

Signature and Name of Invigila	tor
--------------------------------	-----

51	gnature and Name of Invigilator								
1.	(Signature)		OMR Sheet I	No. : (Te	o be fill	ed by	the C	andid	ate)
	(Name)		Roll No.				1		́ЃТ
2.	(Signature)			(In figur					1)
	(Name)				es as p	ei aun	1155101	li care	1)
	0 8 8 1 8 PAPE	П	Roll No		(In w	vords)			
IJ						,			
Ti	ime : 2 hours] ELECTRONI	C	SCIENCE		[Maxi	mum	Ma	rks	: 200
N	umber of Pages in this Booklet : 32		Number of	f Quest	ions ii	n this	Boo	klet	: 100
	Instructions for the Candidates		परीक्षा	र्थियों के	लिए र्	नेर्देश			
1.	Write your roll number in the space provided on the top of	1.	इस पृष्ठ के ऊपर नियत स्था		•		खए।		
r	this page.		इस प्रश्न-पत्र में सौ बहुविव						
۷.	This paper consists of hundred multiple-choice type of questions.	3.	परीक्षा प्रारम्भ होने पर, प्रश्न			दी जाये	गी। पः	हले पाँ	च मिनट
3.	At the commencement of examination, the question booklet		आपको प्रश्न-पुस्तिका खोल	लने तथा उ	उसकी निग	म्नलिखिल	त जाँच	के हि	नए दिये
	will be given to you. In the first 5 minutes, you are requested to open the booklet and compulsorily examine it as below :		जायेंगे, जिसकी जाँच आपव	को अवश्य	करनी है :	:			
	(i) To have access to the Question Booklet, tear off the		(i) प्रश्न-पुस्तिका खोलने						
	paper seal on the edge of this cover page. Do not accept		फाड़ लें। खुली हुई र			-			
	a booklet without sticker-seal and do not accept an open booklet.		(ii) कवर पृष्ठ पर छपे नि						
	(ii) Tally the number of pages and number of questions in		संख्या को अच्छी त [.] जिनमें पृष्ठ/प्रश्न क						
	the booklet with the information printed on the cover		अर्थात् किसी भी प्र						
	page. Faulty booklets due to pages/questions missing or duplicate or not in serial order or any other		उसी समय उसे लौटा						
	discrepancy should be got replaced immediately by a		लें। इसके लिए आ						
	correct booklet from the invigilator within the period of 5 minutes. Afterwards, neither the Question Booklet		आपकी प्रश्न-पुस्तिव समय दिया जायेगा		ला जायग	ा आर न	हा आ	पका अ	गतारक्त
	will be replaced nor any extra time will be given.		(iii) इस जाँच के बाद प्रश		का नंता	OMP	गचक	TT aif	केन कों
	(iii) After this verification is over, the Test Booklet Number		(III) इस जाय के बाद प्रश और OMR पत्रक व						
	should be entered on the OMR Sheet and the OMR Sheet Number should be entered on this Test Booklet.	4	प्रत्येक प्रश्न के लिए चार उ		-				
4.	Each item has four alternative responses marked (1), (2), (3)		आपको सही उत्तर के वृत्त						
	and (4). You have to darken the circle as indicated below on		दिखाया गया है।						
	the correct response against each item.		उदाहरण : 1) 2						
5	Example : (1) (2) (4) where (3) is the correct response. Your responses to the items are to be indicated in the OMR	5.	प्रश्नों के उत्तर केवल प्रश्न						
5.	Sheet given inside the Booklet only. If you mark your		अंकित करने हैं। यदि आप				~		
	response at any place other than in the circle in the OMR		अन्य स्थान पर उत्तर चिह्नांवि			का मूल्य	।कन न	হা হাণ	11
6	Sheet, it will not be evaluated. Read instructions given inside carefully.	6.	अन्दर दिये गये निर्देशों को	<i>c</i> /	•	~ 		- 	
о. 7.	Rough Work is to be done in the end of this booklet.		कच्चा काम (Rough Wor यदि आप OMR पत्रक पर						
8.	If you write your Name, Roll Number, Phone Number or	8.	योद आप OMR पत्रक पर फोन नम्बर या कोई भी ऐसा						
	put any mark on any part of the OMR Sheet, except for the		हैं अथवा अभद्र भाषा का						
	space allotted for the relevant entries, which may disclose your identity, or use abusive language or employ any other		प्रयोग करते हैं, जैसे कि ऑ					सफेद र	ऱ्याही से
	unfair means, such as change of response by scratching or		बदलना तो परीक्षा के लिये						
	using white fluid, you will render yourself liable to disqualification.	9.	आपको परीक्षा समाप्त होने आवश्यक है और परीक्षा सम						
9.	You have to return the original OMR Sheet to the invigilators		जावश्यक हे आर पराक्षा स न लेकर जायें। हालांकि आ						
	at the end of the examination compulsorily and must not carry it with you outside the Examination Hall. You are		ले जा सकते हैं।			<i>x</i>			
	however, allowed to carry original question booklet on	10	. केवल नीले/काले बाल प	प्वाईंट पेन	का ही प्र	योग करे	ίI		
10	conclusion of examination.	11.	. किसी भी प्रकार का संग	णक (कै	लकुलेटर) या ल	गग टेव	बल अ	ादि का
	. Use only Blue/Black Ball point pen. . Use of any calculator or log table etc., is prohibited.		प्रयोग वर्जित है।						
	. There are no negative marks for incorrect answers.	12	. गलत उत्तरों के लिए कोई	नकारात्मव	फ्र अंक न	ाहीं हैं।			
J-	08818	1						P. 7	Г.О.



ELECTRONIC SCIENCE PAPER - II

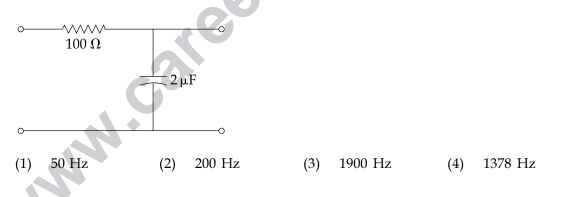
- **Note :** This paper contains **hundred (100)** objective type questions of **two (2)** marks each. **All** questions are **compulsory**.
- 1. The simple one dimensional diffusion process can be given by :

(1)
$$\frac{\partial c(x,t)}{\partial t} = D \frac{\partial c}{\partial x}(x,t)$$
 (2) $\frac{\partial^2 c(x,t)}{\partial t^2} = D \frac{\partial^2 c}{\partial x^2}(x,t)$

- (3) $\frac{\partial c(x, t)}{\partial t} = D \frac{\partial^2 c}{\partial x^2}(x, t)$ (4) $\frac{\partial^2 c(x, t)}{\partial t^2} = D \frac{\partial c}{\partial x}(x, t)$
- 2. In an intrinsic semiconductor, the intrinsic carrier density is :

(1)
$$N_c N_v e^{\frac{-Eg}{2kT}}$$
 (2) $\sqrt{N_c N_v} e^{\frac{-Eg}{kT}}$ (3) $\sqrt{N_c N_v} e^{\frac{-Eg}{2kT}}$ (4) $\sqrt{N_c N_v} e^{\frac{+Eg}{kT}}$

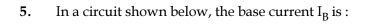
3. The frequency at which the transfer function $|H(\omega)|$ of the following RC network is $\frac{1}{2}$, will be:

