ME1315

Paper - 2 Se

Series



Sl.No.: 413229

Duration: 150 Minutes

Max. Marks: 300

INSTRUCTIONS TO CANDIDATES

- Please check the Test Booklet immediately on opening and ensure that it contains all the 150 multiple choice questions printed on it.
- Separate Optical Mark Reader (OMR) Answer Sheet is supplied to you along with the Question Paper Booklet. The OMR Answer sheet consists of two copies i.e., the Original Copy (Top Sheet) and Duplicate Copy (Bottom Sheet). The OMR sheet contains Registered Number/Hall Ticket Number, Subject/ Subject Code, Booklet Series, Name of the Examination Centre, Signature of the Candidate and Invigilator etc.,
- 3. If there is any defect in the Question Paper Booklet or OMR answer sheet, please ask the invigilator for replacement.
- 4. Since the answer sheets are to be scanned (valued) with Optical Mark Scanner system, the candidates have to USE BALL POINT PEN (BLUE/BLACK) ONLY for filling the relevant blocks in the OMR Sheet including bubbling the answers. Bubbling with Pencil / Ink Pen Gel Pen is not permitted in the examination.
- 5. The Test Booklet is printed in four (4) Series, viz. A or B or C or D. The Series A or B or C or D is printed on the right-hand corner of the cover page of the Test Booklet. Mark your Test Booklet Series in Part C on side 1 of the Answer Sheet by darkening the appropriate circle with Blue/Black Ball point pen.

Example to fill up the Booklet series

If your test Booklet Series is A, please fill as shown below:









1)	The algebraic sum of voltages in any	y closed pat	th of network is equal to
-,	(1) One	(2)	Zero
		(4)	Infinity
2)	The minimum number of wattmeters	s required to	o measure 3-phase power is
-,	(1) 3	(2)	2
	(3) 4 1	(4)	0 is compared and 101
3)	In a maximum power transfer theore	em the inter	nal resistance must be
,	(1) Equal to internal resistance		(3) K and L
	(2) Equal to zero		
	(3) Equal to load resistance		I'r) The phase arms betw
	(4) Greater than internal resistance	7 (2)	
4)	Specific resistance of material is me	easured in	A speco "Balou(a)
-,	(1) Ω-m	(2)	Ω/m
	(3) $\Omega - m^2$	(4)	m^2/Ω
5)	At $t = 0^+$ an inductor with zero initial	al condition	s acts as
-,	(1) Open circuit	(2)	Short circuit
	(3) Charging	(4)	Discharging
6)	The Laplace transform of t.eat is		The same of the sa
-)	(1) s/(s+a)		$1/(s^2 + a)$ more and (2.1)
et e	(3) $1/(s-a)^2$	(4)	$1/(s^2-a)$
7)	In two wattmeter method of power	measureme	ent when power factor is unity,
25	the readings of two wattmeters W ₁	and W ₂ are	(A) A 10 amp agoing it of
	$(1) W_1 > W_2$		The current flow in Z
	(2) $W_1 < W_2$		
	(3) $W_1 = W_2$		(E) - sample (E)
	(4) W_1 or $W_2 = 0$		ale is a shot is
8)	Let 'b' is a branch, 'n' is the node	e in the grap	ph of network theory then the
	number of chords is equal to		Albert all
	(1) $b-n-1$	(2)	b-n+1
	(3) $b + n + 1$	(4)	b * n - 1

					*	303/A
9)	The	reciprocity theorem is	applicable for	r		
	(1)	Only multisource netv	work		and and	
	(2)	Multisource with time	varying elem	ents		
	(3)	Only single source ne	twork			
	(4)	Single source with tin	ne varying ele	ments	efour munici	
10)		frequency at which a ues of	series RLC	circuit r	esonates is dep	pendent on the
	(1)	R, L and C		(2)	L and C	
		R and L		(4)	C and R	
11)	The	phase angle between t	he inductor c	urrent a	nd the applied	voltage is
		90°		(2)	0°	
	(3)	180°		(4)	45°	
	(-)					
	angl (1) (2) (3) (4)	$\sqrt{3}$ V _L I _L cos φ is the le φ is the angle between Line voltage and line. Phase voltage and phase voltage and phase voltage and line.	en current ase current se current e current		an inductor ity silvent augment	A (E
13)	If th	e source is delivering t	naximum pov	ver to lo	oad, then the ef	ficiency is
	(1)	100%		(2)	0%	
	(3)	75%	8	(4)	50%	
14)		0 amp source is conne		vo para	llel resistors of	3Ω and 2Ω
	The	current flow in 2Ω res	sistor is	N/ 27# /		
	(1)	6 amps		` '	4 amps	
	(3)	5 amps		(4)	2 amps	
15)		a RL circuit, R = 3.1		= 1H co	onnected acros	s 220v, 50Hz
	supp	ply, the quality factor is	3 ,	THE REAL PROPERTY.	os alcondicio	and the same of
	(1)	314.16			100	
	(3)	50.001		(4)	1	

