## Course Name: Computer Architecture and Assembly Lab Course Number and Section: 14:332:333:02

**Experiment:** [Experiment # [5] – RISC-V functions and pointers ]

Lab Instructor: Jalal Abdulbaqi

**Date Performed:** 11/7/2018

**Date Submitted:** 11/28/2018

**Submitted by:** [Jahidul Islam - 171001155]

## Course Name: Computer Architecture and Assembly Lab Course Number and Section: 14:332:333:02

! 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

1. Purpose / Introduction / Overview — describe the problem and provide background information

**ECE Lab Report Structure** 

- 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

.