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current I (in Amperes) is

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1. The current I in the given network.
a) 1A
b) 3A
c) 5A
d) 7A
2. For the Delta Wye transformation in given figure, the value of the resistance
R is.
a) 1/3 ohms
b) 2/3 ohms
c) 3/2 ohms
d) 3 ohms
3.In the given network, the Thevenin's equivalent as seen by the load resistance
a) V=10 V, R= 20hms
b) V=10V, R=3 ohms
c) V=15V, R= 2ohms
d) V=15V, R=3 ohms
4. The current I in a series R L circuit with R=10 ohms and L=20mH is given by
i=2sin500t A. If v is the voltage across the R L combination then i
a) lags v by 45 degree
b) is in phase with vc) leads v by 45
d) lags v by 90
5.In thr given network, the mesh current I and the input impedance seen by the
50 V source, respectively, are
a) 125/13 A and 11/8 ohms
b) 150/13 A and 13/8 ohms
c) 150/13 A and 11/8 ohms
d) 125/13 A and 13/8 ohms
6.A voltage sourcehaving a source impedance Z = R + jX can deliver maximum
Average power to a load impedance Z, when
a) Z = R + jX
b) Z = R
c) Z = jX
d) Z = R - iX
7.In the given circuit, the switch S is closed at t=0. Assuming that there is no
initial Charge in the capacitor, the current i(t) for t>0 is a) V/R e^ ( 2t/RC)
b) V/R e^{(t/RC)}
c) V/2R e<sup>\Lambda</sup> (2t/RC)
d) V/2R e<sup>\wedge</sup> ( t/RC)
8. For the circuit in given figure, if e(t) is a ramp signal, the steady state
value of the Output voltage v(t) is
a) 0
b) LC
c) R/L
d) RC
9. For the series RLC circuit in given figure, if w=1000 rad/sec, then the
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a) 2 ∟ 15
b) 2 ∟15
c) √2∟ 15
d) √2∟15
10. The Y parameter matrix (mA/V) of the two port given network is
a) [2 1 1 2]
b) [2 1 1 2]
c) [1 2 1 2]
       1 1 2]
d) [2 1 1 2]
11. The maximum number of trees of the given graph is
a) 16
b) 25
c) 100
d) 125
12. Given figure shows a graph and one of its trees. Corresponding to the tree,
the group of branches that CAN NOT constitute a fundamental cut set is
a) 1,2,3
b) 1,4,6,8,3
c) 5,6,8,3
d) 4,6,7,3
13. The Y parameter matrix of a network is given by Y=[1\ 1\ 1\ 1] A/V. The Z11
parameter of the same network is
a) ½ ohms
b) 1/\sqrt{2} ohms
c) 1 ohms
d) 2 ohms
14. For the given circuit, the switch was kept closed for a long time before opening it at t=0. The voltage v(0+) is
a) 10 V
b) 1 V
c) 0v
d) 10 V
15. The input impedance of a series RLC circuit operating at frequency W=\sqrt{2}w, w
being the resonant frequency, is a) R j(wL/\sqrt{2}) ohms b) R+j(wL/\sqrt{2}) ohms
c) R j√2wL ohms
d) R j√2wL ohms
16. The threshold voltage V is negative for
a) an n channel enhancement MOSFET
b) an n channel depletion MOSFETc) an p channel depletion MOSFET
d) an p channel JFET
17.At a given temperature, a semiconductor with intrinsic carrier concentration
ni=10 \land 16 / m \land 3 is doped with a donor dopant of concentration Nd = 10 \land 26
/m^3. Temperature remaining the same, the hole concentration in the doped
semiconductor is
a) 10 \land 26 /m \land 3
b) 10 ^ 16 /m^3
c) 10 ^ 14 /m^3
d) 10 \wedge 6 /m^3
18.At room temperature, the diffusion and drift constants for holes in a P type
semiconductor
were measured to be Dp = 10 cm^2s and \mup = 1200 cm^2v s, respectively. If the
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diffusion constant of electrons in an N type semiconductor at the same
temperature is Dn = 20 \text{ cm}^2/\text{s}, the drift constant for electrons in it is
a) \mu n = 2400 \text{ cm}^2/\text{V s}
b) \mu n = 1200 \text{ cm}^2/\text{V s}
c) \mu n = 1000 \text{ cm}^2/\text{V s}
d) \mu n = 600 \text{ cm}^2/\text{V s}
19.A common LED is made up of
a) intrinsic semiconductor
b) direct semiconductor
c) degenerate semiconductor
d) indirect semiconductor
20. When operating as a voltage regulator, the breakdown in a Zener diode occurs
due to the
a) tunneling effect
b) avalanche breakdown
c) impact ionization
d) excess heating of the junction.
