Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Are besti	og occurs when the air between electric		Samuelta malarita kananan
1.	(A)	ng occurs when the air between electr Moistened	(B)	Dry
	(C)	Ionized	(D)	None of the above
	(0)	Tomzed	(D)	None of the above
2.	The meter	r used to measure the temperature of	a furna	ace is:
	(A)	hydrometer	(B)	pyrometer
	(C)	hygrometer	(D)	tachometer
3.	Which par battery?	rt is provided in a battery charger to	prever	at the flow of excessive current into the
	(A)	Coarse selector	(B)	Time selector switch
	(C)	Limiting resistance	(D)	Transformer
4.	What will opened?	l happen to the filter circuit in bat	tery ch	arger if the output filter capacitor is
	(A)	Will not function	(B)	Will make humming noise
	(C)	More current will flow	(D)	No output voltage
5.		the two relative quantities to be pgenerator?	olotted	for external characteristics curve for
	(A)	Field current Vs No load voltage	(B)	Armature current Vs Induced e.m.f
	(C)	Load current Vs Terminal voltage	(D)	Load current Vs Induced e.m.f
6.	What will	happen to a self excited DC generato	r, if the	generator runs in reverse direction?
	(A)	The induced e.m.f. is increased		
	(B)	There is no change in the induced e.	m.f.	
	(C)	Spark will be produced in the comm	utator	
	(D)	Residual magnetism in the pole will	be des	troyed
7.	Which is t	he application of delayed response ty	pe diaz	ed fuse?
	(A)	Motor circuits	(B)	Heating circuits
	(C)	Lighting circuits	(D)	Electronic circuits
8.	The force	between two long parallel conductors	is inve	rsely proportional to:
	(A)	current in one conductor	(B)	distance between the conductors
	(C)	radius of conductors	(D)	product of current in two conductors
4		and the second s		

	(A)	Inductance	(D)	Resistance
	(C)	Capacitance	(D)	All of the above
10.	The colou	r of light of mercury vapour la	amp is:	
	(A)	Greenish blue	(B)	Yellow
	(C)	Pink	(D)	White
11.	Which of	the following frequencies has	the longest time	e period?
	(A)	1 Hz	(B)	1 kHz
	(C)	10 Hz	(D)	10 kHz
12.	In a gener	rator maximum value of e.m.	. is generated v	vithin the coil axis is at:
	(A)	45° with field axis	(B)	90° with field axis
	(C)	180° with field axis	(D)	Zero degree with field axis
13.	A choke c	oil of an operating fluorescen	t lamp is short-	circuited. What is the consequence?
	(A)	The lamp becomes brighter		
	(B)	The lamp becomes less brig	ht	
	(C)	The current becomes so larg	ge that it damag	es the tube
	(D)	The short circuit is noticed	only after the la	amp is switched 'ON' again
14.	A contact	or coil is designed for 220V D	C. What happen	ns if it is connected to 220 V AC?
	(A)	Too large a current is drawn	n by the coil and	l it is destroyed
	(B)	Too small a current is draw longer certain	vn by the coil a	nd the operation of the contactor is no
	(C)	It draws the same current		
	(D)	It works better		
15.	A capacit	or is connected across a 200 V	AC line. Its m	inimum voltage rating should be:
	(A)	100 volt	(B)	200 volt
	(C)	300 volt	(D)	400 volt
16.	The pow	er factor of 3-phase load	is less than	0.5. While measuring power by two
	watt met	ers:		
	(A)	one of the wattmeters gives	zero reading	
	(R)	one of the wattmeters gives	negative readi	ng

Which of the following circuit elements will oppose the change in the circuit current?

9.

