EC8651TRANSMISSION LINES AND RF SYSTEM

MCQ

Q.1 To calculate Thevenin's equivalent value in a circuit

A 26 dBm output in watts equals to

L

10 1mW J

2.4W.

0.156W.

- all independent voltage sources are opened and all independent **(A)** current sources are short circuited.
- **(B)** both voltage and current sources are open circuited

A 26dBm output400mWinwatts equals to 0.4 W because $10 \times \log |$ = $10 \times 2.6 = 26 \text{ dB}$

- all voltage and current sources are shorted. **(C)**
- **(D)** all voltage sources are shorted while current sources are opened.

Ans: D

(A)

(C)

Ans: A

To calculate Thevenin's equivalent impedance value in a circuit, all independent voltage sources are shorted while all independent current sources are opened.

(B) 0.26W.

(D) 0.4W.

Q.2

Q.3

- Purely imaginary. (B) Zero. Complex quantity. (**D**) Real value.

The Characteristic Impedance of a low pass filter in attenuation Band is

Ans: A

(A) (C)

The characteristic impedance of a low pass filter in attenuation band is purely imaginary.

Q.4 The real part of the propagation constant shows:

- Variation of voltage and current on basic unit. **(A)**
- Variation of phase shift/position of voltage. **(B)**
- Reduction in voltage, current values of signal amplitude. **(C)**
- Reduction of only voltage amplitude. **(D)**

Ans: C

The real part of the propagation constant shows reduction in voltage, current values of signal amplitude.

Q.5 The purpose of an Attenuator is to:

(A) increase signal strength.

(C) decrease reflections.

- (B) provide impedance matching.
- (D) decrease value of signal strength.

Ans: D

The purpose of an Attenuator is to decrease value of signal strength.

Q.6 In Parallel Resonance of:

R - L - C circuit having a R - L as series branch and 'C' forming parallel branch. Tick the correct answer only.

- (A) Max Impedance and current is at the frequency that of resonance.
- **(B)** Value of max Impedance = L / (CR).
- (C) ranch currents are 180 Degree phase shifted with each other.

(**D**)
$$f_{\rm r} = \frac{1}{2} \frac{\eta}{1} \frac{1}{LC} - \frac{2}{R} \frac{1}{L^2}$$
.

Ans: D

In parallel resonance of RLC circuit having a RL branch and 'C' forming parallel branch,

$$fr = \frac{1}{2\pi} \frac{1}{LC} - \frac{R^2}{L^2}$$

Q.7

Q.8

In a transmission line terminated by characteristic impedance, Zo

- (A) There is no reflection of the incident wave.
- (**B**) The reflection is maximum due to termination.
- (C) There are a large number of maximum and minimum on the line.
- (**D**) The incident current is zero for any applied signal.

Ans: A

In a transmission line terminated by characteristic impedance, Z_0 , there is no reflection of the incident wave.

For a coil with inductance L and resistance R in series with a capacitor C has

- (A) Resonance impedance as zero.
- (**B**) Resonance impedance R.
- (C) Resonance impedance L/CR.
- (**D**) Resonance impedance as infinity.

Ans: B

For a coil with inductance L and resistance R in series with a capacitor C has a resonance impedance R.

Q.9 Laplace transform of a unit Impulse function is

(**A**)s. (**B**) 0.

(C) e^{-s} . (D) 1.

Ans: D

	Laplace transform of a unit Impulse functi	on is 1
Q.10	 Millman's theorem is applicable during de (A) Load current in a network of gener terminals. (B) Load conditions for maximum power (C) Dual of a network. (D) Load current in a network with more than the second seco	ators and impedances with two output ver transfer.
	Ans: D Millman's theorem is applicable during de network with more than one voltage sou	
Q.11	Asymmetrical two port networks have $ \begin{array}{ccc} Z &= Z \\ (A) & {}^{\text{sc1}} & {}^{\text{oc2}} \\ (C) & {}^{Z}_{\text{oc}} & {}^{z} Z_{\text{oc}} \\ & {}^{1} & {}^{2} \end{array} $	$\begin{array}{ccc} $
	Ans: D Asymmetrical two port networks have Zoo	$c_1 \neq \mathbf{Z}_0 c_2 \text{ and } \mathbf{Z}_{SC1} \neq \mathbf{Z}_{SC2}$
Q.12	 An attenuator is a (A) R's network. (C) RC network. 	(B) RL network.(D) LC network.
	Ans: A An attenuator is a R's network .	
Q.13	A pure resistance, RL when connected at the produces a VSWR of 2. Then RL is (A) 50 Ω only. (C) 50 Ω or 200 Ω .	 he load end of a lossless 100 Ω line (B) 200 Ω only. (D) 400Ω.
	a VSWR of 2. Then RL is 50 .fi or \mathbf{R} 100	ne load end of a lossless 100 Ω line produces 200 fi., as follows: C R = 50 fi
	$VSWR = \frac{R_{L}}{R_{O}} = \frac{R_{L}}{100} = 2$ $VSWR = \frac{R_{L}}{R_{O}} = \frac{R_{L}}{100} = 2$	C R = 30 II L = 200 fi
Q.14	The reflection coefficient of a transmission (A) 0. (C) $1.0 \angle 0^{\circ}$.	 line with a shortcircuited load is (B) ∞. (D) 1.0∠180°.

