Acknowledgements

I would like to express my sincere gratitude for the excellent guidance and advisement that Prof. A. B. Bhattacharyya has afforded me throughout my research career. The most important things that I have learned from him go far beyond electrical engineering topics. By putting me into the position to succeed, I believe I have and am poised to continue. He will remain as a role model throughout my career. I would also like to acknowledge Dr. G. R. Bhat, who has freely given of their time and assisted in the completion of this opus by giving advise in designing software.

I would like to thank Prof. P.R. Sarode, Head of the Department of Physics, Goa University, Goa, for extending the available experimental facilities during the course of the work.

I also would like to express my sincere thanks to Dr. Ajit Shirodkar for encouragement and support to pursue research in the field of VLSI design.

I am thankful to Prof. Y.S. Prahlad and Dr. J.A.E. De Sa, for encouragement and support in this work.

The technical support from the non-teaching staff of the Physics Department is very much appreciated.

Rev. Fr. P. M. Rodrigues, Director, Agnel Technical Education Complex, has been very kind in encouraging my research pursuits.
The most important support, both direct and indirect, that I have received is from my wife Dipali and daughter Simone, born during the work discussed in the dissertation. Dipali has handled the duties of spouse, friend, mother, professional dietician, and home maker quite remarkably and adeptly while putting her own dreams on hold as I fulfilled mine. My parents, Ashok and Asha Ulman, and sister Namrata have supported, encouraged, and loved me through all 30 years of formal education from the Mary Immaculate kindergarten class to the tutelage of my current advisor. My mother-in-law, Meena Sarmalkar and sister-in-law, Monali have helped me complete my dissertation by providing a home for me, Dipali and Simone in the final and most crucial part of my thesis completion.