## 101/2016

Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Which one	e of the following fire extinguisher is	suitable	for electrical fire?
	(A)	Halon	(B)	Water
	(C)	Foam	(D)	Liquefied chemical
2.	The least	count of steel rule is :		
	(A)	1 mm	(B)	0.5 mm
	(C)	1 cm	(D)	0.1 mm
3.	Rawl plug	g tool and bit is used for :		
	(A)	Making holes in wood		
	(B)	Making piolet holes in wood		
	(C)	Making holes in metal sheets		
	(D)	Making holes in bricks and concrete	wall	
4.	In an ato	m the number of proton is:		
	(A)	Equal to the number of electrons	(B)	Equal to the neutron
	(C)	Equal to the nucleus	(D)	Equal to zero
5.	The flow	of electrons is called :		
	(A)	Current	(B)	Voltage
	(C)	Resistance	(D)	Inductance
6.	The valu	e of one mega ohm is:		
	(A)	$10^3 \Omega$	(B)	$10^{-6}\Omega$
	(C)	$10^6\Omega$	(D)	$10^{-3}\Omega$
7.	Which of	the following equation is correct acco	ording to	Ohm's law?
		$R = \frac{I}{I}$		$R = \frac{V}{r}$

(C)  $I = \frac{R}{V}$ 

(D)  $V = \frac{R}{I}$ 

8.	Which me	eter is used to measure the power?		
	(A)	Power factor meter	(B)	Ammeter
	(C)	Watt meter	(D)	Multimeter
9.	In a paral	lel circuit the total resistance is:		
	(A)	The sum of individual resistances		
	(B)	Equal to highest resistance value		
	(C)	More than the smallest resistance		
	(D)	Less than the smallest resistance	of the cor	nbination
10.	If the area	a of cross section of a wire with a giv	ven lengt	h is doubled it's resistance will :
	(A)	Be doubled	(B)	Be halved
	(C)	Remain same	(D)	Be four times more
11.	Heat deve	eloped in a conductor is proportional	to the:	
	(A)	Square of the power	(B)	Square of the time
	(C)	Square of the current	(D)	Square of the resistance
12.	Which of	the following has negative temperat	ure coeffi	cient of resistance?
	(A)	Copper	(B)	Aluminium
	(C)	Gold	(D)	Carbon
13.	A substan	ce that has low retentivity cannot b	e used fo	r the manufacturer of :
	(A)	Electro magnet	(B)	Permanent magnet
	(C)	Temporary magnet	(D)	Paramagnets
14.	The initia	l function of a choke in a tube light	circuit is	to:
	(A)	Limit the starting current	(B)	Heat up the filament
	(C)	Induce high voltage	(D)	Keep the voltage same
15.	Which one	e of the following is unit of inductan	ce?	
	(A)	Henry	(B)	Mho
	(C)	Ohm	(D)	Kwh
16.	The formu	alae for Calculating power in R-L cir	reuit is:	
	(A)	V×1	(B)	$1^2$ Z
	(C)	V1Cosθ	(D)	$V1Sin\theta$

17.			ages from 50Hz to 10	00Hz kee	eping voltage constant, the inductive
	(A)	remains sar	ne	(B)	become doubled
	(C)	become half		(D)	become four times
18.	In a capac	citive AC circ	uit the :		
	(A)	Current lea	ds the voltage	(B)	Voltage leads current
	(C)	Current and	l voltage in phase	(D)	Current lags voltage
19.	The power	r factor of an	AC circuit is given by	:	
	(A)	Cosine of th	e phase angle	(B)	Tangent of the phase angle
	(C)	The ratio of	$\frac{R}{X}$	(D)	The ratio of $\frac{XL}{Z}$
20.	The capac	ity of a cell is	measured in :		
	(A)	Watt-hour		(B)	Watts
	(C)	Amperes		(D)	Ampere-hour
21.	In a 3 pha	se star conne	ected balanced load, th	e current	in the neutral wire is:
	(A)	21ph		(B)	31L
	(C)	Zero		(D)	1L
22.	In a 3 pha	ase Delta con	nected circuit :		
	(A)	The line vol	tage is equal to phase	voltage	
	(B)	The line vol	tage is equal to $\sqrt{3}$ ph	ase volta	ge
	(C)	The line vol	tage is equal to Phase	voltage √3	
	(D)	The line vol	tage is equal to zero		
