

Lab 1: Sampling theorem and its example

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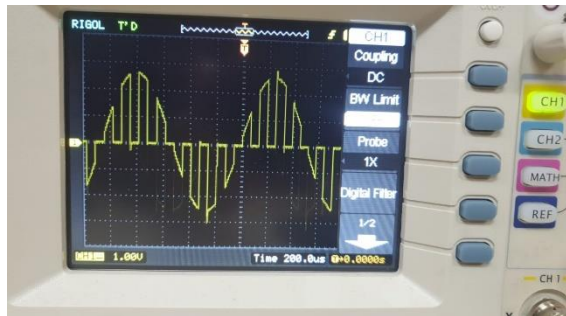
IT314 Software Engineering

7/31/23

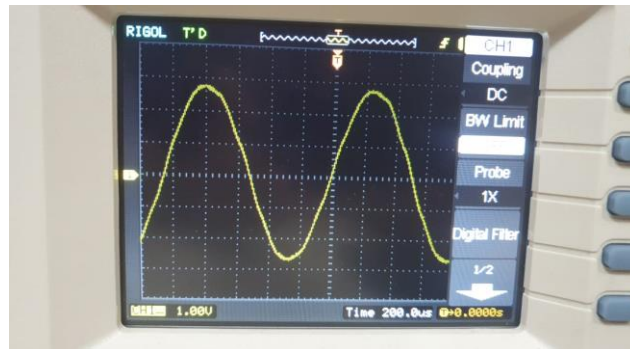
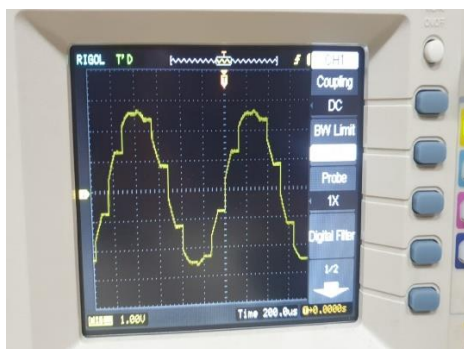
Lab 1: Sampling theorem and its example

EXERCISE 1:

Natural Sampling with 1Khz



Sample Hold



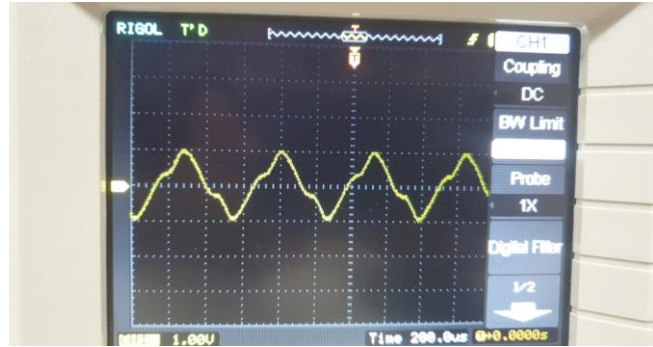
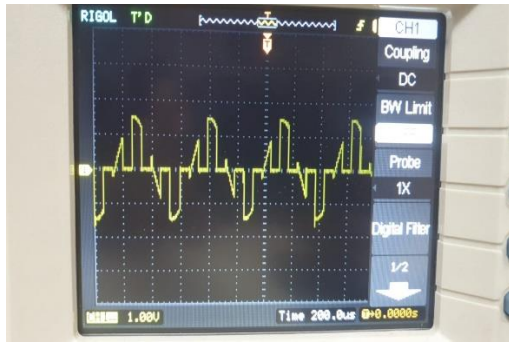
Flat top



