1.	The reciprocal of resist A) Susceptance C) Impedance		B)	Conductance Reactance			10.
2.		wo waves of the same frequency have opposite phase when the phase angle			e phase angle	bet	ween
	them is A) 180°	B) 360°	C)		D) 0°		
3.	The best place to insta A) Very near to induct C) Far away from the	rive load		Across the termin		ctive	
4.	The time constant of a	series R-C circuit is					
	A) R/C	B) RC2	C)	RC	D) R2C		
5.	The material which ha	s a negative tempera	atur	e coefficient of re	sistance is		
	A) Aluminium			Copper			
	C) Brass		0)	Carbon			
6.	A dependent source A) May be a current s B) Is always a voltage C) Is always a current D) Neither a current s	e source it source		rce			
7	Capacity of a dry cell A) Not affected by th B) More when it supp C) More when it supp D) None of the above	e type of discharge blies current continuo blies current intermitt	entl	coso cos(i - o)			
9	3. In a lead acid cell, or	discharging, both th	e pl	ates change and	become		
	A) Lead hydroxide	VIII	В) Lead peroxide			
	C) Lead oxide		D) Lead sulphate			
9	High current of the o using	rder of 100 A can be	me		meter of 0 – 1	A ra	
	A) Shunt) Capacitor			
	C) R-C network		D) Current transfo	rmer		

A

	Electrical devices and appliances are not of A) More power losses occur in series C) Devices have different current rating	B)	nected in series because) Series circuit is complex to design –) All of these	
11.	The force of attraction or repulsion between to the square of the distance between then A) Newton's first law B) Faraday's first law of electromagnetic in C) Coulomb's first law D) Coulomb's second law	n. Th	This is known as	
12.	Who discovered the relationship between foundation for the theory of electromagnet A) Luigi Galvani C) Andre Ampere	ism (B)		
13.	A permanent magnet will not attract A) Copper B) Steel	C)	c) Nickel D) Aluminium	
14.	The unit of magnetomotive force is A) Weber/metre C) Ampere turns	,	3) Ampere turns/metre D) Weber	
15.	Which of the following is a vector quantity A) Flux density C) Magnetic potential		Magnetic field intensity Relative permeability	
16.	The polarity of induced voltage while a field A) Independent of the force creating the B) Opposite to the force creating the field C) Identical to the force creating the field D) Present only if the force is stationary	field		
17	Comparing superparamagnetic and ferro A) Ferromagnetism is usually more power B) Ferromagnetism persists when the magnetism persists once the comparamagnetism can be thought	agne	netizing field is removed external field is removed	>
A		-4-		

18.	Lower the self inductance	of a coil				
	A) More will be the webe	er turns		A) Two identical pres		
	B) More will be the emf in	nduced				
	C) Lesser the flux produc	ced by it				
	D) Smaller the delay in e	stablishing steady cu	urrent through it			
	Manufacture and the con-					
19.	It is difficult to magnetise steel because of its					
	A) High density		B) High retentivity			
	C) Low permeability	D)) High permeabi	lity		
20.	The value of dielectric co	instant for vacuum is	taken as			
	A) 1 B)	0 C)) 4	D) 10		
21.	To reduce the error in vo	Itmeter and ammeter	r due to friction to	orque		
	A) The torque weight rat	tio must be small				
	B) The weight of moving	system must be made	de as large as p	ossible		
	C) The torque weight rat	tio must be large				
	D) The torque of moving	system must be sma	all			
	The first that the first t	Majalegon (d				
22.	The controlling torque To	of a Moving Iron ins	strument is			
			κ ² θ	D) K ² /θ		
			FILLS OF THE	July Transported of the		
23.	Correction factor of wattr	meter for lagging load	d is			
	cosh	mend pue ecation es	cosß			
	A) $\frac{\cos \varphi}{\cos \beta \cos (\varphi - \beta)}$	В	$\frac{\cos \beta}{\cos \phi \cos(\beta - \phi)}$	Φ)		
	A Tanala Sananan Sana		2008	D) None of these		
	C) cos φ	D	$\cos \beta$	31. One complete cucleys		
	$\cos \beta \cos (\phi + \beta)$		$\cos \phi \cos(\beta + \epsilon)$	Φ)		
0.4	Miles O shace news in	an a a a sure of but O sure them	a atau matha al an a	of the westmater will read		
24.	When 3 phase power is a	measured by 2 wattr	neter method one	or the wattmeter will read		
	zero power	tor is unity	and the same of th			
	A) If the load power factB) If the load power fact					
	C) If the load power fact					
	D) If the load power fact					
	b) if the load power lact	101 15 0.5				
25	Light load compensation	of integrated type of	neray meter is d	one by		
20	A) Shading band		B) Breaking mag	ETENTO DE LA TRACTOR DE LA COMPANSIONE DEL COMPANSIONE DE LA COMPANSIONE DE LA COMPANSIONE DEL COMPANSIONE DE LA COMPANS		
	C) Shading loop) Lag plate	A) 83 may appear 28 (A		
	c) chading loop	17 10	, Lag plate			

