**Booklet No.:** 



### **EC - 16**

## **Electronics & Communication Engineering**

<b>Duration of Test: 2 Hours</b>		Max. Marks: 120
	Hall Ticket No.	
Name of the Candidate :		
Date of Examination:	OMR A	nswer Sheet No. :
Signature of the Candidate	<u></u>	Signature of the Invigilator

#### **INSTRUCTIONS**

- 1. This Question Booklet consists of **120** multiple choice objective type questions to be answered in **120** minutes.
- 2. Every question in this booklet has 4 choices marked (A), (B), (C) and (D) for its answer.
- 3. Each question carries **one** mark. There are no negative marks for wrong answers.
- 4. This Booklet consists of **16** pages. Any discrepancy or any defect is found, the same may be informed to the Invigilator for replacement of Booklet.
- 5. Answer all the questions on the OMR Answer Sheet using **Blue/Black ball point pen only.**
- 6. Before answering the questions on the OMR Answer Sheet, please read the instructions printed on the OMR sheet carefully.
- 7. OMR Answer Sheet should be handed over to the Invigilator before leaving the Examination Hall.
- 8. Calculators, Pagers, Mobile Phones, etc., are not allowed into the Examination Hall.
- 9. No part of the Booklet should be detached under any circumstances.
- 10. The seal of the Booklet should be opened only after signal/bell is given.

EC-16-A



#### **ELECTRONICS & COMMUNICATION ENGINEERING (EC)**

- The sum of the eigen values of the matrix  $A = \begin{bmatrix} 1 & 1 & 3 \\ 0 & 2 & 1 \\ -4 & 4 & 3 \end{bmatrix}$  is equal to 1.
  - (A) 6
- (B) 8
- (D) 1
- If the rank of the matrix  $A = \begin{bmatrix} \mu & -1 & 0 \\ 0 & 2 & -1 \\ -4 & 4 & 3 \end{bmatrix}$  is 2 then  $\mu = \begin{bmatrix} \mu & -1 & 0 \\ 0 & 2 & -1 \\ 0 & 4 & 3 \end{bmatrix}$ 2.
  - (A) 1
- (B) 8
- (D) 2/5
- The function  $f(x, y) = x^2 + y^2 + 6x + 12$  has minimum value at the point **3.** 
  - (A) (-3,0)
- (B) (3,0)
- (C) (0,1)
- (D) (1,1)
- If  $r = \frac{\partial^2 f}{\partial x^2}$ ,  $s = \frac{\partial^2 f}{\partial x \partial y}$  and  $t = \frac{\partial^2 f}{\partial y^2}$ , then at the saddle point the function f(x, y) satisfy
  - $(A) rt s^2 = 0$

(B)  $rt - s^2 > 0$ (D)  $st - r^2 > 0$ 

(C)  $rt - s^2 < 0$ 

- If f(z) is analytic within and on a closed curve C and a is any point within C then the 5.  $f(z) = \frac{1}{k} \oint \frac{f(z)}{z - a} dz$ , where k is equal to
- (A)  $\frac{1}{\pi}$  (B)  $\frac{1}{\sqrt{2\pi}}$  (C)  $\frac{1}{\sqrt{2\pi}}i$  (D)  $2\pi i$
- A random variable X has probability density function  $f(x) = kxe^{-\lambda x}, x \ge 0$  then k = 16.
  - (A)  $\frac{1}{\lambda^2}$
- (B)  $\lambda^2$ 
  - (C)  $\lambda$
- (D)  $\frac{1}{2}$
- 7. If the coefficient of correlation is 0.98, then the variables are
  - (A) Negatively correlated
- Weak positively correlated (B)
- (C) Strong positively correlated
- (D) Uncorrelated
- The order of the differential equation  $\left(\frac{dy}{dx}\right)^2 + 5y^{\frac{1}{3}} = x$  is 8.
  - (A) 1
- (B) 6
- (C) 2
- (D) 1/3

Set - A

9.	An integrating factor of $xy' + y = x^3y^6$	
	(A) $x^2 y^6$ (B) $e^{1/x}$	(C) $\frac{1}{x}$ (D) $x$
10.	Which one of the following is a series r (A) Picards Method (C) Milne Method	nethod ?  (B) Euler method  (D) Runge Kutta Method
11.	output $y[n]$ if the input is $x[n] = n^2$ .	em is given by $h[n] = 2\delta[n-20]$ . Determine the (C) $2(n-20)^2$ (D) $2\delta[(n-20)^2]$
12.	-	m is given by $y[n] = \cos [x(n)]$ . The system is  (B) linear and non-invertible  (D) non-linear and non-invertible
13.	=	odic signal $x(t)$ with time period $T$ are $X_k$ . Find the ficients are given by $Y_k = 2X_k$ and time period is
	(A) $y(t) = 2x(5t)$ (C) $y(t) = x(10t)$	(B) $y(t) = 2x(t/5)$ (D) $y(t) = 2x(2t/5)$
14.	Choose the false statement.  (A) $n\delta(n) = 0$ (C) $\delta(n) = \sum_{k=-\infty}^{n} u(k)$	(B) $u(n) = \sum_{k=-\infty}^{n} \delta(k)$ (D) $n^2 \delta(n-2) = 4\delta(n-2)$
15.	The signals $x_1(t)$ and $x_2(t)$ are borespectively. The Nyquist sampling rate (A) $2\omega_1$ if $\omega_1 > \omega_2$ (C) $2(\omega_1 + \omega_2)$	th band-limited to $(-\omega_1, +\omega_1)$ and $(-\omega_2, +\omega_2)$ to for the signal $x_1(t)x_2(t)$ will be  (B) $2\omega_2$ if $\omega_1 < \omega_2$ (D) $\frac{\omega_1 + \omega_2}{2}$
16.	<ul><li>The response of an LTI discrete-time sy</li><li>(A) not periodic.</li><li>(C) periodic having a period 2<i>N</i>.</li></ul>	vstem to a periodic input with period <i>N</i> is  (B) periodic having a period <i>N</i> .  (D) periodic having a period <i>N</i> /2.
17.	The step response of an LTI system where $(A)$ $(n + 1)u(n)$ $(C)$ $(n - 1)u(n)$	ose impulse response $h(n) = u(n)$ is  (B) $nu(n)$ (D) $n^2u(n)$
18.	(A) continuous-time, periodic.	(B) discrete-time, periodic.
Set -	(C) continuous-time, non-periodic.  A	<ul><li>(D) discrete-time, non-periodic.</li><li>3 EC</li></ul>

