

# Lab 1: Sampling theorem and its example

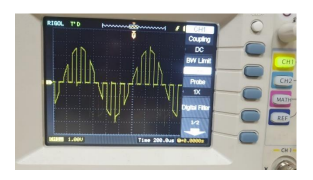
Akshar Panchani ID- 202101522 IT314 Software Engineering 7/31/23



# **Lab 1: Sampling theorem and its example**

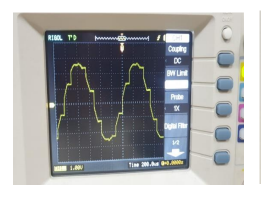
## EXERCISE 1:

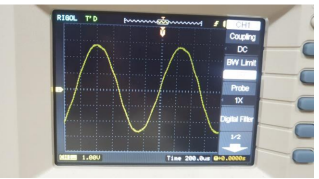
#### Natural Sampling with 1Khz



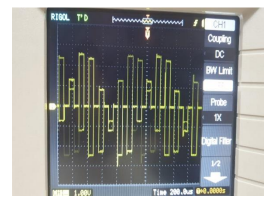


## Sample Hold





Flat top

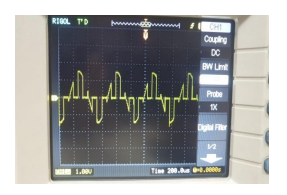




# Frequency 2khz:

## Natural Sampling

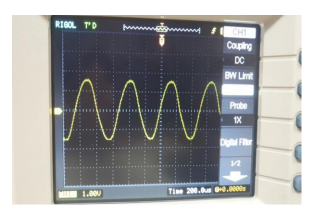






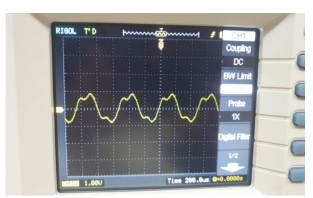
# Sample hold





# Flat top



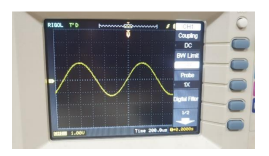


## EXERCISE 2:

Natural 1khz

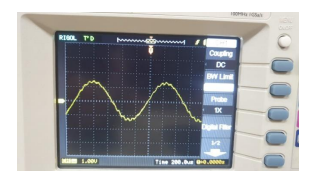




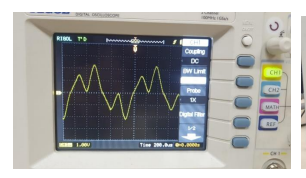




# 16Khz and 8Khz







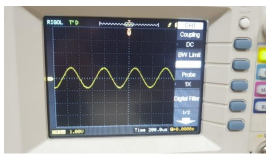




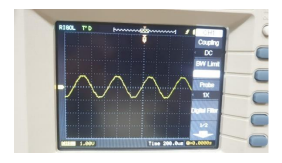
# Natural 2khz

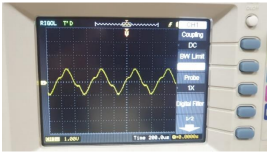
#### 64 Khz and 32 Khz





## 16Khz and 8Khz





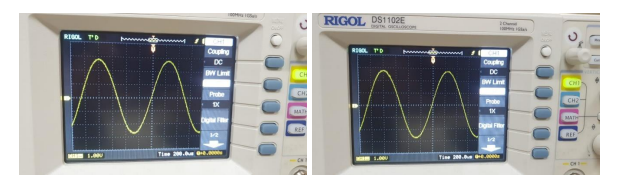




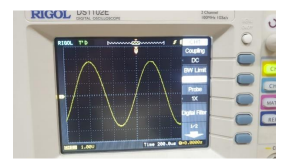


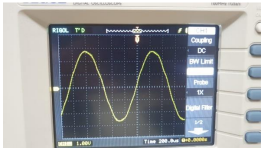
# Sample and hold 1khz

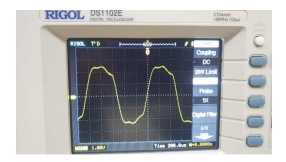
