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Zero voltage regulation in a transformer occurs at : 1.

(A) zero p.f. lead (B) unity p.f. (C) leading p.f. (D) lagging p.f.

A parallel plate capacitor has 15 µF capacitance. If the linear dimensions of the plate are 2. doubled and the distance between the plates are also doubled, then new value of capacitance would be :

(A) 15 μF

(B) 30 μF

(C) 60 µF

Resistance of a 230 V 100 W bulb is R₁ and that of a 230 V 75 W is R₂. Then, 3.

(A) $R_1 = R_2$ (B) $R_1 > R_2$ (C) $R_1 < R_2$ (D) $R_1 = 2R_2$

The current in a series RL circuit with $R = 10 \Omega$ and L = 0.05 H is suddenly connected to a DC voltage source of 200 V. The current in the series circuit, just after the switch is closed is equal to:

(A) 20 A

(B) 10.75 A (C) 4000 A

A $\frac{230}{115}$ V transformer has its LV side resistance of 0.06 p.u. The resistance referred to HV 5. side is:

(A) 0.24 p.u. (B) 0.06 p.u. (C) 0.03 p.u.

(D) 0.015 p.u.

Laplace transform of the function t³e^{-at} is: 6.

(A) $\frac{a}{(s+a)^3}$ (B) $\frac{6}{(s+a)^4}$ (C) $\frac{3}{(s+a)^3}$

(D) $\frac{4}{(s+a)^4}$

7. The effect of addition of zero to the open loop transfer function is:

(A) pulling the root locus to the right and to slow down the settling of response

pulling the root locus to the left and to slow down the settling of response (B)

(C) pulling the root locus to the left and to speed up the settling of response

pulling the root locus to the right and to speed up the settling of response

Polar plot of a sinusoidal transfer function is a plot of : 8.

(A) magnitude and phase angle

(B) magnitude versus frequency

(C) phase angle versus frequency

(D) none of the above

9.	Gair	margin	is the :									
	(A)	magnit	ude of	$G(j\omega)$	at the fre	equency a	at whi	ich the	phase an	gle is -	-90°	
	(B) magnitude of $ G(j\omega) $ at the frequency at which the phase angle is -180°											
	(C)		ocal of					11				nase angle
	(D)	recipro		the ma	gnitude	of G(jω) at t	the freq	uency a	t whic	h the ph	nase angle
10.	load	resistan uit is 10 \	ce is 11 V. If V _C	Ω . The state of Ω . The state of Ω .	he dc su 1.0 V and	pply vol	tage V	$V_{cc} = 200$, what i	V and s the col	input v lector s	voltage t aturation	o 40. The o the base o current?
	(A)	144.4 /		(B)	18.09 A	1	(C)	0.045	A	(D)	17.27	`
11.	The	current i	rating o	f a rela	y is 5 A	and it is	set at	150%.	C.T. ratio	o is 400	Fault	current is
		A. PSN								5		
	(A)			(B)	15		(C)	10		(D)	20	
12.	A 11	kV 100	MVA al	ternato	r is grou	nded thr	ough :	a resista	ince of 4	Ω. The	C.T.s h	ave a ratio
	of 5	$\frac{00}{5}$. The	relay i	s set to	operate	when th	ere is	an out	of balar	nce cur	rent of 2	A. What
	perce	entage of me ?	the gen	erator	winding	will be pr	otecte	ed by the	e percent	age dif	ferential	protection
	(A)	93.7		(B)	6.3		(C)	54.6		(D)	84.5	
13.	A ge	nerating units ger	station	has a	connecte	d load of per annu	500 N	AW and	a maxir	num de	emand of	300 MW.
		60%			13.7%			40%		(D)	22.83%	
14.							s a re	actance	of 0.2 O	2/phase	e/km. V	Vhat is its
	(A)	The state of the s	ase in p	(B)	100 MV. 0.23	A base ?	(C)	0.6		(D)	0.174	
	(4.1)	y.2		(0)	0.25		(C)	0.0		(D)	0.174	
15.	Whic	h of the	followin	ng is n	ot true fo	or a fault	limiti	ng reac	tor?			
	(A)					rent to a		-				
	(B)	they pro	otect the	e circui	it breake	rs which	have	inadequ	ate ratio	ng		
	(C)	they im	prove th	ne volta	age regu	lation		GHAT				
	(D)	they av	oid the	fault fr	om sprea	ading						

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16.	Posit	tive sequence i	mpedano	ce of a transf	orme	r is:				
	(A)	2 times great	er than r	egative sequ	ience	impe	dance			
	(B)	equal to nega	ative sequ	ience imped	ance					
	(C)	half of negat	ive seque	nce impedar	nce					
	(D)	none of the a	bove							
	TT.	W 1 1		1 1 44 13	V 50	N 637 A				
17.		parallel altern								
		the bus bar?								
	(A)	666.67 MVA	(B)	333.33 MV	A	(C)	1333.5 MV	A (D)	100 MVA	
10	rent								waren V ben	Marales .
18.		positive sequei its neutral is p								
		re than a three		ault at its ter	mina	Is wh	en ?			
	(A)	$Xn = X_1 - X_0$					$3(X_1-X_0)$			
	(C)	$X_n > 1/3 (X_1)$	$-X_{0}$)		(D)	Xn <	1/3 (X ₁ -X ₁	(c		
19.		hedule speed of tion, what is t						km apart	. If the stop i	s 20 s
		120 s	(B)	60 s	101 1		100 s	(D)	80 s	
	(21)	120 3	(5)	00.5		10	1000	(-)		
20.	Wha	t is the supply	voltage	of electric tr	action	n in K	erala ?			
	(A)	11 kV AC	(B)	110 kV AC		(C)	1000 V DC	(D)	25 kV AC	
21.		t is the decim			2	-		(5)	0.4	
	(A)	21	(B)	22		(C)	28	(D)	91	
22	TATIS	ch gate is know	un ac int	erter gate 2						
22.		AND	(B)	OR		(C)	NOT	(D)	NAND	
	(2.2)	711.10				1		1		
23.	Whi	ch of the follow	wing is a	binary stora	ge de	evice ?	,			
	(A)	diode	(B)	flipflop		(C)	BJT	(D)	SCR	
24.		address of a n			tel 80					
	(A)	8 bit	(B)	16 bit		(C)	32 bit	(D)	64 bit	
25.	Δ 177	oltage of V is	applied	across an R	I.C se	eries o	circuit. A vo	oltmeter is	connected a	across
20.		d C. What wi								
	(A)	zero	(B)	V		(C)	2 V	(D)	0.5 V	
									ic link	
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26.			power dev	eloped by a s	hunt moto	or will be ma	aximum who	n the ratio	of back
	(A)	The second second second	(B)		(C)	1	(D)	0.5	
27.	0.8 1	1. If the arr	mature curr	rmature of a ent is 10 A, I	he termina	al voltage w	ill be:		tance is
	(A)	248 V	(B)	240 V	(C)	232 V	(D)	160 V	
28.	The	speed of a	DC shunt n	notor can be	increased !	by:			
	(A)			nce in the fie					
	(B)	Reducing	the resistan	ce in the fiel	d circuit				
	(C)	Reducing	the armatu	re resistance					
	(D)	None of the	he above						
20		all land the							
29.	Wha	t is the effic	ciency at a	s and iron lo load of 60 kV	A, 0.8 po	wer factor?	tormer is ea	ch equal to	3 kW.
		88.88%	(B)	90.9%		80.6%	(D)	92.16%	
30.	An 8	pole DC	generator	has 500 arm	nature cor	ductors an	d has a us	eful flux/	pole of
		541.67 V	(B)	e e.m.f. gene. 2166.67 V		135.41 V	ed and runs (D)	at 1000 r.p 270.83 V	.m. ?
	(11)	341.07 V	(6)	2100.07 Y	ici	133.41 V	(D)	270.03 V	
31.	And	ver excited	synchrono	us motor wil	l take curr	ent at :			
	(A)	lagging p.	f.		(B) lead	ing p.f.			
	(C)	unify p.f.			(D) none	e of the above	ve		
32.				ous motor sl		onship betw	een:		
	(A) (B)		ent and p.f.	supply volta	age				
	(C)			back e.m.f.					
	(D)	The second second		c armature o	urrent				
33.	If in	a 3 phase 3	.5 MVA, 41	60 V star con	nected alt	ernator, a fie	eld current o	of 200 A pr	oduces
				rcuit and 475			The same of the sa		nce is:
	(A)	9.77 Ω	(B)	23.75 Ω	(C)	5.64 Ω	(D)	13.7 Ω	
34.	with	2 slots per p	pole per pha	ne induced e. se and 4 con					
		per pole is 560 V	(B)	995 V	(C)	1000 V	(D)	835 V	
	()		(0)		(0)		(13)	030 4	
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35.	Whi	ch of the followin	ig dev	ices conver	rt fixed	DC	to variable Do	C?		
	(A)	cyclo converter			(B)	phas	se controlled	rectifier		
	(C)	chopper			(D)	volta	age source in	verter		
36.		is the peak value usoidal PWM is :		rrier signal	and V	, is th	at of reference	e signal, m	odulation in	ndex of
	(A)	V_r/V_c	(B)	V_c/V_r		(C)	$(V_c/V_r)^2$	(D)	$(V_r/V_c)^2$	
37.	Whi	ch of the followin	g pos	sess bidirec	ctional	curre	nt capability	?		
		ВЈТ	1	Triac			MOSFET	(D)	SCR	
38.		t is the approximates						ng 4 times	the heat pro	duced
	(A)	2.6 A	(B)	5.6 A		(C)	8 A	(D)	4 A	
39.		s applied to the s								50 Hz
	(A)	6.24 H	(B)	62.4 mH		(C)	0.624 H	(D)	0.624 mH	
40.	mut	Hz AC current of ual inductance be age is:	-			1 100				
		300 V	(B)	225 V		(C)	150 V	(D)	75 V	
41.	The	r.m.s. value of the	e.m.	f. given by	E=8s	inot+	-6 sin2ωt volt	is:		
	(A)	7√2 V	(B)	5√2 V		(C)	7 V	(D)	10 V	
42.	area	cm long solenoid 4 cm ² . Half port neability 500. The	ion of	the core co	onsists	of air	and other ha			
	(A)	0.64 mH	(B)	0.057 H		(C)	0.57 H	(D)	57.0 H	
43.	Whi	ch of the followin	g is a	solution to	Ferra	nti eff	ect ?			
	(A)	shunt capacitor			(B)	shur	nt reactor			
	(C)	series capacitor			(D)	none	of the above			
44.	FAC	TS device is used	for:							
	(A)	enhancing contr	ollabi	lity	(B)	vary	ing network	impedance	e	
	(C)	increasing power	er trar	nsfer	(D)	all o	f the above			
Λ					7				117	/2014

45.	$\boldsymbol{P}_{\text{max}}$ is the maximum power that can be transferred through a transmission line. What is the
	maximum power transfer if a series capacitor with a degree of compensation $k = \frac{1}{3}$ is
	connected in the line ?

- (A) 1.5 P_{max}
- (B) 3 P_{max}
- (C) $\frac{2}{3}$ P_{max}
- (D) $\frac{1}{3}$ P_{max}

46. STATCOM is a:

- (A) variable impedance type shunt compensator
- variable impedance type series compensator
- (C) switched converter type shunt compensator
- (D) switched converter type series compensator

47. A static synchronous series compensator injects:

- (A) a current in quadrature with the system voltage
- (B) a voltage in quadrature with the line current
- (C) a current in phase with the line current.
- (D) a voltage in phase with the system voltage

The operation of a TCSC is prohibited for firing angles in the resonance region, since it offers 48. to the network:

(A) a low impedance

a high current

(C) a low voltage

(D) a high impedance

Which of the following scheme is used for coupling ac systems of different frequencies? 49.

(A) FACTS device

- (B) cycloconverter
- back to back de link
- (D) none of the above

Under normal conditions, an HVDC link operates with:

- CC control at rectifier station and CEA control at inverter station
- CIA control at rectifier station and CC control at inverter station
- (C) both at CC control
- (D) both at minimum delay angle control

(CC-constant current; CEA-constant extinction angle; CIA-constant ignition angle)

51. What is the penalty factor of a plant if its incremental loss is 0.2?

- (A) 5
- (B) 0.8
- (C) 0.2
- (D) 1.25

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8

A

52.	frequ	t is the new stea dency 50 Hz, gov change D=0.8 p	ernor	regulation	R = 0.3	l p.u.					
	(A)	49.889 Hz	(B)	49.537 Hz		(C)	49.074	Hz	(D)	48.554 Hz	Z
53.		rcuit breaker is co age across the con				ker?			imum	value of re	striking
	(A)	216 kV	(B)	108 kV		(C)	373.35	kV	(D)	264 kV	
54.	Curr	ent chopping occ	urs du	iring:							
	(A)	disconnection of	f capa	citor							
	(B)	lightning									
	(C)	disconnection of	trans	former on r	no loa	d					
	(D)	short circuit fau	lt								
==	A 40	00 kV surge travel	le on a	n orranboad	lina	of over	ga impa	lanca Af	00 0 10	warde ite i	unction
55.		a cable which ha									
		36.36 kV	(B)	72.73 kV		(C)	-327.2			400 kV	
	. ,		, ,								
56.	Whi	ch of the followin	g is ar	example o	f high	frequ	uency ele	ectric he	ating?		
	(A)	salt bath furnac	e		(B)	indu	ction fur	nace			
	(C)	electric arc furn	ace		(D)	resis	tance we	lding			
57.		llumination on the									
		lization factor of						nd cand	lle pow	er deprecia	ation of
		estimate the num		100 W lam	ps reg	(C)			(D)	36	
	(A)	192	(B)	100		(C)	00		(D)	30	
58.	The	specified paramet	ters for	r a slack bu	s in lo	ad flo	w analy	sis are :			
	(A)	real power and	reactiv	ve power							
	(B)	real power and	voltag	e magnitud	e						
	(C)	voltage magnitu	de an	d phase ang	gle						
	(D)	reactive power a	and vo	oltage magn	itude						
59.	Whi	ch of the followin	g is tr	ue for a sul	ourbai	n elect	tric tracti	on serv	ice ?		
	(A)	coasting period									
	(B)	free running per	riod is	longer							
	(C)	coasting and fre	e runr	ning periods	s are s	malle	r				
	(D)	none of the abov	ve is tr	ue							
											E (004 4
A					9					11	7/2014