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- 26. Single phase electrodynamometer power factor meter consists of
 - A) Two identical pressure coils and one current coil which is split up into two parts
 - B) One pressure coil and two identical current coils
 - C) One pressure coil and one current coil
 - D) None of these
- 27. Ferro dynamic type frequency meter is a
 - A) Mechanical resonance type frequency meter
 - B) Electrical resonance type frequency meter
 - C) Vibrating type frequency meter
 - D) Western frequency meter
- 28. The bridge circuit which measures self inductance in terms of standard capacitor is

B) Owen's bridge

C) De Sauty's bridge

- D) Maxwell bridge
- 29. In a CRO intensity of electron beam is controlled by
 - A) Focusing anode

B) Accelerating anode

C) Grid

- D) Electron Gun
- 30. The primary current in the CT is
 - A) Dependent of the secondary circuit conditions
 - B) Independent of the secondary circuit conditions
 - C) Depends upon the secondary burden
 - D) None of these
- 31. One complete cycle of alternating quantity is said to be spread over
- B) $\pi/2$ radians
- C) 180°
- D) 2π radians
- 32. Amplitude factor of sinusoidal alternating voltage is
 - A) $\frac{E_m}{E_m/2}$
- B) $\frac{E_m}{E_m/\sqrt{2}}$ C) $\frac{E_m/\sqrt{2}}{E_m}$
- D) $\frac{E_m/2}{E_m}$
- 33. What will be the reading of hot-wire voltmeter if it is connected across the terminal of a generator whose voltage wave form is represented by

 $V = 100 \text{ Sin } \omega t + 50 \text{ Sin } 3\omega t + 25 \text{ Sin } 2\omega t ?$

A) 83

B) 80

C) 81

D) 71

34.	The instantaneous respect to the qua	s value of a quantity antity of reference is	is 5 Sin (2πft – 1). The	en the phase in degree	wit
	A) – 57.3°	B) -90°	C) 47°	D) - 56.3°	
35.	When pure inducti from power supply	ve coil is connected to	o an AC supply then th	ne average demand of po	owe
	A) Zero	B) Maximum	C) Minimum	D) None of these	
36.	The inductive read A) 3πfL	ctance offered to the B) 6πfL	third harmonic compo	onent of the voltage is D) πfL	
37.	The current in a p	ure capacitor leads it	s voltage by		
	A) Half cycle			D) None of these	
	A) are 240° out of B) are in phase w C) are 90° out of p	phase with each oth	er which are exacted are exact	3 phase 4 wire star systems of the star system	ut
	A) Angle betweenB) Angle betweenC) Angle between	connection system Φ phase voltage and line voltage and line line voltage and phase voltage and phase line voltage and phase voltage and	phase current ine voltage current		
40.	For a balanced sta	r connected system,	load impedance per	nhase 7 is equal to	
	A) Z _Δ /3	B) 3Z _Δ	C) √3Z _∆	D) Z _△ /√3	
41.	The efficiency of a	solar cell is between	device will not opera		
	A) 5% to 10%	B) 15% to 20%	C) 25% to 40%	D) 50% to 60%	
12.	The purpose of ear	rthing the electrical e	quipment is		
	A) To bring it to zeC) Both A) and B)	ro potential		ck to the operator	
			-7-		