#### 64 Khz and 32 Khz

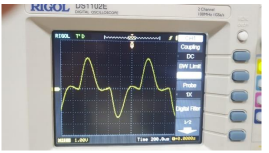


#### 16Khz and 8Khz





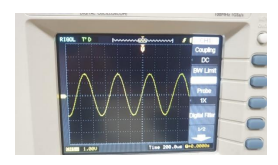


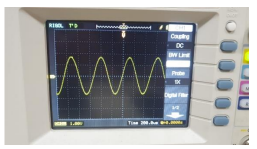




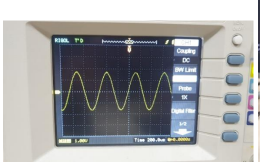
# Sample and hold 2khz

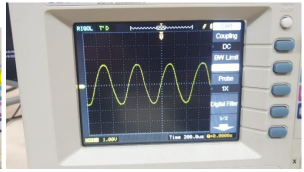
## 64 Khz and 32 Khz

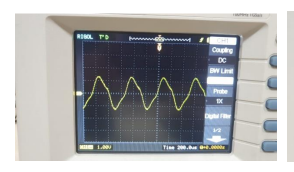


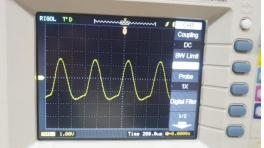


# 16Khz and 8Khz









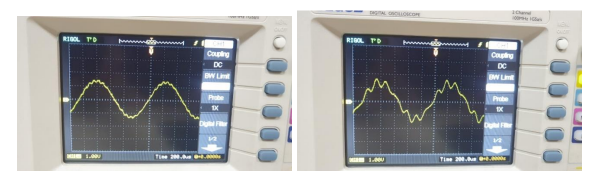


# Flat top1khz

## 64 Khz and 32 Khz



## 16Khz and 8Khz





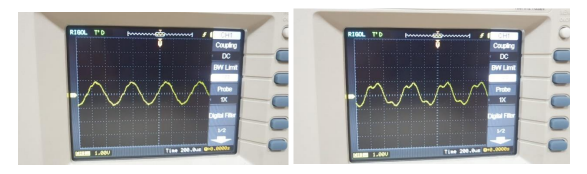


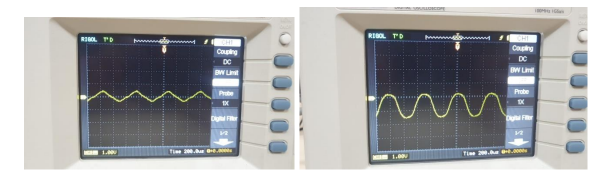
# Flat top 2khz

## 64 Khz and 32 Khz



## 16Khz and 8Khz



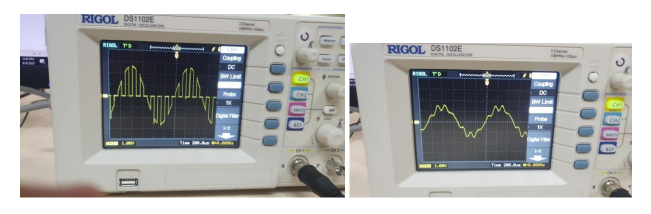




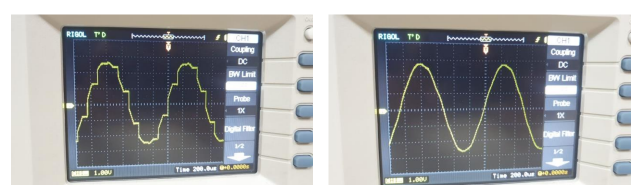
## **EXERCISE 3**:

## 4<sup>th</sup> Order 1Khz

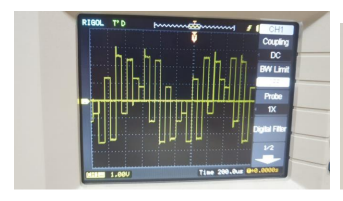
## Natural



# Sample hold



# Flat top

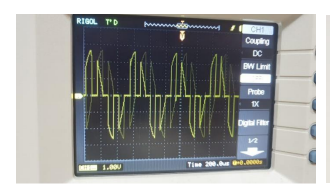






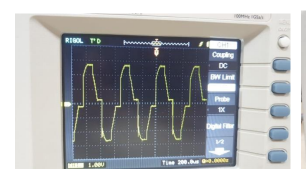
# 4<sup>th</sup> Order 2Khz

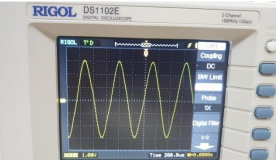
#### Natural





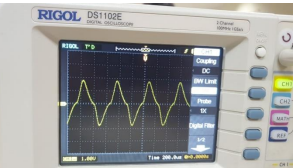
# Sample hold





## Flat top





# Matlab code is as follow: