

**COURSE** 

**PLACE** 

# Sirindhorn International Institute of Technology Thammasat University at Rangsit

School of Information, Computer and Communication Technology

## **Practice Problems for the Final Examination** : ECS204 Basic Electrical Engineering Laboratory **INSTRUCTOR**: Asst. Prof. Dr. Prapun Suksompong : BKD 3502

Name		ID	
Time	☐ group a: 9:30 – 10:30 AM	Bench#	
	☐ group b: 10:40 – 11:40 AM		
	☐ group c: 1:30 – 2:30 PM		
	☐ group d: 2:40 – 3:40 PM		

#### **Instructions:**

- This document contains practice problems for the final examination.
- Date of the actual exam: April 27, 2015.
- 3. **Read** these instructions and the questions carefully.
- 4. Closed book. Closed notes. *No calculator*.
- 5. You may use any equipment available on your workbench to solve your questions or verify your answers.
- 6. For this practice session, you do not need any TA signature. However, for the actual exam, for the problems that ask for TA's signatures, lack of the signature(s) means no credit for the whole part. Request the TA to sign you answer again if you decide to change your answer later.
- 7. Allocate your time wisely. Some easy questions give many points.
- 8. When not explicitly stated/defined, all notations and definitions follow ones given in the lab manuals and slides.
- 9. **Units** are important.
- 10. When possible, record at least two decimal places from the DMM. Do not write 12 mA when you see 12.00 mA on the DMM's display.
- 11. On the actual exam, do not forget to write your first name and the last three digits of your ID on each page of your examination paper, starting from page 2.
- 12. For the actual exam,
  - a. the TAs will not help you debug your circuit.
  - b. arrive at least 10 minutes early
  - c. do not leave the exam room until the end of the allotted time.
- 13. Do not cheat. The use of communication devices including mobile phones is prohibited in the examination room.
- 14. Organize items on your desk/bench before you leave the exam room.
- 15. Do not panic.

Printed on: April 16, 2015

			_	
Sec 1		Sec 2		
5422780759	а	5422800680	) (	d
5622780153	b	5622770659	) (	С
5622780427	b	5622770733	3 (	d
5622780609	b	5622772093	3 6	d
5622781359	b	5622780237	7	С
5622781565	b	5622780260	)	С
5622790129	а	5622780310	) (	d
5622790194	b	5622780344	ŀ	С
5622790244	а	5622780526	3	d
5622790251	b	5622780799	)	С
5622790301	b	5622780856	5 (	d
5622790566	а	5622780898	3 (	С
5622791192	а	5622780906	3 (	С
5622791812	b	5622781003	3 (	С
5622791838	а	5622781227	7	С
5622791846	а	5622781615	5 6	С
5622792182	b	5622781748	3 (	d
5622792281	а	5622782019	)	d
5622792349	b	5622790582	2 (	С
5622792604	а	5622790723	3 (	d
5622792950	b	562279073	-	d
5622793172	а	5622791424	ŀ	d
5622793826	а	5622791549	)	С
5622795012	а	5622791580	) [	d
5622795137	а	5622792067	7	С
5622795319	b	5622792315	5 (	С
5622795459	b	562279233	-	С
5622795483	а	5622792455	5 (	С
5622795681	b	5622792497	7	d
5622795723	b	562279252	1	d
5622800100	а	5622792539	)	d
5622800118	а	5622793040	) (	d
5622800472	а	5622793313	3 (	d
		5622793578	3 (	С
		5622793800	) (	С
		5622794923	١Ι	d

Name\_\_\_\_\_ID\_\_\_\_

#### **Basic Information**

The following table might be useful for reading resistor code:

Black	Brown	Red	Orange	Yellow	Green	Blue	Violet	Grey	White
0	1	2	3	4	5	6	7	8	9

The pin details of op amp 741 are shown in Figure 1 below.

