

**Course Name**: DIGITL LOGIC DES LAB

**Course Number and Section**: **14:332:233:01**

**Experiment**:

**Lab Instructor**: ZAHRA AREF

**Date Performed**:

**Date Submitted**:

**Submitted by**: Chance Reyes 225006531

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

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

**! Important: Please include this page in your report if the submission is a paper submission. For electronic submission (email or Sakai) please omit this page.**

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

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

COMMENTS:

Electrical and Computer Engineering Department

School of Engineering

Rutgers University, Piscataway, NJ 08854

ECE Lab Report Structure

1. Purpose / Introduction / Overview – describe the problem and provide background information:
2. Approach / Method – the approach took, how problems were solved:
3. Results – present your data and analysis, experimental results, etc
4. Conclusion / Summary – what was done and how it was done

.