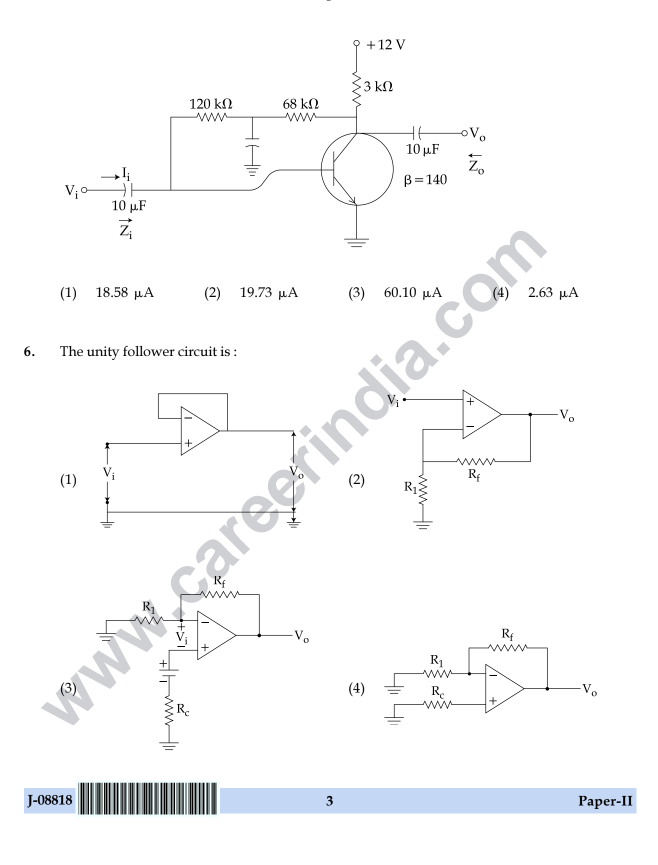


4. The Laplace transform of a signal f(t) is given as ; $F(s) = \frac{5s+3}{s(s+1)}$. The signal will be :

(1) $2u(t) + 3e^{-t}$	(2)	$3u(t) - 2e^{-t}$	(3)	$3u(t) + 2e^{-t}$	(4)	$2u(t) - 3e^{-t}$
J-08818		2				Paper-II

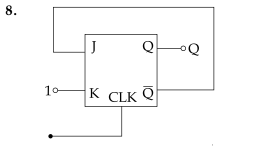








- 7. The advantage/disadvantage of Schottky TTL logic circuit over Standard TTL logic circuit is that :
 - (1)It provides low power consumption
 - (2)It virtually eliminates saturation delay time
 - (3) It provides simple circuitary
 - It gives low switching speed (4)



In a J-K flip-flop we have $J=\overline{Q}$ and K=1 (shown in figure). Assuming the flip-flop was initially cleared and clocked for 6 pulses, the sequence at the Q output will be : 010000 011001 010010 010101 (1)(3) (4) (2)

- In which of the following number systems, AC flag is used in 8085 µp? 9. Hexadecimal (1) Octal (2) BCD (3) Binary (4)
- 10. JMP 2034H in 8085 µp is an example of
 - 1 byte instruction 2 byte instruction (1)(2)
 - (3) 3 byte instruction (4)None of the above
- Which of the following is the correct output for the 'C' program given below : 11. #include<stdio.h> void afun(char *) ;

```
int main( )
{
   char ch[10];
   ch[0]='X'; ch[1]='Y'; ch[2]='Z
   ch[3]='W';
   afun (& ch[0])
  return 0;
}
void afun (char *c)
      c++;
      printf("%c", *c);
      c++;
```

- printf("%c\n", *c) ;
- Correct output is : (1)XY
- (3)ZW

J-08818

- YΖ (2)None of the above (4)

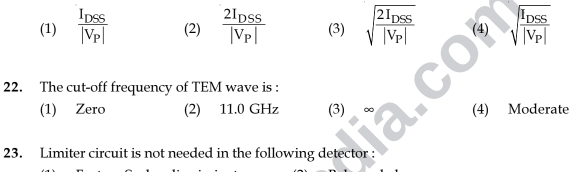
4



12.	Consider the following expression in 'C' 8+9/3*3-4+9%6;									
		ch evaluates to :								
	(1)	10	(2)	8		(3)	14	(4)	16	
13.	Whi	ch of the followin	g state	ements in FO	ORTR.	AN is	non-execut	able stater	nent?	
	(1)	DO	(2)	FORMAT		(3)	IF	(4)	READ)
14.	Dop Curi	RAPATT diode hat ing concentration the term $density = 20$ I	i=2× KA/cr	10^{15} cm^{-3} m ²						
		avalanche zone ve	elocity	of carriers		-				
	(1)	2.25×10^5 m/s			(2)		$\times 10^7$ cm/s			
	(3)	$6.25 \times 10^3 \text{ m/s}$			(4)	2.35	×10 ⁸ m/s			
15.	The	Loading is someti	mes u	sed with an	anter	ına in	order to inc	crease the :		
	(1)	Bandwidth			(2)	Bear	n width			
	(3)	Effective height			(4)	Inpu	t capacitan	ice		
16.		rmal noise is pass -correlation value A delta function Gaussian over th Sinc function ov Triangular funct	of the at t = ne rang er the	e noise at the 0 ge $-\infty \le t \le c$ range $-\infty$:	∝ ≤t≤∝	ut of t	he filter is g		ff at f _c =0	ω Hz. The
17.	Whi	ch of the following	g state	ement is cor	rect ?					
	(1)	MF radio freque	ncy w	aves are cal	led lo	ng wa	ves and HF	are called	short wa	ves.
	(2) VLF and LF radio frequency waves are called long waves while HF waves are called short waves.									
	(3)	ELF radio waves	s are c	alled long w	vaves	and H	F are called	short way	ves.	
	(4)	LF radio waves a	are cal	lled long wa	ives ai	nd VH	IF are called	l short way	ves.	
					-		<i>,</i>		4 40	
18.		ngle mode fiber ding=1.475, the c			-			ctive index	c =1.48 a	and that of
	(1)	$\lambda_{\rm C} = 1334 \text{nm}$	(2)	$\lambda_{\rm C} = 1525$	nm	(3)	$\lambda_{\rm C} = 990 \ {\rm m}$	nm (4)	$\lambda_{\rm C} = 1$	290 nm
J-088	818				5					Paper-II



- 19. A thermostatic cut-out works on the principle of :
 - Thermal expansion of fluids (1)
 - (2) Expansion due to air pressure
 - (3) Variation of resistance with temperature
 - (4)Thermal expansion of metals
- 20. If h is the Hydrogen ion concentration in gm/l, the pH value is given as :
 - $\log \frac{1}{(1+h)}$ $-\log h$ (3) $\log(1+h)$ (4) log h (2) (1)
- 21. In a JFET, the maximum value of transconductance g_m is :



- (1)Foster - Seeley discriminator Balanced slope (2)
- (4)Ratio detector (3)None

Which of the following is used to analyze all kind of matters? 24.

