141/2015

Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	The value	e of absolute permittivity is:							
	(A)	$8.854 \times 10^{-12} \text{ H/M}$	(B)	$8.854 \times 10^{-12} \text{ F/M}$					
	(C)	$4\delta \times 10^{-7} \text{ H/M}$	(D)	$4\delta \times 10^{-7} \text{ F/M}$					
2.	The equa	tion for find out the energy stored in a	a coil is						
	(A)	½ LI ²	(B)	$\frac{1}{2}$ LØ ²					
	(C)	½ LB ²	(D)	½ LI					
3.	The Dum	my coil used in a DC generator :							
	(A)	To compensate Demagnetizing effec	t						
	(B)	(B) To compensate cross magnetizing effect							
	(C)	To reduce commutation							
	(D)	For Mechanical balancing							
4.	The trans	former oil used in transformer provid	es:						
	(A)	Insulation and lubrication	(B)	Cooling and lubrication					
	(C)	Insulation and cooling	(D)	Cooling, Insulation and lubrication					
5.	The critic	al resistance of a DC shunt generator	is the r	resistance of:					
	(A)	Armature	(B)	Field					
	(C)	Load	(D)	None of these					
6.	The polar	ity of interpole in the case of a DC ger	nerator	is:					
	(A)	Same as that of main pole ahead	(B)	Same as that of main pole behind					
	(C)	North pole or South pole	(D)	None of these					
7.	Which cha	aracteristic of a motor is mainly consi	dered fo	or its industrial application?					
	(A)	Electrical characteristic	(B)	Power of motor					
	(C)	Speed torque characteristic	(D)	Over all characteristics					
8.	Ward - Le	eonard Method of Speed control is bas	ically a						
	(A)	Frequency control method	(B)	Voltage control method					
	(C)	Current control method	(D)	Flore control method					

9.	The Prim	ary equivalent of S cransformer is:	econdary curre	ent I ₂	of a transformer in the equivalent
	(A)	KI_2		(B)	I ₁ /K
	(C)	I_2/K		(D)	$ m K^2I_2$
10.	In a trans	former the half load co	opper loss is 600	0 W. It's	s full load copper loss will be :
	(A)	600 Watt		(B)	1200 Watt
	(C)	2400 Watt		(D)	300 Watt
11.	Condition	for maximum efficien	cy in a transfor	mer is :	
	(A)	$\frac{R_{01}}{\text{VCOS }\phi} = \frac{W_1}{\text{VI COS}\phi}$		(B)	$\frac{R_{01}}{X_{01}} = \frac{W_1}{X_{02}}$
	(C)	$\frac{\mathrm{R}_{02}}{\mathrm{VICOS}\phi} = \frac{\mathrm{W}_{1}}{\mathrm{V}_{1}I_{1}\mathrm{COS}\phi_{1}}$		(D)	$\frac{R_{01}}{V_1 \cos \phi_1} = \frac{W_1}{V_1 I_1^2 \cos \phi_1}$
12.	When the loss:	e frequency is double	ed, what are	the cha	ange in eddy current and hysteresis
	(A)	Hysteresis loss doub	led, Eddy curre	nt loss	doubled
	(B)	Hysteresis loss doub	led, Eddy curre	nt loss	quadrappled
	(C)	No change in hystere	sis and Eddy c	urrent l	loss
	(D)	Hysteresis remaining	g same Eddy cu	rrent lo	oss reduced to half
13.	The most	economical connection	for small and l	high vol	ltage transmission is:
	(A)	Star – Delta		(B)	Delta – Star
	(C)	Star – Star		(D)	Delta – Delta
14.		KVA Delta transfor w much load it can car		the p	hase of secondary is get out of
	(A)	100 KVA		(B)	50 KVA
	(C)	67.3 KVA		(D)	57.7 KVA
15.	The frequ	ency of Rotor Current	at the time of s	starting	of an induction Motor is :
	(A)	Supply frequency		(B)	Slip frequency
	(C)	1/Slip frequency		(D)	None of these
16.		att meter method of get actual reading:	power measure	ement	one Watt meter (W2) shows negative
	(A)	W1 + W2		(B)	W1 – W2
	(C)	W1 only		(D)	W2 only