23.	The mete	r installed at	your house to measure	e electrica	al energy is an example of:
	(A)	Indicating t	ype instrument		
	(B)	Recording t	ype instrument		
	(C)	Indicating a	as well as recording typ	pe instrur	nent
	(D)	Integrating	type instrument		
24.	Dynamo	meter type in	struments are used to	measure	
	(A)	Only AC qu	antities	(B)	Both AC and DC
	(C)	DC only		(D)	AC only

25.	The unit of	of commercial electrical energy is m	easured i	n:
	(A)	KW	(B)	KVA
	(C)	KWH	(D)	Volt ampere
26.	When the called?	disc of an energy meter is rotatin	g even wi	thout connecting any load, the error is
	(A)	Creeping error	(B)	Phase error
	(C)	Friction error	(D)	Temperature error
27.	An electricircuit.	cal circuit that has infinity resistar	nce shown	in megger is called a —
	(A)	an open	(B)	short
	(C)	a ground	(D)	closed
28.	For pipe e	arthing the minimum internal dian	neter of ga	lvanized iron or steel pipe required is:
	(A)	12.5mm	(B)	16 mm
	(C)	18 mm	(D)	38 mm
29.	The heat	proof insulating material used for l	neater bas	se is:
	(A)	Mica	(B)	Porcelain
	(C)	Asbestos	(D)	Glass wool
30.	The thern	nostat in an automatic electric iron	will:	
	(A)	Reduce the current to control tem	perature	
	(B)	Change the current flow through	element	
	(C)	Regulate the heat by switching O	N-OFF	
	(D)	Switch ON and OFF the indicating	ng lamp	
31.	What type	e of motor is used in a food mixer?		
	(A)	DC shunt motor	(B)	Universal motor
	(C)	Capacitor start motor	(D)	Permanent capacitor
32.			30V singl	e phase 1200 mm sweep ceiling fan is
	120V then		(D)	W
	(A)	Will not run	(B)	Will run at normal speed
	(C)	Will be heated	(D)	Will run slowly
33.	The swee	p of the ceiling fan is determined b		
	(A)	Length of the blade from fan cent		
	(B)	The diameter of the circle formed	by the bl	ade tips of the Ian
	(C)	Breadth of the blades		
the said	(D)	The distance between adjacent bl		
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34.	The unit of	of luminous intensity is		
	(A)	Candela	(B)	Steradian
	(C)	Lux	(D)	Lumen
35.	The poten	tial difference that caus	ses the break down of	insulation is called:
	(A)	Dielectric strength	(B)	Insulation resistance
	(C)	Break down voltage	(D)	Ampacity
36.	The possi	ble minimum reading w	hich can be taken by	0-25 mm out side micrometer is:
	(A)	0.1 mm	(B)	0.5 mm
	(C)	1 mm	(D)	0.01 mm
37.	Britannia	joint is used in :		
	(A)	Under ground cables	(B)	Conduit wiring
	(C)	Concealed wiring	(D)	O.H. Lines
38.	Soldering	is done on joints to imp	rove:	
	(A)	Tensile strength	(B)	Resistivity
	(C)	Conductivity	(D)	Ductility
39.	Switch bo	ard is fixed at a height	of:	
	(A)	2 meters	(B)	1.5 meters
	(C)	2.5 meters	(D)	2.75 meters
40.	The load	on each power sub circu	it shall be restricted	to:
	(A)	5000W	(B)	500W
	(C)	3000W	(D)	1000W
41.	The num	ber of light points admis	ssible in a circuit is :	
	(A)	10 points	(B)	15 points
	(C)	4 points	(D)	20 points
42.	A fuse ra	ting is expressed in terr	ns of:	
	(A)	Voltage	(B)	Current
	(C)	KVA	(D)	VAR
43.	Fusing fa	ctor of HRC fuses will b	oe:	
	(A)	1.4	(B)	1.6
	(C)	1.1	(D)	1.7

44.	In which switches?		te three	lamps in all we require six, two way
	(A)	Godown wiring	(B)	Tunnel wiring
	(C)	Corridor wiring	(D)	Hostel wiring
45.	Fleming's	right hand rule is used to identify	the:	
	(A)	Direction of flux	(B)	Direction of induced e.m.f.
