	Exercise-1									
* Marke	ed Questions may have more than one of	orrect option.								
ONLY ONE OPTION CORRECT TYPE										
SECT 1.	A N-type semiconductor is (1) Negatively charged (2) Positively (IERGY BAND	(4) None of these							
2.	The forbidden energy band gap in co	nductors semiconductor	rs and insulators are EG ₁ EG ₂ and EG ₃							
	respectively, The relation among them (1) $EG_1 = EG_2 = EG_3$ (2) $EG_1 < EG_2$	is < EG ₃ (3) EG ₁ > EG ₂	$> EG_3$ (4) EG ₁ < EG ₂ > EG ₃							
3.	The mobility of free electron is greater (1) The carry negative charge (3) They mutually collide less	han that of free holes b (2) They are li (4) They requ	ecause ght ire low energy to continue their motion							
4.	Electric conduction in a semiconductor (1) electrons only (3) both electrons and holes	takes place due to (2) holes only (4) neither ele	ctron nor holes							
5.	Let n_p and n_e be the numbers of holes a (1) $n_p > n_e$ (2) $n_p = n_e$	nd conduction electrons (3) np < ne	s in an intrinsic semiconductor (4) $n_{P} \neq n_{e}$							
6.	Let np and ne be the numbers of holes (1) $n_p > n_e$ (2) $n_p = n_e$	and conduction electror (3) n _p < n _e	is in an extrinsic semiconductor (4) $n_{P} \neq n_{e}$							
7.	An electric field is applied to a semicone speed be υ . If the temperature is increas (1) both n and υ will increase (3) υ will increases but n will decrease	luctor. Let the number o sed, (2) n will incre (4) both n and	f charge carrier be n and the average drift ase but υ will decrease υ will decrease							
8.	When an impurity is doped into an intri (1) increases (2) decreases	sic semiconductor, the (3) remains th	conductivity of the semiconductor e same (4) become zero							
9.	In a P-type semiconductor, the accepted length of light required to produce a ho (1) 57 A_0 (2) 57 × 10 ₋₃ A	or level is 57 meV, abov e will be- .o (3) 217100 Ac	e the valence band. The maximum wave [MPPMT-1995] (4) 11.61 × 10 A₀							
10.	The electrical conductivity of pure germ (1) increassing the temperature (3) doping donor impurities	anium can be increased (2) doping acc (4) irradiating	d by ceptor impurities ultraviolet light on it.							
11.	A semiconductor is doped with a donor (1) The hole concentration increases (3) The electron concentration increase	impurity (2) The hole c s (4) The electro	oncentration decreases on concentration decreases							
12.	Which of the following when added as	an impurity into silicon p	roduces n-type semiconductor ?							
	(1) P (2) Al	(3) B	(4) Mg							
13.	Which one of the following diagrams co Band Conduction band (1) gap Valence band	rrectly represents the er Band (2)	Lergy levels in the p-type semiconductor?							
	Band Conduction band	Band ap	Conduction band							
	(3) Valence band	(4)	Valence band							
14.	In p-type semiconductor, the major cha	rge carriers are :	[AIPMT-1999]							

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	(1) holes	(2) electrons	(3) protons	(4) neu	trons
15.	Copper and silsicon is ((1) Decrease in copper (3) Increase in both	cooled from 300 K to 60k but increase in silicon	K, the specific resistance (2) Increase in copper b (4) Decrease in both	:- out incre	[AIPMT-2001] ase in silicon
16.	Value of forbidden ener (1) 1 eV	gy gap for semi conduct (2) 6 eV	or is : (3) 0 eV	(4) 3 e ^v	[RPMT- 2000] √
17.	Ga As is a /an : (1) element semicondu (3) bad conductor	ctor	(2) alloy semiconductor (4) metalic semiconduc	[RPMT- 2000]	
18.	The number of free ele (1) 2.5 × 10₀ per cm₃	ctrons in Si at normal ten (2) 1.5 × 10₁₀ per cm₃	nperature is : (3) 1.5 × 10₁₃ per cm₃	(4) 2.5	[RPMT- 2000] × 10₁₃ per cm₃
19.	Hole are the charge can (1) semiconductor (3) p-type semiconduct	rriers in : or	(2) ionic solids (4) metals		[RPMT- 2000]
20.	Regarding a semi-cond (1) There are no free el (2) There are no free el (3) The number of free (4) The charge carriers	[RPMT-2003]			
21.	At absolute zero, Si act (1) non-metal	s as : (2) metal	(3) insulator	(4) non	[AIEEE-2002] le of these
22.	By increasing the temp	conductor: [AIEEE-2002]			
	(1) increases for both(3) increases, decrease	es respectively	(2) decreases for both(4) decreases, increase	ctively	
23.	The energy band gap is (1) metals (3) insulators	s maximum in :	(2) superconductors (4) semiconductors		[AIEEE-2002]
24.	A strip of copper and a of : (1) each of these decre (2) copper strip increas (3) copper strip decreas (4) each of these increas	nother of germanium are ases es and that of germaniur ses and that of germaniu ases	e cooled from room temp n decreases m increases	erature	to 80 K. The resistance [AIEEE-2003]
25.	The difference in the v essentially due to the d (1) crystal structure (2) variation of the num (3) type of bonding (4) variation of scatterin	a semiconductor arises [AIEEE-2003]			
26.	In a p-type semiconduc (1) gallium	tor germanium is doped (2) aluminium	with : (3) boron	(4) all c	[RPMT-2005] of these
27.	In a good conductor of (1) ionic	electricity, the type of bo (2) van der waal	nding that exists is : (3) covalent	(4) met	[RPMT-2005] callic
28.	Which of the following s	statements is true for an	n-type semi-conductor?		[RPMT-2006]