(C) both wattmeters give positive reading

one of the wattmeters kicks backward

17.	Voltage re	equired to operate the Neon sign	tubes depen	ids upon :				
	(A)	Diameter of the tube	(B)	Gases in the tube				
	(C)	Length of the tube	(D)	Thickness of the tube				
18.	Soldering	Soldering of a Britannia joint is a necessity to avoid loosening of the joint due to:						
	(A) Vibrations and change in atmospheric temperature							
	(B)	(B) Corrosion due to galvanic action						
	(C)	Corrosion due to atmospheric of	changes					
	(D)	Overheating						
19.	The testing	ng of wiring installation for insul	lation resista	ance to ensure that:				
	(A)	(A) All conductors have high ohmic values in the circuit						
	(B)	All outlet points are earthed pr	roperly to gre	ound				
	(C)	Leakage current beyond the st						
	(D)	Live and neutral conductors in	the installa	tion are continuous				
20.	Braking torque in energy meter is produced to:							
	(A)	Brake the instrument						
	(B)	(B) Bring energy meter to stand still						
	(C)	Safeguard it against creep						
	(D)	Maintain steady speed and equ	al to driving	; torque				
21.	The scale	of dynamometer type wattmeter	r is of:					
	(A)	Uniform scale	(B)	Logarithmic scale				
	(C)	Non-linear scale	(D)	Square law scale				
22.	The standard secondary voltage for a PT used in power system in :							
	(A)	1 V	(B)	5 V				
	(C)	50 V	(D)	110 V				
23.	Which ins	strument always indicates true	.m.s. value i	rrespective of the waveform?				
	(A)	Moving iron meter	(B)	Digital voltmeter				
	(C)	Thermocouple meter	(D)	None of the above				
24.	A voltmet	A voltmeter gives inaccurate reading to measure the drop across a low resistance because :						
	(A)	The higher scale has been sele	cted					
	(B)	The current drawn by the met	er is too low					
	(C)	The sensitivity of the meter is	too low					
	(D)	None of the above						

	(A)	Approximately 0°	(B)	Approximately 90°		
	(C)	Exactly 0°	(D)	Exactly 90°		
26.	When a rewound armature is rolled on the surface of a leveled surface plate the armature stops at the same position of its periphery for each rolling, the portion of armature touching the surface plate is regarded to have:					
	(A)	higher weight than the diametrical	lly oppos	site portion		
	(B)	lesser weight than the diametrical				
	(C)	equal weight to that of opposite po	rtion			
	(D)	higher weight than the portion 90°	to it on	any one side		
27.	Which on	e of the following characteristic is N	OT appli	icable to synchronous motors?		
	(A)	Runs at constant speed at all loads				
	(B)	Suitable to supply only mechanical	load			
	(C)	Can also be used for PF improvement	ent			
	(D)	Not self starting				
28.	Which me system?	ethod is generally adopted to measu	re the p	ower in a three phase imbalanced load		
	(A)	One wattmeter method	(B)	Two wattmeter method		
	(C)	Three voltmeter method	(D)	Three wattmeter method		
29.	The colou	r of light depends upon :				
	(A)	Wave length	(B)	Frequency		
	(C)	Speed of light	(D)	Frequency and wave length		
30.	Which of	the following lamp is a cold cathode l	amp?			
	(A)	Neon lamp	(B)	Sodium vapour lamp		
	(C)	Mercury vapour lamp	(D)	Fluorescent lamp		
31.	You have remedy fo	to repair storage type water heater or this trouble can be found by checki	which ha	as steam in the hot water. The possible		
	(A)	All points for possible leakages	(B)	The thermostat setting		
	(C)	All wiring for loose connections	(D)	Element for its condition		
32.	The readi a resistor that:	ng on a 3 digit millivoltmeter starte to measure the mV across it. The re-	d flashir ason for	ng continuously when connected across flashing of display on millivoltmeter is		
	(A)	The battery in the instrument is we	eak (B)	There is no battery in the instrument		
	(C)	The measured value is over range	. (D)	The display is damaged		
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The phase difference between the currents in the two pressure coils in PF meter is:

