Acknowledgement

I express my indebtedness and sincere thanks to Dr. V.P. Mahadevan Pillai, Professor and Head, Department of Optoelectronics, University of Kerala under whose guidance the work contained in this thesis has been carried out. His constant support, enthusiasm, positive outlook, kindness and encouraging attitude made this Ph.D thesis possible. I owe my indebtedness for his deep concern and whole hearted support for the fulfilment of this thesis.

I wish to express my thanks and gratitude to Dr. M. Satyanarayana, Visiting Professor, Department of Optoelectronics, University of Kerala (Former Scientist “G” & Project Director, Space Borne Lidar Project, ISRO & Head - Atmospheric Lidars Division, SPL, VSSC, Thiruvananthapuram) under whose valuable co-guidance the work has progressed and took a complete shape. His valuable advice, motivation, and encouragement are indebted.

I would also like to thank Dr. K.G. Gopchandran, Assistant Professor, Department of Optoelectronics, University of Kerala for his suggestions and constant positive thoughts, which provided a moral support throughout my research career.

I also express my sincere thanks to Dr. A. Yamuna and Dr. S.K. Sudheer, Assistant Professors Department of Optoelectronics for their kind support and valuable suggestions.

I am grateful to Prof. A. Jayaraman, Director, National Atmospheric Research Laboratory, Department of Space, Govt. of India, Gadanki, Tirupati, Andhra Pradesh who made the lidar and other supporting data accessible to me which forms the major backbone of this research work. I also express my sincere thanks to Mr. K. Raghunath, Scientist ‘SE’, National Atmospheric Research Laboratory, Gadanki, Tirupati for his wholehearted help and support to obtain the data. I also express my sincere thanks to Dr. M. Venkat Ratnam, Scientist ‘SD’, National Atmospheric Research Laboratory, Gadanki, Tirupati for providing the radiosonde data. I also express my sincere gratitude for Dr. Harish Gadhavi, Scientist, ‘SE’, National Atmospheric Research Laboratory, Gadanki, Tirupati.

I thank Mr. Ramesh (JRF, Department of Physics, SV University), technical and scientific staff of National Atmospheric Research Laboratory (NARL), Gadanki for their dedicated efforts in carrying out the lidar observations.

I express my sincere thanks to Dr. V. Unnikrishnan Nair, Hon. Professor, Department of Optoelectronics, University of Kerala for helping me to do my research at the Department.

I owe to my dearest colleague and friend Dr. S.R. Radhakrishnan, Scientist D, NPL, Delhi for teaching me the basics of atmospheric science and remote sensing. Without him it would have been impossible for me to carry a research in the field of atmospheric science.
A word of special mention goes to my dear colleague Mr. Reji K Dhaman, who is always ready to help me in all ways possible to bring out positive results in all my endeavours. I am thankful to him for his valuable contribution in developing programs needed for the completion of research work. He was always with me, irrespective of the time, for helping me to complete the work in the stipulated time.

Words fail to express my deep gratitude and thankfulness to Dr. K.Kochunarayanan, Assistant Professor, S. N College Chempazanthy, Thiruvananthapuram who always stood by me as a big brother and always ready with a helping hand. I am indebted to him.

I deeply acknowledge the support of Dr. Meenu S, Dr. C.Vineeth, Vikram Sarabhai Space Centre, Thiruvananthapuram who helped me a lot with CALIPSO data.

Words are inadequate to express thanks to my dearest friends and colleagues Dr. Tiju, Dr.R Vinodkumar, Navas I, Renju Aziz, Sankar S, Smitha.S.L, Ribin Raj, Chalana S.R and Sreedevi K.S, Motty G S, Motty G S, Jayeshlal G S, Abhilash Kumar R G, Jolly Bose, Presannan G, Detty A.P, Sreeja Sreedharan, Nelsa Abraham, Reshmi R Krishnan, Mr. Renju R Krishnan and Dr. Nissamudeen K.M.

I also owe my gratitude to my teachers and seniors Dr.B. Unnikrishnan Nair, Dr.L. Venugopalan Pillai, Dr. V.Jayasree, Dr. D.Beena, Dr. Srihari who were along with me during my period of research.

I express my sincere thanks to Mr. Hashim S, Librarian, Department of Optoelectronics for his invaluable support and love and also to staff members of Department of Optoelectronics, Mr.Safeer.A (Administrative Officer), Mrs.Safeena A, Mr.K.Rajagopal, Mrs.Manju J, Mrs.Sunitha R Nair for their support and cooperation.

I sincerely thank the authorities of ISRO RESPOND, Department of Space, Government of India, for providing me the Research Fellowship through the RESPOND project. I also acknowledge NASA Langley Research Center, for providing the CALIPSO data.

I express my sincere thanks to Mr. Riju Hari for his timely help in setting the thesis in this form.

My wife Priya V.A deserve a very special mention for her unconditional love, understanding and support. She was always with me to help, console and support during the unexpected hiccups and pitfalls in my way. I would also like to thank my father, whose only aim in his life was to educate me. I also like to mention my gratitude to my mother, my son Harikesh, my in-laws, and our darling Nidhi for their unconditional love.

Above all, I thank God for his protection and wisdom for the successful completion of this programme.

Krishnakumar V
to my parents ....