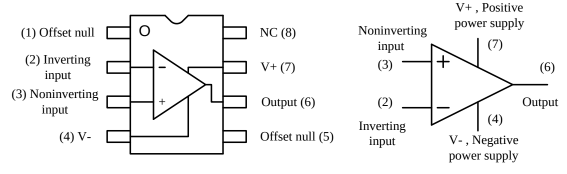


Figure 1

#### **Reminders:**

- 1.  $V_{DC}$  = measured voltage value using the DMM in DC mode.
- 2.  $V_{AC}$  = measured voltage value using the DMM in AC mode.
- 3.  $V_{RMS} = \sqrt{v^2(t)} = \sqrt{\frac{1}{T}} \int_{t_0}^{t_0+T} v^2(t) dt$  for periodic waveform v(t) with period T

Name				ID_						
Model number of your DMN	Л:									
Model number of your Oscil	loscope	e:								
Problem 0										
Display the calibration signal of the oscilloscope. The ground leve screen.										
Problem 1										
Use the function generator to gen offset of the waveform to be 1 V. oscilloscope. Make sure that the s Sketch the waveforms here. Indicates	Display scope is i	the w	avef <b>mo</b>	form de.	on ch	ann	el 1 o	f the		ЭC
Voltage/Division										
Time/Division										
<b>Measure</b> $V_{DC}$ and $V_{AC}$ of this wa	veform.									
V <sub>DC</sub> =		$V_{A}$	c = _						_	
Now, <i>change</i> the DC offset to 2	V.									
<b>Measure</b> $V_{DC}$ and $V_{AC}$ of this wa	veform.									
V <sub>DC</sub> =		V۰	a –							

## Problem 2

Connect the circuit as shown in Figure 2.

Use  $R_1 = 1 \text{ k}\Omega$ and  $R_2 = 2 \text{ k}\Omega$ .

Measure the exact values of the resistance for  $R_1$  and  $R_2$ .

Record these values in the table here along with the corresponding color codes.

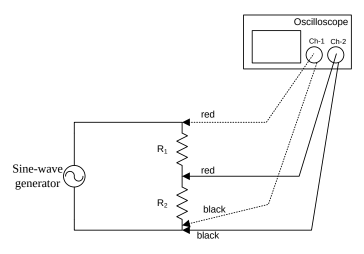


Figure 2

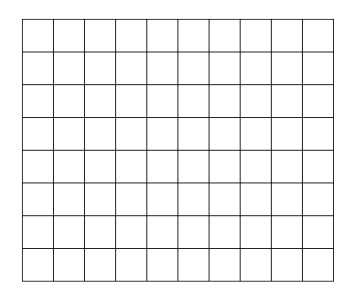
	Value	Color Code
$R_1$		
$R_2$		

Set the function generator to generate a 2  $V_{p-p}$  1 kHz **sinusoidal** waveform with **NO DC** offset.

a) Sketch the waveforms here. Make sure that you put appropriate labels ("Ch-1" or "Ch-2") on your sketch. Indicate the ground level on your sketch as well.

Voltage/Division \_\_\_\_\_

Time/Division \_\_\_\_\_



b) From the oscilloscope display, read the peak-to-peak voltage  $V_1$  across  $R_1$ , and the peak-to-peak voltage  $V_2$  across  $R_2$ .

 $V_1 (p-p) =$ \_\_\_\_\_\_  $V_2 (p-p) =$ \_\_\_\_\_

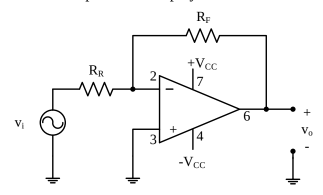
c) Measure the rms current  $I_1$  through the resistor  $R_1. \\$ 

I<sub>1</sub> (rms) = \_\_\_\_\_

Name	$\Pi$	)

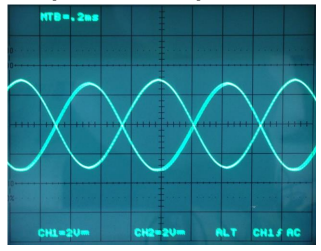
## **Problem 3**

Connect the circuit in the figure below. Channel 1 of the oscilloscope should display  $v_i$  and Channel 2 of the oscilloscope should display  $v_o$ .

