155/2014

1.	Ina	zener diode :												
	(A)	only the P region is hea	evily o	doped										
	(B)	only the N region is he	avily	doped										
	(C)	both P and N regions a	re lig	htly dop	ed									
	(D)	both P and N regions a	re he	avily do	ped									
2.	Whic	th of the following trans	sistor	configu	ratio	on offe	rs hig	ghest inpu	it impe	dance	?			
	(A)	CB		(B	5)	CE								
	(C)	CC		(I))	Casca	de co	nfiguratio	on					
3.		olf wave rectified sinuso fundamental component		vaveforn	n ha	s a pe	ak vo	ltage of 1	0 V. It	s avera	age val	ue of		
	(A)	$\frac{20}{\pi} V \tag{B}$	$\frac{10}{\pi}$ V			(C)	5 V		(D)	$\frac{5}{\pi}V$				
4.	Bark	haussen criteria for osci	llatio	n is appl	lical	ole to :								
		sinusoidal oscillators			3)			ltivibrator	rs					
	(C)	relaxation oscillators		(1	D)	all osc	cillato	ors						
5.	Which among the following is not an advantage of FET over BJT ?													
	(A)	its current controlled												
	(C)	low noise		(1	D)	high	gain l	bandwidt	h prod	uct				
6.	RC	RC coupled amplifier is used as a :												
	(A)	power amplifier		(B)	curre	nt an	plifier						
	(C)	buffer amplifier		(D)	volta	ge arr	plifier						
7.	If a follo	specific application of a owing amplifier can be o	n amp	plifier de n ?	ema	nds be	etter i	mmunity	to nois	e also	which	of the		
	(A)	RC coupled amplifier		(B)			l amplifie						
	(C)	Transresistance ampli	ifier	(D)	Tran	scond	uctance a	mplifi	er				
8.		phase shift introduced	by the	e wien b	ridg	ge in a	wien	bridge os	cillator	at the	freque	ncy of		
		180°	(B)	360°			(C)	0°		(D)	90°			
A					3						(In	TOI		

9.	Which among the following will not affect the dc performance of the op-amp?
	(A) common mode rejection ratio (B) bandwidth
	(C) slew rate (D) input resistance
10.	Communication systems that do not use modulation are called :
	(A) carrier communications (B) base band communications
	(C) terrestrial communications (D) powerline communications
11.	Which among the following can be taken as a constant envelope modulation?
	(A) DSBFC AM (B) DSBSC AM (C) SSB (D) FM
12.	Choose the correct statement, regarding the measurement of a sinusoidal voltag waveform:
	(A) using CRO the R.M.S. value can be measured.
	(B) using CRO the R.M.S. value and using multimeter the average value can be measured
	(C) using CRO the average value and using multimeter the maximum value can be measured.
	(D) using CRO the peak voltage and using multimeter the R.M.S. value can be measured
13.	A series RL circuit takes 160 watts of energy at 0.8 power factor lagging from 100 V, 50 H supply. The value of R is:
	(A) 62.5Ω (B) 30Ω (C) 40Ω (D) 50Ω
14.	Magnitude of Electric Field Intensity in the depletion region of an open circuited PN junction is :
	(A) uniformly distributed
	(B) maximum at the junction
	(C) maximum at the region near P side
	(D) maximum at the region near N side
15.	Drift current in the semiconductor depends upon :
	(A) only the electric field
	(B) only the carrier concentration
	(C) both the electric field and carrier concentration
	(D) none of the above
16.	A zener diode when used in voltage stabilization circuits is biased in :
	(A) reverse bias region below the breakdown voltage
	(B) reverse breakdown region
	(C) forward bias region
	(D) forward bias constant current mode

