Acknowledgements

A journey is easier when you travel together. Interdependence is certainly more valuable than independence. This thesis is the result of work whereby I have been accompanied and supported by many people. It is a pleasant aspect that, I have now the opportunity to express my gratitude for all of them.

With immense pleasure, I express my sincere gratitude, regards, and thanks to my supervisors. Dr. K. S. Dasgupta has motivated me, stimulated me to develop research skills, taught me how to be an independent researcher and gave me continuous encouragement at all the stages of my research. I am deeply indebted to Dr. Mohanchur Sarkar for his endless source of ideas, committed support, valuable advice and all the interesting discussions throughout the course of my research. I have been fortunate to have such supervisors as they have enriched my life professionally, intellectually, and personally.

I am deeply grateful to Dr. K. Kotecha, Director, Institute of Technology, Nirma University and the management of Nirma University for providing excellent infrastructure and facilities whenever and wherever required during the research. Special thanks are due to Dr. P. N. Tekwani, Head of the Department, Electrical Engineering, Institute of Technology, Nirma University and Dr. D. K. Kothari, Section Head, Electronics and Communication Engineering Program, Department of Electrical Engineering, Institute of Technology, Nirma University for their constant encouragement and support.

I would also like to thank Dr. S. N. Pradhan, Retired Professor, Computer Science and Engineering Department, Institute of Technology, Nirma University for his continual support. I am deeply grateful to Dr. Sanjay Garg, Head of the Department, Computer Science and Engineering, Institute of Technology, Nirma University; Dr. Sanjay Srivastava, Professor, Dhirubhai Ambani Institute of Information and Com-
communication Technology, Gandhinagar, Gujarat, India; Dr. Dilip Ahalpara, Head of Master of Computer Applications Department, Dharmsinh Desai University, Nadiad, Gujarat, India for providing several research directions during my research progress committee meetings.

I would also like to express my thanks to anonymous referees whose comments helped me improve my research papers and in turn improve my thesis chapters. To acknowledge help taken from colleagues is always a joy. I take this opportunity to convey sincere thanks to my colleagues at Institute of Technology, Nirma University for always extending their help whenever needed. My special thanks to Dr. Dhaval Pujara for his suggestions and illuminating discussions at various stages of writing my research publications.

I would also like to thank my students Nilav, Harmish, Akshay, Riddhi, Umang, Krushit, Kaushal, Tushar, Vishal, Vatsal, Lay, Bhaumik, Dhruvit, Priyansh and Adit for assisting me with the coding of the proposed protocols and architecture.

Also, eternal gratitude is owed to my family who have been supportive in everything I have done. I would like to thank my wife Bhavika and daughter Reeva for their never ending patience and understanding. I owe gratitude to Bhavika for her acute commentary and feedback on any non research related activity of mine.

My research has been in part funded by the Minor Research Program at Institute of Technology, Nirma University, India under contract NU/MR/IT/178 and by Gujarat Council on Science and Technology, Department of Science and Technology, Government of Gujarat, India under contract GUJCOST/MRP/2014-15/424. My special thanks to both the funding organizations.

The chain of my gratitude would be definitely incomplete if I would forget to thank the first cause of this chain, using Aristotles words, The Prime Mover for showering His blessings on me always.

Sachin Gajjar
09EXTPHDE30