Sl. No. :

CEECE/18

Register Number

2018

ELECTRONICS AND COMMUNICATION ENGINEERING (Degree Standard)

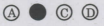
Time Allowed : 3 Hours]

[Maximum Marks: 300

Read the following instructions carefully before you begin to answer the questions.

IMPORTANT INSTRUCTIONS

- The applicant will be supplied with Question Booklet 15 minutes before commencement of the examination. 1.
- This Question Booklet contains 200 questions. Prior to attempting to answer the candidates are requested 2. to check whether all the questions are there in series and ensure there are no blank pages in the question booklet. In case any defect in the Question Paper is noticed it shall be reported to the Invigilator within first 10 minutes and get it replaced with a complete Question Booklet. If any defect is noticed in the Question Booklet after the commencement of examination it will not be replaced. Answer all questions. All questions carry equal marks. 3.
- You must write your Register Number in the space provided on the top right side of this page. Do not 4. write anything else on the Question Booklet.
- An answer sheet will be supplied to you, separately by the Room Invigilator to mark the answers. 5.
- You will also encode your Question Booklet Number with Blue or Black ink Ball point pen in the space 6. provided on the side 2 of the Answer Sheet. If you do not encode properly or fail to encode the above information, action will be taken as per commission's notification.
- Each question comprises four responses (A), (B), (C) and (D). You are to select ONLY ONE correct 7. response and mark in your Answer Sheet. In case you feel that there are more than one correct response, mark the response which you consider the best. In any case, choose ONLY ONE response for each question. Your total marks will depend on the number of correct responses marked by you in the Answer Sheet.
- In the Answer Sheet there are four circles (A), (B), (C) and (D) against each question. To answer the 8. questions you are to mark with Blue or Black ink Ball point pen ONLY ONE circle of your choice for each question. Select one response for each question in the Question Booklet and mark in the Answer Sheet. If you mark more than one answer for one question, the answer will be treated as wrong. e.g. If for any item, (B) is the correct answer, you have to mark as follows :



- You should not remove or tear off any sheet from this Question Booklet. You are not allowed to take 9. this Question Booklet and the Answer Sheet out of the Examination Hall during the time of examination. After the examination is concluded, you must hand over your Answer Sheet to the Invigilator. You are allowed to take the Question Booklet with you only after the Examination is over.
- The sheet before the last page of the Question Booklet can be used for Rough Work. 10.
- Do not tick-mark or mark the answers in the Question Booklet. 11.
- Applicants have to write and shade the total number of answer fields left blank on the boxes provided 12. at side 2 of OMR Answer Sheet. An extra time of 5 minutes will be given to specify the number of answer fields left blank.
- Failure to comply with any of the above instructions will render you liable to such action or penalty as 13. the Commission may decide at their discretion.

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Shannon's channel capacity formula is applicable to the AWGN channel and is given by 1. (B) $C = B \log_{10} \left(1 + \frac{S}{N} \right)$ $C = B \log_2 \left(1 + \frac{S}{N} \right)$ (D) $C = B \log_{16} \left(1 + \frac{S}{N} \right)$ (C) $C = B \log_8 \left(1 + \frac{S}{N} \right)$ As the data packet moves from the lower to the upper layers, headers are 2. Removed Modified (B) (A) (0) Added (D) Rearranged The basic rate of SONET is 3. 51.84 Mbps (A) 2.048 Mbps 155 Mbps (D) (C) 1.544 Mbps Obtain the 16's complement of ABAB 4. 5455 **(B)** 5554 (D) 5557 5655 (C) Name the circuit that generates the following three outputs : X = Y, X > Y, X < Y5. (A) Parity generator circuit (B) Parity checker circuit (D) Magnitude comparator circuit (C) Data selector circuit If a register has shift and parallel load capabilities then it is called as 6. Uni-directional shift register Bi-directional shift register (A) **(B)** Parallel in parallel out register (D) Universal shift register (C) 7. In charge free region, the Poisson equation becomes Ampere equation Maxwell equation **(B)** (A) Laplace equation (D) Steady state equation (C) Flag is used only internally for BCD operation and is not available for the . 8. programmer to change the sequence of the program. (B) Parity flag (A) Zero flag (D) Auxillary flag Carry flag (C) CEECE/18 3 0 **Turn over**

9.

Sampling theorem denoted as

(A)
$$\frac{1}{\Delta T} > 2\mu_{\text{max}}$$

(B) $\frac{1}{T} > 2\mu_{\text{max}}$
(C) $\frac{1}{\Delta T} < 2\mu_{\text{max}}$
(D) $\frac{1}{\Delta T} > 1\mu_{\text{max}}$

10. ______ is the process of moving a filter mask over the image and computing the sum of products.

(A) Correlation(C) Interpolation

(B) Convolution

ax

- (D) Extrapolation
- 11. If we reverse the direction of all branch transmittances and interchange the input and output of the flow graph remain unchanged. What will be the form?

(A)	Cascade-form	(B)	Transposed form	
(C)	Parallel form	(D)	Direct form	

12. Find the natural response of the system described by difference equation

y(n) - 4y(n-1) + 4y(n-2) = x(n) - x(n-1) when the initial conditions are y(-1) = y(-2) = 1.(A) $y(n) = 2n(2^n)u(n)$ (B) $y(n) = -2n(2^n)u(n)$ (C) $y(n) = 2n^2(2^n)u(n)$ (D) $y(n) = 2n(2^n)u(n^2)$

13. How many complex multiplications are required for a 15-point prime factor FFT if we do not count multiplications by ± 1 ?

(A)	80	(B)	90
(C)	70	(D)	60

14. The positions of the poles for the butterworth filter lie on — and the positions of the poles for the Chebyshev filter lie on

- (A) Ellipse, circle
- (C) Circle, Line

- (B) Circle, Ellipse(D) Ellipse, Line
- 15. A sampling rate conversion by the rational sampling factor L/M is accomplished by cascading

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- an interpolator with a decimator
- (B) a decimator with an interpolator

(C) two decimators

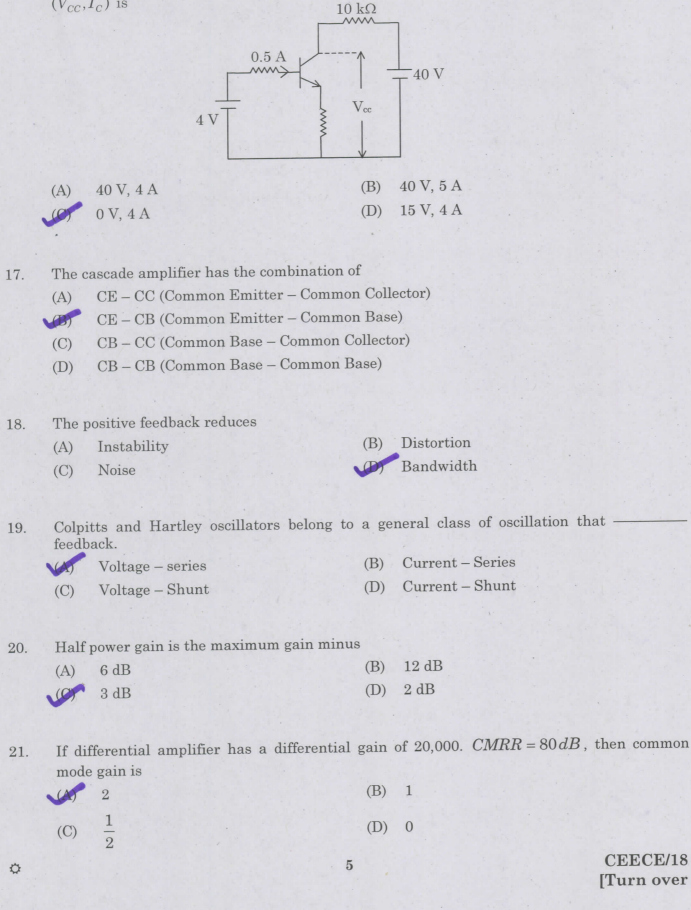
(D) two interpolators

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16. In the circuit, current gain of the ideal transistor is 10. The operating point of the transistor (V_{cc}, I_c) is 10 kO



- Voltage shunt feedback 22.
 - (A) Increases input and output resistance
 - (B) Increases input resistance and decrease output resistance
 - (C) Decreases input resistance and increases output resistance
 - D Decreases input and output resistance

In a common Emitter amplifier, the un by passed Emitter resistance provides 23.