17.	The PN junction in photodiode is :
	(A) forward biased
	(B) forward biased in the constant current region
	(C) either forward or reverse biased
	(D) reverse biased
	The company of the contraction o
18.	Which MOSFET amplifier is best suited for high frequency applications?
	(A) CS (B) CD (C) CG (D) Source follower
19.	A particular application requires dc level restoration of sinusoidal signals circuit can be used for dc restoration.
	(A) clamping (B) clipping (C) peak detector (D) rectifier
20.	The input resistance of a CE amplifier can be increased by :
	(A) increasing the input bias resistor
	(B) including a coupling capacitor at the i/p
	(C) including an unbypassed resistance in the emitter lead
	(D) increasing the input voltage
21.	Some properties of negative feedback are listed. Choose the property which is not applicable to negative feedback:
	(A) Gain enhancement (B) Gain desensitivity
	(C) Bandwidth extension (D) Noise reduction
22.	Op-amp integrator can be used as filter.
	(A) HPF (B) BPF (C) LPF (D) BRF
23.	circuit can be used as a sine wave to square wave converter. (of same frequency)
	(A) Schmitt trigger (B) Integrator
	(C) Differentiator (D) Multivibrator
24.	A non-inverting amplifier with a gain of 10 is to be designed. If R_f and R_i are the resistors used, the possible values of R_f and R_i are
	(A) $10 \text{ k}\Omega$, $1 \text{ k}\Omega$ (B) 10Ω , 1Ω (C) $10 \text{ k}\Omega$, $10 \text{ k}\Omega$ (D) $9 \text{ k}\Omega$, $1 \text{ k}\Omega$
25.	One input of a 2 input EXOR gate is connected to logic 1 and to the other input 'A' is given. The output of EXOR is:
	(A) 1 (B) A (C) 0 (D) A

A

26.	A I	logical expression in 3 va	riables is	to be implemented u	sing a multiplexe					
	i.e;	y=f(A, B, C). The multiplexe	r chosen is							
	(A)	8:1 Multiplexer	(B)	3:1 Multiplexer						
	(C)	4 : 1 Multiplexer	(D)	16 : 1 Multiplexer						
27.	An	energy signal is one which ha	s:							
	(A)	infinite energy and finite av	erage pow	er						
	(B)	infinite power and finite en	ergy							
	(C)	finite power and zero energ	y							
	(D)	finite energy and zero avera	age power							
28.	A sy	ystem is said to be stable if :								
	(A)	every bounded input results	in a bound	led output						
	(B)	superposition applies to tha		CHURCH SPENISCHE						
	(C)	the system is time invariant								
	(D)	the output does not begin be	efore the in	put function applied						
29.	The	output of LTI system is equal	to the :							
	(A)	product of impulse response	and input	sequence						
	(B)	sum of impulse response an								
	(C)	convolution of input and tra	The state of the s							
	(D)	convolution of impulse resp								
30.	What is the condition for existence of Fourier transform of a signal $x(t)$?									
	(A)	If signal $x(t)$ is absolutely int		0						
	(B)	If signal $x(t)$ is periodic								
	(C)	If signal x(t) is aperiodic								
	(D)	No such condition exists								
31.	The	trigonometric Fourier series of	f an even fu	inction does not have the						
	(A)	dc term	(B)	sine term						
	(C)	cosine term	(D)	odd harmonic terms						
32.	A fir	nite duration two sided sequer	nce's ROC :							
	(A)	Entire z plane except z=0 as								
	(B)	Is a ring (annular region) in								
	(C)	Entire z plane except $z=0$								
	(D)		n							

