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17/ENG02/015

DEPARTMENT: COMPUTER ENG

A.

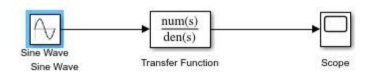
A filter is a circuit capable of passing (or amplifying) certain frequencies while attenuating other frequencies. Thus, a filter can extract important frequencies from signals that also contain undesirable or irrelevant frequencies. In the field of electronics, there are many practical applications for filters.

Examples include:

- Radio communications: Filters enable radio receivers to only "see" the desired signal while rejecting all other signals (assuming that the other signals have different frequency content).
- DC power supplies: Filters are used to eliminate undesired high frequencies (i.e., noise) that are present on AC input lines. Additionally, filters are used on a power supply's output to reduce ripple.
- Audio electronics: A crossover network is a network of filters used to channel low-frequency audio to woofers, mid-range frequencies to midrange speakers, and high-frequency sounds to tweeters.
- Analog-to-digital conversion: Filters are placed in front of an ADC input to minimize <u>aliasing.</u>

B. Designing a Low-Pass Filter with 0.005Ω resistor and 0.01F capacitor

A 100V Amplitude was selected with a frequency of 1Hz for the Sine Wave Source.



C. Determining the Cut-off frequency

The cut-off frequency is calculated by $F = \frac{1}{2} (pi*R*C)$

When $R = 0.005\Omega$ and C = 0.01F

F= 0.5*pi*0.005*0.01=3189.099 Hz

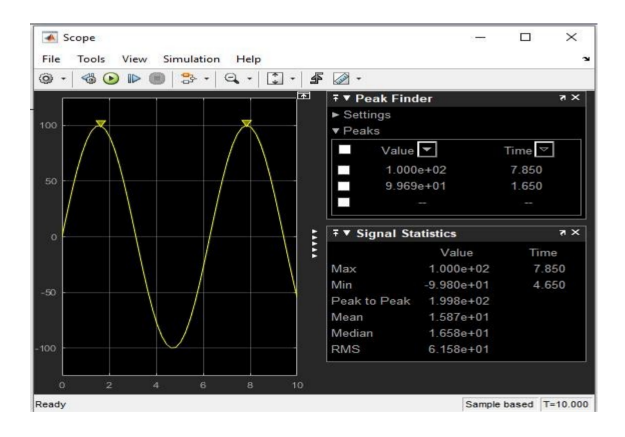
D. Design Output

The transfer function equation for the circuit is given as

$$(1/RC)/(S + 1/RC)$$

When $R = 0.005\Omega$ and C = 0.01F

Transfer Fcn=(1/0.005*0.01)/(S + (0.005*0.01)) = (20000)/(s + 20000)



A. If two signals of 5 K Ω and 2 K Ω are pass through the filter at different intervals. Discuss your observation

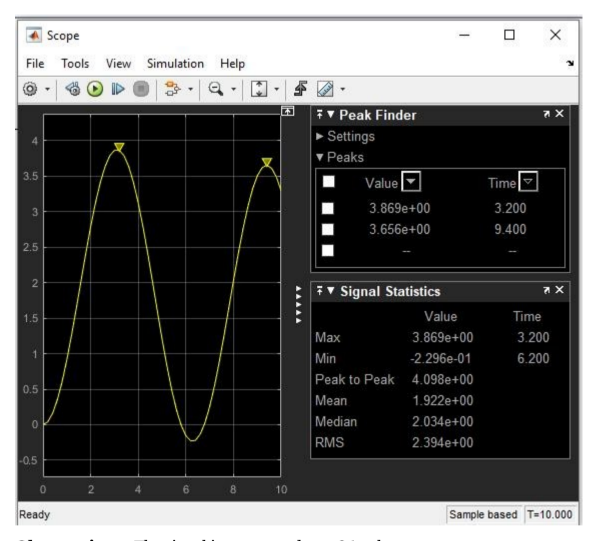
When the signal of 5 K Ω is passed through the filter, the following result is obtained:

The transfer function equation for the circuit is given as

$$(1/RC)/(S + 1/RC)$$

When $R = 5000\Omega$ and C = 0.01F

Transfer Fcn=(1/5000*0.01)/(S + (5000*0.01)) = (0.02)/(s + 0.02)



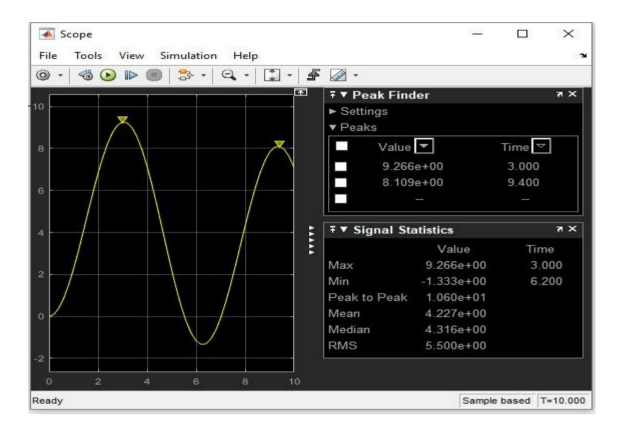
Observations: The signal is attenuated to 3.869 ohms

When the signal of 2K ohms is passed through the filter the following results are obtained: The transfer function equation for the circuit is given as

$$(1/RC)/(S + 1/RC)$$

When $R = 2000\Omega$ and C = 0.01F

Transfer Fcn=(1/2000*0.01)/(S + (2000*0.01)) = (0.05)/(s + 0.05)



Observations: The signal is attenuated to 9.266 ohms