Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	In a slip	ring induction motor slip rings are co	nnected	to the:
	(A)	Rotor	(B)	Stator
	(C)	Exciting field	(D)	Centrifugal switch
2.	Which me	otor is used for electric traction?		
	(A)	DC compound motor	(B)	Three phase induction motor
	(C)	DC series motor	(D)	DC shunt motor
3.	How man	y slip rings are there in a slip ring in	duction	motor?
	(A)	2	(B)	3
	(C)	4	(D)	6
	(T))		. ,	
4.		r winding of a 3ϕ sup ring induction or winding?	motor r	nas 4 poles, How many number of poles
	(A)		(B)	4
	(C)	6	(D)	8
			(5)	
5.	Which typ	pe of capacitor is used in single phase	capacit	or type motor?
	(A)	Ceramic capacitor	(B)	Mica capacitor
	(C)	Electrolytic capacitor	(D)	Paper capacitor
6.	What is th	he effect of single phasing in 3 ϕ indu	ction me	otor while running?
	(A)	The motor will not run	(B)	Burn out due to overheating
	(C)	No change in running	(D)	Will make humming noise
7.	What is th	ne maximum safe temperature of clas	ss E inst	ulation?
	(A)	90°C	(B)	130°C
	(C)	120°C	(D)	150°C

8.	Which type of insulation tape is not suitable for insulation purpose?				
	(A)	Varnished cambric tape	(B)	Plastic tape	
	(C)	Rubber tape	(D)	Friction tape	
9.	Which of	the following motor does not have a wir	nding	or commutator or brush is?	
	(A)	DC shunt (A) DC shunt motor	(B)	Stepper motor	
	(C)	Slip ring induction motor	(D)	Universal motor	
10.	Which col	our is recommended for earth connection	n?		
	(A)	Red	(B)	Black	
	(C)	Green	(D)	Blue	
11.	Which one	e is the proper location for mounting m	ain sv	vitch gear in a building?	
	(A)	In middle position of the building			
	(B)	Separate room under stair case			
	(C)	Accessible place near the termination	of se	rvice line	
	(D)	Near the gate			
12.	What is th	ne unit of work done in SI units?			
	(A)	Erg	(B)	KG Meter	
	(C)	Dyne	(D)	Joule	
13.	The power	r factor of a purely resistive circuit is:			
	(A)	Leading	(B)	Zero	
	(C)	Unity	(D)	Lagging	
14.	An alterna	ating current or voltage is that which:			
	(A)	Changes direction only			
	(B)	Changes magnitude only			
	(C)	Changes both magnitude and direction	n		
	(D)	None of the above			
15.	Primary w	rinding of a transformer:			
	(A)	Is always a high voltage winding	(B)	Is always a low voltage winding	
	(C)	Could either low voltage or high voltage	(D)	None of these	

16.	Megger is	s used to measure:		
	(A)	Earth resistance	(B)	Insulation resistance
	. (C)	Break down voltage of installation	(D)	None of these
17.	Moving in	on type instruments are used on:		
	(A)	AC supply only	(B)	DC supply only
	(C)	Both AC and DC	(D)	None of these
18.	Normally	the moving iron instruments are prov	rided w	ith:
	(A)	Eddy current damping	(B)	Air friction damping
	(C)	Fluid friction damping	(D)	None of these
19.	The gas in	nside the inner discharge tube of a sod	ium va	pour lamp is :
	(A)	Argon	(B)	Neon
	(C)	Helium	(D)	Hydrogen
20.	Alternato	rs are usually designed to generate:		
	(A)	Variable frequencies	(B)	Definite frequency
	(C)	Definite current	(D)	Definite power
21.	When the	speed of the alternator increases the	frequen	icy:
	(A)	Increases	(B)	Decreases
	(C)	Remains constant	(D)	Changes
22.	In AC circ	euit the ratio of KW/ KVA represents		
	(A)	Form factor	(B)	Power factor
	(C)	Load factor	(D)	None of these
23.	The reacta	ance of a 2H choke coil at 100 Hz is:		
	(A)	100 Ω	(B)	216 Ω
	(C)	718 Ω	(D)	1256 Ω
24.	The path	of the magnetic flux in a transformer h	nas:	
	(A)	Low resistance	(B)	High resistance
	(C)	Low reluctance	(D)	High conductivity