33.		ut the realizatio	n of I	LTI system	s, wh	ich ar	mong the f	ollowing s	tatement is	most
	(A)	IIR systems can	be im	plemented r	ecursi	vely c	only			
	(B)	FIR systems can	be im	plemented	recurs	ively	or non-recu	rsively		
	(C)	both (A) and (B) are c	correct						
	(D)	IIR systems can	be im	plemented 1	recursi	ively o	or non-recur	sively		
34.	For e	efficient computa	tion of	f 16 point D	FT:					
	(A)	radix 2 FFT algo	orithm	is used						
	(B)	direct computat	ion FF	T is used						
	(C)	radix 2 DIT FFT	algor	ithm is used	1					
	(D)	radix 4 FFT algo	orithm	is used						
35.		n the phase chara will be:	acteris	tic of a filter	is line	ear wi	thin its pass	band, the	group delay	of the
	(A)	zero	(B)	constant		(C)	linear	(D)	non linear	
36.	quar If w	nnalog signal is latised into 4 levels transmit two descend.	. The	quantised le	vels ar	re assu	imed to be in	ndependent	and equipro	es are bable.
	(A)	1	(B)	2		(C)	4	(D)	3	
37.	A tr	ansmission line of	of cha dal vol	racteristic is ltage source	mpeda at 10	ance 5 GHz,	0Ω is term the phase of	ninated by a	a 50 Ω load etween two	when
		ed 2 mm apart o	on the	line is four	nd to l	be $\frac{\pi}{4}$	radians. Th	e phase ve	locity of the	wave
		g the line is :								
	(A)	$0.8 \times 10^8 \text{ m/s}$			(B)		108 m/s			
	(C)	3×10 ⁸ m/s			(D)	1.6×	10 ⁸ m/s			
38.	The	intrinsic impeda	nce of	free space i	s:					
	(A)	75 Ω	(B)	377 Ω		(C)	73 Ω	(D)	120 Ω	
39.	Dur	ing night which l	layer d	loes not exis	st:					
	(A)	D layer	(B)	F ₁ layer		(C)	F ₂ layer	(D)	E layer	
40.	Rad	iation resistance	of λ/2	dipole is :						
20.		377 Ω	(B)	75 Ω		(C)	73 Ω	(D)	120 Ω	

41.	The	dominant wave of rectange	ular wavegui	de is :							
				(C) TE ₀₁							
42.	Whe	en an EM wave is incident i	normally on t	the surface of a per	fect dielectric, it is :						
	(A)	fully transmitted			emisso community						
	(B)	fully reflected									
	(C)	absorbed	a Duthe s	tions of the me too	character of contracted						
	(D)	partially transmitted and	partially refl	ected							
43.	Α	eiform alama alastamana	acoreva.	11	Linux a usuar						
45.		niform plane electromagnet	ic wave prop	bagating in x-direct	ion have :						
	(A) (B)	E _x component only Components of E and H i	n v direction	amb.							
	(C)	Components of E and H of			to a disastian						
	(D)	H, component only	nay in uneci	ion perpendicular	to x-direction						
	(-)	Try component carry									
44.	VSW	R of a line terminated in a	n open circui	t is:							
	(A)	infinity (B) 0		(C) 1	(D) -1						
45.	For	BIBO stability of a system w	which of the f	ollowing statement	is correct?						
	(A)	all roots of the characteris									
	(B)	all roots must be in the LF			CONTRACTOR SOUTHER TELE						
	(C)	roots must lie either on jw	axis or LHS	plane	Na Aosp III in Salar						
	(D)	roots must lie either on jw	axis or RHS	plane		re v					
46.	The number of poles in the left half plane, right half plane and on the jw axis can be found out from :										
	(A)	Root locus plot	(B)	Nyquist criterion							
	(C)	Mason's gain formula	(D)	Routh Hurwitz co	riterion						
47.	For I	requency domain analysis	of systems, th	ne methods availab	le are :						
	(A)	Nyquist plot	(B)	Bode plot							
	(C)	Both (A) and (B)	(D)	Root locus plot							
48.	Sign	al Flow Graph applies :		Carrier a reson to							
	(A)	to all systems	(B)	only to linear syst	ems						
	(C)	only to discrete systems	(D)	only to non linear	systems						
49.	Pree	mphasis and deemphasis is	associated w	rith:							
	(A)	AM broadcasting	(B)	TV broadcasting							
	(C)	Amateur communication	(D)	FM broadcasting							

