ACKNOWLEDGMENTS

My premier gratitude is due to the Acharya Nagarjuna University, Guntur for giving me an opportunity to do my Ph D programme.

I feel dearth of words to express my thankfulness to my Research Supervisor, Dr K Krishna Murthy, Prof. & HOD of the Department of Electronics, P G Centre, P B Siddhartha College, Vijayawada. He has been immensely supportive by rendering his able and meticulous guidance to me in all my efforts in bringing out my thesis by scheduled time. Never had he lost his patience whenever I met him in person or consulted over phone. Besides, he kindly lent me books, magazines and articles and encouraged me to attend to many conferences.

I am indebted to Prof. B V S Goud, HOD of the Department of Electronics and Instrumentation Technology, Acharya Nagarjuna University for the moral and intellectual support in my work and also in extending my M.Phil research work to this thesis.

I owe my indebtedness to Dr D Rama Krishna, Efftronics Systems Pvt Ltd., Vijayawada for his counsel and continuous encouragement in upgrading academically. My sincere and heartfelt thanks to Sri Ravindranath Tagore Dhanekula, Chairman, and Sri Bhavani Prasad Dhanekula, Secretary, Dhanekula Institute of Engineering and Technology, Ganguru, Vijayawada for their encouragement. I would like to express my sense of gratitude to Dr Ravi Kadiyala, Principal of the very college for his keen interest in my research and cooperative approach which helped me a lot in the successful attending to various conferences especially the IEEE conference in China and collimate my academic work in the department.

I feel dearth of words to express my heartfelt thankfulness Sri K V R R Prasad, Engineer, OFC Projects, STP, Vijayawada for providing valuable information on the vital optical fibers and permitting me whole heartedly to make use of the fiber optic equipment. I can never forget the help and the driving force
extended by Sri V Somasekhar, Engineer, Vijay Power Systems, Autonagar, Vijayawada for permitting me to carry out my manifold experiments on various transformers. It is Sri Ramesh, SEEC Pvt Ltd through whom Somasekhar was introduced and so I really owe to him.

I register my thankfulness to my boyhood friend Yashodhar Muppalla, Diploma in Photography from JNTUH for helping me in taking clear pictures during various stages of my research. My particular thanks to Sri Prasad, Viajaya Scientific Company, Vijayawada for his help in procuring various apparatus and evincing interest in my work.

I have been lucky enough to have been associated with good friends and wonderful colleagues, who have enthused me all the time to go ahead with my work during my research. I acknowledge with gratitude their friendliness, helping nature and concern. My heartfelt thanks to Mr VVSS Sameer Chakravarthy, my friend and an Associate Professor, who had spent a lot of time making up the pages of my thesis. Dr B Tirupathi Rao, and Dr P R Chandra Reddy deserve my thanks for their help in literature review. I owe to my friend Venkateswara Rao Nutakki, who extended his back up in all my efforts and endeavors through and through for my growth. I express my thankfulness to my other friends P Venkateswara Rao, Associate Professor and K Phani Raju, Associate Professor.

My better half, Uma Rani, comparatively, helped me more in many a way in this Herculean task of research work and the backing of our joyful children, Harshitha and Teena Poorna Priya is commendable. Through each stage of preparation of the thesis, they shared the burden, anxieties and have shown great patience during this study. I am proud of being their father.

A special thought is devoted to my parents, Sri Janardhana Rao and Smt Vanajakshi for blessings and support. My siblings Sudha Rani and Mr Bhaskar Rao, USA were no less helpful to me in this regard.

T. VENKATESWARA RAO