	lue			
37.	In in	duction heati	ng, which of the	following	is of	high value ?		
	(A)	Voltage	(B) Curre	nt	(C)	Frequency	(D)	Power factor
38.	The	method of he	ating used for no	n conduc	ting r	naterial is :		
	(A)	Dielectric he	eating	(B)	Indi	action heating		
	(C)	Electric arc	heating	(D)	Resi	istance heating		
39.	The	power factor	in a transformer	:				
	(A)	Is always la	gging	(B)	Is a	lways leading		
	(C)	Is always ur	nity	(D)	Dep	ends on power	factor o	of the load
40.	The	advantage of	salient poles in a	n alterna	tor is	:		
	(A)	Reduce bear	ring loads and no	ise				
	(B)	Reduced wi	ndage loss					
	(C)	Adaptability	to low and med	ium spee	d ope	ration		
	(D)	Reduce nois	e					
41.	In w		ollowing motors,	the stator	and 1	otor magnetic f	ields ro	tate at the same
	(A)	Synchronou	s motor	(B)	Reli	actance motor		
	(C)	Universal m	notor	(D)	Ind	uction motor		

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A

42.	In which method of starting a motor, the starting current is maximum? (A) Autotransformer (B) Star delta starter (C) Stator rotor starter (D) Direct online
43.	One lux is same as : (A) One lumen/sq.cm (B) One lumen/sq.m (C) One lumen/100 sq.m (D) One lumen/1000 sq.m
44.	Which of the following materials has the highest permeability? (A) Permalloy (B) Pure iron (C) Nickel (D) Cobalt
45.	In performing the short circuit test of a transformer: (A) High-voltage side is usually short circuited (B) Low-voltage side is usually short circuited (C) Any side is short circuited with preference (D) None of these
46.	In a d.c. machine, armature emf is: (A) stationary w.r.t armature (B) rotating w.r.t field (C) stationary w.r.t field (D) rotating w.r.t brushes
47.	An electric field can deflect : (A) X-rays (B) Neutrons (C) α-particles (D) γ-rays
48.	PERT is: (A) Problem evaluation and review technique (B) Programme evaluation and review technique (C) Problem evaluation and repeat technique (D) Project evaluation and review technique
49.	Mutual inductance between two coils can be decreased by : (A) Increasing the number of turns of either coil (B) By moving the coils closer (C) By moving the coils by apart (D) None of the above
50.	Transient currents in electrical circuits are associated with : (A) Inductors (B) Capacitors (C) Resisters (D) Both (A) and (B)

51.		rotor of the salient pole alternat ution would be :	tor has 24	poles	s. The number o	f cycle	s of emf in one
	(A)	24 (B) 12		(C)	6	(D)	4
52.	The s	synchronous motors are not sel	lf-starting	beca	use:		
	(A)	Stator is not used					
	(B)	Starting winding is not provide	ded				
	(C)	The direction of instantaneous	s torque or	the	rotor reverses a	fter ha	lf cycle
	(D)	There is no slip					
53.	1 Tes	sla is the same as one :					
	(A)	weber/metre (B) Weber	/(metre) ²	(C)	Farad/metre	(D)	Henry/(metre) ²
54.	Load	I shading is done :					
	(A)	To reduce heat demand		(B)	To improve po	wer fa	ctor
	(C)	To run the equipment efficien	ncy	(D)	To repair the n	nachine	9
55.	Circ	ilar coil sections are used becar	use they :				
	(A)	Reduce iron material		(B)	Reduce copper	mater	ial
	(C)	Have the strongest mechanical	al shape	(D)	All of these		
56.	Tran	sient disturbances are due to :					
	(A)	Switching operations		(B)	Load variation	S	
	(C)	Faults		(D)	Any of the abo	ve	
57.	The	core flux in a transformer depe	ends mainl	y on	:		
	(A)	Supply voltage					
	(B)	Supply voltage and frequency	y				
	(C)	Supply voltage, frequency an	d load				
	(D)	Supply voltage and load inde	ependent o	f fre	quency		
58.	Ohn	n's law (E=IR)					
	(A)	Can never be applied to a.c.					
	(B)	Can be applied to a.c. in the	same man	ner a	s to d.c.		
	(C)	Can be applied to a.c. but aft	er replacin	g R	by Z		
	(D)	None of the above					

