

TABLE OF CONTENTS

VALIDITY SHEET	2
STATEMENT OF ORIGINALITY	i
ABSTRACT	ii
PREFACE	iii
ACKNOWLEDGEMENT SHEET	iv
TABLE OF CONTENTS	i
LIST OF FIGURES.....	v
LIST OF TABLES	x
LIST OF TERMS	xii
LIST OF APPENDICES	xiii
Chapter I INTRODUCTION.....	1
I.1 Background.....	1
I.2 Problem Statement.....	2
I.3 Research Objectives	2
I.4 Research Scopes	3
I.5 Research Benefits	3
I.6 Report Systematic.....	4
Chapter II LITERATURE REVIEW.....	6
II.1 Telkom University Landmark Tower Building.....	6
II.1.1 4 th Floor Plan.....	6
II.1.2 8 th Floor Plan.....	7
II.1.3 9 th Floor Plan.....	9
II.1.4 18 th Floor Plan.....	10
II.2 Telkom University Profile.....	11
II.3 Pusat Teknologi dan Informasi (PuTI) Profile	12

II.4	Pusat Teknologi dan Informasi (PuTI) Organization Structure	14
II.5	Previous Research	15
II.6	Computer Network	16
II.7	Types of Computer Network	16
II.8	Network Topology.....	20
II.9	Types of Network Topology	20
II.10	Internet	23
II.11	Wireshark.....	24
II.12	Network Development Life Cycle (NDLC)	25
II.13	Quality of Service (QoS)	27
II.13.1	Packet Loss	28
II.13.2	Average Delay	29
II.13.3	Throughput	29
II.14	Transmission Control Protocol (TCP).....	30
II.15	User Datagram Protocol (UDP).....	31
Chapter III	METHODS	32
III.1	Conceptual Model.....	32
III.2	Research Systematic	33
III.2.1	Analysis Stage.....	35
III.2.2	Design Stage.....	35
III.2.3	Simulation Prototyping Stage	35
III.3	Data Collecting Methods	35
III.3.1	Interview Method	36
III.3.2	Observation Method.....	36
III.4	Data Processing.....	36
III.5	Evaluation Method.....	37

III.6	Reason of Method Choosing.....	37
Chapter IV	CURRENT NETWORK CONDITION ANALYSIS	38
IV.1	Telkom University Landmark Tower Existing Network Topology .	38
IV.2	Current Wireless Network Testing Analysis	39
IV.2.1	TelkomUniversity Wi-Fi Testing During Peak Time on TULT 4th Floor	40
IV.2.2	TelkomUniversity Wi-Fi Testing During Peak Time on TULT 8th Floor	44
IV.2.3	TelkomUniversity Wi-Fi Testing During Peak Time on TULT 9th Floor	48
IV.2.4	TelkomUniversity Wi-Fi Testing During Peak Time on TULT 18th Floor	52
IV.2.5	TelkomUniversity Wi-Fi Testing During Free Time on TULT 4th Floor	56
IV.2.6	TelkomUniversity Wi-Fi Testing During Free Time on TULT 8th Floor	60
IV.2.7	TelkomUniversity Wi-Fi Testing During Free Time on TULT 9th Floor	63
IV.2.8	TelkomUniversity Wi-Fi Testing During Free Time on TULT 18th Floor	66
IV.3	Current Cable Network Testing Analysis.....	70
IV.3.1	Cable Network Testing During Peak Time on TULT 4 th Floor....	71
IV.3.2	Cable Network Testing During Peak Time on TULT 8 th Floor....	74
IV.3.3	Cable Network Testing During Peak Time on TULT 9 th Floor....	77
IV.3.4	Cable Network Testing During Peak Time on TULT 18 th Floor..	78
IV.3.5	Cable Network Testing During Free Time on TULT 4 th Floor.....	82
IV.3.6	Cable Network Testing During Free Time on TULT 8 th Floor.....	85
IV.3.7	Cable Network Testing During Free Time on TULT 9 th Floor.....	88

IV.3.8	Cable Network Testing During Free Time on TULT 18 th Floor...	89
IV.4	Analysis of Current Wireless Network Condition.....	93
IV.5	Analysis of Current Cable Network Condition.....	94
Chapter V	ANALYSIS AND DESIGN OF PROPOSED NETWORKS.....	95
V.1	Proposed Wireless and Cable Network Design.....	95
V.2	Network Service Level Aspects	96
V.3	Analysis of Proposed Wireless and Cable Network Design	97
V.3.1	Cost Factor Analysis	97
Chapter VI	CONCLUSION AND SUGGESTIONS.....	99
VI.1	Conclusion	99
VI.2	Suggestions	100
REFERENCES.....		x
APPENDIX.....		xii
1.	Data Request Approval for PuTI.....	xii