21.If the common base DC current gain of a BJT is 0.98, its common emitter DC
current gain is
a) 51
b) 49
c) 1
d) 0.02
22. Negative resistance characteristics is exhibited by a
a) Zener diode
b) Schottky diode
c) photo dioded) Tunnel diode
23.Let En and Ep, respectively, represent the effective Fermi levels for
electrons and holes during current conduction in a semiconductor. For lasing to
occur in a PN junction of band gap energy 1.2 eV, (En
                                                            Ep) should be
a) greater than 1.2eVb) less than 1.2eV
c) equal to 1.1eV
d) equal to 0.7eV
24.In a P well fabrication process, the substrate is
a) N type semiconductor and is used to build P channel MOSFET
b) P type semiconductor and is used to build P channel MOSFET
c) N type semiconductor and is used to build N channel MOSFET
d) P type semiconductor and is used to build N channel MOSFET
0.41 \text{ V} and the flat band voltage Vfb = 0V. The value of the threshold voltage
Vt is
a) 0.82 V
b) 0.41 V
c) 0.41 V
d) 0.82
Refer given figure for guestion 26 and 27. Assume D1 and D2 to be ideal diodes.
26. Which one of the following statements is true?
a) Both D1 and D2 are ON.
b) Both D1 and D2 are OFF.
c) D1 is ON and D2 is OFF.
d) D2 is ON and D1 is OFF.
27. Values of Vo and I, respectively, are
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a) 2V and 1.1 mA
b) OV and O mA
c) 2V and 0.7 mA
d) 4V and 1.3 mA
28. In a BJT CASCODE pair, a
a) common emitter follows a common base
b) common base follows a common collector
c) common collector follows a common base
d) common base follows a common emitter
29. Inside a 741 op amp, the last functional block is a
a) differential amplifier
b) level shifter
c) class A power amplifier
d) class AB power amplifier
30. For the MOSFET in the given circuit, the threshold voltage Vt = 0.5V, the
process parameter KP = 150 \mu A/V^2 and W/L = 10. The values of Vd and Id,
respectively, are
a) Vd = 4.5 V and Id = 1 mA
b) Vd = 4.5 V and Id = 0.5 mA
c) Vd = 4.8 V \text{ and } Id = 0.4 \text{ mA}
d) Vd = 6 V and Id = 0 mA
31.A negative feedback is applied to an amplifier with the feedback voltage
proportional to the output current. This feedback increases the
a) input impedance of the amplifier
b) output impedance of the amplifier
c) distortion in the amplifier
d) gain of the amplifier
32. The early effect in a BJT is modeled by the small signal parameter
a) r0
b) r∏
c) gm
d) β
33. For a given filter order, which one of the following type of filters has the least amount of ripple both in pass band and stop band?
a) Chebyshev type I
b) Bessel
c) Chebyshev type II
d) Elliptic
34. For a practical feedback circuit to have sustained oscillation, the most
appropriate value of the loop gain T is
a) 1
b) 1
c) 1.02
d) 1.02
35. Assume the op amps in given figure to be ideal. If the input signal vi is a
sinusoid of 2V peak to peak and with zero DC component, the output signal vo is
a) sine wave
b) square wave
c) pulse train
d) triangular wave
36.In a common source amplifier, the mid band voltage gain is 40 dB and the
upper cutoff frequency is 150kHz. Assuming single pole approximation for the
amplifier the unity gain frequency fT is
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a) 6 MHz
b) 15 MHz
c) 150 MHz
d) 1.5 GHz
37.An op amp is ideal except for finite gain and CMRR. Given the open loop
differential gain Ad=2000, CMRR = 1000, the input to the noninverting terminal is