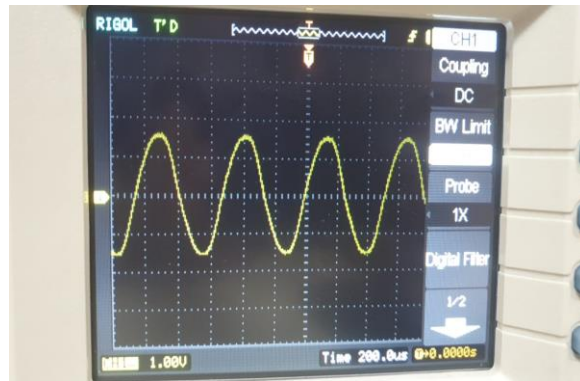
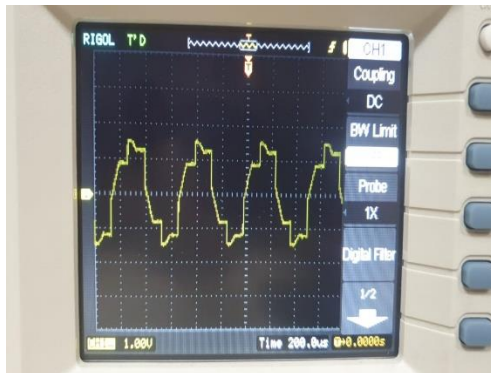
Frequency 2khz:

Natural Sampling

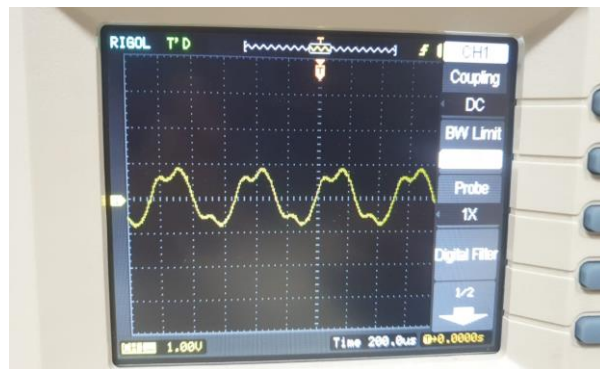
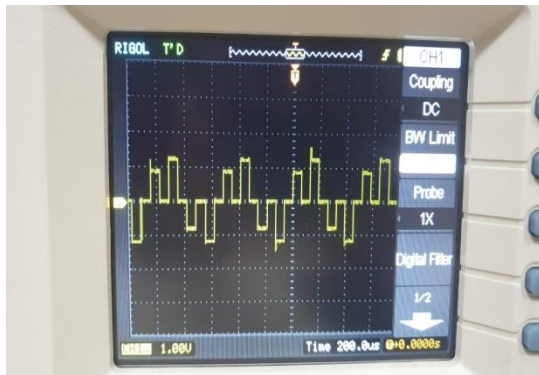
Lab- Digital communication



Sample hold



Flat top

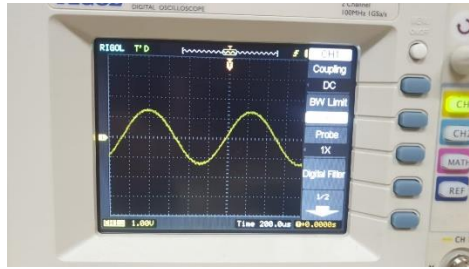
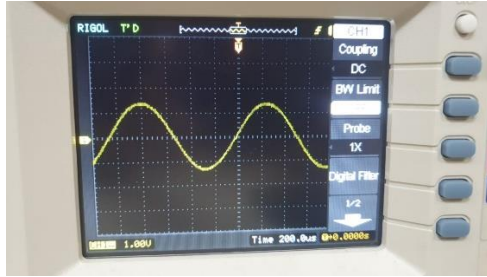


EXERCISE 2:

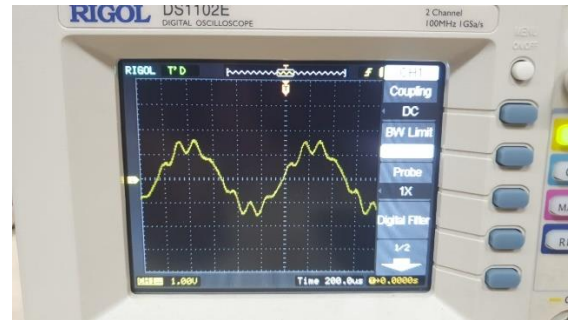
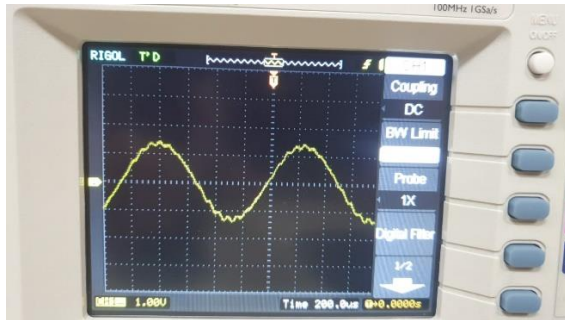
Natural 1khz

64 Khz and 32 Khz

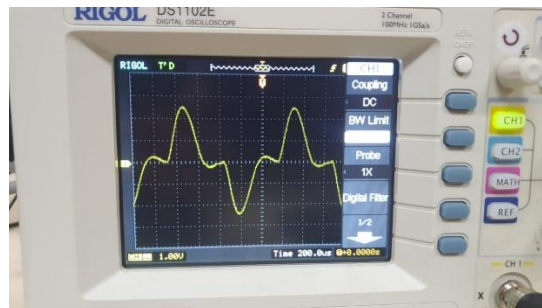
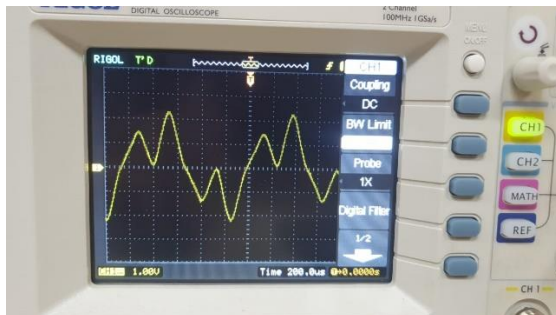
Lab- Digital communication



16Khz and 8Khz



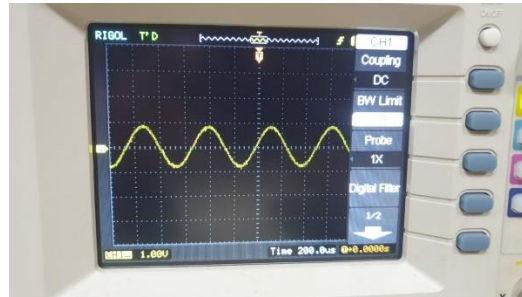
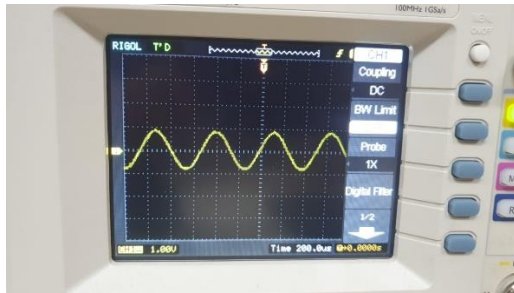
4Khz and 2Khz



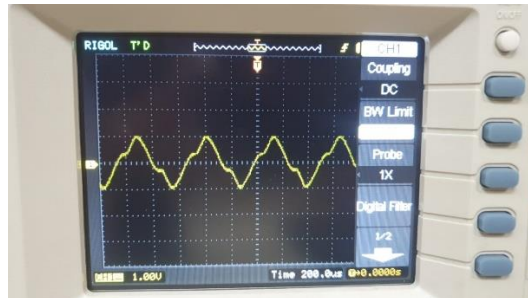
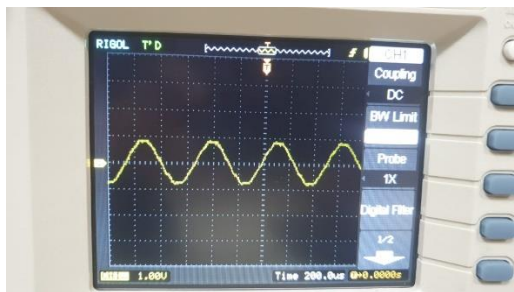
Lab- Digital communication