	(C)	Direction of current in a motor	(D)	Magnetic flux
46.	The arma	ture core is laminated to minimize	the:	
	(A)	Iron loss	(B)	Eddy current loss
	(C)	Hysteresis loss	(D)	Friction loss
47.	A DC gen	erator works on the principle of:		
	(A)	Faraday's laws of electromagnetic	induction	n
	(B)	Faradays' laws of electrolysis		
	(C)	Mutual induction		
	(D)	Fleming's left hand rule		
48.	In an 8 pc	le simplex wave winding armature	the num	ber of parallel paths are :
	. (A)	4	(B)	8
	(C)	6	(D)	2
	T 050	VDC Mali and Call and		1. 1. 500 1
49.	current w		ance is i	ound to be 500 ohms. The shunt field
	(A)	2 A	(B)	0.2 A
	(C)	5 A	(D)	0.5 A
50.	The curre	nt in the armature of a D.C. shunt	generator	can be determined by the formulae:
	(A)	V-E	(B)	Eb
	100	Ra		Ra
	(C)	IL+Ish	(D)	IL – I sh
51.	Which one	of the following generator is used	for chargi	ng batteries with constant voltage?
	(A)	Compound generator	(B)	Series generator
	(C)	Alternator	(D)	Shunt generator
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52.	The direction of rotation of a DC motor is determined by :				
	(A)	Fleming's right hand rule	(B)	Fleming's left hand rule	
	(C)	Right hand grip rule	(D)	Maxwell's cork screw rule	
53.	The back	e.m.f. of a D.C motor depends on :			
	(A)	Shape of conductors	(B)	Field flux	
	(C)	Type of commutator	(D)	Brush material	
54.	The main	function of starter of the DC Motor is	s to:		
	(A)	Limit the starting current	(B)	Limit the back e.m.f.	
	(C)	Increase the field circuit resistance	(D)	Decrease armature resistance	
55.		of DC shunt motor has to be control urpose is:	led thro	ough the field, the most suitable starter	
	(A)	D.O.L starter	(B)	2 point starter	
	(C)	3 point starter	(D)	4 point starter	
56.	The speed	l of a DC motor is :			
	(A)	Directly proportional to the back e.	n.f. and	inversely proportional to the flux	
	(B)	Inversely proportional to back e.m.f	and di	rectly proportional to flux	
	(C)	Directly proportional to the e.m.f as	well as	s the flux	
	(D)	Directly proportional to current			
57.	Insulation	n resistance is measured in :			
	(A)	Mega watts	(B)	Kilo ohms	
	(C)	Mega ohms	(D)	Kilo volts	
58.	The runn	ing speed of a 3 phase squirrel cage in			
	(A)	Synchronous speed	(B)	More than synchronous speed	
	(C)	Double synchronous speed	(D)	Less than synchronous speed	
59.		, 3phase 415V, 50 Hz squirrel cage inc up fuse rating will be :	duction	motor started through a D.O.L starter,	
	(A)	15 Amps	(B)	10 Amps	
	(C)	6 Amps	(D)	4 Amps	
60.		note 'ON' and OFF are used in a D. I with the existing 'ON' button in :	O.L sta	rter, the remote 'ON' button should be	
	(A)	Series	(B)	Series and parallel	
	(C)	Bridge circuit	(D)	Parallel	
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61.	When a 3	phase induction motor is switch	ned to star po	sition through a star delta starter :	
