

**Course Name**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Course Number and Section**: **14:332:333:xx**

**Experiment**: [Experiment # [number] – Title]

**Lab Instructor**:

**Date Performed**:

**Date Submitted**:

**Submitted by**: Names and RUID# of team members

--------------------------For Lab Instructor Use ONLY--------------------------

GRADE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

COMMENTS: 

Electrical and Computer Engineering Department

School of Engineering

Rutgers University, Piscataway, NJ 08854

In**troduction:** make brief description of the lab assignment. Discuss any relevant information that is necessary for the lab assignment.

**Assignment 1:**

* Make brief description of the assignment and all assumptions if any
* Write all calculations if applicable
* Detail of the diagram if applicable
* Write all your code and pseudocode here if applicable
* Write all results here if applicable
* Make brief observation and conclusion of the assignment

**Assignment 2:**

* Make brief description of the assignment and all assumptions if any
* Write all calculations if applicable
* Detail of the diagram if applicable
* Write all your code and pseudocode here if applicable
* Write all results here if applicable
* Make brief observation and conclusion of the assignment

.

.

.

**Assignment N:**

* Make brief description of the assignment and all assumptions if any
* Write all calculations if applicable
* Detail of the diagram if applicable
* Write all your code and pseudocode here if applicable
* Write all results here if applicable
* Make brief observation and conclusion of the assignment

**Conclusions and discussions:**

Make conclusions for the lab assignment

Write any discussion for the lab assignment

Write any suggestion for the lab assignment

**Note:** you have to submit your lab report in this format in the Dropbox on Sakai and a hard copy at the beginning of your next lab. You also have to submit all the source codes to Sakai in either **.s** or **.asm** file.