155/2014

50.		can be used	for the de	modulatio	on of F	M.			
	(A)	FM demodulator	followed by	an integr	rator				
	(B)	AM demodulator	followed by	y a filter					
	(C)	Envelope detector	with a low	pass filte	r				
	(D)	Frequency conver							
51.	The	error due to insuffi	cient sampl	ling rate is	called	1:			
	(A)	aliasing		(B)	quan	tisation error			
	(C)	slope overload		(D)	gran	nular error			
52.	A sig	gnal m(t) band lim	ited to 3 kl	Iz is sam	pled at	a rate 33 $\frac{1}{3}$ %	6 higher	than Nyquist	rate.
		t is the actual sam							
			(B) 8000		(C)	6600 Hz	(D)	3300 Hz	
53.	The	number of message	e points in t	the signal	space	diagram of BF	SK is:		
	(A)		(B) 6		(C)		(D)	2	
54.	The	primary objective	of spectrally	efficient	modul	ation is to :			
	(A)	maximize power							
	(B)	reduce bit error r	ate						
	(C)	maximize the bar	ndwidth eff	ficiency					
	(D)	improve SNR							
55.	Ave	rage information c	ontent per	source sy	mbol o	f a discrete m	emoryles	s source is ter	med
	(A)	information rate		(B)	entr	ору			
	(C)	information capa	acity	(D)	data	compaction			
56.	The	power spectral de	nsity of a st	ationary 1	process	s is always :			
	(A)	zero	(B) positi	ive	(C)	negative	(D)	non negative	2
57.	For	the same bit energ	y to noise d	lensity rat	io the	bit error rate o	of:		
	(A)	Coherent BFSK is		(B)		erent BPSK is			
	(C)	BPSK and BFSK		(D)	BPS	K and BFSK o	annot be	compared	
58.	A co	ontinuous time sign	nal can be c	converted	to disc	rete time sign	al by:		
	(A)	sampling and qu		(B)	qua	ntising and sa	mpling		
	(C)	convoluting with		ulses (D)	low	pass filtering	and diffe	erentiation	

A

59.	The	mpulse response of a linear time invariant filter matched to an input signal is
	(A)	input signal itself
	(B)	delayed version of the input
	(C)	time reversed and delayed version of input
	(D)	delayed input multiplied with a constant
60.		input to a stable linear time invariant filter is stationary process then the output of the is
	(A)	ergodic (B) non stationary (C) random (D) stationary
61.	A st	ack is:
	(A)	an 8 bit register in the microprocessor
	(B)	a 16 bit register in the microprocessor
	(C)	a set of memory locations in R/W memory reserved for storing information temporarly during the execution of a program
	(D)	a 16 bit memory address stored in the program counter
62.	The	OUT instruction :
	(A)	sends the data from register to output port
	(B)	sends the data from accumulator to output port
	(C)	sends data from memory location to output port
	(D)	sends the flag register content to accumulator
63.	valu	ider an inverting amplifier configuration using op-amp with slew rate 1 V/ μ s. The of resistors used in the circuit is $R_f = R_j = 10 \text{ k}\Omega$. What is the shortest interval of time the input pulse could rise to 5 V without exceeding the amplifier's slew rate?
	(A)	1 μs (B) 10 μs (C) 0.1 μs (D) 5 μs
64.		MOS inverter can be formed from the proper connection of NMOS transistor Q_1 and S transistor Q_2 . The connection will be (power supply connection, properly given):
	(A)	Q ₁ and Q ₂ parallel, i/p to gate of both o/p drain of both, supply to drain
	(B)	Q ₁ and Q ₂ parallel, i/p to gate of both o/p drain of Q ₂
	(C)	Q_2 and Q_1 in series, drain of Q_2 to drain of Q_1 , i/p to gate of both, o/p from drain. Supply to source of Q_2
	(D)	Q ₁ and Q ₂ in series, supply to source of Q ₁ , i/p to gate of both, o/p from drain
65.	Wire	ANDing is possible with:
	(A)	Schottky TTL (B) Standard TTL
	(C)	Totem pole output (D) Open collector output
155/	2014	10 A

