#### A. Abstract:

The operating point (Q) of BJT is very important for amplifiers, since a wrong 'Q' point selection increases amplifier distortion. It is imperative to have a stable 'Q' point, meaning that the operating point should not be sensitive to variation to temperature or BJT  $\beta$ , which can vary widely. In this experiment, four different circuits will be analyzed for two different  $\beta$  to check the stability of biasing points.

The analysis of the BJT circuits is a systematic process. Initially, the operating point of a transistor circuit is determined then the small signal BJT model parameters are calculated. Finally, the dc sources are eliminated, the BJT is replaced with an equivalent circuit model and the resulting circuit is analyzed to determine the voltage amplification  $(A_V)$ , current amplification  $(A_i)$ , Input impedance  $(Z_i)$ , Output Impedance  $(Z_0)$ , and the phase relation between the input voltage  $(V_i)$  and the output voltage  $(V_i)$ .

The experiment is a very good practical realization of bipolar junction transistor (BJT) biasing circuit. A BJT biasing circuit will be designed and simulated to find a DC operating point using a circuit simulation tool. Then a fixedbiasing and a self-biasing BJT circuits will be implemented on the trainer board to find a DC operating point for two different  $\beta$  of the transistor.

## **B.** Introduction:

The main objectives of this experiment are to- 1. Establish the proper operating point

2. Study the stability of the operating point with respect to changing  $\beta$  in different biasing circuits

## C. Theory and Methodology:

The dc analysis is done to determine the mode of operation of the BJT and to determine the voltages at all nodes and currents in all branches. The operating point of a transistor circuit can be determined by mathematical or graphical (using transistor characteristic curves) means. Here we will describe only the mathematical solution.

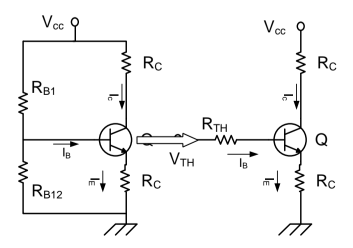


Fig 1:Biasing Circuit

We will use the most commonly applied biasing circuit to operate the BJT as an amplifier. A single power supply is used and the voltage divider network consisting of  $R_{B1}$  and  $R_{B2}$  is used to adjust the base voltage. Using the Theveninequivalent, the voltage divider network is replaced by  $V_{th}$  and  $R_{th}$  where,

$$Vth = R$$
  $BR_1 + B_2R_{B_2}VCC$  and  $Rth = RR_{B_{B_{11}}} + RR_{B_{B_{22}}}$ 

The dc analysis of the circuit is simple by applying two KVL's at the input and theoutput loop.

$$V_{th} = I_BR_{th} + R_{BE} + I_ER_E = I_B(R_{th} + (\beta + 1)R_E) + V_{BE}$$

$$R_{B2}$$

$$V_{CC} = I_CR_C + V_{CE} + I_ER_E = I_C(R_C + \frac{\alpha}{V_B - V_{BE}}) + V_{CE}$$

$$I_B = R_B + (1 + \beta)R_E$$

$$I_{CQ} = \beta I_B$$

$$I_{EQ} = (1 + \beta)I_B$$

$$V_{CEQ} = V_{CC} - I_{CR_C} - I_{ER_E}$$

If the BJT is in the active mode the following typical values can be observed:  $V_{BE} \approx 0.7 \, V \text{and} I_C \approx \beta I_B$ 

 $R_C$  is used to adjust the collector voltage. Finally,  $R_E$  is used to stabilize the debiasing point (operating point). Using the above equations, the stability of biasing points for different transistor of  $\beta$  can be calculated.

**Note:** It is a good idea to set the bias for a single stage amplifier to half the supply voltage, as this allows maximum output voltage swing in both directions of an output waveform. For maximum symmetrical swing, it is clear from the figuresthat  $V_{CE}$  should be  $V_{CE} = V_{CC}/2$ .