16)	A d	ielectric medium is said to be linear	if	
	(1)	The permitivity is not a function of		ectric force
	(2)	The relative permitivity is same in a		
	(3)	The permitivity is a linear function	of the e	electric force
	(4)	The permitivity is same everywhere		
	(7)	The permitivity is same every when	100 mm	
17)	By	saying that the electrostatic field is c		
	(1)	It is the gradient of a scalar potenti	al	switace enclosed by a
	(2)	Its circulation is identically zero		
	(3)	The potential difference between a	ny two	points is zero
	(4)	Its curl is identically zero	14	MU Pi-lit
			- 216	25) The electric hold lines
18)		— is the unit of magnetic charge		
	(1)	Ampere-meter squared	(2)	Coulomb
	(3)	Ampere	(4)	Ampere - meter
		Minust zero la cons		(4) Closed lines
19)		per the concept of analogy between	electric	
	1s th	e analogy pair		
	(1)	Conductivity - Permeability		(I) 0.2 lead
	(2)	Field Density - Field intensity H		
	(3)	Current - charge		V V
	(4)	Conductivity - permitivity		
20)	T 1	vill mayer a maximum emicientiv et e		
20)	100	ntning may be regarded as		67861 (1)
	(1)	Transient, high current electric disc		
	(2)	Transient, low current electric disc	harge	
	(3)	Transient, high current magnetic di	scharge	24) A DC generator will-
	(4)	None of the above		tov luminmet all (1)
0.11				g.om (d bodgque
21)	54.	is the unit of electric dipole m		
	(1)	Coulomb/m	1	Coulomb-m
	(3)	Coulomb/m ²	(4)	m/coulomb
22)	Ifth	e electrical susceptibility of a particu	ılar mat	erial is 'Y', then its
,	(1)			Sessionine Institution of
		Relative permeability is Y – 1		
	(2)	The state of the s		(3+ 40 N-m
	(3)	Relative permitivity is Y + 1		
	1/11	NAME AT THE SHAVE		

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				· · · · · · · · · · · · · · · · · · ·
23)	Dev	vice employing the	Hall effect is used to me	asure ——
	(1)	Electric flux densi	ty	
	(2)	Magnetic flux den	sity	2) The relative pear
	(3)	electric charge		a charitiman and T
	(4)	Magnetic flux		
24)	Tas	relates the su	rface integral of the Cur	rl of vector 'A' over the open
1.13		face enclosed by a g		trailers age of the gradient
	(1)	Divergence theore	em oranyllas (2)	Gradient theorem
	(3)	Stokes theorem	(4) ce between any two	
25)	The	electric field lines		(4) Its curl is identical
. 1	(1)	Straight lines		to the amplicat voltage as
	(2)	Smooth curved lin	nes	(1) Ampere-meter so
	(3)	Either straight line	es or smooth curved lines	
	(4)	Closed lines		
26)	The	power factor of an	Induction motor at no l	oad is around
	(1)	0.01 1		0.2 lag
	(3)	0.5 lag	d phase H visnom (4)	
27)	A tr	ansformer has at fu	ll load, iron loss of 900	watts and copper loss of 1600
				im efficiency at a load of
	(1)	133%	(2)	125% monadar 1 (0)s
	(3)	75%	Stranselb Stranselb (4)	66.6%
28)			flat compounded if	of Transfert (8)
	(1)	Its terminal voltage supplied by the ge		espective of the load current
	(2)	Generated voltage	is in proportion to load	current
	(3)	The generator is c	apable of producing high	ner voltage at light load
	(4)	Terminal voltage in	ncreases slightly with the	eload
29)	A D	C series motor dev	elops a torque of 20 N-n	n at 3 amps of load current. If
	the	current is increased	to 6 amps, the torque de	eveloped will be
	(1)	10 N-m	(2)	20 N-m
	(3)	40 N-m	(4)	80 N-m

		503/A
30)		ntage resistance and a percentage reactance oltage regulation at power factor 0.8 lagging
	(1) 2.4 % and -0.8% (3) 3.2% and -3.2%	(2) 3.2% and -1.6% (4) 4.8% and -1.6%
31)		g torque of 320 N-m when started by direct ato transformer with 50% tapping, the starting

32) Under short circuit conditions, the power factor of an alternator is

- (1) Almost zero lagging
- (2) Unity

(1) 0.05 N-m

(3) 160 N-m

- (3) Almost 0.6 lagging
- (4) Almost zero leading

33) I and T are the line current and torque respectively when DOL starter is used, these quantities when $\frac{Y}{\Delta}$ starter is used, are :

(1) $\frac{1}{3}, \frac{7}{\sqrt{3}}$

(2) $\frac{T}{3}, \frac{1}{\sqrt{3}}$ (4) $\frac{1}{2}, \frac{T}{4}$

80N-m

(4) 640 N-m

(3) $\sqrt[4]{\sqrt{2}}$, $\sqrt[4]{\sqrt{2}}$

34) To reverse the phase sequence of voltage generated in the alternator, we should

