Acknowledgments

My thesis work has given me opportunities to meet many inspiring people who I have to thank for the memorable time I spent with them in connection with my Ph D work. It has been the most challenging and fruitful experience of my life, and has given me the opportunity to work with something that I have really enjoyed.

First and foremost, I would like to express my sincere gratitude to my thesis supervisors, Dr. Chandra Shekhar and Prof. Anil Vohra. They have guided me in my studies throughout these years, always encouraging me to try my ideas, and showing me how research may be balanced with other pleasures. Their guidance, support, and inspiring enthusiastic discussions have helped me to think independently and learn to become self-reliant in my scholarly endeavors. I truly appreciate the patience and time they have devoted to read and revise the thesis. Thank you for being calm even while receiving my calls and messages during late nights and weekends.

The next person that I owe a great deal of gratitude to is my masters’ degree thesis supervisor, senior colleague, and project team leader Dr. A.S. Mandal. Without his good advice and helping hand, this thesis would probably not have been completed.

I would also like to extend my gratitude to Prof. Santanu Chaudhury, Department of Electrical Engineering, IIT Delhi for several fruitful discussions and inputs on algorithm developmentimplemementation and providing me the opportunity to use his laboratory facilities.

I would also like to thank my senior colleagues of IC Design Group, namely, Sh. Raj Singh, Dr. S.C. Bose, Sh. Sudhir Kumar, and Dr. Abhijit Karmakar for their valuable guidance and moral support.

I am thankful to Prof. Dinesh Kumar, Chairman, Electronic Science Department, Kurukshetra University, Kurukshetra, Prof. B. Prasad and all the faculty and staff members of Electronic Science Department, Kurukshetra University, Kurukshetra for their thought provoking questions and constructive critical comments during progress seminars.

I am highly thankful to my colleagues and friends, Dr. Ravi Saini, Mr. Anil Kumar Saini, Mr. Sanjeev Kumar, and Mr. Sumeet Saurav for providing me help in various forms
for the completion of my research work. I would like to thank all my wonderful friends, because they make everyday life such a stimulating experience.

Far more than what words can express I wish to place on record my gratitude for my grandfather, for my mother because she always cares for me, for my father because he is always there for me when I need him, for my brother because he is so wonderful and funny to be with me, and for my love Anju because she is what she is and always makes me a happier man.

Lastly, I express my sincere thanks to all those who directly or indirectly contributed to the completion of this thesis work.

A part of this thesis work has been carried out as a part of the sponsored research project funded by the Department of Electronics and Information Technology (DeitY)/Ministry of Communications and Information Technology (MCIT), Government of India at the IC Design Group, CSIR-CEERI, Pilani. Their support is gratefully acknowledged.

Sanjay Singh