Acknowledgments

At present mobility becomes a requirement; especially after the enhancement that took place in the new technologies. I observed the plethora of fields in wireless network in cellular technologies. I oriented myself by creating a mental image of the various avenues I could unearth, I decided precisely which areas I would explore and I finally took action, resulting in this dissertation.

During this research, I encountered a number of exceptional people to whom I would like to express my immense gratitude:

I would like to express the deepest gratitude towards Dr. Dhaval R. Kathiriya for the uncountable advises and support throughout the entire process of researching, writing and submitting papers to journals. As my research guide, he has constantly encouraged me to remain focused on achieving my goal.

I am also thankful to KSV term reviewer committee members for their remarkable suggestions.

I owe my parents an enormous debt of gratitude for always believing in me and supporting me from the inception of this dissertation. I would never have been able to complete it without their continuous words of encouragement. They are without doubt the greatest assets in my life.

My wife, Ashika, was a major source of inspiration and if it were not for her support, I would never have succeeded. My family, including my child- Revan.

My colleagues at the Anand Agricultural University, Anand for affording me the time to work on my studies and for providing valuable insight into this dissertation.

Kamani Krunalkumar Chunilal