- (1) Reverse the connection of its field winding
- (2) Interchange any two of its phase terminals
- (3) Interchange all three of its phase terminals
- (4) Not possible to change the phase sequence

35) In an alternator, the following method gives the voltage regulation more than the actual value

- (1) Zero power factor method to our manage and all all (2)
- (2) Synchronous impedance method
- (3) mmf method
- No load method

					JUJIA
36)	The	e direction of rotation of a DC sh	unt motor	is reversed by	
	(1)	Reversing armature connection	IS		
	(2)	Interchanging the armature and	field conn	nections	
	(3)	Adding resistance to the field c	ircuit	200 A Lawrence	
	(4)	Reversing supply connections			
37)	The	e internal characteristic of the DC	generator	is the curve between	
	(1)	Armature current and the gener	ated e.m.f	Sear William Monthline	Makenak
	(2)	Load current and terminal volta	ge		
	(3)	Field current and no load voltage	ge		
	(4)	Armature current and IR drop			
38)	The	damping winding in a synchron	ous motor	is generally used	
	(1)	To provide starting torque only			
	(2)	To reduce noise level			
	(3)	To reduce eddy currents			
	(4)	To prevent hunting and provide	the startin	ng torque	
39)	A 1	00v/10v, 50vA transformer is co	nverted to	100v/110v auto trans	former,
		rating of the auto transformer is		Tare the tracecurents	bus I (F
		550 vA	(2)	500 vA	sadr these
	(3)	110 vA	(4)	100vA	
40)	If th	e excitation of the synchronous g	generator f	ails, it acts as a	
	(1)	Synchronous motor	O STATE OF THE	V2V/2 202	
	(2)	Synchronous generator			
. bi	(3)	Induction motor		ces the phase sequen	
25)	(4)	Induction generator			
41)	A cı	imulative compound dc motor ru	ns at 1500	rpm on full load. If it	s series
		is short circuited, its speed		annal of this way of	
	(1)	Becomes zero	(2)	Remains unchanged	
	(3)	Increases		Decreases	1 (8)
42)	If an	induction motor with certain rati	o of rotor t	to stator slots, runs at the	he 1/7 th
-		e normal rated speed, the motor			
	(1)	Hunting	(2)	Crawling	Val.
	(3)	Cogging	(4)	Jogging	

		303/A
43)	In case of an Alternator, for a full pitc	ch stator winding, the generated voltages
. (in both coil sides are	
	(1) Exactly in phase	
	(2) In quadrature	
	(3) Exactly 180 degrees out of phase	se la la compute din standella and
	(4) Approximately 180 degrees out	of phase
	Len the south to CT man in resource	
44)	Synchronous reactance of an alternat	tor represents
	(1) Armature reactance and leakage	reactance reactance reactance
	(2) Reactance operating at synchro	nous speed
	(3) Field winding reactance	
	(4) A reactance connected in series	with a synchronous generator
	The section of the section of the section of	and a management
45)		A and absorbs 64 W when the primary is
	connected to its normal supply of 20	00v, 50Hz, the secondary being on open
	circuit. The iron loss component of c	current is
	(1) 0.2 A	(2) · 0.43 A
	(3) 1 A	(4) 0.32 A
46)	A 250 v DC shunt motor takes a tot	tal current of 20A. Resistance of shunt
	field winding is 200 ohms and that	of the armature is 0.3 ohm. Then the
	armature current is	
	(1) 9.65 A	(2) 11.25 A
	(3) 18.75 A	(4) 16.62 A
		ing is
47)	The voltage regulation of an alternator	or depends on an available state of the depends of
	(1) Load current only	
	(2) Power factor only	
	(3) Both load current and power fac	ctor and an analysis and an analysis (E)
	(4) No load current only	
	ngot by the California and the	
48)		alternators operating in parallel can be
	changed by changing	is equal to
	(1) Phase sequence	(1) Number of poles
	(2) Field excitation of alternators	
	(3) Driving torques of prime movers	
	(4) Load currents of alternators	
	and the state of the state of	(a) FOLLOW