- (1)Spectrophotometers Electron Microscope (2)
- (3) X-ray diffractometer (4)Spectrum analyzer
- 25. In a Silicon oxidation model, if h_G is the gas phase mass transfer co-efficient, C_G is the oxidant concentration in the bulk of the gas and C_S is the oxidant concentration adjacent to the oxide surface, then for steady state, the gas phase flux can be expressed as :

(a)
$$\frac{(C_S - C_G)}{h_G}$$
 (b) $\frac{(C_G - C_S)}{h_G}$ (c) $h_G (C_G - C_S)$ (d) $h_G (C_S - C_G)$
of these statements.
(1) (a) and (c) are correct
(2) (b) is correct but (d) is wrong
(3) (c) is correct but (a) is wrong
(4) (a), (b) and (c) are correct but (d) is wrong
J-08818 6 Paper-II



26. When acceptor impurities of concentration N_A are added to a semiconductor crystal, when n is the electron density in the conduction band and p is the hole density in the valence band, the ionised acceptors are given as :

(a)
$$\frac{N_A}{1+4\exp\left(\frac{E_A-E_F}{kT}\right)}$$
 (b)
$$\frac{N_A}{1-4\exp\left(\frac{E_A-E_F}{kT}\right)}$$

(c)
$$\frac{N_A}{1+4\exp\left(\frac{E_D-E_F}{kT}\right)}$$
 (d)
$$\frac{N_A}{1-2\exp\left(\frac{E_D-E_F}{kT}\right)}$$

of these statements :

- (1) (a) and (b) are wrong
- (2) (a) is correct but (c) is wrong
- (3) (c) is correct but (d) is wrong
- (4) (d) is correct but (c) is wrong
- 27. Which of the following statements are correct for the A/D converters :
 - (a) The advantage of using a dual slope A/D converter in a digital voltmeter is that its accuracy is high.
 - (b) The number of comparators in a 4-bit flash A/D converters is 15.
 - (c) The minimum number of comparators required to built an 8-bit flash A/D converter is 256.
 - (d) The number of comparators required in a 3-bit comparator type A/D converters is 8. **Options :**
 - (1) (a), (c) and (d) are correct
 - (2) (b) and (c) are correct
 - (3) (a) and (b) are correct
 - (4) (a), (b), (c) and (d) are correct
- 28. Which of the following statements are correct ?
 - (a) CMOS has higher speed and smaller power than BJT.
 - (b) CMOS ICs inputs should never be left unconnected as it may damage the device.
 - (c) CMOS ICs with Schmitt trigger inputs are useful for better noise immunity.
 - (d) CMOS is most popular logic family in VLSI Technology.

Options :

- (1) (a), (c) and (d) are correct
- (2) (b), (c) and (d) are correct
- (3) (a), (b) and (c) are correct
- (4) (a), (b) and (d) are correct



7



- **29.** Which of the following statements are correct in respect to $8086 \ \mu p$?
 - (a) The instruction queue size is 8 bytes
 - (b) Segment register size is 16 bit while physical address size is 20 bits
 - (c) Segments are disjoint
 - (d) Beginning address of a segment must be divisible by (16)₁₀

The **correct** answer is :

- (1) (a) and (b) are correct
- (2) (b) and (d) are correct
- (3) (b) and (c) are correct
- (4) (a) and (c) are correct

30. What happens when RET statement is executed in 8085 μp ?

- (a) Program counter is cleared
- (b) Control is transferred from the subroutine to the main program
- (c) Returning address is loaded into the accumulator
- (d) Returning address is loaded into the program counter from the top of the stack The **correct** answer is :
- (1) (a) and (c) (2) (b) and (d) (3) (a) and (b) (4) (b) and (c)
- **31.** If 'a' is declared as one-dimensional array in 'C' then
 - (a) *(a+i) is same as *(&a[i])
 - (b) *(a+i) is same as *a+i
 - (c) &a[i] is same as a+i-1
 - (d) *(a+i) is same as a[i]

Which of the above statements are **incorrect** ?

(1) (a) and (b) (2) (a) and (d) (3) (b) and (c) (4) (c) and (d)

32. Which of the following specifiers in C++ need not be honored by the compiler ?

J-08818	8			Paper-II
(3) (c) and (d)	(4)	(a) and (d)		
(1) (b) and (d)	(2)	(a) and (b)		
Which of the following is	s correct ?			
(a) static (l	o) inline	(c) extern	(d)	register



- 33. Which of the following statements are true in case of Pulse Code Modulation (PCM)?
 - (a) If the number of bits per sample is increased from n to n+1; the $\frac{S}{N_{\alpha}}$ ratio would be

6 dB

- (b) The quantization noise depends on sampling rate
- (c) The main advantage of PCM is that it possesses better performance in presence of noise
- (d) If the number of quantization levels increases from 4 to 64, the bandwidth increase by a factor of 4

Options :

- (1) (a) and (b) are correct (2)
- (3) (a) and (d) are correct
- (4) (b) and (c) are correct

(a) and (c) are correct

- **34.** The following statements are **correct** for DSB-SC signal :
 - (a) It is a low pass filter
 - (b) It needs minimum transmitted power
 - (c) It is a result of product modulator
 - (d) Bandwidth of DSB-SC is twice the maximum frequency

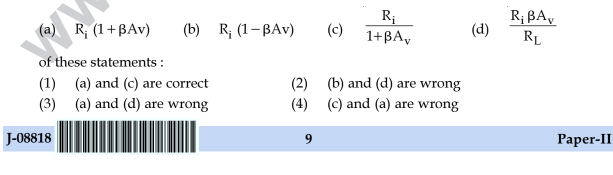
Options :

- (1) (a), (b) and (c) are correct (2) (b) and (d) are correct
- (3) (a), (b) and (d) are correct (4) (a), (c) and (d) are correct
- **35.** In an abrupt p-n junction if $N_A \ll N_D$, then the barrier potential is :

(a)
$$\frac{q N_D}{2\epsilon_s} W$$
 (b) $\frac{q N_A}{2\epsilon_s} W^2$ (c) $\frac{q N_D}{2\epsilon_s} W^2$ (d) $\frac{q (N_A)}{2\epsilon_s} W$

of these statements :

- (1) (a) is correct but (c) is wrong
- (2) (b) is correct but (d) is wrong
- (3) (c) is correct but (a) is wrong
- (4) (d) is correct but (b) is wrong
- **36.** In a voltage series feedback amplifier with load R_L, if R_i is the input resistance without feedback, then the input resistance with feedback is :





37.	Magnetron is a :
01.	magnetion is u.

- O type tube (a)
- a low power device (b)
- (c) a high power device
- (d) an oscillator

Out of the above following is **correct** option :

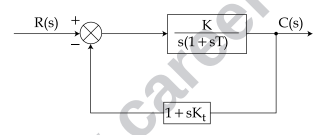
(a) and (b) (2)(b) and (d) (3)(c) and (d) (a), (c) and (d) (1)(4)

38. A Travelling Wave Tube Amplifier (TWTA) has the following properties :

- It provides an octave Bandwidth (a)
- It provides an approximate gain of 40dB and more (b) 2.con
- It has a low noise figure (c)
- (d) It has a very high noise figure

Out of the above statements following is correct :

- (1)(a), (b) and (d) only
- (2) (a) and (d) only
- (a) and (b) only (3)
- (a) and (b) and (c) only (4)
- The block diagram of a feedback compensated system is given below : 39.

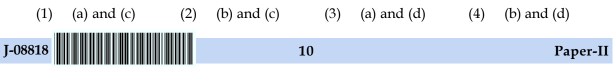


Which of the following statements are correct ?