Ans: A

The reflection coefficient of a transmission line with a shortcircuited load is **0**.

Q.15	 All pass filter A) passes whole of the audio band. B) passes whole of the radio band. C) passes all frequencies with very low attenuation. D) passes all frequencies without attenuation but phase is changed. 	
	Ans: D All pass filters, passes all frequencies without attenuation but phase change.	
Q.16	A series resonant circuit is inductive at $f = 1000$ Hz. The circuit will be capacitive some where at A) $f > 1000$ Hz. B) $f < 1000$ Hz. C) f equal to 1000 Hz and by adding a resistance in series. D) $f = 1000+ f_0$ (resonance frequency)	e
	Ans: B A series resonant circuit is inductive at $f = 1000$ Hz. The circuit will be capacitive som where at $f < 1000$ Hz.	e
Q.17	Compensation theorem is applicable toA) nonlinear networks.(B) linear networks.C) linear and nonlinear networks.(D) None of the above.	
	Ans: C Compensation theorem is applicable to linear and non-linear networks.	
Q.18	Laplace transform of a damped sine wave $e^{-\alpha t} \sin (\theta t) \cdot u(t)$ is	
	A) $\frac{1}{(s+\alpha)^2+\theta^2}$. (B) $\frac{s}{(s+\alpha)^2+\theta^2}$	
	C) $\frac{\theta}{(s+\alpha)^2+\theta^2}$. (D) $\frac{2}{(s+\alpha)^2+\theta^2}$.	
	Ans: C Laplace transform of a damped sine wave $e^{\alpha t} \sin(\theta t) u(t)$ is	
	$\frac{\theta}{(s+\alpha)_2+\theta_2}$	
Q.19	network function is said to have simple pole or simple zero if	

- **(A)**
- **(B)**
- the poles and zeroes are complex conjugate to each other. the poles and zeroes are not repeated. **(C)**
- **(D**)

Ans: D

A network function is said to have simple pole or simple zero if the poles and zeroes are not repeated.

Q.20 Symmetrical attenuators have attenuation ' α ' given by

Ans: D

Symmetrical attenuators have attenuation ' α ' given by

$$\alpha = 20 \log_{10}^{JI} [I_R]^{s}$$

Q.21

The velocity factor of a transmission line

- is governed by the relative permittivity of the dielectric. **(A)**
- **(B)** is governed by the skin effect.
- is governed by the temperature. **(C)**
- **(D)** All of the above.

Ans: A

The velocity factor of a transmission line is governed by the relative permittivity of the dielectric.

Q.22	If ' α ' is attenuation in nepers then (A) attenuation in dB = α / 0.8686. (C) attenuation in dB = 0.1 α .	(B) (D)	
	Ans: B If 'a' .is attenuation in nepers then attenua	tion ir	$\mathbf{dB} = 8.686 \ \mathbf{\alpha}.$
Q.23	For a constant K high pass π filter, character	eristic	impedance Z0 for $f < f_c$ is
-	(A) resistive.	(B)	inductive.
	(C) capacitive.	(D)	inductive or capacitive.
	Ans: D For a constant K high pass πfilter, character capacitive.	istic i	mpedance Z $_{0}$ for f < fc is inductive or
Q.24	A delta connection contains three impedance equivalent star connection will be	es	of 60 Ω each. The impedances of
	(\mathbf{A}) 15 Ω each.	(B)	20Ω each.
	(C) 30Ω each.	(D)	40 Ω each.

Ans: B

A delta connection contains three impedances of 60Ω each. The impedances of equivalent star connection will be 20Ω each.

Q.25	Which one of the following is a passive element?
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- (A) A BJT. (B) An Inductor.
- (C) A FET. (D) An Opamp.

Ans: B

Which one of the following is a passive element? An Inductor

Q.26 Millman theorem yieelds

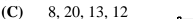
- (A) equivalent ressistance of the circuit.
- (**B**) equivalent vooltage source.
- (C) equivalent vooltage OR current source.
- (D) value of current in milli amperes input to a circuit from a volttage source.

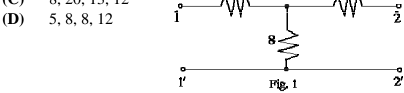
Ans: C

Millman's theorem yields equivalent voltage or current source.