66.	Ona	among the followi	no is no	t an appl	icatio	on of fl	ip flops. W	hich is tha	t?		
00.	(A)	data storage			(B)		ency divisio				
	(C)	frequency conver	sion		(D)		vibrator				
	(0)	frequency conver	.,,,,,,,,		(-)						
67.	For a	an n type semicono	luctor Fe	ermi leve	lies						
	(A)	just below the co	nduction	n band							
	(B)	just above the va	lence ba	nd							
	(C)	at the centre of th	he forbic	lden ban	d						
	(D)	inside the valence	e band								
68.	And	optical fiber condu	cts light	but can't	guic	le a rac	dio frequen	cy signal b	ecause :		
	(A)	Optical fiber can									
	 (B) Optical fiber supports EM radiation if and only if the radiation wavelength is much smaller than fiber's core diameter (C) Optical fibers cannot support frequencies lower than cut-off frequency 										
	(C)	Optical fibers can	nnot sup	oport free	uenc	ies low	er than cu	t-off freque	ency		
	(D)	RF signals are TI	EM signa	als							
69.	Con	npanding is used to	0:								
	(A)	overcome degrad		S/N rat	io						
	(B)	overcome aliasin									
	(C)	overcome quanti	7	rror							
	(D)	increase data ra									
70.	Dor	ible spotting in rac	lio recei	vers is du	e to :						
70.		low gain of IF at			(B)	high	IF				
		poor local oscilla		king	100	77		of RF and	IF sections		
							. 10. 1-	the Eurlana			
71.		a Hertzian dipole			powe			the B plane	45°		
	(A)	360°	(B) 1	80°		(C)	90°	(D)	40		
72.	The	dynamic range of	an 8 bi	t ADC is	:						
	(A)	256 dB	(B) 4	8.2 dB		(C)	72.2 dB	(D)	8 dB		
73.	Des	oth of anesthesia c	an be de	etermined	usir	ng:					
	(A)				(B)	ECG					
	(C)				(D)), (B) or (C))		
	(-)				100						

74.		is an exa	mple o	of non weig	hted o	ode.			
	(A)	BCD	(B)	Gray code		(C)	Binary	(D)	Hexadecimal
75.	Asyı	nchronous counte	ers are	preferred i	n som	e app	lications due	to the fac	t that :
	(A)	they are faster			(B)	they	require less n	umber of	flip flops
	(C)	they are easy to	design	n	(D)	they	have lesser p	ropagatio	n delays
76.	Whi	ch among the foll	lowing	; can be use	d as a	volta	ge variable re	esistor ?	
	(A)	FET	(B)	ВЈТ		(C)	UJT	(D)	Diode
77.	If Z	Norton equivalent Norton equiv	impe	dance of Th					
	(A)	$Z_N = 1/Z_{TH}$			(B)	Z _N =	Z _{TH}		
	(C)	$Z_{\rm N} = Z_{\rm IH}$			(D)	Z _N a	ind Z _{TH} cann	ot be com	pared
78.		input NAND gaverted to an inversion of A, B and G short A and B a short A and B a both (A) and (B)	ter is (C and and append use	Assume A, use it as sin ply logic 1 to it as input	B, C angle in to that for in	put fo	inputs of NA or inverter C as the inpu	ND):	rter
79.	Cho	ose the correct st	atemer	nt regarding	Supe	erposi	tion Theorem	:	
	(A)	Superposition T	heore	n can be ap	plied	to all	networks		
	(B)	Superposition T							
	(C)	Superposition T							
	(D)	Superposition T	heore	m cannot be	e appi	ied to	circuits cont	aining inc	luctors
80.	The	filter which is pro	eferred	to use with	h recti	fiers f	for load curre	nts in exc	ess of 50 mA is:
	(A)	LC filter	(B)	RC filter		(C)	C filter	(D)	L filter
81.	Gon	nati is the tributor	y of :						
	(A)	Yamuna	(B)	Ganga		(C)	Godavari	(D)	Mahanadi
82.	Natl	nula Pass is locate	ed in v	which state	. 14				
	(A)	Kashmir			(B)	Arui	nachal Prades	sh	
	(C)	Sikkim			(D)	Him	achal Pradesl	1	