	(A)	Rate of energy radiation in the form of light waves						
	(B)	Light energy radiated by sun						
	(C)	Part of light energy, radiated by s	Part of light energy, radiated by sun which is received on earth					
	(D)	None of the above						
60.	In a	transformer, the voltage regulation	Him	he ware when it is appreted at .				
00.	(A)			(C) lagging p.f. (D) zero p.f. lead	lina			
	(4)	unity pa. (b) reading pa		(C) lagging p.i. (D) zero p.i. lead	mig			
61.	. The	The fundamental voltage equation of motor is expressed by :						
	(A)	$E_b = V + I_a R_a$	(B)	$V = E_b + I_a R_a$				
	(C)	$V = E_b I_a + R_a$	(D)	None of these				
62.		'dead time' of the instrument is:						
	(A)	The time required by an instrume						
	(B)							
	(C)		tity fo	or which there is no output of the instrume	ent			
	(D)	None of the above						
"	NATE .	1						
63.		ch motor has the highest power to						
	(A)	Universal motor	(B)	Induction motor				
	(C)	Synchronous motor	(D)	Capacitor motor				
64.	Resi	stance : Conductance : :						
	(A)	Faraday's law : mutual inductano	ce					
	(B)	Power : voltage × current						
	(C)	Tesla: permeance						
	(D)	Reluctance : permeance						
		Section of the sectio						
65.	A la	g network for compensation norma	lly co	onsists of :				
	(A)	R only	(B)	R and C elements				
	(C)	R and L elements	(D)	R, L and C elements				
	7475							
66.		ch type of wattmeter cannot be use						
	(A)	Electrostatic type	(B)	Dynamometer type				
	(C)	Induction type	(D)	None of the above				
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59. Luminous flux is:

67.	Tran	sformer-core lamination	ns are made of :			
	(A)	Silicon steel	(B)	Wrought iron		
	(C)	Cast iron	(D)	Cast steel		
68.	Skev	ving of rotor slots helps	in:			
	(A)	Improving heat transf	er			
	(B)	Reducing noise				
	(C)	Suppressing undesiral	ble harmonics			
	(D)	All of the above				
69.	The	colour of sodium lamp	is:			
	(A)	Blue (B)	Yellow	(C) Red	(D)	White
70.	Elec	tric potential is a :				
	(A)	Scalar quantity	(B)	Vector quantity		
	(C)	Dimensionless	(D)	Nothing can be said		
71.	Flen	ning's left hand rule is a	pplicable to:			
	(A)	Transformer (B)	d.c. generator	(C) Alternator	(D)	d.c. motor
72.	App	lication of Nortion's the	orem to a circui	t yields :		
	(A)	Equivalent current so	urce			
	(B)	Equivalent current sou	arce and impeda	nce in series		
	(C)	Equivalent impedance				
	(D)	Equivalent current sou	urce and impeda	nnce in parallel		
73.	As t	he voltage of transmissi	on increases, the	volume of conductor	:	
	(A)	Increases	(B)	Does not change		
	(C)	Decreases	(D)	Increases proportion	ately	
74.	A m	aterial commonly used	for shielding or			
	(A)	Brass (B)	Copper	(C) Soft iron	(D)	Aluminium
75.	Whi	ch of the following dev	ices cannot conv	ey from d.c. to a.c. ?		
	(A)	Mercury arc rectifier	(B)	Motor convertor		
	(C)	Motor generator	(D)	All of the above		