19.		ence $x(n)$ with				s) coefficients of e signal $(-1)^n x$	
	(A)	$X_k$	(B) $X_{-k}$	(C)	$X_{k+\frac{N}{2}}$	(D) $X_{k-\frac{N}{2}}$	
20.		Fourier transfor			2	2	
	(A)	a constant		(B)	a rectangular	pulse	
	(C)	an impulse		(D)	a series of im	npulses	
21.	The	frequency respo	onse of a syste	om with $h(n)$	$\delta = \delta(n) - \delta(n)$	(n-1) is given by	рy
	` ′	$\delta(\omega) - \delta(\omega -$	-	(B)	$1-e^{j\omega}$		
	(C)	$u(\omega) - u(\omega)$	<b>- 1</b> )	(D)	$1 - e^{-j\omega}$		
22.		ROC of a causa			•		
						plane except $z =$	$\infty$
	(C)	the entire z-pl	lane	(D)	a ring in the	z-plane	
23.		ar phase systen	ns have a cons				
	` ′	phase			group delay		
	(C)	magnitude		(D)	phase and ma	agnitude	
24.		-		_		L, the value of $l$	V should be
	(A)	$N \ge L$	(B) $N = 0$	(C)	N < L	$(D) N = L^2$	
25.		algorithm used init circle is	to compute a	ny set of equ	ally spaced sa	amples of Fourier	r transform on
	(A)	DFT algorithm	n	(B)	FFT algorith	m	
	(C)	Goertzel algor	rithm	(D)	Chirp transfo	orm algorithm	
26.	Tota	l number of co	mplex multipli	_		2 DIT-FFT algor	ithm is
	(A)	$N \log_2 N$		(B)	$\frac{N}{2} \log_2 N$		
	(C)	$N \log_2 \frac{N}{2}$		(D)	$\frac{N}{2} \log_2 \frac{N}{2}$		
27.		steady-state er	ror of a feedt	oack control	system with	an acceleration i	nput becomes
	(A)	type 0 system		(B)	type 1 systen	n	
	(C)	type 2 system			type 3 system		
28.	Cons	sidering the roo	ot locus diagra	m for a syste	em with $G(s)$	$=\frac{K(s+1)}{s(s+2)(s+4)(s+4)}$	$\frac{5)}{s^2+2s+2}$ , the
	meet	ing point of the	e asymptotes o	n the real ax	is occurs at	(D) -0.75	
_	(11)	1.2	( <b>D</b> ) 0.03	(0)	1.00	(2) 0.73	
Set - L	A			4			EC

29.	If for a control sy steady state value of			m of error	e(t) is g	given as $\frac{8(s+1)}{s(s+1)}$	$\frac{3)}{10)}$ then the
	(A) 3.6	(B) 1.8	(C)	3.2	(D)	2.4	
30.	The equation $2s^4$ s–plane.	$+s^3+3s^2$	+ 5 <i>s</i> + 10 =	0 has	ro	oots in the	left half of
	(A) one	(B) two	(C)	three	(D)	four	
31.	Given a unity feed ratio of 0.5 is	back contro	l system with (	$G(s) = \frac{K}{s(s+s)}$	$\frac{1}{4}$ , the v	alue of $K$ for	a damping
	(A) 1	(B) 16	(C)	32	(D)	64	
32.	The input to a cont	roller is					
	(A) sensed signal	l	(B)	desired var	riable val	ue	
	(C) error signal		(D)	servo-sign	al		
33.	If the Nyquist plot the $(-1, j0)$ point	-					em encloses
	(A) zero			greater tha	n zero		
	(C) less than zero	)	(D)	infinity			
34.	The transfer function	on of a phase	e-lead controlle	er is given b	y		
	$(A)  \frac{1+aTs}{1+Ts}, a > 1$	1, <i>T</i> > 0	(B)	$\frac{1+aTs}{1+Ts}$ , a	< 1, T >	• 0	
	$(C)  \frac{1-aTs}{1+Ts}, a > 1$	T > 0	(D)	$\frac{1-aTs}{1+Ts}$ , $a <$	< 1, T >	0	
35.	A system with gair	n margin clos	se to unity or a	phase marg	in close t	o zero is	
	(A) highly stable		(B)	•	y		
	(C) relatively sta	ble	(D)	unstable			
36.	Peak overshoot of explicitly indicative		response of	an underd	lamped	second-order	system is
	(A) settling time		(B)	rise time	.•		
	(C) natural frequ	ency	(D)	damping ra	atio		
37.	If the system m				ontinuou	s system is	given by
	$A = \begin{bmatrix} 0 & 1 \\ -3 & -5 \end{bmatrix}, \text{ its}$	s characterist	ic equation is g	given by			
	(A) $s^2 + 5s + 3$		` '	$s^2 - 3s -$			
	(C) $s^2 + 3s + 5$	= 0	(D)	$s^2 + 2s +$	-2 = 0		
Set -[	A		5				EC

- **38.** A phase lag-lead network shifts the phase of a control signal in order that the phase of the output
  - lags at low frequencies and leads at high frequencies relative to input (A)
  - leads at low frequencies and lags at high frequencies relative to input
  - lags at all frequencies relative to input (C)
  - leads at all frequencies relative to input (D)
- **39.** The Bode plot of the transfer function G(s) = s is
  - constant magnitude and constant phase shift angle
  - -20 dB/decade and constant phase shift angle
  - 20 dB/decade and phase shift of  $\pi/2$ (C)
  - zero magnitude and phase shift
- The state-variable description of a linear autonomous system is  $\dot{\bar{X}} = A\bar{X}$ , where X is a two-**40.** dimensional state vector and A is a matrix given by  $A = \begin{bmatrix} 0 & 2 \\ 2 & 0 \end{bmatrix}$ . The poles of the system are located at
  - (A) -2 and +2

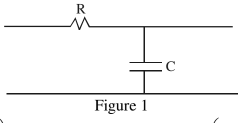
(C) -2 and -2

- (B) -2j and +2j(D) +2 and +2
- 41. 24 voice channels (4 KHz bandwidth) are sampled at 8 times the Nyquist rate and multiplexed. Each voice channel is delta modulated. 1 bit is added per frame for transmitting control information. What is the data rate of transmission?
  - 1.600 Mbps (A)

1.544 Mbps (B)

2.048 Mbps (C)

- (D) 1.536 Mbps
- **42.** The characteristic of the channel resembles the filter shown in the figure 1. Find the time delay of the channel.