(A)

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- Voltage shunt feed back (B) Current series feed back Negative voltage feed back (D) Positive current feed back
- The output of an ideal differential amplifier, when same input signals are applied at the 24.inputs, is

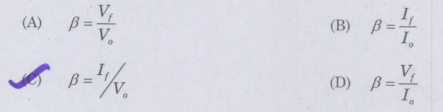
(D) Zero

(B) Dependent on its voltage gain

0

- (A) Dependent on its CMRR
- (C) Determined by its symmetry
- The RMS value of load current in a half-wave rectifier is 25.
 - (A) $I_m / \sqrt{2}$ (B) $I_m/2$ (D) $\underline{I_m}$ (C) $2\frac{I_m}{\tau}$

26. The feedback factor β for a voltage shunt feedback amplifier is given by



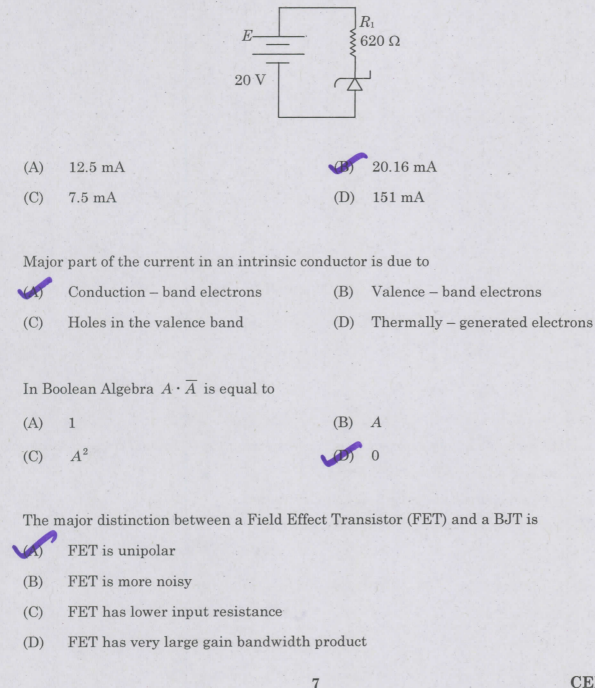
27. The percentage regulation of Half-wave rectifier is

(A)
$$\frac{V_{no \ load} - V_{load}}{V_{no \ load}} \times 100\%$$
(B)
$$\frac{V_{load} - V_{no \ load}}{V_{load}} \times 100\%$$
(C)
$$\frac{V_{no \ load} - V_{load}}{V_{load}} \times 100\%$$
(D)
$$\frac{V_{load} - V_{no \ load}}{V_{no \ load}} \times 100\%$$
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(E)
$$\frac{V_{load} - V_{no \ load}}{V_{no \ load}} \times 100\%$$

8. The output DC voltage of a full-wave rectifier is

(A)
$$V_{dc} = \frac{2V_m}{\pi} - I_{dc}R_f$$
 (B) $V_{dc} = \frac{V_m}{\pi} - I_{dc}R_f$
(C) $V_{dc} = 2V_m - I_{dc}R_f$ (D) $V_{dc} = V_m - I_{dc}R_f$

29. For the zener diode circuit in figure, E = 20V and $R_1 = 620 \Omega$. The zener diode is 1N755. The diode current is given by V_z of 1N755 is 7.5V



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28.

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32.

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LEDs fabricated from GaAs and GaAsP emits radiation in the 33.

> Ultraviolet region and Infrared region respectively (A)

Infrared region and Visible region respectively (B)

Visible region and Infrared region respectively (C)

(D) Infrared region and Ultraviolet region respectively

If V_m is the peak voltage across the secondary of the transformer in a half wave rectifier 34. (without any filter), then the maximum voltage on the reverse - biased diode is

- (A) V_m (B) $2V_m$ (C) $\frac{1}{2}V_m$ (D) $4V_{m}$
- For the circuit shown in Figure 1, the $\,V_{\rm O}\,$ and $\,I_{\rm D}\,$ will be 35.

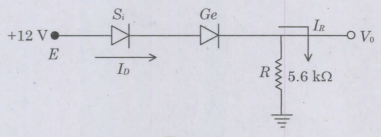


Figure 1

(A) $V_0 = 12 \text{ V} \text{ and } I_D = 2.1 \text{ mA}$ $V_0 = 11V$ and $I_D = 1.96$ mA

(B)	Vo	=11.3 V	and	ID	= 2.0	mA
(D)	Vo	=11.7 V	and	ID	= 2.1	mA

Diodes are used to clip voltages in circuits because they act as 36.

Dependent current sources whose current is clipped by the load resistor value (A)

- (B) Inductors that can remove current spikes
- Current sources under certain bias conditions (C)
- Voltage sources under certain bias conditions DY
- 37. In the saturation region, the JFET transfer characteristic are

(A)	Exponential	(B)	Parabolic
(C)	Linear	(D)	Hyperbolic

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38.	Radio spectrum	licenses	for	Personal	Communications	Services	(PCS) is	
	frequency bands.							

(A)	$900 - 1000 \mathrm{~MHz}$)	1800 – 2000 MHz
(C)	$1500 - 200 \mathrm{~MHz}$	(D))	1200 – 1700 MHz

39. A laser diode has a relative spectral width of 2×10^{-3} and 1's emitting a mean wavelength of 1 μ m. What is its spectral half-width?

(A)	$1 \ \mu \mathrm{m}$		(B)	$0.2 \ \mu \mathrm{m}$
(C)	20 nm		(D)	2 nm

40. The geometry of hexagon is such that the number of cells per cluster 'N' can only have values which satisfy equations

(A)	$N = i + i^2 j^2 + j$	(B)	N = i + ij + j
(0)	$N = i^2 + ij + j^2$	(D)	$N = i^3 + ij + j^3$

41. If there are five routers and six networks in an internetwork using link state routing. How many routing tables are there?

(A)	2		(B)	5
(C)	7		(D)	11

42. Adaptive transform codes is a frequency domain technique that has been successfully used to encode speech at bit rates in the range

(A)	9.6 Kbps – 20 Kbps	(B)	8.5 Kbps – 30 Kbps
	10 Kbps – 25 Kbps	(D)	40 Kbps – 50 Kbps

43. Capacity of each channel in FDMA is given by

A)	$C = W \cdot \log_2(1 + S/N)$	(B)	$C = M \cdot \log_2(1 + S/I)$
01	$C = (W/M) \log_2 (1 + S/N)$	(D)	$C = \log_2(1 + S/N)$

44. TWT uses a helix

(A

To reduce the axial velocity of RF field

(B) To ensure broadband operation

- (C) To increase the efficiency
- (D) To reduce noise

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			• .
45.	A LED is emitting a mean wave	elength of $\lambda = 0.90 \mu m$ and its spectral half-width	
	$\Delta \lambda = 18 nm$. What is its relative spec	tral width?	
	0.02	(B) 0.05	
	(C) 0.90	(D) 18	
46.	The number of multiply operations in	LMS Gradient DFE algorithm is	
	(A) 3N+1	2N+1	
	(C) 6N+1	(D) 7N+1	
47.	Cellular Digital Packet data uses of w	vhat channel bandwidth	
	(A) 35 KHz	(B) 40 KHz	
	30 KHz	(D) 50 KHz	
48.	The function gives a	a quantitative measure of the closeners or similarity	
	between samples of a speech signal as		
	(A) Probability density	(B) Power spectral density	
	Auto correlation	(D) All the above	
49.	Block codes are ——— codes	s that enable a limited number of errors to be detected	
	and corrected without retransmission		
	(A) Forward error check	(B) Forward error correction	
	(C) Forward error detection	(D) None of the above	
50.	In QPSK the average probability of bi	t error in AWGN channel is obtained as	
	$P = O\left(\frac{2E_b}{2}\right)$	(D) D $C^2\left(\overline{2E_h}\right)$	
	(A) $P_{e \ QPSK} = Q \left(\sqrt{\frac{2E_b}{N_o}} \right)$	(B) $P_{e \ QPSK} = Q^2 \left(\sqrt{\frac{2E_b}{N_o}} \right)$	
	(C) $P_{e \ QPSK} = Q\left(\sqrt{\frac{E_b}{N_o}}\right)$	(D) $P_{e \ QPSK} = Q \left(\frac{1}{2} \sqrt{\frac{2E_b}{N_o}} \right)$	
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The open loop transfer function of a unity feedback system is given by $\frac{K}{S(S+1)}$. If the value 51. of K is such that the system in critically lamped, the closed loop poles will lie at

