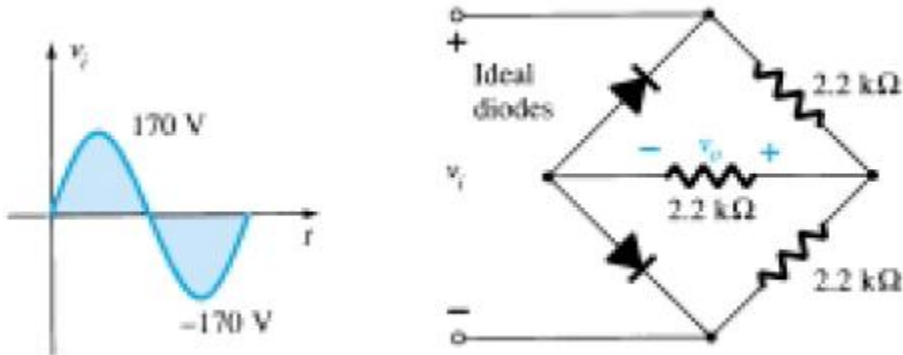
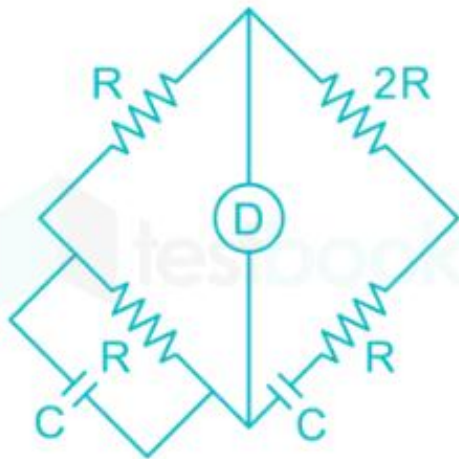


Questions Bank of Electrical Circuit

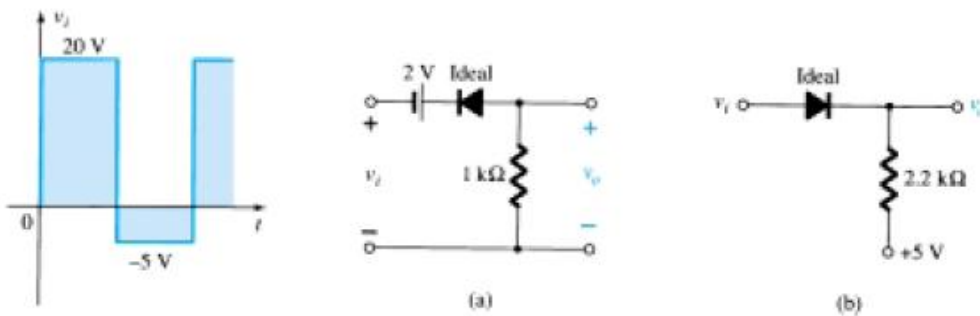
Q1. Sketch v_o for the network of Fig. and determine the dc voltage available.



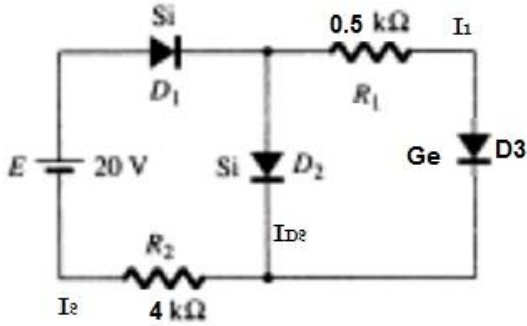
Q2. In the AC bridge shown ($R=10^3 \Omega$ and $C=10^{-7} F$) if the bridge is balanced at a frequency f_0 , then find f_0 .



Q3. Determine v_o for each network for the input shown.



Q4. Determine the currents I_1 , I_2 , and I_{D2} for the network of the given circuit.



