Alternating Current





	B. 2.5 A C. 5 A D. 6.67 A	
Q.98	A capacitor has a dielectric of dielectric constant 6, that completely occupies the space between its plates. If a current I flows through this capacitor when connected to an AC source, what will be the current in the circuit when this dielectric is removed? A. I/6 B. I-6 C. I D. 6I	1
	An autotransformer is a special transformer that has a single winding with an iron core. In an autotransformer, portions of the same winding act as both the primary and secondary. It has two end terminals and one or more terminals at intermediate tap points. The input voltage is applied across two of the terminals. The output voltage is taken across two terminals, one terminal of which is usually in common with the input voltage terminal. They are generally used in home applications with small voltage conversions. The figure below shows an autotransformer with several 'taps'.	
Q.99	 Which of the following is an advantage of an autotransformer compared to an ordinary two-winding transformer? A. Lower cost B. No hysteresis loss C. Copper loss is negligible D. Better isolation of primary and secondary 	1
Q.100	In the transformer shown in the image above, if the number of turns between the points where the input voltage is connected is 800 and the maximum output	1



	 voltage that can be obtained is 115% of the input voltage, what is the total number of turns in the coil? (<i>The turns ratio of an autotransformer is calculated with the same formula as two-winding transformers.</i>) A. 685 B. 695 C. 915 D. 920 	
Q.101	In the autotransformer shown in the image above, the output terminal shown by the arrow can be connected to any of the taps. For a given input voltage, how many different stepped-down voltages can be obtained? <i>(Consider the</i> <i>transformer to be ideal.)</i> A. 2 B. 3 C. 4 D. 5	1
Q.102	The graph below shows the frequency response of an LCR circuit when connected to an AC source. $i_{ms} \oint_{i_0} \int_{u_0} \int_{u_$	1





	$i_{ms} \uparrow \qquad i_{ms} \downarrow \qquad i_{ms} \downarrow \qquad i_{ms} \uparrow \qquad i_{ms} \downarrow \qquad i_{ms} \uparrow $	
	$i_{ms} \uparrow i_{0} \downarrow i_{ms} \downarrow i_{ms} \downarrow i_{ms} \downarrow i_{0} \downarrow $	
	A. A B. B C. C D. D	
Q.103	Assertion (A): Current drawn through a long wire of finite resistance connected across an ac generator decreases when that wire is wound into a coil of many loops. Reason (R): Inductor offers back emf to the time varying ac current whereas a resistor doesn't. Select the correct option.	1
	 A. Both A and R are true and R is the correct explanation of A B. Both A and R are true but R is NOT the correct explanation of A C. A is true but R is false D. A is false and R is also false 	
Q.104	Assertion (A): Resonant frequencies of two different LCR series circuits with different L, C and R values may be same. Reason (R): Resonant frequency of an LCR series circuit is independent of R, L and C values of a circuit.	1





	Select the correct option.	
	 A. Both A and R are true and R is the correct explanation of A B. Both A and R are true but R is NOT the correct explanation of A C. A is true but R is false 	
	D. A is false and R is also false	
Q.105	Assertion (A): Greater average power is consumed by the resistor-only ac circuit than by the resistor–inductor (RL) series combination in the same ac circuit.	1
	Reason (R): For the same ac circuit, the R-L reactance is less than resistance offered to the current flow.	
	Select the correct option.	
	 A. Both A and R are true and R is the correct explanation of A B. Both A and R are true but R is NOT the correct explanation of A C. A is true but R is false D. A is false and R is also false 	
	Free Response Questions/Subjective Questions	
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	a. What is the percentage change in the rms current in the ac circuit?	
	b. Will the bulb glow brighter or dimmer? Explain your answer.	
Q.109	The output emf of an ac generator is $10sin100\pi t$. The ac generator is connected to the following circuit elements individually:	4
	a. 100-ohm Resistor b. 10 μ F Capacitor c. 10mH Inductor.	
	Determine the instantaneous voltage and current through each one of them.	
Q.110	Given are two ac circuits, each connected to identical power supplies.	3
	The ac source is of angular frequency ω in both the circuits (i) and (ii) initially.	
	If the frequency is changed to $\omega/3$, maintaining the same voltage, the current in the circuit (i) is halved whereas the current in the circuit (ii) is doubled.	
	Determine the initial ratio of capacitive reactance in a circuit (i) to the inductive reactance in the circuit (ii), that is, when the angular frequency in both the circuits was ω .	





Answer key and Marking Scheme

Q.No	Answers	Marks
Q.96	D. The voltage across the LC combination will remain the same.	1
Q.97	C. 5 A	1
Q.98	A. I/6	1
Q.99	A. Lower cost	1
Q.100	D. 920	1
Q.101	B. 3	1
Q.102	В. В	1
Q.103	A. Both A and R are true and R is the correct explanation of A	1
Q.104	C. A is true but R is false	1
Q.105	C. A is true but R is false	1
Q.106	(a) Yes. (0.5 marks)	3
	(b) No. (0.5 marks)	
	(c) Since both the speakers are connected to an inductor, the current in an inductive circuit decreases with increasing frequency. Thus, an inductor connected in series with a speaker blocks high-frequency signals and allows low-frequency signals. So both speaker 1 and 2 will deliver low-frequency signals.	
	(1 mark)	
	Correction:	
	If speaker 2 is connected to a capacitor instead of an inductor, the capacitor blocks low-frequency signals and passes high-frequency signals. This is because the current in a capacitive circuit increases with increasing frequency. So speaker 2 connected to a capacitor in series will deliver high-frequency signals, as desired.	
	(1 mark)	
Q.107	(a) Radio P will allow the person to hear the radio channel of frequency f_o , without the interference of other frequencies. (0.5 marks)	3