49)	In case of power transformer, the no load current in terms of full load primary current is					
			(2)	15 to 30%		
	(1)		(4)			
	(3)	30 to 4076	(1)	TO TO SO TO SENDEND IN		
50)	The	starting torque of an induction n	notor is ma	ximum when		
Til.	(1)	Rotor resistance equals rotor re-	eactance			
	(2)	Rotor resistance is twice the ro	tor reactan	Symphonous reactance of		
	(3)	Rotor resistance is half the rota	r reactance	(1) Armanure reactance an		
	(4)	Rotor resistance is 1.414 times	rotor react	ance and south (2)		
51)	In a	n alternator for zero leading pow	ver factor, the	he effect of armature reaction		
	is	s coming in many in a systemosic		Canada Angua		
	(1)	Magnetizing only				
	(2)	Demagnetizing only				
	(3)	Cross magnetizing only				
	(4)	Zero effect		(1) 0.24		
52)	The	'v' curve of a synchronous motor	shows the	relation between the following		
	qua	ntities was all Automorphisms to		A 250 x 200 short restor I		
	(1)	Armature current and field curre	ent	mid for a minima to 200 ober		
	(2)	Power factor and field current				
	(3)	Armature current and power fac	ctor			
	(4)	Armature voltage and power fa	ctor	(1) MISA		
53)	Wh	ich of the following motors is sui	table for hi	gh starting torque		
	(1)	Shunt motor		(Ly Load current only		
	(2)	Cumulative compound motor		(2) Power factor only		
	(3)	Series motor		(a) * (Both load chiran and		
	(4)	Compound motor		(4) No load current only		
54)	In a	DC generator with lap connected	winding, th	ne number of brushes required		
		qual to		griging of by changing		
	(1)	Number of poles		(1) The selection of the land		
	(2)	Number of pairs of poles				
	(3)	Half the number of poles		ing to souprot govern, (E)		
	(4)	Always equal to zero		(4), street contents of alter		

55)	The	field winding of an alternator is excite		
	(1)	DC supply		AC supply
	(3)	Both DC and AC	(4)	Universal supply
56)	the	-phase transformer rated for 33 kv/ 6. protecting current transformer on the long the suitable CT ratio on the HV side	ow vo	
	(1)	80:5	(2)	80: $5\sqrt{3}$
	(3)	80:5/√3	(4)	160 : 5√3
57)	For (1) (2) (3) (4)	complete protection of a 3-phase line Three phase and three-earth fault relay Three phase and two-earth fault relays Two phase and two-earth fault relays Two phase and one-earth fault relays	ays are are r	required equired
58)		a 20 bus power system with one volt	age c	ontrolled bus, the size of the
		obian matrix is		hat obsorbes neutrality of a least
		16 x 16	, ,	32 x 32
	(3)	19 x 19	(4)	38 x 38
59)	unlo p.u, indu (1)	Severity of line to ground and three baded synchronous generator is to be $Z_1 = Z_2 = j \ 0.1 \ p.u $ and $Z_0 = j \ 0.05 \ p.u.$ actance reactance for neutral grounding 0.0166 p.u	for the g is (2)	If the terminal voltage is 1.0 e alternator, then the required 0.05 p.u.
	(3)	0.10 p.u	(4)	0.15 p.u
60)	22 k	o insulator discs of identical capacitants, 50Hz, single phase overhead line in acitance is also C, then the string efficience 50%	iency (2)	ion system. If the pin to earth
61)		accurate load flow calculations on larg	ge pov	wer systems, the best method
	is	Name and the state of the state	(2)	Causa giodal moths d
	(1)	Newton-Raphson method	(2)	Gauss-siedal method
	(3)	Decoupled method	(4)	FDLF method

- 62) A short circuit occurs in a transmission line (neglect line capacitance) when the voltage wave is going through zero, the maximum possible momentary short circuit current corresponds to
 - (1) Twice the maximum of symmetrical short circuit current
 - (2) The maximum of symmetrical short circuit current
 - (3) Thrice the maximum of symmetrical short circuit current
 - (4) Four times the maximum of symmetrical short circuit current
- 63) For a Power Transformer
 - (1) Positive sequence impedance is more than negative sequence and zero sequence impedances
 - (2) Positive, negative and zero sequence impedances are equal
 - (3) Positive and negative sequence impedances sum is equal to zero sequence impedance
 - (4) Positive sequence impedance is less than negative sequence and zero sequence impedances
- 64) The rate of rise of restriking voltage depends upon
 - (1) The type of circuit breaker
 - (2) The inductance of the system only
 - (3) The capacitance of the system only
 - (4) The inductance and capacitance of the system
- 65) For protection of parallel feeders fed from one end the relays required are:
 - (1) Non-directional relays at the source end and directional relays at the load end
 - (2) Non-directional relays at both the ends
 - (3) Directional relays at the source end and non-directional relays at the load end
 - (4) Directional relays at both the ends

66) A generator is connected to a synchronous motor. From stability point of view it is preferable to have (1) Generator neutral reactance grounded and motor neutral resistance grounded

(2) Generator and motor neutrals resistance grounded (3) Generator and motor neutrals reactance grounded

(4) Generator neutral resistance and motor neutral reactance grounded

67) In EHV Transmission lines, efficiency of Transmission can be increased by decreasing the corona loss. This is achieved by

(1) Increasing the distance between the line conductors

(2) Using bundled conductors

(3) Using thick conductors

(4) Using thin conductors

68) If the penality factor of a Power plant is unity, its incremental transmission loss is

(1) 1.0

(2) -1.0

(3) zero ag atta a nacreased from (4) 0.5 to the gale around (4)

69) If the loading of the transmission line corresponds to the surge impedance loading then the voltage at the receiving end is