17.	The condition for maximum running torque for a 3 phase induction motor is:				
	(A)	R2 = SX2	(B)	R2 = X2	
	(C)	R2 = Xo2	(D)	X2 = Xo2	
18.		ting reed type frequency met of desired frequency depends		y of supply reads through vibration, t	he
	(A)	Width of the reed	(B)	Voltage	
	(C)	Type of core	(D)	Length of the reed	
19.	In inducti	on type watt meter the coppe	er shading Band	l used for :	
	(A)	Uniforms flux distribution			
	(B)	Damping purpose			
	(C)	Produce exact 90° phase dif	ference between	n voltage and current	
	(D)	To reduce stray magnetic er	ror		
20.		is not a standard sweep	of ceiling fan.		
	(A)	1250 mm	(B)	1400 mm	
	(C)	1050 mm	(D)	1200 mm	
21.	What are	the tests conducted to draw t	he circle diagra	am of an induction motor?	
	(A)	SC test and OC test		*	
	(B)	Swim bearns test			
	(C)	No load test, short circuit te	st, stator resist	cance test	
	(D)	Short circuit test, back to be	ack test		
22.	The joint	used in over head line where	considerable ter	nsile strength required is:	
	(A)	Brittania joint	(B)	Straight married joint	
	(C)	Straight running joint	(D)	Brittania T joint	
23.	In electric	ians solder the percentage of	tin and lead is	:	
	(A)	60% lead 40% tin	(B)	60% tin 40% lead	
	(C)	40% tin 60% copper	(D)	40% zinc 60% tin	
24.		uction motor the phenomeno normal speed is called:	on found that t	the motor having a tendency to rota	te
	(A)	Cogging	(B)	Phase locking	
	(C)	Hunting	(D)	Crowling	

25.	in repulsi	on motor the direction	of rotation changed b	y changing.
	(A)	Brush position		
	(B)	Field position		
	(C)	Armature position		
	(D)	By inter changing an	y winding connection	
26.	The speed	l of universal motor at	no load in about:	
-0.	(A)	3000 rpm	(B)	1500 rpm
	(C)	1000 rpm	(D)	20000 rpm
27.	As per IE	rule the load in each p		
	(A)	2500 w	(B)	3000 w
	(C)	8000 w	(D)	4000 w
28.	The socke	t outlet shall be provid	le in a bathroom at a h	neight not less than:
	(A)	1.2 meter	(B)	1.5 meter
	(C)	1.3 meter	(D)	2 meter
29.	The speed	control obtained in do	omestic mixer grinder	is:
	(A)	Variable voltage cont		Tapped field control
	(C)	Flux control method	(D)	Armature diverter method
30.	Dlummet	is a massuring tool us	ad fan	
30.	(A)	is a measuring tool use Horizontal distance	(B)	Vertical distance
	(A) (C)	True horizontal posit		True vertical position
	(0)	True nortzontar poste	ion (D)	True vertical position
31.	The speed	of turbo generator is	usually:	
	(A)	300 rpm	(B)	1000 rpm
	(C)	3000 rpm	(D)	6000 rpm
32.	Among the	em which is not a slan	dered size of PVC con-	duit :
	(A)	15 mm	(B)	19 mm
	(C)	32 mm	(D)	25 mm
33.	V curve of	a three phase synchro	onous motor is the rela	ation hetween:
00.	(A)	Voltage and current	(B)	Speed and No of poles
	(C)	Voltage and No of pol		Field current and armature current
	(0)	, ortugo arra 110 or po.	(D)	2 2014 Out one and armabate carrent

34.	The head	of high head hydroelectric power p	lant:	
	(A)	100 m	(B)	200 m
	(C)	80 m	(D)	30 m
35.	Pumped s	storage power plant belongs :		
	(A)	Base load power plant		
	(B)	Peak load power plant		
	(C)	Either peak load or base load pow	er plant	
	(D)	None of these		
36.	The coola	nt used in fast breeder reactor is:		
	(A)	Cadmium	(B)	Water
	(C)	Hard water	(D)	Sodium
37.		and medium Tran's mission lin nd voltage this effect is called :	e the rec	ceiving end voltage is greater than
	(A)	Ferranti effect	(B)	Corona effect
	(C)	Strobe – scopic effect	(D)	Skin effect
38.	The type	of insulator used submarine cable i	s:	
	(A)	Rubber	(B)	PVC
	(C)	Gutta-percha	(D)	Impregnated paper
39.	SL type c	ables are used up to :		
	(A)	66 kv	(B)	33 kv
	(C)	11 kv	(D)	132 kv
40.	The fusin	g factor of HRC fuse is :		
	(A)	1.11	(B)	1.21
	(C)	1.1	(D)	1.25
41.	The corre	ct sequence of the conducting mate	rial on the	e basis of conducting is :
	(A)	Silver, copper, gold, aluminum	(B)	Silver, gold, copper, aluminum
	(C)	Silver, copper, aluminum, gold	(D)	Silver, aluminum, copper, gold