Q5. The arms of the four arm bridge (abcd), supplied with sinusoidal voltage, have the following values:

Arm (ab) : A resistance of ($R_1=200 \Omega$) in parallel with a capacitance ($C_1= 1 \mu\text{F}$)

Arm (bc): Pure resistance ($R_3=400 \Omega$)

Arm (cd): Pure resistance ($R_4=1000 \Omega$)

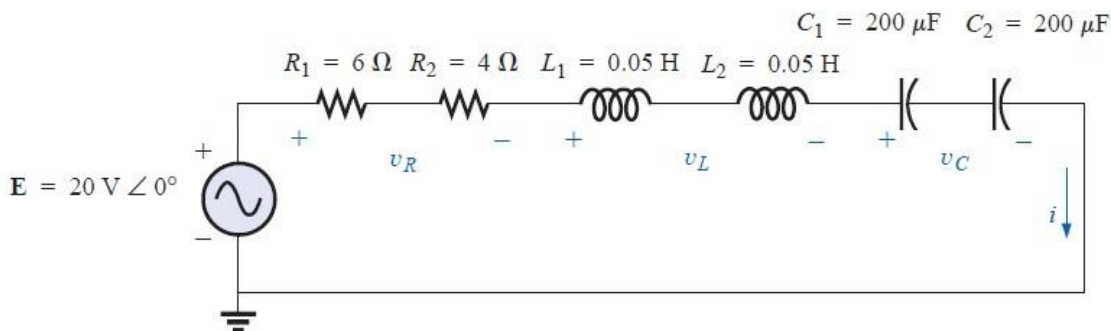
Arm (da) : A resistance (R_2) in series with a capacitor ($C_2= 2 \mu\text{F}$)

Determine the value of R_2 and the frequency at which the bridge will balance .

The detector is connected between b and d, and supply voltage between a and c

Q6. For the circuit (277 rad/s) of Fig.

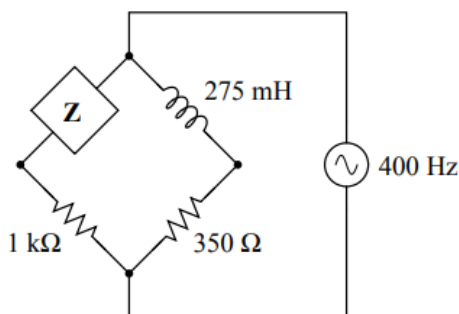
- Calculate \mathbf{I} , \mathbf{V}_R , \mathbf{V}_L , and \mathbf{V}_C in phasor form.
- Calculate the total power factor.
- Calculate the average power delivered to the circuit.
- Draw the phasor diagram.
- Obtain the phasor sum of \mathbf{V}_L , and \mathbf{V}_C .



Q7. Answer the following questions:

- 1- If the applied voltage lags the current in a series RLC circuit, is the frequency above or below resonance?
- 2- Draw the I_{rms} as function of ω for RL,RC and Resistor only circuit.
- 3- At low frequencies the capacitive reactance considered as:
a) Short circuit b) open circuit c) none of these
- 4- In the resonance circuit the larger resistance , the resonant current is -----.
a) Smaller b) larger c) not affected
- 5- In an RLC circuit with an ac power source, the impedance is a minimum at -----
--:
a) Low frequency b) high frequency c) resonance frequency

Q8. Calculate the value of C or L in the unknown Z arm that is necessary to balance this AC bridge.

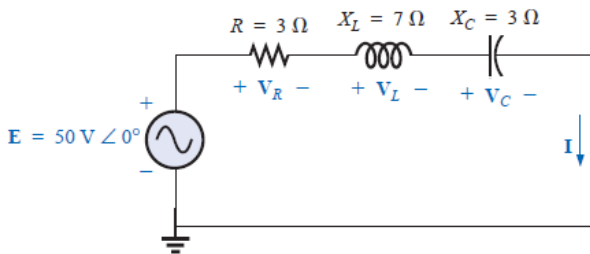


Q9. Choose the correct answer: **(12 marks)**

- 1- When the semiconductor has equal number of free electrons and holes, it is called.....
(a- Doped semiconductor b- intrinsic semiconductor
c- extrinsic semiconductor d- P-type semiconductor)
- 2- N-type semiconductor can be produced by introducing ----- into pure silicon crystal.
(a- Arsenic b- Gallium c- Boron d- indium)
- 3- The current and voltage in a ----- are not in phase, the voltage lags by 90° .
(a- inductor b- Resistor c- Capacitor d- Diode)
- 4- Half wave rectifier is an example of -----.
(a- Clipper b- amplifier c- clamper d- both a and c)
- 5- In the p-n junction of semiconductor you can see only ----- in the depletion region.
(a- holes b- free electrons c- mobile charge carrier d- ions)