(1) Greater than sending end voltage

(2) Less than sending end voltage

(3) Equal to the sending end voltage

(4) Does not depend on the loading

70) A three phase transmission line conductors were arranged in horizontal spacing, with 'd' as the distance between the adjacent conductors. If these conductors are rearranged to form an equilateral triangle with sides equal to 'd', then the

(1) Capacitance and the inductance will decrease

(2) Capacitance will increase and the inductance will decrease

(3) Capacitance and the inductance will remain the same

(4) Capacitance will decrease and the inductance will increase

11)	200	advantage of colona in a pov	wer system is	The state of the state of	
	(1)				
	(2)	Increase the flow of chargin			
	(3)	Reduces the magnitude of hi	igh voltage wa	ives due to lightning	128
	(4)	Power loss is more			m. G
72)	Loa	d flow study is carried out for			
	(1)	Fault calculations	(2)	Stability studies	
	(3)	System planning	(4)	Load Frequency of	ontrol
73)	The	presence of earth in case of	overhead lines	and new equipment?	
	(1)				
	(2)	Increases the inductance			
	(3)	Decreases the capacitance a	nd increases the	he inductance	
	(4)	Does not affect any of the li			
74)	Stea	ady state stability of a power s	system is impr	roved by	
	(1)	Reducing fault clearing time			
	(2)	Using double circuit line inst	ead of single	circuit line	
	(3)	Single pole switching			
	(4)	Decreasing generator inertia			
75)	Div	ersity factor is always			
	(1)	Equal to one	(2)	Less than one	
	(3)	Greater than one	(4)	Zero	
				As that sending one	10(s+1)
76)	The	open loop transfer function	of a control s	ystem is G(s)H(s)=	s(s-1)
		ch of the following is the gain			
	(1)	+ 20 dB		-20 dB	the load
	(3)	- 10 dB	(4)	+ 10 dB	
		in, b-addaupsalable this bigil			851,016
77)		racteristic equation of a cont ch of the following is the sym			
	(1)	remain the same lit	(2)	$\pm j\sqrt{2}$	
	(3)	±j2	(4)	±j3	

- 78) The system $x(t) = A \dot{x}(t) + Bu(t)$ with $A = \begin{bmatrix} -1 & 2 \\ 0 & 2 \end{bmatrix}$, $B = \begin{bmatrix} 0 \\ 1 \end{bmatrix}$ is
 - (1) Stable and controllable
 - (2) Stable but uncontrollable
 - (3) Unstable but controllable
 - (4) Unstable and uncontrollable
- 79) A unity feedback system has a open loop transfer function $G(s) = \frac{s+2}{(s+1)(s-1)}$, number of encirclements of the point (-1, j 0) in Nyquist plot and its closed loop system is
 - (1) One counter clock encirclement, stable
 - (2) One clockwise encirclement, unstable
 - (3) Two counter clockwise encirclements, unstable
 - (4) No encirclements, unstable
- 80) The open loop transfer function of a unity feedback system is given by G(s)=k/s(1+sT). By what factor the gain 'k' should be multiplied so that the damping ratio is increased from 0.3 to 0.6
 - (1) 0.5

(2) 2.0

- sat pand one root in right half s-plane of the
- 81) The phase angle at w = infinity for the transfer function,

$$G(jw) = \frac{90(1+j0.5w)}{jw(1+jw)(1+j2w)}$$
 is

(3) · 270°

- 82) The number of roots of the characteristic equation $s^4 + 4s^3 + s^2 + 8s + 1 = 0$ lie on the right side of the s-plane

- 83) The system $\dot{x}(t) = Ax(t) + Bu(t)$ with $A = \begin{bmatrix} 1 & 0 \\ 1 & 1 \end{bmatrix}$, its state transition matrix is
 - $(1) \begin{bmatrix} e^t & te^t \\ 0 & e^t \end{bmatrix}$

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- (3) $\begin{bmatrix} e^t & 0 \\ e^t & e^t \end{bmatrix}$ (4) $\begin{bmatrix} e^t & e^t \\ 0 & e^t \end{bmatrix}$
- 84) The effect of phase lead compensator on rise time and band width
 - (1) Both increase
 - (2) Both decrease
 - (3) Rise time increases and band width decreases
 - (4) Rise time decreases and band width increases
- 85) The first two rows of routh tabulation of a third order system are as

This means there are

- (1) Two roots at $s=\pm j$ and one root in right half s-plane
- (2) Two roots at $s=\pm j2$ and one root in right half s-plane
- Two roots at $s=\pm j$ and one root in left half s-plane
- (4) Two roots at $s=\pm j2$ and one root in left half s-plane
- 86) Which one of the following variables cannot be taken as a state variable
 - (1) Current passing through an inductor
 - (2) Voltage across a capacitor
 - (3) Current passing through a resistor
 - (4) Output of the integrator