Natural 2khz

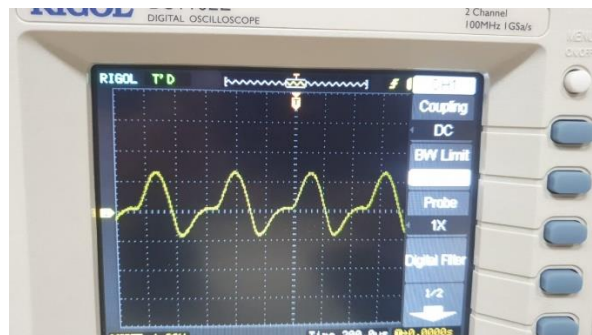
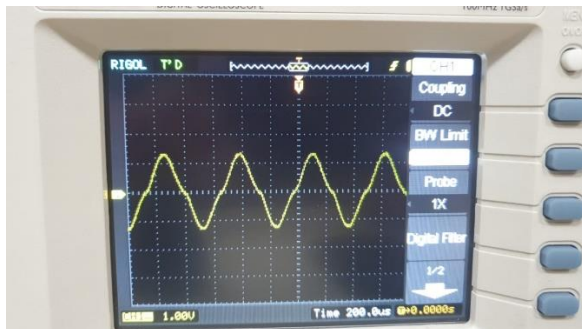
64 Khz and 32 Khz



16Khz and 8Khz



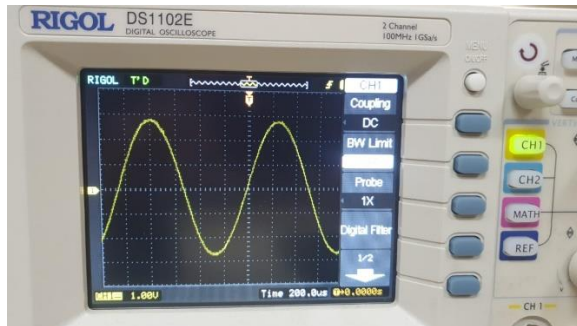
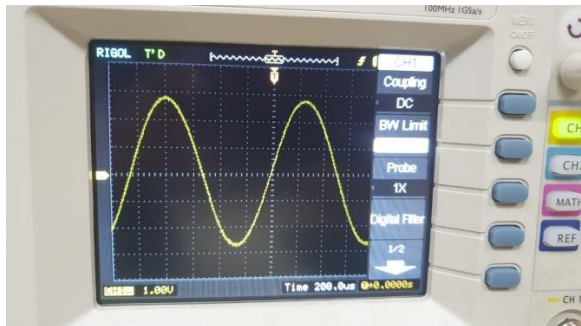
4Khz and 2Khz



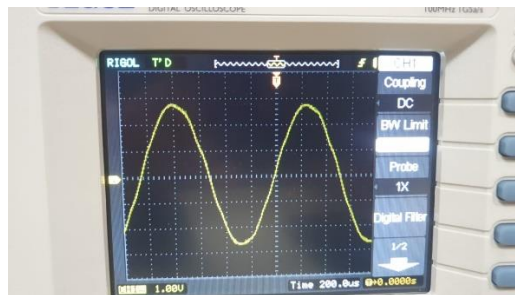
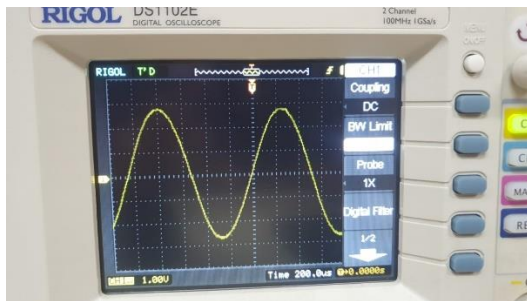
Lab- Digital communication

