**TITLE OF LAB (CENTERED, IN CAPITALS**

**AND ON MULTIPLE LINES)**

**LAB # XX**



**Spring 2018**

**CSE301L Signals & Systems Lab**

Submitted by: **XYZ**

Registration No. : **XPWCSEABC**

Class Section: **X**

“On my honor, as student of University of Engineering and Technology, I have neither given nor received unauthorized assistance on this academic work.”

Student Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Submitted to:

**Engr. Durr-e-Nayab**

Day, Date (e.g. Tuesday, February 27th, 2018)

**Department of Computer Systems Engineering**

**University of Engineering and Technology, Peshawar**

## Lab Objective(s):

### Objectives of the Lab as mentioned in the lab document.

## Task # 01:

### Title of the task as mentioned in lab document.

### Problem Analysis:

### Analyze the problem and discuss the approach.

### Algorithm:

### Step wise approach towards the solution.

### Flowchart *(Optional):*

### Step wise approach in the form of flow chart.

### Code:

### Properly documented code. (In the source format)

### Output / Graphs / Plots / Results:

Screen shot of output showing required solution. The results may be in the form of tables, graphs or plots depending upon the task.

### Discussion and Conclusion:

### Discuss the task and conclude the purpose of the task.

### References: (required if references were used)

List all of the references you used in the lab. This may include any help you received from any source other than lab instructor, course text book, and course instructor.

### Feedback*: (Optional)*

This is not a required section of your lab report. However, if you wish to include this section we will certainly read and consider anything you tell us i.e. what could be improved in the lab assignment.