# **EXPERİMENT #8**

## **EXAMINATION OF THE PARALLEL RLC CIRCUIT FOR AC**

#### **REQUIRED MATERIALS:**

- **1.** Function generator
- 2. Oscilloscope (two channels)
- **3.** AC Voltmeter
- 4. Y-0016/01AC module
- 5. Connection cable

#### **EXPERIMENT:**

Adjust the terminal of the function generator to sine, peak to peak value to **Vpp=10** Volt and frequency to **F=1 KHz**. Connect the **Y-0016/01AC** module to its place. Make the circuit connections as in the Figure. Apply the power to the circuit.



### **EXPERIMENT OBSERVATIONS**

- 1. Short-circuit the CH2 points so that "R1" resistor will not effect the circuit
- **2.** Calculate the inductive reactance of the inductor.

**3.** Calculate the capacitive reactance of the capacitor.

4. Calculate the circuit current and currents passing through the legs of circuit.

**5.** Read the current values shown by Ampermeters. Compare the current values in Ampermeters with the calculated current values..

6. Draw the phasor diagram of the circuit.



**7.** Find the circuit impedance using the values in measurement devices.

**8.** Find the power coefficient and phase angle of the circuit.

**9.** Calculate the active power dissipated using the values in measurement devices..