- When $K_{t} = 0$, the feedback compensation is in-effective and the system is uncompensated (a)
- When $K_t = 0$, the feedback compensation is most effective and system is compensated (b)
- (c) The performance of the compensated system depends on K_t and T

(d) The performance of the compensated system does not depend on T

Options :





- 40. The capacitor microphone is most widely used for precision measurements because it has :
 - (a) Good frequency response
 - (b) Excellent linearity
 - (c) Large dynamic pressure range
 - Which of the above are **correct** ?
 - (1) (a) and (b) only (2) (a) and (c) only (3) (b) and (c) only (4) (a), (b) and (c)
- **41.** A good silicon APD has a capacitance of 5pF, with negligible dark current and is operating with a post detection bandwidth of 50 MHz. The photocurrent before gain is given by 10^{-7} Amp. The operating temperature is 18°C. The value of Load resistor to be connected with APD is given by :
 - (1) 536.5 ohm (2) 635.5 ohm (3) 835.5 ohm (4) 83.5 ohm
- 42. For optical sources, following statements are given :
 - (a) They should have large spectral bandwidth
 - (b) They should have very narrow spectral line width
 - (c) They should accurately track the electrical input signal
 - (d) The source should have linearity property

Out of the above, following are **correct** :

- (1) (a), (b), (c) only (2) (b), (c) and (d) only
- (3) (b) and (c) only (4) (a), (c) and (d) only
- **43.** A multimode graded index fiber, exhibits total pulse broadening of 0.1 μs over a distance of 15 km. Following data is estimated by using the concept of that there is no inter-symbol interference :
 - (a) The maximum possible Bandwidth is 5 MHz
 - (b) The dispersion per unit length is 6.67 ns/km
 - (c) The maximum possible B.W. is 10 MHz
 - (d) The dispersion/unit length is 3.37 ns/km
 - Which is the **correct** option ?
 - (1) (a) and (d) (2) (b) and (c) (3) (c) and (d) (4) (a) and (b)
- **44.** Consider the following statements regarding z-transform :
 - (a) The z-transform replaces the Laplace transform for sampled-data system
 - (b) The z-transform replaces the Laplace transform for continuous-data system
 - (c) The z-transform provides direct parallels to the s-plane analysis of transients, steady state errors, stability etc.
 - (d) We cannot map points on s-plane to points on z-plane
 - Which of the above statements are **correct** ?
 - (1) (a) and (c) only
- (2) (a) and (d) only
 (4) (a), (b) and (d) only
- (3) (b), (c) and (d) only (4) (a J-08818 11



- Consider the following statements regarding poles and zeros of network function. **45**.
 - (a) The total number of poles is equal to the total number of zeros in a rational network function
 - (b) The poles and zeros of a network function determine the magnitude of the response
 - The poles of a network function determine the waveform of the time variation of the (c) response

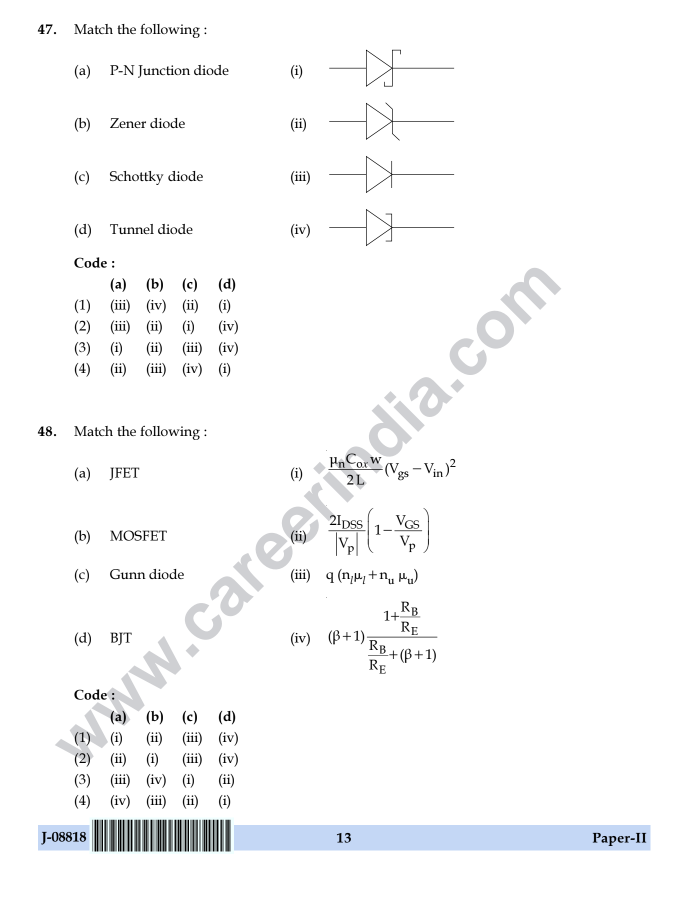
Which of the above statements are correct?

46.

- (1)(a) and (b) only (a) and (c) only (2)
- (3) (b) and (c) only (4) (a), (b) and (c)

Match the following : Ambipolar Diffusion Constant (a) $(n+p)D_nD_p$ Ambipolar Diffusion Constant of the excess carriers (b) (ii) $nD_n + pD_p$ $2D_nD_p$ Diffusion Constant for holes (c) (iii) $D_n + D_p$ $\frac{D_a(1+\gamma)}{2\gamma}$ (d) Constant γ (iv) Code : (b) (c) (d) (a) (ii) (iii) (iv) (i) (1)(2)(i) (ii) (iii) (iv) (3)(iii) (iv) (i) (ii) (4)(iii) (iv) (i) (ii) J-08818 12 Paper-II







Paper-II

49. Match the following :

List-I

J-08818

50.

List-II

	(a)	Surface potential at the onset of strong inversion Charge in the inversion layer						(i)	$-\sqrt{2\epsilon_{\rm s} q N_{\rm A} [V(y)+2\psi_{\rm B}]}$
	(b)							(ii)	$V_D + 2 \psi_B$
	(c)	Chai	rge in	the de	epletic	on regi	on	(iii)	$2\psi_{\rm B} + \frac{\sqrt{2\epsilon_{\rm s} q N_{\rm A} (2\psi_{\rm B})}}{C_{\rm i}}$
	(d)	Thre	shold	voltag	ge			(iv)	$-\left[V_{\rm G}-\psi_{\rm s}(y)\right]C_{\rm i}+\sqrt{2\epsilon_{\rm s}qN_{\rm A}\left[V(y)+2\psi_{\rm B}\right]}$
	Code	e :							
		(a)	(b)	(c)	(d)				
	(1)	(i)	(ii)	(iii)	(iv)				
	(2)	(ii)	(iv)	(i)	(iii)				
	(3)	(iii)	(i)	(iv)	(ii)				
	(4)	(iv)	(iii)	(ii)	(i)				
			. ,	. ,	()				
).	Match the following in the context of 87 List-I						t of 82	257 pr	ogrammable DMA controller :
								List-	u
			signi signi				(Ope	eration	ns in memory mapped I/O)
	(a)	00				(i)	Illega	al	
	(b)	01				(ii)	DMA	A writ	e cycle
	(c)	10			$\mathbf{\mathcal{D}}$	(iii)	DMA	A verif	fy cycle
	(d)	11		C		(iv)	DMA	A read	l cycle
	Corr	ect co	de are	e : •					
	Code :								
		(a)	(b)	(c)	(d)				
	(1)	(i)	(iii)	(ii)	(iv)				
	(2)	(iii)	(iv)	(ii)	(i)				
	(3)	(iv)	(i)	(iii)	(ii)				
	(4)	(ii)	(iv)	(i)	(iii)				

14



51. Match the following Lists :

List - I

List-II

4

(a)	No. of Parallel Ports in 8051	(i)	2
-----	-------------------------------	-----	---

- (b) No. of Registers in each DMA channel of 8257 (ii) 3
- (c) Type of hardware interrupts in 8085 (iii)
- No. of priority modes in 8259 (d) (iv) 5

Correct code are :

Code :

(a) (b) (c) (d) (1) (iii) (i) (iv) (ii) (2) (ii) (iii) (i) (iv) (3) (i) (iv) (iii) (ii) (4) (iv) (ii) (iii) (i)

line Match the following Lists if you execute a command-line program "test" in 'C' as below : 52. test string 1 string 2.

