### **BRAC UNIVERSITY**

CSE250L

Dept. of Computer Science and Engineering

Circuits and Electronics Laboratory



Student ID:	Lab Section:	
Name:	Lab Group:	

## **Experiment No. 7**

# Study of the Transient Behavior in RC Circuits

## **Objective**

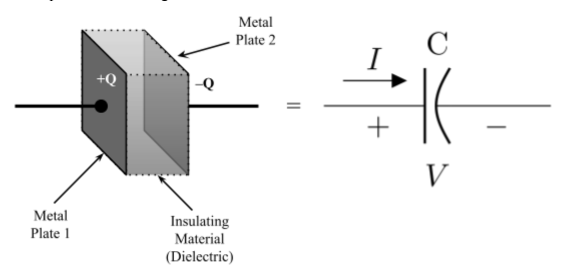
This experiment aims to investigate the transient response of first-order circuits. In this experiment, students will find the time constant  $\tau$  of an RC circuit.

### **Theory**

The word 'transient' means something that only lasts for a short time (short-lived). In circuit theory, transient response is the response of a system to a change from an equilibrium or a steady state. In the context of RC circuits (a circuit only consisting of resistors and capacitors but no inductor), we will study how the voltage and current in an RC circuit change due to external excitation, such as switching or sudden change in input. In today's experiment, we will construct RC circuits and observe their response due to sudden changes in input voltage.

### Capacitor

Capacitors are passive elements that can store energy within its own electric field. A capacitor can be as simple as an insulating material *(dielectric)* consisting of two parallel conductive plates. Charges can build up within these plates which creates an electric field across the plates and a voltage difference between them.



The amount of charge accumulated in each plate is directly proportional to the voltage difference applied across the two plates of a capacitor. If the voltage across the capacitor is  $v_c$  and the accumulated charge is Q, then we can write,

$$Q \propto V$$

$$\Rightarrow Q = CV$$

$$\Rightarrow \frac{d}{dt}(Q) = \frac{d}{dt}(CV) = C \frac{d}{dt}(V)$$

$$\Rightarrow I = C \frac{dV}{dt}$$

Here, I is the current through the capacitor and C is the **capacitance** [S.I. unit is Farad (F)]. This boxed equation dictates the behavior of a capacitor. As we can see, there is a current through the capacitor if and only if the voltage across the capacitor changes over time.

From this equation, we can find the equivalent series and parallel capacitance.

> Series combination:

> Parallel combination:

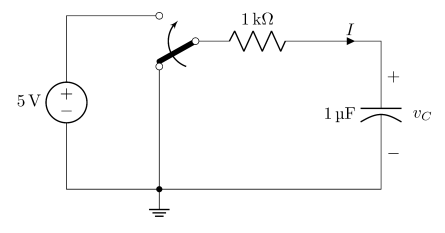
$$C_1 \qquad C_2 \qquad C_n \qquad \equiv \qquad C_p$$

$$C_p = \sum C_n = C_1 + C_2 + \dots + C_n$$

#### RC circuit

An RC circuit is an electric circuit composed of resistors and capacitors as the only passive components (may contain other active components). Such circuits exhibit transient behaviors if the input voltage is suddenly changed.

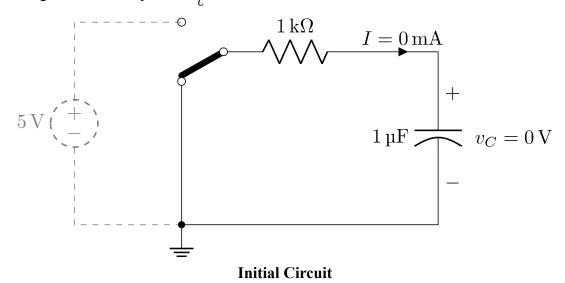
Consider this RC circuit with a switch (arrow indicates the direction of switching):