Sample and hold 1khz

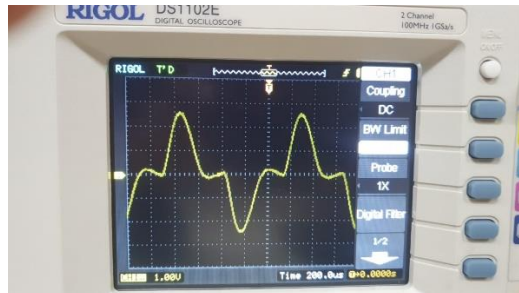
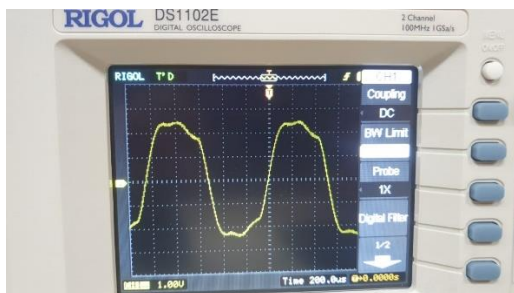
64 Khz and 32 Khz



16Khz and 8Khz



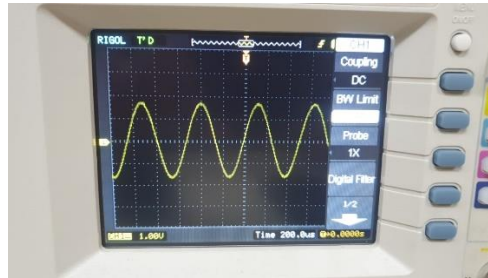
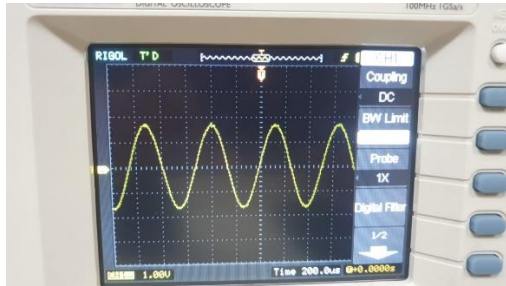
4Khz and 2Khz



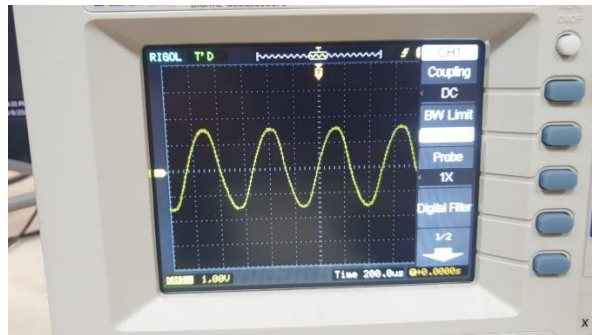
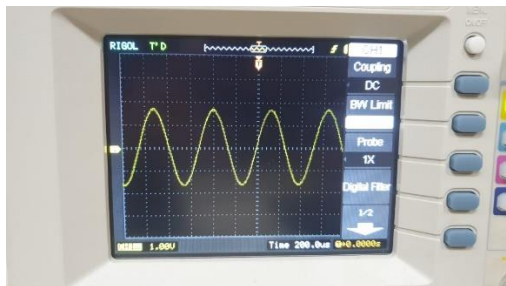
Lab- Digital communication

Sample and hold 2khz

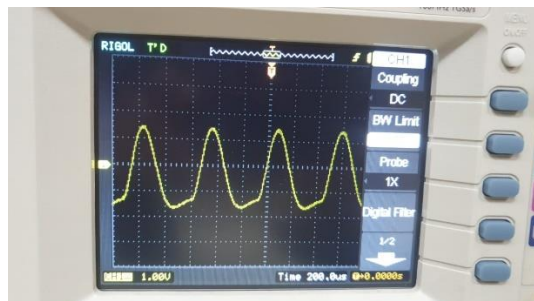
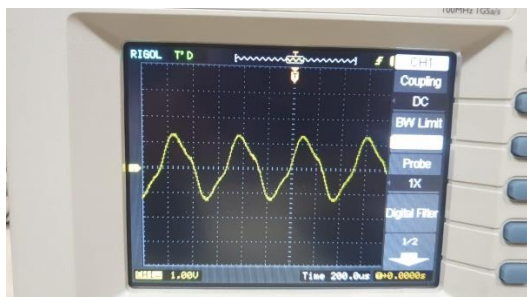
64 Khz and 32 Khz