43.	Fillers in a lead acid battery are provided	to			
	A) Allow flow of gases		Recover acid losses through vapour		
	C) Prevent flow of gases		None of the above		
44.	In which solar energy collector the efficier	ncv is			
	A) Evacuated tube		Line focusing		
	C) Flat plate		Paraboloid dish		
45.	The primary purpose of a grounding sys currents to the earth.	tem	is to provide a path for	or	
	A) High resistance	B)	Low impedance		
	C) High impedance		None of the above		
46.	Two 12 Volt 60 Ah batteries are connected	d in	parallel, we get output.		
	A) 12 Volt 120 Ah		24 Volt 60 Ah		
	C) 24 Volt 120 Ah	D)	12 Volt 30 Ah		
47.	Hydrometer is used to measure the	ento	in a lead acid cell.		
	A) Current rating	B)	Specific gravity of electrolyte		
	C) Power rating		Efficiency		
48.	The capacity of a cell increases with				
	A) The increase in plate surface area				
	B) The quantity and specific gravity of the electrolyte				
	C) The porosity of the separators D) All of the above				
	b) All of the above				
49.	Forvoltages and	201	body resistances will increase the degree	0	
	of electrical shock to the human body.		albus hataanna neta haanalad aa 3		
	A) higher, higher	B)	lower, higher		
	C) higher, lower		lower, lower		
50.	Which of the following device will not opera	ate a	at fault ?		
	A) Isolator		Circuit breaker		
	C) Fuse		MCB		
	Melting point of Tungsten is				
	A) 2400°C B) 2700°C	C)	3000°C D) 3400°C		

52. One lumen/ $M^2 =$	
A) One lux B) Coulomb	C) One candela D) One foot candle
53. The fuse in DC circuit is inserted in	
A) Negative line only	B) Positive line only
C) Both negative and positive lines	D) Either negative or positive line
54. The unit of solid angle is	
A) Lumen B) Lux	A) Flat topped waveforman il yaco (B
B) Lux	C) Degree D) Steradian
55. Carbon arc lamps are commonly used in	C) Triangular
A) Street lighting	
C) Cinema projector	B) Cinema hall lighting
	, and ingitting
56. The HRC fuses are standardized for rate A) 500 B) 1000	d current up to
A) 500 B) 1000	C) 1250 D) 2500
	2, 2000
57. Current rating of 1.5 mm ² single core cop	oper wire is Amps.
A) 5 B) 10	C) 15 D) 20
FO THE MAN AND THE	5) 20
58. The earth resistance of a domestic wiring	is
A) Less than 5 ohms	B) More than 5 ohms
C) Zero ohms	D) None of the above
50 The action of the	
59. The action of a fuse is based on the	effect of the electric current.
A) Magnetic B) Heating	C) Chemical D) None of the above
60 To improving the -tri-	
60. To improving the efficiency of earthing by	
A) Increase the pipe or plate area C) Installing parallel aleast.	B) Increase the depth of the earth pit
C) Installing parallel electrodes	D) All of the above
61. Which of the following statements is/are to	B) Use of interpoles (8)
61. Which of the following statements is/are tr dc machine?	ue regarding the functions of yoke in a
i. It provides path for the pole flux.	
II. It provides mechanical support to the n	nachino
iii. It rieips to convert the AC EMF to DC	C. V. 1000 2010 delenario de la
 It helps in reducing the armature reaction 	on effect
A) Only I and II	B) Only i, ii and iii
C) Only i and iv	D) Only ii, iii and iv
0 0 A B (G	-/j ii, iii dilu iv