42.	Among them which material having highest die electric strength:					
	(A)	Porcelain	(B)	Mica		
	(C)	Ebonite	(D)	Rubber		
43.	For a hur	nan body the ear to ear	resistance is about –	ohm.		
	(A)	100 ohm	(B)	500 ohm		
	(C)	1000 ohm	(D)	800 ohms		
44.	The limit	ing temperature of class	a insulator is :			
	(A)	120° C	(B)	105° C		
	(C)	95° C	(D)	135° C		
45.	Constant	um is the alloy contain:				
	(A)	60% copper & 40% tin	(B)	40% nickel & 60% zinc		
	(C)	40% copper & 60% Zin	(D)	60% copper & 40% nickel		
46.	The insul	ating material used for	the preparation of ca	ble joint is :		
	(A)	Coal tar compound	(B)	Rubber compound		
	(C)	PVC compound	(D)	Bitumenes compound		
47.	The ratio	of mmf to reluctance is	called:			
	(A)	Flux density	(B)	Permeability		
	(C)	Flux	(D)	Magnetic leakage		
48.	The tumbless than		of insulation resists	ance of an installation should be no		
	(A)	500 kilo ohm	(B)	2 mega ohm		
	(C)	1 mega ohm	(D)	50/no of outlets		
49.	The avera	ge voltage drop of a soft	graphate brush in a	DC generator is :		
	(A)	2 volt	(B)	1.6 volt		
	(C)	1.1 volt	(D)	2.2 volt		
50.	A magnet	ic material having large	area of hysterisis lo	op, the material having:		
	(A)	Low permeability high	retentivity (B)	High permeability low retentivity		
	(C)	Low permeability low:	retentivity (D)	High permeability high retentivity		

51.	Flashing	means:						
	(A)	Create residu	ial magnetisi	m in a dc gene	rate	or		
	(B)	Making perm	anent magn	et				
	(C)	Initial chargi	ng method o	f lead acid bat	tery			
	(D)	Failure of ins	sulator in tra	nsmission line	Э			
52.	The equat	tion for back en	nf in a DC ge	enerator Eb =	:			
	(A)	$\frac{\varnothing ZN}{600} \times \frac{P}{A}$		((B)	V+IaRa		
	(C)	$\frac{\varnothing ZN}{60} \times \frac{P}{A}$		(D)	IA Ra –V		
53.	In the cas	se of extra high gulation :	n voltage hov	w much voltag	ge ca	an be permiss	ible in the ca	se of higher
	(A)	12%		(B)	12.5%		
	(C)	10%		(D)	6%		
54.	Smoothen	ing is the fire o	exchanging p	rocess by whi	ch:			
	(A)	Use water for	fire extingu	ishing				
	(B)	Cooling the fi	re using fire	extinguishers				
	(C)	Prevent the s	upply of fuel	to the fire				
	(D)	Isolate the fir	e from the s	upply of oxyge	n			
55.	The curre	nt through the	holding coil	of a 4 point st	arte	r is limited by	y:	
	(A)	Field coil		(B)	Resistance		
	(C)	Starting resis	stance	(D)	Holding coil	only	
56.	The class is:	of measuring	instrument	that used fo	r in	dustrial and	panel board	application
	(A)	Class 0.1		(B)	Class 1		
	(C)	Class 0.5		(D)	Classes –2		
57.	Among measuren	them which nent:	method of	measureme	nt	is not use	ed for low	resistance