- (A)  $\frac{1}{2\pi f} \tan^{-1} \left( \frac{f}{2\pi RC} \right)$
- (B)  $2\pi f \tan^{-1} \left( \frac{f}{2\pi RC} \right)$
- (C)  $\frac{1}{2\pi f} \tan^{-1}(2\pi fRC)$
- (D)  $2\pi f \tan^{-1}(2\pi f RC)$
- Let X be a continuous random variable with uniform PDF defined by  $f_x(x) = \frac{1}{2\pi}$ , for 43.  $0 < x < 2\pi$  and zero elsewhere. Find  $\sigma_x$ .
- (A)  $\frac{\pi}{3}$  (B)  $\frac{\pi}{6}$  (C)  $\frac{\pi}{\sqrt{3}}$  (D)  $\frac{\pi}{\sqrt{6}}$

- 44. The stationary process has
  - ensemble average equal to time average
  - (B) all the statistical properties dependent on time
  - (C) all the statistical properties independent of time
  - (D) zero mean and zero variance
- **45.** In a modulator, it is found that the amplitude spectrum of the signal at the output of the modulator consists of a component  $f_c$ , the carrier frequency and one component each at  $f_c + f_m$  and  $f_c - f_m$  where  $f_m$  is the modulating signal frequency. The modulator used is
  - (A) SSB
- (B) PAM
- (C) PCM
- (D) AM
- 46. A signal  $X(t) = 4\cos 2\pi f_c t + 2\cos 4\pi f_c t + m(t)\cos 2\pi f_c t$  is applied to the system shown in Figure 2. What will be Y(t)?

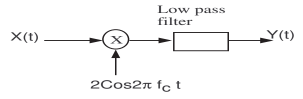


Figure 2

- (A)  $4m(t) \cos 4\pi f_c t$
- (B)  $4\cos 4\pi f_c t$

(C) 4 + m(t)

- (D) 4 m(t)
- The power of an FM modulated signal with modulation index  $\beta$  and carrier c(t) =47.  $A\cos 2\pi f_c t$  is

(A) 
$$\frac{A^2}{2}$$

(B) 
$$\frac{A^2}{2}\left(1+\frac{\beta^2}{2}\right)$$

(C) 
$$\frac{A^2}{2}\left(1+\frac{\beta}{2}\right)$$

(D) 
$$A^2 \left(1 + \frac{\beta^2}{2}\right)$$

- 48. If a Gaussian process X(t) is applied to the stable linear filter, then the random process developed at the output of the filter will be
  - (A) Uniform

(B) Exponential

(C) Gaussian

- (D) Rayleigh
- Binary data is transmitted using PSK signaling scheme with  $S_1(t) = ACos\omega_c t$ , 49.  $S_2(t) = -ACos\omega_c t$ ,  $0 \le t \le T_b$  where bit duration  $T_b$  is equal to 0.2 ns. The carrier frequency is  $f_c = 5f_b$ . The carrier amplitude at the receiver input is 1V and the power spectral density of the AWGN at the input is 10<sup>-11</sup> W/Hz. The probability of error for the optimum filter will be
  - (A)  $\operatorname{erfc}(5.5)$
- (B) 0.5 erfc(5) (C) 0.5 erfc( $\sqrt{5}$ ) (D) erfc( $\sqrt{5.5}$ )

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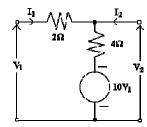
<b>50.</b>	Whic	ch of the follow	ving is	s incorrect?					
	(A)	H(y/x) = H	(x, y)	-H(x)	(B)	I(x,y) = H(x)	(x) - H	(y/x)	
	(C)	H(x,y) = H(x,y)	<i>x</i> / <i>y</i> )	+H(y)	(D)	I(x,y) = H(y)	V)-H	(y/x)	
51.	The S	SSB-SC is used	d for t	he following ap	plicat	ion:			
	(A)	Radio Broado	asting	5	(B)	Point to point	comn	nunication	
	(C)	Telegraphy an	nd Tel	lephony	(D)	TV transmitte	er		
52.	Wha	t does a logic 1	Delta	a Modulation (I	DM) b	it indicate?			
	(A)	The message	signal	's amplitude is	decrea	asing.			
	(B)		_	-	_		sage s	signal's amplitude	•
	(C)		_	l's amplitude is			•	11 12 1	
	(D)	The feedback	signa	l's amplitude is	less t	nan tne messag	ge sign	iars amplitude.	
53.	The a	asymptotic valu	ue of $\frac{1}{l}$	$\frac{E_b}{N_0}$ required to a	chieve	the data rate o	equal t	o the channel	
	capa	city when the	chann	el bandwidth te	ends to	infinity is equ	al to		
	(A)	−1.6 dB	(B)	-3 dB	(C)	0 dB	(D)	infinite	
54.	The	golden rule for	encod	ding messages	with u	nequal probabi	lities i	is to	
	(A)			with high proba					
	(B)	Encode all me	essage	es with equal le	ngth c	ode.			
	(C)		_	with high proba	•	•			
	(D)	Encode a mes	sage l	by arbitrary cho	osing	variable lengtl	n code	es.	
55.	The	output Signal to	o Nois	se Ratio, (SNR)	$)_o$ of	matched filter	depen	ds only on	
	(A)	-		to output noise					
	(B)	-		e to power spec		•		-	
	(C) (D)	_		gy to power spe signal to outpu		•	e noise	e at input.	
	, ,								
<b>56.</b>		ifferent users.	:	multiple access	s is ac	hieved by allo	cating	different time sl	ots for
	(A)	TDMA	(B)	CDMA	(C)	FDMA	(D)	FGMA	
	(A)	IDMA	( <b>D</b> )	CDMA	(C)	TDMA	(D)	TOMA	
<b>57.</b>	Cellu	ılar CDMA sys	stem u	ises what modu	lation	method?			
	(A)	GFSK	(B)	ASK	(C)	QAM	(D)	BPSK	
58.	The	only one signal	wave	eform that prod	uces z	ero inter symb	ol inte	rference (ISI) is	
	(A)	$\sin(2B_0t)$	(B)	$\cos(2B_0t)$	(C)	$\operatorname{sinc}(2B_0t)$	(D)	$\sin(B_0t)$	
59.	The	length of anter	nna de	epends on					
	(A)	wavelength of		•	(B)	current distrib	oution		
	(C)	angle of radia			(D)	area of cross-		n	
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	(A) (B) (C)	The maximum radiation occurs perpendicular to the line of the array at $\phi = 90^{\circ}$ . The progressive phase shift ( $\alpha$ ) between elements is zero. Width of principal lobe is less than that of an end fire array. The maximum radiation occurs along the line of array at $\phi = 0^{\circ}$ .										
	(D)	The maximu	m radı	ation occurs a	liong th	e line of arra	y at $\varphi =$	= 0°.				
61.	The (A) (B) (C) (D)	less than the	the vel velocit	ocity of light ty of light in f y of light in fr	in free r	space ce	l wavegı	uide is				
62.	If the	e diameter of a	a λ/2 c	dipole antenna	a is incr	eased from $\lambda$	./100 to	$\lambda/50$ then	its			
	(A)	bandwidth in		•	(B)							
	(C)	gain increase	es		(D)	gain decrea	ses					
63.	The (A) (B) (C) (D)	the function	he radi of ang y of an	ation intensity les antenna whe					l power			
64.	field	electromagnet component al Z-direction			e electr	-	ave is pr		_			
	(C)	<i>Y</i> -direction			(D)	XY-directio	n					
65.		lower cut-of 4.5 cm) opera	_	-	rectang	gular wave	guide v	with inside	dimensions			
	(A)	10 GHz	(B)	9 GHz	(C)	$\frac{10}{9}$ GHz	(D)	$\frac{10}{3}$ GHz				
~												
66.	(A)	ng night which D layer		$F_1$ layer	(C)	F <sub>2</sub> layer	(D)	E layer				
	, ,	•		•	, ,	•	` /	Ĵ				
67.	The (A)	dominant mod TE <sub>11</sub>	le of re (B)	ectangular wav TM <sub>11</sub>	veguide (C)	is TE <sub>01</sub>	(D)	TE <sub>10</sub>				
68.	Vect	or potential is	a vect	or								
	(A)	•		to the magne	tic flux	density						
	(B)		-	to the electric		•						
	(C) (D)	_		s equal to the ne vector prod		_						
C.4	( <i>D</i> )					· <del>-</del>			ΕC			
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For a broad side linear array which of the following is not correct?