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(1) The donor level lies closely below the bottom of the conduction band (2) The donor level lies closely above the top of the valence band (3) The donor level lies at the halfway mark of the forbidden energy gap (4) None of the above 29. An n-type semiconductor is **[RPMT-2007]** (1) negatively charged (2) positively charged (4) none of the above (3) neutral 30. The difference in the variation of resistance with temperature in a metal and a semiconductor arises essentially due to the difference in the (1) crystal structure (2) Change in the number of charge career (3) type of bonding (4) None of these 31. In p-type semiconductors majority charge carriers are [RPMT-2009] (1) electrons (2) holes (3) neutrons (4) protons 32. Wire P and Q have the same resistance at ordinary (room) temperature. When heated, resistance of P increases and that of Q decreases. we conclude that [RPMT-2009] (1) p and Q are conductors of different materials. (2) p is n-type semiconductor and Q is p-type semiconductor (3) p is semiconductor and Q is conductor (4) p is conductor and Q is semiconductor 33. [RPMT-2011] The resistance of a semiconductor and of a conductor : (1) increases with temperature for both (2) decreases with temperature for both (3) increases and decreases respectively with increase in temperature (4) decreases and increases respectively with increase in temperature In semiconductors at a room temperature [AIPMT-2004] 34. (1) The valence band is completely filled and the conduction band is partially filled (2) The valence band is completely filled (3) The conduction band is completely empty (4) The valence band is partially empty and the conduction band is partially filled 35. Carbon, Silicon and Germanium atoms have four valence electrons each. Their valence and conduction bonds are separated by energy band gaps represented by (Eg) c, (Eg)si and (Eg) Ge respectively. Which one of the following relationships is true on their case [AIPMT- 2005]

(1) $(E_g)_c < (E_g)_{Ge}$ (2) $(E_g)_c > (E_g)_{si}$ (3) $(E_g)_c = (E_g)_{si}$ (4) $(E_g)_c < (E_g)_{si}$

36. In the energy band diagram of a material shown below, the open circles and filled circles denote holes and electrons respectively. The material is a/an : [AIPMT-2007]



(4) n-type semiconductor

- **37.** A piece of copper and another of germanium are cooled from room temperature to 77 K, the resistance of : [AIEEE-2004]
 - (1) each of them increases
 - (2) each of them decreases
 - (3) copper decreases and germanium increases
 - (4) copper increases and germanium decreases

38.The electrical conductivity of a semiconductor increases when electromagnetic radiation of wavelength
shorter than 2480 nm, is incident on it. The band gap in (eV) for the semiconductor is :[AIEEE-2005](1) 1.1 eV(2) 2.5 eV(3) 0.5 eV(4) 0.7 eV

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39. If the ratio of the concentration of electrons to that of holes in a semiconductor is $\overline{5}$ and the ratio of currents is $\frac{7}{4}$, then what is the ratio of their drift velocities ?



(1) if the junction is forward-baised

(3) if the junction is unbiased

In a p-n junction,

depletion region

3.

4.

	 (3) holes and conduction electrons recombine c (4) holes and conduction electrons recombin depletion region. 	ontinuously throughout the material. e continuously throughout the material except in	the				
5.	 A hole diffuses from the p-side to the n-side in a p-n junction. This means that (1) a bond is broken on the n-side and the electron freed from the bond jumps to the conduction band (2) a conduction electron on the p-side jumps to a broken bond to complete it (3) a bond is broken on the n-side and the electron freed from the bond jumps to a broken bond on the p-side to complete it (4) a bond is broken on the p-side and the electron freed from the bond jumps to a broken bond on the n-side to complete it. 						
6.	The depletion region of a P-N diode, under oper (1) Electrons (3) Unmasked immobile impurity ions	n circuit condition contains- (2) Holes (4) Impurity atoms					
7.	A semiconducting device is connected in a ser found to pass through the circuit. If the polarity zero. The device may be (1) an intrinsic semiconductor (3) an n-type semiconductor	ties circuit with a battery and a resistance. A current of the battery is reversed, the current drops to alm (2) a p-type semiconductor (4) a p-n junction	nt is nost				
8.	 Which is the wrong statement in following senter are used is more useful then a vacuum tube been (1) power is not necessary to heat the filament (2) it is more stable (3) very less heat is producted in it (4) its efficiency is high due to a high voltage dropted in the filament of the filame	nce? A device in which P and N type semiconductor cause- [MPPET-1992] op across the junction	S				
9.	When value of current increase in P-N junction, (1) decrease (3) remain unchanged	 then the value of contact potential- (2) increase (4) depends on temperature 	92]				
10.	The contact potential at the junction site in a P-N	N junction is- [RPET-19	84]				