			The state of the state of					
33.	Which on	e of the following n	neasurement CANNOT	be	done with multimeter?			
	(A) Current drawn by an electronic circuit							
	(B)	3) Supply voltage to DC motor						
	(C)	Continuity test of	f motor winding					
	(D)	Insulation resists	ance of motor					
34.	Why a hig low load o		rel cage induction moto	or is	s not recommended for operating under			
	(A)	Voltage drop in li	ne will be too much					
	(B)	Power factor will	be less					
	(C)	Higher capacity r	notors does not run at	con	stant speed			
	(D)		ch hence it may cause o					
35.		nd multipliers use above metal is tha		are	made up of Mangnin. The reason for			
	(A)	Positive temperat	ture co-efficient of resis	tar	nce			
	(B)	Negative tempera	ature co-efficient of res	ista	ince			
	(C)	(C) Perfectly constant temperature co-efficient of resistance						
	(D)	Very low (practic	ally constant) temperat	ture	e co-efficient of resistance			
36.		to operate a fluore device is to be conn		sur	oply, which of the following additional			
	(A)	Inductance	0	B)	Capacitance			
	(C)	Resistance	0	D)	No extra device is needed			
37.	The power input increases by three times when the connection of three phase loads changes from star to delta at the same line voltage. What is the reason for this?							
	(A)	The voltage acros		l is	three times higher in delta connection			
	(B)	The power factor star connection	increases by three tin	nes	in delta connection when compared to			
	(C)	(C) The line current is three times higher in delta connection than in star connection						
	(D)	. The voltage in ea	ch phase increases by t	wo	times and the current by 1.732 times			
38.	In a paral	lel resonant circuit	the capacitor current	is:				
	(A)	More than line cu	irrent (	B)	Less than line current			
	(C)	Equal to line curr	rent (	D)	None of the above			
39.		to National elect		spe	cified minimum distance between the			
	(A)	0.6 metre	. (	B)	1.3 metre			
	(C)	2.5 metre	0	D)	3.4 metre			
					007/0010			

40.	A series I	RLC circuit takes leading power factor of	urrer	nt at:
	(A)	Resonant frequency	(B)	More than resonant frequency
	(C)	Less than resonant frequency	(D)	None of the above
41.	In the out	tput voltage of a DC generator the rippl	le effe	ects can be reduced by increasing the :
	(A)	Field current		
	(B)	Number of armature coil .		
	(C)	Number of turns in the field winding		
	(D)	Size of the conductor of the armature	coil	
42.	While ins	talling power sub-circuits in domestic i	nstall	ations it should be restricted to:
	(A)	800 watts with in 10 light and fan poi	ints	
	(B)	800 watts within 2 outlets		
	(C)	3000 watts within 10 light and fan po	ints	
	(D)	3000 watts within 2 outlets		
43.	What typ		ble i	n the DC generator feeding a long
	(A)	Over compounding	(B)	Under compounding
	(C)	Flat compounding	(D)	Any one of the above
44.	The most	economic method of electrical braking	is:	
	. (A)	Plugging		
	(B)	Dynamic braking with self excitation		
	(C)	Regenerative braking		
	(D)	Dynamic braking with separate excita	ation	
45.	When a D	C series motor is connected to an AC s	upply	, then:
	(A)	It will stop		
	(B)	It may burnt out		
	(C)	It will run without any trouble		
	(D)	It will run with less efficiency and hig	h spa	ark at commutator
46.	Dummy c	oils in a DC generator is provided :		
	(A)	To amplify voltage		
	(B)	To reduce eddy current losses		
	(C)	To enhance flux density		
	(D)	To provide mechanical balance to the	rotor	
47.		number of poles and the number of f a DC generator will give the higher e.		ture conductors are fixed, then which
	(A)	Wave winding	(B)	Lap winding
	(C)	Same e.m.f. in lap and wave winding	(D)	Depends on other features of design