16Khz and 8Khz



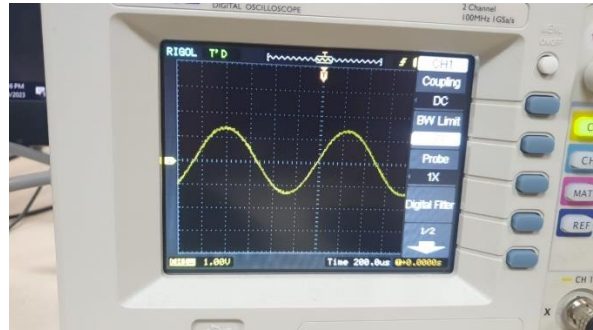
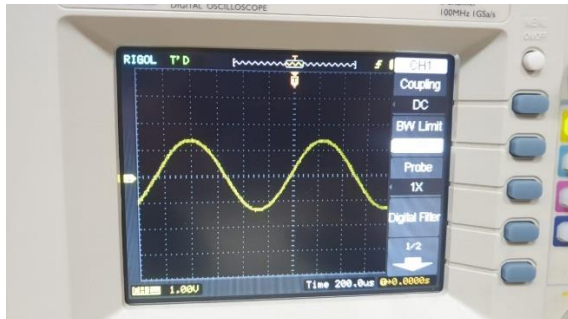
4Khz and 2Khz



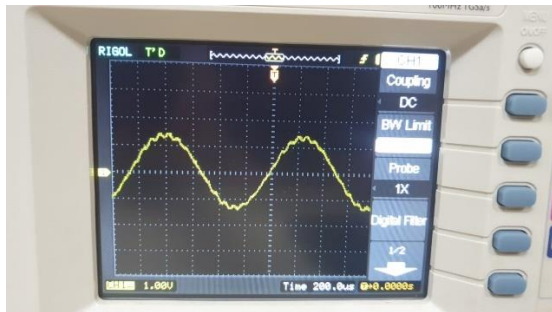
Lab- Digital communication

Flat top 1khz

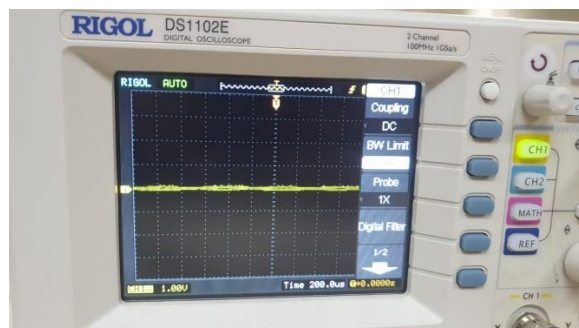
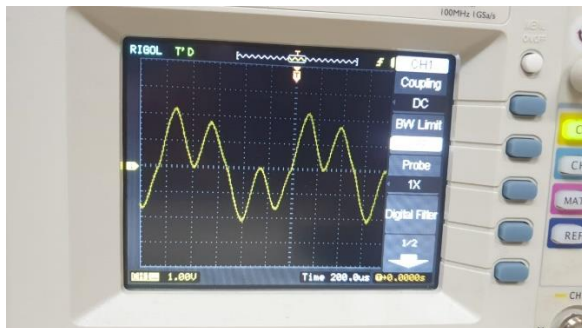
64 Khz and 32 Khz



