

**University of Jordan
School of Engineering
Electrical Engineering Department**

**EE 204
Electrical Engineering Lab**

**EXPERIMENT 7 REPORT & PRE-LAB
RESONANCE**

Section # _____ Group # _____

Student Name

ID

- 1.**
- 2.**
- 3.**
- 4.**

EXPERIMENT 7

RESONANCE

Note: Use MATLAB to quickly perform theoretical calculations by defining a vector of frequencies then using array arithmetic.

PROCEDURE A - SERIES RESONANCE

4. What is the equation for the resonant frequency of a series RLC circuit?

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5. Use that above equation to find the resonant frequency in this experiment.

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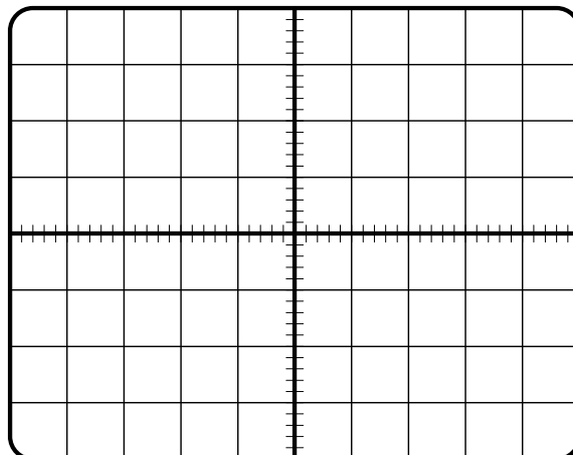
6. What is the equation for the quality factor Q , and bandwidth B of a series RLC circuit?

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7. Use the proper equations to find the frequencies f_1 and f_2 , at which the current amplitude is approximately 0.707 times the resonant current (i.e., the half-power points).

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9. At the frequency of 6000 Hz, draw what you see on the oscilloscope screen.



11. Draw what you see on the oscilloscope screen at the resonant frequency.

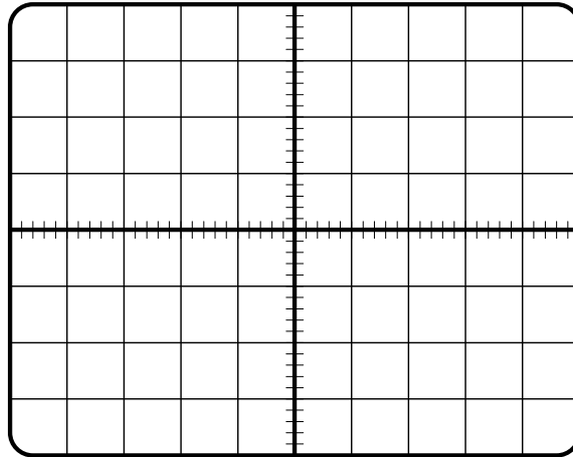


Table 1

AC Source Frequency (Hz)	$ V_S $ (peak) (V)		V_S period T (μ s)		$ V_R $ (peak) (V)		$\angle V_R$ with V_S (degrees)	
	Theory	Meas.	Theory	Meas.	Theory	Meas.	Theory	Meas.
6000								
9000								
14400								
16800								
30000								
48000								
$f_r =$ _____								
$f_1 =$ _____								
$f_2 =$ _____								

Table 2

AC Source Frequency (Hz)	$ V_C $ (peak) (V)		$\angle V_C$ with V_S (degrees)		$ V_L $ (peak) (V)		$\angle V_L$ with V_S (degrees)	
	Theory	Meas.	Theory	Meas.	Theory	Meas.	Theory	Meas.
6000								
9000								
14400								
16800								
30000								
48000								
$f_r =$ _____								
$f_1 =$ _____								
$f_2 =$ _____								

16. What is the relationship between the capacitor voltage V_C and inductor voltage V_L at resonant frequency?

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17. Consider the capacitor voltage amplitude $|V_C|$. Which one is higher $|V_C|$ at resonant frequency or $|V_C|$ below resonant frequency?

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18. Consider the inductor voltage phase $\angle V_L$. Which one is higher $\angle V_L$ at resonant frequency or $\angle V_L$ below resonant frequency? Note: In phase, consider the positive or negative signs.

