Acknowledgements

I feel glad that I got Prof. Navin Singh as my Ph.D. supervisor. Life is full of surprises, and sometimes some surprises give us so heavy blow that we can't stand straight anymore. At least, for a period of time. I never forget that he stood with me and gave me strength at that time. I have learned so many things from him about research and as well as about our day-to-day life. Success is inherited from our hard work, but a friendly Ph.D. Guide is a gift from the Lord.

I want to offer special gratitude to Prof. Dr. Petra Imhof, who is a professor of Max Planck Institute for Molecular Genetics at Freie University Berlin, Germany. She has given me the prospect to get the scholarship and to do work in her lab. I have been learning from her so many new things in research that make my research area broader. She is so kind to me that is difficult to express in words.

I am grateful to my Lab senior, Dr. Amar Singh who is now pursuing his Post.Doc at Center for Computational Biology, The University of Kansas, USA. I have never seen a man so responsible, sincere, and wise like him.

I want to thank all my Lab members, in particular, those whom I have spent many years. Captain Rituraj is one of them. We have spent five years in the same Lab, so there is the uncountable number of memories we both are holding. I want to thank Abid, Jagrity, Dr. Amrit Sarmah, Dr. Rituparna Bhattacharjee also. Nikhil has joined 2 years before, and he is the person who makes me introduce to so many good animation movies.

I also thank the co-scholars, in particular, Pradeep. He is my first friend in BITS. We have an innumerable number of memories. We both know that we will carry those nostalgia rest of our life. I also thank the other co-scholars and all my seniors in the Physics Department. I could not mention their names for space. There are much moral support, diversified help, and several light-hearted moments which will always be remembered. I am also glad working with my juniors Neha Mathur and Nehal Mathur.

I would like to offer special gratitude to the erudite members of my Doctoral Advisory Committee Prof. Jayendra N Bandyopadhyay and Prof. Anshuman Dalvi for their support, critical review, and suggestions during the progress review and to review my draft thesis. I sincerely thank Prof. Raj Kumar Gupta, Head of Department and Prof. Jayendra N Bandyopadhyay as DRC Convener also, for their persistent support. Also, I wish to express my gratitude to all the past HODs, DRC conveners, and faculty members of the physics department for their kind support time-to-time. The technical staff of the department, Rajeev Ji, Srikant Ji & Kundan are also gratefully thanked for their help.

I would humbly express my regards to the Vice-Chancellor, Director and Deans of Birla Institute of Technology & Science (BITS), Pilani for providing me the opportunity to pursue my doctoral studies by providing necessary facilities and financial support.

I express my gratitude to all the present and past Deans and Associate Deans of AGSRD for their constant official support in organizing my research work. All other staff members of AGSRD, Raghuveer Ji, and Mahipal Ji are also gratefully thanked for their help.

I acknowledge Department of Science and Technology, New Delhi for the financial support provided under the project grant (SB/S2/CMP-064/2013).

Arghya Maity