Acknowledgments

It gives me great pleasure to acknowledge several of the many people who have supported me on my journey through the Ph.D. program. They provided me with some insightful suggestions, witty criticism, professional-academic advice and support in each and every way. The rewards in waiting to see this day are undoubtedly sweet. I owe this to my family, friends, professors and DA-IICT. It is an honor to express my sincere, deepest, heartfelt gratitude to the people mentioned here and to many others.

First and foremost, I would like to thank my thesis advisor, Prof. C. Vijaykumar for many insightful conversations and helpful comments during the development of the ideas in this thesis. With his inspiration, desire to share knowledge, expression of excitement in gaining new scientific insights and great efforts to explain things simply and clearly, he helped me enjoy doing the thesis work. It was a great learning experience being his student as well as teaching assistant.

I was delighted to interact with Prof. Manjunath Joshi by attending his classes and having him as my thesis committee member. I developed insightful ideas about signal processing ”How Things Work/Make them work” during his classes on Image processing. I would like to thank Prof V.P. Sinha and Prof. Samaresh Chatterji for making the complex math-world simple for me, especially linear algebra. I would like to thank Prof. Suman Mitra for improving my understanding of signal statistics.

I would like to specially thank Sunil and Nitin who inspired me at my Ph.D. commencement and then supported me throughout. I also would like to thank Nilesh and Purushothaman for the nice talks and subjective/objective knowledge support. I also thank my fellow labmates : Ratnik, Pratik, Jignesh, Gunesh, Bhavesh, Shubham and Gannu for the stimulating discussions and for sleepless nights while working together to meet deadlines and for all the fun we had in the last several years.

I would like to thank my Team Leader, Park Youn Ok for giving me a chance to become a part of a real time project on development of WiBro systems, as a part of my Industrial exposure. He let me gain, develop and stimulate my research on novel platforms. I am very thankful to my teamebers Changwahn Yu and David Junghyun Kim for their support in the overall Wimax system development. I would also like to thank my team members, Hoon Lee, Hyeong Sook Park and Seungjae Bahng for their inspirational ideas, discussions of novel techniques and knowledge sharing attitude.

Last, but not the least, I would like to dedicate this thesis to my whole family especially my grandmother, Indumati, my wife, Foru and daughter, Naavya, for their love, patience and understanding.