- $0.5 \pm j \ 0.5$ $\pm j 0.5$ (A) (B) -0.5
- (C) 0 and -1

The transfer function of a first-order process is given by 52.

$$\frac{Y(S)}{R(S)} = G(S) = \frac{K}{\tau S + 1}$$

Then the impulse response to an impulse strength of 5 is

(A)
$$y(t) = \frac{KA}{\tau} e^{-5t/\tau}$$
 (B) $y(t) = \frac{5K}{\tau} e^{-5t/\tau}$
(C) $y(t) = \frac{5K}{\tau} e^{-t/\tau}$ (D) $y(t) = \frac{KA}{\tau} e^{-t/\tau}$

The first two rows of Routh's tabulation of a third order equation are as follows 53. $S^{3} 2 2$

> S^2 4 4

D

This means there are

two roots at $S = \pm j$ and one root in right half of S-plane (A)

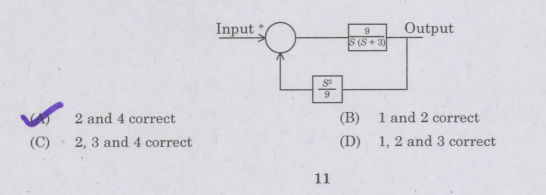
two roots at $S = \pm j^2$ and one root in left half of S-plane (B)

two roots at $S = \pm j^2$ and one root in the right half of S-plane (C)

two roots at $S = \pm j$ and one root in the left half of S-plane

Consider the control system shown in fig and statements given below the figure. 54.

- The system is of second order 1.
- 2. Basically the system is having negative feedback
- 3. The system is of type 1
- The dimension of the output is not same as input of these statements 4.



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- 55. Consider the following statements
 - (i) Many systems are designed for peak overshoot is the range 5 25%
 - (ii) Desired dominant closed loop poles are usually complex conjugate pair
 - (A) All the statements are false
 - (B) Statement (i) is true, but statement (ii) is false
 - (C) Statement (ii) is true, but statement (i) is false
 - (D) Both statements are true

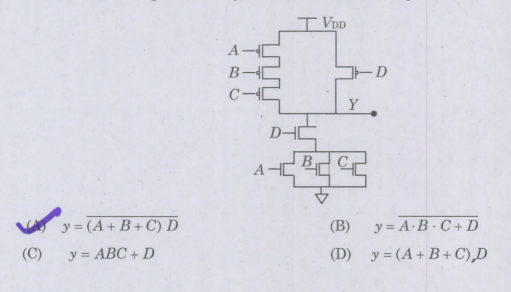
56. Match the following pair of 8085 instructions :

(a)	DAA			1.	Program control instruction
(b)	LXI			2.	Data movement instruction
(c)	RST			3.	Interrupt instruction
(d)	JMP			4.	Arithmetic instruction
	(a)	(b)	(c)	(d)	
(A)	1	2	3	. 4	
(B)	2	3	4	1	

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57. For the circuit in figure, identify the boolean function implemented



58.

A mouse interface could be connected to a microprocessor based system through

(A) Serial interface

3

(C)

2

2

1

3

(C) USB interface

(B) PS/2 interface(D) (A), (B) and (C)

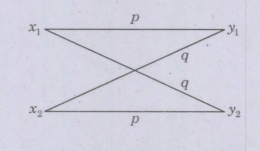
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59.	In CMOS inverter when the output is at lo transistor is in off state.	gic 1, -	
	(A) n mos, p mos	(B)	p mos, n mos
	(C) n mos, n mos	(D)	p mos, p mos
60.	Which of the following is a 2 byte instruction	on?	
	(A) ORA A	(B)	XRA A
	(C) CMA		XRI 80 H
61.	In 8051 family instructions, which one of the	he follo	wing option is true?
01.	An opcode is one byte long for each i		
	(B) An opcode has variable number of bi		
	(C) An opcode must have operands speci		
	(D) An opcode cannot coexist with the P		
62.	32 bit ARM processors operate in ———	- for S	22 bits operations.
04.	(A) Jessle mode		ARM mode
	(C) Thumb mode	(D)	JTAG mode
		(2)	
	CAN has social line is at logic 1 during its		
63.	CAN bus serial line is at logic 1 during its(A) Active State	(B)	Wait State
	(A) Active State(C) Ready State	(D)	Recessive State
	(C) Ready State		
C.4	Define the type of instruction with its addr	ossing	mode (8086 ALP) IN AX 04H
64.	(A) Arithmetic, indexed addressing		Data transfer, port addressing
	(C) Logical, based indexed addressing	(D)	Branching, register indirect addressing
	(C) Logical, based indexed addressing	(D)	Dranoning, register manoer addressing
65.	The bandwidth required for an FM sigr maximum deviation of 10 KHz as given by	nal wit Carson	h a modulating frequency of 2 KHz and n's rule is
	(A) 10 KHz	(B)	20 KHz
	(C) 12 KHz	(D)	24 KHz
66.	In a PCM system the maximum audio in rate required is	put fre	equency is 6 KHz. The minimum sampling
	(A) 6 KHz	(B)	9 KHz
	12 KHz	(D)	18 KHz
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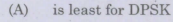
- 67. As far as jamming resistance is concerned
 - (A) both FH and DS, (spread spectrum techniques) are equally good
 - (B) FH has better jamming resistance than DS
 - DS has better jamming resistance than FH
 - (D) Slow frequency hopping has better jamming resistance than DS
- 68. A carrier signal $A_C \cos \omega_C t$ and a modulating signal $\cos \omega_m t$ are applied in series to a diode switching modulator. For 85% modulation, Ac, amplitude of carrier is
 - (B) 1.498 volts (A) 1 volts
 - (C) 1.948 volts (D) 1.248 volts

69. Channel capacity of Binary symmetric channel illustrated below is



(A)
$$1 + p \log_2 p + q \log_2 q$$
 (B) $1 + p \log_2 q + q \log_2 p$
(C) 0 (D) 0.5

70. For the same energy per bit E_b , probability of Bit error P_e , (comparing coherent BPSK, coherent BFSK, DPSK and Noncoherent BFSK)



- (B) is least for coherent BFSK
- is least for coherent BPSK

- is least for noncoherent BFSK (D)
- The power of an angle modulated wave (PM or FM) with amplitude A is 71.
 - A^2 (A)

(B) Decided by the time varying message signal

(C) Depends on the value of k_p and k_f

 $A^{2}/2$

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72. Simplified function of the following Boolean expression is xy + x'z + yz =

- (A) x + z + y
 - xy + x'z

- (B) x+z
- (D) *xyz*
- 73. In 2's complement negative number system padded for left shift and for right shift. In 1's complement negative number system padded to left shift and for right shift.
 - (A) Zeros, sign extension, zeros, ones
 - (B) Zeros, ones, zeros, ones
 - (C) Zeros, ones, ones, sign extension
 - D Zeros, sign extension, ones, sign extension

Present state		Input	Next state		Output
A	В	X	A	В	Y
. 0	0	0	0	0	0
0	0	1	0	1	0
0	1	0	• 0	1	. 0
0	1	1	1	0	0
. 1	0	0	1	0	0
1	0	1	1	1	0
1	1	0	1	1	1
1	1	1	0	0	1

The state equations and output equation of the given state table for sequential circuits with T flip – flops are

(A)	$T_A = Bx, T_B = B_{\oplus x}, y = AB$	(B)	$T_A = Ax, T_B = x, y = AB$
(C)	$T_A = x, T_B = x, y = AB'$	(D)	$T_A = x, T_B = Ax, y = AB'$

75. A prime implicant occupying — block of 1's in a karnaugh map would have lower cost than a prime implicant occupying — block of 1's because the — will result in fewer variables than the

- (A) smaller, larger, latter, former
- (B) larger, smaller, former, latter
- (C) smaller, larger, former, latter
- (D) larger, smaller, latter, former

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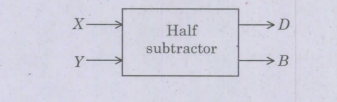
74.