	List-I			List-II
(a)	argc	(i)	base address of 'test'
(b)	argv[0]	(i	i)	number of arguments+1
(c)	argv[1]	(i	ii)	base address of string 2
(d)	argv[2]	(i	v)	base address of string 1
~				

Correct code are :

Code :

	(a)	(b)	(c)	(d)
(1)	(ii)	(i)	(iv)	(iii)
(2)	(i)	(ii)	(iv)	(iii)
(3)	(ii)	(i)	(iii)	(iv)
(4)	(iv)	(iii)	(ii)	(i)
J-08818				

15



53. Match the following Lists in FORTRAN :

List-I

- (a) RETURN
- (b) STOP
- (c) PAUSE
- (d) END

(ii) Temporarily halt the execution

Physical end of program

- (iii) Value is received by the calling sub-program
- (iv) Terminates execution

List-II

(i)

Correct code are :

Code :

	(a)	(b)	(c)	(d)
(1)	(ii)	(i)	(iii)	(iv)
(2)	(iv)	(ii)	(i)	(iii)
(3)	(i)	(iii)	(iv)	(ii)
(4)	(iii)	(iv)	(ii)	(i)

54. Match the following Lists :

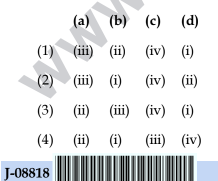
List-I

- (a) LVDT
- (b) Capacitive Type Transducer
- (c) Piezo-Electric Transducer
- (d) Electromechanical Type Transducer

۲

Correct code are :

Code :



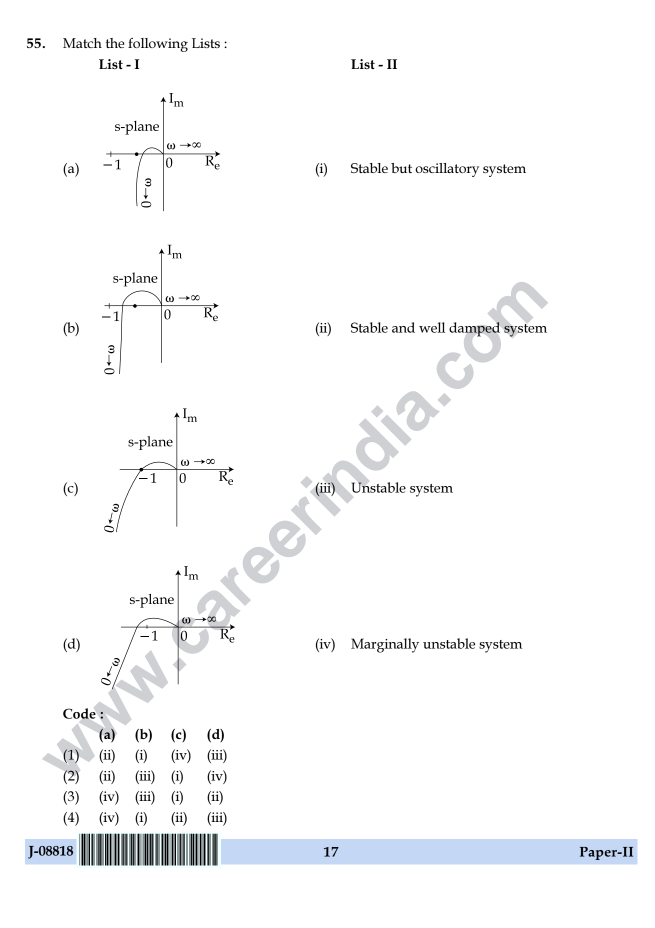
List-II

(i) Displacement sensitive

2.001

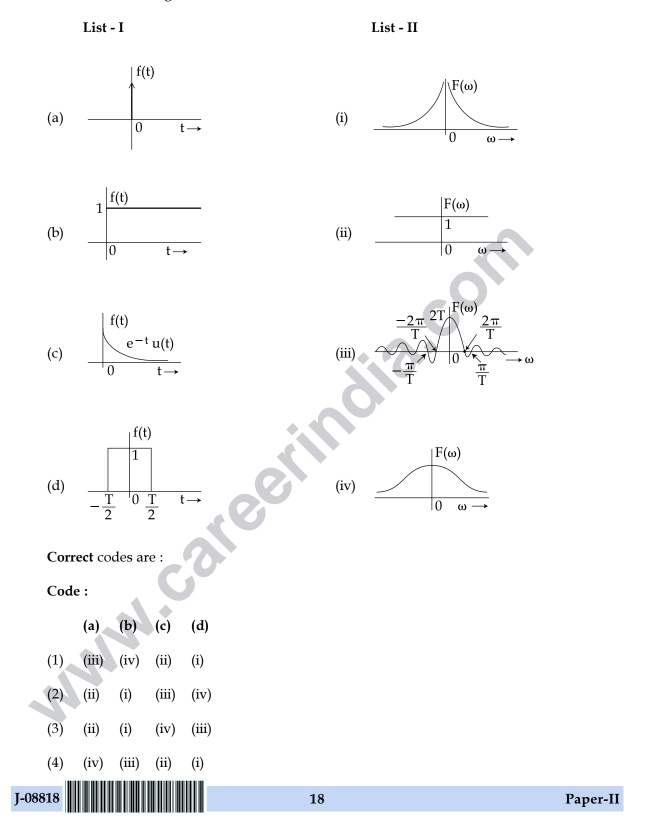
- (ii) Motion transducers
- (iii) Magnetic coupling
- (iv) Crystalline material







56. Match the following Lists :





57. Match the following Lists :

List-I

List-II

(a) Open circuit parameters (i)
$$\begin{bmatrix} \frac{1}{V_1} & \frac{1}{V_2} \\ \frac{1}{2} & \frac{1}{2} \\ \frac{1}{V_1} & \frac{1}{V_2} \end{bmatrix}$$

(b) Short circuit parameters (ii) $\begin{bmatrix} \frac{V_1}{I_1} & \frac{V_1}{V_2} \\ \frac{1}{2} & \frac{1}{2} \\ \frac{1}{2} & \frac{1}{2} \\ \frac{1}{2} & \frac{1}{2} \end{bmatrix}$
(c) Hybrid parameters (iii) $\begin{bmatrix} \frac{V_1}{V_2} & \frac{V_1}{I_2} \\ \frac{V_1}{V_2} & \frac{V_1}{I_2} \end{bmatrix}$
(d) Transmission parameters (iv) $\begin{bmatrix} \frac{V_1}{V_2} & \frac{V_1}{I_2} \\ \frac{V_2}{V_1} & \frac{V_2}{I_2} \end{bmatrix}$
Correct codes are :
Code :
(a) (b) (c) (d)
(1) (ix) (i) (iii) (iii)
(2) (iv) (ii) (iii) (i) (iv)
(3) (ii) (iii) (i) (iv)
(4) (ii) (viv) (iii) (i) (i)



58. In following lists, there are materials and their band gap energies. Match the following Lists :

	Match the following Lists :								
	List-I List							п	
		Mate	erial				Band gap	Energies (eV)	
	(a)	GaA	s			(i)	0.73 - 1.35 e	eV.	
	(b)	GaAlAs				(ii)	0.96-1.24 e	2V	
	(c)	InGa	As			(iii)	1.4-1.55 eV	7	
	(d)	InGa	AsP			(iv)	1.4 eV		
	Corr	ect co	des ai	re :					
	Cod	e :							
		(a)	(b)	(c)	(d)				
	(1)	(i)	(ii)	(iv)	(iii)				
	(2)	(ii)	(i)	(iii)	(iv)				
	(3)	(iv)	(iii)	(ii)	(i)				
	(4)	(i)	(iii)	(iv)	(ii)				
59.	Fall	wing	are th	o in di	istana	on for	different Co	eometries used in Microwaves :	
59.		ch the				65 101	unierent Ge	eoniemes used in Microwaves.	
	Iviau	List		ving L	1000.			List-II	
	Inductor							Inductance in(pH/mil)	
	(a) Wire inductor						(i)	$L=31.25 N^2D$	
								5	
	(b)	Circu	ılar L	oop ii	nducto	r	(ii)	L = 8.5 $\sqrt{A} (N)^{\frac{5}{3}} \times 10^{3}$	
						0			
	(c)	Squa	re Sp	iral in	ductor	r	(iii)	$L = 5.08 l \left[ln \left(\frac{t}{w+t} \right) - 1.76 \right]$	
		_	_		$\mathbf{\mathcal{D}}$				
	(1)	<i>.</i>	1 0				<i>(</i> •)	$I = 5.08 l \left[ln \left(l \right) + 0.386 \right]$	
	(d)	Circi	ilar S	piral i	nduct	or	(iv)	$L = 5.08 l \left[ln \left(\frac{l}{d} \right) + 0.386 \right]$	
	Corr	ect co	des ai	re :					
	Code :								
		(a)	(b)	(c)	(d)				
	(1)	(iv)	(iii)	(ii)	(i)				
	(2)	(i)	(iii)	(iv)	(ii)				
	(3)	(ii)	(i)	(iii)	(iv)				
	(4)	(i)	(iv)	(iii)	(ii)				
J-08	818						20		Paper-II
									-



60.	Match the following lists in terms of Electrica List-I							l and Magneti List-II			
		(Ma		circu	its)		(Electrical circuits)				
	(a)	$\frac{N.i}{\phi}$					(i)	$\sum_m V_m$			
	(b)	$\sum_{m} N$	√ _m .i _m	L			(ii)	$\sum_{k} i_{k} = 0$			
	(c)	$\sum \phi$	$\theta_k = 0$				(iii)	$\frac{1}{\rho}$			
	(d)	μ					(iv)	$\frac{V}{i}$			
		rect co	de are	e :							
	Cod		<i>(</i> -)								
	(1)	(a)	(b)	(c)	(d)				co		
	(1)	(iv)	(i) (;;;)	(ii) (iv)	(iii) (ii)				\mathbf{G}		
	(2) (3)	(i) (ii)	(iii) (i)	(iv) (iii)	(ii) (iv)						
	(4)	(i)	(i) (iv)	(ii)	(iii)						
	(-)	(-)	(11)	()	()						
61.	Mat	ch the	follov	ving L	ists :						
		List-	·I				List-II				
	(a)	Dire	ctive (Gain		(i)	radiated total input				
	(b)	Dire	ctivity	7		(ii)	$\frac{\lambda^2}{4\pi}$.D				
	(c)	Pow	er Ga	in	50	(iii)	$\frac{4\pi\psi}{P_{(radiated)}}$				
	(d)	Effec	ctive A	Area		(iv)	10 log ₁₀ (g ₀	1)max			
	• •	rect co	des a	re :			010.00				
	Cod										
		(a)	(b)	(c)	(d)						
	(1)	(i)	(iii)	(iv)	(iii) (ii)						
	(2) (3)	(iii) (iv)	(iv) (iii)	(i) (ii)	(ii) (i)						
	(4)	(iv) (ii)	(iii)	(iv)	(i) (i)						
J-08	818						21				Paper-II



62.	Mat	ch the	follov	ving L	ists :			
		List	·I					
	(a)	ASK	-				(i)	
	(b)	Mate	ched f	ilter			(ii)	
	(c)	PSK					(iii)	
	(d)	Corr	elatio	n rece	eiver		(iv)	
	Cor	rect co	de are	e :				
	Cod	le :						
				(c)				
	(1)		(ii)		(iv)			
		(iv)						
		(ii)						
	(4)	(iv)	(ii)	(iii)	(i)			
63.	Mat	ch the	follov	ving L	lists :			
		List	·I					
	(a)	AM	wave				(i)	
	(b)	FSK					(ii)	
	(c)	FM	wave				(iii)	
	(d)	BPS	К				(iv)	
	Correct code are :							
	Cod	le :						
		(a)	(b)	(c)	(d)			
	(1)	(iv)	(ii)	(i)	(iii)			
	(2)	(iii)	(iv)	(i)	(ii)			
	(3)	(i)	(iii)	(iv)	(ii)			
	(4)	(iv)	(iii)	(i)	(ii)	0		
64.	Mat	ch the	follov	ving L	ists :			
		List	·I					
	(a)	RAN	Л	C	U	(i)	all d	
	(b)	EPR	OM			(ii)	act a	
	(c)	E ² PI	ROM			(iii)	Rea	
	(d)	Cacl	ne			(iv)	It ca	
	Cor	rect co	de are	e :				
	Cod	le :						
		(a)	(b)	(c)	(d)			
	(1)	(iii)	(i)	(iv)	(ii)			
	(2)	(ii)	(iv)	(i)	(iii)			
	(3)	(iii)	(iv)	(ii)	(i)			
	(4)	(iii)	(iv)	(i)	(ii)			

J-08818

List-II

- Multiplier and an integrator
- Minimizes SNR at the detection instant
- Digital to digital encoding
- Maximum probability of error

List-II

- $V_{c} \cos \left[\omega_{c} t + m\cos(\omega_{m} t)\right]$ A cos $\left[\omega_{0} t + \phi(t)\right]$

- $V_{c} \cos \left[2\pi (f_{c} + V_{m}(t)\Delta f)t\right]$ [1+m.sin(2\pi f_{m}t)] [E_c sin (2\pi f_{c}t)]

List-II

- data is wiped out of the stored contents
- as adjunct to slower main memory
- d-write memory
- an be used to change certain bytes from the stored data