87)	Which of the following compensators is used to increase the speed of the response						
	(1) Lead compensator (2) Lag compensator (3) Lead lag compensator (4) None of the above						
88)	 Which of the following is not true? (1) State model of the system is unique (2) In transfer function model, initial conditions are taken as zero (3) Transfer function is applicable only for linear time invariant systems (4) In state model, initial conditions are taken in to consideration. 						
00)							
89)	The Initial slope of the bode plot gives an indication of (1) Type of the system (2) Stability of the system (3) Nature of system time response (4) Gain margin						
0.00	10 PS arg = 0.8(4 (1)						
90)	A rough measure of band width of a system is						
	 Phase crossover frequency Resonant frequency Undamped natural frequency 						
	Polivic typerusunment normally use						
91)	square law response. Assuming spring control, the current for a deflection angle 45° will be						
	(1) 0.5 A (2) 0.25A (3) 0.707A (4) 0.67A						
92)	Two ammeters, one will full scale current of 1 mA and internal resistance of 100Ω , and the other with a full scale current of 10mA and internal resistance of 25Ω , are connected in parallel. What is the total current these two meters can carry without any meter reading out of scale? (1) 1 mA (2) 10 mA (3) 11 mA (4) 5 mA						
93)	The resistance of a circuit is found by measuring current flowing and the power fed into the circuit. If the limiting errors in the measurement in power and current are $\pm 1.5\%$ and $\pm 1\%$ respectively, the limiting error in the measurement of resistance will be						
	(1) 1% (2) 1.5% (3) 2.5% (4) 3.5%						

94)	Error due to change in frequency in moving iron instrument is reduced by connecting a capacitor 'c' across the series resistance 'r'. If 'L' is the inductance of the coil, the readings of the instrument will be independent of frequency only when									
	(1)	$c = \frac{L}{r^2}$		(2)	$c=L^2r$	(3)	$c = \sqrt{L}r^2$	(4)	$c=\frac{L}{r}$	
95)	150 (1) (2) (3)	wo 300v fu $0k\Omega/v$ are of v_1 and v_2 v_1 will re v_1 will re v_1 and v_2	connected will read ead 200v ad 300v a	l in s 250 and and v	eries to n ov each v ₂ will reach v ₂ will reach	neasure 50 and 300v	ng sensitivit 00 v, then	ies of 1	00kΩ/v a	ind
96)	(1) (2) (3)	Power lo Phase an Ratio err Both ratio	osses gle error or		al motor		provided ma	ainly to	reduce t	he
97)	(1)	MC type in Air-friction Eddy cur	on dampii	ng		(2)	Fluid-frict No dampi			
98)	(1)	s inductanc Schering Maxwell'	bridge	h qu	ality fact	(2)	or can be me Wien's bri Hay's brid	idge	-	
99)	Who load (1) (2) (3) (4)	The meter The meas An inadm	r will burn urement v issably hi	n our	t be too hig urrent wil	h Il flow	ke an amme	y with a control of the control of t		he
100)		best mater Manganin							Platinum	ı

									303/A
101) The	functioning of	fcompens	ating b	indin	g in the	e dyr	namomete	er type wa	ttmeter
	neutralize the								
(1)	Power loss in	the curre	ent coil	circu	it		table dev		
(2)	Power loss in	the press	sure co	il circ	cuit			ilchas iw	
(3)	The current i	C. AND DUCKE LINE OF					Sindino o		
(4)	Voltage in th	e pressure	coil ci	rcuit			mi milu		
			104250		oim 23	IOK.	lo viiosa	is vmssati	-0 ////
	tandard cell of						ometer b	alances at	50 cm.
	en the emf of th			ces at				(1) 2.0	6
(1)	2.04 v	(2) 0.:	51 V		1		COBYCEE	(4) 3.0	O V
103) The	y - input of a	CRO is 10	sin 10					s 100 t. T	he gain
	both x - chan								
	ern on screen								(6)
*	Sinusoidal si				(2)	A straigh	t line	
(3)	an eclipse	and ellic				4)	A circle		
							e chinic e	Relowin	
104) Sch	ering bridge is	used to							
(1)	Determine di	ssipation	factor o	of a c	apacito	r			
(2)	Determine in	ductance							
(3)	Measure low								
(4)	Measure mut	ual inducta	ance						114) Add
	01 (B) 415 3	20	(8)						
The second second	ving iron instru	iments cai	n be us	ed on		2)	D.C. 1		
(1)		100			Second Alexander	4.354700 0.46	D.C. only		A(E)
(3)	Both A.C. an	d D.C.			(.	4)	High free	luency su	pply
106) An	ideal op-amp s	lew rate is	3				stor value		
	Very slow			(3)	Fast		(4)	Infinitely	fast
1001	130. (4)	HIDOIT	e and a	(-)				E y SUBURY	
107) In 2	's complement	representa	ation the	e nun	iber 11	100	101 repres	sents the d	lecimal
num									
(1)	+ 37	(2) -3	31	(3)	+ 27		(4)	- 27	
					bilong	dino			
108) The	number of cor								is
(1)	2	(2) 3		(3)	7		(4)	8	
100) The	number of uni	read state	e in a A	-bit T	ohnsor	1 001	inter is		118) The
	2							12	dd. ant
(1)	Zirquito qui	(2) 4		(3)	J		(4)	No hid-8	(3)
									DTO