76. In PLAs (Programmable Logic Arrays), the number of inputs equal to

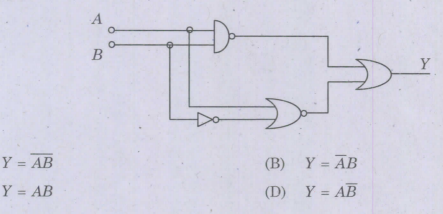
- (A) Number of AND gates
- (C) Number of product terms
- (B) Number of OR gates
- (D)

Number of Buffer inverter gates

77. Find out the equation for D and B



- (A) $D = \overline{X}Y + X\overline{Y}, B = \overline{X}Y$ (B) $D = X\overline{Y} + X\overline{Y}, B = X\overline{Y}$ (C) $D = XY + \overline{X}Y, B = \overline{X}Y$ (D) $D = XY + \overline{X}Y, B = X\overline{Y}$
- 78. The output Y is



79. To determine the sequences required for execution of operations, the opcode of the instruction get transferred to,



Instruction register

(B) Status register

(B) 0 to 2^{n-1}

(D) 0 to $2^{\frac{n+1}{2}}$

(C) Accumulator register

- (D) Temporary register
- 80. For an n bit binary counter having 'n' number of flip flops, specify the maximum possible range of bit count

(A) 0 to
$$2^n$$

(C) 0 to 2^{n+1}

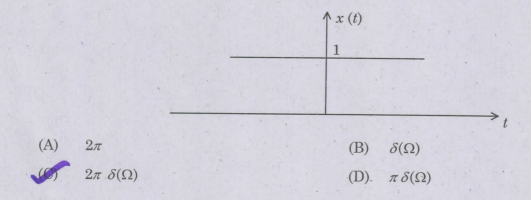
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81. In the following state table, the equivalent states are

	Present state	Next state $x = 0$ $x = 1$	Output $x = 0$ $x = 1$
	a b	$\begin{array}{c} c & b \\ d & a \end{array}$	$\begin{array}{ccc} 0 & 1 \\ 0 & 1 \end{array}$
	$\overset{c}{d}$	$egin{array}{ccc} a & d \ b & d \end{array}$	$\begin{array}{ccc} 1 & 0 \\ 1 & 0 \end{array}$
(a, d) (b, c)		(B) (a,	c) (b,d)
(a, b) (c, d)		(D) (a,	c)

82. Fourier Transform of a DC signal x(t) shown below is,



83. $x(t) * \delta (t - t_o) =$ where * represents the convolution operation.

(A)	$\delta(t-t_0)$	(B)	x(t)
107	$x(t-t_0)$	(D)	$\delta(t)$

84. Given the z - transform of a sequence x(n) as $x(z) = 2z^2 + 3z + 1 + 2z^{-1}$. The ROC of x(z) is

(A)	Entire z-plane	(B) Entire z-plane exc	ept $z = 0$
(C)	Entire z-plane except $z = \infty$	(D) Entire z -plane exc	cept $z = 0$ and $z = \infty$

85. Given $x(t) = 2\sin 100 \pi t - 3\cos 50 \pi t$. What is the Nyquist rate for this signal?

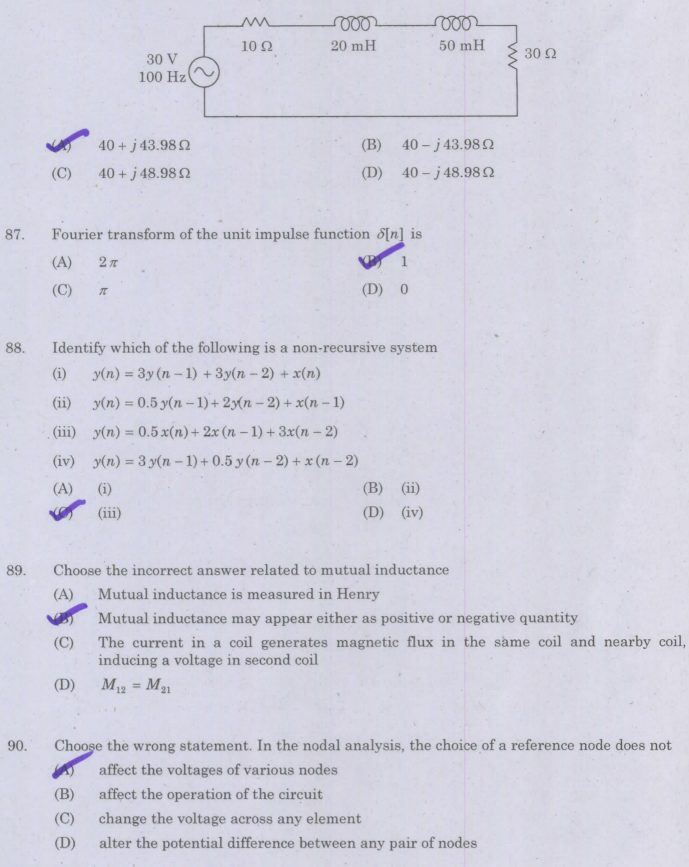
	100π	the the	(B)	50π
(C) .	200π		(D)	400π

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https://www.freshersnow.com/previous-year-question-papers/

86. The total impedance of the circuit shown is



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91.	The in	npulse response $h(t) = 1/3e^{-4t}u(t)$. F	ind the	frequency response $H(j\Omega)$ of the system
	1	.1/3	(B)	
		$\frac{1/3}{4+j\Omega}$	(D)	$\frac{1}{4+j\Omega}$
	(C)	$\frac{1}{4-j\Omega}$	(D)	$\frac{1/3}{4-i\Omega}$
	(0)	$4-j\Omega$	(-)	$4-j\Omega$
92.		d is solenoidal,		
	(A)		(B)	if its gradient is zero
	(C)	if its curl is zero		if its divergence is zero
93.	The h	asic principle of impedance matching	g in a tra	ansmission line is
00.	ATT N	Maximum power transfer theorem		Norton Theorem
	(C)	Superposition Principle	(D)	Thevinin's Theorem
	(0)			
94.	The r	adiation resistance at the terminals	of an ar	ntenna is given by
		$P = \frac{120\pi}{ H ^2} dS$	(B)	$R_r = \frac{120\pi}{{I_o}^2} \int_{s} E ^2 dS$
		$R_{r} = \frac{120\pi}{I_{o}^{2}} \int_{s} H ^{2} dS$	(12)	$I_o^2 \cdot J_s^{-1}$
		$p = \frac{120}{[z ^2} ds$	(D)	$R_r = \frac{120}{I_o^2} \int \left H \right ^2 dS$
	(C)	$R_r = \frac{120}{I_o^2} \int_s Z_o ^2 dS$	(D)	$I_r = \frac{I_o^2}{I_o^2} \int I_r u dv$
95.	A die	lectric medium has a relative permi	ttivity e	$c_r = 6$. Find the index of refraction and the
	phase	velocity for a wave in an unbounded	d mediu	m of this dielectric
	(A)	2.45, 1.22 $Mm S^{-1}$		2.45, 0.122 $Mm S^{-1}$
	(C)	2.45, 12.2 $Mm S^{-1}$	(D)	2.45, 122 $Mm S^{-1}$
96.	Find	the reflection co-efficient of the wave	e with S'	WR of 3.5.
	(A)	0.55	(B)	0.23
	(C)	0.48	(D)	.0.68
97.	If all	the physical dimensions are reduce e factor of two then the performance	d by the of the a	factor of two and wavelength is increased ntenna will remain
	by the	Unchanged	(B)	Changed
	(C)	Doubled	(D)	Reduced by half
	(0)	Doubled	(-)	
98.	In br array	oadside array, the maximum radiat should have similar	ion can	be achieved, when all the elements in the
	(A)	Wavelength	(B)	Amplitude
	(C)	Phase	(D)	(B) and (C)
0			19	CEECE/18
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99.	Acco	rding to Biot-Savart law, the ma	agnetic field i	ntensity is			
	(A)	Proportional to the distance					
	(B)	Proportional to square of the o	listance				
	(C)	Inversely proportional to the o	listance				
	(D)	Inversely proportional to squa	re of the dist	ance			
100.	Amp	litude shift keying is not widely	used, becaus	e .			
	(A)	it is too complex					
	(B)	is more vulnerable to noise as it does not have constant envelope					
	(C)						
	(D)						
		schemes					
	1.						
101.	y(t)	= m(t)c(t), (where $m(t)$ is mes	sage signal a	and $c(t)$ is the spreading signal) represents			
		ignal of					
	(A)	FH spread spectrum	(B)	TH spread spectrum			
	10)	DS spread spectrum	(D)	PN sequence			
102.	The	power saving in a DSB-SC system	m with 100%	modulation is			
	(A)	50%) (B)	66%			
	(C)	75%	(D)	100%			
103.	The	auto correlation function of white	e noise is				
'	A	A delta function	(B)	a constant			
	(C)	guassian					
	(0)	guassian	(D)	$\exp(- t)$ with usual notation			
104.	Comp	pute the hamming distance betw	een two valio	d codewords 101101 and 001100			
	(A)	3	(B)	1			
	(C)	4	(D)	2			
		The second second					

