1.	In a series circuit if $V=100\angle -30^0\ volt$ and $I=10\angle -10^0\ A$ . What is the nature of circuit? i) Resistive ii) Capacitive iii) Inductive iv) Resonating
2.	In a series RLC circuit what is the angle between voltage across L and voltage across C in a phasor diagram? i) $0^0$ ii) $180^0$ iii) $90^0$ iv) $45^0$
3.	Which of the following is $\underline{\textit{not}}$ a condition for series resonance? i) $Z=R$ ii) $\cos \Phi=0$ iii) $X_L=X_C$ iv) $\Phi=0^0$
4.	Which of the following is incorrect for balanced three phase star load? i) $I_{ph} = I_L$ ii) $V_{ph} < V_L$ iii) $Z_{ph} = V_{ph}/I_{ph}$ iv) $V_{ph} > V_L$
5.	Which of the following is $\underline{not}$ the formula for the average power in a single phase resistive AC circuit? i) $V_m I_m \cos \emptyset$ ii) $I_{rms}^2 R$ iii) $0.5 V_m I_m$ iv) $V_{rms} I_{rms}$
6.	Which of the following is incorrect for balanced three phase delta load? i) $l_{ph} = l_L$ ii) $V_{ph} = V_L$ iii) $Z_{ph} = V_{ph}/l_{ph}$ iv) $l_L > l_{ph}$
7.	What is the instantaneous value of v(t)=10 sin (314t+30°), for t = 1sec? i) 0 ii) 3.56V iii) 5V iv) -2.7V
8.	Which of the following is incorrect phase sequence?  (i) R - Y - B  (ii) B - R - Y  (iii) Y - B - R  (iv) B - Y - R
9.	v(t) = 10 sin (314t+10°) and i(t) = 5 sin (314t-45°). The power factor is (i) 0.2588 (ii) 0.866 (iii) 0.707 (iv) 0.5736
10.	Which of the following is incorrect statement? (i) $Z_{ph} = V_{ph}/I_{ph}$ for star or delta load (ii) $Z_{ph} = V_{L}/I_{ph}$ for delta load (iii) $Z_{ph} = V_{ph}/I_{L}$ for delta load

(iv)  $Z_{ph} = V_{ph}/I_L$  for star load

11.	Three phase 440V, 50Hz is supplied to balanced delta load consisting of phase impedance $Z=6+j8~\Omega$ . The phase current will be  (i) 44A  (ii) 22A  (iii) 11A  (iv) $44/\sqrt{3}A$
12.	Which of the following is a <i>correct</i> statement, in case of sinusoidal waveform?  (i) Form Factor = 0.707  (ii) Form Factor = 0.637  (iii) Form Factor = 1.414  (iv) Form Factor = 1.11
13.	Which one of the following is <u>not</u> correct? (i) $V_{ph} = V_L$ for delta (ii) $V_{ph} = V_L/\sqrt{3}$ for star (iii) $I_{ph} = V_{ph}/Z_{ph}$ (iv) $I_L = I_{ph}$ for delta
14.	Three phase 440V, 50Hz is supplied to balanced star load consisting of phase impedance Z = 6+j8 $\Omega$ . The phase current will be (i) 44A (ii) 22A (iii) 11A (iv) $44/\sqrt{3}A$
15.	Which one of the following is <u>not</u> quality factor formula for series resonance?  (i) $\frac{1}{R}\sqrt{\frac{L}{C}}$ (ii) $\frac{\text{Voltage across Capacitor}}{\text{Supply Voltage}}$ (iii) $\frac{\text{Voltage across Inductor}}{\text{Supply Voltage}}$ (iv) $\frac{\text{Voltage across Resistor}}{\text{Supply Voltage}}$
16.	In case of parallel resonance the current flowing through the circuit is  (i) Minimum  (ii) Zero  (iii) Maximum  (iv) Infinite
17.	Three phase 440V, 50Hz is supplied to balanced delta load consisting of phase impedance Z = 6+j8 $\Omega$ . The line current will be (i) 44A (ii) 22A (iii) $44\sqrt{3}A$ (iv) $44/\sqrt{3}A$
18.	Three phase 440V, 50Hz is supplied to balanced star load consisting of phase impedance $Z=6+j8~\Omega$ . The line current will be (i) 44A (ii) 22A (iii) 11A (iv) $44/\sqrt{3}A$
19.	Current leads voltage by 90° for which type of element? (i) purely resistive (ii) purely inductive (iii) purely capacitive (iv) series R-L