16Khz and 8KHz



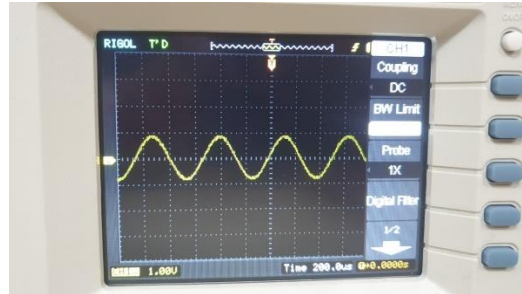
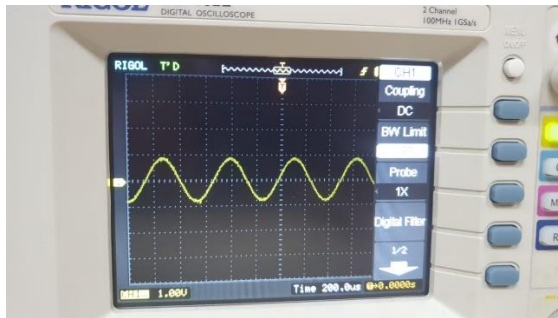
4Khz and 2KHz



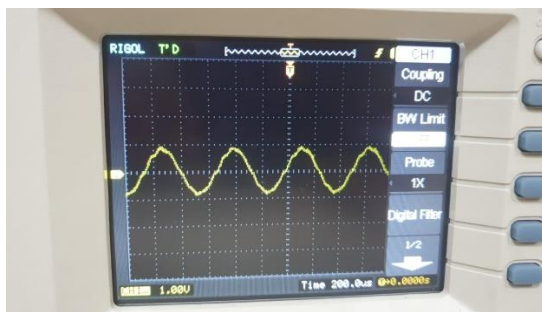
Lab- Digital communication

Flat top 2khz

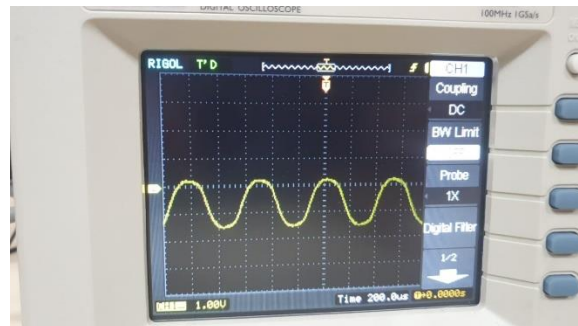
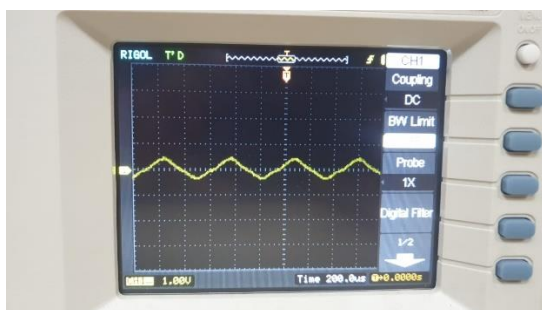
64 Khz and 32 Khz



16Khz and 8Khz



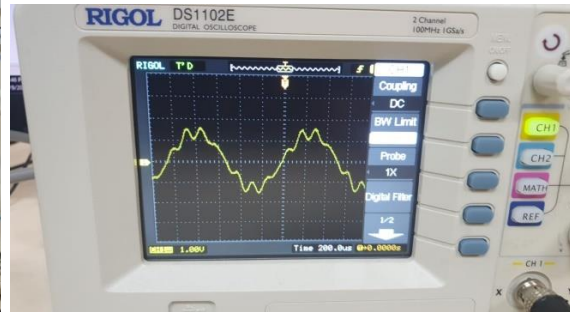
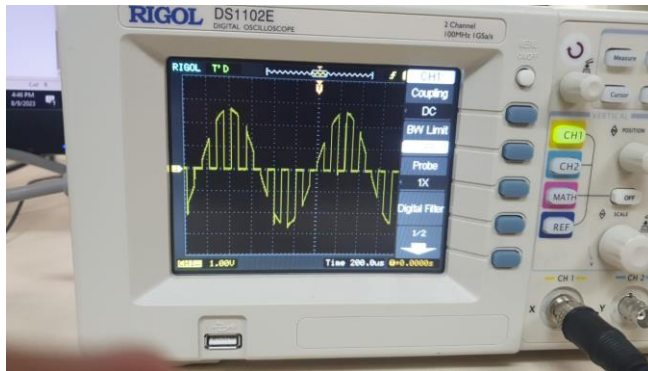
4Khz and 2Khz



