# FILE TRANSFER APPLICATION ELEN4017: Network Fundamentals

## Kishan Y Narotam (717 931) & Matthew van Rooyen (706 692)

School of Electrical & Information Engineering, University of the Witwatersrand, Private Bag 3, 2050, Johannesburg, South Africa

**Abstract:** The purpose of this document is to provide an easy-to-use template/style sheet to enable authors to prepare papers in the correct format and style for the final year laboratory project. This document may be downloaded from the School of Electrical and Information Engineering web site and can be used as a template. To ensure conformity of appearance it is essential that these instructions are followed. The abstract should be limited to 50-200 words, which should concisely summarise the paper.

Key words: Four to six key words in alphabetical order, separated by commas.

## 1. INTRODUCTION

#### 2. SYSTEM OVERVIEW

2.1 FTP Server

MATT

2.2 FTP Client

#### 3. COMMANDS AND REPLIES

MATT, the table of our server's code implementations

## 4. IMPLEMENTATION

4.1 Server Implementation

MATT, see how Jared did this part of the report

4.2 Client Implementation

## 5. DIVISION OF WORK

## 6. RESULTS

- 6.1 Implemented server and client
- 6.2 FileZilla server and client
- 6.3 Free online server and client

## 7. CRITICAL ANALYSIS

7.1 Successes

MATT talk about server success

7.2 Limitations and Problems

MATT talkl about server issues and limitations

7.3 Future Development

MATT, say what could be improved

# 8. CODE STRUCTURE AND PREREQUISITES

- 8.1 Code Structure
- 8.2 System Prerequisites

MATT, just type the code needed to run your server

## 9. CONCLUSION

A conclusion may review the main points of the paper, but do not replicate the abstract as the conclusion.

## REFERENCES

[1] H. Kopka and P. W. Daly, A Guide to LATEX, 3rd ed. Harlow, England: Addison-Wesley, 1999.