ACKNOWLEDGEMENT

This thesis is the end of my journey to obtain a Ph.D. degree with the support and encouragement of numerous people including my well wishers, my friends, colleagues and various institutions. It is my pleasure, at this stage to thank all those people who supported this thesis and made this journey a lifelong memorable experience for me.

First and foremost, I am heartedly grateful to the Almighty God to inspire me and to enable me to address the problem related to ‘earthquake’ and for his plenty of blessings. Secondly, I would like to express my deep sense of gratitude and sincere thanks to my guides Dr. H.P.Joshi, Professor, Department of Physics, Saurashtra University, Rajkot, and Dr. Intiyaz A. Parvez, Principal Scientist, CSRI Centre for Mathematical Modeling and Computer Simulation (CMMACS), Bangalore for their continuous encouragement and support provided throughout the tenure of the course. Under their guidance, I successfully overcame many difficulties and learned a lot. They gave me freedom and support all I needed to move on.

I am highly indebted to Prof. H. H. Joshi, Head, Department of Physics, Saurashtra University, Rajkot, Gujarat and the former Head of the Department Prof. K. N. Iyer for their keen interest, constant encouragement and useful discussions. I would like to express my sincere thanks to Prof. M. J. Joshi, Dr. G. J. Baldha and Dr. K. B. Modi for their kind support and cooperation as and when required at Department of Physics, Saurashtra University, Rajkot. Vice Chancellor of Saurashtra University, Dr. M.K. Padlia is highly acknowledged for his positive and quick responses and moral support to meet technical and other formalities of University. I would also like to thank Prof. B.S.Shah, former Head, Department of Physics, Mr. Y. V. Vasavada, former registrar and Mr. J. M. Mamtora, Controller of Examination, Saurashtra University for moral support throughout the term of the course.

I am grateful to the Director General, India Meteorological Department (IMD), Dr. L.S. Rathod and Deputy Director General of Meteorology, Regional Meteorological Centre,
IMD, Mumbai, Dr. Hoshalikar for kind permission to undergo the course, for providing valuable data, encouragement and moral support and Director, Meteorological Centre, Dr. Jayanta Sarkar for his kind support and continuous encouragement.

Most of the results described in this thesis have been obtained with a close collaboration with other institutions like C-MMACS and Institute of Seismological Research (ISR), Raisan, Gandhinagar. I owe a great deal of appreciation and gratitude to Scientist-In-Charge, C-MMACS for providing facility to carry out important analysis and Dr. B. K. Rastogi, Director General, ISR, Gandhinagar, for providing data, useful suggestions and discussions.

I express my gratitude to my friends Dr. Harish Pandya, Dr. Purvesh, Dr. Mala and Dr. Kashmira and office staff and non teaching staff for their kind support at Department of Physics, Saurashtra University, Rajkot; Dr. Rase, P. C. Vaidhya, Mrs. Dhavan, Avinash, Juvan and Mr.P.P. Butala, Mr. P.L. Babria, Mr. S.D. Patil and all my officemates of many years at Meteorological Centre, Ahmedabad, IMD. Special thanks to Prakashbhai and Jagdishbhai for their willing and unselfish support for data collection and solving software related issues. I would like to acknowledge Ms. Vishwa, Mr. Sandeepkumar, Mr. Santoshkumar, Dr. Kapilmohan, Ms. Vandna, and Mr. Dilipbhai at ISR, Gandhinagar for their help in ‘Seisan software’ related issues, for encouragement and for useful discussion. My warm appreciation is due to Hariprasad, Pratibha and all other project assistants at C-MMACS, for their help whenever I needed. Many thanks to Hardikbhai Patel, Director, D.H. Geo Consultancy, Ahmedabad for happily and selflessly helping me to solve ArcGIS related to problems.

I also recognize the support and help and would like to thank some people from early days of my research project, Mr. R.K. Bakliwal, former Director of Meteorological Centre, Ahmedabad for providing me convenient duty-timings and moral support and Dr. Sumer Chopra, MOES, New Delhi (formerly with ISR) for encouragement and willingness to support in my project at all possible ways. I articulate my sincere thanks to Dr. T.P. Singh, Bhaskarcharya Institute of Space application and Geo-Informatics, Gandhinagar and
Dr. Shakeel Ahmed and Dr. Prantik Mandal from National Geophysical Research Institute (NGRI), Hyderabad and Dr. R.B.S. Yadav, Kurukshetra University for helpful discussion and their kind support in this project.

I also express my heartfelt gratitude towards Mrs. Reshma Parvez for her hospitality during my visits to Bangalore and moral support.

It is my pleasure to acknowledge deepest thanks to my friends Geetaben, Leenabhabhi, Jayesh, Jay, Lataben, Bhadra and Rupa for their constant moral support.

My earnest appreciation goes to persons who are strong basis of my entire study. Lots of thanks to Prof. K. C. Poria, Head, Department of Physics, Veer Narmad University, Surat to lead me to the wonderful world of Physics, Dr. Ashutosh Arya, Space Application Centre, ISRO, Ahmedabad to help me to shape my interest and ideas, Dr. M. Rajeevan, Ministry Of Earth Science, New Delhi (formerly with IMD) to support me to meet challenges during the Ph.D. studies while working with such a giant organization of IMD and Dr. J. R. Kayal, Emirates Scientist, CSIR, Kolkata for his valuable advice, constructive criticism, extensive discussions and constant encouragement around my work.

My greatest appreciation and friendship goes to my sister Manisha and brother Himanshu, who were a great support in all my days of hard work and struggle during this project. I would always share my thoughts, problems and excitements on my project with them. Lots of thanks to them for questioning about my ideas, helping me think rationally, listening to my problems and even on compilation of large dataset.

Finally, above all, I would like to convey my love and appreciation to my family-my greatest strength, an amazing family, unique in many ways; especially my parents- the most powerful source of inspiration and energy for me, for their years of sacrifices and lots of prayers for me. They, along with my sisters, brother, sister-in-law and brother-in-law, always believing in me and for their continuous love and support in my decisions helped me a lot to overcome difficulties during the course of study. Their unequivocal support
throughout, as always, for which my mere expression of thanks likewise does not suffice. I would like to express my gratitude to Kanti Dada and all my relatives for their love and blessings. Thanks to my adorable family children Aastha, Dhairy, Jheel and Dhruvi; they and their small fingers - always there cheering me up. Cheers to coffee-mug, music, dancing peacocks, singing cuckoos, CB-clouds, rainbows and COTRA which kept me enjoying while dealing with huge dataset and thousands of illustrations.

Besides this, I remember and humbly express my many thanks to them for the generosity, encouragement and kind support who have contributed knowingly or unknowingly, directly or indirectly to the successful completion of this project and made this study a carnival.

In fact, this thesis is a kind of worship jointly offered to almighty to pay homage to those who died in 2001 Bhuj earthquake. I honor and acknowledge politely, heartedly and respectfully each and every, miniature to monster, positive and pious action came from all directions for fulfillment of this project.