001/22	
, , , , , , , , , , , , , , , , , , ,	ole wave wound dc machine is
62. The number of parallel paths in a 4 p	B) 2
A) 4	D) 1 De luse in DC climat to manufacture (D
C) 8	A Mondia Island Manual A
63. In order to obtain maximum generated	d EMF in the armature of a dc generator, what should
be the shape of field flux waveform	
A) Flat topped waveform	
B) Sinusoidal waveform	
C) Triangular	
D) Ramp shaped	
Cinema hall lighting a upoqui delt (3	motors in which they are employed?
64. Match the following starters and the	II
to, Two 12 Vot 60 A	i. DC shunt motor with field control
1. Tillee political ettalita	
2. Four point starter	DC cories motor
3. Two point starter	B) 1-i, 2-ii, 3-iii
A) 1-ii, 2-i, 3-iii	D) 1-i, 2-iii, 3-ii
C) 1-iii, 2-ii, 3-i	The Friedency and the second s
65. In case of compound dc machines,	the reason/reasons for keeping the series field wound
over the shunt field coil is/are	
A) Convenience in construction	
B) For better cooling	
C) To improve commutation	
D) Both (A) and (B)	
66. The main reason for improper con	omutation in case of dc machine is
A) Inductance of armature winding	O) Installing parallel electrodes (O)
B) Use of interpoles	
C) Use of compensating winding	
D) Field flux	
	and M. M. ameture registance
67. A long shunt dc compound gene	rator delivers 2.2 kW at 220 V. If armature resistance
is 0.1 ohms, series field winding	resistance is 0.2 ohms and shunt field resistance

A) 10 A

C) 12 A

B) 8 A

D) 6 A

110 ohms, calculate the value of armature current in amperes.

68.	Which of the following statements is/are to dc shunt motor? i. It is the graph between torque and sperii. It is the graph between armature currentiii. The shape of the characteristic is lineariv. The shape of the characteristics is hyperal of the characteristics in the characteristics in the characteristics is hyperal of the characteristics in the characteristics in the characteristics is hyperal of the characteristics in the characteristics in the characteristics is hyperal of the characteristics in the characteristi	nt and armature torque.
	C) Only i and iii	D) Only ii and iv
69.	During the no load test on a 200 V, DC shu and field resistance of 200 Ω , the armature loss of the motor is A) 2000 W C) 2200 W	e current is recorded to be 10 A. The constant B) 1990 W D) 2190 W
70.	A DC shunt motor is running at 1500 rpm. As circuit of the motor without any change in a A) Will remain the same B) Will be more than 1500 rpm C) Will be less than 1500 rpm D) Will reduce to zero	n additional resistance is introduced in the field pplied voltage. The speed of the motor is
71.	If the input supply frequency of a transformer which of the following statements are true i. Core loss gets doubled. ii. Eddy current loss gets doubled. iii. Hysteresis loss reduces. A) Only i and ii C) Only i	r is doubled, keeping the input voltage constant? B) Only iii D) Only ii
72.	The purpose of using laminations in a trans. A) Eddy current loss C) Copper loss	sformer is to reduce B) Hysteresis loss D) Friction and windage loss
73.	The rotor EMF frequency of a 3 phase indusupply frequency to the motor is 50 Hz. Ca A) 6% B) 8%	uction motor is found to be 2 Hz and the input alculate the percentage slip of the motor. C) 4% D) 5%

74.	cage induction motor ? i. Rotor resistance control. ii. V/f control. iii. Pole changing method. A) Only i and ii	B) Only i and iii D) Only ii and iii
75.	Which of the following statements is/are sinduction motor? i. At the time of starting the windings are steady state speed the windings are diii. It reduces the starting torque to one the delta.	e connected in star and after attaining the connected in delta.
	delta.	B) Only ii and iii D) Only ii and iv
76.	The number of slip rings in a star connecte on rotor is A) 3 B) 4	ed three phase alternator with the field provided C) 2 D) 5
77.	A) Conveniends to pagetros (ch.	bhase alternator operating in isolated condition B) Only ii and iii D) Only iii
78.	 phase synchronous motor? i. Damper winding helps to start the modification. ii. Current is present in damper winding speed. iii. Current is zero in damper winding what speed. 	otor. when the motor is running at synchronous en the motor is running at synchronous
A	A) Only iii B) Only i and ii	C) Only i D) Only i and iii