	Both f_1 and f_2 do not lie in the bandwidth of the radio P while frequency f_1 lies in the bandwidth of radio Q. (0.5 marks)	
	(b) The maximum current at resonance in an LCR circuit is given by	
	i _{max} = V/R	
	Since $i_P > i_Q$, the resistance of circuit used in radio P is less than the resistance of the circuit used in radio Q.	
	(0.5 marks for correct answer and 0.5 marks for correct reason)	
	The resonance frequency $f_o = 1/(2\pi VLC)$	
	As L and f_{o} is the same for both circuits the capacitance of both circuits will be the same.	
	(0.5 marks for correct answer and 0.5 marks for correct reason.)	
Q.108	a. For angular frequency $v = 50 \text{ Hz}$	3
	Inductive reactance $X_L = \omega L = 2\pi \times 50 \times 10 \times 10^{-3} = \pi$ ohm	
	$I_{rms} = V_{rms}/X_L = 100/\pi A$	
	[0.5 mark for correct value of I _{rms}]	
	For angular frequency v = 50 kHz	
	Inductive reactance X' _L = ω L = 2 π x 50 x 10 ³ x 10 x 10 ⁻³ = 1000 π ohm	
	$I'_{rms} = V_{rms}/X_L = 1/10\pi A$	
	[0.5 mark for correct value of I' _{rms}]	
	% decrease in I _{rms}	
	= ΔI _{rms} /I _{rms} x 100	
	= 999π/(10π x 100) x100	
	= 99.9 %	
	[1 mark for correct calculation of % decrease of Irms]	
	b. Bulb glows dimmer.	
	[0.5 mark for correct conclusion]	



	Increase in angular frequency increases the inductive reactance that further results in the decrease in L current flowing through the bulb. Hence the bulb	
	glows dimmer.	
	[0.5 mark for correct reason explanation]	
Q.109	a. 100 ohm Resistor:	4
	Voltage across R = 10sin100πt	
	Current i = V/R	
	= 10sin100πt /100	
	= 0.1 sin100πt	
	[0.5 mark for voltage & 0.5 mark for correct expression of current]	
	b. 10μF Capacitor:	
	Voltage across C = 10sin100πt	
	Current i = $10\sin 100\pi t / X_c$	
	Here $X_c = 1/C\omega = 1000/\pi$ ohm	
	Current through C = i = V/X_c	
	= $10\sin(100\pi t + \pi/2) / (1000/\pi)$	
	$= \frac{10 \sin \left(100\pi t + \frac{\pi}{2}\right)}{\left(\frac{1000}{\pi}\right)} = \frac{\pi}{100} \sin \left(100\pi t + \frac{\pi}{2}\right)$	
	[0.5 mark for voltage & 1 mark for correct expression of current]	
	c. 10mH Inductor :	
	Voltage across L = 10sin100πt	
	Inductive reactance, $X_L = L\omega = 10 \times 10^{-3} \times 100\pi = \pi$ ohm	
	Current through an inductor, $i = V/X_L$	
	$=\frac{10}{\pi}\sin(100\pi t-\frac{\pi}{2})$	
	[0.5 mark for voltage & 1 mark for correct expression of current]	
Q.110	In circuit (i):	3



$$I = \frac{V}{Z} = \frac{V}{\sqrt{R^{2} + (\frac{1}{C\omega})^{2}}}$$

$$I/2 = \frac{V}{Z'} = \frac{V}{\sqrt{R^{2} + (\frac{3}{C\omega})^{2}}}$$
Substituting for I,

$$\frac{V}{\sqrt{R^{2} + (\frac{1}{C\omega})^{2}}} = \frac{2V}{\sqrt{R^{2} + (\frac{3}{C\omega})^{2}}}$$
[1 mark for expression for currents]
Transposing and solving:

$$3R^{2} = 5 (1/C\omega)^{2} = 5Xc^{2}$$

$$X_{c}/R = \sqrt{3}/\sqrt{5}$$
[0.5 mark for correct ratio X_c/R]
In circuit (ii):

$$I = \frac{V}{Z} = \frac{V}{\sqrt{R^{2} + (L\omega)^{2}}}$$
2I = $\frac{V}{Z} = \frac{V}{\sqrt{R^{2} + L^{2}\omega^{2}/9}}$
Substituting for I,

$$\frac{2V}{\sqrt{R^{2} + (L\omega)^{2}}} = \frac{V}{\sqrt{R^{2} + L^{2}\omega^{2}/9}}$$
[1 mark for expression for currents]
Transposing and solving,

$$X_{L}/R = 3\sqrt{3}/\sqrt{5}$$
So the ratio:

$$X_{c} / X_{L} = 1/3$$
[0.5 mark for correct final ratio]



