203/2014

Maximum: 100 marks

Time: 1 hour and 15 minutes

	Cells are	connected in parallel in order to :
	(A)	increase the voltage available
	(B)	reduce cost of wiring
	(C)	increase the current available
	(D)	reduce the time required to fully charge them after use
	The comb	ined resistance of two equal resistors connected in parallel is equal to:
	(A)	one half the resistance of one resistor
	(B)	twice the resistance of one resistor
	(C)	four times the resistance of one resistor
	(D)	one fourth the resistance of one resistor
	Superpos	ition theorem can be applicable only to circuits having ———————elements.
	(A)	non-linear (B) passive
	(C)	resistive (D) linear bilateral
	The speed	d of an induction motor :
	. (A)	decreases too much with the increase of load
	(B)	increases with the increase of load
	(C)	decreases slightly with the increase of load
	(D)	remains constant with the increase of load
i.	Which Do	C motors has approximately constant speed?
	(A)	Series motor
	(B)	Shunt motor
	(C)	Cumulatively compound motor
	(D)	All of the above
3.	Under th	e condition of resonance, RLC series circuit behaves as a :
	(A)	purely resistive circuit (B) purely inductive circuit
	(C)	capacitive circuit (D) reactive Circuit

7.	A UJT co	ntains:		
	(A)	four pn junctions	(B)	three pn junctions
	(C)	two pn junctions	(D)	one pn junction
8.	The rippl	e factor of a power supply is a meas	sure of:	
	(A)	its voltage regulation	(B)	its diode rating
	(C)	purity of power output	· (D)	its filter efficiency
9.	Transport of the second	ow reduced to 4 with the frequency		n motor is 1200 rpm. If the number of ng constant, the rotor speed with a slip
	(A)	1690 rpm	(B)	1750 rpm
	(C)	1500 rpm	(D)	1710 rpm
10.	A device	whose characteristics are very close	to that of	f an ideal voltage source is :
	(A)	a vaccum diode	(B)	a DIAC
	(C)	a zener diode	(D)	a FET
11.	When con	verting 7,000 nA to microamperes,	the result	t is:
	(A)	0.007 μΑ	(B)	0.7 μΑ
	(C)	700 μΑ	(D)	7 μΑ
12.	The 'shea	th' is used in cable to :		
	(A)	provide strength to the cable		
	(B)	provide proper insulation		
	(C)	prevent the moisture from enterin	ng the cab	le
	(D)	avoid chances of rust on strands		
13.	When the		oved thro	ugh a magnetic field is increased, the
	(A)	increases	(B)	decreases
	(C)	remains constant	(D)	reaches zero
14.		ced voltage across a coil with 250 at a rate of 8 Wb/s is:	turns tha	t is located in a magnetic field that is
	(A)	1,000 V	(B)	2,000 V
	(C)	31 25 V	(D)	3 125 V

15.		e induction machine is 0.02 and ency of the rotor induced emf?	the stator su	apply frequency is 50 Hz. What will be
	(A)	10 Hz	(B)	50 Hz
	(C)	1 Hz	(D)	2500 Hz
16.	The eddy	current loss in an a-c electric mot	or is 100 wat	ts at 50 Hz. Its loss at 100 Hz will be:
	(A)	25 watts	(B)	59 watts
	(C)	100 watts	(D)	400 watts
17.	The arma	ture of a dc machine is laminate	d to reduce :	
	(A)	Eddy current loss	(B)	Hysteresis loss
	(C)	Copper losses	(D)	Friction and windage losses
18.	A single p	hase Hysteresis motor :		
	(A)	can run at synchronous speed	only	
	(B)	can run at sub synchronous spe	eed only	
	(C)	can run at synchronous and su	per synchror	nous speed
	(D)	run at synchronous and sub sy	nchronous sp	peed
19.	The temp	erature of resistance furnaces ca	n be controll	ed by changing the :
	(A)	applied voltage	(B)	number of heating elements
	(C)	circuit configuration	(D)	all of the above
20.	For a line	voltage V and regulation of a tra	ansmission l	ine R :
	(A)	$R \propto V$	(B)	VR ∝1
	(C)	$2R \propto V$	(D)	$2VR \propto 1$
21.	The rotor	frequency for a 3 phase 1000 ——Hz.	RPM 6 pol	e induction motor with a slip of 0.04
	(A)	8	(B)	4
	(C)	6	(D)	2
22.	When two	transformers are operating in p	arallel, they	will share the load as under?
	(A)	proportional to their impedance	es	
	(B)	inversely proportional to their	impedances	
	(C)	50% - 50%		
	(D)	25% - 75%		