**60.** 

- **69.** A uniform plane wave in air is incident normally on an infinitely thick slab. If the refractive index of the glass slab is 1.5, then the percentage of the incident power that is reflected from the air-glass interface is
  - (A) 0%
- (B) 4%
- (C) 20%
- (D) 10%
- **70.** In an impedance Smith chart, a clockwise movement along a constant resistance circle gives rise to
  - (A) a decrease in the value of reactance
  - (B) an increase in the value of reactance
  - (C) no change in the reactance value
  - (D) no change in the impedance value
- **71.** The value of " $Z_{22}$ " for the circuit shown below :

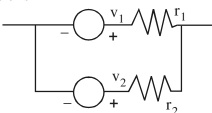


(A) 4/9 Ohms

(B) 11/4 Ohms

(C) 4/11 Ohms

- (D) 9/4 Ohms
- **72.** Two voltage sources, connected in parallel as shown in the below figure, must satisfy the conditions



(A)  $v_1 \neq v_2 \text{ but } r_1 = r_2$ 

(B)  $v_1=v_2$  and  $r_1\neq r_2$ 

(C)  $v_1=v_2$  and  $r_1=r_2$ 

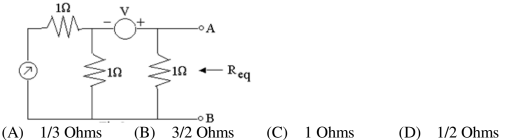
- (D)  $r_1 \neq 0$  or  $r_2 \neq 0$  if  $v_1 \neq v_2$
- 73. A composite voltage  $V = 10 \sin 100t + 10 \cos 100t$  is applied across a series combination of a capacitor of  $1\mu f$  and resistance of  $20 \text{ K}\Omega$ . The average power dissipation in the resistance is
  - (A) 5mW
- (B) 3.5mW
- (C) 2.5mW
- (D) 1.25mW
- 74. The driving point impedance function  $Z(s) = \frac{s^2 + 2s + 2}{s^2 + s + 1}$  can be realized
  - (A) R-C Network

(B) R-L Network

(C) L-C Network

(D) R-L-C Network

75.	· ·	be applied continuo		eted in series. The max cuit without exceeding	
	(A) 90 V	(B) 50 V	(C) 45 V	(D) 40 V	
76.	The Thevenin's	equivalent circuit to	the left of AB in figu	re shown has $R_{eq}$ is giv	en by
	1Ω _∧ ∧ ∧	- V+			



- 77. Under steady state condition
  - Inductor acts as short and Capacitor acts as open
  - Inductor acts as open and Capacitor acts as open (B)
  - (C) Inductor acts as open and Capacitor acts as short
  - (D) Inductor acts as short and Capacitor acts as short
- **78.** In the series RLC circuit, the power factor of the circuit at  $f = f_L$  (Lower Frequency) and  $f = f_0$  (resonance frequency)
  - (A) 0.707(lag), unity

- (B) unity, 0
- (C) 0.707(lead), unity
- (D) 0, unity
- **79.** Two coils are connected in series with inductance values of 16mH and 8mH. The value of mutual inductance is
  - (A) 12mH
- (B) 8mH
- (C) 2mH
- (D) 4mH
- **80.** In parallel RLC circuit, if L=8H and C=2F then the value of critical resistance is
  - (A) 0.5 Ohms
- (B) 1 Ohm
- (C) 2 Ohms
- (D) 3 Ohms
- **81.** The transient free condition in RL and RC circuits with AC excitation will not depend on
  - (A) Source frequency
  - (B) Initial phase of the excitation
  - Maximum values of the excitation(*Voltage and Current*)
  - (D) Circuit constants(R,L, C)
- **82.** A Unit impulse voltage is applied to one port network, which has two linear components. If the current through the network is 0 for t<0 and decays exponentially for t>0 then the network consists of
  - Resistor and Inductor in series (A)
- (B) Resistor and Inductor in parallel
- Resistor and Capacitor in parallel (D) Resistor and Capacitor in series