A

25.	. The instrument used for measuring a resistance of 100M Ω is :				
	(A)	Ohm meter	(B)	Megger	
	(C)	Multi meter	(D)	VTVM	
26.	Which of	the following meters has the best accur	acy?		
	(A)	Moving iron meter	(B)	Moving coil meter	
	(C)	Rectifier type	(D)	Thermocouple meter	
27.	What is t	he recommended maximum pre heating	g temp	perature allowed in winding?	
	(A)	60°C	(B)	75°C	
	(C)	90°C	(D)	100°C	
28.	The frequ	ency generated by a 8 pole alternator r	otatin	g at 600 rpm will be:	
	(A)	20 Hz	(B)	40 Hz .	
	(C)	60 Hz	(D)	80 Hz	
29.	As compa	red to an amplifier, a transformer can	not:		
	(A)	increase output power	(B)	increase output voltage	
	(C)	increase output current	(D)	none of three	
30.	Which of	the following is known as metal rectifie	er:		
	(A)	Gas tube diode	(B)	Silicon diode	
	(C)	Copper oxide diode	(D)	All of the above	
31.	A single r	nachine which can generate AC or DC	as wel	l as AC and DC both is called:	
	(A)	MG set	(B)	Synchronous motor	
	(C)	Inverter	(D)	Rotary converter	
32.	The comn	nercial unit of Electrical energy is:			
	(A)	Joule	(B)	Kilo watt hour	
	(C)	Watt-hour	(D)	Ampere hour	
33.	How man	y number of positive and negative plate	es are	placed in a 9 plate lead acid cell?	
	(A)	4 positive plate and 4 negative plate	(B)	5 positive plate and 4 negative plate	
	(C)	5 positive plate and 5 negative plate	(D)	4 positive plate and 5 negative plate	
135	2015	6		A	

34.	The unit	of resistivity is:		
	(A)	Ω	(B)	Ω/m
	(C)	Ωm	(D)	mho
35.	The resist	tance of a perfect insulator is:		
	(A)	Zero	(B)	1Ω
	(C)	20 ΜΩ	(D)	Infinity
36.	The form	factor is the ratio of:		
	(A)	Average value to rms value	(B)	Rms value to average value
	(C)	Peak value to rms value	(D)	None
37.	Unit of flu	ux density:		
	(A)	Weber	(B)	Tesla
	(C)	AT/m	(D)	H/m
38.	The basic	principle of electromagnetic in	duction is:	
	(A)	Fleming's left hand rule	(B)	Steinmetz law
	(C)	Ohm's law	(D)	Faraday's law
39.	Which on	e of the following in which inst	ruments is use	ed for measuring specific gravity?
	(A)	Lactometer	(B)	Barometer
	(C)	Voltmeter	(D)	Hydrometer
40.	Electrolyt	te used in nickel iron cell is:		
	(A)	Dil.HCl	(B)	Dil.H ₂ SO ₄
	(C)	NAOH	(D)	КОН
41.	A semicor	nductor in it's purest form is kn	nown as:	
	(A)	Super conductor	(B)	Extrinsic conductor
	(C)	Insulator	(D)	Intrinsic conductor
42.	For a silic	con PN junction the barrier pot	ential is about	
	(A)	0.7V	(B)	0.001V
A	(C)	0.07V	(D)	1.7V 135/2015
A				[P.T.O.]

43.	. The minimum number of diodes needed for a bridge rectifier is:					
	(A)	one	(B)	two		
	(C)	four	(D)	eight		
44.	The insu	lating material belongs to class B	insulation	is:		
	(A)	Mica	(B)	Cotton		
	(C)	Silicon	(D)	Leatheroid paper		
45.	The unit	of self induction is:				
	(A)	Weber	(B)	Henry		
	(C)	Volt	(D)	Coulomb		
46.	3 phase s	tar connection :				
	(A)	IL is less than IPh	(B)	IL=√3 IPh		
	(C)	IL more than IPh	(D)	IL=IPh		
47.	Hysteresi	s is the phenomenon of	—in a m	agnetic circuit.		
	(A)	Lagging B behind H	(B)	Lagging H behind B		
	(C)	Setting up constant flux	(D)	None of these		
48.	The maxi	mum current that can pass through	h a 2Ω 2 v	vatts resister will be:		
	· (A)	1 Amps	(B)	2 Amps		
	(C)	3 Amps	(D)	4 Amps		
49.	The insulates than		achine wor	king at medium voltage should not be		
	(A)	1000 Ω	(B)	10000 Ω		
	(C)	100000 Ω	(D)	1000000 Ω		
50.	Distributi	on transformer are designed to have	ve maximu	m efficiency nearly:		
	(A)	At any desired load	(B)	At full load		
	(C)	At 50 % of full load	(D)	At no load		
51.	To a cond	enser AC supply is given :				
	(A)	The current will not flow	(B)	There is no continuous flow of current		
	(C)	The current flows continuously	(D)	None of the above		
135/	2015	8		A		