105. The bandwidth of the spectrum over which the hopping occurs is called Total hopping bandwidth V(A) (B) Instantaneous bandwidth Both (A) and (B) (C) (D) None of the above CEECE/18

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Which one of the following difference equation will not exhibit limit cycle behaviour
(A)
$$y(n) = x(n) + 0.5x(n-1)$$
 (B) $y(n) = 3y(n-1) + x(n) + x(n-1)$
(C) $y(n) = x(n) - 0.5y(n-1)$ (D) $y(n) = 2y(n-1) + 3x(n)$

107. Consider the following system

106.

0

$$\xrightarrow{x(n)} h(n) \longrightarrow \bigcup D \longrightarrow y(n)$$

h(n) is a filter with frequency response, then

(A)
$$H(e^{jw}) = \begin{cases} 1, & |w| \leq \frac{\pi}{D} \\ 0 & \text{otherwise} \end{cases}$$
 (B) $H(e^{jw}) = \begin{cases} T_S, & |w| \leq \frac{\pi}{D} \\ 0, & \text{otherwise} \end{cases}$
(C) $H(e^{jw}) = \begin{cases} \frac{1}{T_S}, & |w| \leq \frac{\pi}{D} \\ 0, & \text{otherwise} \end{cases}$ (D) $H(e^{jw}) = \begin{cases} e^{-j3w}, & |w| \leq \frac{\pi}{D} \\ 0 & \text{otherwise} \end{cases}$

108. What is the magnitude square function of a normalized butterworth filter to 1 rad/sec cut-off frequency as

(A)
$$1/1 + (\Omega)^{2N}$$
 (B) $1/[1 + (\Omega/\Omega_c)^{2N}]$
(C) $1/\sqrt{1 + (\Omega/\Omega_c)^{2N}}$ (D) $\sqrt{1 + (\Omega/\Omega_c)^{2N}}$

109. If x(k) is the N-point DFT of a sequence x(n), Then what is the DFT of $x^*(n)$?

(A) $x^{*}(K)$ (B) x(N-K)(C) $x^{*}(K-N)$ (D) $x^{*}(N-K)$

(A)	π/M	1. 1. 1. 1. A.	(B)	$\pi/M+1$
(C)	$\pi/M-1$		(D)	π/M^2

111. Multiplying two 16-bit fixed point numbers will produce a product with up to ——— bits of precision, and the product need to be quantized back to ——— bits.

(A)	31, 16		(B)	18, 16
(C)	31, 8		(D)	20, 16
		21		

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- 112. How many complex multiplications are required for a 12-point prime factor FFT with $N_1 = 4 \& N_3 = 3$ if we do not count multiplications by ± 1 and $\pm j$?
 - (A) 22 (B) 26
 - (C) 28

(C)

113. State which of the following statements are TRUE

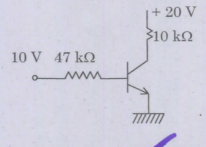
- (i) An analog high pass filter cannot be mapped to a digital high pass filter using Impulse invariant transformation
- (ii) A stable analog filter gets mapped to a stable digital filter using Bilinear transformation
- (A) (i) TRUE (ii) FALSE (B) (ii) TRUE (i) FALSE
 - (i) and (ii) FALSE (i) and (ii) TRUE

114. The Butterworth filter of order *n* is described by the magnitude squared of its frequency response given by $|H_n(j\Omega)|^2 = 1/[1 + (\Omega/\Omega_C)^{2n}]$. The value of 20 log $|H_n(j\Omega)|$ at $\Omega = \Omega_C$ is

(A)	-2 dB	(3)	-3.01 dB
(C)	-3 dB	(D)	– 3.5 dB

115. Given $x(n) = \{1, 2, 3, 4, 2\}$ the upsampled signal with an upsampling factor of L = 2 is $y[n] = x \left[\frac{n}{L} \right] =$ (A) $\{1, 0, 0, 2, 0, 0, 3, 0, 0, 4, 0, 0, 2\}$ (b) $\{1, 0, 2, 0, 3, 0, 4, 0, 2\}$

- (A) $\{1,0,0,2,0,0,3,0,0,4,0,0,2\}$ (D) $\{1,4\}$ (C) $\{1,3,2\}$ (D) $\{1,4\}$
- 116. In the circuit given, collector to ground voltage is +20V. Which of the following is the probable error?



(A) Collector – Emitter terminals shorted (B) Emitter to ground connection open

22

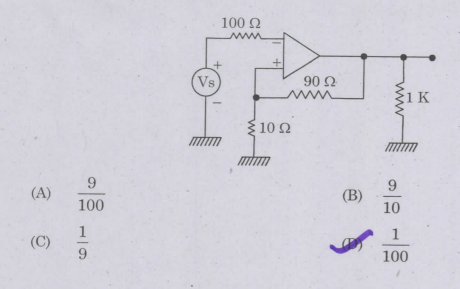
(C) Base resistor open

(D) Collector base terminal shorted

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117. What is the feed back factor of the circuit



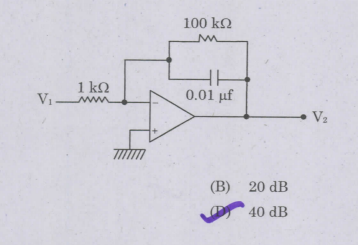
118. The low frequency gain of LPF shown is

(A)

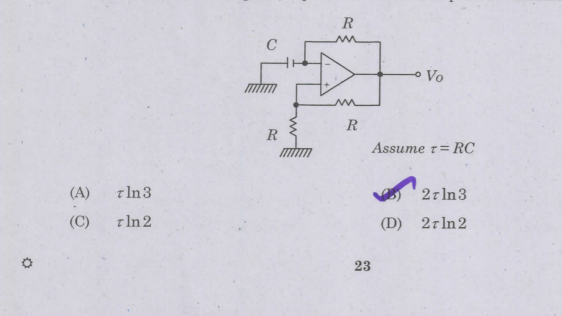
(C)

10 dB

30 dB

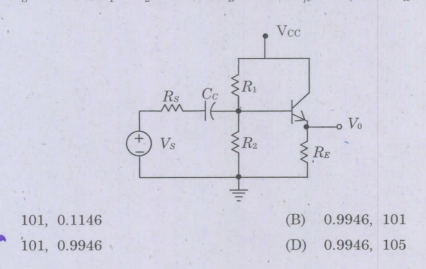


119. For the oscillator circuit given, expression for the time period of oscillator can be given by

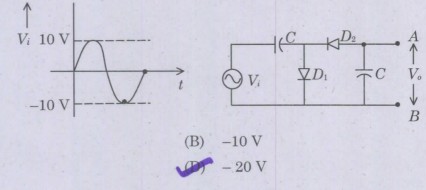


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120. The current gain and voltage gain of the Emitter follower circuit given in figure are (Assume that $R_s = 500 \Omega$, $R_1 = R_2 = 50 K\Omega$, $R_L = 2 K\Omega$, $h_{fe} = 100$ and $h_{ie} = 1.1 K\Omega$)



121. When the input waveform and circuit of a Clamper is given as shown in figure and a dc volt meter indicating the voltage across the output A and B (Grounded) – will show



