## Acknowledgement

A doctoral journey is often described as a solitary endeavour. However I have been very fortunate to have innumerable people by my side during this entire journey who have definitely proved the opposite. With these next few paragraphs, I want to express my sincere gratitude to these innumerable people who have directly or indirectly supported, motivated and inspired me and made my time during Ph.D. a truly exceptional and life-changing experience.

The most important single factor in a research career is having the right person as your mentor and, through little doing of my own, I have been extraordinarily fortunate to have one. First and foremost I would like to express my deepest gratitude to my supervisor Dr. N. D. Chavda for his enduring support, unflinching encouragement, patience, motivation and sharing his immense knowledge. His precise guidance on both research as well as my career is invaluable. His constant curiosity and desire to gain insight from his work has taught me to strive for a deeper understanding of the problems and methods I work on. The way he meticulously does research with great passion and enthusiasm was always contagious and motivational for me. He has given me enormous freedom to wander intellectually and work in the way I wanted. In addition, his accessibility and willingness to help at any time, no matter how busy life was, made my research life smooth and worthwhile. And it is only because of this I could complete this work well in time. I have not only learned a great deal of scientific research from him but also good moral values and about life in general. He has taught me much more than I could ever describe in words here. I will always be grateful and indebted to him and I feel incredibly blessed to have such a wonderful person as my mentor.

I would also like to express my deepest gratitude to Prof. V. N. Potbhare, an eminent Physics professor and a veteran in our field. It was my privilege to visit him many times which provided constant inspiration to me during these years. His simplicity, humbleness and kindness has taught me to stay grounded even when you achieve heights.

I would like to thank Prof. V. K. B. Kota, Physical Research laboratory (PRL), Ahmedabad, India and Dr. Manan Vyas, Universidad Nacional Autonoma de Mexico (UNAM),

Mexico for collaboration and many useful discussions.

I am extremely grateful to Dr. C. G. Limbachiya, Head, Department of Applied Physics, for being a constant source of encouragement and motivation at each stage of my Ph.D. His clear guidance since my post-graduate days has helped me to identify my area of research interest which in turn has given the best direction to my research career.

I am extremely grateful to Prof. C. F. Desai, Prof. P. K. Mehta, Prof. N. L. Singh, Prof. S. K. Mukherjee and Dr. B. P. Shah who taught me various undergraduate courses at Department of Physics, The M. S. University of Baroda. I am also extremely grateful to Dr. B. S. Chakrabarty, Dr. N. K. Acharya, Dr. A. N. Prajapati, Prof. Arun Pratap, Dr. C. J. Panchal, Dr, Arun Anand, Dr. J. N. Pandya, Dr. D. R. Joshi and Dr. Y. H. Gandhi from Department of Applied Physics, The M. S. University of Baroda who taught me in my postgraduate courses and for their constant support and encouragement during my Ph.D as well. They all have a major contribution in developing my interest and passion for Physics during undergraduate and postgraduate courses, which gradually inspired and motivated me to take up research as a career.

I am extremely fortunate to have Deshpande Sir as my Physics teacher in high school. It is only because of his wonderful teaching that I developed so much interest in the subject which motivated me to have a career in Physics. I would also like to thank my high school Chemistry teacher Pimpalgaokar Sir for his constant encouragement till today.

I have had a rare privilege to learn from one of the renowned Physicists Prof. Deepak Dhar during these years and I would like to extend my deepest gratitude to him for inspiring and supporting me in various opportunities.

At Department of Applied Physics, Polytechnic college, The M. S. University of Baroda, I am extremely grateful to Dr. V. H. Kher (Principal), Dr. M. S. Gadkari (Vice-principal), Dr. M. B. Chawda (Head), Dr. N. B. Devlani and Mr. A. M. Jaituni for providing rich, inspiring, encouraging, supportive and friendly academic environment to work. It is only this excellent environment at the department, that made my thesis writing days very enjoyable and stress free and I could complete it well in time. I would also like to thank the non-teaching staff of the department for their help.

I would like to extend my sincere thanks to The Abdus Salam International Centre for Theoretical Physics (ICTP), Trieste, Italy for giving me opportunity to participate in and provide funding for various programs like Spring College on the Physics of Complex Systems, Conference on Statistical Physics of Complex Systems and Career Development Workshop for Women in Physics. I would also sincerely thank Science and Engineering Research Board (SERB), Department of Science and Technology(DST), Government of

India for providing funding to participate in SERB School on Non Linear Dynamics 2018 and Indian Academy of Sciences to participate in Science Academies' Refresher Course on Statistical Physics 2017. I would also sincerely thank International Centre for Theoretical Sciences(ICTS), Bengaluru, India for sponsoring Bangalore School on Statistical Physics XII (Online). I have been enormously benefited from all these programs.

I am very grateful to my lab senior Dr. H. N. Deota for being a great senior and for his invaluable support, prompt help, very helpful suggestions and also for always boosting my confidence. The discussions we had while working together has helped me a lot in understanding the subject, especially in the initial days of my Ph.D.

I am deeply indebted to my parents for their endless love, unflinching support in every thick and thin of my life and especially for their patience and support in making my dream to purse a research career in Physics a reality. I am indebted to my grandmother and late grandfather for raising me with so much love, teaching me rich moral values and supporting me in everything. I am also extremely grateful to my entire maternal family for their love and always being by my side.

Life as a Ph.D. student is both extremely lonely and convivial. I would work for hours, holed up in my lab and then emerge out of my cocoon for intense and vibrant discussions with friends and colleagues. These interactions were the highlight of my day. I'll never forget the regular teabreaks, many wonderful lunches and fun activities done during this time. I would like to express my special thanks to my seniors and very good friends Dr. Nakul Soni and Dr. Priyanka Vora for their continuous support. I would like to thank my very good friends Margi Patel, Chetna Patel, Dr. Madhusree Roy Chowdhury and Dr. Rutvi Pandya with whom I have spent most of my time during these years and without them this journey would have been tremendously solitaire. I would also like to thank Dr. Kevil Shah, Kavita Kolte Madam, Subhash, Smruti, Dr. Priya Suryavanshi, Dhaval, Dr. Avani Patel, Mugdha, Shivani, Naveen, Harsh and Umangi for their friendship. I am also grateful to many friends I made during various programs that I attended that include Dr. Himalaya Senapati, Sneha Kachhara, Harneet Kaur, Dr. Sonakshi Sachdev, Dr. Shiva Dixit, Dr. Avijit Das, Dr. Santanu Das, Priyanka Chatterjee, Sarthak Trivedi, Bandita Das and Jyoti Bhadana. I would like to thank my friends Nitya, Tanvi, Divya, Shyamal and Rohit for stimulating discussions as well as happy distractions to rest my mind outside of my research.

I must also thank Prof. C. N. Murthy, Dean, Faculty of Technology and Engineering his support and providing me the infrastructural facilities.

I would also like to thank the non-teaching staff members of the department of Applied Physics and library as well as security staff members of Faculty of Technology and

Engineering for their help during this entire work.

I am indebted to SERB, DST, Government of India for financially supporting this entire work through a major research project [Project No.: EMR/2016/001327] and also to The M. S. University of Baroda for providing University Research Fellowship in the final stage of this work.

Finally, I would like to thank everyone who have contributed directly or indirectly in completing this thesis successfully and I express my apology to all whom I missed to thank personally.

(Rao Priyanka Nitin)