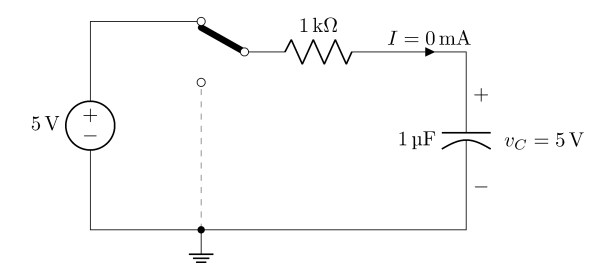
We can break this circuit into two separate circuits:

- ➤ Initial circuit
- > Final circuit

The initial position of the switch indicates the voltage source was open and the resistor was grounded. Since there is no source in the circuit, the elements will have no current. Furthermore, at steady-state conditions, a capacitor acts like an open circuit. As a result, the voltage across the capacitor  $v_c$  will be 0V.



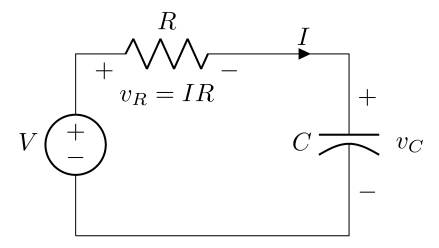
On the other hand, the final position of the switch indicates that the voltage source will now supply voltage. However, after reaching a steady-state condition, the capacitor will again act like an open circuit. As a result, the voltage across the capacitor  $v_c$  will be 5V.



**Final Circuit (after reaching steady-state)** 

### **Transient Behavior**

In the previous circuit, the voltage across the capacitor  $v_{c}$  rises from 0V to 5V. Unlike resistors, it takes a significant amount of time for the voltage across a capacitor to change. This behavior is called transient behavior. We can figure out how the voltage will change over time using KVL and KCL.



Applying KVL on the circuit we get,

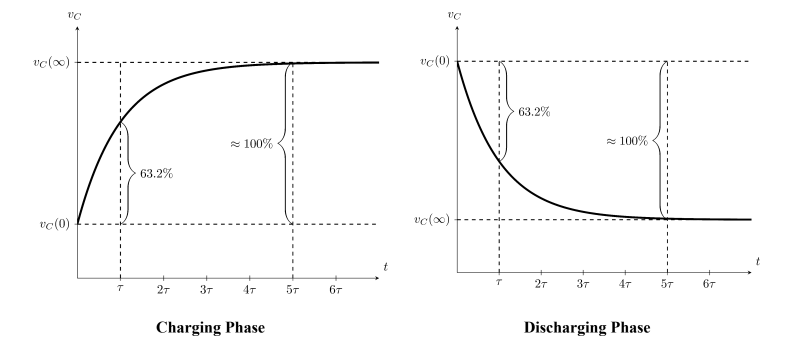
$$\begin{split} v_R + v_C - V &= 0. \\ \Rightarrow IR + v_C - V &= 0 \\ \Rightarrow \left(C \frac{d}{dt} v_C\right) \cdot R + v_C - V &= 0 \\ \Rightarrow v_C + RC \frac{d}{dt} v_C - V &= 0 \\ \Rightarrow v_C + \tau \frac{d}{dt} v_C - V &= 0 \end{split}$$

Let,  $\tau = RC$ . This quantity is called the <u>time constant</u> and the S.I unit is **seconds (s)**. In this example,  $\tau = 1k\Omega \times 1\mu F = 1ms$ . Time constant has physical significance. It determines how fast the transient response dies out.

Solving the above differential equation, we get,

$$v_c(t) = v_c(\infty) + \left[v_c(0) - v_c(\infty)\right]e^{-t/\tau}$$

Here,  $v_{c}(t)$  is the voltage across the capacitor at time t. Therefore,  $v_{c}(0)$  refers to the capacitor voltage of the initial circuit and  $v_{c}(\infty)$  refers to the capacitor voltage of the final circuit after it has reached steady-state. If  $v_{c}(0) < v_{c}(\infty)$ , then the RC circuit is said to be in the charging phase. And the RC circuit is in the discharging phase if  $v_{c}(0) > v_{c}(\infty)$ .



