Acknowledgement

First and foremost, I would like to thanks GOD for giving me the strength and will to complete this thesis. Not to mention my family for all the financial support during my study period at BINUS

To Mr. Haryo for the guidance, Mr Wenas and Mr. Diki for the support. Thanks to Billy for his slight help in the web color changing. To Mitchella for the food and beverages and to Beatrix for the moral support. I would have not be able to finish this thesis without the help of these people.

Last but not least, I would like to thank Diki, Amink and all my friends especially IS 2008 class students for all the laugh and joy over the past 3 years. To all the staffs and other lectures, thank you

“A journey of a thousand miles must begin with a single step”
Abstract

Integrated IT system implementation has become the life of every University organization in this fast evolving era. BINUS JWC has invested and implemented a sophisticated IT system ranging from Students website, Students portal, Online Library Service, and a ID tracking system (for parking and absence purposes).

This thesis illustrates the need of iPrint (Integrated Printing System) at BINUS JWC for the benefits of its lectures, staffs and especially the students. By analyzing BINUS JWC current printing problems through questionnaire distribution, the iPrint system is designed according to the needs and requirements of the user. The goal of this thesis is that the analysis and design of the current printing system and iPrint system can be continued later on up till the implementation stage.
# Table of Content

Acknowledgement ........................................................................................................................................... iii  
Abstract ......................................................................................................................................................... v  
Table of Content ........................................................................................................................................ vi  

**CHAPTER 1 - INTRODUCTION.................................................................................................................. 1**  
1.2 Scope ................................................................................................................................................... 3  
1.3 Constraint ............................................................................................................................................. 3  
1.4 Aims and Benefit .................................................................................................................................. 3  
1.5 Structure .............................................................................................................................................. 4  

**CHAPTER 2 - THEORITICAL FOUNDATION ...................................................................................... 5**  
Theoretical Foundation ....................................................................................................................................... 5  
2.1 Network ................................................................................................................................................ 5  
2.2 WI-FI ..................................................................................................................................................... 11  
2.3 RADIUS .............................................................................................................................................. 12  
2.4 Internet Protocols ................................................................................................................................. 13  
2.5 Internet Printing Protocol .................................................................................................................. 16  
2.6 Photocopier ......................................................................................................................................... 19  
2.7 Printer .................................................................................................................................................. 19  

Theoretical Framework ..................................................................................................................................... 22  
2.1 Printing Process: ................................................................................................................................. 23  
2.2 Print Spooler Architecture .................................................................................................................. 24  
2.3 Spooler Components ......................................................................................................................... 27
List of Figures

Figure 3.1 Printing Network Topology................................................................. 57
Figure 3.2 Photocopy SalesService Procedure.................................................. 59
Figure 3.3 Photocopy SalesService Procedure.................................................. 60
Figure 3.4 Internal Administration Photocopying Procedure.......................... 64
Figure 3.5 Examination Materials Photocopying Procedure............................ 67
Figure 3.6 Examination Materials Photocopying Procedure............................ 68
Figure 3.7 Question 1......................................................................................... 103
Figure 3.8 Question 2......................................................................................... 103
Figure 3.9 Question 3......................................................................................... 103
Figure 3.10 Question 4...................................................................................... 104
Figure 3.11 Question 5...................................................................................... 104
Figure 3.12 Question 6...................................................................................... 104
Figure 3.13 Question 7...................................................................................... 105
Figure 3.14 Question 8...................................................................................... 105
Figure 3.15 Question 9...................................................................................... 105
Figure 3.16 Question 10.................................................................................. 106
Figure 3.17 Question 11................................................................................. 106
Figure 3.18 Question 12.................................................................................. 106
Figure 3.19 Question 13................................................................................. 107
Figure 3.20 Question 14.................................................................................. 107
Figure 4.1 New Printing Business Process

Figure 4.2 iPrint Log In Page

Figure 4.3 iPrint Home Page

Figure 4.4 iPrint Print Document

Figure 4.5 iPrint Printed Document

Figure 4.6 iPrint Print Page

Figure 5.1 Implementation Strategy via RADIUS

Figure 5.1 Client Server Interaction

Figure A-1 Document Queueing

Figure A-2 Driver Installation

Figure A-3 Printer Job Status

Figure A-4 Printer Settings

Figure A-5 Printer Preferences

Figure A-6 Printer Properties

Figure A-7 Choose Printer Location