## **E.** Apparatus:

1) Trainer Board

2) Transistor : C828(NPN), BD135(NPN)

3) Resistors :  $R=22K\Omega$ ,  $R_{C}=470\Omega$ ,  $R_{B1}=10K\Omega$ ,  $R_{E}=560\Omega$ ,

 $R_B=500K(Potentiometer)$ 

4) DC Power Supply ( $V_{CC} = +15V DC$ )

5) Multimeter

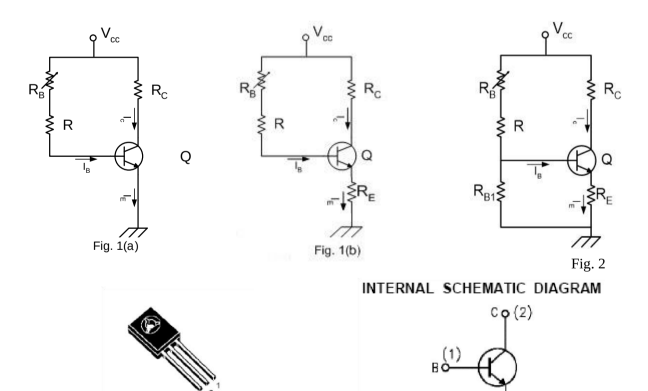
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6) Power Supply Cable

### F. Precautions:

Transistors are sensitive to be damaged by electrical overloads, heat, humidity, and radiation. Damage of this nature often occurs by applying the incorrect polarity voltage to the collector circuit or excessive voltage to the input circuit. One of themost frequent causes of damage to a transistor is the electrostatic discharge from the human body when the device is handled. The applied voltage, current should not exceed the maximum rating of the given transistor.