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48.	Earth test	ter is used for measuring earth resist rent reverser. The reason for using A	ance in C suppl	which generated DC is converted into ly for resistance measurement is:
	(A)	AC resistance is more than DC resis		
	(B)	To reduce error due to electrolytic e.		
	(C)	AC wave form is pulsating in nature		
	(D)	AC contains sine wave form		
49.	The basic	function of voltage stabilizer is to pro	vide :	
	(A)	Constant current supply to load	(B)	Constant power supply to load
	(C)	Constant voltage supply to load	(D)	Uninterrupted supply to load
50.		ixture rated for 240 V AC fails to st is NOT a cause for the above?	art wh	en it is switched on. Which one of the
	(A)	Jammed rotor	(B)	Supply voltage is only 210 V
	(C)	OL relay is not re-set	(D)	Open in armature winding
51.	In a trans	former the leakage flux may be mini		
	(A)	Minimizing the number of turns of		
	(B)	Sectionalizing and interleaving the	primar	y and secondary winding
	(C)	Keeping the magnetizing current to		
	(D)	Reducing the reluctance of the iron	core to	the minimum.
52.	Which on	e of the following connections is prefe		r three-to-two phase conversion?
	(A)	Scott	(B)	Double scott
	(C)	Star/star	(D)	Star/double – delta
53.	The phas			ry terminal voltage of a transformer is:
	(A)	Primary voltage is leading the second		
	(B)	Secondary voltage is leading the pr	imary v	oltage by 90°
	(C)	180° out of phase		
	(D)	In the same phase		
54.	The no lo	ad primary current Io in an ideal trar	sforme	r is:
	(A)	In phase with V <sub>1</sub>		
	(B)	Leads V <sub>1</sub> by 90°		
	(C)	Lags behind V <sub>1</sub> by 90°		
	(D)	Lags V <sub>1</sub> by an angle lying between	0° and 9	90°
55.	An optoco	oupler is a single package of :		
	(A)	LED and a signal diode	(B)	LED and a photodiode
	(C)	Two photodiodes	(D)	Two LEDs
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56.	damaged	he diode of a bridge rectifier co . The DC output of the circuit for replacement is :	onnected to is 90 V. Th	100 V 50 Hz AC input is found to be be minimum value of PIV of the diode			
	(A)	45 V	(B)	50 V			
	(C)	100 V	(D)	150 V			
57.	You are v	working with a fully automatic s I the motor starts in star but doe	tar delta sta es not change	rter. You notice that when start switch e to delta. The trouble will be in :			
	(A)	Delta contactor	(B)	Timer and its circuit			
	(C)	Star contactor	(D)	Line contactor			
58.	Watt-hou	r meter is classified as a :					
	(A)	Deflecting instrument	(B)	Indicating instrument			
	(C)	Recording instrument	(D)	Integrating instrument			
59.	Two pin s	sockets should not be used in do	mestic wirin	ng unless the appliance to be connected			
	(A)	Double earthed	(B)	Double insulated			
	(C)	Controlled by ELCB	(D)	Controlled by MCB			
60.	As load on induction motor increases its power factor:						
	(A)	Remain constant					
	(B)	Goes on decreasing					
	(C)	Goes on increasing over after for	ull load				
	(D)	Goes on increasing up to full lo	ad and then	it falls again			
61.	During no	load test of a 3 phase induction	motor, the r	notor draws power :			
	(A)						
	(B)						
	(C)						
	(D)	Only for very small copper loss					
62.	The recer range is:	it method of smooth speed cont	trol of a thre	ee-phase induction motor over a wide			
	(A)	Frequency control method	(B)	Rotor resistance control method			
	(C)	Voltage control method	(D)	None of the above methods			
63.	Rotor bars	of squirrel cage rotor are somet	imes skewed	1:			
	(A)	To prevent rotor from aligning	and locking	up with stator			
	(B)	To give more uniform torque					
	(C)	To reduce humming noise					
	(D)	Due to all above reasons					