Diffusion current in a p-n junction is greater than the drift current in magnitude

(1) new holes and conduction electrons are produced condtinuously throughout the material

(2) if the junction is reverse-baised

(4) in no case

(2) new holes and conduction electrons are produced continuously throughout the material except in the

- (1) positive on P side and negative on N side
 (3) zero
 (2) negative on P side and positive on N side
 (3) zero
- **11.** If V_A and V_B denote the potentials of A and B, then the equivalent resistance between A and B in the adjoint electric circuit is-



(1) 10 ohm if $V_A > V_B$ (3) 5 ohm if $V_A > V_B$





(4) from the P-side to the N-side if the junction is forward-biased and in the opposite direction if it is reverse biased 22. When a P-N diode is reversed biased, then the current through the junction is mainly due to-(1) diffusion of charge (2) nature of the material [RPMT-1994] (3) drift of the charges (4) both drift and diffusion of the charges 23. The drift current in a P-N junction is-(1) from the N-side to the P-side (2) from the P-side to the N-side (3) from the n-side to the P-side if the junction is forward-biased and in the oposite direction if it is reverse biased. (4) from the P-side to the N-side if the junction is forward-baised and in the opposite direction if it is reverse baised. For a reverse bias P-N junction-[RPMT-1995] 24. (1) P region is positive and current is due to electrons (2) P region is positive and the current is due to holes (3) P region is negative and the current is due to electrons (4) P region is negative and current is due to both electrons and holes 25. In P-N junction when does electron and holes stops moving from P to N and N to P-[CPMT-1998] (1) Increase in +ve and -ve ions at junction (2) Increase in electron at junction (3) Increase in holes at junction (4) Increase in holes and electrons at junction 26. The depletion layer in silicon diode is 1 µm wide and the knee potential is 0.6 V, then the electric field in the depletion layer will be (1) Zero (2) 0.6 Vm-1 (3) 6 × 104 V/m (4) 6 × 105 V/m 27. The current through an ideal PN-junction shown in the following circuit diagram will be [AMU 1998] 100Ω Ν \sim 2V(1) Zero (2) 1 mA (4) 30 mA (3) 10 mA In the circuit given below, the value of the current is 28. PN 300Ω +1V \\\\\-(1) 0 amp (2) 10-2 amp (3) 1 amp (4) 0.10 amp 29. The maximum efficiency of full wave rectifier is [J & K CET 2004] (1) 100 % (2) 25.20 % (3) 40.2 % (4) 81.2 % The circuit shown in the figure contains two diodes each with a forward resistance of 50 ohm and with 30. infinite reverse resistance. If the battery voltage is 6V, find the current through the 100 ohm resistance-٨٨٨ N 150Ω D. ٨٨٨٨ D, 50Ω AAAA 6V 100Ω (1) 0.01 A (2) 0.05 A (4) 0.03 A (3) 0.02 A

31. Four equal resistors, each of resistance 10 ohm are connected as shown in the adjoining circuit diagram. Then the equivalent resistance between points A and B is-







(1) Circuit 1 and 2

- (2) Circuit 2 and 3
- (3) Circuit 3 and 1
- (4) Circuit 1 only





[AIEEE 2007]



78. The drift current in a p-n junction is (1) from the n-side to the p-side (2) from the p-side to the n-side (3) from the n-side to the p-side if the junction is forward-baised and in the opposite direction if it is reverse-biased (4) from the p-side to the n-side if the junction is forward-biased and in the opposite direction if it is reverse-baised 79. The diffusion current in a p-n junction is (1) from the n-side to the p-side (2) from the p-side to the n-side (3) from the n-side to the p-side of the junction is forward-biased and in the opposit direction if it is reverse-baised (4) from the p-side to the n-side if the junction is forward-baised and in the opposite direction if it is reverse-biased 80. A semiconducting device is connected in a series circuit with a battery and a resistance. A current is found to pass through the circuit. If the polarity of the battery is reversed, the current drops to almost zero. The device may be (1) an intrinsic semiconductor (2) a p-type semiconductor (3) an n-type semiconductor (4) a p-n junction 81. If the two ends P and N of a P-N of a P-N diode junction are joined by a wire [MP PMT 2002] (1) There will not be a steady current in the circuit (2) There will be a steady current from N side to P side (3) There will be a steady current from P side to N side (4) There may not be a current depending upon the resistance of the connecting wire To make a PN junction conducting 82. [IIT-JEE 1994] (1) The value of forward bias should be more than the barrier potenital (2) The value of forward bias should be less than the barrier potential (3) The value of revers bias should be more than the barrier potential (4) The value of revers bias should be less than the barrier potential [CBSE PMT 1999] 83. Zener diode is used as (1) Half wave rectifer (2) Full wave rectifier (3) ac voltage stabilizer (4) dc voltage stabilizer 84. In P-N junction, the barrier potential offers resistance to [AMU 1995, 96] (1) Free electrons in N region and holes in P region (2) Free electrons in P region and holes in N region (3) Only free electrons in N region (4) Only holes in P region 85. Two identical P-N diodes are connected in series in the following ways. Maximum current will flow in circuit-[A] [B] [C] [D] (4) D (1) A (2) B (3) C 86. In the following circuit readings in ammeters A1 and A2 will be-AAA 10Ω 2 V 100 AAA (1) 0.2 A, zero (2) Zero, 0.2 A (3) 0.2 A, 0.2 A (4) 0.2 A, 0.4 A