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60.	arte	e dead weight I there is a un dient is :	of an electiform gra	tric train is 2 dient of 1 in	200 tonne 80 betwe	es. The dista een the statio	ince betwe	en station is tractive effort	1.6 km due
	(A)	2000 kg	(B)	2500 kg	(C)	250 kg	(D) 320 kg	
61.	For	a given sched	ule speed	, the specific	energy c	onsumption	for an elec	tric train ic .	
	(A)	larger for su	iburban se	ervice	0,		TOT WIT CICK	are train is .	
	(B)	larger for m	ain line se	rvice					
	(C)	equal for su	burban ar	nd main line	services				
	(D)								
62.	Wh	ich of the follo	wing mat	erial is used	as a mod	lerator in nu	clear react	ors?	
	(A)	Boron	(B)	Plutonium	(C)			Graphite	
63.	Cho	ke is provided	in a fluor	rescent lamp	to:				
	(A)								
	(B)	avoid radio	interferen	ce					
	(C)	provide stab	ility to the	arc in the tu	ibe				
	(D)	improve pov	ver factor						
64.	Whi	ch of the follow	wing use	a resonant co	nverter f	or its operat	ion ?		
	(A)	Incandescent	lamp			prescent lam			
	(C)	CFL				lamp			
65.	Wha	t will happen	if the field	l of a DC mo	tor open	ed while rur	mina 2		
	(A)	the armature	current v	vill reduce	tor open	ca wine in	umig :		
	(B)	motor will at			speed				
	(C)	speed of the i			-Farm				
	(D)	motor will co			ant speed				
66.	Whic	h of the follow	ving moto	r has highest	no load	speed ?			
	(A)	series		(I					
	(C)	cumulative co	mpound	(I) diffe	rential comp	ound		
	771								
67.		esistance of a ing a current o to 100 A ?	moving of 50 mA.	oil instrume What should	nt is 10 to be the va	Which give lue of shunt	es full scal to be conr	e deflection i	when nd its
		0.1 Ω	(B) (.0005 Ω	(C)	0.5 Ω	(D)	0.005 Ω	
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68.	Wh	at will be th	e load pow	ver factor,	if one v	wattm	neter read posit	live and	the other zero	o in a
		unity	(B)	zero			0.5 lag	(D)	0.5 lead	
69.	Ad	ynamometer	moving c	oil instrum	ent can	mea:	sure :			
	(A)	a.c. only			(B)	d.c.	only			
	(C)	both a.c ar	nd d.c.		(D)		pulsating qua	ntition		
	, -/				(1)	Orthy	puisating qua	nuues		
70.	Whi	ich of the fol	lowing bri	dge rectifie	ers has	highe	st harmonic co	ntent in	output voltae	e ?
		1-phase ha		The same			ase full wave		The John B	100
		3-phase ha				10 / 10	ase full wave			
					(-)	o pr	and run wave			
71.	The 50 t	rotor coppe W. Its rotor	r loss for a	4 pole 3-	phase 5	0 Hz	induction mol	or runn	ing at 1495 rp	m is
			THE RESERVE TO SERVE	45 1 147		400				
	(12)	250 W	(D)	15 kW		(C)	50 W	(D)	100 W	
72.	the r	esistance giv	ren by :				nical load of a			
	(A)	$r_2(1-s)$	(B)	r ₂ (s-1)		(C)	$r_2\left(1-\frac{1}{s}\right)$	(D)	$r_2\left[\left(\frac{1}{s}\right)-1\right]$	
73.	If V	is the voltagortional to:	ge applied	to the stat	tor of a	n ind	luction motor,	the elec	trical torque	Γe is
	(A)		(B)	2 V		(C)	V ²	(D)	V4	
						(-)		(D)	*	
74.	The	rotor slots of	squirrel co	oo inducti	on mot		given a slight	-1		
	(A)	reduce edd	oquirer co	ige metach					order to:	
	(C)				(B)		ce magnetic hu			
	(C)	reduce win	dage loss		(D)	reduc	ce accumulatio	n of dirt	and dust	
-	and.									
75.	frequ	ency of roto	r emf ?	pole, 440 \	V 50 H	z ind	uction motor i	s 1440 r	pm. What is	the
	(A)	200 Hz	(B)	50 Hz		(C)	2 Hz	(D)	48 Hz	
76.	The c	ogging in ar	induction	motor is o	aused 1	w				
		high loads		110101 13 (anian dan l	4 : 17		
	transition of	The same of the sa	cumulu				onics develope	d in the	motor	
	(C)	low voltage	supply		(D)	none	of the above			
A					11				117/2	014

