Acknowledgements

ACKNOWLEDGEMENTS

First of all I express my sincere and heartfelt thanks to Dr. Pranav S. Desai, my thesis adviser, whose eminent guidance, valuable suggestion and constant encouragement always helped me to pursue this research work. I always feel fortunate to have been associated with him. Discussions with him always benefited me considerably. He has also provided me personal freedom to work. It is impossible to express my thanks in words for the help he provided me. He has been more a fatherly figure to me than merely a guide.

I am deeply thankful to Dr. B Simon, Scientist, Space applications Centre, for giving right direction to my work. His suggestions, encouragement and motivation always helped me to complete this work in a better way. I express my sincere sense of gratitude and indebtedness for his continuous help, guidance, inspiration to carryout this study. He introduced to me the intricacies of monsoon meteorology and related topics in a very lucid manner.

I really express my sincere thanks to Dr. P. C. Joshi, Head, ASD for his insightful suggestions, selfless support, zeal and never dying attitude that gave a direction and sense to my work. His encouraging attitude, powerful insight and personal kindness made the years working with him very pleasant and memorable.

I owe my sincere thanks to Dr. R. R. Navalgun, Director Space Applications Centre for kindly allowing me to complete my Ph.D. I also thank Dr. K. L. Majumder, Deputy Director, Remote Sensing and Image Processing Area, Dr. Vijay K. Agarwal, Group Director, MOG and Dr. Abhijit Sarkar, Group Head, MOG, Dr. M S Narayanan ex Group Director, MOG for their invaluable suggestions and encouragement throughout the course of my Ph.D.

At an outset, I wish to thank Dr. P. K. Pal, Dr. R. S. Huda, Mr. Neeraj Agarwal, Dr. V. S. Sathyamoorthy, Dr. C. M. Kishtwal, Dr. P. K. Thapliyal, Dr. K. Satheesan, Mrs Shivani Shah, Dr. Rajkumar, Mr. B. M. Rao, Dr. B. S. Gohil, Dr. S. M. Bhandari, Dr. Rashmi Sharma, Dr. A.K. Mathur, Dr. Usha Rao, Dr. N. K. Vyas and Dr. S. K. Basu for
their scientific expertise and helping attitude which paved the path for the successful completion of this work.

I convey my sincere thanks and deep regards to Dr. Anjana Desai for her encouragement and valuable suggestions during the writing of thesis.

I am thankful to Professor Dr. A. Chandra Shekhar, IIT- Kharagpur, whose expertise helped me for the collaborative work between SAC and IIT-Kgp.

I also wish to thank Mr. H. I. Andharia, Manager, MCF, Mrs Sathyabhamma Karthikeyan, and Yagna Mankad for their help in all computer related works.

My sincere thanks to MCF staffs, Dhyanesh Vyas, Parth Patel, Mahendra Sonara, Pritish Rawat and Trushna Vyas for their timely help for huge data downloads, multiple CD writings and numerous color printings.

I convey my sincere thanks to Mr. M. Damodaran for providing all sorts of administrative helps in hours of need.

It is with great pleasure that I thank some of my best friends and colleagues Samir, Arvind, Vihang, Anant, Salih and Vikram who read, discussed and provided frank and constructive comments for different chapters of my thesis and more than that have always been cheerful, friendly and always putting up creative environment.

I am fortunate enough to have the motivational help and caring attitude from Shefali, Shushmita and Kesha Bhabhiji's.

I have always been fortunate to be in the company of wonderful and caring friends, who have been a great source of joy for me. I would like to thank Bintu, Mihir, Anjari, Falguni, Abhaya, Thomas, Babu, Jidesh, Manoj, Namrata, Devendra, Jignesh, Ranjan, Rakesh, Vishal, Prabhakar, Sulagna, Nirmala, and Nishi for all their help and companionship in my difficult times. They were always a source of learning to me.
I really cherish the support of my old friends, who have been always with me all these years supporting me at every step. Really, without Debjyoti, Sandeep, Bijan, Pintu, Rajesh, Santosh, Gautam, Alka, Sunetra, Kaushar and Meena this work would have remained a distant dream.

It gives me immense pleasure to record the love and affection towards my family, especially to my mother and father for their blessings, inspiration and well wishes in my life. My brothers, brother-in-laws, sisters, sister-in-laws, and nephews and nieces have been a constant source of guidance and encouragement in my most difficult times.

I would like to express my thanks to ISRO-GBP for providing me fellowship. Dr. V. Jayaraman, PD and Dr. C. B. S. Dutt, DPD are particularly thanked for their valuable support.

I also acknowledge to Remote Sensing Systems, Climate Diagnostic Centre, NOAA, NASA-JPL and IMD for providing data supports, without their support this work would not have been possible. I also acknowledge Torrance and Compo for make available the wavelet software on their web site http://paos.colorado.edu/research/wavelets/.

In the end, I would like to express my sincere thanks to all those who were involved at any point of time directly or indirectly in bringing the thesis in this final form.

Sk Hasibur Rahman