87.	A light emitting diode has with a 6 v battery throug (1) 40 k Ω	as a voltage drop of 2 v a gh a limiting resistor R, th (2) 4 kΩ	cross it and passes a cu ne value of R is (3) 200 kΩ	rrent of 10 μA. when it operates [RPMT-2007] (4) 400 kΩ							
SECTION (C) : TRANSISTORS											
1.	An amplifier is nothing to (1) positive feedback	out an oscillator with – (2) high gain	(3) no feed back	[CPMT-1993] (4) negative feed back							
2.	In a normal operation of (1) the base-emitter jun (3) the base-emitter jun	f a tranistor, ction is forward-biased ction is reverse-baised	(2) the base-collector ju(4) the base-collector ju	nction is forward-biased nction is reverse-baised							
3.	In the case of constants (1) $\alpha = \beta$	α and β of a transistor (2) β < 1 α > 1	(3) αβ = 1	[CET 2003] (4) β > 1 α < 1							
4.	If $\alpha = 0.98$ and current t (1) 4.9	hrough emitter i₀ = 20 m/ (2) 49	A, the value of β is (3) 96	[DPMT 2002] (4) 9.6							
5.	The transfer ratio B of a transistor is 50. the input resistance of the transistor when used in the common emitter configuration is 1 k Ω . The peak value of the collector AC current for an AC input voltage of 0.01 V peak is :										
	(1) 100 µA	(2) 0.01 mA	(3) 0.25 mA	(4) 500 μA							
6.	For a common emmiter	circuit if $I_{E} = 0.98$ then	current gain for common	emitter circuit will be : [AIPMT-2001]							
	(1) 49	(2) 98	(3) 4.9	(4) 25.5							
7.	 A n-p-n transistor conducts when (1) both collector and emitter are positive with respect to the base (2) collector is positive and emitter is negative with respect to the base (3) collector is positive and emitter is at same potential as the base (4) both collector and emitter are negative with respect to the base 										
8.	A transistor (pnp or npn) can be used as									
	(1) an amplifier	(2) an oscillator	(3) a switch	(4) All of these							
9.	The part of a transistor which is most heavily doped to produce large number of majority charge carries is : [AIEEE-2002]										
	(3) collector		(4) can be any of the above three								
10.	In a common-base configuration of transistor. α = 0.98, I _B = 0.02 mA, R _L = 5 k Ω . Output voltage across load is :										
			₹RL								

(1) 3.2 V (2) 4.9 V (3) 5.2 V (4) 6.2 V

ΙB

- 11.The minimum potential difference between the base and emitter required to switch a silicon transistor
(ON' is approximately ?
(1) 1 V[RPMT-2007]
(3) 5 V(1) 1 V(2) 3 V(3) 5 V(4) 4.2 V
- **12.** In the circuit shown in figure, the current gain $\beta = 100$ for a npn transistor. The bias resistance R_B so that $V_{CE} = 5V$ is ($V_{BE} \ll 10$ V)

	$\mathbf{v}_{CE} = 0 \mathbf{v}_{I} \mathbf{S} \left(\mathbf{v}_{BE} < 1 0 \mathbf{v} \right)$								
			10V						
	(1) 2 × 10 ₃ Ω	(2) 10 ₅ Ω	(3) 2 × 10₅ Ω	(4) 5 × 10₅ Ω					
13.	In a common emitter an the peak value of input	nplifier using output resis signal voltage is 10 mV a	stance of 5000 ohm and and $\beta = 50$ then the calcu	input resistance of 2000 ohm, if ulated power gain will be IRPMT-20141					
	(1) 6.25 × 10₃	(2) 1.4	(3) 62.5	(4) 2.5 × 10 ₄					
14.	A transistor-oscillator us C in series produce osc be :	sing a resonant circuit wit sillations of frequency. If	th an inductor L (of neglig L is doubled and C is ch [AIPM]	gible resistance) and a capacitor nanged to 4C, the frequency will T-2006]					
	(1) $\frac{f}{4}$	(2) 8 f	(3) $\frac{f}{2\sqrt{2}}$	(4) $\frac{f}{2}$					
15.	A transistor is operated a change in the base of mA to 10 mA. The curre (1) 67	l in common emitter conf urrent from 100 μA to 15 ent gain (β) is :- (2) 75	iguartion at constant coll 50 μA produces a chang (3) 100	ectr veltage $V_c = 1.5$ V such that e in the collectro current from 5 [AIPMT-2006] (4) 50					
16.	A common emitter amp amplifier is : (1) 500	olifier has a voltage gair (2) 1000	n of 50 and current gain (3) 1250	n is 25. The power gain of the [AIPMT-2007] (4) 100					
17.	When npn transistor is ((1) electrons move from (3) electrons move from	used as an amplifier: a base to collector a collector to base	(2) holes move from en (4) holes move from ba	[AIEEE-2004] nitter to base ise to emitter					
18.	In a common base amp : π	lifier, the phase differenc	ce between the input sigr	nal voltage and output voltage is [AIEEE-2005] π					
	(1) 4	(2) π	(3) zero	(4) 2					
19.	In a common–base of n mA. The value of the ba (1) 49	node of transistor, the co ase current amplification (2) 50	llector current is 5.488 n factor (β) will be : (3) 51	nA for an emitter current of 5.60 [AIEEE 2006] (4) 48					
20.	A working transistor with found between P and C other (positive) terminal for the transistor ? (1) It is a pnp transistor (3) It is an npn transistor	h its three legs marked P	P, Q and R is tested using nmon (negative) termina nce is seen on the multir (2) It is a pnp transistor (4) It is an npn transistor	g a multimeter. No conduction is I of the multimeter to R and the meter. Which of following is true [AIEEE 2008] with R as emitter or with R as base					
	() · · · · · · · · · · · · · · · · · ·		() · · · · · · · · · · · · · · · · · ·						