(	. What is the phase angle of three phase balanced star connected load impedance if $V_L = 100290^\circ  \text{V}$ and $I_L = 10220^\circ  \text{A}$ ? (i) $60^\circ$ (ii) $40^\circ$ (iii) $30^\circ$ (iv) $70^\circ$ . Voltage leads current by $90^\circ  \text{for which type of element?}$ (i) purely resistive (ii) purely inductive (iii) purely capacitive (iv) series R-C
22	. What is the value of three phase balanced star connected load impedance if $V_L = 100 \angle 90^0$ V and $I_L = 10 \angle 20^0$ A? i) $10\Omega$ ii) $10/\sqrt{3}\Omega$ iii) $10/\sqrt{3}\Omega$ iv) $100\Omega$
23	. What is the phase angle of three phase balanced delta connected load impedance if $V_{ph}=100 \angle 100^0~V$ and $I_{10}=10 \angle 20^0~A$ ? (i) $120^0$ (ii) $80^0$ (iii) $30^0$ (iv) $50^0$
24	The dynamic impedance in case of parallel resonance is given by  (i) RC/L  (ii) L/RC  (iii) LR/C  (iv) LC/R
25	. What is the value of three phase balanced delta connected load impedance if $V_L = 100 \angle 100^0  V$ and $I_L = 10 \angle 20^0  A$ ? i) $10\Omega$ ii) $10/\sqrt{3}\Omega$ iii) $10/\sqrt{3}\Omega$ iv) $100\Omega$
26	To represent phasors in the same phasor diagram has to be same.  i) frequency  ii) phase  iii) amplitude  iv) rms values
27	<ul> <li>Which of the following is incorrect statement for power factor in series circuit?</li> <li>i) pf = cosφ</li> <li>ii) pf = Voltage across R/Supply voltage</li> <li>iii) pf = R/Z</li> <li>iv) pf = S/P</li> </ul>
28	The phase difference between inductor current and capacitor current for parallel resonance circuit is (i) $90^{\circ}$ (ii) more than $90^{\circ}$ (iii) less than $90^{\circ}$ (iv) $0^{\circ}$

29.	What is the value of impedance of the series circuit if power loss is 200W with current as 10A. The power factor is $0.8$ lagging? i) $2\Omega$
	ii) 2.5Ω
	iii) 5Ω
	iv) 10Ω
30.	What is the nature of three phase balanced delta connected load impedance if $V_{ph} = 100 \angle -50^{\circ} \text{ V}$ and $I_{L} = 10 \angle -80^{\circ} \text{ A}$ ? (i) Inductive (ii) Resistive (iii) Capacitive (iv) Purely Inductive
31.	In parallel AC circuits the admittances get
	i) added
	ii) multiplied iii) subtracted
	iv) remains same
32.	The values of conductance and susceptance (in mho ) for Z = 8 + j6 $\Omega$ respectively are i) 0.8, 0.1
	ii) 0.6, 0.8
	ii) 0.8, 0.5 D.08, -0.06
	iv) 0.8, 0.6
33.	The quality factor in series resonance is
	i) Current magnification
	ii) Voltage magnification
	iii) always equal to 1 iv) less than 1
34.	If series RLC circuit is inductive in nature ( $X_L > X_C$ ). What is the angle between voltage across capacitor and
	supply voltage? i) 90°
	ii) 90° – φ
	iii) $90^{\circ} + \varphi$
	iv) $30^{0} - \varphi$
35.	If series RLC circuit is inductive in nature ( $X_L > X_C$ ). What is the angle between voltage across inductor and
	supply voltage? i) 90°
	ii) 90 <sup>0</sup> – φ
	iii) $90^{0} + \varphi$
	iv) $30^{0} - \varphi$
36.	If series RLC circuit is capacitive in nature ( $X_L < X_C$ ). What is the angle between voltage across capacitor and
	supply voltage? i) 90°
	ii) $90^{\circ} - \varphi$
	iii) $90^{\circ} + \varphi$
	iv) $30^{0} - \phi$