5.002 V and the input to the inverting terminal is 4.999 V, the output voltage
of the op amp is
a) 14 V
b) 24 V
c) 6 V
d) 8 V
38. The op amp in the circuit in given figure has a non zero DC offset. The
steady state value of the output voltage Vo is
a) -RC dvs(t)/ dt
b) - (1/RC)|vs(t)dt
c) -V
d) +V
39. For the circuit in given figure, if the value of the capacitor C is doubled,
the duty cycle of the output waveform Vo
a) increases by a factor of 2
b) increases by a factor of 1.44
c) remains constant
d) decreases by a factor of 1.44
40. Assume the op amp in the given circuit to be ideal. The value of the output
voltage Vo is
a) 3.Ž Vi
b) 4 Vi
c) 9 Vi
d) 10 Vi
41. The complement of the Boolean expression F = (X + Y^{-} + Z)(X^{-} + Z^{-})(X + Y) is
a) XYZ+XZ^-+Y^-Z
b) X YZ +XZ+X Y
c) X YZ +XZ+YZ
d) XYZ+X Y
42. The Boolean function F(A,B,C,D) = \Sigma(0,6,8,13,14) with don't care conditions
d(A,B,C,D) = \Sigma(2,4,10) can be simplified to
a) F = B_D^+CD_+ABC
b) F = B D + CD + ABC D
c) F = AB^{T}D^{T} + CD^{T} + ABC
d) F = B^{T}D^{T} + CD^{T} + ABCD
43. The Boolean function F = A^{T}D^{T} + B^{T}D can be realized by one of the following
figures
44. For the multiplexer in given figure, the Boolean expression for the output Y
is
a) A^{B}+B^{C}+AC
b) AB +B C +AC
c) AB +B C+AC
d) A^{B}+B^{C}+A^{C}
45. Which one of the following is TRUE?
a) Both latch and flip flop are edge triggered.
b) A latch is level triggered and a flip flop is edge triggered.
c) A latch is edge triggered and a flip flop is level triggered.
d) Both latch and flip flop are level triggered.
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46. In a schottky TTL gate, the Schottky diode

    a) increases the propagation delay

b) increases the power consumption
c) prevents saturation of the output transistor
d) keeps the transistor in cutoff region
47. For which one of the following ultraviolet light is used to erase the stored
contents
a) PROM
b) EPROM
c) EEPROM
d) PLA
48. Which one of the following is NOT a synchronous counter
a) Johnson counter
b) Ring counter
c) Ripple counter
d) Up down counter
49. In 8085 microprocessor, the accumulator is a
a) 4 bit register
b) 8 bit register
c) 16 bit registerd) 32 bit register
50. In the register indirect addressing mode of 8085 microprocessor, data is
stored a) at the address contained in the register pair
b) in the register pair
c) in the accumulator
d) in a fixed location of the memory
51. The output w[n] of the system shown in given figure is
a) x[n]
b) x[n 1]
c) x[n] - x[n 1]
d) 0.5(x[n 1] + x[n])
52. Which one of the following is a periodic signal
a) x(t) = 2 e^{j}(t+(\pi/4))
b) x[n] = u[n] + u[n]
c) x[n] = \Sigma\{\partial[n 4k] \partial[n 1 4k]\} where k = \infty to \infty
d) x(t) = e^{\lambda} (1+j)t
53. If the input output relation of a system is y(t) = \int x(t) dt where t = \infty to
a) linear, time invariant and unstable
b) linear, non causal and unstable
c) linear, causal and time invariant
d) non causal, time invariant and unstable
54. Which one of the can be the magnitude of the transfer function | H(jw) | of
a causal system
55. Consider the function H(jw) = H1(w) + jH2(w), where H1(w) is an odd function
and H2(w) is an even function. The inverse Fourier transform of H(jw) is
a) a real and odd function b) a complex function
c) a purely imaginary functiond) a purely imaginary and odd function56. The laplace transform of given signal is
a) -A((1 e^{\lambda}cs)/s)
b) A((1 e^cs)/s)
c) A((1 e^{s} cs)/s)
d) -A((1 e^{cs})/s)
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57. If X(z) is the z transform of x[n] = (1/2)^{n}, the ROC of X(z) is
a) |z| > 2
b) |z| < 2
c) 0.5 < |z| < 2
d) the entire z plane
58. In a linear phase system, tg the group delay and tp the phase delay are
a) constant and equal to each other
b) \tau g is a constant and \tau p is proportional to w
c) a constant and τg is proportional to wd) τg is proportional to w and τp is proportional to w
59. A signal m(t), band limited to a maximum frequency of 20 kHz is sampled at a frequency fs kHz to generate s(t). An ideal low pass filter having cut off frequency 37 kHz is used to reconstruct m(t) from s(t). The maximum value of fs
required to reconstruct m(t) without distortion is
a) 20 kHz
b) 40kHz
c) 57 kHz
d) 77 kHz
60. If the signal x(t) shown in given figure is fed to an LTI system having
impulse response h(t) as shown in given figure, the value of the DC component