64.	For 66 kV	lines the number of insulator discs	used is:			
	(A)	3	(B)	6		
	(C)	10	(D)	12		
65.	AC resist	ance of a line conductor is more than	its DC	resistance because of :		
	(A)	Skin effect	(B)	Proximity effect		
	(C)	Skin effect and proximity effect	(D)	None of these		
66.	What typ	e of insulator will be used if the dire	ction of t	he transmission line is changed?		
	(A)	Strain type	(B)	Shackle type		
	(C)	Pin type	(D)	Suspension type		
67.	The back	emf set up in the armature of a sync	chronous	motor depends on :		
	(A)	Rotor speed only				
	(B)	Rotor excitation only				
	(C)	Rotor excitation and rotor speed				
	(D)	Coupling angle, rotor speed and ex	citation			
68.	The curre	nt drawn by an over excited synchro	onous mo	tor will be :		
	(A)	Depending on the nature of load	(B)	At lagging power factor		
	(C)	At leading power factor	(D)	At unity power factor		
69.		rnators are sharing an inductive of one alternator is increased?	toad eq	ually. What will be happened if the		
	(A)	Another alternator will deliver mo	re currer	nt		
	(B)	Another alternator will deliver less	s current			
	(C)	Both will continue to share load eq	ually			
tie .	(D)	Both will deliver more current				
70.	A ceiling	fan rotates slowly in either direction	. The pro	bbable fault is:		
		An open in centrifugal switch				
	(C)	Short in the capacitor	(D)	Blown fuse		
71.	In repulsi	on motor, maximum torque is devel	oped who	en:		
	(A)	Brush axis is at 180° electrical to t	he field	axis		
	(B) Brush axis is at 90° electrical to the field axis					
	(C)	Brush axis is at 45° electrical to th	e field as	ds .		
	(D)	Brush axis coincides with the field	axis			
72.	Starting v		refriger	ator is disconnected from the circuit by		
	(A)	Centrifugal switch	(B)	Magnetic relay		
	(C)	Thermal relay	(D)	None of the above		
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73.	73. How the speed control of universal motor used for sewing machine is done?			ring machine is done?	
	(A)	Introducing friction mechanism			
	(B)	Tapping the field at various point			
	(C)	Centrifugal mechanism			
	(D)	Introducing a variable resistance in	series	with the motor	
74.	Buchholz	relay is operated by :			
	(A)	Gas pressure	(B)	Eddy current	
	(C)	Electrostatic induction	(D)	Electromagnetic induction	
75.	The size of	of earth wire is determined by:			
	(A)	the atmospheric condition			
	(B)	the voltage of the service wires			
	(C)	the current capacity of the service	wires		
. 6	(Đ)	none of these			
76.	Earthing	in consumer premises is necessary to	give pr	rotection against :	
	(A)	Overloading	(B)	Danger of electric shock	
	(C)	Voltage fluctuation	(D)	High temperature of the conductors	
77.	A single p	hase protection switch is used to pro	tect:		
	(A)	The distribution transformer			
	(B)	The motor in case of fuse failure			
	(C)	The motor from the damage due to	single p	hasing	
	(D)	From the maximum starting curren	nt of mo	tor	
78.	The best lis at:	location of the power factor improvin	g device	to be installed in the transmission li	n
	(A)	The receiving end	(B)	The sending end	
	(C)	Middle of the line	(D)	Any place	*
79.		motor has series characteristic	cs.		
	(A)	Capacitor start motor	(B)	Shaded pole motor	