(A) Kelvins bridge

(C) Wheat stone bridge

(B) Pottentiometer method

(D) Ammeter volt meter method

58.	The effect	ive value of alternatin	g current is:		
	(A)	0.707 I max		(B)	0.606 I max
	(C)	1.1 I max		(D)	1.414 I max
59.	The IS coo	de of earthing is :			
	(A)	IS 3034		(B)	IS 0334
	(C)	IS 3043		(D)	IS 3304
60.	The depol	arizer used in leclanch	ne cell is :		
	(A)	$\mathrm{Zn_2O_2}$		(B)	ZnO_2
	(C)	$\mathrm{Mn_2O_2}$		(D)	MnO_2
61.					l, what will be it's Ah capacity:
	(A)	4 Ah		(B)	8 Ah
	(C)	2 Ah		(D)	16 Ah
62.	Boost char	rging method of batter	y is used to the ba	atter	y for charging:
	(A)	Over discharge batte	ry	(B)	Initial charging of battery
	(C)	For charging a dead	cell	(D)	For normal charging of a battery
63.	For magne	etic shielding which m	aterial is used :		
	(A)	Steel		(B)	Iron
	(C)	Cobalt		(D)	Nickel
64.	Mica capa	citors are best suited	for:		
	(A)	Low frequency applic	eation		
	(B)	Low captors value re	quired application	1	
	(C)	As a low pass filter			
	(D)	High frequency appli	cation		
65.	For a fine	hacksaw blade the pit	ch is:		
	(A)	0.8 mm		(B)	1.0 mm
	(C)	1.4 mm		(D)	1.2 mm
66.	In a megg	er the current coil dev	elop torque under	the	influence of permanent magnet is:
	(A)	Anti clockwise direct	ion	(B)	No torque produced
	(C)	Clockwise direction		(D)	Thus clockwise or anti clockwise

67.	The Appa power fac		he name plate	of a CT in volt ampere at specified
	(A)	CT rating	(B)	Burden
	(C)	Fault KVA	(D)	KVA rating
68.	The prim		of a Delta - sta	r transformer is out of phase with a
	(A)	60°	(B)	90°
	(C)	120°	(D)	30°
69.	A 6 pole 5	KW, 50 Hz 3Ø motor having a	full load slip of	3%, what will be the speed at full load:
	(A)	1200 rpm	(B)	1164 rpm
	(C)	970 rpm	(D)	1000 rpm
70.		ting a capacitors with the he to infinity the capacitor is:	elp of ohm mete	r the needle deflects towards zero and
	(A)	Shorted	(B)	Leaky
	(C)	Open	(D)	Good
71.	The instr	ument used for measuring RI	PM is:	
	(A)	Tacho – meter	(B)	Tong
	(C)	Wheat stone Bridge	(D)	Grouler
72.	From the	following, which is not chara	cteristic of a cap	acitor start capacitor run motor?
	(A)	High starting torque	(B)	Good starting PF
	(C)	Noise operation	(D)	High running Torque
73.	Among th	em which light source having	g high lumen eff	iciency:
	(A)	Hallogen lamp	(B)	Sodium vapour lamp
	(C)	LED	(D)	Mercury vapour lamp
74.	BT - 136	is a semi conductor device, th	ne device is :	
	(A)	Diac	(B)	Triac
	(C)	Transistor	(D)	Zener diode

75.	While using GI wire as earth continuity conductor the minimum Gauge is:						
	(A)	10 SWG	(B)	8 SWG			
	(C)	12 SWG	(D)	14 SWG			
76.	The volta	ge not exceeding 250 V	is called :				
	(A)	Very low voltage	(B)	Medium voltage			
	(C)	Low tension	(D)	Low voltage			
77.	While ere	cting a pole to the groun	nd the minimum dept	th kept bellow the ground level is:			
	(A)	1/6th part of the pole	(B)	1/5 th part of the pole			
	(C)	1/4th part of the pole	(D)	1/7 th part of the pole			
78.	In a Gyse:	r which material used i	n between the outer o	ore and inner tank :			
	(A)	Mica	(B)	Glass wool			
	(C)	Asbestos	(D)	Impregnated paper			
79.	1 KWH is	equal to:					
	(A)	868 Calori	(B)	36×10^5 Calori			
	(C)	860 Calori	(D)	3.6×10^6 Calori			
80.	The mass	of an electron is approx	ximately:				
	(A)	1/1480 part of proton	(B)	1/4180 part of Neutron			
	(C)	1/4108 part of proton	(D)	1/1840 part of proton			
81.	Kerala sas	stra puraskar of 2014 w	as awarded to :				
	(A)	G. Madhavan Nair	(B)	K. P. Gopinadhan			
	(C)	K. Radhakrishnan	(D)	J.C. Bose			
82.	Who was t	the freedom fighter othe	er than Gandhiji, who	died in 1948?			
	(A)	Tagore	(B)	Sarojini Naidu			
	(C)	M.A. Finnah	(D)	Sardar Patel			
83.	Red panda	a is the state animal of	which Indian State :				
	(A)	Sikkim	(B)	Meghalaya			
	(C)	Arunachal Pradesh	(D)	Tripura			

