ACKNOWLEDGEMENTS

It is the most pleasant task to acknowledge the help and guidance that I have received from numerous individuals in doing this doctoral research work. First of all, I would like to express my sincere gratitude to my thesis advisors. I am highly indebted to Prof. Ranjit Singh, Executive Secretary, Indian Society for Technical Education (ISTE), New Delhi and Prof. K.S. Sayann, Director, GTBIT, GGSIPU, New Delhi for the guidance and the criticisms that they have provided during the entire period of this doctoral thesis program. The sheer joy of working with them by far exceeds the excitement of working on the thesis. Their love for perfection, getting the things done then and there, have supplemented my own quest for knowledge. Their advice, guidance, help, ideas, insights, encouragement, regular quotes ‘let’s take a chance’; and enquiries ‘what is the status, any breakthroughs yet?’ along with their zeal and eagerness to work at weekends and late hours have really been instrumental in making this program possible.

I would also like to express my gratitude to the authorities at Netaji Subhas Institute of Technology (NSIT), Delhi University, New Delhi who have provided me an opportunity to set up the state-of-the-art Instrumentation Laboratory and Virtual Instrumentation and Control Technology (VICT) Centre at NSIT. The quality resources available in these laboratories have made this project possible.

Finally, it is the time to express my deepest heartfelt obligation to my dear parents and my family. In doing the doctoral degree programme, I utilized up many weekends and vacations, which I would normally have spent with my family and it is indeed extremely difficult to acknowledge their sacrifice. My special thanks and gratitude are due, to my parents and to my daughters Rupam and Rashi, and my wife Rekha for their love, smiles, sacrifice, patience and understanding.

(K.P.S. Rana)