21. An N-P-N transistor is connected in common emitter configuration in which collector supply is 9V and the voltage drop across the load resistance of 1000Ω connected in the collector circuit is 1 V. If current amplification factor is (25/26), if the internal resistance of the transistor is 200Ω , then which of the following options is **incorrect**.



22. In a common emitter (CE) amplifier having a voltage gain G, the transistor used has transconductance 0.03 mho and current gain 25. If the above transistor is replaced with another one with transconductance 0.02 mho and current gain 20, the voltage gain will be : **[NEET-2013]**

(1) 1.5 G (2)
$$\frac{1}{3}$$
 G (3) $\frac{5}{4}$ G (4) $\frac{2}{3}$ G

- **23.** The input resistance of a silicon transistor is 100 Ω . Base current is changed by 40 μ A which results in a change in collector current by 2mA. This transistor is used as a common emitter amplifier with a load resistance of 4 K Ω . The voltage gain of the amplifier is : (1) 2000 (2) 3000 (3) 4000 (4) 1000
- 24. For given CE biasing circuit, if voltage across collector-emitter is 12V and current gain is 100 and base current is 0.04 mA then determine the value collector resistance Rc.



25 The A-C current gain of a transistor is β = 19. In its common-emitter configuration, What will be the change in the emitter current for a change of 0.4 mA in the base-current ? (1) 7.6 mA (2) 7.2 mA (3) 8 mA (4) 6.8 mA

SECTION (D) : LOGIC GATES

- 1. The truth table shown in figure is for [Pb CET 1998] А 0 0 1 1 В 0 1 0 1 Y 1 0 0 1 (3) XNOR (1) XOR (2) AND (4) OR
- 2. For the given combination of gates, if the logic states of inputs A, B, C are as follows A = B = C = 0 and A = B = 1, C = 0 then the logic states of output D are





- **11.** Zener dode is used for :-
 - (1) Rectification
 - (3) Amplification

- (2) Stabilisation
- (4) producing oscillations in an oscillator
- 12. The output of OR gate is 1 :-(1) If either or both inputs are 1
 - (3) If either input is zero

[AIPMT-2004]

[AIPMT- 2005]

- (2) Only if both inputs are 1
- (4) If both inputs are zero
- Name the type of gate used in the circuit given, find the relation between A, B and Y and draw the truth table.
 [AIPMT-2005]



14.The following figure shows a logic gate circuit with tow inputs A and B and the output C. The voltage
wavefroms of A, B and C are as shown below -[AIPMT-2006]



15. In the following circuit, the output Y for all possible inputs A and B is expressed by the truth table: [AIPMT-2007]





16. Draw the truth table for the logic gate arrangement shown in the figure. [AIPMT (Mains) 2007]

1. For given circuit potential difference VAB is-

[RPMT-2000]



8. (a) For given transistor circuit, the base current is 10 μA and the collector current is 5.2 mA. Can this transistor circuit be used as an amplifier. Your answer must be supported with proper explanation.

[AIPMT-2008]



(b) For a common emitter amplifier, current gain is 69. If the emitter current is 7 mA then calculate the base current and collector current.

Exercise-3

PART - I : NEET / AIPMT QUESTION (PREVIOUS YEARS)

- A p-n photodiode is fabricated from a semiconductor with a band gap of 2.5 eV. It can detect a signal of wavelength

 (1) 6000 Å
 (2) 4000 nm
 (3) 6000 nm
 (4) 4000 Å
- 2. The symbolic representation of four logic gates
 - (i) **(iii**) **(iii) (iiii) (iiii) (iiii) (iiii) (iv) (iv)**

The logic symbol for OR, NOT and NAND gates are respectively (1) (iii) , (iv), (ii) (2) (iv) , (i), (iii) (3) (iv) , (ii), (i)

(4) (i) , (iii), (iv) [AIPMT-2009]

[AIPMT-2009]

[AIPMT-2010]

(a) Draw the circuit diagram of reversed bias p-n junction.(b) Draw the output wavefrom across diode in given circuit.



(c) Draw the truth table for the given logic gate.