present in the output y(t) is
a) 1
b) 2
c) \bar{3}
d) 4
61. The characteristic equation of an LTI system is given as s^3 + Ks^2 + 5s +
10. When the system is marginally stable, the value of K and the sustained
oscillation frequency w, respectively, are
a) 2 and 5
b) 0.5 and √5
c) 0.5 and 5
d) 2 and √5
62. The time required for the response of a linear time variant system to reach half the final value for the first time is
a) delay timeb) peak timec) rise time
d) decay time
63. The signal flow graph of the given network is
64. Let c(t) be the unit step response of a system with transfer function
K(s+a)/(s+K). If c(0+)=2 and c(\infty)=10, then the values of a and K, respectively,
are
a) 2 and 10
b) 2 and 10
c) 10 and 2
d) 2 and 10
65. The loop transfer function of an LTI system is G(s)H(s)=K(s+1)(s+5) /
s(s+2)(s+3). For K>0, the point on the real axis that DOES NOT belong to the
root locus of the system is
a) 0.5
   2.5
b)
    3.5
c)
66. The state space equation of the circuit shown in given figure for x1=v0,
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ECIL GET ECE Question Papers 2010 Electronic and communication x2=I is 67. The open loop gain of a unity feedback system is $G(s)=wn^2 / s(s+2wn)$. The unit step response c(t) of the system is 69. The angles of the asymptotes of the root loci of the equation $s^3 + 5s^2 +$ (K+2)s + K = 0, for 0<=K<∞, are a) 0 and 270 b) 0 and 180 c) 90 and 270 d) 90 and 180 70. The bode plot corresponding to a proportional derivative controller is the one shown in given figure 71. In frequency modulation, the instantaneous a) amplitude of the carrier signal is varied with the instantaneous amplitude of the message signal b) amplitude of the carrier signal is varied with the instantaneous frequency of the message signal c) frequency of the carrier signal is varied with the instantaneous amplitude of the message signal d) frequency of the carrier signal is varied with the instantaneous frequency of the message signal 72. If X is a zero mean Gaussian random variable, then $P\{X \le 0\}$ is a) 0 b) 0.25 c) 0.5 d) 1 73. If a single tone amplitude modulated signal at a modulation depth of 100% transmits a total power of 15W, the power in the carrier component is a) 5W b) 10w c) 12W d) 15W 74. In a superheterodyne receiver, rejection of the image signal can be achieved by using a a) higher local oscillatorn frequency b) crystal oscillator c) narrow band IF filter d) narrow band filter at RF stage 75. The number of bbits per sample of a PCM system depends upon the a) sampler type b) quantizer typec) number of levels of the quantizer d) sampling rate 76. Which one of the following is used for the detection of AM DSB SC signal a) Ratio detector b) Foster Seeley discriminator c) Product demodulator d) Balanced slpoe detector

77. Which one of the following signal pairs can represent a BPSK signal

a) A cos2πfct, A sinπfctb) A cos2πfct, A sinπfct

c) A cos2πfct, A sinπfct

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d) A sin2πfct, A cosπfct
78. Which one of the following can be used for the detection of the noncoherent
BPSK signal
a) matched filter
b) phase locked loop
c) envelope detector
d) product demodulator
79. Bits of duration Tb are to be transmitted using a BPSK modulation with a
carrier of frequency Fc Hz. The power spectral density of the transmitted signal
has the first null at the normalized frequency
a) |F - Fc|Tb = 0
b) |F - FC|Tb = 1
c) |F - FC|Tb = 2
d) |F - Fc|Tb = 4
80. The probability of bit error of a BPSK modulation scheme, with transmitted
signal energy per bit Eb, in an additive white Gaussian noise channel having one sided power spectral density NO, is
a) (1/2) erfc(Eb/2N0)
b) (1/2) erfc√(Eb/2N0)
c) (1/2) erfc(Eb/N0)
d) (1/2) erfc√ (Eb/N0)
81. For a given transmitted pulse p(t), 0<=t<=T, the impulse response of a
filter matched to the received signal is
a) -p(t T), 0 <= t <= T
b) -p(T t), 0<=t<=T
c) p(t T), 0<=t<=T
d) p(T t), 0<=t<=T
82. The multiple access communication scheme in which each user is allocated the
full available channel spectrum for a specified duration of time is known as
a) CDMA
b) FDMA
c) TDMA
d) MC CDMA
83. GSM system uses TDMA with
a) 32 users per channel
b) 16 users per channel
c) 8 users per channel
d) 4 users per channel
84. If Rx(\tau) is the auto correlation function of a zero mean wide sense
stationary random process X, then which one of the following is NOT true?