37.	If series RLC circuit is capacitive in nature ( $X_L < X_C$ ). What is the angle between voltage across inductor and supply voltage? i) $90^0$ ii) $90^0 - \phi$ iii) $90^0 + \phi$ iv) $30^0 - \phi$
38.	For series RLC circuit $\phi$ = 0°, the supply voltage is 100V. what is the value of quality factor if voltage across inductor is 500V? i) 2 ii) 1 iii) 5 iv) 3
39.	The quality factor in parallel resonance is  i) Current magnification  ii) Voltage magnification  iii) always equal to 1  iv) always less than 1
40.	What is the nature of three phase balanced star connected load impedance if $V_{ph} = 100 \angle -50^{\circ} \text{ V}$ and $I_{L} = 10 \angle 60^{\circ} \text{ A}$ ?  (i) Inductive  (ii) Resistive  (iii) Capacitive  (iv) Purely Inductive
41.	A series R-L-C circuit consists of R = $5\Omega$ , L = $10$ mH and C = $50\mu$ F connected to single phase ac $230V,50$ Hz supply. What is the value of impedance? i) $60.7266\Omega$ ii) $5.905~\Omega$ iii) $63.858~\Omega$ iv) $60.5204~\Omega$
42.	A series R-L-C circuit consists of R = $5\Omega$ , L = $10$ mH and C = $50\mu$ F connected to single phase ac $230V,50$ Hz supply. What is the value of current? i) $38.9497$ ii) $3.7875A$ iii) $3.6017A$
43.	A series R-L-C circuit consists of R = $5\Omega$ , L = $10mH$ and C = $50\mu F$ connected to single phase ac $230V,50Hz$ supply. What is the value of phase angle? i) $32.14$ ii) $45^0$ iii) $85.28^0$ $ 85.28^0$ iv) $90^0$
44.	A series R-L-C circuit consists of R = $5\Omega$ , L = $10mH$ and C = $50\mu F$ connected to single phase ac $230V,50Hz$ supply. What is the value of active power? i) $100W$ ii) $68.1653W$ iii) $7.5855kW$

iv)71.6817W

- 45. A series R-L-C circuit consists of R =  $5\Omega$ , L = 10mH and C =  $50\mu$ F connected to single phase ac 230V,50Hz supply. What is the value of reactive power?
  - i) 868.1708VAR
  - ii) 4.7658kVAR
  - iii) 825.5817VAR
  - iv) 100VAR
- 46. A series R-L-C circuit consists of R =  $5\Omega$ , L = 10mH and C =  $50\mu$ F connected to single phase ac 230V,50Hz supply. What is the value of apparent power?
  - i) 828.391VA
  - ii) 871.125VA
  - iii) 8.9584kVA
  - iv) 1kVA
- 47. A series R-L-C circuit consists of R =  $5\Omega$ , L = 10mH and C =  $50\mu$ F connected to single phase ac 230V,50Hz supply. What is the value of power factor?
  - i) 0.0823 (Lagging)
  - ii) 0.823 (Leading)
  - iii) 0.0823 (Leading)
  - iv) unity
- 48. A series R-L-C circuit consists of R =  $5\Omega$ , L = 10mH and C =  $50\mu$ F connected to single phase ac 230V,50Hz supply. What is the nature of circuit?
  - i) Resistive
  - ii) Resonating
  - iii) Capacitive
  - iv) Inductive
- 49. A series R-L circuit consists of R =  $5\Omega$ , L = 10mH connected to single phase ac 230V,50Hz supply. What is the value of capacitor to be connected in parallel with RL circuit to achieve resonance?
  - i) 286.782µF
  - ii) 286.782pF
  - iii) 286.782mF
  - iv) 286.782F
- 50. A series R-L circuit consists of R =  $5\Omega$ , L = 10mH. and C =  $50\mu$ F connected to single phase ac 230V supply. What is the value of resonant frequency?
  - i) 50Hz
  - ii) 314Hz
  - iii) 225.08Hz
  - iv) 500Hz