Acknowledgements

This thesis has happened with the support and encouragement of numerous people including my well-wishers throughout the period of my Ph.D. At the end of my thesis I would like to express my sincere thanks to all those people and various institutions who made this thesis possible.

First and foremost I would like to express my sincere thanks to my guide Dr. R. M. Gairola. Without his constant support, boundless encouragement, and constructive criticisms, this dissertation would not have been possible. I learned a great deal from his guidance, allowing me to seek my own solutions for the problems and then nudging me along the right direction by pointing the areas where I make mistakes. I sincerely thank him for initiating and baptizing me into the world of research. He shall always remain a guiding force in my mind and an ever dependable teacher.

Human work is co-operative in nature and the work resulting in this thesis is no exception. I take this opportunity to express my sincere gratitude to Dr. Satyaprakash and the Research Progress Committee members, Dr. V. Sathiyamoorthy, and Dr. Anupam K. Singh for their constant support, guidance, and helpful suggestions. My heartfelt thanks for the immense support given by Dr. Kaushik Gopalan, Dr. A. K. Varma, Shri Rajesh Sikhakolli, Shri S. K. Das, Shri M. T. Bushair, Shri Durgesh Nandan Piyush, Dr. R. Kamaljith and all the AOSG members for helpful discussions and their encouragements in various forms. My sincere thanks are due to Dr. V. Sathiyamoorthy and Dr. Bipasha Paul Shukla for critically reviewing my thesis and giving valuable suggestions.

I would like to thank Shri A. S. Kiran Kumar, Director, Space Applications Centre (SAC), Dr. J. S. Parihar, Deputy Director, Earth, Ocean,Atmosphere, Planetary Sciences and Applications Area (EPSA) for permitting me to utilize the resources at the Centre to the maximum extent throughout the course of my work. I also thank to Dr. B. S. Gohil, Group Director, Atmosphere and Ocean Data Validation Archival and Dissemination Group (ADVG), Dr. P. K. Pal, Group Director, Atmospheric and Oceanic Sciences Group (AOSG), Dr. Rajkumar Sharma, Head, Geophysical Parameter Retrievals
Division (GRD), Dr. C. M. Kishtawal, Head, Atmospheric Sciences Division (ASD) and Dr. Rashmi Sharma, Head, Oceanic Sciences Division (OSD) for their encouragement and kind co-operation.

The encouragement and support received from Mrs. Pushpalata Shah, Head, Database and Web Development Division (DWD) and DWD team in obtaining relevant data and other softwares for my research is sincerely acknowledged. I would also like to thank Dr. V. K. Agarwal and Dr. Abhijit Sarkar for their encouragement in the initial phase of my research work for the thesis.

I express my sincere thanks to Dr. A. S. Patel, Executive Registrar, Nirma University, Dr. Manjunath Ghate, Dean, Faculty of Doctoral Studies and Research, Dr. S. K. Dalai, Dean, Faculty of Science and staff members Mrs A. P. Prashya and Sachin Kikani of Ph. D. section for their kind support and co-operation.

The various data sources and software/packages used in this study are also thankfully acknowledged. I express my sincere thanks to all the anonymous reviewers for their valuable suggestions for improving the manuscripts authored/co-authored by me.

I would also like to acknowledge the help and encouragement provided by my family members late father Shri K.C. Nair, mother Mrs Sreedevi, brother Dr. Manoj C., sister Mrs Manju C., sister in laws Mrs Gigi S., Mrs Sreeja A., brother in laws Mr. Jayakumar T.S., Mr. V. Menon, in laws Mr S. Nair, Mrs A. Devi, kiddies Arvind, Athrey and Adrijja, friends Shri Nitesh Kaushik, Mrs V. Nitesh, Dr. Ajil K. S., Dr. Satheesan, Dr. M. Anand.

Finally I would like to thank the divine master, the basis of creativity and existence in the vastness of nothingness, for being the source, direction and luck that helped me to complete this work.