Q.27 The z parameters of the shown Tnetwork at Fig.1 are given by

- (A) 5, 8, 12, 0
- **(B)** 13, 8, 8, 20



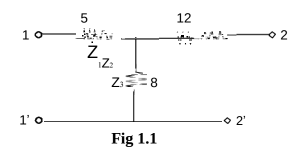


Ans: B

The Z parameters of the T network at Fig 1.1 are given by **13**, **8**, **8**, **20**

 $Z_{11} = Z_1 + Z_3 = 5 + 8 = 13$, $Z_{12} = Z_3 = 8$, $Z_{21} = Z_3 = 8$, $Z_{22} = Z_2 + Z_3 = 12 + 8 = 20$

12



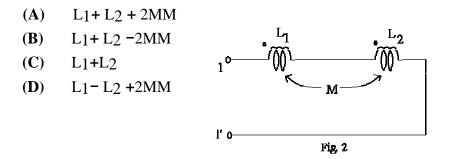
Q.28 To a highly inductive circuit, a small capacitance is added in series. The angle between voltage and current will

- (A) decrease. (B) increase.
- (C) remain nearly the same. (D) become indeterminant.

Ans: C

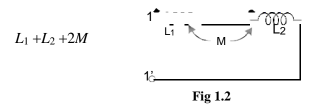
To a highly inductive circuit, a small capacitance is added in series. The angle between voltage and current will **remain nearly the same**.

Q.29 The equivalent inducctance of Fig.2 at terminals 1 1' is equal to



Ans: A

The equivalent inducctance of Fig 1.2 at terminals 11' is equal to



Q.30 The characteristic immpedances z0 of a transmission line is given by, (where R, L, G, C are the unit length paarameters)

(A) $(R + j\omega L)/(G + j\omega C)$ (C) $(R + j\omega L)^2/(G + j\omega C)$

(B)
$$(R + j\omega L)(G + j\omega C)$$

(D) $[(R + j\omega L)/(G + j\omega C)]^{1/2}$

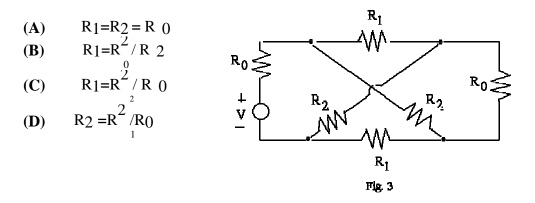
Ans: D

Q.31

The characteristic immpedance Z_0 of a transmission line given by, (where R, L, G, C are the unit length parameters

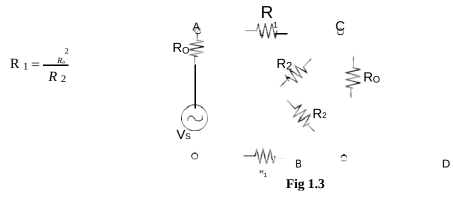
$$Z_{o} = \sqrt{\frac{(R+j\omega L)}{(G+j\omega C)}}$$

The relation between R1 and R 2 for the given symmetrical lattice atteenuator shown in Fig.3 is



Ans: B

The relation between R_1 and R_2 for the given symmetrical lattice atteenuator shown in Fig 1.3 is



If Laplace transform of x(t) = X(s), then Laplace transform of x(tt 0) is given by

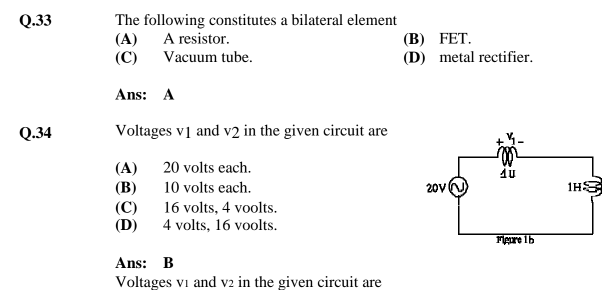
(A)
$$(-t \ 0) X(s)$$

(B) $X(s - t \ 0)$
(C) $e^{t} {}_{0}^{s} X(s)$
(D) $e^{-t} {}_{0}^{s} X(s)$

Ans: D

If Laplace transform of x(t) = X(s), then laplace transform of $x(t - t_0)$ is given by

$$e^{-t_{0}s} X(s)$$



Q.35

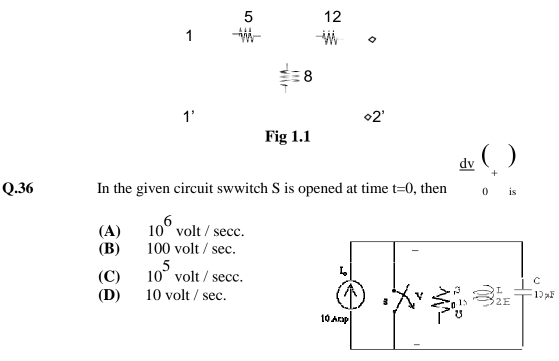
Q.32

Step response of series RC circuit with applied voltage V is of the forrm

(A)
$$i(t) = \frac{V}{R} e^{-t/RC}$$

(B) $(t) = \frac{V}{R} (1 - e^{-t/RC})$
(C) $i(t) = -\frac{V}{R} e^{-t/RC}$
(D) $i(t) = -\frac{V}{R} (1 - e^{-t/RC})$