83.	_	aph of network en tree, would		nodes and 7 b	oranch	es. The number	of lir	nks(l), with respect to the
	(A)	2	(B)	3	(C)	4	(D)	5
84.	cons P2 w	tant ideal sourc	ces. Po secono	ower consumed	l by R	is P1 when on	ly the	(R) in series with two first source is active and ctive simultaneously, the
	(A)	P1 ± P2			(B)	$\sqrt{P1} \pm \sqrt{P2}$		
	(C)	$(\sqrt{P1} \pm \sqrt{P2}$	) <sup>2</sup>		(D)	$(P1 \pm P2)^2$		
85.	Choo	ose the logic ga	ate fan	nily which is h	aving	minimum propa	agatio	on delay
	(A)	TTL	(B)	MOS	(C)	DTL	(D)	ECL
86.		3085 microproc 0 H. The addre					AM v	vith a starting address of
	(A)	0FFF H	(B)	1000 H	(C)	B9FF H	(D)	BA00 H
87.		many memory	y IC's	of capacity 2	K × 4	are required to	cons	truct a memory capacity
	(A)	14	(B)	15	(C)	16	(D)	18
88.	The j	present output	$Q_n$ of	f an edge trigge	ered JI	K flip-flop is lo	gic 1.	If $k=1$ then $Q_{n+1}$
	(A)	cannot be det	ermin	ed	(B)	will be logic '	0'	
	(C)	will be logic	<b>'</b> 1'		(D)	will be race an	round	
89.		-bit (3-digit) $\Gamma$ e of $V_{out}$ for an					ull sca	ale output of 9.99 V. The
	(A)	4.11 V	(B)	6.95 V	(C)	7.38 V	(D)	7.88 V
90.	The	starting address LXI SP, 00FF LXI H, 0701 MVI M, 20 H MVI A, 20 H SUB M	FH H I	elow program i	s 0100	) H		
	The (A)		ımulat (B)	for when the pr 02 H	ogran (C)	ocounter reache	es 010 (D)	OB H is FF H
	(A)	2011	(D)	02 11	(C)	0011	(D)	11 11
91.	A 1 1 (A) (C)	micro-second p A Mono-stab A Bi-stable n	le mul	ti-vibrator	ed into (B) (D)	a 1 milli-secon An Astable m A JK flip-flop	ulti-v	
Set -	A				12			EC