503/A.	50 /A
110) Which of the following is not a character	density of the second s
(1) It is a bistable device	aristic of a hip-hop:
(2) It has two outputs	lico hasing admit asofranger (1)
(3) It has two outputs which are comp	lement of each other
(4) It has one input terminal	(3) The currentin the current of
Table	(d) Voltage in the pressure coll of
111) Addressing capacity of 8085 microproc	eessor is
(1) 8 kB (2) 64 kB (3)	
ISOLON AT A COMMENCE OF THE MAN TO THE MAN T	Then the emf of the cell the ballar
112) In a flash A converter, the priority en	coder is used to
THE RESERVE OF THE PARTY OF THE	(2) Select the highest value input
(3) Select the lowest value input	
(b) Solvet the lowest value input	(i) Select the last input 1999 (c)
113) On the drain characteristic curve of a JFI	ET for VGS = 0, the pinch-off voltage
is a conclusion of the conclus	peutlas un tita
(1) Below the ohmic area	
(2) Between the ohmic area and the co	nstant current area
(3) Between the constant current area	and the break down region
(4) Above the breakdown region	
PlanCrose mesumest normally use	(3) -Measure for reserve
114) Address bus length of 8086 microproce	
(1) 8 (2) 16	(3) 20 (4) 40
115) A 4-bit R/2R ladder digital-to-analog con	overfer uses
(1) Two resistor values	(2) Three resistor values
(3) Five resistor values	(4) Four resistor values
(5) The resistor values	81 Dibit Asses comments leader & A (RO)
116) Binary subtraction of a decimal 15 from 43	will utilize which two's complement?
(1) 101011 (2) 110000	(3) 110001 (4) 011100
he number 11100101 represents the decimalion	GOULDING STATE TO THE STATE OF
117) The main advantage of the successive -	approximation A/D converter over
the counter - ramp A/D converter is its	12 + 31
(1) More complex circuitry	(2) Less complex circuitry
(3) Longer conversion time	(4) Shorter conversion time
(3) 7 (4) 8	(2) 3
118) The practical use of binary-weighted digital	tal-to-analog converters is limited to
(1) R/2R ladder D/A converters	(2) 4-bit D/A converters
(3) 8-bit D/A converters	(4) Op-amp comparators

503/A

503/1	
119) A single - phase full converter with R-L load is triggered at 30°. Then ea	ch
device conducts for	
(1) 180° (2) 150° (3) 30° (4) 120°	
120) In which of the following both frequency and voltage can be controlled?	
(1) Inverter and a.c. voltage controller	
(2) Cyclo-converter and a.c. voltage controller	
(3) Inverter and cycloconverter	
(4) Inverter, cyclo converter and a.c. voltage controller	
121) A circulating current mode dual converter has the following properties.	
(1) size is more and efficiency is high	
(2) size is more and efficiency is low	
(3) size is less and efficiency is high	
(4) size is less and efficiency is low	
122) The firing angle of a 1-phase a.c. voltage controller is zero. Assuming resisti	ve
load, the input current wave shape is	
(1) va.c. square wave	
(2) constant d.c. wave	
(3) d.c. sine wave	
(4) a.c. sine wave ballonnoo zamen monthij sH 02 sanda E ((18)	
123) The output frequency of a 1-phase cycloconverter is found to be 12 Hz th	en
the input frequency is	
(1) 50 Hz (2) 60 Hz (3) 40 Hz (4) 30 Hz	
124) An IGBT gas	
(1) high input impedance and low conduction losses	
(2) low input impedance and low conduction losses	
(3) high input impedance and high conduction losses	
(4) low input impedance and high conduction losses	
125) Choose a correct statement from the following:	
(1) If THD increases, input p.f. increases	
(2) If THD increases, input p.f. decreases	
(3) If displacement factor increases, input p.f. decreases	
(4) If displacement factor increases or decreases, input p.f. remain constant	nt.
tentere (C) how (M) (A)	

