## Lab Session 01 <br> Introduction to Laboratory Equipments

## Objective:

In this lab students will learn the basics of operating a digital multimeter, function generator and an oscilloscope that are used extensively in circuits and electronics.

Equipments required:

- Digital Multimeter
- Function Generator
- Digital Storage Oscilloscope
- Bread Board

Theory:
The Function Generator (SG2120):
Function generators generate various waves, with the most useful of them (for our purposes) being sine waves. Function generators allow you to set the amplitude, frequency and shape (sine, triangular, square) of the wave. Sometimes they allow you to set the dc offset, which is simply a dc voltage added to the oscillating signal. The front panel of the function generator is shown in figure below.


Fig 1.1 Function Generator
The main characteristics of the function generator are:

- Shape: sine, square, or triangle waves.
- Frequency: inverse of the period of the signal; units are cycles per second (Hz)
- $\mathrm{V}_{\mathrm{pp}}$ : peak to peak Voltage value of the signal
- DC Offset: constant voltage added to the signal to increase or decrease its mean or average level. In a schematic, this would be a DC voltage source in series with the oscillating voltage source.


## Specifications:

## Output Frequency $10 \mathrm{mHz} \sim 20 \mathrm{MHz}$

Output amplitude $10 \mathrm{mV} \mathrm{V}_{\mathrm{p}-\mathrm{p}} \sim 20 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}$
The Oscilloscope (UTD2052CL)
Oscilloscopes are very useful instruments that are used to measure and display a variety of signals. In this lab students will use the oscilloscope to measure voltage, time and frequency. Oscilloscopes vary widely depending on the manufacturer and the model but the basic operation remains the same. Most oscilloscopes will have 2 or 4 channels normally labeled either $1,2, \ldots$ or $\mathrm{A}, \mathrm{B}, \ldots$. . Using these channels you can input more than one signal for comparison and analysis. The front panel of the oscilloscope is shown in figure below.


Fig 1.2 Oscilloscope
In general an oscilloscope has the following controls:

- Position: positions knobs (Vertical or Horizontal) shift the trace around the screen.
- Vertical sensitivity or V/div or $\mathrm{V} / \mathrm{cm}$ : the gain that must be applied to the input to control the amount of signal displayed per division (Figure 2(c)).
- Sweep time or time/div: controls the time it takes to sweep the screen and show the signal. The higher the number is the more compact the signal will look.
- Source or Trigger Source: selects the source to trigger the sweep. Common sources are (a) internal - the input signal controls the triggering and you can choose which channel to use; (b) line - selects the 60 Hz line voltage as the trigger signal; (c) Ext - an external signal is used to trigger. At this time you will always be using the internal trigger.

In addition to these controls you will have menus that allow you to measure different values of the signal such as peak or peak-to-peak voltages, phase, frequency, etc. You also have two vertical and two horizontal cursor lines that you can move. If you are using the vertical lines, the oscilloscope will display
the time difference between them. On the other hand, if you are using the horizontal lines, the oscilloscope will display the voltage difference between them.
The Digital Multimeter:
A Multimeter is an electronic device that is used to make various electrical measurements, such as AC and DC voltage, AC and DC current, and resistance. It is called a Multimeter because it combines the functions of a voltmeter, ammeter, and ohmmeter. Multimeter may also have other functions, such as diode test, continuity test, transistor test, TTL logic test and frequency test.

## Parts of Multimeter

- Display: The display usually has four digits and the ability to display a negative sign. A few multimeters have illuminated displays for better viewing in low light situations.
- Selection Knob: The selection knob allows the user to set the multimeter to read different things such as milliamps (mA) of current, voltage (V) and resistance $(\Omega)$.
- Ports: Two probes are plugged into two of the ports on the front of the unit. COM stands for common and is almost always connected to Ground or ' - ' of a circuit. The COM probe is conventionally black but there is no difference between the red probe and black probe other than color. 10A is the special port used when measuring large currents (greater than 200 mA ). mAV $\Omega$ is the port that the red probe is conventionally plugged in to. This port allows the measurement of current (up to 200 mA ), voltage (V), and resistance ( $\Omega$ ). The probes have a banana type connector on the end that plugs into the multimeter. Any probe with a banana plug will work with this meter.


Fig 1.3 Digital Multimeter

## Input Jacks:

The black lead is always plugged into the common terminal. The red lead is plugged into the 10 A jack when measuring currents greater than 300 mA , the 300 mA jack when measuring currents less than 300 mA , and the remaining jack ( V -ohms-diode) for all other measurements.


Fig 1.4 Input Jacks
Procedure for Measurement

## Voltage Measurement

D.C. / A.C. Voltage Measurement

- Connect the positive (red) test lead to the ' $\mathrm{V} / \mathrm{mA}^{\prime}$ ' jack socket and the negative (black) lead to the 'COM' jack socket.
- Set the selector switch to the desired mV D.C./D.C.V/A.C.V range.
- Connect the test leads to the circuit to be measured.
- Turn on the power to the circuit to be measured; the voltage value should appear on the digital display along with the voltage polarity (if reversed only).


Fig 1.5 Voltage Measurement

## Current Measurement

- Connect the positive(red) test lead to the ' $\mathrm{V} / \mathrm{mA}$ ' jack socket and the negative(black) lead to the 'COM' jack socket(for measurements up to 200 mA ). For measurements between 200 mA and 10 A connect the red test lead to the ' 10 mA ' socket.
- Set the selector switch to the desired $\mathrm{uA} / \mathrm{mA} / \mathrm{A}$ range.
- Open the circuit to be measured and connect the test leads in SERIES with the load in which current is to be measured.
- To avoid blowing an input fuse, use the 10 A jack until you are sure that the current is less than 300 mA . Turn off power to the circuit. Break the circuit. (For circuits of more than 10 amps , use a current clamp.) Put the meter in series with the circuit and turn power on.
Resistance Measurement
- Connect the positive(red) test lead to the ' $\mathrm{V} / \mathrm{mA}^{\prime}$ ' jack socket and the negative(black) lead to the 'COM' jack socket.
- Set the selector switch to the desired 'OHM $\Omega$ '.
- If the resistance to be measured is part of a circuit, turn off the power and discharge all capacitors before measurement.
- Connect the test leads to the circuit to be measured.
- The resistance value should now appear on the digital display.
- If the resistance to be measured is part of a circuit, turn off the power and discharge all capacitors before measurement.


## Continuity Test

This mode is used to check if two points are electrically connected. It is often used to verify connectors. If continuity exists (resistance less than 210 ohms), the beeper sounds continuously.