	(A)	(A) $\sqrt{3}$ times the torque produced than the delta position			
	(B)	B) 3 times torque produced than the delta position			
	(C)	$\frac{1}{\sqrt{3}}$ times the torque produced	than the del	ta position	
	(D)	$\frac{1}{3}$ times torque produced than	the delta po	sition	
62.	In a manu	al star delta starter, the stop by	utton connect	ion is in series with the :	
	(A)	No volt coil			
	(B)	Over load relay contact			
	(C)	No volt coil and over load relay	contacts		
	(D)	No volt coil and start button			
63.	A High sta	arting torque is obtained in a sli	in ring induct	tion motor by using a :	
	(A)	Rotor rheostat starter	(B)	Star delta starter	
	(C)	4 point starter	(D)	D.O.L starter	
64.	We can id	entify a wound rotor induction i	notor by cooi	ng .	
0.1.	(A)	Direction of rotation	(B)	Slip rings	
	(C)	Six terminals	(D)	Size of machine	
	(0)	Dia communa	(D)	bize of machine	
65.	A poly pha	ase induction motor is usually:			
	(A)	Self starting	(B)	Slow starting	
	(C)	Not self starting	(D)	High starting	
66.	For ceiling	fan generally which type of mo	tor is used?		
	(A)	Split phase	(B)	Capacitor	
	(C)	Permanent capacitor	(D)	Universal motor	
67.	The maxin	num efficiency of transformer is	obtained wh	en:	
	(A)	Copper loss is maximum	(B)	Copper loss is equal to iron loss	
	(C)	Iron loss is maximum	(D)	Running without loss	
68.	Buchhol'z	relay is a device related with :			
	(A)	Alternator	(B)	Synchronous motor	
	(C)	Auto transformer	(D)	Transformer	
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69.	Auto tran	sformer works on the principle of:		
	(A)	Mutual induction	(B)	Self induction
	(C)	Conduction	(D)	Electron fusion
70.	Which one	e of the following, is the e.m.f equat	ion of tra	nsformer?
	(A)	$\frac{EP}{ES} = \frac{IP}{IS} = \frac{VS}{VP}$	(B)	$E=4.44\phi\mathrm{m}$ f N Volts
	(C)	$E = \frac{\phi  \text{ZNP}}{6  \phi \times \text{A}}$	(D)	$V = I \times R$
71.	The main	source of hydro electric power stati	on is :	
	(A)	Water	(B)	Coal
	(C)	Nuclear	(D)	Diesel
72.	Which ins	sulator is used on dead ends of medi	um volta	ge line?
	(A)	Egg type	(B)	Pin type
	(C)	Shackle type	(D)	Disc type
73.	Which typ	pe of guarding is provided on a railw	ay line c	rossing?
	(A)	Cage type	(B)	Cradle type
	(C)	Bird type	(D)	Bead type
74.	In a trans	smission line which type of insulator	rs are use	ed: ==
	(A)	Pin type	(B)	Shackle type
	(C)	Egg type	(D)	Suspension type
75.	MCCB sta	ands for :		
	(A)	Metal Close Circuit Breaker	(B)	Main Current Circuit Breaker
	(C)	Moulded Case Circuit Breaker	(D)	Miniature Circuit Breaker
76.	For a giv	en line current and line voltage t — the power taken by the star cor	he power inected lo	taken by the delta connected load is ead.
	(A)	More than	(B)	Less than
	(C)	Equal to	(D)-	No comparison to
77.	The serie	s type Ohm meter will have zero re	ading at t	
	(A)	Centre of the scale	(B)	Left hand end of scale
	(C)	Anywhere in meter	(D)	Righ hand end of scale
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78.	To charge	a secondary cell, the system used is:		
	(A)	Low voltage AC	(B)	DC
	(C)	High voltage AC	(D)	AC
79.	The appro	eximate full load current of a 3 phase of	lelta c	onnected 3 HP motor is:
	(A)	4.5 Amps	(B)	3.5 Amps
	(C)	2.5 Amps	(D)	10 Amps
80.	The total	opposition offered by an AC circuit is o	alled:	
	(A)	Inductive reactance	(B)	Resistance
	(C)	Capacitive reactance	(D)	Impedance
81.	The Cons	tituent Assembly of India began its Th	ird Se	ssion on :
	(A)	9th December 1946	(B)	11th December 1946
	(C)	28th April 1947	(D)	26 <sup>th</sup> May 1947
82.		ticle of Indian Constitution mention al and economic interests of the tribal		at the State responsibility to promote
	(A)	Article 17	(B)	Article 46
	(C)	Article 15 (2)	(D)	Article 31 (B)
83.		ocial reformer of Kerala started a	n Ag	ricultural Bank namely "Uralunkal
	(A)	Sree Narayanaguru	(B)	Brahmananda Sivayogi
	(C)	Sahodaran Ayyappan	(D)	Vagbhadananda
84.	communit	year the 'second ezhava memorial' y before Lord Curzon, then the unthapuram?	was Vice	presented by the leaders of Ezhava roy of India, during his visit to