- 4. Which one of the following statement is false?
 - (1) Pure Si doped with trivalent impurities gives a p-type semiconductor.
 - (2) Majority carriers in a n-type semiconductor are holes.
 - (3) Minority carriers in a p-type semiconductor are electrons.
 - (4) The resistance of intrinisic semiconductor decreases with increase of temperature.
- 5. The device that act as a complete electronic circuit is [AIPMT-2010] (1) junction diode (2) integrated circuit (3) junction transistor (4) zener diode
- 6.A common emitter amplifier has a voltage gain of 50, an input impedance of 100 Ω and an output impedance of 200 Ω . The power gain of the amplifier is[AIPMT-2010](1) 500(2) 1000(3) 1250(4) 50

3.

7. To get an output Y = 1 from the circuit shown below the input must be

[AIPMT-2010]



8. Two following figure shows a logic gate circuit with two inputs A and B and the output Y. the voltage wave forms of A, B and Y are as given. [AIPMT-2010]



- (2) p-type with electron concentration $n_e = 2.5 \times 10_{10} \text{ m}_{-3}$
- (3) n-type with electron concentration $n_{e} = 2.5 \times 10_{23} \text{ m}_{-3}$
- (4) p-type having electron concentrations $n_e = 5 \times 10_9 \text{ m}_{-3}$
- 11. A zener diode, having breakdown voltage equal to 15V, is used in a voltage regulator circuit shown in figure. The current through the diode is : [AIPMT 2011]



- 12. A transistor is operated in common emitter configuration at Vc = 2V such that a change in the base current from 100 µA to 300 µA produces a change in the collector current from 10 mA to 20 mA. The current gain [AIPMT-2011] is: (1) 50 (2) 75 (3) 100 (4) 25 In forward biasing of the p-n junction : 13. [AIPMT-2011] (1) the positive terminal of the battery is connected to p-side and the depletion region becomes thick (2) the positive terminal of the battery is connected to n-side and the depletion region becomes thin
 (3) the positive terminal of the battery is connected to n-side and the depletion region becomes thick (4) the positive terminal of the battery is connected to p-side and the depletion region becomes thin 14. Symbolic representation of four logic gate are shown as : [AIPMT-2011] (ii) (iii) Pick out which ones are for AND, NAND and NOT gates, respectively : (2) (iii), (ii) and (i) (3) (iii), (iii) and (iv) (1) (ii), (iii) and (iv) (4) (ii), (iv) and (iii) 15. [AIPMT-2011] If a small amount of pentavalent atoms is added to germanium crystal : (1) It becomes a p-type semiconductor (2) the antimony becomes an acceptor atom (3) there will be more free electrons than holes in the semiconductor (4) its resistance is increased 16. Two ideal diodes are connected to a battery as shown in the circuit. The current supplied by the battery [AIPMT Pre 2012] is . 10Ω D. ~~~~ 20Ω D_2
 - (1) 0.75 A (2) zero (3) 0.25 A (4) 0.5 A 17. In a CE transistor amplifier, the audio signal voltage across the collector resistance of $2k \Omega$ is 2V. If the base resistance is $1k\Omega$ and the current amplification of the transistor is 100, the input signal voltage is : [AIPMT Pre 2012]
 - (1) 0.1 V (2) 1.0 V (3) 1mV (4) 10mV

5V

- **18.** C and Si both have same lattice structure, having 4 bonding electrons in each. However, C is insulator where as Si is intrinsic semiconductor. This is because : [AIPMT_Pre_2012]
 - (1) In case of C the valence band is not completely filled at absolute zero temperature.
 - (2) In case of C the conduction band is partly filled even at absolute zero temperature.
 - (3) The four bonding electrons in the case of C lie in the second orbit, whereas in the case of Si they lie in the third.
 - (4) The four bonding electrons in the case of C lie in the third orbit, whereas for Si they lie in the fourth orbit.
- **19.** Transfer characteristics [output voltage (V₀) vs input voltage (V_i)] for a base biased transistor in CE configuration is as shown in the figure. For using transistor as a switch, it is used : **[AIPMT_Pre_2012]**



- (1) in region III
- (3) in region II

20. The figure shows a logic circuit with two inputs A and B and the output C. The voltage wave forms across A, B and C are as given. The logic circuit gate is : [AIPMT_Pre_2012]



- **21.** The input resistance of a silicon transistor is $100 \ \Omega$. Base current is changed by $40 \ \mu$ A which results in a change in collector current by 2mA. This transistor is used as a common emitter amplifier with a load resistance of 4 K Ω . The voltage gain of the amplifier is : [AIPMT 2012 (Mains)] (1) 2000 (2) 3000 (3) 4000 (4) 1000
- 22. To get an output Y = 1 in given circuit which of the following input will be correct :[AIPMT 2012 (Mains)]



In a n-type semiconductor, which of the following statement is true :(1) Electron are minority carriers and pentavalent atoms are dopants.

- (2) Holes are minority carriers and pentavalent atoms are dopants.
- (3) Holes are majority carriers and trivalent atoms are dopants.
- (4) Electrons are majority carriers and trivalent atoms are dopants.
- 24. In a common emitter (CE) amplifier having a voltage gain G, the transistor used has transconductance 0.03 mho and current gain 25. If the above transistor is replaced with another one with transconductance 0.02 mho and current gain 20, the voltage gain will be : **[NEET-2013]**

[NEET-2013]

 $\frac{2}{3}G$

(4)

(1) 1.5 G (2)
$$\frac{1}{3}$$
 (3) $\frac{5}{4}$ (3)



25.