- Connect the positive (red) test lead to the ' $\mathrm{V} / \mathrm{mA}^{\prime}$ ' jack socket and the negative (black) lead to the 'COM' jack socket.
- Set the selector switch to the position.
- Connect the test leads to two points of the circuit to be tested. If the resistance is in Ohms, the buzzer will sound.
- If the resistance to be measured is part of a circuit, turn off the power and discharge all capacitors before measurement.


## Diode Test

- Connect the positive (red) test lead to the ' $\mathrm{V} / \mathrm{mA}$ ' jack socket and the negative(black) lead to the 'COM' jack socket
- Set the selector switch to the position.
- Connect the test leads to be measured.
- Turn on the power to the circuit to be measured and the voltage value should appear on the digital display.

Bread Board:
Bread Board is an array of horizontal and vertical wires inside the body of the bread board, and upper side of it is perforated to insert wires in it. Bread board is used for checking circuit before printing it on PCB. It can also be used for making temporary circuit.


Fig 1.6 Breadboard
Lab work:

## Procedure:

1.Connect function generator output at the input of CRO at channel 1 or at channel 2 .
2.Select proper channel i.e. if signal is connected to channel 1 select CH 1 and if signal is connected to channel 2 select CH2.
3.Adjust Time/Div knob to get sufficient time period displacement of the wave on the CRO screen. With fine tuning of time/div make the waveform steady on screen.
4.Use triggering controls if waveform is not stable.
5.Keep volt/div knob such that waveform is visible on the screen without clipping.
6.Measure P-P reading along y-axis. This reading multiplied with volt/div gives peak to peak amplitude of the AC input wave.
7.Measure horizontal division of one complete cycle. This division multiplied by Time/Div gives time period of the input wave.
8. Calculate frequency using formula $\mathrm{f}=1 / \mathrm{T}$.

Note down your readings in the observation table

## Observations:

Task 1:

| Calculation of frequency on waveform basis: |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Function | Vertical <br> Division | Vertical <br> Sensitivity | Amplitude | Horizontal <br> Division | Horizontal <br> Sensitivity | Time <br> Period | $\boldsymbol{f}=\frac{\mathbf{1}}{\boldsymbol{T}}$ |
|  | (a) | V/div (b) | $\mathrm{V}_{\text {P-P }}$ (axb) | (c) | Time/div (d) | $\sec$ (cxd) | Hz |
|  |  |  |  |  |  |  |  |
| Square |  |  |  |  |  |  |  |
| Triangular |  |  |  |  |  |  |  |

Table 1.1

Task-2:
Draw waveforms using Function Generator \& Oscilloscope, and plot it on graph paper.
Sine Wave:
$V_{\text {in }}=3 V(p-p), \quad f=0.5 \mathrm{kHz}$

Square Wave:
$V_{\text {in }}=4 V(p-p), \quad f=2.5 \mathrm{kHz}$

Triangular Wave:
$V_{\text {in }}=5 \mathrm{~V}(p-p), \quad f=2.75 \mathrm{kHz}$

## Precautions:

For Digital multimeter
> Voltage should always be measured in parallel.
> Current should always be measured in series.
> Switch off circuit supply before measuring resistance of a resistor connected in circuit, and take out the resistor from circuit.

For Breadboard
$>$ Before implementing circuit on it determine its continuity.
For Function generator do not exceed the values provided in the specifications.
Remember to calibrate Oscilloscope probe.
Conclusions \& Comments:

# Lab Session 02 <br> Characteristics of P-N Junction diode 

## Objectives:

Observe and plot Forward and Reverse V-I Characteristics of a P-N Junction diode.
Equipments and Components Required:

- Digital Multimeter
- DC Power supply
- Resistor ( $1 \mathrm{k} \Omega$ )
- Diode

Theory:
Diodes are semiconductor devices which have conductivity between conductors and insulators. By the process of doping, P type and N type semiconductors are formed. By doping with pentavalent and trivalent element, $\mathrm{P}-\mathrm{N}$ junction diode is form.

Application of voltage across a diode, transistor etc is called Biasing. A diode can be in three states. It can be in an unbiased, forward biased or reverse biased condition. In forward biased condition, positive terminal of diode is connected to positive terminal of battery while in reverse biased condition, they are connected in reverse polarities.

## Procedure:

Forward Biased:
1.First of all check diode terminals with Digital Multimeter.
2.Connect power supply with the diode as shown in the Fig 2.1.
3.Increase voltage from the power supply from 0.1 V to 1 V in given steps as shown in the table 2.1 and measure voltage across diode and current through diode. Note down readings in the table.
4.Plot VI characteristics for forward bias.

Reverse Biased:
1.Reverse diode position for reverse bias as shown in Fig 2.1.
2.Increase voltage from the power supply from 20 V to 200 V in given steps as shown in the table 2.2 and measure voltage across diode and current through diode. Note down readings in the table.
3.Plot VI characteristics for reverse bias.


Fig 2.1 Forward Biased diode and Reverse Biased diode


Fig 2.2 Forward and Reverse V-I Characteristics of diode

Observations:
Task-1:
Forward Biased Results:

| $\mathrm{V}_{\mathrm{S}}(\mathrm{V})$ | $\mathrm{V}_{\mathrm{F}}(\mathrm{V})$ | $\mathrm{V}_{\text {Res }}(\mathrm{V})$ | $\mathrm{I}_{\mathrm{F}}(\mathrm{A})$ |
| :---: | :---: | :---: | :---: |
| 0.1 |  |  |  |
| 0.2 |  |  |  |
| 0.3 |  |  |  |
| 0.4 |  |  |  |
| 0.5 |  |  |  |
| 0.6 |  |  |  |
| 0.7 |  |  |  |
| 0.8 |  |  |  |
| 0.9 |  |  |  |
| 1.0 |  |  |  |

Table 2.1 Forward Biased diode
Task-2:
Reverse Biased Results:

| $\mathrm{V}_{\mathrm{S}}(\mathrm{V})$ | $\mathrm{V}_{\mathrm{R}}(\mathrm{V})$ | $\mathrm{V}_{\text {Res }}(\mathrm{V})$ | $\mathrm{I}_{\mathrm{R}}(\mathrm{A})$ |
| :---: | :---: | :---: | :---: |
| 20 |  |  |  |
| 40 |  |  |  |
| 60 |  |  |  |
| 80 |  |  |  |
| 100 |  |  |  |
| 120 |  |  |  |
| 140 |  |  |  |
| 160 |  |  |  |
| 180 |  |  |  |
| 200 |  |  |  |

Table 2.2 Reverse Biased diode

Graph:
Forward VI-Characteristics:

Reverse VI-Characteristics:

## Precautions:

- While diassembling circuit first remove source of power
- Check continuity of wires
- Test diode before making circuit
- Check continuity of breadboard
- Check continuity of DMM
- Connection should be proper and tight
- DC Supply should be increase slowly in steps
- Always connect voltmeter in parallel and ammeter in series

Conclusion and Comments:

## Lab Session 03

## Half Wave Rectifier With and Without Filters

## Objectives:

Implement half-wave rectifier circuit and investigate filtering effects on rectifier circuit outputs to find ripple factor.