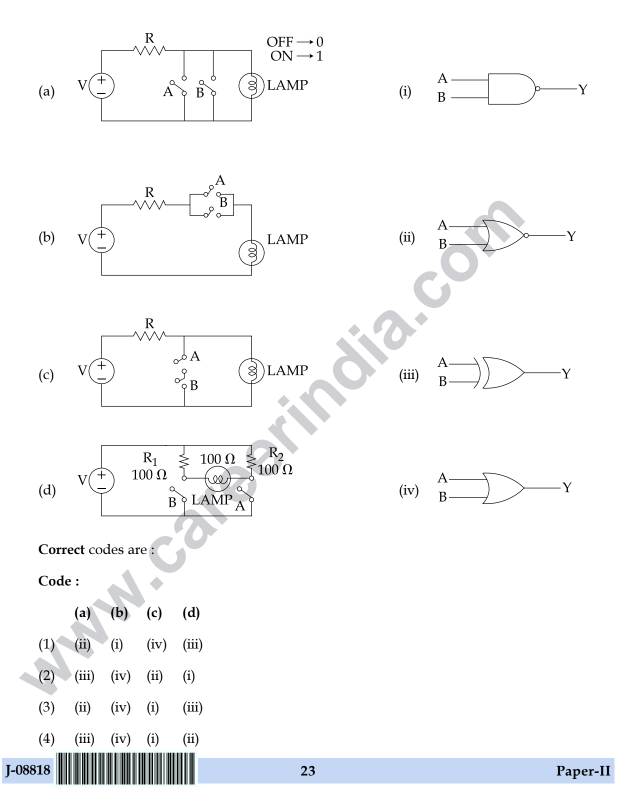
22



65. Match the following Lists :

List - I







66.	The	following semico	nduct	or materi	ial are given					
	(a)	С	(b)	Si		(c)	GaAs	(0	d) InP	,
	Arra	ange the above in	the in	creasing	order of their	Hole I	Mobility at 30	00 K.		
	Opt	ions :								
	(1)	(a), (b), (c), (d)								
	(2)	(b), (c), (d), (a)								
	(3)	(c), (d), (a), (b)								
	(4)	(d), (c), (b), (a)								
67. Arrange the following amplifier in the increasing order of their Current Gain.								•		
	(a)	Common-emitte	er amp	olifier						
	(b)	Common-base a	amplif	ier						
	(c)	Darlington amp	lifier i	in comm	on-emitter co	nfigura	ation			
	(d)	Common-collec	tor an	nplifier					*	
	Opt	ions :								
	(1)	(b), (a), (d), (c)								
	(2)	(a), (b), (c), (d)								
	(3)	(c), (d), (a), (b)								
	(4)	(d), (c), (b), (a)								
6.0				60006						
68.	Arra	ange the following	g pins	of 8086 µ	ip in the desc	ending	g order :	-		
	(a)	INTR	(b)	ADo	(c)	MN	$/\overline{\mathrm{MX}}$	(d) Ī	.OCK	
	The	correct sequence	is :							
	(1)	(b), (c), (a), (d)								
	(2)	(c), (d), (a), (b)								
	(3)	(d), (b), (c), (a)								
	(4)	(a), (d), (b), (c)	.0							
69.	What orde	at is the correct sec or 2	quence	of the fo	llowing opera	tors in	'C' from higl	nest to lo	west pre	ecedence
	(a)	==	(b)	%=		(c)	%	(d) <=	
	· · ·	correct sequence		70		(C)	70	(<i>i</i>)	
	(1)	(c), (b), (a), (d)	13.							
	(1) (2)	(c), (b), (d), (d) (c), (a), (d), (b)								
	(3)	(c), (d), (a), (b) (c), (d), (b)								
	(4)	(a), (b), (d), (c)								

J-08818 24 Paper-II



- **70.** Following are the semiconductor materials having certain values of recombination co-efficients. Arrange them in terms of ascending order :
 - (a) GaP (b) Si (c) InAs (d) GaAs

The **correct** sequence in ascending order of their values are :

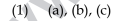
- (1) (b), (a), (c), (d)
- (2) (d), (b), (a), (c)
- (3) (a), (b), (c), (d)
- (4) (c), (b), (a), (d)
- 71. Following transmission media are given :
 - (a) Twisted pair cables (b) Optical fiber cables
 - (c) Coaxial cables (d) Microwaves

For high rate data transmission systems, arrange the above in terms of their Losses in ascending orders.

The **correct** sequence is given by :

- (1) (b), (c), (a), (d)
- (2) (d), (c), (a), (b)
- (3) (a), (b), (c), (d)
- (4) (b), (d), (c), (a)
- 72. Consider the following circuits :
 - (a) Integrating circuit
 - (b) Active differentiation circuit
 - (c) Notch type electrical filter

Arrange the above circuit models in decreasing order of their complexity.



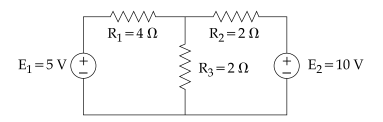
- (2) (a), (c), (b)
- (3) (b), (c), (a)
- (4) (c), (b), (a)

J-08818

25



73. Consider the following network :



- (a) Power dissipated in resistor R_1 is P_1
- (b) Power dissipated in resistor R_2 is P_2
- (c) Power dissipated in resistor R_3 is P_3

Arrange the above in increasing order of the dissipated power :

- (1) (a), (c), (b)
- (2) (a), (b), (c)
- (3) (b), (c), (a)
- (4) (c), (a), (b)
- 74. Consider the following systems :
 - (a) Satellite
 - (b) Conventional Public Address System
 - (c) Conventional Radio Receiver
 - (d) Laser detector

Arrange the above systems in order of their increasing order of operational frequency :

ia.on

- (1) (c), (b), (a), (d)
- (2) (b), (c), (d), (a)
- (3) (a), (b), (c), (d)
- (4) (b), (c), (a), (d)
- 75. Consider the following logic families :
 - (a) Standard TTL logic family
 - (b) ECL logic family
 - (c) RTL logic family
 - (d) CMOS logic family

Arrange the above logic families in order of their decreasing power dissipation :

- (1) (b), (c), (d) and (a)
- (2) (b), (c), (a) and (d)
- (3) (c), (b), (a) and (d)
- (4) (c), (b), (d) and (a)



26



Directions : Questions 76 to 95.

The following items consist of two statements, one labelled as "Assertion(A)" and the other labelled as "Reason(R)". You are to examine the two statements carefully and decide if the Assertion(A) and the Reason(R) are individually true and if so whether the reason is a correct explanation of the assertion. Select your answer to these items using the codes given below and mark your answer accordingly.

Code :

- (1) Both (A) and (R) are true and (R) is the correct explanation of (A).
- (2) Both (A) and (R) are true, but (R) is not the correct explanation of (A).
- (3) (A) is true, but (R) is false.
- (4) **(A)** is false, but **(R)** is true.