# **I.Circuit Diagrams:**



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#### **Simulation:**

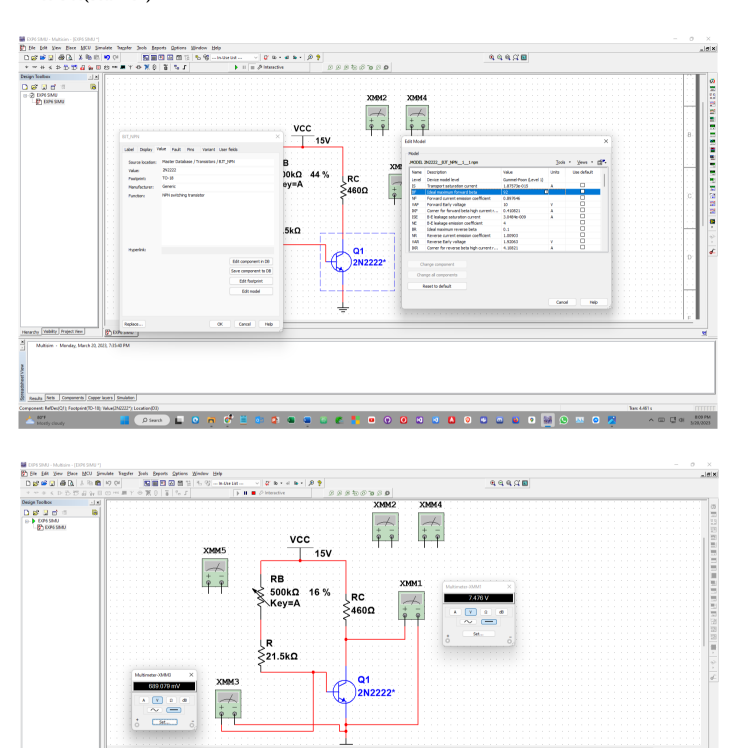
Hierarchy Visibility Project View

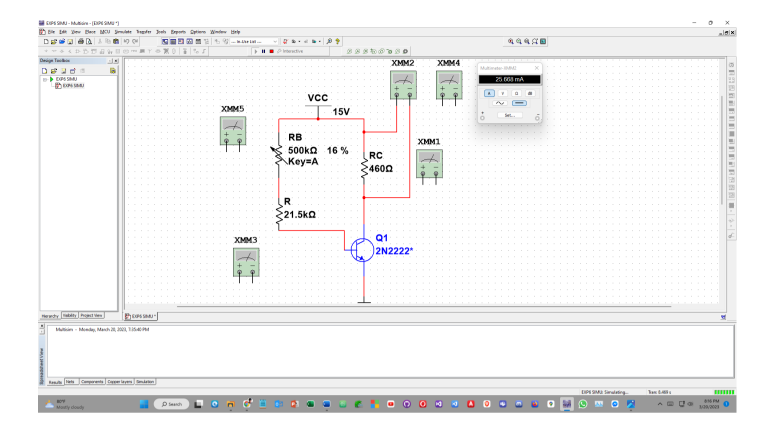
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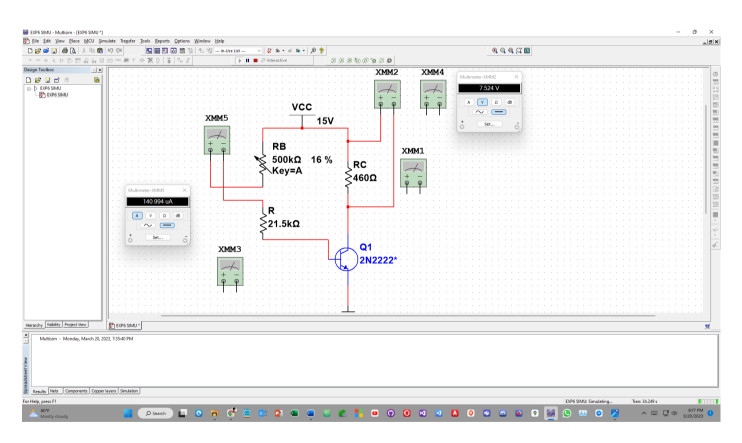
Results Nets Components Copper layers Simulation

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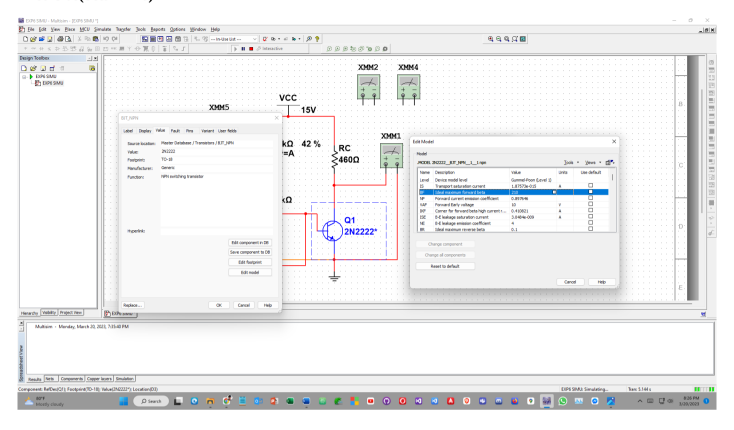
#### Fixed bias(beta = 92)