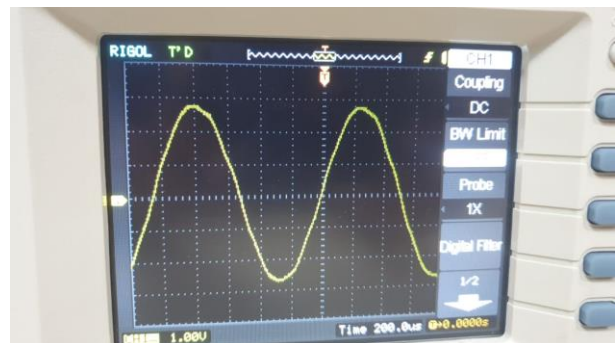
EXERCISE 3:

4th Order 1Khz

Natural



Sample hold



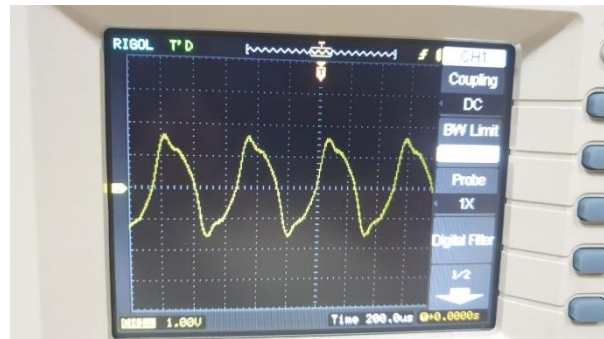
Flat top



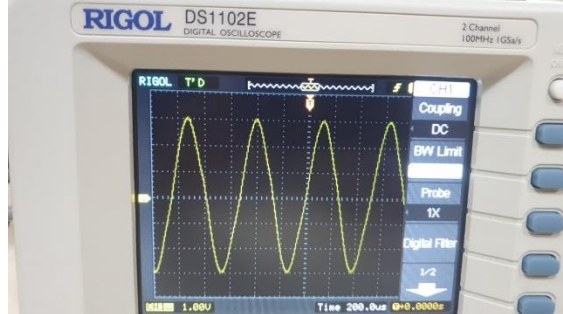
Lab- Digital communication

4th Order 2Khz

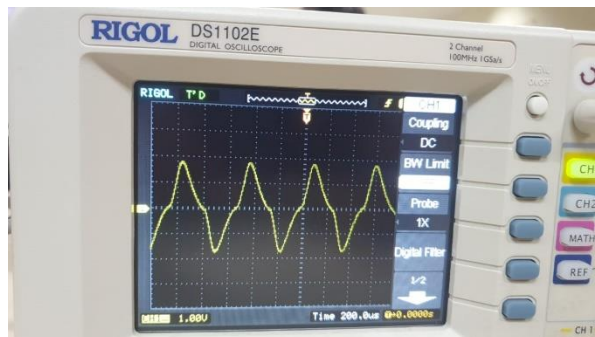
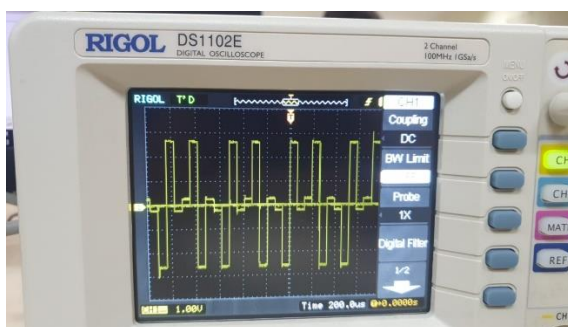
Natural



Sample hold



Flat top



Matlab code is as follow: