I take this opportunity to express my thanks and gratitude to all those who have helped and encouraged me for research work.

I would like to express my sincere gratitude to Prof. A. Jayaraman for his invaluable guidance and support throughout the period of this thesis work. I am greatly benefited by his vast knowledge and cheerful leadership. Journey of research wouldn't have been so rewarding and wonderful for me without his guidance. I would like to thank Prof. S. Krishnaswami for his suggestions and comments which helped me a lot to improve my scientific outcomes. He has always been my role model and I feel honoured to have him as my thesis supervisor.

I am indebted to Shri Vinchhibhai, Rajesh and Shri Acharyaji for help and support I received from them throughout the period of this thesis work for instruments and field campaigns. I am also indebted to Dr. Angom for teaching me the techniques of parallel programming.

I acknowledge National Centre for Antarctic and Ocean Research, Goa, India for providing me logistic support during 20th Indian Antarctic Expedition, NOAA Air Resources Laboratory, USA for the provision of the HysPLIT model, NOAA-CIRES Climate Diagnostic Center, USA for providing NCEP reanalysis data and Ozone Processing Team of NASA/Goddard Space Flight Center, USA for TOMS ozone data used in this study. I also acknowledge NASA's Goddard Earth Sciences (GES) Data and Information Services Center (DISC), USA for satellite AOD images and Land Processes (LP), DAAC, EOS, NASA, USA for surface reflectance data.

I would like to thank Prof. Shyam Lal, Prof. S. Bhattacharya, Prof V. B. Sheorey and members of academic committee for critically reviewing my work at various stages.

I would like to thank Dilip, Pawan (Gupta), Som Kumar and Ramachandran with whom scientific discussions were very interesting and rewarding for me. My thanks are due to all
members of SPA-AP division and in particular to Amit, Sanat, Lokesh, Shilpy, Vandana, Uma, Venkataramani, Sunil, Modhibhai, Smt. Suchita madam, Shri S. K. Shah, Dr Varun Sheel, Dipu, Dr. Subramanian, Dr. Bapat and Dr. Harish Chandra for their keen interest in my research work and moral support. My thanks are also due to people of the Chemistry Lab who are the first to introduce me the wonderland of research. In particular, I thank Prof. M. M. Sarin, Sunil Kumar Singh, Renganajan and Ravi with whom I worked as summer trainee.

I thank staff members of Computer Centre, Library, Workshop, Maintenance and Administration for their timely help. My sincere gratitude to Shri Dholakiaji who have always taken deep interest in my work and encouraged me to use the latest of all machines. My sincere gratitude to Mr Ubale and his team for their state of art workmanship, which gave me edge in quality of data for research.

I cherish the wonderful moments shared with my friends at PRL. I am thankful to my batch-mates; Neeraj, Manoj, Anirban, Prasanta, Santosh, Sajan, Vachaspati, Sanjeev, Manish and Arpit for all the time I have spent with them. I owe a lot to my seniors, to name a few; Rishi, Sajesh, Sudheer Vempati, Sankaranarayanan, Jitti, Anil (Pattu), Soumendra, Krunn, Sarika, Jayendra, Sudeshna, Hetu, Duli, Tarak, Subhrangshu and Rajesh (Satraj), for standing beside me through highs and lows. I also thank Kaushikda, Charan, Murali, Jayesh, Yogesh, Gowda, Sanjoy, Rajneesh, Ashoka and Morthekai. Thanks are also due to Shuklaaji (Anil), Deshpandeji, Sheth (S.P.), Rajesh (P. K.), Gerelama, Neeraj (Srivastva) and Sudheer (A. K.).

I am out of words to express my gratitude toward my parents. Without their constant support and inspiring words, research wouldn’t have been possible for me. I will always remember the confidence, which my younger brothers Vijayanand and Mahendra have shown towards me which helped me to progress even when I used to go out of energy. Smiles of Malkaush, Sohini, Bhumi and Indira have been the largest source of motivation for me. I thank my wife Deval for her love, patience and all the joy I have in life.