prop	pagation delay			of each flip	o-flop is 24	• 11	counter	can work, if th	ie
(A) (C)	10.4 MHz			(D)	6.9 MHz				
The	Boolean funct	ion f(v	(y,x,y,z) =	$\sum m(5,7,9,1)$	1,13,15) is	independ	ent of va	ariables	
(A)	W	(B)	X	(C)	У	(D)	z and	x	
	_	e of 4	-bit Johns	son counter	is 1110, w	hat will b	e the sec	quence after thin	ď
(A)	1000	(B)	0001	(C)	1110	(D)	0011		
	-	(A+B	)(A' +B')	can be im	plemented	by giving	the inp	uts A and B to	a
. ,	_			` ′	_				
(C)	EX-NOR ga	te		(D)	EX-OR g	gate			
				1,4,6,7,8,10	0, <i>14</i> , <i>15</i> ), th	e number	of prim	e implicants ar	ıd
(A)	6, 1	(B)	6, 2	(C)	7, 1	(D)	7, 2		
	_	_		counter typ	e ADC an	d SAR ty	pe ADC	then the digital	al
, ,				(B)					
(C)	0100, 0101			(D)	0101, 010	00			
The	current gain of	f a ВЈТ	drops at	high freque	encies beca	use of			
(A)	_		-	-			es		
(C)	Coupling cap	acitan	ces	(D)	Parasitic	capacitan	ces		
			fabricatio	n is suitable	e for maint	taining the	e PN jur	nction area to th	ıe
(A)	Grown juncti	on typ	e	(B)	Alloying				
(C)	Diffusion			(D)	Ion-impla	antation			
Mod	ore's law relate	s to							
(A)			of bipola	r devices					
(B)			_						
(C)	_								
(D)	Level of integration	gratio	n of MOS	devices					
The	value of transp	ort fa	ctor in a I	BJT is effec	ted by				
(A)	-			(B)	•	collector			
(C)	Doping of ba	se		(D)	Life time	of minor	ity carrie	ers	
A				13				EC	•
	prop (A) (C) The (A) The cloc (A) The two (A) (C) The esse (A) (C) Whit requ (A) (C) Whit requ (A) (C) (C) (A) (C)	propagation delay (A) 100 MHz (C) 10.4 MHz  The Boolean funct: (A) w  The initial sequence clock pulse (A) 1000  The logic function two input (A) NOR gate (C) EX-NOR gat  The function f(A,B) essential prime imp (A) 6, 1  A 4.6 V is given a output produced re (A) 0100, 0100 (C) 0100, 0101  The current gain of (A) Junction capa (C) Coupling cap  Which of the follo required accuracy? (A) Grown junctic (C) Diffusion  Moore's law relate (A) Speed of ope (B) Speed of ope (C) Power rating (D) Level of intest  The value of transp (A) Doping of en (C) Doping of bath	propagation delay from C (A) 100 MHz (C) 10.4 MHz  The Boolean function f(n) (A) w (B)  The initial sequence of 4 clock pulse (A) 1000 (B)  The logic function (A+B) two input (A) NOR gate (C) EX-NOR gate  The function f(A,B,C,D) essential prime implicant (A) 6, 1 (B)  A 4.6 V is given as input output produced respective (A) 0100, 0100 (C) 0100, 0101  The current gain of a BJT (A) Junction capacitant (C) Coupling capacitant (C) Coupling capacitant (C) Coupling capacitant (C) Diffusion  Moore's law relates to (A) Speed of operation (B) Speed of operation (C) Power rating of MC (D) Level of integration (C) Doping of emitter (C) Doping of base	propagation delay from CLK to Q (A) 100 MHz (C) 10.4 MHz  The Boolean function $f(w,x,y,z) = (A) w$ (B) $x$ The initial sequence of 4-bit Johns clock pulse (A) 1000 (B) 0001  The logic function $(A+B)(A'+B')$ two input (A) NOR gate (C) EX-NOR gate  The function $f(A,B,C,D) = \sum m(0,e)$ essential prime implicants are (A) 6, 1 (B) 6, 2  A 4.6 V is given as input to the output produced respectively (A) 0100, 0100 (C) 0100, 0101  The current gain of a BJT drops at (A) Junction capacitances (C) Coupling capacitances  Which of the following fabrication required accuracy? (A) Grown junction type (C) Diffusion  Moore's law relates to (A) Speed of operation of bipola (B) Speed of operation of MOS (C) Power rating of MOS devices (D) Level of integration of MOS The value of transport factor in a E (A) Doping of emitter (C) Doping of base	propagation delay from CLK to Q of each flip (A) 100 MHz (B) (C) 10.4 MHz (D)  The Boolean function $f(w,x,y,z) = \sum m(5,7,9,1)$ (A) $w$ (B) $x$ (C)  The initial sequence of 4-bit Johnson counter clock pulse (A) 1000 (B) 0001 (C)  The logic function (A+B)(A'+B') can be imputed input (A) NOR gate (B) (C) EX-NOR gate (D)  The function $f(A,B,C,D) = \sum m(0,1,4,6,7,8,10)$ essential prime implicants are (A) 6, 1 (B) 6, 2 (C)  A 4.6 V is given as input to the counter typoutput produced respectively (A) 0100, 0100 (B) (C) 0100, 0101 (D)  The current gain of a BJT drops at high frequency (A) Junction capacitances (B) (C) Coupling capacitances (D)  Which of the following fabrication is suitable required accuracy? (A) Grown junction type (B) (C) Diffusion (D)  Moore's law relates to (A) Speed of operation of bipolar devices (B) Speed of operation of MOS devices (C) Power rating of MOS devices (D) Level of integration of MOS devices  The value of transport factor in a BJT is effect (A) Doping of emitter (B) (C) Doping of base (D)	propagation delay from CLK to Q of each flip-flop is 24 (A) 100 MHz (B) 96 MHz (C) 10.4 MHz (D) 6.9 MHz  The Boolean function $f(w,x,y,z) = \sum m(5,7,9,11,13,15)$ is (A) $w$ (B) $x$ (C) $y$ The initial sequence of 4-bit Johnson counter is 1110, we clock pulse (A) 1000 (B) 0001 (C) 1110  The logic function (A+B)(A'+B') can be implemented two input (A) NOR gate (B) NAND g (C) EX-NOR gate (D) EX-OR g  The function $f(A,B,C,D) = \sum m(0,1,4,6,7,8,10,14,15)$ , the essential prime implicants are (A) 6,1 (B) 6,2 (C) 7,1  A 4.6 V is given as input to the counter type ADC an output produced respectively (A) 0100, 0100 (B) 0101, 016 (C) 0100, 0101 (D) 0101, 016  The current gain of a BJT drops at high frequencies because (A) Junction capacitances (B) Bypass can (C) Coupling capacitances (D) Parasitic  Which of the following fabrication is suitable for maint required accuracy? (A) Grown junction type (B) Alloying (C) Diffusion (D) Ion-implied (A) Speed of operation of bipolar devices (B) Speed of operation of MOS devices (C) Power rating of MOS devices (D) Level of integration of MOS devices  The value of transport factor in a BJT is effected by (A) Doping of emitter (B) Width of (C) Doping of base (D) Life time	propagation delay from CLK to Q of each flip-flop is 24 ns?  (A) 100 MHz (B) 96 MHz  (C) 10.4 MHz (D) 6.9 MHz  The Boolean function $f(w,x,y,z) = \sum m(5,7,9,11,13,15)$ is independ (A) $w$ (B) $x$ (C) $y$ (D)  The initial sequence of 4-bit Johnson counter is 1110, what will be clock pulse  (A) 1000 (B) 0001 (C) 1110 (D)  The logic function (A+B)(A'+B') can be implemented by giving two input  (A) NOR gate (B) NAND gate  (C) EX-NOR gate (D) EX-OR gate  The function $f(A,B,C,D) = \sum m(0,1,4,6,7,8,10,14,15)$ , the number essential prime implicants are  (A) 6, 1 (B) 6, 2 (C) 7, 1 (D)  A 4.6 V is given as input to the counter type ADC and SAR ty output produced respectively  (A) 0100, 0100 (B) 0101, 0100  (C) 0100, 0101 (D) 0101, 0100  The current gain of a BJT drops at high frequencies because of (A) Junction capacitances (B) Bypass capacitance  (C) Coupling capacitances (D) Parasitic capacitance  Which of the following fabrication is suitable for maintaining the required accuracy?  (A) Grown junction type (B) Alloying  (C) Diffusion (D) Ion-implantation  Moore's law relates to  (A) Speed of operation of bipolar devices  (B) Speed of operation of MOS devices  (C) Power rating of MOS devices  (D) Level of integration of MOS devices  The value of transport factor in a BJT is effected by  (A) Doping of emitter (B) Width of collector  (C) Doping of base (D) Life time of minorical contents of the property of the	propagation delay from CLK to Q of each flip-flop is 24 ns?  (A) 100 MHz (B) 96 MHz  (C) 10.4 MHz (D) 6.9 MHz  The Boolean function $f(w,x,y,z) = \sum m(5,7,9,11,13,15)$ is independent of various $f(x)$ w (B) x (C) y (D) z and  The initial sequence of 4-bit Johnson counter is 1110, what will be the secolock pulse  (A) 1000 (B) 0001 (C) 1110 (D) 0011  The logic function $f(A+B)(A'+B')$ can be implemented by giving the input oinput  (A) NOR gate (B) NAND gate (C) EX-NOR gate (D) EX-OR gate  The function $f(A,B,C,D) = \sum m(0,1,4,6,7,8,10,14,15)$ , the number of primessential prime implicants are  (A) 6, 1 (B) 6, 2 (C) 7, 1 (D) 7, 2  A 4.6 V is given as input to the counter type ADC and SAR type ADC output produced respectively  (A) 0100, 0100 (B) 0101, 0101  (C) 0100, 0101 (D) 0101, 0100  The current gain of a BJT drops at high frequencies because of  (A) Junction capacitances (D) Parasitic capacitances  (C) Coupling capacitances (D) Parasitic capacitances  Which of the following fabrication is suitable for maintaining the PN jurgequired accuracy?  (A) Grown junction type (B) Alloying  (C) Diffusion (D) Ion-implantation  Moore's law relates to  (A) Speed of operation of bipolar devices  (B) Speed of operation of MOS devices  (C) Power rating of MOS devices  (D) Level of integration of MOS devices  The value of transport factor in a BJT is effected by  (A) Doping of emitter (B) Width of collector  (C) Doping of base (D) Life time of minority carrier	(A) 100 MHz (B) 96 MHz (D) 6.9 MHz  The Boolean function $f(w,x,y,z) = \sum m(5,7,9,11,13,15)$ is independent of variables (A) $w$ (B) $x$ (C) $y$ (D) $z$ and $x$ The initial sequence of 4-bit Johnson counter is 1110, what will be the sequence after thir clock pulse (A) 1000 (B) 0001 (C) 1110 (D) 0011  The logic function (A+B)(A'+B') can be implemented by giving the inputs A and B to two input (A) NOR gate (B) NAND gate (C) EX-NOR gate (D) EX-OR gate  The function $f(A,B,C,D) = \sum m(0,1,4,6,7,8,10,14,15)$ , the number of prime implicants an essential prime implicants are (A) 6, 1 (B) 6, 2 (C) 7, 1 (D) 7, 2  A 4.6 V is given as input to the counter type ADC and SAR type ADC then the digital output produced respectively (A) 0100, 0100 (B) 0101, 0101 (C) 0100, 0101 (D) 0101, 0100  The current gain of a BJT drops at high frequencies because of (A) Junction capacitances (B) Bypass capacitances (C) Coupling capacitances (D) Parasitic capacitances  Which of the following fabrication is suitable for maintaining the PN junction area to the required accuracy? (A) Grown junction type (B) Alloying (C) Diffusion (D) Ion-implantation  Moore's law relates to (A) Speed of operation of bipolar devices (B) Speed of operation of MOS devices (C) Power rating of MOS devices (D) Level of integration of MOS devices  The value of transport factor in a BJT is effected by (A) Doping of emitter (B) Width of collector (C) Doping of base (D) Life time of minority carriers

102.	acros	ss the diodes w	hen th	ey are conduct	ting is			maximum voltage 9.4 V	drop
	(A)	20 V	(D)	10 V	(C)	10.0 V	(D)	7.4 V	
103.	bias,		many	farads o	of diffu	ision capacitan	ce in t	farads in reche forward biased smilli, micro	
104.	provi respe (A)	_	zive vo	-		•	ıt. Th	amplifier is modified values of $R_{ij}$ and	
	(C)	Tork and 51k			(D)	0.21 <b>X</b> and 400	1X		
105.		s-A power amper gain is	olifier	delivers 10W	to a lo	oad with input	signa	l power of 200mW	. The
	(A)	-	(B)	10	(C)	50	(D)	20	
106.	Trans	sistor has $h_{fe}$ =	= 50, it	$t_{\rm S} h_{fc} =$					
	(A)		(B)		(C)	-51	(D)	51	
107.	(A) (B) (C)	scade amplifier Equal to that Less than that More than tha Becomes dou	of sing t of sin at of si	gle stage ampli	fier lifier	ncy			
108.	An ic	deal current con	ntrolle	d voltage sour	ce has				
		$R_i$ is infinity		•		$R_i$ is zero, $R_0$ i	s infir	nity	
	(C)	$R_i$ is zero, $R_0$ is	is zero			$R_i$ is infinity,			
109.		•		_	•	•	_	rrent is given by	
	(A)	$j_0 = \frac{ne^2\tau}{m}E$	(B)	$j_0 = \frac{ne\tau}{m}E$	(C)	$j_0 = \frac{ne^2\tau}{mE}$	(D)	$j_0 = \frac{n^2 e \tau}{m} E$	
110.		JT, Sensitivity ent gain) is	of β	(common emi	tter cu	ırrent gain) wit	th resp	pect to α (common	base
	(A)	$\frac{1}{1+\beta}$	(B)	1 + β	(C)	$\frac{1}{1+\alpha}$	(D)	1	
111.		fferential amp	lifier 1	has a differen	tial ga	in of 20000 a	nd CN	MRR = 80dB. Cor	nmon
	(A)	2	(B)	1	(C)	0.5	(D)	0	
Set -	A				14				EC

112.	Whi	ch of the follow	ing h	-parameters re	lations	is incorrect?			
	(A)	$h_{ic} = h_{ie}$			(B)	$h_{rc} = 1 - h_{re}$			
	(C)	$h_{fc} = 1 + h_{fe}$			(D)	$h_{oc} = h_{oe}$			
113.	Whic	ch of the follow	ing is	s true for n type	e semi	conductor?			
		$n = N_d + p$				$N_d + n = p$			
	(C)	$n + p = N_d$			(D)	$N_a + n = p$			
114.	If 10	V is the peak	voltag	ge across the se	econda	ary of the trans	sforme	er in a half wav	e rectifier
		capacitive filte	-			•			
	(A)	20 V	(B)	14.14 V	(C)	10 V	(D)7	7.8 V	
115.	The	condition of sus					illator	is given by	
		(where $K =$	$\frac{R_c}{R}$ a	and $R_c$ is collect	tor res	istance)			
	(A)	$h_{fe} > 23 + \frac{29}{K} + \frac{29}{K}$	4K		(B)	$h_{fe} > 29 + \frac{23}{K}$	+4K		
	(C)	$h_{fe} > 23 + \frac{4}{K} + \frac{4}{K}$	29K		(D)	$h_{fe} > 29 + \frac{4}{K} +$	23K		
116.	A C	E amplifier ha	s R.	=1000 $\Omega$ and	R. =	= 100 Ω and	h =99	$9, h_{ie}$ =1000 Ω;	the input
		tance $R_i$ is given					je	, le	
		$100 \Omega$	-	$10 \text{ K}\Omega$		1000 0	(D)	11 K O	
	(A)	100 22	( <b>D</b> )	10 KS2	(C)	1000 22	(D)	11 1 22	
117.	Whe will		noves	through a pote	ential (	difference of 1	0 V, t	the energy acqu	ired by it
	(A)	10 joules			(B)	$16 \times 10^{-19} \text{eV}$	7		
	(C)	$1.6 \times 10^{-19} \mathrm{eV}$			(D)	10 eV			
118.	Whic	ch of the follow	ing re	epresents the C	lascade	e configuration	ı?		
	(A)	CE – CE	(B)	CE – CB	(C)	CC – CC	(D)	CE – CC	
119.	Cond	lition for the m	inimu	m conductivity	y for tl	ne semiconduc	tor		
	(A)	$n = \eta_i \sqrt{\frac{\mu_n}{\mu_p}}$	(B)	$n = \eta_i \sqrt{\frac{\mu_p}{\mu_n}}$	(C)	$n = \eta_i \; \frac{\mu_n}{\mu_p}$	(D)	$n = \eta_i \; \frac{\mu_p}{\mu_n}$	
120.		•			s α us	ing constant v	oltage	e scaling model	, the gate
		of the device w			, <del>-</del>	3	, <del></del> :	4	
	(A)	1/α	(B)	1/ α <sup>2</sup>	(C)	1/ α'	(D)	1/ α ¯	
Set -	A				15				EC
- L	4.								