	(C)	Repulsion motor	(D)	None of the above	
80.	How the l	ight output is produced in electric di	scharge	lamp?	
	(A)	By heating effect of current	(B)	By magnetic effect of current	
	(C)	By ionisation in a gas or vapour	(D)	By cathode ray emission	
81.	A social R	deformer of Kerala who started Atma	vidhya S	Sangham was :	
	(A)	Vaikunda Swamikal	(B)	Brahmananda Sivayogi	
	(C)	Thycaud AyyaVaikunda	(D)	Vagbhadanandan	
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82.	"The Care	eer and legend of VascodaGar	na is a boo	KWI	itten by :
	(A)	Sanjay Subramaniyam		(B)	Arun Shourie
	(C)	Kushwant Singh		(D)	None of these
83.	Who amo	ng the foreign travellers mad	e earliest re	fere	nce regarding Kerala?
	(A)	Marco Polo		(B)	Megasthanese
	(C)	Ptolemy		(D)	Pliny
84.	The News	spaper "Sujananandini" was	started by:		
	(A)	C.V. Kunhiraman		(B)	C. Krishnan
	(C)	Kesavan Asan		(D)	Sahodaran Ayyapan
85.	Under 42 concept of	<sup>and</sup> amendment to our consti f fundamental duties was bor	tution the f rowed from	unda the	amental duties were enumerated This constitution of:
	(A)	USSR		(B)	Ireland
	(C)	China		(D)	UK
86.	The Rajya	a Sabha is a ———	body.		
	(A)	a part of the Lok Sabha		(B)	a temporary body
	(C)	a permanent body		(D)	none of these
87.	Article 36	58 deals with :			
	(A)	Special Provision for Jamm	u and Kash	mir	
	(B)	President rule in a state			
	(C)	Pertains to the abolition of		lity	
	(D)	Amendment of the Constit	ution		
88.		rpan" is a play which portray ants. This famous Play was w			n meted out by the indigo planters over
	(A)	Raja Ram Mohan Roy		(B)	Dinbandhu Mitra
	(C)	Jyothirao Phule		(D)	R.N. Tagore
89.	Which of Harappa		Iarappan si	tes r	related to the maritime activities of the
	(A)	Lothal		(B)	Kalibangan
	(C)	Rangpur		(D)	Mohanjodaro
90.	The cold	current which meets with the	e warm gulf	stre	
	(A)	Humboldt		(B)	Canaries
	(C)	Benguala		(D)	Labrador
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91.	South Afr	rica was captured by Britain after the -	-	war.
	(A)	Opium war	(B)	Boer war
	(C)	Boxer Rebellion	(D)	Carnatic war
92.	The King	of England during the American war o	f inde	ependence :
	(A)	George III <sup>rd</sup>	(B)	George Ist
	(C)	Henry VIII	(D)	Charles Ist
93.	The class	ical dance form popular in the North-E	ast pa	arts of India :
	(A)	Bihu	(B)	Chiraw
	(C)	Manipuri	(D)	Kathak
94.	The author	or of the famous book "Fidelio" :		
	(A)	T.S. Eliot	(B)	L. Beethoven
	(C)	Lord Byron	(D)	George Bernard Shaw
95.	The Head	quarters of Economic and Social Commi	ission	for Asia and the Pacific (ESCAP) is at
	(A)	Jakarta	(B)	Manila
	(C)	Kathmandu	(D)	Bangkok
96.	Language	in which maximum number of Newspa	pers	are published?
	(A)	Marathi	(B)	English
	(C)	Hindi	(D)	Bengali
97.	French off	ficial book :		
	(A)	Yellow book	(B)	White book
	(C)	Green book	(D)	Blue book
98.	The autho	r of "Truth, Love and a Little Malice" :		
	(A)	Boris Pasternak	(B)	U. Thant
	(C)	Amita Malik	(D)	Khushwant Singh
99.	Who was	the founder of Scientific Astronomy?	*	
	(A)	Hippalus	(B)	Hoffmann
	. (C)	Hippocrates	(D)	None of these
100.	Who propo	ounded the signs of the Zodiac?		
	(A)	Indians	(B)	Egyptians
	(C)	Babylonians	(D)	None of these