ACKNOWLEDGEMENTS

I feel obliged at this point to thank several persons that contributed directly or indirectly to the completion of this work and made it possible for me not only to survive during this three year of doctoral studies but to be happy doing it.

First of all, I am greatly indebted and acknowledge with great sense of gratitude from core of my heart guide, Dr. K. Rama Gopal, who constantly encouraged and inculcated in me the spirit of high standard and ethics of research. The support, guidance and motivation of these two luminaries at the various stages of my research work helped me to produce results in the form of present thesis. His understanding of the subject, encouraging attitude and personal guidance has been the source of inspiration for me. I thank to my guide for giving me the opportunity to work in an exciting field, for trusting me enough to let me choose my own way through the labyrinth of problems, for never pressing me to do something against my will and for taking an active interest in the progress of my thesis. I have immensely benefitted from the discussions with him and his critical evaluations for which I shall always be obliged to him. I am sincerely grateful to him for his benevolent attitude and meticulory care which enabled me to complete this work in time.

I wish to express my deep sense of gratitude to Prof. R. Ramakrishna Reddy, for his able guidance and useful suggestions, which helped me in completing the thesis work, in time.

I owe a great many thanks to Prof. K. Raghavendra Rao, Chairman, Board of Studies, Prof. R. Jeevan Kumar, Head of the Department, Prof. T. Ramanjappa, Prof. T. Subba Rao, Dr. M.V. Lakshmaiah, Dr. L. Siva Sankar Reddy and non-teaching staffs for their help and cooperation to carry out my research work in the department.

I am indebted to Dr. Nazeer Ahammed Yadiki, Associate Professor, Yogi Vemana University, Kadapa, Dr. Abdul Azeeem, P. Assistant Professor, National Institute of Technology, Warangal and Dr. Narasimhulu Kuncham, Assistant Professor, Govt. First Grade Degree College, Bellary, for their time in guiding me. They had always several solutions to my experimental problems and taught me what aerosol experimentation is all about. The comments and advice of them about my work is greatly appreciated and many thanks to them for their large interest and support during my work.
My special thanks to the members of my seniors like well-wishers Dr. Balakrishnaiah Gugamsetty and Dr. Penchal Reddy Mathi, as scientific discussions with them was always interesting and entertaining. I acknowledge for their valuable suggestions and support from last seven years. I had received from them throughout the period of this thesis work. Many thanks are due to Dr. Ragavendra Kumar Kanike, and Dr. Suresh Kumar Reddy Boreddy who have been my senior research colleagues and partners in most of the studies undertaken during the present research work. Without these two people, I would not have been able to learn the skills required to be an experimental scientist. They had pushed me really hard to better understand my work, to think critically about my results, and more importantly to write quality of scientific work.

It is pleasure to thank my colleagues Mr. Pedda Lingaswamy Anakali, Pavan Kumari, S. Umadevi Kuruba, as scientific discussions with them was always interesting and entertaining. Therefore their nice company and enthusiastic help during the initial phase of my work, I would also like to thank all my junior colleagues Siva Kumar Reddy Nagireddy and Raja Obul Reddy Kalluri for their help during the various phases of this work.

My deepest acknowledgement goes to my Best friends Babu Dabakuntla and Naveen Kumar Bandi for their continual cooperation, encouragement and motivation from the last fourteen years, they helped me in several ways, which are invaluable.

I acknowledge Mr. Venkata Swamy Seela, Computer Programmer, Distance education section S. K. University, Anantapur for his help in clearing the technical problems and proper alignment of various chapters of my present thesis work.

Words are inadequate to express my heartfelt thanks to Smt. Sridevi, W/o Dr. K, Rama Gopal and Smt. Ramathulasi, W/o Prof. R, Ramakrishna Reddy, for their encouragement in difficulties. I shall always remember the excellent affection and hospitality shown by them whenever I went to home.

I wish to express my sincere thanks to my grandmother Ghousebi Shaik and my puppu Khurumisa Shaik for their support to our family. Perhaps words are inadequate to express any kind of acknowledgement for my beloved parents Sri. Zindesha Saheb Shaik and Smt. Rahamathunisa Shaik who, taught me the good things that really matter in life and their relentless support, encouragement and understanding, made it all possible. I express my deep sense of gratitude to my brother Mr. Mhammad Ghouse Shaik and his wife Smt. Ruksana Parveen Shaik for their boundless affection, encouragement and care.
throughout my life. I, with respect, thank my elder sister Smt. Shakil Banu Shaik and her husband my mamu Mr. Shirimasthan Shaik for their parental care and moral support throughout my life. I am grateful thanks to my second brother, Mr. Mahammad Hussain Shaik and his wife Smt. Asma Shaik for their support and be bothered throughout my life. I fondly acknowledge the pleasure and cheerfulness given by the kids in our family Nasiya Shaik, Asad Ali Shaik, Safiya Shaik, Asif Ali Shaik, Anisa Shaik, Aisha Shaik and Mahammad Unus Shaik.

I accord my thanks to all other research scholars of department of Physics; Sampath, Suban, Pandu, Mahesh, Vijay, Naveen, Rashekar, Aruna Kummu, Swapna, Rajeswary and Himavathi for providing a pleasant working atmosphere in the department during the entire course of my research. I share my immense feelings of gratitude with my relatives/beloved friends Venkata Murali, Moorthy, Ravi, Gopi, Murali Mohan, Noorjahan, Bujji, Fiddu, Vali and Sankar.

I express my sincere thanks Dr. D. Jagadheesha, Scientist - SE, Atmospheric Science Programme, ISRO Headquarters, Bangalore, for coordinating the ISRO-PRWONAM project which became an important part of my present research and also for providing financial assistance.

I acknowledge NCEP/NCAR reanalysis data, ECWMF and GLDAS for the provision of the HYSPLIT model, reanalysis data and satellite data, respectively.

Finally, I am thankful to the authorities of Sri Krishnadevaraya University, Anantapur for providing necessary facilities in the campus.