#### **SPACE FOR ROUGH WORK**

# Electronics and Communication Engineering (EC) SET-A

1       A       61       A         2       D       62       C         3       A       63       D         4       A       64       A         5       D       65       D         6       B       66       A         7       C       67       D         8       A       68       A         9       D       69       B         10       A       70       B         11       C       71       C         12       D       72       D         13       A       73       B         14       C       74       A         15       C       75       C         16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C </th <th>Question No</th> <th>Answer</th> <th>Question No</th> <th>Answer</th>	Question No	Answer	Question No	Answer
3       A       63       D         4       A       64       A         5       D       65       D         6       B       66       A         7       C       67       D         8       A       68       A         9       D       69       B         10       A       70       B         11       C       71       C         12       D       72       D         13       A       73       B         14       C       74       A         15       C       75       C         16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D	1	A	61	A
4       A       64       A         5       D       65       D         6       B       66       A         7       C       67       D         8       A       68       A         9       D       69       B         10       A       70       B         11       C       71       C         12       D       72       D         13       A       73       B         14       C       74       A         15       C       75       C         16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C	2	D	62	C
5       D       65       D         6       B       66       A         7       C       67       D         8       A       68       A         9       D       69       B         10       A       70       B         11       C       71       C         12       D       72       D         13       A       73       B         14       C       74       A         15       C       75       C         16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C	3	A	63	D
6       B       66       A         7       C       67       D         8       A       68       A         9       D       69       B         10       A       70       B         11       C       71       C         12       D       72       D         13       A       73       B         14       C       74       A         15       C       75       C         16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B	4	A	64	A
7       C       67       D         8       A       68       A         9       D       69       B         10       A       70       B         11       C       71       C         12       D       72       D         13       A       73       B         14       C       74       A         15       C       75       C         16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         30       B       90       C	5	D	65	D
8       A       68       A         9       D       69       B         10       A       70       B         11       C       71       C         12       D       72       D         13       A       73       B         14       C       74       A         15       C       75       C         16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C	6	В	66	A
9       D       69       B         10       A       70       B         11       C       71       C         12       D       72       D         13       A       73       B         14       C       74       A         15       C       75       C         16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A <td>7</td> <td>C</td> <td>67</td> <td>D</td>	7	C	67	D
10       A       70       B         11       C       71       C         12       D       72       D         13       A       73       B         14       C       74       A         15       C       75       C         16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C <td>8</td> <td>A</td> <td>68</td> <td>A</td>	8	A	68	A
111       C       71       C         112       D       72       D         13       A       73       B         14       C       74       A         15       C       75       C         16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       95       B<	9	D	69	В
12       D       72       D         13       A       73       B         14       C       74       A         15       C       75       C         16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D <td>10</td> <td>A</td> <td>70</td> <td>В</td>	10	A	70	В
13       A       73       B         14       C       74       A         15       C       75       C         16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B <td>11</td> <td>C</td> <td>71</td> <td>C</td>	11	C	71	C
14       C       74       A         15       C       75       C         16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D <td>12</td> <td>D</td> <td>72</td> <td>D</td>	12	D	72	D
15       C       75       C         16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D <td>13</td> <td>A</td> <td>73</td> <td>В</td>	13	A	73	В
16       B       76       D         17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A <td>14</td> <td>C</td> <td>74</td> <td>A</td>	14	C	74	A
17       A       77       A         18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C <td>15</td> <td>C</td> <td>75</td> <td>C</td>	15	C	75	C
18       B       78       C         19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	16	В	76	D
19       D       79       C         20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	17	A	77	A
20       C       80       B         21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	18	В	78	C
21       D       81       C         22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	19	D	79	C
22       A       82       A         23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	20	C	80	В
23       B       83       C         24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	21	D	81	C
24       A       84       C         25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	22	A	82	A
25       A       85       D         26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	23	В	83	C
26       B       86       C         27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	24	A	84	C
27       C       87       C         28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	25	A	85	
28       D       88       B         29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	26	В	86	C
29       D       89       B         30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	27	C	87	C
30       B       90       C         31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	28	D	88	В
31       B       91       A         32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	29	D	89	В
32       C       92       C         33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	30	В	90	C
33       C       93       C         34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	31	В	91	A
34       A       94       D         35       C       95       B         36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	32	C	92	
35 C 95 B 36 D 96 D 37 A 97 D 38 A 98 A 39 C 99 C	33	C	93	C
36       D       96       D         37       A       97       D         38       A       98       A         39       C       99       C	34	A	94	D
37       A       97       D         38       A       98       A         39       C       99       C	35	C	95	В
38 A 98 A 39 C 99 C	36	D	96	D
39 C 99 C	37	A	97	D
	38	A	98	A
40 A 100 D	39	C	99	C
	40	A	100	D

41	A	101	C
42	C	102	C
43	C	103	В
44	C	104	В
45	D	105	D
46	C	106	C
47	A	107	В
48	C	108	C
49	C	109	A
50	В	110	В
51	В	111	A
52	D	112	C
53	A	113	A
54	C	114	A
55	C	115	A
56	A	116	D
57	D	117	D
58	C	118	В
59	В	119	В
60	D	120	В