23.		se, 400 volts, 50Hz, 100 KW, 4 have a rotor speed of:	pole squirrel	cage induction motor with a rated slip
	(A)	1500 rpm	(B)	1470 rpm
	(C)	1530 rpm	(D)	1570 rpm
24.		se, 400 volts, 50 Hz, 100 KW, 4 have a rotor speed of:	pole squirrel	cage induction motor with a rated slip
	(A)	1500 rpm	(B)	1470 rpm
	(C)	1530 rpm	(D)	1570 rpm
25.		ge at the two ends of a transm city of the line is:	ission line ar	e 132 KV and its reactance is 40 ohm.
26	(A)	435.6 MW	(B)	217.8 MW
	(C)	251.5 MW	(D)	500 MW
26.		onous motor is operating on n , power factor will become :	o-load at unit	by power factor. If the field current is
	(A)	lagging and current will decre	ease	
	(B)	lagging and current will incre	ase .	
	(C)	leading and current will decre	ease	
	(D)	leading and current will incre	ase	
27.	weakens			e.p.m. At full load, armature reaction ircuit voltage drops by 10%. The motor
	(A)	1200	(B)	1203
	(C)	1000	(D)	1080
28.	The most	suitable servomotor for low pov	ver applicatio	ns is:
	(A)	a dc series motor	(B)	a dc shunt motor
	(C)	an ac two-phase induction mo	tor (D)	an ac series motor
29.		, 3-phase, 440 V, 50 Hz inducti nas 6 poles. The slip of the macl		a speed of 950 r.p.m. on full load. The
	(A)	0.06	(B)	0.10
	(C)	0.04	(D)	0.05
30.	In a salier	nt pole synchronous machine (u	sual symbols	are used):
	(A)	xq > xd	(B)	xq = xd
	(C)	xq < xd	(D)	xq = 0

31.	CRGO laminations in a transformer are used to minimise:					
	(A)	eddy current loss	(B)	hysteresis loss		
	(C)	both (A) and (B)	(D)	ohmic loss		
32.	An Air-co	re transformer, as compared to iron co	ore tran	sformer, has:		
	(A)	less magnetic core loss	(B)	more magnetic core loss		
	(C)	no magnetic core loss	(D)	less ohmic loss		
33.	Transform	ner maximum efficiency, for a constar	nt load o	current, occurs at :		
	(A)	0.8 pf	(B)	zero pf leading		
	(C)	zero pf lagging	(D)	unity power factor		
34.	resistance	ies motor is running at rated speed R_1 and R_2 connected across the arm speed can be achieved by :	d with	rated excitation. The motor has two and the field respectively. Speeds above		
	(A)	decreasing R_1 only	(B)	increasing R_2 only		
	(C)	decreasing R_1 and increasing R_2	(D)	increasing R_1 and decreasing R_2		
35.	additiona	l resistance is placed in series, the sp	thout a eed of t	ny additional resistance in series. If an he motor : decreases		
	(A)	increases	(D)	oscillates around the rated speed		
	(C)	remains unchanged	(D)	Oscinates around the rules open		
36.	Plugging	of dc motors is normally executed by				
	(A)	reversing the field polarity				
	(B)	reversing the armature polarity				
	(C)					
	(D)	connecting a resistance across the a	armatui	re		
37.		ction of induced emf in an armature co				
	(A)	the same as that of the current for	both the	e generator and the motor		
	(B)		he gene	rator and the motor		
	(C)	the same as that of current for the for the motor	e gener	ator and opposite to that of the current		
	(D)	none of these.				
38.	The way	e form of the armature mmf in a dc m	achine	is:		
	(A)	square	(B)	rectangular		
	(C)	triangular	(D)	sinusoidal		