	(A)	1898	(B)	1896
	(C)	1900	(D)	1903
85.	The active	participation of which struggle in mo	dern l	Kerala History gave G. Parameswaran modern Travancore"?
	(A)	Struggle against untouchability		
	(B)	Electricity agitation		
	(C)	Nivarthana agitation		
	(D)	Struggle against appointing non-trav	ancore	eans to State services
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86.		One of the prominent families among the Church Mission Society missionaries in Central Travancore was:					
	(A)	Henry Baker family	(B)	Mead family			
	(C)	Ringletaube family	(D)	Dawson family			
87.		Titles received by K.P. Karuppan, mpuran of Kochin?	famous se	ocial reformer and poet of Kerala, from			
	(A)	Kavirajan and Sahityasreshtan					
	(B)	Mahakavi and Sahityadeepam					
	(C)	Kavitilakan and Sahityanipunan					
	(D)	Kavanakaumudi and Mahopadhya	aya				
88.	One of the	e early detective novels in Kerala tit	tled "Kaa	lante Kolayara" was Written by :			
	(A)	O.M. Cheriyan	(B)	Appan Thampuran			
	(C)	Kesari Balakrishnapillai	(D)	Joseph Pitt			
89.	Who was	the first editor of "samadarsi"?					
	(A)	K. Ramakrishnapillai	(B)	Kandathil Varghese Mappila			
	(C)	Kunnath Janardhana Menon	(D)	A. Balakrishna Pillai			
90.	"Ente Va	chithirivu" is the autobiography of :					
	(A)	Kesava Dev	(B)	G. Sankara Kurup			
	(C)	Thakazhi	(D)	Ponkunnam Varky			
91.	"Vaala so	mudaya parishkarana sabha" was t	formed in	the year:			
	(A)	1910	(B)	1912			
	(C)	1916	(D)	1918			
92.	Who amo	ong the following women activists on kur Coir Factory Workers Union (	of Kerala (CFWU)	took part in the general strike, led by at Alappuzha in 1938?			
	(A)	Parvathi Nenminimangalam	(B)	Arya Pallam			
	(C)	Lalitha Prabhu	(D)	Anna Chandy			
93.	What ev Rebellion	1?		ecame the prime catalyst of Malabar			
	(A)						
	(B)	the same and the s					
	(C)	The visit of Mahatma Gandhiji ar	nd Shouk	ath Ali to Malabar			
	(D)	Ottappalam Political Conference					

94.	Name the magazine that founded and edited by Anna Chandi for promoting the cause of women's rights?			
	(A)	Streesabdam	(B)	Vanithakusumam
	(C)	Sumangala	(D)	Shrimati
95.	Who auth	ored the book "Vaikom Satyagraha and	d Gan	dhiji"?
	(A)	Dr. K.N. Ganesh	(B)	Dr. K.N. Panikkar
	(C)	Dr. T.K. Ravindran	(D)	Dr. M.G.S. Naryanan
96.	The Sutle	j-Yamuna Link Canal (SYL) controvers	sy is a	ssociated with the states between:
	(A)	Delhi and UttarPradesh	(B)	Punjab and Haryana
	(C)	UttarPradesh and Bihar	(D)	UttarPradesh and Uttarakhand
97.		an, who had been a historic Win While the 2016 elections, represents which Po		ected as London's first ethnic-minority l Party?
	(A)	Labour Party	(B)	Liberal Party
	(C)	Conservative Party	(D)	Republican Party
98.	Kuramad	era Buddhist Temple is located in:		
	(A)	Kyoto	(B)	Nara
	(C)	Tokyo	(D)	Beijing
99.	What is C	Catoptrophobia?		
	(A)	Fear of Accidents	(B)	Fear of Electricity
	(C)	Fear of Cattles	(D)	Fear of Mirrors
100.	Expand V	VPAT		
	(A)	Voter Verifiable Paper Account Trail		
	(B)	Voter Verifiable Paper Audit Trail		
	(C)	Voter Verifiable Print Account Trail		
	(D)	Voter Verifiable Paper Audit Test		