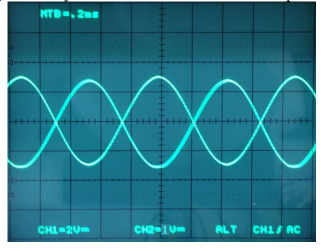


#### a. Select

- the resistance values  $R_F$  and  $R_R$  (which can be 5-k $\Omega$ , 10-k $\Omega$ , or 20-k $\Omega$ )
- the amplitude and frequency of the signal from the function generator
- the values of  $V_{CC}$  from the power supply
- the settings on the oscilloscope panel so that your oscilloscope screen matches the photo below.



b. Repeat part (a) but now your screen should match the new photo below.



Name		_ ID		
Problem 4				
a) Use the function generator to g <b>NO DC offset</b> . Display it on char is in DC mode.	nnel 1 of the oscil	loscope. Ma	ake sure tha	t the scope
Sketch the waveform here. Indica	ite the ground leve	el on your s	ketch as we	ell.
W.1. /D'.'				
Voltage/Division				
Time/Division				
Record the exact rms value here: Record the exact frequency here: Find the peak-to-peak value of th For the rest of this problem, DO I means keep its OPEN-circuit volt	is signal: NOT adjust anyth		- unction gen	erator. This
b) Connect the function generator $100\Omega$ resistor. Measure the voltage			ircuit voltag	ge) across a
The exact resistance is The rms voltage across the resiston	 or is	(Hin	t: Not 1.)	
Display the voltage across the rest that the scope is in DC mode. Ske on your sketch as well.			-	

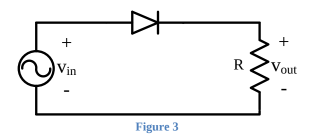
Name				ID_						
Voltage/Division										
Time/Division										
		•	1				1	•		
c) Change the resistor to $50\Omega$ . (If you using two $100~\Omega$ resistors.) Measure t									truct	one
The exact resistance is The rms voltage across the resistor is		•			(Hin	t: No	ot 1.)			
d) Connect the circuit as shown in the	figu	re be	low:							
V <sub>in</sub>	+	+V <sub>s</sub>	>		+ V <sub>R</sub>	• - -	R			
Use $V_S = 10$ V. The input $v_{in}$ is again OPEN-circuit voltage from the function when R is $100\Omega$ .										
The exact resistance is The rms voltage across the resistor is		·								
e) Change the resistor to $50\Omega$ . Measur	re the	e volt	age (	rms)	acro	ss thi	s res	istor.		
The exact resistance is The rms voltage across the resistor is			_							

f) Why does the voltages across the resistor change when there is no op amp?

NameID	
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## **Problem 5**

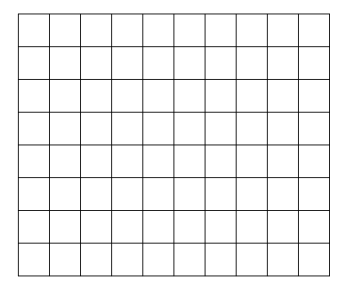
a) Connect the circuit as shown in Figure 3. Adjust the function generator to generate a 2  $V_{p-p}$  2 kHz sinusoidal waveform with **NO DC offset**. Use R=3.3 k $\Omega$ .



The exact value of R is \_\_\_\_\_.

Display the voltage  $v_{in}$  across the function generator on channel 1 of the oscilloscope. Display the voltage  $v_{out}$  across the resistor R on channel 2 of the oscilloscope. Make sure that the scope is in DC mode. Sketch the waveforms here. Make sure that you put appropriate labels ("Ch-1" or "Ch-2") on your sketch. Indicate the ground level on your sketch as well.

Voltage/Division \_\_\_\_\_



- b) Describe the relationship between  $v_{\text{in}}$  and  $v_{\text{out}}$ .
- c) Measure the peak-to-peak,  $V_{AC}$ , and DC (average) values of  $v_{in}$  and  $v_{out}$ .

	$ m V_{peak-to-peak}$	$V_{AC}$	$V_{DC}$
Vin			
V <sub>out</sub>			