FEMTOCELL E2E PERFORMANCE ANALYSIS AND STABILITY IN THE UMTS NETWORK

MOHAMAD SAFWAN BIN OTHMAN

FACULTY OF ELECTRICAL ENGINEERING

UNIVERSITI TEKNOLOGI MARA

MALAYSIA

FEMTOCELL E2E PERFORMANCE ANALYSIS AND STABILITY IN THE UMTS NETWORK

Thesis is presented in partial fulfilment for the award of the Master of Science in Telecommunication & Information Engineering UNIVERSITI TEKNOLOGI MARA (UiTM)

ACKNOWLEDGEMENTS

The special thank goes to my helpful supervisor Dr. Azita Laily Binti Yusof. The supervision and support that she gave truly help the progression and smoothness of the work. The cooperation is much indeed appreciated.

My grateful thanks to my lovely mother Raudzah Binti Ibrahim for her understanding and prayer ensure me success in my future. A big contribution and moral support during the work period is very great indeed.

My biggest moral support in the office Haslin Mohamad Baharuddin and Sajahan Bajure always encourage and understand my situation as part time master student. Both supervisors really respect and always trying to give space of time to complete the course. Not to forget En Rifa with full of wonderful advice and sharing knowledge.

Great deals appreciated to my best friend Amin Ahmad cherish my day dealing with the pressure during the period of the project. Last but not least I would like to thank my friends especially those who work together to support me through my struggling.

V

ABSTRACT

The femtocells cover a small area same as Wi-Fi where they are competing with each other. The femto unit, low-cost type of cellular base stations, where optimized for home used and enterprise (small business). The purpose of this paper is to study the femto implemantion and analyze the End-to-end (E2E) performance of the femto. We are focusing on the End-to-end (E2E) femto analysis, the performance is measured based on the best parameter sets in femto with the acceptable value in the real networks. The circuit switch (CS) and packet switch (PS) performance is talking part to determine the best quality performance of the femto. The deployment of the femtocell in the network can improve the network quality, support coverage especially in the building area and reduce the budget of implementing the macrocell.

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	COVER TITLE	i
	APPROVAL	III
	DECLARATION	iv
	ACKNOWLEDGEMENT	v
	ABSTRACT	vi
	TABLE OF CONTENTS	vii
	LIST OF FIGURES	X
	LIST OF TABLES	xii
	LIST OF OBSERVATIONS	xiii

CHAPTER

1		INTRODUCTION	1
	1.1	Background	1
	1.2	Problem Statement	2
	1.3	Research Objectives	3
	1.4	Research Contributions	3
	1.5	Thesis Outline	4

CHAPTER

2	LITERATURE REVIEW	5
2.1	Overview of the small cell	5