#### **Time Constant**

For a given circuit with a resistance of R and a capacitance of C, the time constant is  $\tau = RC$ . However, it is also possible to find the time constant from the plot of transient response. Higher the value of time constant, the longer it takes for the voltage to reach steady-state. At time  $t = \tau$ ,

$$\begin{aligned} v_{c}(\tau) &= v_{c}(\infty) + \left[ v_{c}(0) - v_{c}(\infty) \right] e^{-\tau/\tau} = v_{c}(\infty) + \left[ v_{c}(0) - v_{c}(\infty) \right] e^{-1} \\ \therefore \frac{v_{c}(\tau) - v_{c}(0)}{v_{c}(\infty) - v_{c}(0)} &= 1 - e^{-1} \approx 0.632 = 63.2\% \end{aligned}$$

For example, if  $\tau = 1ms$ , then 1ms after switching, the voltage has already reached 63.2% of its way to the final steady-state voltage.

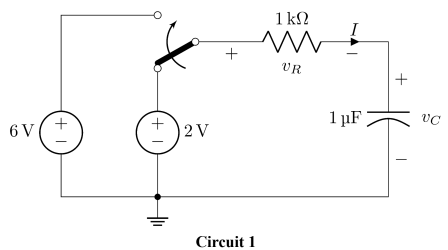
A similar analysis shows that, after  $t = 5\tau$ , the voltage almost reaches the final steady-state voltage. So we can conclude it takes approximately  $5\tau$  time for a transient circuit to reach steady-state.

# **Apparatus**

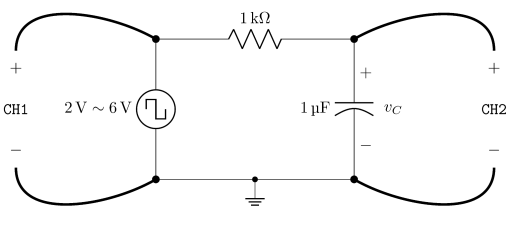
- > Multimeter
- > Resistors
- > Capacitors
- > Breadboard
- > Jumper wires
- > DC power supply
- > Function Generator
- ➤ Oscilloscope

#### **Procedures**

- ➤ Measure the resistances and capacitances of the provided resistors and capacitors and fill up the Data Table 1.
- ➤ Construct the following circuit on a breadboard. Try to use minimum number of jumper wires:

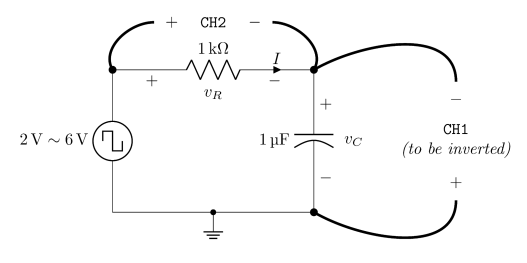


- > For Circuit 1, apply the specified supply voltages using the DC power supply.
- $\triangleright$  Keep the switch to the initial position (connect to 2V and keep 6V open). Measure the initial voltages,  $v_c(0)$  across the capacitor,  $v_R(0)$  across the 1 kΩ resistor using the multimeter, and use Ohm's law to calculate the current I(0) through the resistor and capacitor.
- Then change the switch to the final position (connect to 6V and keep 2V open). Measure the initial voltages,  $v_c(\infty)$  across the capacitor,  $v_R(\infty)$  across the 1 k $\Omega$  resistor using the multimeter. Then use Ohm's law to calculate the current  $I(\infty)$  through the resistor and capacitor, and fill up the data tables.