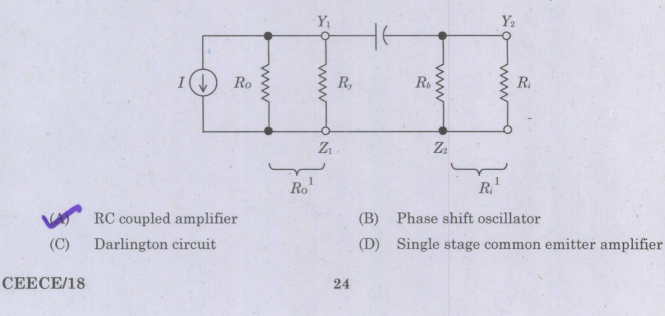
(C) +20 V

+10 V

(A)

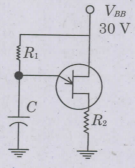
(A)

122. The following circuit represents the low frequency model of



- 123. The main purpose of the metalization process is
 - (A) To supply a bonding surface for mounting the chip
 - (B) To protect the chip from oxidation
 - (C) To act as a heat sink
 - To interconnect the various circuit elements
- 124. What is the conductivity when Hall effect coefficient is 5 and mobility is $5 \text{ cm}^2/\text{S}$?
 - (A) 100 S/m
 - (C) 0.0001 S/m

- (B) 10 S/m
- (D) 0.01 S/m
- 125. Heavy doping is tunnel diode results is
 - (A) an indefinite depletion region
 - An extremely narrow depletion region
 - (C) avoiding the formation of depletion region
 - (D) slow growth of depletion region
- 126. The characteristic of UJT shown in Figure exhibits $\eta = 0.5$, $V_V = 1V$, $I_V = 10 mA$, $I_P = 20 \mu A$ and $V_P = 14V$. The value of R_1 that will ensure proper turn on and turn off must be



(A) 800 $K\Omega > R_1 > 2.9 K\Omega$ (C) 2.9 $K\Omega > R_1 > 2 K\Omega$

(B) $2.9 \ K\Omega > R_1 > 800 \ \Omega$ (D) $800 \ \Omega > R_1 > 200 \ \Omega$

- 127. The equivalent dc output voltage of a half wave rectifier is ______ the equivalent dc output voltage of a full wave rectifier.
 - (A) equal to
 - (C) double

0

f wave rectifier is ______ (D) half (D) not related to

25

CEECE/18 [Turn over 128. What happens to a tunnel diode when the reverse bias effect goes beyond the valley point P?

- It behaves as a normal diode VAI
- It attains increased negative slope effects (B)
- Reverse saturation current increases (C)
- Becomes independent of temperature (D)

The mean-square shot-noise current in any device is given by 129.

(1)	$I_n^2 = 2q I_{dc} B$	(B)	$I_n^2 = q I_{dc} B$
(C)	$I_n^2 = 2q^2 I_{dc} B$	(D)	$I_n^2 = 2q I_{dc} B^2$

The diffusion capacitance for a silicon diode with a 10 mA forward current when the charge 130.carrier transit time of 70 ns is

A)	1 nF	(B)	1 pF
		(D)	1 F

The number of minority carriers crossing the junction of a diode depends primarily on the 131.

- Concentration of doping impurities (A)
- Magnitude of the potential barrier (B)
- Magnitude of the forward bias voltage (C)
- Rate of thermal generation of electron hole pairs DI
- The drift current velocity for electrons and for holes in a 1 mm length of silicon at 27°C when 132.the terminal voltage = 10 V is

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- (1) $V_n = -1500 \text{ m/s}$ and $V_p = 500 \text{ m/s}$ (B) $V_n = -500 \text{ m/s}$ and $V_p = 1500 \text{ m/s}$
 - (C) $V_n = 1500$ m/s and $V_p = -500$ m/s (D) $V_n = 500$ m/s and $V_p = -1500$ m/s

A UJT has $R_{BB(min)} = 4K\Omega$, $P_D = 360$ mW at 25°C and a power derating factor 133. D = 2.4 mW/°C. The maximum voltage V_{B1B2} that should be used at a temperature of 100°C is

26

(A)	26.0 V	-		(B)	26.2 V
105	26.8 V			(D)	26.6 V

- 134. In the SONET, from the Synchronous Transport Signal (STS), Optical Carrier (OC) is obtained
 - (A) after scrambling and optical to electrical conversion
 - (B) after electrical to optical conversion
 - (C) after optical to electrical conversion.
 - after scrambling and electrical to optical conversion
- 135. Normal practice in satellite communications is to have transponders to narrow bandwidth because
 - (A) Customers demand only voice service
 - (B) Customers in large number want to share a satellite's bandwidth
 - (C) Excessive intermodulation problems can be avoided
 - (D) EIRP will be improved

136. At critical radius of curvature, in multimode fibers

- (A) large deformation will happen to the fiber jacket
- (B) no deformation happens to fiber jacket
- large bending losses occur
- (D) no loss occurs
- 137. AM signal is represented as

 $S_{AM}(t) = A_c \left[1 + M(t)\right] \cos(2\pi f_c t)$

(C) $S_{AM}(t) = A_c [M(t)] \cos(2\pi f_c t)$

(B) $S_{AM}(t) = A_c [1 + M(t)] \sin(2\pi f_c t)$ (D) $S_{AM}(t) = A_c [M(t)] \sin(2\pi f_c t)$

- 138. Choose the incorrect answer related to CDMA
 - (A) CDMA can use microscopic spatial diversity for soft handoff
 - (B) CDMA possesses frequency diversity
 - (C) CDMA requires power control
 - The CDMA has very high capacity since it is not affected by interference
- 139. The data link layer imposes a <u>mechanism</u> to prevent overwhelming the receiver.
 - (A) Access control
 - (C) Error control

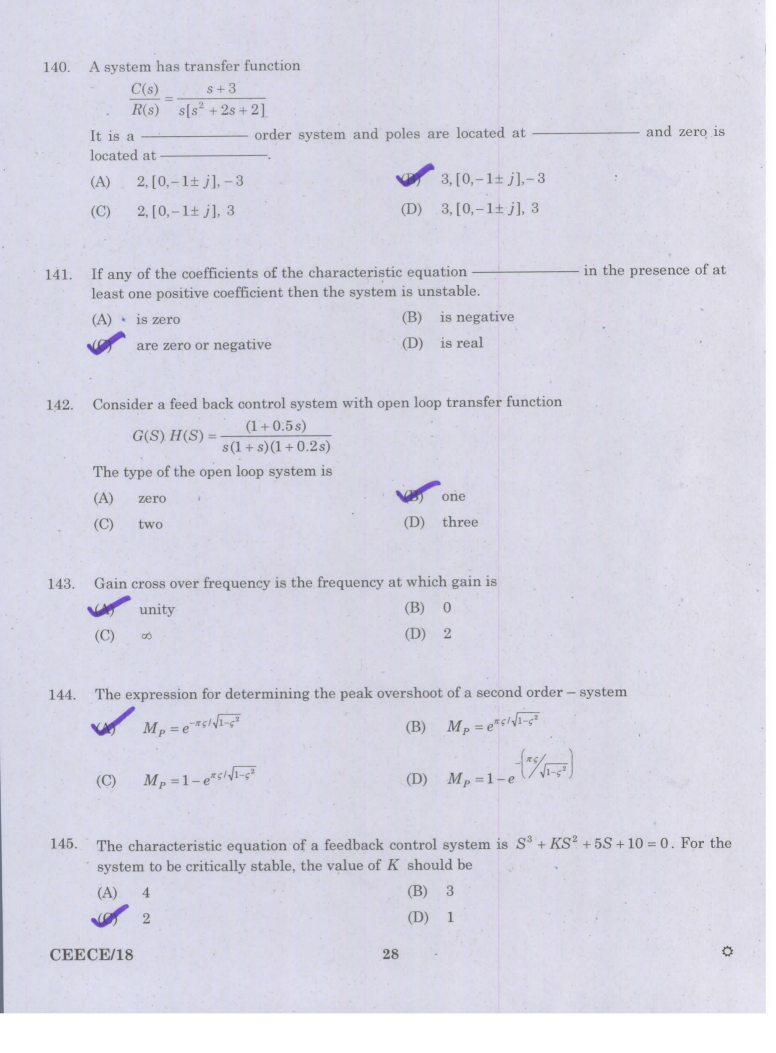
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(B) Flow control