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Table 3

AC Source Frequency (Hz)	$ I $ (peak) (mA) $= V_R/R$		$\angle I$ with V_s ($= \angle V_R$ with V_s)		$ Z = V_s / I $ (peak/peak) (k Ω)		$\angle Z = \angle V_s - \angle I$ (degrees)	
	Theory	Meas.	Theory	Meas.	Theory	Meas.	Theory	Meas.
6000								
9000								
14400								
16800								
30000								
48000								
$f_r = \underline{\hspace{2cm}}$								
$f_1 = \underline{\hspace{2cm}}$								
$f_2 = \underline{\hspace{2cm}}$								

20. Using the measured values in Table 3, plot (**by hand**) the following figures using the graph paper attached at the end of the report: (1) $|Z|$ versus source frequency; (2) $\angle Z$ versus source frequency; (3) I versus source frequency.

21. For the above plots, state your conclusions under the plot? Also identify the resonant frequency and bandwidth in each plot.

PROCEDURE B -PARALLEL RESONANCE

4. What is the equation for the resonant frequency of a parallel RLC circuit?

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5. Use that above equation to find the resonant frequency in this experiment.

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6. What is the equation for the quality factor Q , and bandwidth B of a parallel RLC circuit?

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7. Use the proper equations to find the frequencies f_1 and f_2 , at which the current amplitude is approximately $1.414 = 1/0.707$ times the resonant current (i.e., the bandwidth limits).

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Table 4

AC Source Frequency (Hz)	V_S (peak) (V)		V_S period T (μ s)		$V_{R'}$ (peak) (V)		$\angle V_{R'}$ with V_S (degrees)	
	Theory	Meas.	Theory	Meas.	Theory	Meas.	Theory	Meas.
6000								
9000								
14400								
16800								
30000								
48000								
$f_r = \underline{\hspace{2cm}}$								
$f_1 = \underline{\hspace{2cm}}$								
$f_2 = \underline{\hspace{2cm}}$								

12. What is the relationship between the capacitor current I_C and inductor current I_L at resonant frequency?

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13. Consider the capacitor current phase $\angle I_C$. Which one is higher $\angle I_C$ at resonant frequency or $\angle I_C$ above resonant frequency? Note: In phase, consider the positive or negative signs.

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14. Consider the inductor current amplitude $|I_L|$. Which one is higher $|I_L|$ at resonant frequency or $|I_L|$ above resonant frequency?

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Table 5

AC Source Frequency (Hz)	I (peak) (mA) $= V_{R'}/R'$		$\angle I$ with V_s ($= \angle V_{R'}$ with V_s)		$ Y = I / V_s $ (peak/peak) (mS)		$\angle Y = \angle I - \angle V_s$ (degrees)	
	Theory	Meas.	Theory	Meas.	Theory	Meas.	Theory	Meas.
6000								
9000								
14400								
16800								
30000								
48000								
$f_r =$ _____								
$f_1 =$ _____								
$f_2 =$ _____								

16. Using the *measured* values in Table 5, plot (**by hand**) the following figures using the graph paper attached at the end of the report: (1) $|Y|$ versus source frequency; (2) $\angle Y$ versus source frequency; (3) I versus source frequency.

17. For the above plots, state your conclusions under the plot? Also identify the resonant frequency and bandwidth in each plot.

Table 6

AC Source Frequency (Hz)	$ S $ (mVA)	$\angle S$ (degrees)	P (mW)	Q (mVAR)	PF value	PF lead or lag
	Measured	Measured	Measured	Measured	Measured	Measured
6000						
9000						
14400						
16800						
30000						
48000						
$f_r =$ _____						
$f_1 =$ _____						
$f_2 =$ _____						

19. Using the values in Table 6, plot (**by hand**) the following figure using the graph paper attached at the end of the report: P and Q on the same plot versus source frequency.

20. For the above plot, state your conclusions under the plot?

21. At what frequency the real power P is minimum? Why?

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22. At what frequency the magnitude of the reactive power $|Q|$ is maximum? Why?

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CONCLUSIONS

Summarize in clear but concise format what you learned from this experiment:

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**** End ****

