ACKNOWLEDGEMENTS

Firstly I wish to thank my supervisor Dr. Vakulabharanam Vijaya Kumar, Hon’ Professor, Mahatma Gandhi National Institute of Research and Social Action, Hyderabad, for his faith in me. I express my deep sense of gratitude for his insightful guidance, kind concern, infallible help, constant encouragement, and inspiration. I learnt many moral and ethical standards from him in academic and non-academic fields. He taught me how to construct the good scientific work that helps other researchers to build on it. He has enlightened me through his wide knowledge in Digital Image Processing and his deep intuitions about where it should go and what is necessary to get there.

I would like to express my sincere thanks to Dr. D.Suresh, Registrar and Secretary and Prof. K.Anjanappa, Director-General, MGNIRSA, Hyderabad for their support and motivation to complete this thesis.

I feel great pleasure to express my heartfelt gratitude to Prof. V.G.Talawar, the Vice-Chancellor, University of Mysore. I am indebted to express my sincere thanks to Dr. Hemantha Kumar G, Professor and Chairman of Computer Science department I also wish to express my indebtedness to Prof. P.S.Naik, Registrar, University of Mysore.

I have great pleasure in expressing my heartfelt gratitude to Dr. K.V.V.SatyaNarayana Raju, MLC and Chairman, Chaitanya Group of Institutions and Mr.K.Sasi Kiran Varma, Managing Director, GIET, for providing an opportunity to fulfill my long-cherished dream of pursuing research and providing necessary infrastructure, technical support by establishing a separate research centre SRRF with all modern amenities. I offer my sincere thanks to Principal and all Directors of GIET,
Rajahmundry for their constant encouragement. I am thankful to all teaching and non teaching members of GIET, for their cooperation and moral support. I would like to extend a special note of thanks to the members of SRRF-GIET, for their invaluable suggestions and constant encouragement. I am also grateful to Dr. U.S.N.Raju, Asst. Prof., NIT Warangal and member SRRF, who patiently taught me the theory and practical knowledge on MatLab.

I take this opportunity to record my profound gratitude to my advisor Dr. V.Ananta Lakshmi, Professor and Head, Department of English, GIET, for her valuable suggestions and constant encouragement which led to improvise the quality of the thesis.

I am grateful to my parents Mr.B.Kotaiah, Mrs.B.Premamma for insisting zeal of learning in me from my childhood. I am earnestly thankful to my parents-in-law Late Mr.K.Samuel, Late Mrs.K.Prameela Kumari for encouraging me to pursue higher education by completely taking care of my children at budding stage. I am greatly thankful to my grandmother, K.Sugunamma for being with me and helping and supporting my family members.

I am greatly beholden to my husband, Dr. Katta Vidya Sagar without whose constant support, help and cooperation, my endeavor of research would not have been successful. I find no suitable words to appreciate the understanding and cooperation of my daughters K.Susan and K. Monica for their deep and silent admiration of my work which involved neglecting them occasionally. I would like to thank all my siblings and their family members for their continuous support.
Further I would like to thank all my friends and well wishers who helped directly and indirectly in my endeavor. I also thank all the anonymous reviewers of my journal papers of this thesis for their constructive comments and valuable recommendations which made me to progress ahead into depths of the subject.

Finally I would like to thank the Almighty for strengthening me in cherishing my dream.

*BIRUDU SUJATHA*