39.	Mass of a	a proton is how many times greate	r than mas	ss of an electron :
	(A)	184000	(B)	
	(C)	1840	(D)	184
40.	Conducta	ance of any conductor is expressed	as:	
	. (A)	ampere/watt	(B)	mho
	(C)	volt/watt	(D)	watt/ampere ²
41.	Two resi	stances R_1 and R_2 give combin	ed resista	ances 4.5 Ω and 1Ω when they are
				ould be the values of these resistances?
	(A)	3Ω and 6Ω	(B)	6Ω and 9Ω
	(C)	3Ω and 9Ω	(D)	1.5 Ω and 3Ω
42.	Kirchhoff	s second law is based on law of cor	servation	of:
	(A)	charge	(B)	energy
	(C)	momentum	(D)	mass
43.	Ampere s	econd is the unit of:		
	(A)	conductance	(B)	power
	(C)	energy	(D)	charge.
44.	An electri	c current of 6 A is same as:		
	(A)	6 joule/second	(B)	6 coulomb/second
	(C)	6 watt/second	(D)	none of the above
45.	The colou which its	r band sequence of a resistor is value must lie so as to satisfy the t	Yellow, V	iolet, Orange and Gold. The range in pecified is between :
	(A)	44.66 KW and 49.35 KW	(B)	44.65 KW and 49.35 KW
	(C)	44.65 KW and 49.36 KW	(D)	45 KW and 49.34 KW
46.	The Secon	dary line voltage is maximum for	which of th	ne following connections :
	(A)	Delta – Delta	(B)	Star - Star
	(C)	Delta – Star	(D)	Star – Delta
47.	The crawl	ing in an Induction Motor is caused	l by :	
	(A)	Improper Design of Machine	(B)	Low voltage supply
	(C)	High Loads	(D)	Harmonics Developed in the motor
203/	2014	8		. A

48.	Speed var	riations of a squirrel cage Induction mo	tor ar	e essentially similar to those of:
	(A)	DC Shunt motor	(B)	DC Series motor
	(C)	Synchronous motor	(D)	Differential compound
49.		ad ratio of a 50 Hz single phase trans s 0.06 Wb. What is the number of prima		er is 6000/250 V .The maximum flux in
	(A)	450	(B)	900
	(C)	350	(D)	210
50.	A 23/2300 loss is :	V transformer takes no load current	of 5 A	at 0.25 power factor lagging. The core
	(A)	300.2 W	(B)	192.5 W
	(C)	287.5 W	(D)	212.6 W
51.	The powe	r taken by a 3-phase load is given by th	e exp	ression:
	(A)	$3V_L I_L \cos \phi$	(B)	$\sqrt{3}V_LI_L\cos\phi$
	(C)	$\sqrt{3} V_L I_L \sin \phi$	(D)	$3V_L I_L \sin \phi$
52.	A semicor	nductor is formed by ———— bon	ds.	
	(A)	Covalent	(B)	Electrovalent
	(C)	Co-Ordinate	(D)	None of the above
53.	After firin	ng an SCR, the gating pulse is removed.	The	current in the SCR will:
	(A)	Remains the same	(B)	Immediately fall to zero
	(C)	Rise up	(D)	Rise a little and then fall to zero
54.	The major	rity carriers in a semiconductor are pro-	duced	by:
	(A)	Bound Electrons	(B)	Electron - Hole pairs
	(C)	Doping	(D)	None of the above
55.	The leaka	ge current in a crystal diode is due to :	21	
	(A)	Junction Capacitance	(B)	Majority Carriers
	(C)	Minority and Majority Carriers	(D)	Minority Carriers
56.	A series re	esistance is connected in the zener circu	uit to	
	(A)	properly reverse bias the zener	(B)	protect the zener
	(C)	properly forward bias the zener	(D)	current amplifier