52.	In which	type of DC Motor, Two point starter	is used?	
	(A)	Series motor	(B)	Shunt motor
	(C)	Long shunt compound motor	(D)	Short shunt compound motor
53.	What is t	he SWG of copper earth conductor if	the max	imum circuit current is 15?
	(A)	No. 14	(B)	No. 10
	(C)	No. 12	(D)	No. 8
54.	What is t	he effect of single phasing in three p	hase ind	uction motor?
	(A)	Motor will not run	(B)	Burnt due to overheating.
	(C)	No change in running	(D)	Will make humming noise
55.	What will	l happen to the universal motor when	n it is sta	arted without load?
	(A)	It will not run	(B)	Run with very low speed
	(C)	Run with very high speed	(D)	Run with normal speed.
56.	Among th	ne following which device cannot be u	sed as a	safety device?
	(A)	Fuse	(B)	Earth tester
	(C)	Circuit breaker	(D)	ELCB
57.	Which typ	pe of DC generator is used for batter	y chargir	ag?
	(A)	Cumulative compound generator	(B)	Shunt generator
	(C)	Differential compound generator	(D)	Series generator
58.	What is t	he thickness of copper plate used for	earth ele	ectrode?
	(A)	6.3 mm	(B)	3 mm
	(C)	3.3 mm	(D)	3.15 mm
59.	The core l	loss in a transformer is constant dur	ing:	
	(A)	Quarter load	(B)	Half load
	(C)	Full load	(D)	All load
60.	The equiv		it is——	than the smallest single
	(A)	Greater	(B)	Smaller
	(C)	Equal	(D)	Half
A		9	*	135/2015

[P.T.O.]

61.	Which is the working principle of an instrument transformer?					
	(A)	Self-induction	(B)	Lenz's law		
	(C)	Mutual induction	(D)	Fleming's Right hand rule		
62.	Switch bo	ard is fixed at a height of	—as p	er IE rules.		
	(A)	1.5 M	(B)	2.5M		
	(C)	2 M	(D)	3 M		
63.	The rating	g of fuse is expressed in terms of:				
	(A)	KVA	(B)	Current		
	(C)	Voltage	(D)	None		
64.	A lead aci	d cell is rechargeable because :				
	(A)	It is a wet cell				
	(B)	Its electrolyte has high specific gra	vity			
	(C)	Its chemical reaction is reversible				
	(D)	Its electrolyte is H ₂ SO ₄				
65.	Breather	De-hydrating material				
	(A)	Copper sulphate	(B)	Sodium chloride		
	(C)	Calcium chloride	(D)	Sodium silicate		
66.	Instrumen	nts which must not be used in the cir	cuit who	en the power is ON are:		
	(A)	OHM meter and Megger				
	(B)	Phase sequence meter and energy	meter			
	(C)	Frequency meter and tong tester				
	(D)	Watt meter and PF meter				
67.	Which of t	the following can be called as integra	ting ins	trument?		
	(A)	Volt meter	(B)	Watt meter		
	(C)	Power factor meter	(D)	Energy meter		
68.	Buchholz's	s relay is :				
	(A)	Current sensitive device	(B)	A frequency sensitive device		
	(C)	A gas actuated device	(D)	Voltage sensitive device		

69.	Capacitar	nce is not affected by:		CALLED TOWN IN FRANCES
	(A)	Plate area	(B)	Distance between plates
	(C)	Di-electric material	(D)	Frequency
70.	The back	emf of a DC motor depends on the :		
	(A)	Shape of conductors	(B)	Field flux
	(C)	Type of commutator	(D)	Brush material
71.	The flux o	of a DC motor approaches zero , its sp	eed will	approaches:
	(A)	Infinity		
	(B)	Zero		
	(C)	A stable value nearer to the rated s	peed	
	(D)	None of the above		
72.	In Scott co	onnections the teaser transformer ha	s tappin	g on :
	(A)	86.6 % of primary	(B)	58% of primary
	(C)	58% of secondary	(D)	50% of secondary
73.	If a six no	s of lamps are to be installed in Godo	wn wiri	ng we require :
	(A)	One SPT and 6 two way switches	(B)	Two SPT and 6 two way switches
	(C)	One SPT and 5 two way switches	(D)	Two SPT and 5 two way switches
74.	In small c	apacity DC machines the yoke is mad	de up of	
	(A)	Cast iron	(B)	Brass
	(C)	Fabricated steel	(D)	Aluminum
75.	Soldering	is done on joints to improve:		
	(A)	Tensile strength	(B)	Conductivity
	(C)	Resistivity	(D)	Ductility
76.	Short circ	uited field coils are located effectively	by the	use of a:
	(A)	Mega Ohm meter	(B)	Ohm meter
	(C)	Growler	(D)	Clamp on meter