35. In the circuit shown in the figure, the input voltage V_i is 20 V, $V_{BE} = 0$ and $V_{CE} = 0$. The values of I_B, I_C and β are given by [NEET 2018]



36. In a p-n junction diode, change in temperature due to heating
(1) affects only reverse resistance
(2) affects the averall b/c abcreateristics of p n impetion

[NEET 2018]

[NEET 2019-I]

(4) NAND

- (2) affects the overall V I characteristics of p-n junction
- (3) does not affect resistance of p-n junction
- (4) affects only forward resistance
- **37.** In the combination of the following gates the output Y can be written in terms of inputs A and B as [NEET-2018]



- **38.** For a p-type semiconductor, which of the following statements is true? **[NEET 2019-I]**
 - (1) Electrons are the majority carriers and pentavalent atoms are the dopants.
 - (2) Electrons are the majority carriers and trivalent atoms are the dopants.
 - (3) Holes are the majority carriers and trivalent atoms are the dopants.
 - (4) Holes are the majority carriers and pentavalent atoms are the dopants.
- **39.** The correct Boolean operation represented by the circuit diagram drawn is :



40. An LED is constructed from a p-n junction diode using GaAsP. The energy gap is 1.9 eV. The wavelength of the light emitted will be equal to [NEET 2019-II]

(1) NOR

- (3) 654 Å (1) 10.4 × 10⁻²⁶ m (4) 654 × 10⁻¹¹ m (2) 654 nm
- 41. The circuit diagram shown here corresponds to the logic gate,

[NEET 2019-II]



PART - II : AIIMS QUESTION (PREVIOUS YEARS)

1. In the following common emitter configuration an npn transistor with current gain β = 100 is used. The output voltage of the amplifier will be





2.

3.

В

PART - III : JEE (MAIN) / AIEEE PROBLEMS (PREVIOUS YEARS)

The logic circuit shown below has the input waveforms 'A' and 'B' as shown. Pick out the correct out put waveform.
 [AIEEE 2009]



A p-n junction (D) shown in the figure can act as a rectifier. An alternating current source (V) is connected in the circuit.
 [AIEEE 2009]



The current (I) in the resistor (R) can be shown by:



The output of an OR gate is connected to both the inputs of a NAND gate. The combination will serve as
 a: [AIEEE 2011, 11 May; 4, -1]

(1) NOT date	(2) NOR date	(3) AND date	(4) OR date
(i) i guio	(Z) NON guio		(+) On guie

4. Truth table for system of four NAND gates as shown in figure is :

[AIEEE 2012 ; 4, -1]



- 6. The temperature dependence of resistances of Cu and undoped Si in the temperature range 300 400 K, is best described by : [JEE-MAIN 2016 ; 4/120. –1]
 - (1) Linear increase for Cu, exponential increase for Si
 - (2) Linear increase for Cu, exponential decrease for Si
 - (3) Linear decrease for Cu, linear decrease for Si
 - (4) Linear increase for Cu, linear increase for Si
- 7. If a,b,c,d are inputs to a gate and x is its output, then, as per the following time graph, the gate is :



5.

8. Identify the semiconductor devices whose characteristics are given below, in the order (a),(b),(c),(d) [JEE-MAIN 2016; 4/120. –1]



- (1) zener diode, simple diode, Light dependent resistance, Solar cell
- (2) Solar cell , Light dependent resistance, Zener diode, simple diode
- (3) Zener diode, Solar cell, Simple diode, Light dependent resistance
- (4) Simple diode, Zener diode, Solar cell, Light dependent resistance.
- 9. For a common emitter configuration, if α and β have their usual meanings, the **incorrect** relationship between α and β is. [JEE-MAIN 2016 ; 4/120. -1]

(1)
$$\alpha = \frac{\beta}{1-\beta}$$
 (2) $\alpha = \frac{\beta}{1+\beta}$ (3) $\alpha = \frac{\beta^2}{1+\beta^2}$ (4) $\frac{1}{\alpha} = \frac{1}{\beta}$

- 10.In a common emitter amplifier circuit using an n-p-n transistor, the phase difference between the input
and the output voltages will be:
(1) 180°[JEE Main 2017]
(3) 90°(4) 135°
- 11. The reading of the ammeter for a silicon diode in the given circuit is :

[JEE-Main-2018]

+1



- **12.** Mobility of electrons in semiconductor is defined as the ratio of their drift velocity to the applied electric field. If, for an n-type semiconductor, the density of electrons is 10^{19} m⁻³ and their mobility is $1.6 \text{ m}^2/(\text{V.s})$ then the resistivity of the semiconductor (since it is an n-type semiconductor (since it is an n-type semiconductor contribution of holes is ignored) is close to : **[JEE-Main-2019]** (1) 4 Ω m (2) 0.4 Ω m (3) 0.2 Ω m (4) 2 Ω m
- 13. Ge and Si diodes start conducting at 0.3 V and 0.7 V respectively. In the following figure if Ge diode connection are reversed, the value of V₀ changes by : (assume that the Ge diode has large breakdown voltage)
 [JEE-Main-2019]