- 79. The direction of rotation of a single phase induction motor can be reversed by
 A) Reversing the leads of the supply
 B) Reversing the leads of main winding
 C) Reversing the leads of starting winding
 D) Either B or C

 80. Which of the following can be employed for speed control of universal motors?
 i. Resistance connected in series to armature.
 ii. Tappings provided on field winding.
 iii. Using centrifugal device.
 A) Only i and iii
 B) Only ii and iii
 C) Only ii
 D) i, ii and iii
- 81. The power delivered to the load is maximum when the SCR firing angle is
 A) 90°
 B) 180°
 C) Zero
 D) Between 90° and 180°
- 82. A UJT has R_{BB} = 15 K ohms, RB_2 = 5 K ohms. Its intrinsic stand off ratio is A) 0.67 B) 0.5 C) 0.8 D) 0.33
- 83. The operation of JFET involvesA) RecombinationB) Flow of minority carriersC) Negative resistance
 - D) Flow of majority carriers
- 84. For half wave controlled rectifier, if firing angle is θ_1 , then average value of output DC voltage is given by

A)
$$V_{dc} = \frac{2V_m}{\pi} (1 + \cos \theta_1)$$

C)
$$V_{dc} = \frac{V_m}{2\pi} (\cos \theta_1 + 1)$$

- 85. A TRIAC is equivalent to two SCRs
 - A) In series
 - C) In parallel
- 86. Which is an example of DIAC?
 - A) NTE 6408
 - C) EddyNCD 3301

B)
$$V_{dc} = \frac{V_m}{\pi} (\cos \theta_1 - 1)$$

D)
$$V_{dc} = \frac{V_m}{2\pi} (1 - \cos \theta_1)$$

- B) In inverse parallel
- D) In inverse series
- B) OptoNCD ILR 1030
- D) BT 136

A) UJT triggering circuit	
D) Forced commutation of current	
resistance of 5 ohms, the output power A) 2000 watts C) 1000 watts	D) 750 watts
89. The internal resistance of an ideal volt	tage source is
A) High	B) Woodstate
C) Zero	D) Very high
Lie the retating	type UPS system to supply the mains.
90 is used in the rotating	B) DC motor
A) Battery bank C) Self excited DC generator	b) / illoritation
The desimal number – 19 is express	ed in 2's complement form as
91. The decimal flumber 15 to	8,
C) 11011100	D) 00110011
92. $A(\overline{AB} + \overline{AB})$ is equivalent to	notice of majority commen
A) ĀB	B) AB
C) AB	D) AB
93. In negative logic, logic state 1 corre	esponds to
A) Zero voltage	D/ 1410.0 3
C) Lower voltage level	D) Negative voltage
94. The most suitable gate for compari	ing two bits is
A) NAND	D) NOT
C) AND	D) OR
95. A feature that distinguishes the JK	flip flop from the SR flip flop is the
95. A feature that distinguished the	
C) Present input	D) Toggle condition
A Donald	-14-

- 96. In a 4 bits weighted resistor D/A converter, the resistor value corresponding to LSB is 64 K Ohms. The resistor value corresponding to MSB will be
 - A) 4 K Ohms
 - B) 64 K Ohms
 - C) 8 K Ohms
 - D) 16 K Ohms
- 97. The disadvantage of counter type A/D converter as compared to comparator type A/D converter is that
 - A) Longer conversion time is required
 - B) The resolution is low
 - C) Its stability is low
 - D) The circuit is more complex
- 98. A divide by 54 counter can be realized by
 - A) 9 numbers of mod 9 counters
 - B) 6 numbers of mod 9 counters
 - C) 9 numbers of mod 6 counter
 - D) one mod 9 counter followed by one mod 6 counter
- 99. A stage in a shift register consists of
 - A) a latch
 - B) a byte of storage
 - C) a flip flop
 - D) four bits of storage
- 100. The purpose of using flux in soldering is to
 - A) Fill up gaps left in a bad joint
 - B) Prevent oxides forming
 - C) Wash away surplus solder
 - D) Increase fluidity of solder metal