(D) None of the above

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Systems having a finite non-zero steady-state error when the reference input is a step input 146. are labelled as

(A) Type -1 system

(C) Type -3 system Type -2 system Type – 0 system

- 147. The phase margin system of a with the open loop transfer function $G(S)H(S) = \frac{(1-S)}{(1+S)(2+S)}$ is 0° (A) 63.4° (\mathbf{B}) (C) 90° 00
- Given the damping ratio $\varepsilon = 0.4$ and undamped natural frequency $w_n = 5$ rad/sec of a 148. second order system. The transfer function of the system is

(1)	$\frac{C(s)}{R(s)} = \frac{25}{s^2 + 4s + 25}$	(B)	$\frac{C(s)}{R(s)} = \frac{5}{s^2 + 4s + 5}$
(C)	$\frac{C(s)}{R(s)} = \frac{25}{s^2 + s + 25}$	(D)	$\frac{C(s)}{R(s)} = \frac{25}{s^2 + 25s + 25}$

- is used frequency and ——— is used for magnitude and 149. In bode plot, - for phase.
 - B Log scale, linear scale, linear scale (A) Linear scale, log scale, log scale (D) Linear scale, linear scale, log scale
 - (C) Log scale, log scale, linear scale
- 150.Feed back control systems are

(A) 0 (C) 2

0

- insensitive to both forward and feedback path parameter changes (A)
- (B) less sensitive to feedback path parameter changes than to forward - path parameter changes
 - less sensitive to forward path parameter changes than to feedback path parameter changes
- equally sensitive to forward and feedback path parameter changes (D)
- For the equation $S^3 4S^2 + S + 6 = 0$ the number of roots in the left half of the *s*-plane 151. will be



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152.	The c	common range of step size in stepper	motor	which are interfaced with micro processor	
104.		l systems is	motor	amon are mornassa anar more processo	
	(A)	0° to 10°	(B)	10° to 29°	
	107	0.9° to 30°	(D)	0.3° to 45°	
153.	The a	assembler directive in 8086 called EQ	U		
	(A)	in forms the assembler which logica	l segme	nt contains data	
	(B)	is used to assign names to variables	5		
	(0)	is used to assign names to constant:	S		
	(D)	is used to explicitly assign a name t	o an ad	dress	
154.		number of memory chips needed to de $24 imes 1$ is	esign 8 l	X Byte memory using the memory chip size	
	(A)	8	(B)	16	
	(C)	32	(D)	64	
155.	The a	address lines required to interface 8 H	K Byte n	nemory chip with 8085 microprocessor is	
	(A)	16	(B)	13	
	(C)	10	(D)	7	
156.		ere any error found in the given instr VES, DS	uction?	If yes, find the right alternate. (8086 ALP)	
	(A)	NO error	(B)	MOV CH, BH	
	(C)	MOV CH, BL	(D)	Both (B) and (C)	
157.	Wha	t is the content of accumulator (8085)	after e	xecution of the following program	
	MVI	A, FF H			
	ADI	01 H			
	(A)	11 H	(B)	00 H	
	(C)	10 H	(D)	01 H	
158.	Desc	ription of LAHF instruction in 8086 p	orocesso	r	
	(A)	Store A register to segment register	r (B)	Load A register to segment register	
	(C)	Store A register from flags	(D)	Load A register from flags	
CIDIT	OF		2.0		
CEE	CE/18	5	30	0	

159.	rate. The resulting PAM samples are transmitted over a single channel after time division multiplexing. What is the minimum transmissions bandwidth of the channel?				
	(A)	5 KHz	(B)	20 KHz	
	(C)	40 KHz	(D)	80 KHz	
160.	A 40 achie	00 W carrier is amplitude modulated eved for SSB – SC compared to AM DS	to a d B – F	lepth of 100%. How much power saving is C and AM DSB – SC respectively?	
	(A)	600 W and 100 W respectively	(B)	500 W and 100 W respectively	
	(C)	100 W and 500 W respectively	(D)	100 W and 600 W respectively	
161.		angle – modulated signal is given by ency deviation of the carrier is	$f_a(t)$	$=\cos(2 \times 10^8 \pi t + 75 \sin 2 \times 10^8 \pi t)$ then peak	
	(A)	1000 Hz	(B)	$7500 \mathrm{Hz}$	
	(0)	75000 Hz	(D)	100 µHz	
['] 162.	The b	pit rate of T1 system used in the us (for	time	division multiplexing) is	
	(A)	2.048 Mb/s	(B)	1.544 Mb/s	
	(C)	640 Kbps	(D)	1280 Kbps	
163.	A PA	M signal may be demodulated using			
	(A)	a low pass filter	(B)	a differentiator followed by a LPF	
	(C)	an integrator	D	a LPF followed by an equalizer	
164.	A 200	W carrier is modulated to a depth of 6	0% Т	he total power in the modulated wave is	
	(A)	200 W		236 W	
	(C)	36 W	(D)	72 W	
			(2)		
165.	This t	echnique is involving frequency transla	ation	Identify it	
200.	(A)	Amplification	(B)	Clamping	
	(0)	Modulation	(D)	Filtering	
• •			(D)	rmenng	
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166. Choose the incorrect answer connected to Delta modulation

(A) Delta modulation is 1 bit DPCM

- (B) Delta modulation transmits the derivative of m(t)
- (C) Delta modulation uses a first order predictor which is nothing but time delay T_S

Delta modulation is unsuitable for television signals

167. If the minimum possible length and average length of a coding scheme are 2.418 and 2.45 bits respectively. Then its code efficiency and redundancy are

(A)	1.01 and 0.013	(B)	0.986 and 0.024
		(D)	0.000 1.0.014

(C) 0.976 and 0.024

(D) 0.986 and 0.014

168. If a block code is to have a *t*-error correction capability then the minimum distance d_{\min} of the code should be such that

(A)	$d_{\min} \geq 2t$	(B)	$d_{\min} \ge t$
(0)	$d_{\min} \ge 2t + 1$	(D)	$d_{\min} > 2t - 1$

169. A carrier of 10 KW is amplitude modulated to a depth of 100% by a sinusoid. Then the power of the transmitted AM wave is

(A)	10 KW	(B)	5 KW
(0)	15 KW	(D)	11 KW

170. An FM wave represented by the voltage equation $v = 12\sin(6 \times 10^8 t + 6\cos 1250 t)$. The modulating signal frequency and frequency deviation are

(A)	1250 Hz and 1194 Hz		199 Hz and 1194 Hz
(C)	95.5 Hz and 995 Hz	(D)	199 Hz and 995 Hz

171. The midband frequency of IF section and IF bandwidth of AM and FM radio are -----

_____, _____ and _____ respectively.

(A) 10.7 MHz, 0.455 MHz, 10 KHz and 200 KHz

(B) 10.7 MHz, 0.455 MHz, 200 KHz and 10 KHz

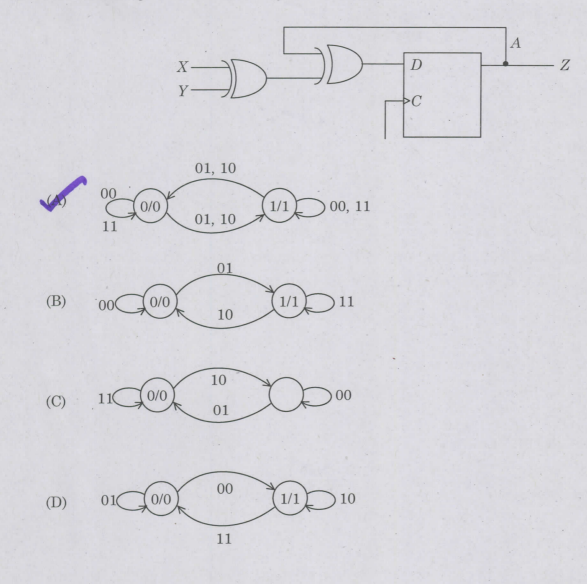
0.455 MHz, 10.7 MHz, 10 KHz and 200 KHz

(D) 0.455 MHz, 10.7 MHz, 200 KHz and 10 KHz

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172. The state diagram of the following state machine is



173. A 4 bit synchronous counter uses flip-flops with propagation delay time of 25 ns each. The maximum possible time required for change of state will be

(A)	25 ns	(B)	50 ns
(C)	75 ns	(D)	100 ns

174. A computer employs RAM chips of 256×8 and ROM chips of 1024×8. The system needs 2K Bytes of RAM and 4KB of ROM and four interface units. How many ROM and RAM chips are needed?