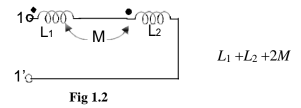
Ans: Step responsee of series RC circuit with applied voltage V is of the form

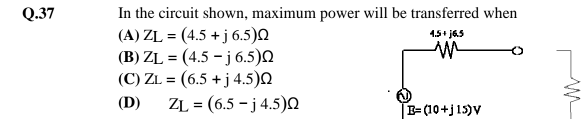




Ans:

In a given circuit, swwitch S is opened at time t = 0, then





Ans: B

In the circuit shown, maximum power will be transferred when $Z_L = (4.5 - j 6.5)$.fi

 \mathbf{O}

Fig. 1 c

Q.38

Voltage Standing Waave Ratio (VSWR) in terms of reflection coefficcient ρ is given by

	<u>1-ρ</u>	(B)	<u>ρ-1</u>
(A)	1+ ρ <u>1+ ρ</u>		ρ+1 [.]
<i>(</i> 7)	$\frac{1+\rho}{1}$.	(D)	ρ
(C)	1 - ρ		1 + ρ

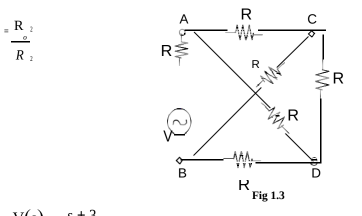
Ans: C $VSWR = \frac{1+\rho}{1-\rho}$

Q.39

For a 2port network, the output short circuit curr ent was measured with a 1V source at the input. The value of the current gives

(A)	h ₁₂	(B)	У ₁₂
	h	(D)	y ₂₁
(C)	21	(D)	21

Ans:



Q.40

	When i(t) is the unit step function, the value of v (t) in the
$I(s) (s+2)^2$ steady state is given by	
steady state is given by	
$(\mathbf{A}) \frac{3}{2} .$	(B) 1.
2	3
(C) 0.	$(\mathbf{D}) \stackrel{\mathcal{I}}{=} .$
	4

Ans:

Q.41	Q.41 An RLC series circuit is said to be inductive if			
	(A)	ωL>1ψC	(B)	ωL=1ψC
	(C)	ωL<1ψC	(D)	ωL=ωC

Ans: A

Q.42 A RLC series circuit is said to be inductive if $\omega L > 1/\omega C$. Laplace transform of an unit impulse function is given by

(A) 1 (B) 1 (C) 1/s (D) $1/s^2$

	Ans: A Laplace transform of an unit impulse function is given by 1 .	
Q.43	A function $H(s) = 2s / (s^2 + 8)$ will have a zero at (A) $s = \pm j4$ (B) Anywhere on the imaginary axis. (D) On the origin.	he splane.
	Ans: D A function $H(s) = 2s/(s^2 + 8)$ will have a zero at the origin .	
Q.44	For a two port reciprocal network, the three transmission parameter	ers are given by $A = 4$,
	B = 7 and $C = 5$. The value of D is equal to (A) 8.5 (B) 9 (C) 9.5 (D) 8	
	Ans: B For a two port reciprocal network, the three transmission paramet B = 7 and $C = 5$. The value of D is equal to 9. AD-BC=1C4D=1+35=36CD=36/4=9	ters are given by $A = 4$,
Q.45	Higher the value of Q of a series circuit(A)Sharper is its resonance.(B)Greater is its b(C)Broader is its resonant curve.(D)Narrower is its	
	Ans: D Higher the value of Q of a series circuit, narrower is its pass bar	nd.
Q.46	 An ideal filter should have (A) Zero attenuation in the pass band. (B) Zero attenuation in the attenuation band. (C) Infinite attenuation in the pass band. (D) Infinite attenuation in the attenuation band. 	
	Ans: A An ideal filter should have Zero attenuation in the pass band .	
Q.47	For an mderived high pass filter, the cut off freq uency is 4KHz an infinite attenuation at 3.6 KHz, the value of m is (A) 0.436 (B) 4.36 (C) 0.34 (D) 0.6	nd the filter has an
	Ans: A For an metrived high pass filter, the cut off freq uency is 4KHz a	nd the filter has an