## Equipments and Components Required:

- Oscilloscope
- Function Generator
- Digital Multimeter
- Breadboard
- Diode
- Resistor ( $1 \mathrm{k} \Omega$ )
- Capacitors
- Connecting wires

Theory:
The primary objective of rectification is to establish a DC level from a sinusoidal input signal that has zero average (DC) level. Most of the electronic equipment requires DC voltage for their operation. Yet our electrical distribution system is an AC system. Therefore it must be changed to DC before the electronic equipment can be operated. The diode, because of its one-way conduction characteristic, is the basic element for rectification process.

## Single Phase Half-Wave Rectification:

A half wave rectifier is a special case of a clipper. In half wave rectification, either the positive or negative half of the AC wave is passed easily, while the other half is blocked, depending on the polarity of the rectifier. Because only one half of the input waveform reaches the output, it is very inefficient if used for power transfer. Half-wave rectification can be achieved with a single diode in a single phase supply.

## Average Value of Half Wave-Rectified Output:

The average value of half -wave rectified output is:

$$
\mathrm{V}_{\mathrm{av}(\text { out-HWR })}=\mathrm{V}_{\mathrm{DC}}=\frac{1}{2 \pi} \int_{0}^{2 \pi} \mathrm{~V}_{\mathrm{P}} \sin \theta \mathrm{~d} \theta=\frac{\mathrm{V}_{\mathrm{P}}}{\pi}=0.318 \mathrm{~V}_{\mathrm{P}}=31.8 \% \text { of } \mathrm{V}_{\mathrm{P}}
$$

## Capacitor Input Filter:

The output from the rectifier circuit is a pulsating DC. This pulsating DC cannot be utilized in most electronic circuits because of the fluctuation of the output voltage. To make this output voltage useable; it must be smoothed out to a steady DC output with very little fluctuation. To perform this, a filter circuit is utilized. The filter circuit is placed between the rectifier and the output load; it uses capacitors, resistors and inductors to smooth or decrease the ripple voltage.

## Ripple Factor:

The ripple factor (r) is an indication of the effectiveness of the filter and is defined as:

$$
\mathrm{r}=\frac{\mathrm{V}_{\mathrm{P}-\mathrm{P}(\text { triangular ripple })}}{\mathrm{V}_{\mathrm{av}(\text { out }-\mathrm{HWR})}=\mathrm{V}_{\mathrm{DC}}}
$$

Where
$\mathrm{V}_{\mathrm{P}-\mathrm{P}(\text { triangular ripple): }}$ is the peak-to-peak output ripple voltage. The ripple factor can be lowered by increasing the value of the filter capacitor or increasing the load resistance.

Procedure:
1.Connect the circuit on breadboard as shown in Fig 3.1. Adjust the function generator as required.
2.Use the dual mode operation of the oscilloscope to display both waveforms simultaneously. Measure the frequencies of input signal $(\mathrm{CH} 1)$ and output signal (CH2). Note these frequencies:

$$
\mathrm{f}_{\text {input }}=\mathrm{f}_{\mathrm{i}}=\cdots \cdots \quad \mathrm{f}_{\text {output }}=\mathrm{f}_{\mathrm{o}}=\cdots \cdots
$$

3.Plot both waveforms on the graph.
4.Measure the peak voltage of the output " $\mathrm{V}_{\mathrm{P}}$ " for Fig 3.1 as shown by CH 2 of Oscilloscope Now calculate the following value:

$$
\mathrm{V}_{\mathrm{av}(\mathrm{out}-\mathrm{HWR})}=\mathrm{V}_{\mathrm{DC}}=\frac{\mathrm{V}_{\mathrm{P}}}{\pi}=\ldots \ldots \ldots
$$

5. Now use DMM to measure $V_{a v(o u t-H W R)}=V_{D C}$.

$$
\mathrm{V}_{\mathrm{DC}}=\ldots \ldots . .
$$



Fig 3.1 Half wave rectifier


Fig 3.2 Output of half wave rectifier
6.Now connect the circuit as shown in Fig 3.3.
7.Different values of capacitor C are mentioned in Table 3.1.
8.After connecting certain value of capacitor C in the practical circuit of Figure 3.3, now measure the average voltage of output signal
9.Measure DC value by CRO use Coupling difference.
9.Now measure the peak to peak value of the triangular ripple of output signal.
10.Finally calculate the ripple factor and note the values in Table 3.1.


Fig 3.3 Half wave rectifier with capacitor filter


Fig 3.4 Output waveform of half wave rectifier with capacitor filter
Observations:
Half wave Rectifier with Capacitors:
Task:

| $\begin{gathered} \mathrm{f} \\ (\mathrm{~Hz}) \end{gathered}$ | Capacitors | $V_{a v(o u t-H W R)}$ <br> (V) |  | $V_{P-P(\text { triangular ripple })}$ <br> (V) | Ripple Factor <br> $r$ $=\frac{V_{P-P(\text { triangular ripple })}}{V_{\text {av }(\text { out }-H W R)}=V_{D C}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { Value } \\ \text { by } \\ \text { CRO } \end{gathered}$ | $\begin{gathered} \text { Value } \\ \text { by } \\ \text { DMM } \end{gathered}$ |  |  |
| 50 | $10 \mu F$ |  |  |  |  |
|  | $100 \mu F$ |  |  |  |  |
|  | $470 \mu \mathrm{~F}$ |  |  |  |  |
|  | $1000 \mu F$ |  |  |  |  |

Table 3.1 Half wave Rectifier with Capacitors

## Precautions:

- While diassembling circuit first remove source of power
- Check continuity of wires
- Test Diode before making circuit
- Check continuity of breadboard
- Check continuity of DMM
- Connection should be proper and tight

Conclusions \& Comments:

## Lab Session 04

## Full-Wave Rectifier With and Without Filters

## Objectives:

Implement full-wave rectifier circuit and investigate filtering effects on rectifier circuit outputs to find Ripple factor.

## Equipments and Components Required:

- Oscilloscope
- Function Generator
- Digital Multimeter
- Breadboard
- Diode
- Resistor ( $1 \mathrm{k} \Omega$ )
- Capacitors
- Connecting wires


## Theory:

The primary objective of rectification is to establish a DC level from a sinusoidal input signal that has zero average (DC) level. Most of the electronic equipment requires DC voltage for their operation. Yet our electrical distribution system is an AC system. Therefore it must be changed to DC before the electronic equipment can be operated. The diode, because of its one-way conduction characteristic, is the basic element for rectification process.

## Single Phase Full-Wave Rectification:

Full-wave rectification converts both polarities of the input waveform to DC (direct current), and is more efficient. A full-wave rectifier converts the whole of the input waveform to one of constant polarity (positive or negative) at its output by reversing the negative (or positive) portions of the alternating current waveform. The positive (or negative) portions thus combine with the reversed negative (or positive) portions to produce an entirely positive (or negative) voltage waveform.

Average Value of Full Wave-Rectified Output:
The average value of full -wave rectified output is:

$$
V_{\mathrm{av}(\text { out-FWR })}=\mathrm{V}_{\mathrm{DC}}=\frac{1}{\pi} \int_{0}^{\pi} \mathrm{V}_{\mathrm{P}} \sin \theta \mathrm{~d} \theta=\frac{2 \mathrm{~V}_{\mathrm{P}}}{\pi}=0.667 \mathrm{~V}_{\mathrm{P}}=66.7 \% \text { of } \mathrm{V}_{\mathrm{P}}
$$

## Ripple Factor:

The ripple factor $(r)$ is an indication of the effectiveness of the filter and is defined as:

$$
\mathrm{r}=\frac{\mathrm{V}_{\mathrm{P}-\mathrm{P}(\text { triangular ripple })}}{\mathrm{V}_{\mathrm{av}(\text { out }-\mathrm{FWR})}=\mathrm{V}_{\mathrm{DC}}}
$$

Where $\mathrm{V}_{\mathrm{P}-\mathrm{P}(\text { triangular ripple) }}$ : is the peak-to-peak output ripple voltage. The ripple factor can be lowered by increasing the value of the filter capacitor or increasing the load resistance.

## Procedure:

1.Connect the circuit as shown in Fig 4.1. Adjust function generator as required before connecting it to the circuit.
2.Measure the frequencies of the input and output signals. Note these frequencies:

$$
\mathrm{f}_{\text {input }}=\mathrm{f}_{\mathrm{i}}=\cdots \cdots \quad \mathrm{f}_{\text {output }}=\mathrm{f}_{\mathrm{o}}=\cdots \cdots
$$

3.Measure the peak voltage of the output " $\mathrm{V}_{\mathrm{P}}$ " by Oscilloscope Now calculate the following values:

$$
V_{\mathrm{av}(\mathrm{out}-\mathrm{FWR})}=\mathrm{V}_{\mathrm{DC}}=\frac{2 \mathrm{~V}_{\mathrm{P}}}{\pi}=\cdots \cdots \cdots
$$

4. Now use DMM to measure $V_{a v(o u t-H W R)}=V_{D C}$.

$$
\mathrm{V}_{\mathrm{DC}}=\ldots \ldots . .
$$



Fig 4.1 Full wave rectifier


Fig 4.2 Output of full wave rectifier
5.Now connect the circuit as shown in Fig 4.3 and place capacitors as required by table 4.1. 6.Measure the average value by CRO using Coupling difference.
7. Now use DMM to measure $V_{a v(o u t-H W R)}=V_{D C}$.
$V_{D C}=\ldots \ldots .$.
8.Now measure $\mathrm{V}_{\mathrm{p}-\mathrm{p}}$ triangular ripple and find ripple factor for table 4.1


Fig 4.3 Full wave rectifier with capacitor filter


Fig 4.4 Output waveform of full wave rectifier with capacitor filter

## Observations:

## Full Wave Rectifier with Capacitors:

Task:

| Frequency$(\mathrm{Hz})$ | Capacitances | Average value of output voltage $V_{a v(o u t-F W R)}$ <br> (V) |  | Peak-peak output ripple voltage measured by CRO $V_{P-P(\text { triangular ripple })}$ | Ripple Factor$\begin{aligned} & r \\ & =\frac{V_{P-P(\text { triangular ripple })}}{V_{\text {av }(\text { out }-F W R)}=V_{D C}} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Value <br> by CRO | $\begin{gathered} \text { Value } \\ \text { by } \\ \text { DMM } \end{gathered}$ |  |  |
| 50 | $10 \mu \mathrm{~F}$ |  |  |  |  |
|  | $20 \mu F$ |  |  |  |  |
|  | $100 \mu \mathrm{~F}$ |  |  |  |  |
|  | $470 \mu \mathrm{~F}$ |  |  |  |  |

Table 4.1 Full wave rectifier with Capacitors

## Precautions:

- While diassembling circuit first remove source of power
- Check continuity of wires
- Test Diode before making circuit
- Check continuity of breadboard
- Check continuity of DMM
- Connection should be proper and tight

Conclusion \& Comments:
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## Lab Session 05 <br> Biased series and parallel Clipper circuits

## Objectives:

Implement series and parallel diode clipper circuits and plot output waveforms.
Equipments and Components Required:

- Function generator
- Breadboard
- Digital Multimeter
- Diodes
- Resistors
- Oscilloscope

Theory:
A clipping circuit in which diode is in series with input voltage and resistance is called series clipping circuits.

Biased series clippers:
Biased Negative series clipper:
Case(i) When $\mathrm{V}_{\text {in }}<\mathrm{V}$
D will be reverse bias and act as open circuit

$$
V_{o}=V
$$

Case(ii)When $\mathrm{V}_{\text {in }}>\mathrm{V}$
D will be forward bias and act as short circuit

$$
V_{o}=V_{\text {in }}
$$



Fig 5.1 Negative series clipper circuit and output waveform

Biased Positive series clipper:
Case(i) When $V_{\text {in }}>V$
D will be reverse bias and act as open circuit

$$
V_{0}=-V
$$

Case(ii)When $\mathrm{V}_{\text {in }}<\mathrm{V}$
D will be forward bias and act as short circuit

$$
V_{o}=V_{\text {in }}
$$



Fig 5.2 Biased Positive series clipper circuit and output waveform
Biased Positive parallel clipper:
Case(i) When $\mathrm{V}_{\text {in }}<\mathrm{V}$
D will be reverse bias and act as open circuit

$$
V_{o}=V_{\text {in }}
$$

Case(ii)When $\mathrm{V}_{\text {in }}>\mathrm{V}$
D will be forward bias and act as short circuit

$$
\mathrm{V}_{\mathrm{o}}=\mathrm{V}
$$



Fig 5.3 Biased Positive parallel clipper and output waveform

Biased Negative parallel clipper:
Case(i) When $V_{\text {in }}>V$
D will be reverse bias and act as open circuit


Fig 5.4 Biased Negative parallel clipper and output waveform

Observations:
Procedure:
1.Connect circuits in Fig 5.5 given below:


Fig 5.5 Unbiased parallel clipper circuit

Use $\mathrm{R}=10 \mathrm{k} \Omega$.
2.Set signal generator output to 5 V peak 1 kHz , Sine wave.
3.Set oscilloscope, record output waveform. Note that coupling switch is at dc position.
4.Reverse diode direction and observe waveform.
5.Connect circuit as shown in Fig 5.6 below:


Fig 5.6 Biased Negative parallel clipper
6.Set variable dc voltage source to 3 V dc , function generator $1 \mathrm{kHz}, 10 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}$ and place Resistor $1 \mathrm{k} \Omega$. 7.Observe and record output waveform.
8.Reverse diode and record waveform.
9.Reverse polarity of dc source and record the waveform.
10.Reverse diode again and record ouput.

## Precautions:

- While diassembling circuit first remove source of power
- Check continuity of wires
- Test Diode before making circuit
- Check continuity of breadboard
- Connection should be proper and tight

Conclusion \& Comments:

## Lab Session 06 <br> Biased series and parallel Clamper circuits

## Objectives:

Implement series parallel diode clamper circuits and plot output waveforms.
Equipments and Components Required:

- Digital Multimeter
- DC power supply
- Breadboard
- Function generator
- Capacitor
- Diode
- Resistor ( $1 \mathrm{k} \Omega$ )

Theory:
It add a DC level to an AC voltage. They are also known as DC restorers.
Diode Clampers:
Negative Clamper:
The Negative Clamping circuit consists of a diode connected in parallel with the load. It add negative DC voltage level to input signal.


Fig 6.1 Negative Clamper Circuit and output waveform
Positive Clamper:
The circuit of the positive clamper is similar to the negative clamper but the direction of the diode
is inverted in such a way that the cathode of the diode is connected to the capacitor. The output waveform of the positive clamper shifts towards the positive direction above the 0 volts.


Fig 6.2 Positive Clamper Circuit and output waveform

## Diode Clampers With Biased Voltage:

Negative Clamper With Positive Reference Voltage:
The circuit arrangement is very similar to the Negative clamper circuit, but a DC reference supply is connected in series with the diode. The output waveform is also similar to the Negative clamper output waveform, but it is shifted towards the positive direction by an amount equal to the reference voltage at the diode.


Fig 6.3 Biased Negative Clamper Circuit and output waveform

## Positive Clamper with Negative Reference Voltage:



Fig 6.4 Biased Positive Clamper Circuit and output waveform
Observations:
Task:
Procedure:
1.Connect circuit as shown in Fig 6.5 below:


Fig 6.5 Biased Negative Clamper circuit
2. Set Dc voltage source to 3 V , function generator $1 \mathrm{kHz}, 10 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}$ and place Resistor $1 \mathrm{k} \Omega$.
3.Set Oscilloscope At Dc Position. Observe and plot output Waveform.
4.Reverse diode plot waveform.
5.Reverse battery and plot waveform.
6.Reverse diode and plot waveform.
7.Reverse battery and plot waveform.

## Precautions:

- While diassembling circuit first remove source of power
- Check continuity of wires
- Test Diode before making circuit
- Check continuity of breadboard
- Connection should be proper and tight

Conclusion \& Comments:

## Lab Session 07 <br> Characteristics of Zener Diode and Regulations

## Objectives:

- To observe and plot Forward and Reverse V-I Characteristics of zener diode.
- To construct a zener voltage regulator and determine the range over which the zener maintains a constant output voltage.


## Equipments and Components Required:

- DC Power Supply
- Digital Multimeter
- Breadboard
- Zener diode
- Resistors
- Potentiometer

Theory:
The Zener diode is a special type of PN junction diode. Zener diode is designed to operate in the reverse breakdown region. Once the reverse bias potential reaches a specific voltage level zener breakdown voltage, the ideal zener diode starts behaving as a fixed voltage source with zero internal resistance. If forward biased, Zener diode behaves like a normal diode.


Fig 7.1 Reverse characteristics of Zener diode

Voltage Regulation:
When the supply voltage changes the operation of the circuit may be adversely affected. Consequently, some types of equipment must have power supplies that produce the same output voltage regardless of changes in the load resistance or changes in the ac line voltage. This constant output voltage may be achieved by adding a circuit called the Voltage Regulator at the output of the filter. There are many different types of regulators in use today.

## Zener Diode as Voltage Regulator:

The largest use of zener diodes is for voltage regulation in power supply applications. Fig 7.2 illustrates a simple zener regulated power supply. The diode will begin to conduct as the Zener voltage is reached. At this point the voltage across the zener will remain constant. For the load connected in parallel with Zener, the load voltage is equal to the zener voltage, and thus load voltage also remains constant. Because the Zener voltage does not change despite changes in the source voltage, the load voltage also does not change and thus is said to be regulated. From Fig 7.2, the voltage drop across the series resistor $R$ is:

$$
\begin{gathered}
\mathrm{V}_{\mathrm{R}}=\mathrm{I}_{\mathrm{T}} \times \mathrm{R} \\
\Rightarrow \mathrm{~V}_{\mathrm{R}}=\left(\mathrm{I}_{\mathrm{Z}}+\mathrm{I}_{\mathrm{L}}\right) \times \mathrm{R}
\end{gathered}
$$



Fig 7.2 Zener diode as Voltage regulator

Procedure:
Forward Biased:
1.Draw circuit diagram of Fig 7.3 on breadboard.


Fig 7.3 Forward zener diode circuit
2.Measure voltage drop across diode when it is forward biased for $0.2-2$ Volts step by step as shown in table 7.1.
3.Measure voltage drop across load resistance.
4.Measure current flowing through diode.

Reverse Biased:
1.Draw circuit diagram of Fig 7.4 on breadboard.
2.Now measure voltage drop across diode when it is reverse biased for 2-16Volts step by step as given in table 7.2.


Fig 7.4 Reverse zener diode circuit
3.Now measure current through diode and note down values in table 7.2

## Zener voltage regulator:

1.Connect circuit as shown in Fig 7.5
2. Slowly increase power supply until voltage $=20 \mathrm{~V}$ change value of resistors as shown in table 7.3 and note down corresponding values in table.


Fig 7.5 Zener voltage regulator
Observations:
Task-1:
Zener diode in forward bias:

| $S \#$ | $V_{i n}$ <br> $(V)$ | $V_{Z(\text { forward })}=V_{o}$ <br> $(V)$ | $V_{R}$ <br> $(V)$ | $I_{Z(\text { forward })}=\frac{V_{R}}{R}$ <br> $(m A)$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 0 |  |  |  |
| 2 | 0.2 |  |  |  |
| 3 | 0.4 |  |  |  |
| 4 | 0.6 |  |  |  |
| 5 | 0.8 |  |  |  |
| 6 | 1 |  |  |  |
| 7 | 1.2 |  |  |  |
| 8 | 1.4 |  |  |  |
| 9 | 1.6 |  |  |  |
| 10 | 1.8 |  |  |  |
| 11 | 2 |  |  |  |

Table 7.1 Forward biased zener diode

Zener diode in reverse bias :

| $S$ \# | $V_{\text {in }}$ <br> $(V)$ | $V_{Z(\text { reverse })}=V_{o}$ <br> $(V)$ | $V_{R}$ <br> $(V)$ | $I_{Z(\text { reverse })}=\frac{V_{R}}{R}$ <br> $(m A)$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2 |  |  |  |
| 2 | 4 |  |  |  |
| 3 | 6 |  |  |  |
| 4 | 8 |  |  |  |
| 5 | 10 |  |  |  |
| 6 | 12 |  |  |  |
| 7 | 14 |  |  |  |
| 8 | 16 |  |  |  |
| 9 | 18 |  |  |  |
| 10 | 20 |  |  |  |

Table 7.2 Reverse biased zener diode
Zener diode as Voltage regulator:

| Vin | $\mathrm{I}_{\mathrm{Z}}(\mathrm{A})$ | $\mathrm{I}_{\mathrm{L}}(\mathrm{A})$ | $\mathrm{V}_{\mathrm{L}}(\mathrm{V})$ |
| :---: | :---: | :---: | :---: |
| 0 |  |  |  |
| 2 |  |  |  |
| 4 |  |  |  |
| 6 |  |  |  |
| 8 |  |  |  |
| 10 |  |  |  |

Table 7.3 Zener diode as voltage regulator

## Precautions:

- Check continuity of wires
- While diassembling circuit first remove source of power
- Test Diode before making circuit
- Check continuity of breadboard
- Check continuity of DMM
- Connection should be proper and tight
- DC Supply should be increase slowly in steps

Conclusion \& Comments:
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## Lab Session 08 <br> Output Characteristics and Operating Regions of BJTs

## Objectives:

- Determine output characteristics of BJTs and plot it on graph.


## Equipments and Components Required:

- DC Power Supply
- Digital Multimeter
- Breadboard
- Transistors
- Resistors
- Potentiometer: $10 \mathrm{k} \Omega$
- Connecting wires


## Theory:

Transistors are three terminal active devices made from different semiconductor materials that can act as either an insulator or a conductor by the application of a small signal voltage. The transistor's ability to change between these two states enables it to have two basic functions: "switching" or "amplification". There are two basic types of bipolar transistor construction, PNP and NPN, which basically describes the physical arrangement of the P-type and N-type semiconductor materials from which they are made.
Bipolar transistor basic construction consists of two PN -junctions producing three connecting terminals with each terminal being given a name to identify it from the other two. These three terminals are emitter, base and collector.
Bipolar transistors are current regulating devices that control the amount of current flowing through them in proportion to the amount of biasing voltage applied to their base terminal acting like a current controlled switch. The principle of operation of the two transistor types PNP and NPN, is exactly the same the only difference being in their biasing and the polarity of the power supply for each type.

## Output Characteristics and Operating Regions of BJTs:

The output characteristics and operating regions for common emitter configuration of transistor are shown in Fig 8.1


Fig 8.1 Operating characteristics BJT
Procedure:

1. Connect circuit as shown in Fig 8.2 Set $V_{C C}=0 \mathrm{~V}$.
2.Now adjust the base current $I_{B}=10 \mu A$ by changing $V_{B B}$.
3.Now for measurements of values of table 8.1 at base current $I_{B}=10 \mu A$ (donot change $V_{B B}$ ), obtain the values of $V_{C E}$ (as indicated in Table 8.1) by changing $V_{C C}$.
4.Plot the output characteristics between $V_{C E}$ and $I_{C}$ for $I_{B}=10 \mu A$.
5.Now reconnect the same circuit for the PNP transistor. Remember to reverse the power supply polarity for correct connections.
6.Repeat the above procedure steps 2-5 for PNP transistor.


Fig 8.2 Circuit Diagram
7.Now plot output characteristics.

Observations:
Task:
Output characteristics of BJTs:

| $S$ \# | $V_{C E}$ <br> (V) | $\begin{gathered} I_{C} @ I_{B}=10 \mu A \\ (m A) \end{gathered}$ |  |
| :---: | :---: | :---: | :---: |
|  |  | NPN Transistor | PNP Transistor |
| 1 | 0.2 |  |  |
| 2 | 0.4 |  |  |
| 3 | 0.6 |  |  |
| 4 | 0.8 |  |  |
| 5 | 1.0 |  |  |
| 6 | 2.0 |  |  |
| 7 | 4.0 |  |  |
| 8 | 6.0 |  |  |
| 9 | 8.0 |  |  |
| 10 | 10.0 |  |  |
| 11 | 12.0 |  |  |
| 12 | 15.0 |  |  |

Table 8.1 Output Characteristics of BJT

Graph for NPN:

Graph for PNP:

## Precautions:

- While performing the experiment do not exceed the ratings of the BJT. This may lead to damage of BJT
- Connect voltmeter and ammeter with correct polarities as shown in the circuit diagram
- Do not switch ON the power supply unless the circuit connections are checked as per the circuit diagram
- Properly identify the Base, Emitter and Collector terminals of the transistor

Conclusion \& Comments:

## Lab Session 09

## Common Emitter Amplifier Configuration

## Objectives:

- Determine output gain of CE Amplifier and plot its frequency response.


## Equipments and Components Required:

- DC Power Supply
- Oscilloscope
- Function Generator
- DMM
- Breadboard
- Transistor
- Resistors
- Potentiometer
- Connecting wires

Theory:
Transistors are utilized for three main purposes: amplification, oscillation, and switching. Amplification is commonly accomplished by electronic circuits called amplifiers, which are used to increase signal power by increasing the voltage or current of the given signal. One important requirement during amplification is that only magnitude of signal should increase and there should be no change in signal shape.

## Common Emitter (CE) Amplifier operation:

When capacitors are regarded as short circuits, it is seen that circuit input terminals are transistors base and emitter and output terminal are collector and emitter, so called Common emitter configuration. The common emitter configuration is an inverting amplifier circuit. This means that the resulting output signal is $180^{\circ}$ "out-of-phase" with the input voltage signal.

## CE Amplifier frequency response:

Voltage gain of an amplifier varies with signal frequency. It is because reactance of capacitors in circuit changes with signal frequency and hence effect output voltage. The curve between voltage gain and signal frequency of an amplifier is known as Frequency Response. It is clear that voltage drops off at low and high frequencies whereas it is uniform over midrange frequency.


Fig 9.1 Frequency response of Amplifier
DC Voltage measurement:
For DC Voltage measurements disconnect all capacitors from circuit. The EB should be forward biased. The $\mathrm{V}_{\mathrm{CB}}$ may range from approximately half the supply voltage.

Procedure:
1.Connect the circuit components as shown in Fig 9.2. After connecting the circuit components apply $V_{C C}$ and then set $V_{C C}=12 \mathrm{~V}$.
2.Now measure the Q-point values.


Fig 9.2 Circuit diagram
3.Connect circuit as shown in Fig 9.3 disconnect all capacitors and measure DC Voltages 4.For frequency measurement feed 100 mV and apply frequency 1 kHz .
5.Now increase frequency from 1 kHz to 1 MHz and measure voltage gain of amplifier at each frequency.
6.Determine $\mathrm{F}_{\mathrm{L}}$ and $\mathrm{F}_{\mathrm{H}}$ and calculate voltage gain also find voltage gain in decibels as shown in table 9.3.
7.Plot Gain versus Frequency find Bandwidth.


Fig 9.3 Common Emitter Amplifier Circuit
Observations:
DC Measurements:

| Quantities | Measured | Calculated |
| :--- | :--- | :--- |
| $\mathrm{I}_{\mathrm{C}(\mathrm{sat})}$ |  |  |
| $\mathrm{V}_{\mathrm{CE}}=\mathrm{V}_{\mathrm{CC}}$ |  |  |

Table 9.1 DC Measurements
Frequency response of CE:

| Frequency | $\mathrm{V}_{\mathrm{O}}$ | Gain(A A$)$ |
| :--- | :--- | :--- |
| 1 k |  |  |
| 10 k |  |  |
| 50 k |  |  |
| 100 k |  |  |
| 200 k |  |  |
| 300 k |  |  |
| 500 k |  |  |
| 700 k |  |  |
| 1 M |  |  |
| 2 M |  |  |

Table 9.2 Frequency response

Determine $\mathrm{F}_{\mathrm{L}}$ \& $\mathrm{F}_{\mathrm{H}}$ and calculation of BW:

| Frequency (Hz) | Output volts $\left(\mathrm{V}_{\mathrm{O}}\right)$ | Voltage gain $\left(\mathrm{V}_{\mathrm{O}} / \mathrm{V}_{\mathrm{S}}\right)$ | Voltage gain in db <br> $20 \log _{10}\left(\mathrm{~V}_{\mathrm{O}} / \mathrm{V}_{\mathrm{S}}\right)$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table 9.3 Estimation of Bandwidth
Plot Gain versus frequency:
Bandwidth $=\mathrm{F}_{\mathrm{H}}-\mathrm{F}_{\mathrm{L}}$

Precautions:

- While performing the experiment do not exceed the ratings of the BJT. This may lead to damage of BJT
- Connect voltmeter and ammeter with correct polarities as shown in the circuit diagram
- Do not switch on power supply unless the circuit connections are checked as per the circuit diagram
- Properly identify the Base, Emitter and Collector terminals of the transistor

Conclusion \& Comments:
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## Lab Session 10 <br> JFET Drain and Transfer Characteristics

Objectives:

- Determine Drain and Transfer characteristics of JFET and plot it

Equipments \& Components Required:

- JFET
- Resistors
- Breadboard
- DC power supply
- DMM
- Connecting wire (Single strand)

Theory:
In linear region the drain to source voltage is small and drain current in nearly proportional to the drain to source voltage. When a positive drain to source voltage is applied, this voltage increases from zero to a small value, the depletion region width remain very small and under this condition the semi conductor bar behaves just like a resistor. So, drain current increases almost linearly with drain to source voltage.
In saturation region drain current is almost constant and it is not dependent on the drain to source voltage actually. When the drain to source voltage continuous to increase the channel resistance increases and at some point, the depletion regions meet near the drain to pinch off the channel. Beyond that pinch off voltage, the drain current attains saturation.
In breakdown voltage drain current increases rapidly with a small increase of the drain to source voltage. Actually for large value of drain to source voltage, a breakdown of the gate junction takes place which results a sharp increase of the drain current.


Fig 10.1 JFET Output Characteristics

Transfer characteristics:
The graphical characteristics plot of the saturation drain current against the gate to source voltage is known as the transfer characteristics of JFET.
The transfer characteristics of an n - channel is shown below in Fig 10.2 .


Fig 10.2 Transfer Characteristics JFET
Procedure:
Drain Characteristics:
1.Connect the circuit as shown in the Figure10.3.
2. Keep $\mathrm{V}_{\mathrm{GS}}=0 \mathrm{~V}$ by varying $\mathrm{V}_{\mathrm{GG}}$.
3. Varying $\mathrm{V}_{\mathrm{DD}}$ gradually in steps of 1 V up to 10 V note down drain current $\mathrm{I}_{\mathrm{D}}$ and drain to source voltage ( $\mathrm{V}_{\mathrm{DS}}$ ). $\mathrm{R}_{2}$


Fig 10.3 Circuit diagram
4. Repeat above procedure for $\mathrm{V}_{\mathrm{GS}}=-1 \mathrm{~V}$

## Transfer Characteristics:

Procedure:
1.Connect the circuit as shown in the Figure 10.3
2. Set voltage $\mathrm{V}_{\mathrm{DS}}=2 \mathrm{~V}$ and 5 V .
3. Varying $\mathrm{V}_{\mathrm{DD}}$ in steps of 0.5 V until the current $\mathrm{I}_{\mathrm{D}}$ reduces to minimum value.
4. Varying $\mathrm{V}_{\mathrm{GG}}$ gradually, note down both drain current $\mathrm{I}_{\mathrm{D}}$ and gate-source voltage $\left(\mathrm{V}_{\mathrm{GS}}\right)$.
5.Repeat above procedure steps for $\mathrm{V}_{\mathrm{DS}}=4 \mathrm{~V}$ and 8 V .

## Observations:

Drain Characteristics:
Task:

| Drain Characteristics |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{DD}}$ (Volts) | $\mathrm{V}_{\mathrm{GS}}=0 \mathrm{~V}$ |  | $\mathrm{~V}_{\mathrm{GS}}=-1 \mathrm{~V}$ |  |
|  | $\mathrm{~V}_{\mathrm{DS}}($ Volts $)$ | $\mathrm{I}_{\mathrm{D}}(\mathrm{mA})$ | $\mathrm{V}_{\mathrm{DS}}($ Volts $)$ | $\mathrm{I}_{\mathrm{D}}(\mathrm{mA})$ |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Table 10.1 Drain Characteristics

Transfer Characteristics:

| Transfer Characteristics |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{GG}}($ Volts $)$ | $\mathrm{V}_{\mathrm{DS}}=2 \mathrm{~V} / 5 \mathrm{~V}$ |  | $\mathrm{~V}_{\mathrm{DS}}=4 \mathrm{~V} / 8 \mathrm{~V}$ |  |
|  | $\mathrm{~V}_{\mathrm{GS}}($ Volts $)$ | $\mathrm{I}_{\mathrm{D}}(\mathrm{mA})$ | $\mathrm{V}_{\mathrm{GS}}(\mathrm{Volts})$ | $\mathrm{I}_{\mathrm{D}}(\mathrm{mA})$ |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Table 10.2 Transfer Characteristics

## Precautions:

- While performing the experiment do not exceed the ratings of the FET. This may lead to damage of FET
- Connect voltmeter in parallel and ammeter in series and with correct polarities
- Do not switch ON the power supply unless the circuit connections are checked as per the circuit diagram
- Properly identify the Source, Drain and Gate terminals of the transistor

Conclusion \& Comments:

## Lab Session 11 <br> Op-amp as Inverting Amplifier

## Objectives:

Implement op-amp as inverting amplifier circuit and observe changes in voltage gain by changing feedback resistors.