a) Rx(\tau) = Rx(\tau)
b) Rx(T) = Rx(T)
c) \sigma x^2 = Rx(0)
d) |Rx(\tau)| \leq Rx(0)
85. If E denotes the expectation operator, then E[X EX]^3 of a random variable X
is
a) EX^3 - E^3X
b) EX^3 + 2E^3X - 3EX Ex^2
c) 3EX^3 - E^3X
d) 2EX^3 + E^3X - 3EX EX^2
86. A discrete memoryless source produces symbols m1,m2,m3 and m4 with
probabilities 1/2, 1/4, 1/8 and 1/8, respectively. The entropy of the source is
a) ¼
b) 1
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c) 7/4
d) 2
87. A channel has a signal to noise ratio of 63 and bandwidth of 1200 Hz. The
maximum data rate that can be sent through the channel with arbitrary low
probability of error is
a) 600 bps
b) 1200 bps
c) 4800 bps
d) 7200 bps
88. For the vectors A = X ax + Y ay and B = Z az, del . (A X B) is
a) 0
b) 1
c) XZ
d) YZ
89. Which one of the following relations represents Strokes' theorem (symbols
have their usual meaning)?
a) \int s del \times A.ds = 0
b) \int L A.dl = \int s del X A.ds
c) \int s A X dS = \int v (del X A)dv
d) \int v \ del. Adv = \int s \ A.ds
90. Which one of the following relations is not correct (symbols have their
usual meaning)?
a) del X E = \bar{}
                  ∂B/∂t
b) del X H = J + \partial E/\partial t
c) del.D = \rho v
d) del.B = 0
91. The electric field component of a uniform plane wave propagating in a
lossless magnetic dielectric medium is given by E(t,z)=ax 5\cos(10^{9}t-20/3z)V/m. If 0 represents the intrinsic impedance of the free space, the
corresponding magnetic field component is given by
a) H(t,z)= ay 5/2 \eta 0 \cos(10^9t-20/3z)A/m b) H(t,z)= ay 10/\eta 0 \cos(10^9t-20/3z)A/m c) H(t,z)= az 5/2 \eta 0 \cos(10^9t-20/3z)A/m d) H(t,z)= az 10/\eta 0 \cos(10^9t-20/3z)A/m
92. The skin depth of a non magnetic conducting material at 100 MHz is 0.15 mm.
The distance which a plane wave of frequency 10 GHz travels in this material
before its amplitude reduces by a factor of e^ 1 is
a) 0.0015 mm
b) 0.015 mm
c) 0.15 mm
d) 1.5 mm
93. A lossless transmission line has a characteristic impedance of 100 ohms and
an inductance per unit length of 1 \mu H/m. If the line is operated at 1 GHz, the propagation constant \beta is
a) 2\pi rad/m
b) 20\pi/3 rad/m
c) 20\pi \text{ rad/m}
d) 2\pi *10^5 rad/m
94. When a load resistance Rl is connected to a lossless transmission line of characteristic impedance 75 ohms, it results in a VSWR of 2. The load resistance
is
a) 100 ohms
b) 75\sqrt{2} ohms
c) 120 ohms
d) 150 ohms
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- 95. A two port network characterized by the S parameter matrix, [S] = [0.3 L0 0.9 L90 0.9 L90 0.2 L0] Is
- a) both reciprocal and lossless b) reciprocal, but not lossless c) lossless, but not reciprocal
- d) neither reciprocal nor lossless
- 96. A lossless air filled rectangular waveguide has internal dimensions of a cm * b cm. If a=2b and the cutoff frequency of the TEO2 mode is 12 GHz, the cutoff frequency of the dominant mode is
- a) 1 GHz b) 3 GHz
- c) 6 GHz
- d) 9 GHz
- 97. A Hertzian dipole antenna is placed at the origin of a coordinate system and it is oriented along z axis. In which one of the following planes the radiation pattern of the antenna has a circular shape?
- a) x=0
- b) y=0 c) z=0
- d) $\phi = 45$
- 98. Which one of the following statements is not true?
- a) Antenna losses are taken into account in calculating its power gain
- b) For an antenna which does not dissipate any power, the directive gain and the power gain are equal c) Directivity of an antenna is the maximum value of its directive gain
- d) The directive gain of a Hertzian dipole is same in all direction
- 99. The directivity of a half dipole antenna is
- a) 1.0
- b) 1.5
- c) 1.64
- d) 2
- 100. Which one of the following is not true for a step index optical fibre?
- a) It can support multiple modes

- b) HE11 mode is its lowest order mode c) The refractive index of the cladding is higher than that of the core d) At a given wavelength, single mode operation is possible by proper choice of core diameter, core and cladding refractive indices.