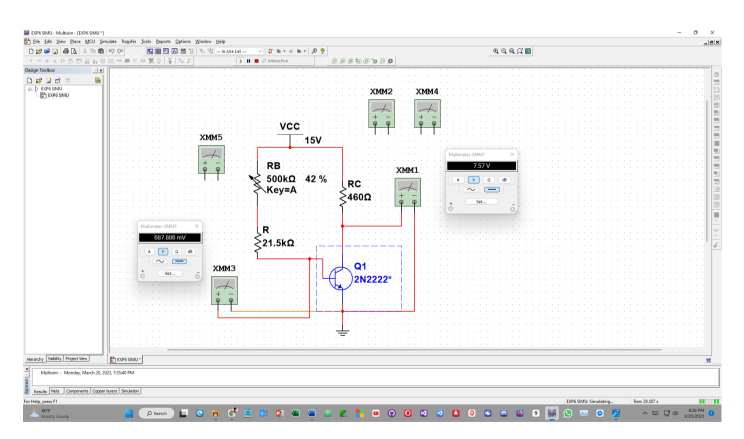


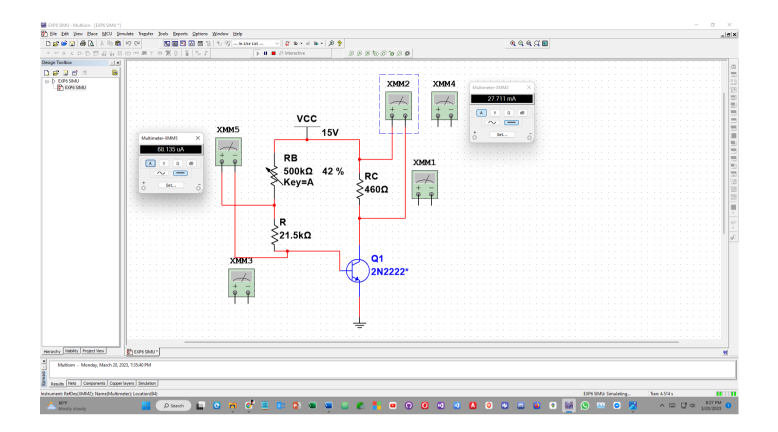


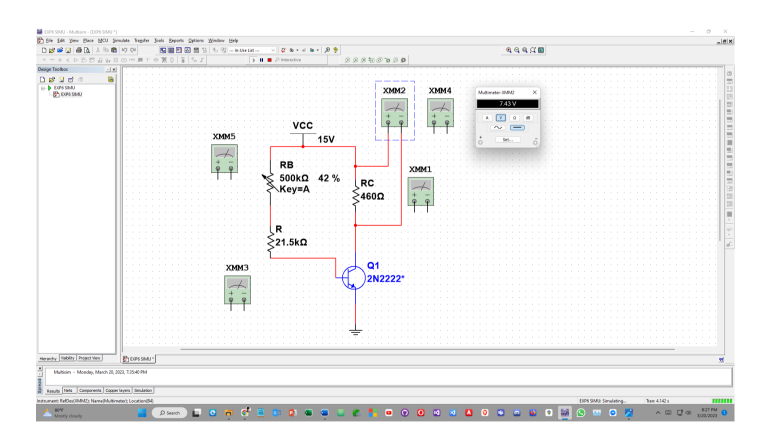


#### Fixed bias(beta = 210)

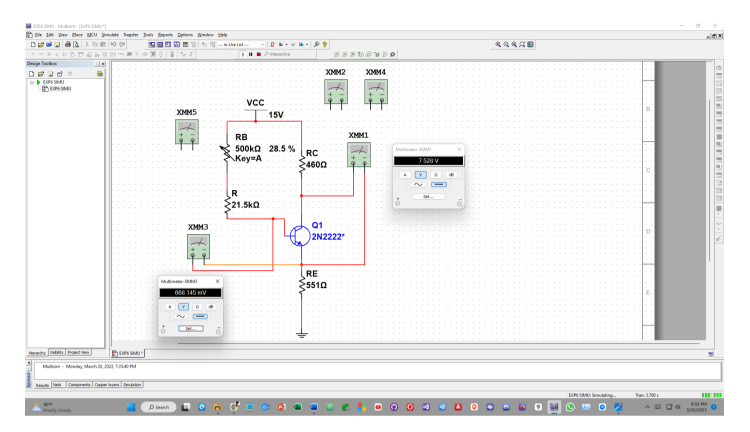