For an mderived high pass filter, the cut off freq uency is 4KHz and the filter has an infinite attenuation at 3.6KHz, the value of m is 0.436

$$m = \frac{1}{\sqrt{-}} - \frac{\frac{f^{2}}{1}}{\frac{f^{2}}{f_{c^{2}}}} = \sqrt{1 - \frac{(3.6 \times 1000)}{(4 \times 1000)^{2}}} = 0.436$$

Q.48	If $Z_{OC} = 120\Omega$ and $Z_{SC} = 30\Omega$, the charact (A) 30Ω (C) 120Ω	(B	e impedance is) 60Ω) 150Ω
	Ans: B If $Z_{oc} = 120$.fi and $Z_{sc} = 30$ fi, the character	istic i	mpedance is 60fi.
	$Z_o = \mathbf{n} Z_{oc} Z_{sc} = \mathbf{n} 120 \times 30 = 60 \ \Omega$		
Q.49	The reflection coefficient of a line is -1.7 (A) Open circuited.	(B)	Short circuited.
	(C) Terminated in Z_0 .	(D)	Of infinite length.
	Ans: A The reflection coefficient of a line is -1 . The reflection coefficient of a line is -1 .	ne line	is open circuited.
Q.50	If a transmission line of length less than λ_f	4 is sh	ort circuited, it behaves as
	(A) Pure capacitive reactance.(C) Parallel resonant circuit.	()	Series resonant circuit. Pure inductive reactance.
	Ans: D If a transmission line of length less than $\lambda/4$ inductive reactance .	4 is sh	ort circuited, it behaves as pure
Q.51	 A line becomes distortion less if (A) It is properly matched (C) LG=CR 	(B) (D)	It is terminated into Zo LR=GC
	Ans: C A line becomes distortion less if LG = CR		
Q.52	Double stub matching eliminates standing	waves	on the
	(A) Source side of the left stub(C) Both sides of the stub	(B) (D)	Load side of the right stub In between the two stubs
	Ans: A Double stub matching eliminates standing	waves	on the Source side of the left stub.
Q.53	If $Z_{OC} = 100\Omega$ and $Z_{SC} = 64\Omega$, the chara	acteris	tic impedance is
	 (A) 400Ω (C) 80 Ω 	(B) (D)	60 Ω 170Ω
	Ans: (C) If $Z_{oc} = 100 \Omega$ and $Z_{sc} = 64. \Omega$ the chara	acteris	tic impedance is 80 fi

Q.54	The final value of f (t) for a given $F(s) = \frac{s}{s}$
	(s+4)(s+2)
	(C) $1/8$ (D) $1/6$
	Ans: (A)
	The final value of f(t) for a given $f(s) = \frac{s}{(s+4)(s+2)}$ is Zero.
Q.55	If the given network is reciprocal, then according to the reciprocity theorem (A) $y_{21} = y_{12}$ (B) $y_{22} = y_{12}$
	$y_{11} = y_{12} (D) y_{11} = y_{22} (D)$ Ans: A
	If the given network is reciprocal, then according to the reciprocity theorem $y_{21} = y_{12}$
Q.56	The frequency of infinite attenuation (f ∞) of a low pass metrived section is
	(A) Equal to cut off frequency (f_c) of the filter.
	$\mathbf{(B)} \qquad \mathbf{f}_{\square} = \square \ .$
	(C) Close to but greater than the f_c of the filter.
	(D) Close to but less than the f_c of the filter.
	Ans: C
	The frequency of infinite attenuation (f \square) of a low pass metrived section is Close to but greater then the f _c of the filter.
Q.57	The dynamic impedance of a parallel RLC circuit at resonance is
	(A) C/LR (B) R/LC
	(C) L/CR (D) LC/R
	Ans: C The dynamic impedance of a parallel RLC circuit at resonance is $\frac{L}{CR}$
	Θ_{-2t}
Q.58	
	(A) $1/2s$ (B) $(s+2)$
	(C) $1/(s+2)$ (D) 2s.
	Ans: (C) $2t = 1$