## Equipments Required:

- Oscilloscope
- Function generator
- Digital Multimeter
- Experiment kit: IT-2000
- Module : IT-2006

Op-amp : LM 741
$>$ Resistors : $10 \mathrm{k} \Omega * 2,20 \mathrm{k} \Omega, 47 \mathrm{k} \Omega, 68 \mathrm{k} \Omega$

- Line Cords

Theory:
In inverting amplifier output waveform is out of phase with respect to input waveform. Input will be amplified by factor $A_{v}$ in magnitude. Signal to be amplified is applied to the inverting input of the op-amp through the input resistance $\mathrm{R}_{\mathrm{A}}$ as shown in above Fig 11.1. $\mathrm{R}_{\mathrm{F}}$ is the feedback resistor. $\mathrm{R}_{\mathrm{F}}$ and $\mathrm{R}_{\mathrm{A}}$ together determines the gain of the amplifier. Inverting operational amplifier gain can be expressed using the equation $A_{v}=-R_{F} / R_{A}$. Negative sign implies that the output signal is negated.

Procedure:
Inverting Amplifier:
1.Connect circuit of Fig 11.1 to measure signals then setting oscilloscope scale as follows, both CH 1 and CH 2 , using $0.5 \mathrm{~V} /$ div with time base of $1 \mathrm{~ms} /$ div.
2. Apply sine wave input signal using $\mathrm{f}=500 \mathrm{~Hz}$ with amplitude of $=1 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}$, then use oscilloscope to observe difference of signal.


Fig 11.1 Op-amp as inverting amplifier
3.Record waveforms of input and output signals. Record maximum values and plot graphs of both input and output.
4.Measure $\mathrm{V}_{\mathrm{O}}$ (peak to peak),
$\mathrm{V}_{\mathrm{O}}=\ldots \ldots . . . \mathrm{Vp}-\mathrm{p}$.
5.Calculate voltage gain from
$\mathrm{A}_{\mathrm{v}}=$.. $\qquad$
6.Maintain input signal level at $1 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}$ then change $\mathrm{R}_{\mathrm{F}}$ to every values as shown in Table 11.1 . 7.Record results comparing with calculated ones.

Observations:
Op-amp as inverting amplifier:

| $\mathrm{R}_{\mathrm{F}}$ | $\mathrm{Vo}(\mathrm{p}-\mathrm{p})$ | $\mathrm{A}_{\mathrm{v}}$ (Procedure) | $\mathrm{A}_{\mathrm{v}}$ (Calculate) |
| :---: | :---: | :---: | :---: |
| $20 \mathrm{k} \Omega$ |  |  |  |
| $47 \mathrm{k} \Omega$ |  |  |  |
| $68 \mathrm{k} \Omega$ |  |  |  |

Table 11.1 Op-amp as inverting amplifier

Conclusions and Comments:
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## Lab Session 12

## Op-amp as Non- Inverting Amplifier

## Objectives:

- Implement op-amp as non- inverting amplifier circuit and observe changes in voltage gain by changing feedback resistors

Equipments Required:

- Oscilloscope
- Function generator
- Digital Multimeter
- Experiment kit: IT-2000
- Module : IT-2006
$>$ Op-amp : LM 741
$>$ Resistors : $10 \mathrm{k} \Omega * 2,20 \mathrm{k} \Omega, 47 \mathrm{k} \Omega, 68 \mathrm{k} \Omega$
- Line Cords

Theory:
In non- inverting amplifier output waveform is in phase with respect to input waveform. Input will be amplified by factor $\mathrm{A}_{\mathrm{v}}$ in magnitude. Signal to be amplified is applied to the non- inverting input of the op amp as shown in above Fig 12.1. $\mathrm{R}_{\mathrm{F}}$ is the feedback resistor. $\mathrm{R}_{\mathrm{F}}$ and $\mathrm{R}_{\mathrm{A}}$ together determines the gain of the amplifier. Non-Inverting operational amplifier gain can be expressed using the equation $A_{v}=1+R_{F} / R_{A}$.

Procedure:
Non-Inverting Amplifier:
1.Connect circuit of Fig 12.1 to measure signals then setting oscilloscope scale as follows, both CH 1 and CH 2 , using $0.5 \mathrm{~V} / \mathrm{div}$ with time base of $1 \mathrm{~ms} / \mathrm{div}$.


Fig 12.1 Op-amp as non-inverting amplifier
2.Apply sine wave input signal using $\mathrm{f}=400 \mathrm{~Hz}$ with amplitude of $1 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}$, then use oscilloscope to observe difference of signal.
3.Record waveforms of input and output signals. Record maximum values and plot graphs of both input and output.
4.Measure $\mathrm{V}_{\mathrm{O}}$ (peak to peak), $\quad \mathrm{V}_{\mathrm{O}}=\ldots \ldots . . \mathrm{V}_{\mathrm{p}-\mathrm{p}}$.
5. Calculate voltage gain from $A_{v}=1+\left(\mathrm{R}_{\mathrm{F}} / \mathrm{R}_{\mathrm{A}}\right)$
$\mathrm{A}_{\mathrm{v}}=\ldots \ldots \ldots$
6.Measure input voltage level at $1 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}$ and change $\mathrm{R}_{\mathrm{F}}$ values as listed in table 12.1.

Observations:
Task:
Op-amp as non-inverting amplifier:

| $\mathrm{R}_{\mathrm{F}}$ | $\mathrm{Vo}(\mathrm{p}-\mathrm{p})$ | $\mathrm{A}_{\mathrm{v}}$ (Procedure) | $\mathrm{A}_{\mathrm{v}}$ (Calculate) |
| :---: | :---: | :---: | :---: |
| $20 \mathrm{k} \Omega$ |  |  |  |
| $47 \mathrm{k} \Omega$ |  |  |  |
| $68 \mathrm{k} \Omega$ |  |  |  |

Table 12.1 Op-amp as non-inverting amplifier
Conclusion and Comments:
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