77.	Roto	or rheostatic met	hod of s	peed contr	ol is t	ised f	or:		
	(A)	slip ring induc	tion mo	tor	(B)	squi	rrel cage in	duction mot	or
	(C)	DC series moto	or		(D)	DC	shunt moto	r	
78.	Wha	at is meant by pl	ugging i	in the case	of a 3	3-phas	e induction	motor ?	
	(A)	locking of roto	r due to	harmonics	5				
	(B)	interchanging	two sup	ply phases	for q	uick s	topping		
	(C)	starting the mo	otor with	direct on	line				
	(D)	none of the abo	ove						
79.		nt is the condition or, if R ₂ is the ro			-				3-phase inductional slip?
	(A)	$X_2 = sR_2$	(B)	$R_2 X_2 = \frac{1}{s}$		(C)	$R_2 = sX_2$	(D)	$R_2 = s^2 X_2$
80.	The	torque develope	d by a s	ingle phase	e indu	iction	motor at st	arting is:	
	(A)	more than rate			(B)		torque		
	(C)	less than rated	torque		(D)	zero			
81.	A re	luctance motor i	s prefera	able for :					
	(A)	electric traction	1		(B)	timir	ng and cont	rol devices	
	(C)	refrigerators			(D)	lifts	and hoists		
82.	The		ient betv	veen startii	ng an	d run	ning windir	ng of a capac	citor start motor
	(A)	90°	(B)	60°		(C)	30°	(D)	0°
83.	Whi	ch of the followi	ng does	not chang	e in a	trans	former ?		
199		voltage	-	frequency		(C)	current	(D)	all of the above
						, ,			
84.	The	highest transmis	sion vol	tage in Ind	lia is :				
	(A)	220 kV	(B)	400 kV		(C)	765 kV	(D)	1000 kV
85.		ch of the followi		formers ha					?
	(A)	star-delta trans			(B)	-	delta trans		
	(C)	potential transi	iormer		(D)	curre	ent transfor	mer	
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86.	A 40 kVA, 1-phase transformer has an ir Maximum efficiency occurs at a load of	on le	oss of 400 W and full load copper loss of 600 W.
	(A) 17.77 kVA (B) 26.67 kVA		(C) 32.66 kVA (D) 37.85 kVA
87.	Which winding of the transformer has I	arge	cross sectional area ?
	(A) primary winding	(B)	secondary winding
	(C) high voltage winding	(D)	low voltage winding
88.	During short circuit test, iron losses are	negli	ligible because :
	(A) voltage on secondary side is high	(B)	voltage applied on primary side is low
	(C) current in secondary side is low		
89.	If the input to the primemover of an althen:	ltern	nator is constant but the excitation is changed,
	(A) reactive power output changed		
	(B) active power output changed		
	(C) power factor of the load remains of	onst	tant
	(D) all of the above		
90.	For a sine wave oscillator, total phase shirbe:	ft are	ound the loop and magnitude of loop gain must
	(A) zero and unity	(B)	180° and unity
	(C) zero and less than unity	(D)	90° and unity
		1	
91.	The first column of Routh table contains	the	following: 1, 2, 4, 3.5, 1. The system is:
		(B)	stable
		1	none of these
92.	The effect of a phase lag network is:		
	(A) phase margin increased and bandy	widtl	h reduced
	(B) phase margin and bandwidth incre		
	(C) phase margin and bandwidth redu		
	(D) phase margin reduced and bandw		
93.	If the bandwidth of a control system is in	ncrea	ased, the result will be :
			faster response
		D)	none of the above
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94.	The settling time of the second order linear	system is:
	(A) $\frac{1}{4}^{th}$ times the time constant of the sys	stem
	(B) 3 times the time constant of the system	n
	(C) 4 times the time constant of the system	n
	(D) none of the above	
95.	In force-current analogy, electrical capacita	nce is analogous to :
	(A) damping coefficient (B)	mass
	(C) force (D)	displacement
96.	Which of the following is not in frequency	domain?
	(A) Bode plot (B)	Root locus
	(C) Nyquist criterion (D)	None of the above
97.	If the characteristic equation of a system is	$s^2 + 8s + 25 = 0$, value of ω_n is:
		(C) $2\sqrt{2}$ rad/s (D) 5 rad/s
98.	The phase shift of $G(s) = \frac{1}{s^2}$ is:	
	(A) -180° (B) -90°	(C) 180° (D) 90°
	(A) -100 (B) -90	(C) 180 (D) 90
99.	The open loop transfer function of	of unity feedback system is given by
	G(s) = $\frac{50}{[(1+0.1s)(s+10)]}$. What is the sta	tic position error coefficient K. ?
	(A) 5 (B) zero	(C) 50 (D) 10
100.	Schmidt trigger is an example of :	
	(A) monostable multivibrator (B)	astable multivibrator
	(C) bistable multivibrator (D)	none of the above
	-00	0-