14. To get output '1' at R, for the given logic gate circuit the input values must be : [JEE-Main-2019]



♦													
		19N	1012	F									
						EXER	CISE #	1					
SECTI	ON (A)	:						_		-		_	
1.	(3)	2.	(2)	3.	(4)	4.	(3)	5. 12	(2)	6. 12	(4)	7.	(2)
о. 15	(1)	9. 16	(3)	10.	(1,2,3)	5,4) 11. 18	(2,3)	12.	(1)	13. 20	(3)	14. 21	(1)
22.	(3)	23.	(3)	24.	(2)	25.	(2)	26.	(4)	27.	(2) (4)	28.	(1)
29.	(3)	30.	(2)	31.	(2)	32.	(4)	33.	(4)	34.	(4)	35.	(2)
36.	(1)	37.	(3)	38.	(3)	39.	(3)	40.	(3)	41.	(4)	42.	(2)
43.	(3)	44.	(3)	45.	(4)	46.	(4)						
SECTI	ON (B)	:	(4)	•	(4)			-	$\langle \mathbf{O} \rangle$	•	(0 , 1)	-	(4)
1. o	(3)	2.	(1)	3. 10	(1)	4.	(1,4)	5. 12	(3)	0. 12	(3,4)	1.	(4)
o. 15	(4)	9. 16	(1) (4)	10.	(2)	18	(3)	12.	(2)	20	(2)	21	(3)
22.	(3)	23.	(1)	24.	(4)	25.	(1)	26.	(4)	27.	(1)	28.	(2)
29.	(4)	30.	(3)	31.	(3)	32.	(4)	33.	(1)	34.	(2)	35.	(3)
36.	(4)	37.	(1)	38.	(4)	39.	(3)	40.	(3)	41.	(4)	42.	(4)
43.	(2)	44.	(2)	45.	(1)	46.	(3)	47.	(1)	48.	(4)	49.	(1)
50. 57	(4)	51. 59	(4)	52. 50	(2)	53.	(2)	54.	(1)	55.	(1)	56. 62	(2)
57. 64	(1)	Эб. 65	(3) (3)	59. 66	(4)	67	(Z) (1)	68 68	(2) (2)	02. 60	(3)	03. 70	(Z) (A)
71.	(2)	72.	(2)	73.	(2)	74.	(3)	75.	(2)	76.	(2) (4)	77.	(4)
78.	(1)	79.	(2)	80.	(4)	81.	(1)	82.	(1)	83.	(3)	84.	(1)
85.	(2)	86.	(2)	87.	(4)		()		()				
SECTI	ON (C)	:	<i>.</i>	_	<i>.</i>	_	(-)	_		_		_	(-)
1.	(1)	2.	(1,4)	3.	(4)	4.	(2)	5.	(4)	6.	(1)	7.	(2)
8. 15	(4)	9. 16	(1)	10. 17	(2)	11. 10	(1)	12.	(3)	13.	(1)	14. 21	(3)
15. 22	(3)	23	(3)	24	(4)	25	(3)	19.	(1)	20.	(4)	21.	(3)
SECTI	ON (D)	: _0.	(1)		(')	20	(0)						
1.	(3)	2.	(4)	3.	(4)	4.	(3)	5.	(2)	6.	(2)	7.	(2)
8.	(3)	9.	(1)	10.	(1)	11.	(2)	12.	(1)	13.	(4)	14.	(1)
15.	(4)	16.	(1)	17.	(3)	18.	(3)	19.	(2)	20.	(2)	21.	(2)
22.	(3,4)												
						EXER	CISE #	ŧ2					
1	(1)	2	(3)	3	(4)	4	(1)	5	(4)	6	(2)	7	(1)
8.	(a) Ye	s, β = 5	520	(b) i⊳ :	= 0.1 m/	A, i₀ = 6.9	9 Ma	0.	(')	0.	(_)		(.)
		•											
						EXER	CISE #	3					
						PA	RT - I						
1.	(4)	2.	(3)	4.	(2)	5.	(2)	6.	(3)	7.	(3)	8.	(4)
9. 1C	(2)	10.	(4)	11. 10	(4)	12.	(1)	13.	(4)	14.	(4)	15.	(3)
10.	(4)	17. 24	(4) (4)	10. 25	(3)	19. 26	(Z) (1)	20. 27	(1)	21. 28	(1)	22. 29	(Z) (1)
30.	(2)	31.	(2)	32.	(2)	33.	(3)	34.	(1)	35.	(2)	36.	(2)
37.	(4)	38.	(3)	39.	(4)	40.	(2)	41.	(1)		_/		\— <i>,</i>
	. ,		. /		. ,	PA	RT - II		. ,				
1.	(3)	2.	(3)	3.	(3)	4.	(1)						
1	(A)	2	(2)	2	(2)	PA	KI - III (1)	F	(1)	F	(2)	7	(2)
т. 8.	(4) (4)	2. 9	(∠) (1 3)	з. 10	(∠) (1)	4. 11	(1)	5. 12	(1)	o. 13	(2) (3)	7. 14	(∠) (4)
15.	(2)	16.	(1)	17.	(1)	18.	(4)	19.	(3)		(0)		(')