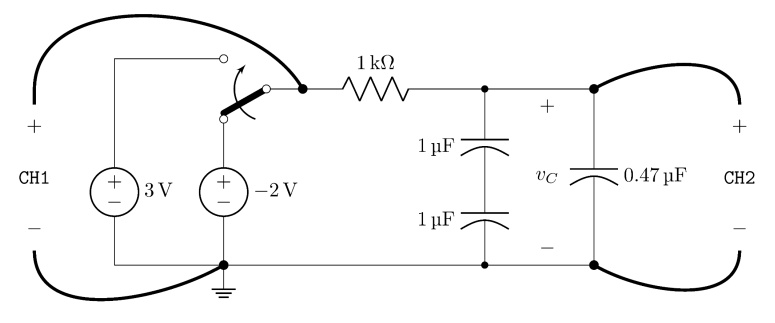
Circuit 2

- ➤ Construct Circuit 2 on a breadboard. Use the function generator to generate a 4V peak-peak signal with square waveform and 50 Hz frequency along with a DC offset of 4V.
- ➤ Connect the two oscilloscope channels as shown in the schematic. Make sure the x-axes of both graphs are at the same position (push both position knobs).
- Take a picture of the graphs. Identify the charging and discharging phases from the graph.



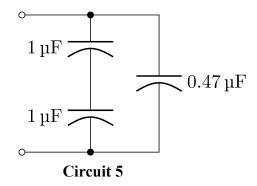
Circuit 3

- ➤ Construct Circuit 3 on a breadboard. Use the function generator to generate a 4V peak-peak signal with square waveform and 50 Hz frequency along with a DC offset of 4V
- ➤ Connect the two oscilloscope channels as shown in the schematic. Invert the signal in channel 1. Make sure the x-axes of both graphs are at the same position (push both position knobs).
- Take a picture of the graphs. Identify the charging and discharging phases from the graph.
- $\triangleright$  Find how much time it takes for the circuit to stabilize (5 $\tau$ ) and from there, find the time constant.



Circuit 4

- ➤ Construct Circuit 4 using the function generator and observe the plots on the oscilloscope.
- $\succ$  Find how much time it takes for the circuit to stabilize (5 $\tau$ ) and from there, find the time constant.
- From the value of the time constant, find the equivalent capacitance.  $\left(\tau = RC_{eq}\right)$



Measure the equivalent capacitance using a multimeter and find the percentage of error. Make sure all the capacitors are completely discharged before measuring their capacitance. This can be done by shorting them.

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Signature of Lab Faculty:		Date:	
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# **Table 1: Resistance and Capacitance Data**

For all your future calculations, please use the observed values only (even for theoretical calculations).

Notation	Expected Resistance	Observed Resistance (kΩ)	Notation	Expected Capacitance	Observed Capacitance (µF)
R	1 kΩ		<i>C</i> <sub>1</sub>	1 μ <i>F</i>	
			$C_{2}$	1 μ <i>F</i>	
			C <sub>3</sub>	0.47 μ <i>F</i>	

# Table 2: Data from Circuit 1 (Initial)

Keep the switch to the **initial position** (connect to 2V and keep 6V open).

Initial	Initial	DC Supply $V_s(0)$ (V)	Voltage	v <sub>C</sub> (0)	$v_{_{R}}(0)$	$I(0) = \frac{v_R(0)}{R}$
Circuit	Expected Voltage	From DC power supply	Using multimeter	(V)	(V)	(mA)
Experi- mental	2.0					
Theo- retical	2.0					

<sup>\*\*</sup> For all the data tables, take data up to three decimal places, round to two, and then enter into the table.

Table 3: Data from Circuit 1 (Final)

Change the switch to the **final position** (connect to 6V and keep 2V open).

Final	Final	DC Supply $V_s(\infty)$ (V)	Voltage	$v_{c}^{(\infty)}$	$v_{_{R}}(\infty)$	$I(\infty) = \frac{v_R(\infty)}{R}$
Circuit	Expected Voltage From DC power supply Using multimeter			(V)	(V)	(mA)
Experi- mental	6.0					
Theo- retical	6.0					

## Table 4: Data from Circuit 2

Use the function generator for the supply voltage and observe all values from the oscilloscope.