Laplace transform of the function e^{2t} is $\frac{1}{s+2}$

Q.59	A (3 + 4j) voltage source delivers a current source is (A) 12 W (C) 20 W	(b) 15 W (c) 32 W
	Ans: A A (3 + 4j) voltage source delivers a current source is 12 W	
Q.60		$A = R_0$, zero dB attenuation can be obtained set as
	(A) $RB=0, RC=\infty$	(B) RB=∞,RC=0
	(C) $RB=R,RC=\infty$	(D) $RB=0,RC=R$
	Ans: A In a variable bridged Tattenuator, with RA if bridge arm RB and shunt arm RC are set	= RO, z ero dB attenuation can be obtained as RB = 0, RC = ∞ .
Q.61	Consider a lossless line with characteristic impedance at the point of a voltage maxim (A) SR ₀	-
	$(\mathbf{C}) \qquad \mathbf{S}^2 \mathbf{R}_0$	(D) R ₀
	Ans: A Consider a lossless line with characteristic impedance at the point of a voltage	
Q.62	If f1 and f2 are half power frequencies selectivity of RLC circuit is given by	and f_0 is the resonance frequency, the
	(A) $\frac{f_2 - f_1}{I}$	(B) $\frac{f_2 - f_1}{2f_0}$
	(C) $\frac{f_2 - f_1}{f_1 - f_0}$	(D) $\frac{f - f}{f - f}$
	Ans: A If f1 and f2 are half power frequencies as selectivity of RLC circuit is given by f2 f r_0	
Q.63	A symmetrical T network has characteristic impeda element Z_1 and shunt element Z_2 are given by	nce Z_{0} and propagation constant Then the series $\label{eq:constant} \boldsymbol{\gamma}.$
~ ····	tanh	1. 2

- Z1 = Zo sinh γ and Z2 = 2Zo /tanh $\gamma/2$ Z1 = Zo /sinh γ and Z2 = 2Zo tanh $\gamma/2$ / **(A)**
- **(B)**
- Z_1 = 2Z_0 tan $\gamma/2$ and Z_2 = Z_0 /sinh γ (C)

	(D)	$Z_1 = Z_0 \tanh \gamma/2$ and $Z_2 = 2Z$	$Z_{O}/sinh \gamma$	
	Ans: A sym		and shunt e	dance Zo and propagation constant lement Z2 are given by
Q.64	A fund	ction is given by $F(s) = \frac{2s}{s^2 + 8}$.	It will have	e a finite zero at
	(A) (C)	s +8 Infinity On the imaginary axis		Anywhere on the splane
	Ans:	D	2 <i>s</i>	
	A fund	ction is given by. It $F(s) = \overline{(s')}$	(2 + 8) wi	ll have a zero on the origin.
Q.65	For a l	linear passive bilateral network $h = h$		
	(A)	$h_{21} = h_{12}$ $h_{12} = g_{12}$	· · · ·	h 21 = -h12
	(C)	12 312	(D)	$h_{12} = -g_{12}$
	Ans: For a l	B linear passive bilateral network I	$h_{21} = -h_{12}$	
Q.66		stant K bandpass filter has passb ency of shunt and series arm is a	and from 1	0 00 to 4000 Hz. The resonance
	(A) (C)	2500 Hz. 2000 Hz.	(B) (D)	500 Hz. 3000 Hz.
		C stant k band pass filter has pass b ency of shunt and series arm is 20		1000 to 4000 Hz. The resonant
Q.67		stant voltage source with 10V an alent to a current source of 100mA in parallel with 100 oh 1000mA in parallel with 100 o 100V in parallel with 100hms. 100mA in parallel with 1000 o	m. hm.	ernal resistance of 100 ohm is
		A stant voltage source with 10V an alent to a current source of 100m		
Q.68	Input	impedance of a shortcircuited los	ssless line	with length $\lambda/4$ is
	(A)	Zo	(B)	zero
	(C)	infinity	(D)	z_0^2
		15		

	Ans:	С		
	Input	impedance of a shortcircuited loss les	s line	with length $\Box/4$ is ∞
Q.69	-	ce transform of unit impulse is		
	(A) (C)	u(s) s	(B) (D)	1 1/s
			(D)	1/5
	Ans: Laplae	B ce transform of unit impulse is 1		
Q.70	In a two terminal network, the open circuit voltage at the given terminal is 100V and the short circuit at the same terminal gives 5A current. If a load of 80 Ω resistance is connected at the terminal, the load current is given by			t. If a load of 80 Ω resistance is
	(A)	1Amp		1.25 Amp
	(C)	6 Amp	(D)	6.25 Amp
	Ans:	Α		
	the sh	to terminal network, the open circuit or ort circuit at the same terminal 5A. If rminal, the load current is given by 1	a load	
Q.71	Given	$V_{TH} = 20V$ and $R_{TH} = 5$ fi, the current	t in th	e load resistance of a network,
-	(A)	is 4A	(B)	is more than 4A.
	(C)	is 4A or less	(D)	is less than 4A.
		D $V_{TH} = 20V$ and $R_{TH} = 5$ fi, the current than 4A .	nt in th	e load resistance of a network,
Q.72	The L	aplace transform of a function is 1/s x	Ee ^{-as} .	. The function is
C	(A)	E sin mt		Ee ^{at}
	(C)	E u(t–a)	(D)	E cos mt
	Ans:	С		
	The L	aplace transform of a function is 1/s	× Eeas	. The function is E u(t a).
Q.73	For a	symmetrical network		
	(A)	$Z_{11} = Z_{22}$	• •	$Z_{12} = Z_{21}$
	(C)	$Z_{11} = Z_{22}$ and $Z_{12} = Z_{21}$	(D)	$Z_{11} \times Z_{22} - Z_{12}^2 = 0$
	Ans:	С		
Q.74		stant k low pass Tsection filter has Z octeristic impedance is) = 600) fi at zero frequency. At $f = f_c$ the
	(A)	600fi	(B)	0
	(C)	∞	(D)	More than 600fi
	Ans:	В		

A constant k low pass Tsection filter has Zo = 600 fi at zero frequency. At f = fc, the characteristic impedance is 0.