76.	Heat from the filament of a lan	np is transmit	ted to the surround	ing mainly through:
	(A) Conduction	(B)	Convection	
	(C) Radiation	(D)	None of the above	
		The Land		en son retrations of a
77.	The form factor for half wave i	A CONTRACTOR OF THE PARTY OF TH		tid a street an ada
	(A) 1.0 (B) 1.	11, 500,	(C) 1.44	(D) 1.57
78.	The frequency of e.m.f generat	ed by a gener	ator depends upon	its:
	(A) Speed	(B)	No. of poles	
	(C) Machine rating	(D)	Both (A) and (B)	
79.	Cylindrical winding on transfe	rmers is gene	rally used beyond:	an embedde of
	(A) 6 KV (B) 30	KV	(C) 66 KV	(D) 132 KV
		e e e e e		
80.	The superposition theorem is u	ased when the	circuit contains :	
	(A) A single voltage source			ources
	(C) Passive elements only	(D)	None of the above	
81.	The time required for 1 KW elethrough 10°C is:	ectric heater to	raise the temperat	ure of 10 litres of water
		20 sec	(C) 42 sec	(D) 840 sec
82.	The most convenient way of a			
	(A) multiplate construction			
	(C) air as dielectric	(D)	dielectric of low p	ermittivity
83.	The source of magnetic filed is			a president and the
	(A) An isolated magnetic po	le (B)	Current loop	
	(C) Magnetic substances	(D)	Static electric char	rge
84.	Which of the following is a dry	y storage cell	?	
	(A) Edison cell	(B)	Nickel cadmium o	rell
	(C) Mercury cell .	(D)	Carbon zinc cell	
85.	Q factor of a coil is:			
	(A) X_C/R (F	B) X _L /L	(C) X _L /R	(D) X _C /L
			7	

86.	For	both series as well as par	rallel circ	uits, v	vhich statement is true ?
	(A)			(B)	
	(C)	Resistances are additiv	e	(D)	
87.	Dyr	namometer type instrume	nts can b	e used	d for :
		a.c. only		(B)	d.c. only
	(C)	a.c. and d.c.		(D)	None of the above
88.	The	actuating quantity for th	e relays c	an be	
	(A)	Magnitude	-17	(B)	Phase angle
	(C)	Frequency		(D)	-
89.	The	unit of relative permeabil	lity is :	- 4	
	(A)	Henry		(B)	Henry/m
	(C)	Henry/sq.m		(D)	Dimensionless
90.	Whi	ch of the following is a fe	erromagn	etic m	naterial ?
					(C) Aluminium (D) Tungsten
91.	The	back e.m.f of a d.c. motor	depends	on:	
	(A)	Field flux		(B)	Shape of conductors
	(C)	Type of slip rings		(D)	Brush material
92.	EMF	of cell depends on :			
	(A)	External resistance		(B)	internal resistance
	(C)	Electrolyte		(D)	area of plates inside electrolyte
3.	In tw	o phase system, the phas	se will dif	fer by	an angle of :
	(A)	90° (B) 1	80°		(C) 360° (D) 45°
4.	Ther	mocouple work on which	of the fo	ollowi	ng effects ?
	(A)	Thomson effect		(B)	Seebeck effect
	(C)	Peltier effect		(D)	Joule effect
5.	For p	parallel operation, the gen	erators n	ormal	lly preferred are :
	(A)	Series generators		(B)	Shunt generators
	(C)	Compound generators		(D)	Shunt and Series generators

- For wave winding, the average pitch must be: 96.
 - (A) Odd
- (B) Even
- (C) Odd or Even (D) Fractional

- Energy stored in magnetic field is: 97.

- (A) $E = \frac{1}{2} MV^2$ (B) $E = \frac{1}{2} LI^2$ (C) $M = \frac{1}{2} EV^2$ (D) $E = \frac{1}{4} MI^2$
- The starting resistor is connected in: 98.
 - (A) series with the field winding
- (B) parallel across the field winding
- (C) parallel across the armature
- (D) series with the armature
- The drive motor used in a mixer grinder is a: 99.
 - (A) d.c. motor

- Induction motor (B)
- (C) Synchronous motor
- (D) Universal motor
- 100. The period of $\frac{1}{50}$ second corresponds to a frequency of :
 - (A) 2 Hz

(B) 0.2 Hz

(C) 50 Hz

(D) None of the above

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