Time constant, 
$$\tau = RC = ms$$

Theoretical charging / discharging time =  $5\tau = 5RC = ms$ 

	Supply V	Voltage s	_	$v_{c}$ Chargi Dischar		
Circuit 2	Minimum Value  V S min (V)	Maximum Value $V_{S_{max}}$ $(V)$	Minimum Value v <sub>C<sub>min</sub> (V)</sub>	Maximum Value  v <sub>C<sub>max</sub></sub> (V)	time t <sub>full</sub> (ms)	
Experimental (from oscilloscope)						
Theoretical						

Table 5: Data from Circuit 3

Use the function generator for the supply voltage and observe all values from the oscilloscope.

		Chargin	g Phase		Discharging Phase			
Circuit 3	Resistor	Resistor Voltage Circuit Current $I = \frac{v_R}{R}$		Resistor	Voltage	Circuit Current $I = \frac{v_R}{R}$		
	$v_{R_{max}} \ ( ext{V})$	$egin{array}{c} v_{R_{min}} \ (\mathrm{V}) \end{array}$	I max (mA)	I <sub>min</sub> (mA)	$egin{array}{cccc} v_{R_{max}} & v_{R_{min}} \ (\mathrm{V}) & (\mathrm{V}) \end{array}$		I max (mA)	I min (mA)
Experi- mental								
Theo- retical								

## Table 6: Data from Circuit 4 and Circuit 5

Use the function generator for the supply voltage and observe all values from the oscilloscope.

Amplitude of voltage to set on the function generator =	V
<b>DC</b> offset to set on the function generator =	V

	_	r Voltage	Charging / Discharging	Time		quivalent Capacita	nce
Circuit 4	$\begin{array}{c} \text{Minimum} \\ \text{Value} \\ v_{C_{min}} \\ (\text{V}) \end{array}$	Maximum Value  v C max (V)	time $t_{full}$ (ms)	constant $\tau = \frac{t_{full}}{5}$ (ms)	(from osc.) $C = \frac{\tau}{R}$ ( $\mu$ F)	From Circuit 5 using multimeter  C eq (µF)	$\frac{\text{Error}}{\frac{\left C-C_{eq}\right \times100\%}{C_{eq}}}$ (%)
Experi- mental							
Theo- retical							

## Questions

1. A capacitor stores energy-

☐ Magnetically

☐ Electrically ☐ Chemically ☐ Electro-chemically

2. If the capacitance (C) of a capacitor is related with the voltage (V) applied and the charge on the plate (q) of the capacitor as  $C = \frac{q}{V}$ , which one of the following statements is correct? The capacitance of a capacitor can be increased by—

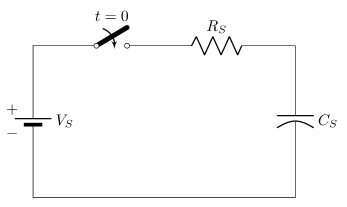
☐ decreasing the applied voltage across the capacitor.

 $\Box$  increasing the initial current through the capacitor.

 $\Box$  increasing the surface area of the plates.

 $\square$  decreasing the size of the capacitor.

3. When the switch in the following circuit is closed at t=0, the following energy conversions happen-



fuse the keywords electrical/mechanical/chemical/electro-chemical/thermal to *answer* (a) (b) and (c)]

(a) The battery converts \_\_\_\_\_ energy to \_\_\_\_\_ energy.

(b) The capacitor receives \_\_\_\_\_ energy from the battery and stores it in the form of \_\_\_\_\_ energy.

(c) The resistor dissipates energy into \_\_\_\_\_\_ energy.