Q.75 In mderived terminating half sections, m =

 (A)
 0.1
 (B)
 0.3

 (C)
 0.6
 (D)
 0.95

Ans: C

In mderived terminating half sections, $\mathbf{m} = 0.6$.

Q.76 In a symmetrical T attenuator with attenuation N and characteristic impedance R₀, the resistance of each series arm is equal to

(A)	\mathbf{R}_0	(B)	$(N-1)R_0$
	2N	(D)	N
(C)	$-R_0$		$\frac{1}{2}$ R 0
	$N^{2} - 1$		N -1

Ans: C

In a symmetrical T attenuator with attenuation N and characteristic impedance R_0 , the resistance of each series arm is equal to $2N_{-}R_0$

$$\frac{1}{N-1}$$

Q.77 For a transmission line, open circuit and short circuit impedances are 20fi and 5fi. The characteristic impedance of the line is

(A)	100 fi	(B)	50 fi
(C)	25 fi	(D)	10 fi.

Ans: D

For a transmission line, open circuit and short circuit impedances are 20 fi and 5. fi The characteristic impedance of the line is 10 fi

Q.78 If K is the reflection coefficient and S is the Voltage standing wave ratio, then

(A)	VSWR -1	(\mathbf{B}) VCWD	1
(\mathbf{A})	k = VSWR + 1	$(\mathbf{B}) \mathbf{k} = \frac{\mathbf{V}\mathbf{SWR}}{\mathbf{V}\mathbf{SWR}+1}$	$ \mathbf{K} = \frac{VSWR}{VSWR} + 1$
(\mathbf{C})	VSWR +1		
(C)	k = VSWR - 1	(D) $ \mathbf{k} = \frac{VSWR}{VSWR} = \frac{1}{2}$	$\frac{+1}{1}$

Ans: B

If K is the reflection coefficient and S is the Voltage standing wave ratio, then

$$|k| = \frac{\text{VSWR} - 1}{2}$$

Q.79 A parallel RLC network has R=4fi, L =4H, and C=0.25F, then at resonance Q= (A) 1 (B) 10

(C) 20. (D) 40

Ans: A

A parallel RLC network has R = 4fi, L = 4H, and C = 0.125F, then at resonance Q = 1. **Q.80** A delta connection contains three impedances of 60 fi each. The impedances of the equivalent star connection will be 15fi each. (B) 20fi each. **(A)** 30fi each. (**D**) 40fi each. **(C)** Ans: B A delta connection contains three impedances of 60 fi each. The impedances of the equivalent star connection will be 20 fi each. If VTH and RTH are the Thevenin's voltage and resistance and RL is the load Q.81 resistance, then Thevenin's equivalent circuit consists of series combination of RTH VTH and RL . **(A) (B)** series combination of RTH and VTH. parallel combination of RTH.VTH and RL. **(C)** parallel combination of RTH and VTH. **(D**) Ans: B If VTH and RTH are the Thevenin's voltage and resistance and RL is the load resistance, then Thevenin's equivalent circuit consists of series combination of RTH and VTH. If f (t) = r(t - α), F(s) = Q.82 $\frac{\alpha}{s+\alpha}$ **(A) (B)** $\underline{1}^{\mathbf{S}^2}$ **(C) (D**) $s + \alpha$ Ans: A If $f(t) = r(t \alpha)$, $F(s) = \frac{e}{-\alpha s}$ The integral of a step function is Q. 83 A ramp function. **(A)** (**B**) An impulse function. **(C)** Modified ramp function. (**D**) A sinusoid function. Ans: A The integral of a step function is **a ramp function**. **Q.84** For a prototype low pass filter, the phase constant β in the attenuation band is **(B)** 0 **(A)** ∞ **(D)** $\pi/2$ **(C)** Π