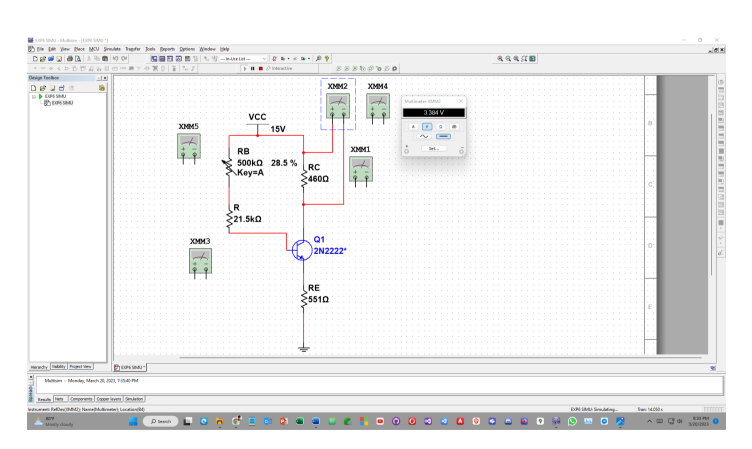


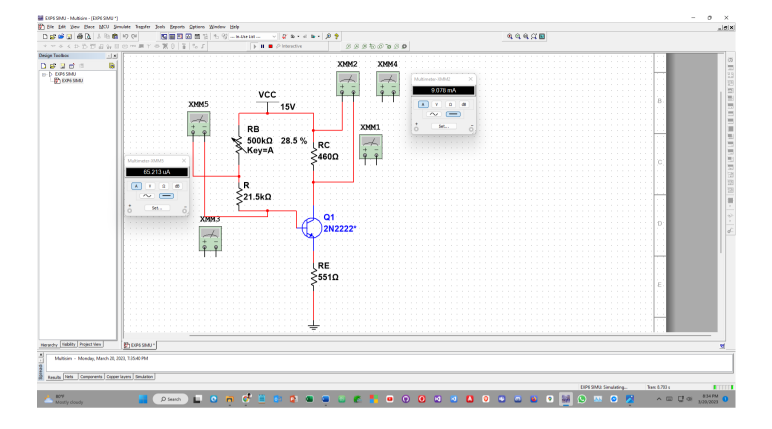




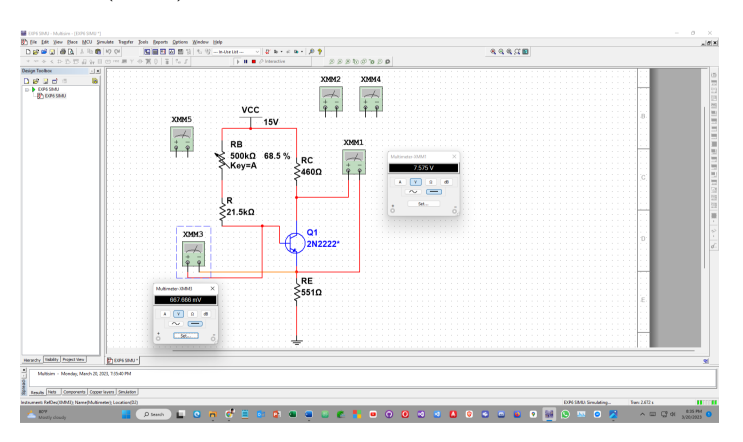
#### Emitter bias(beta = 92)