83.	Low	est Scheduled Tri	be po	pulation is	found	in wh	nich state :		
	(A)	Goa	(B)	Sikkim		(C)	Kerala	(D)	Nagaland
84.	Seas	onal unemployme	ent re	fers to :					
	(A)	Banks	(B)	Private Sec	ctor	(C)	Public Sector	(D)	Agriculture
85.		is a part of	of Lar	nd Develop	nent	Bank.			
	(A)	Food Corporation	on of	India	(B)	Coop	perative Credit S	tructu	re
	(C)	Commercial Bar	nks		(D)	Indu	strial Developme	ent Ba	nk
86.	Abhi	inav Bharat Socie	ty wa	s founded b	y wh	om :			
	(A)	Jatindranath			(B)	V.D.	Savarkar		
	(C)	Chandrashekar	Azac	ı	(D)	Suk	Dev		
87.	Theb	oaga movement re	elated	with which	plac	e :			
	(A)	Bihar	(B)	Gujarat		(C)	Hyderabad	(D)	Bengal
88.	Com	monweal was ed	ited b	by:					
	(A)	S.N. Banerjee	(B)	Annie Bes	ant	(C)	Sarojini Naidu	(D)	Tilak
89.	In ou	ur constitution wh	nich a	rticle is rela	ted to	the E	lection Commiss	ion :	
	(A)	314	(B)	324		(C)	352	(D)	371
90.	Who	is the Chairman	of Fi	nance Comn	nissio	n at p	resent in India ?		
	(A)	Y. Venugopal R	eddy		(B)	N.K.	P. Salve		
	(C)	K. Santhanam			(D)	K.C.	Panth		
91.	Who	is the Author of	the v	vork "Train	to Pal	kistan'	"?		
	(A)	R.K. Narayan			(B)	Kush	want Singh		
	(C)	Mulk Raj Anano	d		(D)	Mau	lana Azad		
92.	The	art form in Kerala	kno	wn as poor	man's	s katha	akali :		
	(A)	Theyyam			(B)	Chal	ciar Koothu		
	(C)	Koodiyattam			(D)	Otta	m Thullal		
93.	How	many districts a	re the	ere in the ne	wly fe	ormed	Telangana State	?	
	(A)			10			13	(D)	11

A

94. Which colour in the Olympic rings indicate Asian Continent ?									
	(A)	Green	(B)	Red	(C)	Yellow	(D)	Black	
95.	High	nest town in Kera	la is :						
	(A)	Munnar	(B)	Kattapana	(C)	Kalpetta	(D)	Rajakumari	
96.	The	largest undergrou	and w	vater electric pow	er sta	tion in Kerala :			
	(A)	Idukki	(B)	Pallivasal	(C)	Moolamattom	(D)	Idamalayar	
97.	Who	was the editor o	f 'Mit	avadi' ?					
	(A)	K.P. Keshavame	enon	(B)	K. A	yyappan			
	(C)	Ayyankali		(D)	C. K	rishnan			
98.	The	year of Guruvayo	oor Sa	ntyagraha :					
	(A)	1931	(B)	1930	(C)	1934	(D)	1941	
99.	Acco	ording to Gandhij	ji	is a "mir	acle o	f modern times".			
	(A)	Vaikkom Satya	graha						
	(B)	Abolishion of sla	avery						
	(C)	Temple entry p	roclar	nation of 1936					
	(D)	Freedom of our	coun	lry					
100.	Chai	ttampi Swamikal	attair	ned Samadhi at P	anma	na in the year :			
	(A)	1809	(B)	1903	(C)	1909	(D)	1924	
				0.0	0				

155/2014

14