	Ans: C For a prototype low pass filter, the phase constant	t π in the attenuation band is β
Q.85	In the mderived HPF, the resonant frequency is the (A) above the cutoff frequency.(A) above the cutoff frequency.(B)(C) equal to the cutoff frequency.(D)	Below the cutoff frequency.
	Ans: B In the mderived HPF, the resonant frequency is to off frequency.	o be chosen so that it is below the cut
Q.86	In a symmetrical π attenuator with attenuation N	and characteristic impedance R_0 , the
	resistance of each shunt arm is equal to	
	$ \begin{array}{ccc} \mathbf{(A)} & \mathbf{R} \circ & \mathbf{(B)} \\ & \mathbf{N} - 1 \end{array} $	$\frac{(N-1)R \circ}{N+1}$
	(C) $\frac{N-1}{N+1}R_0$ (D)	$\overline{N-1}$ Ro
	Ans: D In a symmetrical n attenuator with attenuation	n N and $\begin{vmatrix} N+1 \\ R_o \end{vmatrix}$ characteristic
	impedance R ₀ , the resistance of each shunt arm is	E
Q.87	In terms of R,L,G and C the propagation constan	t of a transmission line is
		$\sqrt{(R + j\omega L)(G + j\omega C)}$
	(C) $\sqrt{G + j\omega C}$ (D)	$\sqrt{\frac{\mathbf{R} + \mathbf{j}\omega\mathbf{L}}{\mathbf{G} + \mathbf{j}\omega\mathbf{C}}}$
	Ans: B	
	In terms of R, L, G and C, the propagation consta	ant of a transmission line is
	$\gamma = \sqrt{(R + j\omega L)(G + j\omega C)}$	
Q. 88	A line has $Z_0 = 300 \angle 0\Omega$. If $Z_L = 150 \angle 0\Omega$, V (A) 1 (B) (C) 2 (D)	oltage standing wave ratio, S = 0.5 ∞
	Ans: C A line has $Z_0 = 300 \angle 0$ fi. If $Z_L = 150 \angle 0$ fi, Volt since $Z_0 > Z_L$, S=2 $Z_{abc} = 300 \angle 0^{\circ}$	age standing wave ratio,

$$\frac{Z}{Z^{o}} = \frac{300 \angle 0^{\circ}}{150 \angle 0^{\circ}}$$

Q.89

- In a series resonant circuit, the resonant frequency will be(A) Geometric mean of half power frequencies.

 - Arithmetic mean of half power frequencies. **(B)**
 - **(C)** Difference of half power frequencies.

	(D)	Sum of half power frequencies		
Q.90	Ans: A In a series resonant circuit, the resonant frequency is the geometric mean of ha power frequencies. A function is given by $F(S) = \frac{1}{s+3}$. It would have a zero at			
		real axis of splane.		imaginary axis of splane.
	Ans:	C		
	A func	ction is given by $F(S) = \frac{1}{s+3}$. It w	ould l	have a zero at infinity.
Q.91	In a se (A) Pa	ries parallel circuit, any two resistance rallel with each other rallel with the voltage source	es in tl (B)	
		B eries parallel circuit, any two resistanc a with each other	es in t	the same current path must be in
Q. 92	Superj (A) (C)	position theorem is not applicable in: Voltage responses Current responses	. ,	Power responses All the three
	Ans: B Superposition theorem is not applicable in Power responses.			
Q.93		off's first law is used in the formation Loop equations Both	(B)	Nodal equations None of the above
	Ans: Kircho	B off's first law is used in the formation	of No	odal equations.
Q.94	Bridge	ed T network can be used as:		
C	(A)	Attenuator	(B)	Low pass filter
	(C)	High pass filter	(D)	Band pass filter
	Ans: Bridge	A ed T network can be used as Attenuat	tor.	
Q.95	One n	eper is equal to		
	(A)	0.8686 dB	(B)	8.686 dB
	(C)	118.686 dB	(D)	86.86 dB
	Ans:	eper is equal to 0 1151 x attenuation	in dR	8

One neper is equal to 0.1151 x attenuation in dB.

Q.96	Total reflection can take place if the load is: (A) 0 (C) 0 and \Box	 (B) □ (D) Zo 	
	Ans: C Total reflection can take place if the load is) and \Box .	
Q.97	The characteristic impedance of a distortion(A) Real(C) Capacitive	less line is:(B) Inductive(D) Complex	
	Ans: A The characteristic impedance of a distortion	less line is Real.	
Q.98	Terminating half sections used in composite value of m: (A) $m = 0.6$ (C) $m = 0.3$	filters are built with the following (B) $m = 0.8$ (D) $m = 1$	
	Ans: A Terminating half sections used in composite filters are built with the following value of $m = 0.6$.		
Q.99	 A transmission line works as an (A) Attenuator (C) HPF 	(B) LPF(D) Neither of the above	
	Ans: B A transmission line works as an LPF (Low 1	Pass Filter).	
Q.100	In a loss free RLC circuit the transient curren(A) Sinusoidal(C) Oscillating	nt is:(B) Square wave(D) Nonoscillating	
	Ans: A		

In a loss free RLC circuit the transient current is Sinusoidal.