(A)	ROM	= 4	chips	;	RAM	=	8	chips

(B) ROM = 8 chips ; RAM = 4 chips

(C) ROM = 4 chips; RAM = 4 chips

0

(D) ROM = 8 chips ; RAM = 8 chips

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- 175. Name the memory elements used in clocked and asynchronous sequential circuits
 - (A) Time delay devices and registers
 - (C) Time delay devices and counters
- (B) Time delay devices and flip flops
- (D) Time delay devices and latches

176. The propagation delay of each flip flop is the highly limiting factor in the design of

- (A) Ring counter
- (C) Mod n counter

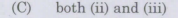
-) Ripple counter
- (D) Up/down counter

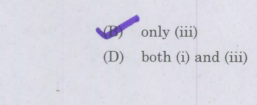
177. Tick the True statement

- (A) OR and NOT gates are necessary and sufficient for realization of any logic function
- (B) AND and NOT gates are necessary and sufficient for realization of any logic function
- NOR gates are sufficient to realize any logic function
- (D) NAND gates are not sufficient to realize any function

178. Find the faulty even parity code

- (i) 100110010
- (ii) 011101010
- (iii) 10111111010001010
- (A) only (ii)





179.	Subt	ractors are designed using –	 — ICS.		
	(A)	digital	(B)	analog	
	(C)	subtractor	(D)	adder	

180. Which DMA technique employs cycle stealing in true sense?

(A)	Transparent DMA	(B)	Multiplexed DMA
(C)	Inter leaved DMA	(D)	Daisy Chain DMA

181. An encoder that responds to the highest number when two or more number are applied simultaneously is called

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(A) Binary to BCD encoder

C) Priority encoder

- (B) Binary to ASCII encoder
- (D) BCD to Binary encoder

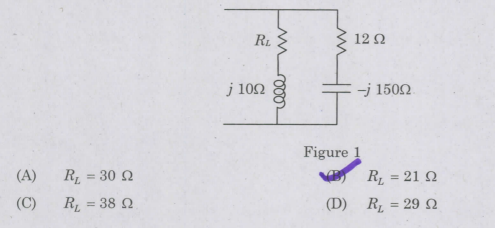
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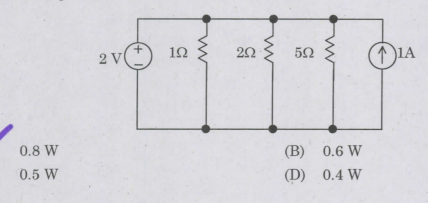
(C)
$$R_{ab} = R_a + R_b + \frac{R_a R_b}{R_c}$$
 (B) $R_{ab} = \frac{R_a R_c + R_b R_c}{R_c}$
(C) $R_{ab} = \frac{R_a R_b + R_a R_c + R_b R_c}{R_a + R_b + R_c}$ (D) $R_{ab} = \frac{R_b R_c + R_{ac}}{R_a + R_b + R_c}$

183.	Minimum no. of resistors required to form a series-parallel circuit is						
	(A)	Two		(B)	Three		
	(C)	Four		(D)	One		

184. The value of R_L for resonance in the network shown in Figure 1.



185. What is the power absorbed in the 5Ω resistor?



186. Two coils connected in series have an equivalent inductance of 0.4 H when connected in aiding and equivalent inductance 0.2 H when connected in opposing. Find the mutual inductance of the coil.

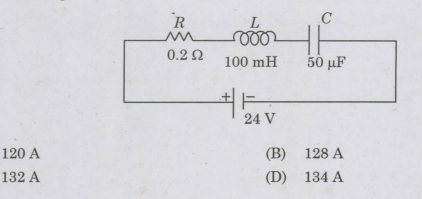
(4)	$0.15~\mathrm{H}$			(B)	0.65 H
(C)	$0.75~\mathrm{H}$			(D)	0.8 H
			35		

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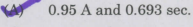
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187.		200Ω and ———————————————————————————————————	$Z_i = 50 \Omega$, then the	ne quarter wave transfor	rmer should have a
		$0 \ \Omega$	CBP	100 Ω	
		Ω	(D)	75 Ω	
	(0) 4	52			
188.		ngular wave guide in dor off frequency?	ninant TE_{10} mode	has dimension 1.07 cm	$\times 0.43 \ cm$. What is
		.72 GHz	(B)	15.08 GHz	
		9.44 GHz	(D)	24.19 GHz	
189.		one of these equation is a omogeneous medium sta		ation for a static electro	magnetic field in a
	(A) V	$7 \cdot B = 0$	(B)	$\nabla \times D = 0$	
	(C) ∮	$D \cdot ds = Q$	D	$\nabla \times D = 0$ $\nabla^2 A = \mu_0 J$	
190.	The con	cept of displacement cur	rent was a major	contribution attributed	to
150.		'araday	(B)	Lenz	
		Iaxwell		Lorentz	
		i inter out	(/		
191.	Which o	of these modes does not e	exist in a rectangu	lar resonant cavity?	
	(1) 7	TE ₁₁₀	(B)	TE_{011}	
	(C) 7	TM ₁₁₀	(D)	<i>TM</i> ₁₁₁	
192.	Find th	e radiation resistance of	an infinitesimal d	ipole whose overall leng	th 1's p/50
		0.316 Ω	(B)	0.10 Ω	
	(C) 5	.026 Ω	(D)	1.06 Ω	
193.	HTTP i	8			
1001		Session layer protocol	(B)	Application layer proto	ocol .
		Data link layer protocol	(D)	Network layer protoco	
194.	Fourier	series representation of	the signal $x(t) = 1$	$1 + \cos \frac{\pi}{2} t$ is	
	(1) :	$x(t) = 1 + \frac{1}{2}e^{j\pi/2^{t}} + \frac{1}{2}e^{-j\pi/2^{t}}$	^{2^t} (B)	$x(t) = 1 + \frac{1}{2j}e^{j\pi/2^{t}} - \frac{1}{2j}$	$e^{-j\pi/2^t}$
	(C) :	$\mathbf{x}(t) = 1 + \frac{1}{2}e^{j\pi/2^{t}} - \frac{1}{2}e^{-j\pi/2^{t}}$	^{2^t} (D)	$x(t) = 1 + \frac{1}{2j}e^{j\pi/2^{t}} + \frac{1}{2j}$	$e^{-j\pi/2^t}$
195.	For eac	h element of x in a Boole	an algebra x+x =	x and xx = x by	
	(A) · I	nvolution law	(B)	Absorption law	
	(C) I	dempotent law	(D)	Commutative law	
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196. For the circuit given, find the current I at resonance condition.



197. When a dc voltage of 100 V is applied to a circuit having $R = 10 \Omega$ and L = 10 H connected in series, the current after 0.1 sec after switching on and the time taken to reach half of its final values are

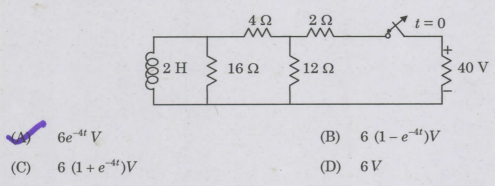


(C) 0.5 A and 0.693 sec.

(B) 2 A and 1.786 sec.

(D) 0.95 A and 1.786 sec.

198. In the network the switch has been in closed position for a long time. At t = 0 the switch is opened. The current through the induction is,



- 199. The inductance and energy stored in joules in the magnetic field of the solenoid having length 30 cm and diameter 3 m and wound with 1000 turns of wire when carrying a current of 10 Amp.
 - (A) 0.003 mH and 0.15 joules
 - (C) 8 mH and 0.15 joules
- (B) 3 mH and 0.15 joules
 (D) 0.003 H and 0.015 joules

(B) $\sum_{n=-\infty}^{\infty} x[n] = 0$ (D) $\sum_{n=0}^{\infty} x[n] = 0$

200. If x[n] = -x[-n], then

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(A)
$$\sum_{n=-\infty}^{\infty} x[n] = 1$$

(C)
$$\sum_{n=0}^{\infty} x[n] = 1$$

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