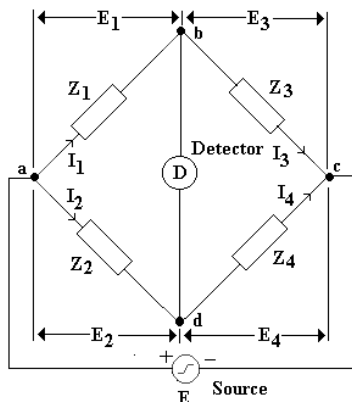
- 6- If the applied voltage is in phase with the current in a series RLC circuit, then the frequency is-----.
- (a- below resonance b- above resonance c- zero d- at resonance)
- 7- The forward current in the semiconductor diode is due to -----.
- (a- Resistance b- majority carrier c- minority carrier d- capacitance at junction)
- 8- When the AC source, capacitor and inductor all are connected in parallel under high frequency limit, which of the following statement is true ?
- a- Inductor works like short circuit and capacitor works like open circuit.
 b- Inductor works like open circuit and capacitor works like short circuit.
 c- Both are work like open circuit.
 d- Both are work like short circuit

Q10. For the given circuit, find V_R , V_C , V_L and I in vector notation and then draw the phasor diagram.



Q11. An AC bridge is shown in figure, working at 1000 Hz. Arm (ab) is $0.2 \mu\text{F}$ pure capacitance, arm (bc) is 500Ω pure resistance, arm (cd) contains an unknown impedance and arm (da) has 300Ω resistance in parallel with $0.1 \mu\text{F}$ capacitor.

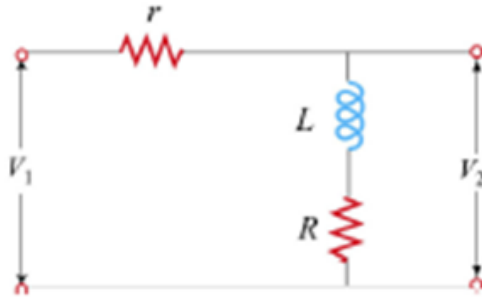
Find R and C or L constants of arm (cd) considering it as a series circuit.



Q12. For the given circuit determine:

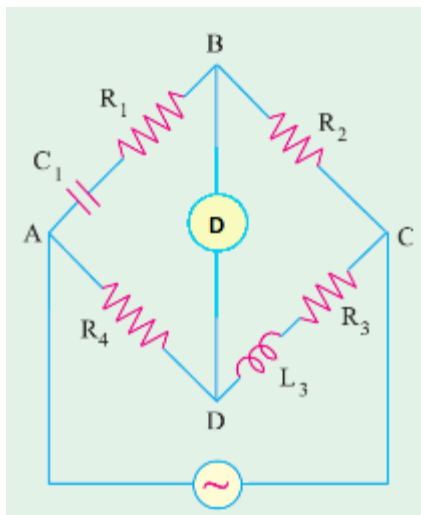
a) Find $\left(\frac{V_{2o}}{V_{1o}}\right)$, the ratio of the maximum output voltage V_{2o} to the maximum input voltage V_{1o} .

b) Suppose $r = 15 \Omega$, $R = 10 \Omega$ and $L = 250 \text{ mH}$. Find the frequency at which $\frac{V_{2o}}{V_{1o}} = \frac{1}{2}$

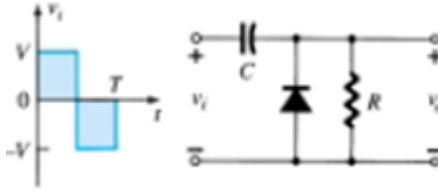
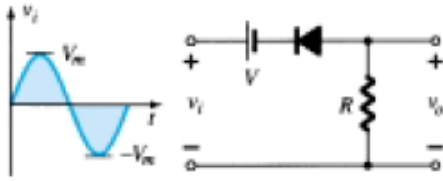


Q13. For the given Hay's bridge at balance show that:

$$L_3 = \frac{C_1 R_2 R_4}{(1 + \omega^2 C_1^2 R_1^2)} \quad \text{and} \quad R_3 = \frac{\omega^2 C_1^2 R_1 R_2 R_4}{(1 + \omega^2 C_1^2 R_1^2)}$$



Q14. Write the output wave form for the following circuits.



Q15. Use Thevenin's theorem to find the Voltage across the resistor R_2 in the circuit below.