76. Assertion (A) : In a p-n junction the electron crossing the junction from right to left cor					
	a current in the same direction as hole crossing the junction from left to right.				
Reason (R) :	In a p-n junction the low value of depletion region capacitance can be obtained with reverse biasing.				
77. Assertion (A) :	For integrated circuit production the line width limit of optical Lithography lies near 0.4 μm , although 0.2 μm feature may eventually be printed under carefully controlled conditions.				
Reason (R) :	A negative resist on exposure to light becomes less soluble in a developer solution, while a positive resist becomes more soluble.				
78. Assertion (A) :	The total gain of a cascaded system is determined by the product of the gains of each stage.				
Reason (R) :	The gain of each stage must be determined under loaded conditions.				
79. Assertion (A) :	The tunnel diode shows the negative differential resistance between peak voltage and valley voltage.				
Reason (R) :	In a tunnel diode, for a voltage larger than valley voltage, the current increases exponentially.				
80. Assertion (A) :	A two byte instruction of 8085 has an operation code in first byte and operand/address in the second byte.				
Reason (R) :	Source and destination addresses are made implicit in order to reduce the length of an instruction.				
J-08818	27 Paper-II				



81.	Assertion (A) :	In 8086 $\mu p,$ ALE is provided by the processor to latch the address into the 8282/8283 address latch.
	Reason (R) :	Whenever the processor sends a valid address on the multiplexed AD_0 - AD_{15} lines, it also makes the ALE high.
82.	Assertion (A) :	In 'C', bit fields cannot be used in a union.
	Reason (R) :	If one element of union is initialized then it also initializes other elements of the union.
83.	Assertion (A) :	Encapsulation is implemented by a 'class' in C++.
	Reason (R) :	Private, public and protected access specifiers are used.
84.	Assertion (A) :	The magnetic flux per unit length through a loop of small length is called the magnetic flux density.
	Reason (R) :	The direction of magnetic flux density is taken as the normal to the plane of the loop when oriented to enclose maximum flux.
85.	Assertion (A) :	For transmission lines, having their length equal to odd multiples of $\left(\frac{\lambda}{4}\right)$,
		the following expressions are given
		$\sin\beta L = \pm 1 \text{ and } \cos\beta L = 0.$
	Reason (R) :	Under the above conditions, i.e. for odd multiples of Quarter wavelengths the input impedance becomes equal to $Z = \frac{Z_0 \cdot \cosh(\alpha L)}{\sinh(\alpha L)}$.
86.	Assertion (A) :	The z-parameters are open circuit parameters.
	Reason (R) :	The z-parameters may be measured at one terminal while the other terminal is open.
87.	Assertion (A) :	All the mesh currents are necessarily the loop currents but all the loop currents may not be the mesh current.
	Reason (R) :	The mesh current is the current which flows only around the perimeter of a mesh.
J-08	818	28 Paper-II



88.	Assertion (A) :	Vestigial side band	l gives rise to	frequencies ver	ry close to the carri	er frequency.
-----	-----------------	---------------------	-----------------	-----------------	-----------------------	---------------

Reason (R) : It is not possible to go to extreme and suppress one complete side band by physically realizable filters.

- **89.** Assertion (A): Lesser number of bits per code are required due to less number of quantization levels in DPCM.
 - **Reason (R) :** In this case, the difference between two successive samples is quantized which do not differ much in amplitude.
- **90.** Assertion (A) : The hexadecimal numbers are first converted into binary numbers and operations are performed using binary representation of hexadecimal numbers using rules of binary numbers.
 - **Reason (R) :** The information can be handled in hexadecimal form in digital circuits but it is easier to enter information using binary numbers.
- **91. Assertion (A) :** Emitter Coupled Logic (ECL) is the fastest of all logic families and used in applications where very high speed is essential.
 - **Reason (R) :** High speed in ECL is because the transistors are used in difference amplifier configuration in which they are never driven into saturation and the storage time is eliminated.
- **92. Assertion (A) :** The synchronous speed of an induction motor can be varied by varying the frequency of the applied voltage.
 - **Reason (R) :** With smaller frequency of operation, there is a large value of slip and motor rotates non-linearly with the frequency f' of the applied voltage.
- **93. Assertion (A) :** The diameter of SMF is selected in such a way that single fundamental ray travels straight along the axis of the core of the fiber.
 - **Reason (R) :** The diameter of core of SMF is more than 10 μ m and outer diameter is less than 125 μ m.

J-08818 29 Paper-II



- **94. Assertion (A) :** The stability analysis of systems with dead time can be conducted easily using the Bode plots.
 - **Reason (R)**: The magnitude plot of a system is unaffected by the presence of dead time.
- **95.** Assertion (A) : A Non-Return to Zero (NRZ) type digital recording system is more common and efficient.
 - **Reason (R) :** It is possible to record twice the number of digits for the same number of pulses.

Based on the following para, answer Q.No. 96 to 100.

Sensitivity considerations often are important in the design of Control Systems. Because all physical elements have properties that change with environment and age, we cannot always consider the parameters of the Control System to be completely stationary over the entire operating life of the system. For instance, the winding resistance of an electric motor changes as the temperature of the motor rises during operation. Control systems with electric components may not operate normally when first turned on because of the still-changing system parameters during warmup. This phenomenon is sometimes called "morning sickness". Most duplicating machines have a warmup period during which time operation is blocked out when first turn on.

- **96.** Which of the following statements is **correct** ?
 - (1) A feedback can only increase the sensitivity of a system
 - (2) A feedback can increase or decrease the sensitivity of a system
 - (3) A feedback can only decrease the sensitivity of a system
 - (4) A feedback never affects the sensitivity of a system

97. A good Control System should be:

- (a) Very sensitive to parameter variations
- (b) Insensitive to parameter variations
- (c) Insensitive to input commands
- (d) Sensitive to input commands

Which of the above are correct?

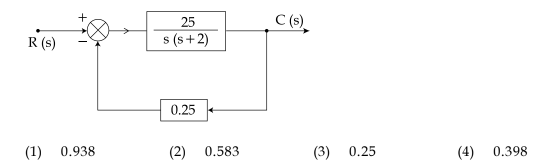
- (1) (a) and (b) (2) (b) and (c)
- (3) (b) and (d) (4) (a) and (d)

98. The open-loop transfer function of a Unity Feedback Control System is given by $G(s) = \frac{25}{s(s+5)}$. The steady state error will be :

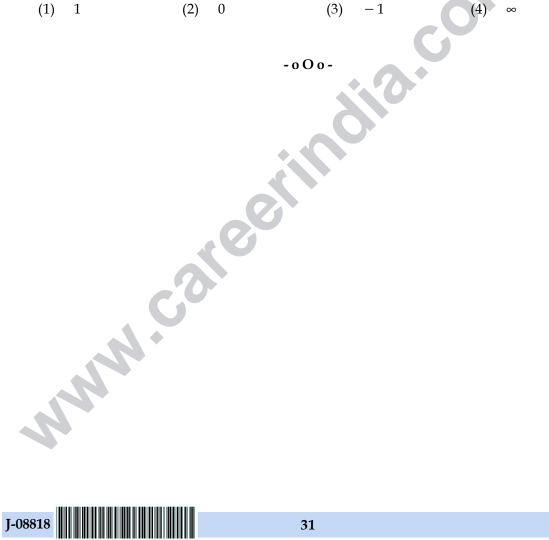
(1)	0.1 rad	(2)	0.2 rad	(3)	0.3 rad	(4)	0.5 rad
J-08818				30			Paper-II



99. The sensitivity of the overall (closed-loop) transfer function for the system shown below, with respect to forward path transfer function at $\omega = 1$ rad/sec will be :



100. For an open-loop control system, sensitivity of overall transfer function M(s) with respect to forward path transfer function G(s) will be :





Space For Rough Work

www.cateetindia.com