ACKNOWLEDGEMENTS

I am very much grateful to the Almighty, in His sovereignty showed me one of the finest persons in my life, my supervisor Dr. K.S.R. Anjaneyulu, who deeply devoted to his students in clearing the obstacles in the path way of realization of knowledge and primary source for the outcome of this work. I will forever be thankful to him for his timely guidance, insightful technical discussions, encouraging me when my soul is at rock bottom and constructive corrections which act as instrumentals in shaping out this thesis.

I would like to thank Dr. P. Sujatha, Head of the department, EEE, for her valuable suggestions in review meetings, encouragement and kind support, in times of need to carry out experimental work in the department. I never forget her caring, positive outlook and ability to smile despite the situation with high patience. I also thank Dr. K.B. Chandra Sekhar, Director, R&D and Professors in the department for their helpful advices and suggestions in shaping of my work.

I especially thank my mom, dad and sister. My beloved hard working and prayerful parents, who sacrificed their lives for myself and showed unconditional love in my life and I humbly believe, I would not have made it this far without them.

Finally, I would like to thank my wife and sweet daughter Clarine, who sacrificed a lot for me to make my path more peaceful towards my goal and many more people who lifted my weakened hands.

V. JOSHI MANOHAR