57.	Stray loss	ses in an induction motor gener	ally are:		
	(A)	proportional to the square of	the stator cur	rent	
	(B)	proportional to the square of	the rotor curr	ent	
	(C)	proportional to the rotor curr	ent		
	(D)	inversely proportional to the	square of roto	r current	
58.	What det	ermines the thermal loading or	the motor?		
	(A)	Duty/Load cycle	(B)	Temperature of the winding	
	(C)	Age of the motor	(D)	Ambient conditions	
59.	The speed	d of an AC motor depends on :			
	(A)	Frequency	(B)	No. of poles	
	(C)	Both (A) and (B)	(D)	None of the above	
60.	Reduction	in supply voltage by 10% will	change the to	rque of the motor by :	
	(A)	38%	(B)	19%	
	(C)	9.5%	(D)	no change	
61.	Output po	ower requirements of constant	torque loads v	ary with:	
	(A)	speed	(B)	voltage	
	(C)	current	(D)	power factor	
62.	A crystal	diode is a ——— device			
	(A)	non-linear	(B)	linear	
	(C)	amplifying	(D)	none of the above	
63.	A pn june	tion acts as a :			
	(A)	unidirectional switch	(B)	bidirectional switch	
	(C)	controlled switch	(D)	none of the above	
64.		power output of a 3-phase ind copper loss will be:	uction motor	is 15 KW and corresponding slip i	s 4%
	(A)	600 W	(B)	625 W	
	(C)	650 W	(D)	700 W	
65.	The busba	ar protection means protection	of:		
	(A)	Busbar	(B)	Isolating switches	
	(C)	Circuit breakers	(D)	All above	
203/	2014		10		A

66.	A circuit l	oreaker is able to open under:		
	(A)	no load conditions	(B)	load conditions
	(C)	fault conditions	(Ď)	none of above
67.	Reactors	are connected — with the s	ysten	ı.
	(A)	in series	(B)	in parallel
	(C)	in series-parallel	(D)	none of above
68.	The distri	bution transformer is rated in:		
	(A)	KW	(B)	KVAR
	(C)	KVA	(D)	none of above
69.	Voltage of	f primary distribution system is:		
	(A)	400 V	(B)	33 KV
	(C)	230 V	(D)	11 KV
70.	If the spa	n is increased, the sag:		
	(A)	decreases	(B)	increases
	(C)	remains same	(D)	none of above
71.	In India,	the transmission of electric power is do	ne by	:
	(A)	3-phase, 3-wire system	(B)	3-phase, 4-wire system
	(C)	1-phase system	(D)	none of above
72.	Decimal 1	15 in binary system can be written as:		
	(A)	1000	(B)	1110
	(C)	1100	(D)	1111
73.	In cascad	ing which of the following configuration	ns is r	normally used?
	(A)	cc	(B)	СВ
	(C)	CE	(D)	All of the above
74.	The input	t impedance of a transistor under forwa	ard bi	as is :
	(A)	high	(B)	low
	(C)	very high	(D)	almost zero
			-	

75.	Motor pr	referred for blowers is :		
	(A)	wound rotor induction motor	(B)	D.C shunt motor
	(C)	squirrel cage induction motors	(D)	D.C series motor
76.	Slip ring	s are usually made of :		
	(A)	carbon or graphite	(B)	brass or steel
	(C)	silver or gold	(D)	copper or aluminium
77.	The colou	ir code of a resistor of nominal value	2.7 ΚΩ	10 % is :
	(A)	Red, violet, red and silver	(B)	Red, violet, yellow and gold
	(C)	Red, violet, orange and silver	(D)	Red, violet, red and gold
78.	A relucta	nce motor :		
	(A)	is self starting	(B)	is constant speed
	(C)	needs on D.C. excitation	(D)	all of the above
79.	A power t	transformer is a constant :		
	(A)	voltage device	(B)	current device
	(C)	power device	(D)	main flux device
80.	Permeand	ce is the reciprocal of:		
	(A)	flux density	(B)	reluctance
	(C)	ampere-turns	(D)	resistance
81.	The form	factor of a sinusoidal wave is:		
	(A)	1.414	(B)	2
	(C)	1.11	(D)	1.5
82.	Which of	the following is a ferromagnetic mate	erial?	
	(A)	Tungsten	(B)	Aluminium
	(C)	Copper	(D)	Nickel
83.	An oscilla	tor converts :		
	(A)	a.c. power into d.c. power	(B)	d.c. power into a.c. power
	(C)	mechanical power into a.c power	(D)	none of above

84.	The frequ	nency of DC supply is:		
	(A)	Zero	(B)	1 Hz
	(C)	50 Hz	(D)	100 Hz
85.	Relative	permeability of vacuum is:		
	(A)	4π	(B)	1 H/m
	(C)	1	(D)	$\frac{1}{4}\pi$
86.	The basic	unit of electric charge is:		
	(A)	ampere-hour	(B)	watt-hour
	(C)	coulomb	(D)	farad
87.	Semicond	uctor material have — I	Bonds.	
	(A)	ionie	(B)	covalent
	(C)	mutual	(D)	metallic
88.	The binar	y system uses power of —	— for po	sitional values.
	(A)	2	(B)	10
	(C)	8	(D)	16
89.	An active	element is:		
	(A)	Resistance	(B)	Inductor
	(C)	Current source	(D)	All of above
90.	A d.c. mot	tor is used to :		
	(A)	generate power		
	(B)	change mechanical energy to electr	rical ener	rgy
	(C)	change electrical energy to mechan	ical ener	rgy
	(D)	increase energy put into it		
91.		instruments are most sensitive		
	(A)	moving-iron	(B)	hot-wire
	(C)	dynamometer	(D)	permanent-magnet moving coil
92.	The most	commonly used cell is:		
	(A)	lead-acid cell	(B)	nickel-iron cell
	(C)	nickel-cadmium cell	(D)	fuel cell
A		13		203/2014 [P.T.O.]

93.	The effici	ency of a primary cell is about :		
	(A)	25%	(B)	15%
	(C)	70%	(D)	35%
94.	Inductan	ce opposes ————— in currer	nt in a circ	uit.
	(A)	only increase	(B)	only decrease
	(C)	change	(D)	steady
95.	When a n	nagnet is heated		
	(A)	it gains magnetism		
	(B)	it loses magnetism		
	(C)	it neither loses or gain magnetis	m	
	(D)	it gains capacitance		
96.	Iron is fer	rromagnetic:		
	(A)	above 770°C	(B)	below 770°C
	(C)	at all temperature	(D)	none of above
97.	For the p	rocess of electrolysis, we require :		
	(A)	d.c. supply	(B)	a.c. supply
	(C)	varying voltage	(D)	both d.c and a.c supply
98.	The avera	age value of $\sin \theta$ over a complete	cycle is:	
	(A)	zero	(B)	+1.
	(C)	-1	(D)	1/2
99.		ared to shunt and compound DC m cause of its comparatively		series DC motor will have the highes
	(A)	Lower armature resistance	(B)	Stronger series field
	(C)	Fewer series turns	(D)	Larger armature
100.	Moving-ir	ron instruments have	- scale.	
	(A)	squared	(B)	uniform
	(C)	log .	(D)	none of above