	The body	resistance value of a numan being	WICH HOLH	iai neattii is about.
	(A)	20 kilo ohm	(B)	30 kilo ohm
	(C)	1 kilo ohm	(D)	5 kilo ohm
78.	switches.			ng intermediate switches and two way s and two way switches are require to
	(A)	Intermediate switches 2 and two	way switc	hes 3
	(B)	Intermediate switch 4 and two w	ay switche	s 1
	(C)	Intermediate switch 1 and two w	ay switche	s 4
	(D)	Intermediate switch 3 and two w	ay switche	s 2
79.	What hap	pen if the output filter capacitor is	opened in	a battery charger?
	(A)	It will not work	(B)	Make humming noise
	(C)	High output	(D)	Take more output current
80.	The meta	l used for the control spring in an e	electrical in	nstrument is:
	(A)	Steel	(B)	Nichrome
	(C)	Hard drawn copper	(D)	Phosphor bronze
81.	Who press	ided the Congress Session held at E	Belgarm in	1924?
	(A)	Jawaharlal Nehru	(B)	Mahatma Gandhi
	(C)	Subash Chandra Bose	(D)	Tilak
82.		e conditions required for maintaini uld win at least :	ng Nations	al Party Status is among three states a
	(A)	10 seats	(B)	11 seats
	(C)	12 seats	(D)	13 seats
83.	Which riv	er is known as "Ganga of the South	ı"?	
	(A)	Godavari	(B)	Mahanadi
	(C)	Krishna	(D)	Kaveri
135/	2015	12		A

84. The Secret Code of Germany to attack Russia in second world war:			d world war :	
	(A)	Little Boy	(B)	Operation Sea
	(C)	Lend Lease	(D)	Operation Barbarosa
85.	The upper	most solid layer of the earth:		
	(A)	Biosphere	(B)	Atmosphere
	(C)	Hydro sphere	(D)	Lithosphere
86.	Who won	the Pulitzer Prize on poetry in 2014	?	
	(A)	Vijay Seshadri	(B)	Gobind Beharilal
	(C)	Geetha Anand	(D)	Mahmood Darwish
87.	Whose go	al is selected goal of the 2014 FIFA	World Cu	p Brazil?
	(A)	Lionel Messi	(B)	James Rodriguez
	(C)	Gotze	(D)	Christine Ronald
88.	Which cou	antries share border with 'Gaza'?		
	(A)	Syria – Egypt	(B)	Labanon – Isarel
	(C)	Israel – Egypt	(D)	Syria – Iraq
89.	Overall G	DP growth of India during 2013-201	14:	
	(A)	Less than 5%	(B)	5 to 8%
	(C)	8 to 10%	(D)	Above 10%
90.	Who is ki	nown as "Vidhyadhiraja"?		
	(A)	Vaghbhatananda	(B)	Chattampi Swamikal
	(C)	Sree Narayana Guru	(D)	Ayyankali
91.	The back	ground of the novel 'The Kite Runne	er' took pl	ace in which country?
	(A)	Iraq	(B)	Sudan
	(C)	Syria	(D)	Afghanistan
92.	Venue of t	the Samadhi of Sree Narayana Guru	ı:	
	(A)	Sivagiri	(B)	Arunipuram
	(C)	Varkala	(D)	Alway

93.	The Wago	n tragedy was related to:		
	(A)	Quite India Movement	(B)	Non Co-operation Movement
	(C)	Malabar Rebellion	(D)	Khilafath Movement
94.	Spiritual	father of Indian National Movemen	nt:	
	(A)	Vivekananda	(B)	Rajaram Mohan Roy
	(C)	Dayananda Saraswathi	(D)	Ramaswami Naikkar
95.	Which ne	ighboring country sharing longest	boundary	with India?
	(A)	China	(B)	Bangladesh
	(C)	Pakistan	(D)	Nepal
96.	World He	ealth Organization warns against 1	new epiden	nic broke out at West Africa in 2014:
	(A)	AIDS	(B)	Dengue fever
	(C)	MERS	(D)	Ebola
97.	The author	or of the Sree Budha Charitham:		
	(A)	Kalidasan	(B)	Cherusseri
	(C)	Kumaranasan	(D)	Changapuzha
98.	The Perio	d of 11th five year plan :		
	(A)	2007-2012	(B)	2006-2011
	(C)	2005-2010	(D)	2008-2013
99.	Gandhiji	entered Indian politics in connection	on with:	
	(A)	Rowlat Act agitation	(B)	Khilafath movement
	(C)	Non -Co operation movement	(D)	Lucknow-Pact
100.	100	t plan to construct new corridor nat is the present maximum speed		speed train with speed range 300-350 tance train in India?
	(A)	100–120 kmph	(B)	70–80 kmph
	(C)	90-100 kmph	(D)	80–90 kmph