(d) Upon being fully charged by the battery (not to be dead so quickly), the capacitor—

□ spontaneously releases the stored energy after some time to the resistor connected.

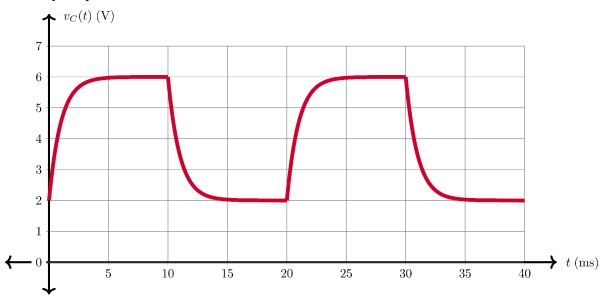
 $\square$  gives the stored energy back to the battery after some time.

□ holds the energy until some other circuit elements are connected to receive it.

 $\Box$  can better tell what it wants to do.

	Because
5.	We know the time constant $(\tau)$ depends on the equivalent resistance and the capacitance as $\tau = R_{eq}C$ . Let's say, for a particular circuit, under a certain dc bias, the
	time it requires for increasing the voltage of a capacitor from $0 V$ to $5 V$ is $5 ms$ . If there were an initial voltage in the capacitor equal to $2 V$ , would the time now to increase the voltage to $5 V$ be the same?
	□ Yes □ No
	Why?
·	Based on your understanding and choice in question 5, write briefly the significance of the time constant $(\tau)$ related to charging and discharging in an RC circuit.
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-	of the time constant $(\tau)$ related to charging and discharging in an RC circuit.
	of the time constant $(\tau)$ related to charging and discharging in an RC circuit.

7. The capacitor voltage waveform you observed in the laboratory for Circuit 3 is shown below where the input bias to the capacitance alternates between -2 V to 5 V at a frequency of 100 Hz.



- (a) Mark the following in the diagram for one cycle:
  - (i) Charging and discharging portions,
  - (ii) Initial and final voltages for both charging and discharging phases,
  - (iii) The times when the capacitor gets fully charged and discharged.

(b) Explain how you can change the time-period of the voltage waveform keeping the duty cycle unchanged.

The time-period of the waveform can be changed by

(c) If the resistance in Circuit 3 is changed, will the duty cycle of the waveform change?

☐ Yes Why?	□ No				

(d) Will decreasing the frequency of switching (slower switching, expansion in time) have any effect on the charging or discharging times of the capacitor?

Decreasing the frequency of switching will have  $\underline{\square}$  no  $\underline{\square}$  an effect on the charging and discharging time of the capacitor. Because

8. If you are asked to set a sinusoidal voltage with a dc offset  $v(t) = 5 + 5sin(2\pi 100t)$  (*Volt*) in a **Function Generator**, specify the values of the following parameters. On the rightmost boxes, put a checkmark  $\checkmark$  to indicate the ones that need to be set on the Function Generator.

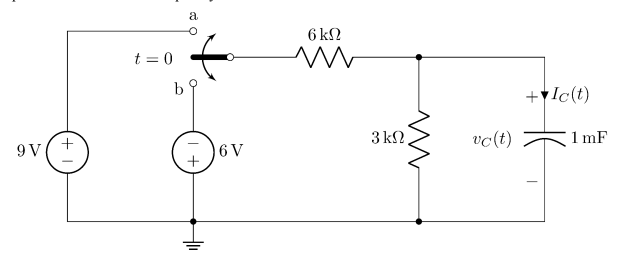
Amplitude of the voltage = V Peak to peak of the voltage = V Natural Frequency, f = Hz

• Angular Frequency,  $\omega =$ 

• Initial Phase,  $\phi =$ 

DC Offset =

9. Consider the RC circuit shown below. At t = 0, the switch starts to alternate between positions a and b at a frequency of 25 Hz.