84.	Who chair	airs the joint sitting of the parliament?			
	(A)	President of India	(B)	Prime Minister	
	(C)	Supreme Court Chief Justice	(D)	Lok Sabha speaker	
85.	The term	Handicap is related to :			
	(A)	Hockey	(B)	Football	
	(C)	Polo	(D)	Cricket	
86.	Sadhujan	a Paripalana Sangam later popular	as:		
	(A)	Pulaya Mahajana Sabha	(B)	Harijana sabha	
	(C)	Pulaya Sangam	(D)	Harijan Yojana Sabha	
87.	Integration	on of Indian states was a great achie	vement o	f:	
	(A)	Subhas Chandra Bose	(B)	Nehru	
	(C)	Surendranath Banerjee	(D)	Sardar Patel	
88.	The author	or of 'My Music, My Life' :			
	(A)	Yesudas	(B)	Pandit Ravi Sankar	
	(C)	Subha lakshmi	(D)	K.S. Chitra	
89.	Who is the	e chair person of National Women's	Commiss	sion?	
	(A)	Mamta Sharma	(B)	Jayanthi Patnaik	
	(C)	Lalitha kumaramangalam	(D)	Sushma singh	
90.	Which Sta	ate known as 'Land of Bio diversity'?			
	(A)	Kerala	(B)	Gujarat	
	(C)	Tamilnadu	(D)	Punjab	
91.	Who const	tituted Theertha Pada Matham?			
	(A)	Dr. Palpu	(B)	Kumaranasan	
	(C)	Chattampi Swami	(D)	Vaghbhatananda	
92.	The major	type of soil found in Deccan plateau	u:		
	(A)	Alluvial soil	(B)	Black soil	
	(C)	Red soil	(D)	Laterite soil	

93.	When and	d where was Jana–Gana	a Mana first sung	g?	
	(A)	Calcutta session of IN	IC in 1911	(B)	Lahore session of INC in 1929
	(C)	Lucknow session of IN	NC in 1916	(D)	Nagpur session of INC in 1922
94.	The dram	a 'Balakalesam' writter	n by :		
	(A)	Ayyankali		(B)	V.T. Bhattathiripad
	(C)	Pandit Karuppan		(D)	Narayanaguru
95.	Chathrap	athi Shivaj Internation	al Airport is locat	ted in	n:
	(A)	Pune		(B)	Mumbai
	(C)	Chennai		(D)	Madurai
96.	'The India	an Struggle' is the Autol	biography of :		
	(A)	Lala Lajpath Rai		(B)	Bhaghat Singh
	(C)	Subhas Chandra Bose		(D)	Nehru
97.		e Minister of India wh	no presided conti	nuou	asly three times as a Chairman of th
	(A)	Jawaharlal Nehru		(B)	Rajiv Gandhi
	(C)	Indira Gandhi		(D)	Lal Bahadur Sastri
98.	The sudde	en withdrawal of Non–c	cooperation move	ment	led to the formation of:
	(A)	Ghadar party		(B)	Swarajist party
	(C)	Hindu Maha Sabha		(D)	Muslim League
99.	The Parti	tion of India was accept	ed on the basis o	f:	
	(A)	Mount batten plan		(B)	Cripps Mission
	(C)	Cabinet Mission		(D)	Independence Act of India
100.		of these cities did Jallia our freedom struggle to		assac	ere, one of the most tragic event in the
	(A)	Lucknow		(B)	Kanpur
	(C)	Amritsar		(D)	Lahore