ACKNOWLEDGEMENTS

The endless thanks goes to Lord Almighty for all the blessings he has showered onto me, which has enabled me to write this last note in my research work. During the period of my research, as in the rest of my life, I have been blessed by Almighty with some extraordinary people who have spun a web of support around me. Words can never be enough in expressing how grateful I am to those incredible people in my life who made this thesis possible. I would like an attempt to thank them for making my time during my research in the Institute a period I will treasure.

I am delighted to express my deep sense of reverence and gratitude to my thesis supervisor Dr. Makkena Madhavi Latha, Professor, Department of Electronics and Communication Engineering, Director of ITC, JNTUH, Hyderabad and co-supervisor Dr. Habibulla Khan, Professor, Department of Electronics and Communication Engineering and Dean (Student Affairs), KL University for their excellent supervision, skilled guidance, unfailing support, stimulating discussions, critical evaluation and constant encouragement during this dissertation work. Their nature of providing freedom and thought provoking interactions helped me a lot in learning. I offer my profound indebtedness to them for their deep concern both for my academics and personal welfare. In fact, they have been a source of inspiration to me for doing better and better in life with an optimistic approach. I am also thankful for trusting my capabilities to work under their esteemed guidance. Special thanks to the family members of Dr. Makkena Madhavi Latha and Dr. Habibulla Khan.

I would like to convey my sincere thanks to Dr. K Sarath Kumar, Professor, Department of Electronics and Communication Engineering and Doctoral Committee Chairman, KL University, Dr. S Lakshmi Narayana, Professor and Dr Fazal Noorbasha, Associate Professor, VLSI Systems Research Group Head, Department of Electronics and Communication Engineering and Doctoral Committee Members, KL University, for their valuable guidance and suggestions during research reviews.

My everlasting gratitude goes to Dr. A.S.C.S Sastry, Professor and Head, Department of Electronics and Communication Engineering, KL University, Dr. Kurra Rajashekar Rao (Former Principal), Prof. N Venkatram, Dr. Vemuri Srikanth, Dr.K.Seetaiah, Dr.M.Raheman, Ajaya Babu, M Sridhar, P Satyanarayana, S Susrutha Babu, S Suparshya Babu, B Murali Krishna, G Rakesh Choudhary,
Anne Praveen Krishna, T Pavan Kumar, P Vidya Sagar, KL University and Dr. K Subba Rao, Department of Electronics and Communication Engineering, Osmania University for their continuous encouragement and support.

I am happy in expressing my heartfelt gratitude to Er. Koneru Satyanarayana, President, KL University, Er. K L Havish, Vice President, Er. K Raja Harin, Vice President, Dr. G L Datta, Chancellor, Dr. R Sri Hari Rao, Vice-Chancellor, Dr. N Rangaiah, Registrar, and Dr. L. S. S Reddy, Pro-Vice Chancellor, KL University for their continuous encouragement and providing facilities to conduct my research work.

I am indebted to my co-scholars Mr. M Suman, Mr. P Vinay Kumar, Ms. K Ch Sri Kavya and Mr. A Sri Hari Prasad for providing me with their valuable suggestions and continuous support during this research work.

I am grateful to my family member’s kakarla Venkateswara Rao, Lakshmi Kumari, Vejendla Siva Sankara Rao, Rajya Lakshmi, Naresh, Hansini, Giri Babu, Bhagya Lakshmi, Komal, Ch Ram Naveen Kumar, Kiranmayi and Sai Hem Roop and for being such a wonderful family. I thank my wife, kakarla Padmavathi, for her love and patience during the final stages of my dissertation. This dissertation is dedicated to them.

Finally, I thank one and all, who helped me directly or indirectly for completing this research work.

With gratitude

Kakarla Hari Kishore