ECE 2020 Autumn 2019

Midterm 2

First Name:(Please Print)	Last Name:	Name: (Please Print)		
		ent ID:		
Instructions: DO NOT OPEN THE EXA	M UNTIL 11:30PI	M		
You are allowed 55 minutes for this midterm. The accordingly.	re are 5 questions.	Please pace	yourself	
You may use a calculator and 1 pages of notes ba	ack and front.			
 Phones, laptop, tablet, or any other type of electro allowed. 	onic device other tha	an a calculate	or is NOT	
There is space provided for each question. If you pages and indicate to the grader that you have do	•	ce, use the t	packs of the	
In order to receive full credit, you must show your correct answer without any work will receive little or the control of		ustify your a	nswers. The	
• Please write neatly. Illegible answers will be assu	umed to be incorrec	t.		
Avoid seeing anyone else's work or allowing yours	s to be seen.			
Do not communicate with anyone but an exam pro	octor.			
If you have a question, raise your hand.				
Good Luck!				
Time Started:	Question	Points	Score	
Time Finished:	1	20		
Signature:	2	10		
-	3	10		

4

Total

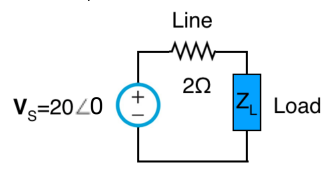
10

50

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3. [10 points] A load impedance, $Z_L = 2 + j8\Omega$, is connected to a source with line resistance equal to 2Ω , calculate the following values:

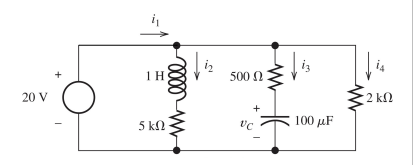
- A. The average power delivered to the load.
- B. The reactive power delivered to the load.
- C. The complex power delivered to the load.
- D. The apparent power supplied by the load.
- E. The power factor of the load.



Write your final answers here:

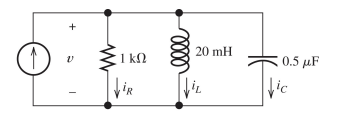
A: P=5.02WB: Q=20.07VARC: S=5.02+20.07jVAD: LSI=20.69E: PF=0.2Y

1. [10 points] Find the currents and the i1, i2, i3, i4, $\,$ and the voltage $v_C.$



Write your final answer here:
i ₁ = <u>14mA</u>
i ₂ = <u>4mA</u>
i3 = <u>0</u> A
i ₄ = 10mA
$v_c = 20V$

2. [12 points] Assume that is(t) = $0.01\sin(10^4t - 90)$. Find the currents iR(t), iL(t), iC(t) and the voltage v(t).



Write your final answer here:

$$i_{R(t)} = 0.01\cos(10^4t-180)$$

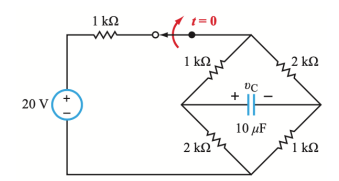
$$i_L(t) = \frac{0.05cos(10^4t+90)}{10^4t+90}$$

$$i_{C}(t) = \frac{0.05cos(10^4t-90)}{0.05cos(10^4t-90)}$$

$$v(t) = 10\cos(10^4t-180)$$

1) [12 points] The switch is closed for a long time, and open at t=0. Determine:

- a) $v_c(0)$
- b) $v_c(\infty)$
- c) $v_c(t)$ for t > 0
- d) $i_c(t)$ for t > 0



Write your final answers here:

A: 4V

B: 0V

C: 4e^(-66.67t)

D: -2.67e^(-66.67t)mA