***Laboratory-1***

***Introduction to Discrete Time Signals***

***ECE-480***

***Azeem Hafeez***



Table of Contents

[Question 1 3](#_Toc513645576)

[Results: 3](#_Toc513645577)

[Observations: 3](#_Toc513645578)

[Question 2 4](#_Toc513645579)

[Results: 4](#_Toc513645580)

[Observations: 4](#_Toc513645581)

[Question 3 5](#_Toc513645582)

[Results: 5](#_Toc513645583)

[Observations: 5](#_Toc513645584)

[Question 4 6](#_Toc513645585)

[Results: 6](#_Toc513645586)

[Observations: 6](#_Toc513645587)

[Question 5 7](#_Toc513645588)

[Results: 7](#_Toc513645589)

[Observations: 7](#_Toc513645590)

[Question 6 8](#_Toc513645591)

[Results: 8](#_Toc513645592)

[Observations: 8](#_Toc513645593)

[Question 7 9](#_Toc513645594)

[Results: 9](#_Toc513645595)

[Observations: 9](#_Toc513645596)

[Appendix 10](#_Toc513645597)

[Matlab Code: 10](#_Toc513645598)

[Instructions 11](#_Toc513645599)

## Question 1

## Results:

Use font size of 10 for all the report

## Observations:

## Question 2

## Results:

## Observations:

## Question 3

## Results:

## Observations:

## Question 4

## Results:

## Observations:

## Question 5

## Results:

## Observations:

## Question 6

## Results:

## Observations:

## Question 7

## Results:

## Observations:

## Appendix

## Matlab Code:

1. *Submit a separate word file for matlab code*
2. *Use font size of 8 for Matlab Code*

## Instructions

1. *Comment your matlab code*
2. *Table of contents should be present*
3. *Number each figure*
4. *Put a proper title on each figure*
5. *Axis labels clearly shows what physical quantities they represent respectively.*
6. *Axis show the units of quantities*
7. *Turnitin is enabled for all reports, the similarity index should be less than 10% for report*
8. *30% of the score in each lab is reserved for following instructions*