

## **SNS COLLEGE OF TECHNOLOGY**



#### An Autonomous Institution Coimbatore-35

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+'Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

#### 19ECB301-ANALOG AND DIGITAL COMMUNICATION

III YEAR/ V SEMESTER

**UNIT 3 – DIGITAL COMMUNICATION** 

TOPIC - Sampling



## **UNIT III - Digital Communication**



## UNIT III DIGITAL COMMUNICATION

9+6

## THEORY

Block diagram of Digital communication, Low pass Sampling, Quantization- Types.

Baseband Transmission: Properties of Line codes- Power Spectral Density of Line codes -ISI-

Nyquist criterion for distortion less transmission - Correlative coding - Eye pattern - Equalization-

Linear equalization, Decision -feedback equalization, Adaptive linear equalizer.



Sampling Theorem: -



"A band limited signal having no spectral components above 'fm' Hz can be determined uniquely by values sampled at uniform intervals of  $T_S \leq \frac{1}{2f_m}$  sec  $T_S$  is

Sampling Lime."

\* The Nyquist rate of Sampling gives the minimum Sampling frequency needed to reconstruct the analog Signal from Sampled woweform.







\* Nyquist interval is Reciprocal of hyquist rate. That is 1/fs.

\* Time interval Between Ewo adjecent Samples is also said to be Nyquist interval.





12 Sampling:

Formatting an ahalog signal Proceeds in three Steps.

1. Discretisation in time, which is known by the name of sampling.

2. Discretisation in amplitude, which is known as quantization.

3. Encoding - encoding the quantised values.



#### **SAMPLING**



Definition:

Analog signal is converted in to discrete time signal.

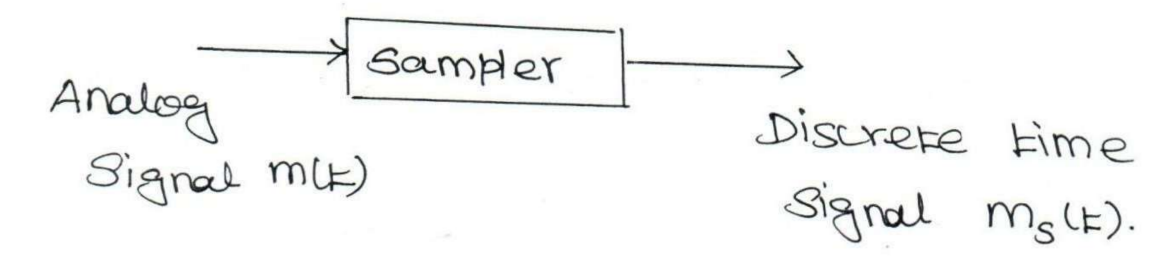
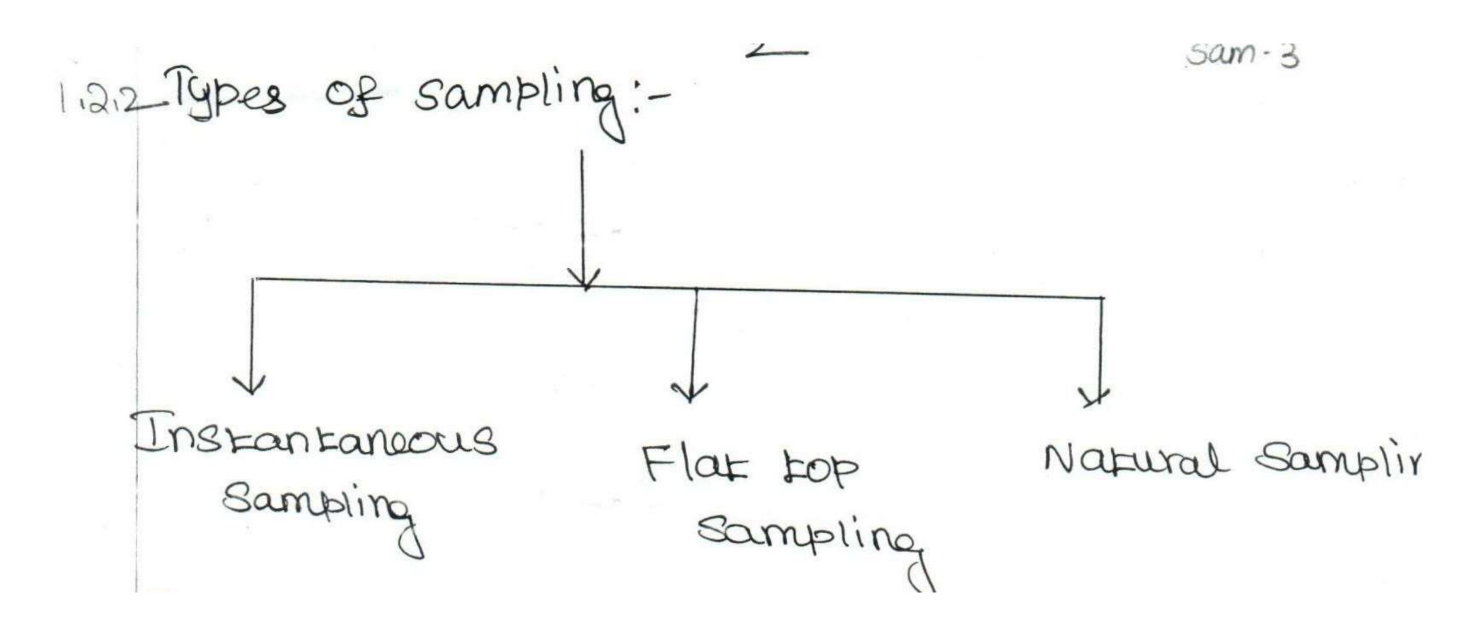


fig: 1 SAMPLER DIAGRAM.









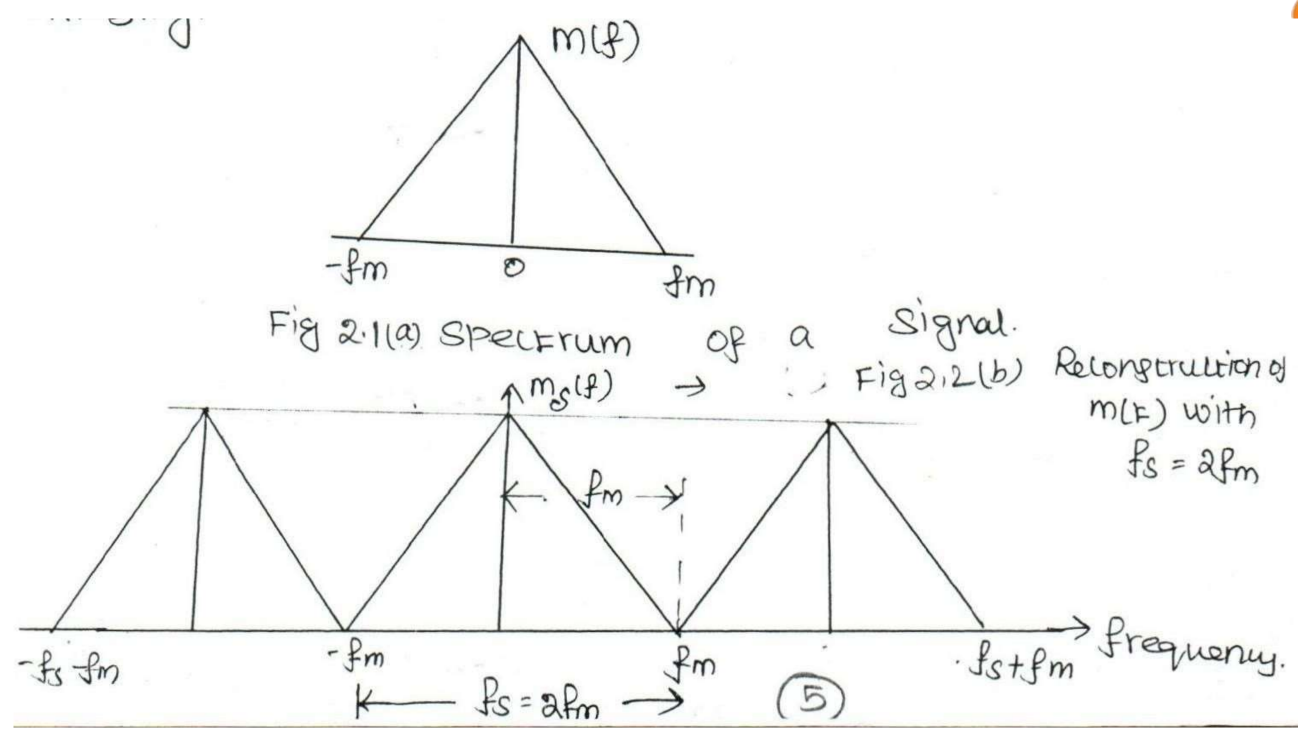
#### **ALIASING**



Aliasing: -If the sampling frequency is less than Nyquist rate (afm), then a type of distortion referred as aliabing occurs i-e fs Lafm The interference of high frequence components with low frequency components in the spectrum of sampled version is called Aliasing. 1 m(f)













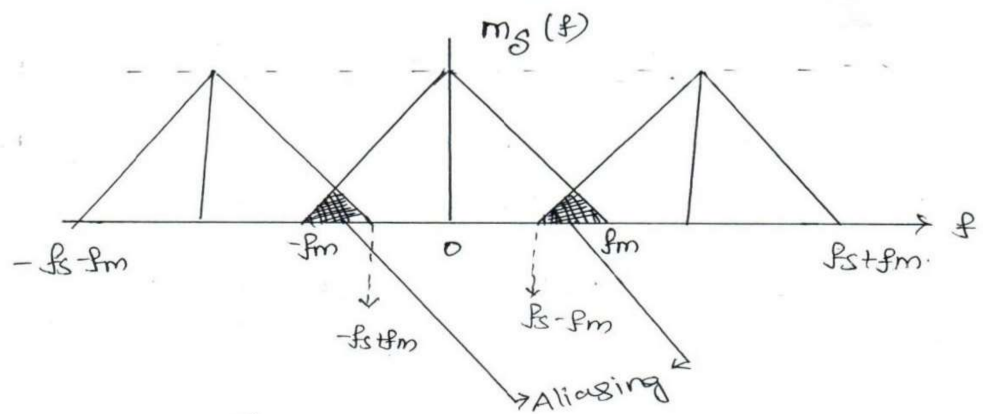


Fig 213 (c) Reconstruction of mile) with fix a

\* To avoid aliasing, Prior to Sampler Low pass antialiasing filter is used, it attenuat high frequency components.

Selecting a sampling rate slightly greater than '21.



### QUANTIZATION!-

\* Discretisation in amplitude is simply defined as auantization.



Definition:

Quantization is the Process Of Sampled discrete time signal into discrete amplitude signal.

\* Quantized signal is discrete both in time and amplitude.

Sampled Duantizon Sampled signal discretised in both Fime and amplitum Ag:13 Quantizor diagram V

# **QUANTIZATION ERROR**



1.6.1 Quantization Error: - (9)

Quantization error is also called as

Quantization voise.

Definition:

Difference between the instantaneous

Values of message signal and quantized

Signal is called as Quantization rosise.

Where

9 = V-m

m : > Instantaneous value of message signal

V - Instantaneous value of quantized signal





## 11613 Types of Quantization:-

Uniform Quantization

Non-Uniform Quantizati

Biased.

Midfread Quantizer Midrise Quantizer.

uniform Quantization:-

step size between two quantization

levels remains constant over the complete

amplitude range

Mid Eread Quantizer: -

\* Origin lies in the middle of a Eread

Of the Stair Cage.

X Quantizer output is 2000 when input is





## Nyquist's First Method for Zero ISI

> ISI can be eliminated by using an equivalent transfer function,  $H_e(f)$ , such that the impulse response satisfies the condition:

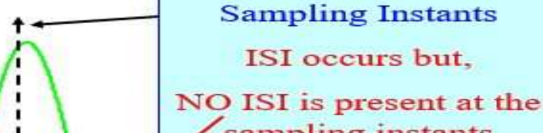
$$h_e(kT_s+\tau)=\begin{cases}C, & k=0\\0, & k\neq0\end{cases}$$

k is an integer,  $T_s$  is the symbol (sample) period  $\tau$  is the offset in the receiver sampling clock times C is a nonzero constant

Now choose the  $\frac{\sin x}{x}$  function for  $h_e(t)$   $w_{out}(t) = \sum_{n} a_n h_e(t - nT_s)$ 

h<sub>e</sub> is a Sa function

$$h_e(t) = \frac{\sin \pi f_s t}{\pi f_s t}$$



sampling instants