126) If th	he duty cycle o	fad.c	chopper is	'α', th	en rij	ople factor is gi	ven by
(1)	$\sqrt{(1-\alpha)/\alpha}$	(2)	$\sqrt{\alpha/(1-\alpha)}$	(3)	α	(4)	$1/\alpha$
127) Wh	ich of the follow	ring de	vices has the	lowest	'Max	imum switching	frequency'?
			IGBT				GTO
128) The	converters wh	ich op	erate only in	two gi	uadra	nts are	
(1)			The second secon	-			(6)
(2)	half-wave and	l semi	converters				(A) - (A)
(3)	full wave and	semi o	converters				
(4)	dual converter	and s	emi-converte	rs			
129)For	ced communica	ation is	necessary i	n	cir	cuits.	
(1)	GTO Based				(2)	MOSFET Bas	sed
(3)	Converter gra	de SC	R Wolar		(4)	Inverter grade	SCR
130) In a	BJT, when bot	h junc	tions are for	ward b	iased	then the operat	ing mode is
calle		Jane 1			C June	d the input crut	sol and
(1)	cut-off mode				(2)	forward active	mode
(3)	saturation mod	de			(4)	reverse active	mode
131) A 3-	phase, 50 Hz is	nducti	on motor is c	ontrol	led by	y a voltage sour	ce inverter.
	frequency of ro						
(1)	equal to 50 Hz	PART			(2)	less than 250 H	Z
(3)	more than 250	Hz			(4)	exactly equal t	o 250 Hz
132)At n	no-load, the rat	io of	energy loss	due to	dyn	amic braking a	nd counter
OHER	ant broking of a	comos	otaly avoitad	10	+:	. CAT TANK	
(1)	1:3	(2)	3:1	(3)	1:2	(4)	2:1
						harmonic is app	roximately
	slip/n					slip (4)	A CONTRACTOR OF THE PARTY OF TH
134) In v/	f control of 3-r	hase i	nduction mo	tor, wh	nen it	is operated at a	bove rated
	d, then				0.499		
_	voltage decrea	ses			(B)	torque decreas	es
	power increase					slip speed incre	
(1)	(B) and (C) are	true				(A) and (C) are	
(3)	(C) and (D) are	true			(4)	(B) and (D) are	true

THE OF						,	303/A
135)S	peed of 3-phase	e induction moto	r is con	trolled	l by 3-p	hase a.c.	voltage
		gangle is decrease			outon el		7301
(1		ses & peak torqu		ses.		(1)	
(2		ses & peak torqu					
(3	*	ses & peak torque				rigid (A.	
(4	speed decrea	ses & peak torqu	ie decrea	ises			
136)A	chopper fed dc r	notor runs with di	scontinu	ous arı	nature cu	irrent at pa	rticular
-		rrent can be made					
) increasing du		EOS MUN	(2)		ng frequen	cv
-	decreasing du			(4)		ing frequer	
iiii (2) decreasing di	ity ratio		(4)	uccicasi	ing frequer	icy
137) In	constant power	operation of an a	.c. drive				
. (1) voltage is con	nstant and frequen	ncy is var	riable			
. (2) voltage is var	riable and frequen	cy is con	istant		has earl	
(3		& frequency are					
. (4	The second secon	and frequency are					
)	in per second	od 199 19				
138) In	4 quadrant of a	drive operation, o	quadrants	s II and	d III are		
(1		toring & reverse	-				
(2		ng and reverse ge		WE 31 70			
(3	A STATE OF THE PARTY OF THE PAR	ing and reverse m	-		shunt re		
(4		toring and reverse					
(4) Torward mon	tornig and reverse	generat	mg	Sureta Alem	ilian area	
139) Th	ne slip of a 3-pl	nase induction m	otor is 0	.05. A	t the ins	stant of dy	namic
br	aking, the slip is					21V (F)	
	0.95	(2) -0.05	(3)	1.95	(4)	0.05	
THE PARTY	Touris is burbon	on welding at (no	resialar		, ,		
140) Sp	eed of a 3-phase	a.c. motor is cor	trolled b	y mair	taining o	constant v/	f ratio.
At	a very low spee	ds, the voltage is				interestation	
(1)	proportional t	o frequency					(d-1)
(2)	less than the v	value of voltage in					
(3)		value of voltage					
(4)		ited voltage			henneld.		
(.)	- quanto mortu						
141)Th	e unit of luminou	us flux is			(2)		
(1)		(2) Lumens				Candela	
(1)	Tudiallo	(2) Lamons	(5)	Lun	(1)	Cultura	
							\

142	(1) (2) (3)		ting p perat		ficient					xidise	o dos	303/A
	(4)	high resi			m 31			0	0			in
143	(1)	softening 500°C		oerature of 300°C	of hand		wn co		elect	trode i	is (4)	150°C
144	(1) (2) (3) (4)	power si	upply upply upply	is on to a	accelera and tra in is rui	ate to	rain allow g at c	ved to	nt sp	need.	own i	momentun
	(1) (2) (3) (4)	Watt hou Watt hou Watt hou Watt hou	rs/tor rs/kil rs/kil rs/tor	nne-kilom ometer ometer p nne	er hour	per	secon	nd ·	ectric	e tracti	ion sy	vstem
140	(1)	ch of the DC shun			unted 10	J1 (1)	(2)		serie	s mote	or	
	(3)	Stepper	moto	unn.			(4)			oole m		
147)Refle	ection fac	tor =									
	(1)	Reflected MSCP/N	llight	/incident	light		(2) (4)			ight/R/MSC		ted light
148	The 1 (1)	heat prod I ² R		in the res Eddy cu								
149)		otal lume mp is 100					lane i	s 60 a	and t	otal lu	imens	given out
	(1)	1.66667	(2)	160		(3)	40		(4)	0.6		
150)	lume	0 V filamens. The lu			is	nt o			rodu (4)		tal flu	x of 4400
	` /		` /			1			,			