EXPERIMENT No.-5

TITLE: To Study of Sampling Techniques.

AIM OF THE EXPERIMENT:

1. <u>To obtain the sampled output for given modulating signal input.</u>

2. Verify the sampling theorem for different modulating frequencies $f_{s}\!<2f_{m},\,f_{s}\!=2f_{m}$ and f_{s}

<u>>2fm.</u>

3. Reconstruct the original signal from the sampled signal.

EQUIPMENTS/ APPARATUS REQUIRED :

| Sl.No | Name of the Equipment/ Component | Specifications/ Range | Quantity |
|-------|----------------------------------|-----------------------|-------------|
| • | | | |
| 1. | Sampling Theorem Trainer Kit | | 1 |
| 2. | Digital storage oscilloscope | 100MHz,1GSa/S | 1 |
| 3. | Power supply | | 1 |
| 4. | Probes | | As per req. |
| 5. | Patch cord | | As per req. |
| 6. | Connecting wires | | As per req. |

THEORY:

Sampling is the process of conversion of analog signal to discrete signal. Sampling Theorem shows that a continuous-time band-limited signal may be represented perfectly by its samples at uniform intervals of T seconds, if T is small enough. In other words, the continuous-time signal may be reconstructed perfectly from its samples; sampling at a high enough rate is information-lossless.

Sampling theorem states that

- 1. The band limited signal of finite energy, which has no frequency component higher than w hertz, is completely described by specifies the value of signal at instant of time separated by 1/2w second.
- 2. The band limited signal of finite energy, which has no frequency component higher than w hertz, must be completely recovered from knowledge of its samples taken at rate of 2w per second.

$$Fs \ge 2 fm$$

If the sampling frequency is less than Nyquist rate, then a distortion is called aliasing.

PROCEDURE:

- 1. Connections are given as per the block diagram.
- 2. Take the sine wave as input of 1KHZ from signal generator block.
- 3. Observe the carrier waveform and note down the amplitude and time period of the signal.
- 4. Observe the sampled signal and note down the amplitude and time period of the signal.
- 5. Observe the sampled and hold signal and note down the amplitude and time period of the signal.
- 6. Then the sampled signal is given as an input to low pass filter and then reconstructed waveform isobtained in output of low pass filter.
- 7. Plot the graph for the Sampled signal and Sample and Hold Signal.

BLOCK DIAGRAM/ CIRCUIT DIAGRAM:



GRAPH:



OBSERVATION:

| Modulating signal | | | | Carrier signal | | | | | | |
|-----------------------|--------------------|-----------|-------------|--------------------|--------------------|-----------|-----------|--|--|--|
| Signa l Type | Time Perio d | Frequency | Amplitude | Signa l Type | Time Perio d | Frequency | Amplitude | | | |
| Sine Wav e | | | | Squar e Wave | | | | | | |
| Demodulated Output | | | | | | | | | | |
| Signal Type | | Time | Time Period | | Frequency | | Amplitude | | | |
| Sine Wave | | | | | | | | | | |

RESULTS: The sampling theorem is verified successfully.

CONCLUSION: The modulating signal can be reconstructed from sampled signal successfully when $Fs \ge 2$ fm.

PRECAUTIONS:

- 1. Do not use open ended wires to connect 230V, 50Hz power supply.
- 2. Check the connection before giving the power supply.

- 3. Observations should be done carefully.
- 4. Disconnect the circuit after switched off the power supply.