 $rads^{-1}$ 

V

(a) Which one of the following instrument switching mechanism between a and b	-	•							
☐ Two separate DC Power supplies.									
☐ A Function Generator with the functionality of providing a dc offset.									
☐ An Oscilloscope.									
☐ A DC Power Supply with two channels.									
(b) Based on your selection in (a) and the values of the input voltages in the circuit diagram, specify the values of the following parameters. On the rightmost boxes, put a checkmark ✓ to indicate the ones that need to be set on the Function Generator.									
• Amplitude of the voltage =	V								
• Peak to peak of the voltage =	V								
• Natural Frequency, $f =$	Hz								
• Angular Frequency, $\omega =$	$rads^{-1}$								
• Initial Phase, $\phi =$	o								
• DC Offset =	V								
(c) Draw the active portion of the circuit when the switch is in position $a$ and determine the voltage across the capacitor, $v_c(t, switch \rightarrow a)$ . See the <b>Theory</b> section of this sheet if necessary.									

(d) Draw the active portion of the circuit when the switch is in position b and determine the voltage across the capacitor,  $v_c(t, switch \rightarrow b)$ . See the **Theory** section of this sheet if necessary.

- (e) So, the capacitor voltage  $v_c(t)$  alternates between the values \_\_\_\_\_(V) and \_\_\_\_(V).
- (f) Now, determine the equivalent resistance as seen from the capacitor terminals (for t > 0).  $R = (k\Omega)$
- (g) The time constant  $\tau$  is thus—

$$\tau = R_{eq}C = \tag{ms}$$

- (h) If the time constant (τ) is \_\_\_\_\_(ms), it will take \_\_\_\_\_(ms) for the capacitor to reach to steady-state.
- (i) In general, the voltage across a capacitor under a sudden change in the applied dc bias is,

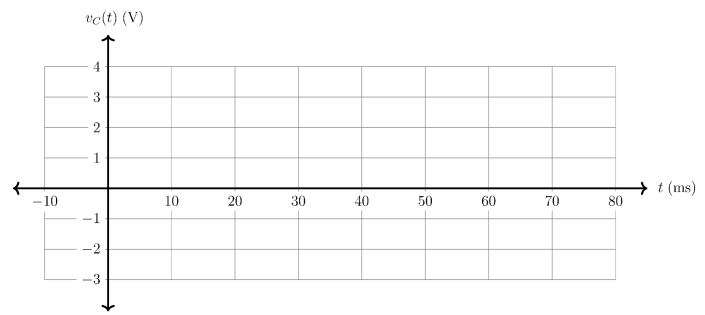
$$\begin{aligned} v_{\mathcal{C}}(t) &= v_{\mathcal{C}}(final) + [v_{\mathcal{C}}(initial) - v_{\mathcal{C}}(final)]e^{-\frac{t}{\tau}} \\ & \text{or} \\ v_{\mathcal{C}}(t) &= v_{\mathcal{C}}(\infty) + [v_{\mathcal{C}}(0) - v_{\mathcal{C}}(\infty)]e^{-\frac{t}{\tau}} \end{aligned}$$

Now, plug in the values you got in (e) and (g) appropriately in the equation for  $v_{\mathcal{C}}(t)$  and write down the expression for  $v_{\mathcal{C}}(t)$  as a function of time for—

Increasing phase:  $v_c(t) =$ 

Decreasing phase:  $v_c(t) =$ 

(j) Based on the values in (e) and (h), draw the waveform of the voltage across the capacitor  $v_C$  for t > 0, that we could observe in an Oscilloscope as a function of time as it gets increases and decreases continuously. Note that one cycle of the input voltage is equal to  $\frac{1}{25 \, Hz} = 40 \, ms$ . See the plot in **Question 7** to help yourself.



# Report

- 1. Fill up the theoretical parts of all the data tables.
- **2.** Answers to the questions.
- 3. Attach the captured images of the plots observed in the oscilloscope for Circuits 2, 3, and 4. Fit all the images in a single page and print.