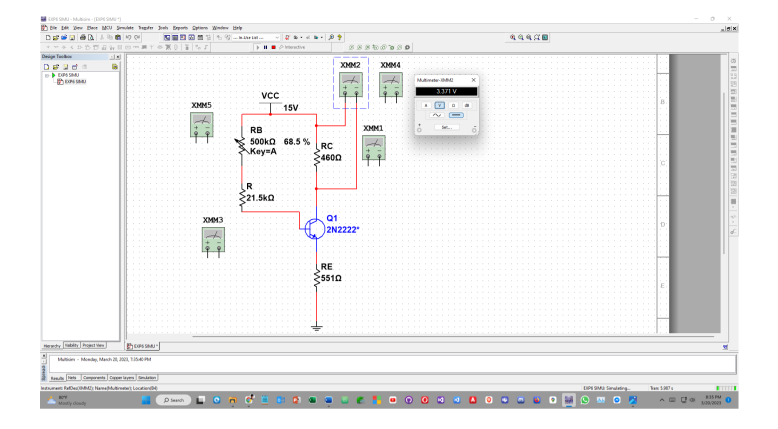


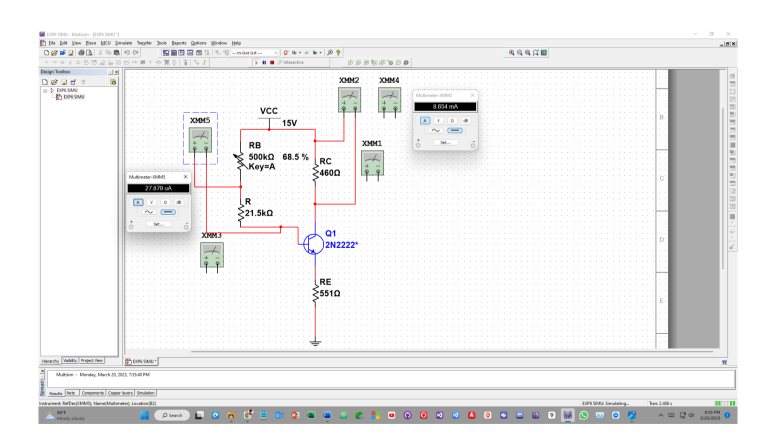




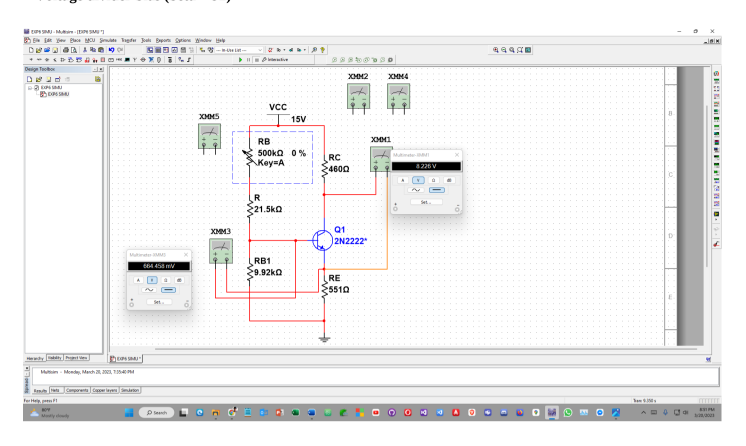
#### Emitter bias(beta = 210)

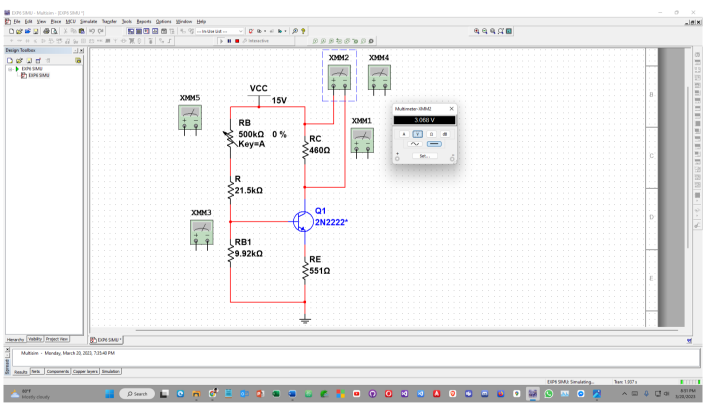


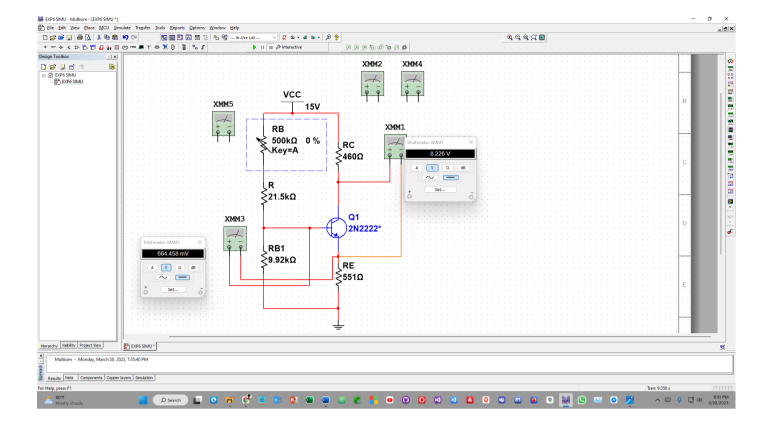




#### Voltage divider bias (beta = 92)







#### Voltage divider bias(beta = 210)

