Acknowledgments

It was a long journey in search of Ph.D. During this four and a half years, I met many people who leave great impression on my professional as well as personal life. Their constant support, continuous encouragement and valuable advices allowed me to get where I am today. I would like to take this place to acknowledge these people.

Even my largest gratitude will be insufficient for my supervisor, Dr. Kirti Ranjan. His constant support, continuous encouragement and guidance throughout allowed me to enjoy this journey as much as destination. Even with his tight schedules with M.Sc. teaching classes and administrative work, he is actively involved in the work of all his students and always ready to discuss physics and to provide his prompt feedback. He is the best advisor and teacher I could have wished for. I have learned various things, from him, such as the way of thinking, and the way of proceeding in research, and so on. I had lot of discussions with him on various subjects other than physics such as art of living, religion etc. which helped me in the struggle for my own understanding. It was both a privilege and honour to work with him. His passion toward research and his work ethics will remain source of motivation for rest of my life. I would also like to thank Prof. Raghuvir Singh and Dr. Samit Mandal for being the part of my advisory committee and suggesting me Dr. Kirti Ranjan’s name for my Ph.D. supervisor.

I would like to express my largest gratitude to head of the CDRST laboratory, Prof. R. K. Shivpuri, who interviewed me during my Ph.D admission and showed his faith on me. I benefited from his wide experience and useful comments at key moments. I also express my gratitude to him for providing outstanding working conditions at the laboratory and for his efforts and patience when reading my thesis report.

I wish to express my reverence and sense of deep gratitude to Dr. Ashutosh Bhardwaj for his invaluable, insightful comments and suggestions to improve the quality of
this work. I am also obliged to the Head of the Department of Physics, Prof. R. P. Tandon for providing the necessary facilities in the Department.

As a student, I had the chance to work at Fermilab, U.S.A. I was the lucky beneficiary of the highly professional and organized people working there, and I would like to express sincere collective thanks to them, and in particular to Dr. Shekhar Mishra, Dr. Nikolay Solayk, Dr. Vyacheslav Yakovlev (Slava) and Dr. Jean Francoise Ostiguy.

Working within the RF and Linac beam dynamics group has been a real pleasure, thanks to the professional and human skills of the people belonging to it. I feel privileged to have been able to work within such a group of people, and I am giving warm thanks to all the group members: N. Solayk, Slava, J.P. Carneiro, J.F. Ostiguy, A. Lunin, I. Gonin, A. Vostrikov, N. Perunov and Timmer. Of course, I would like to thank the Fermilab director, Dr. P. Oddone and APC director Dr. V. Shiltsev to have supported my stay at the Fermilab.

I would like to thank many of them on a more personal level. I would like to express my sincere gratitude to Dr. Nikolay Solyak who accepted to become my mentor at Fermilab and invested so much of his precious time. Since day one, he was always there to help me out on every level and to support my work. His broad knowledge, highly diversified skills, experience, organization, patience, and kindness are all outstanding, and to have been under his supervision was a true privilege. I would also like to thank Slava who has been a great source of motivation. He shared many great stories from his work and his life experiences, which always enlightened my days. His amazing ability to come with simple solutions for any type of complicated problems, open mind, vast experience, and sense of humor have been constant source of refreshment, inspiration, and energy. I also express him my gratitude for helping me with editing of my thesis and articles for scientific conferences and peer reviews. I shared very enjoyable time with Slava. I owe lot of thanks to Jean Francoise Ostiguy who was always ready to give up some of his time to help me on numerous computer related problems and for constructive discussion.

I would also like to express my collective thank to Avinash Puntambekar, Manish Bagre, Jishnu Dwivedi, Rajeshwar Sandha, Prakash, S.C. Joshi, K.K. Pant, Shankar Lal, Arvind, Bhaskar Biswas, S.B. Roy for their invaluable time and discussions during my visit at RRCAT and IUAC.
In India and U.S.A, I was surrounded by knowledgeable and friendly people who helped me daily. They helped creating an informal and congenial atmosphere that, in my opinion, makes research a much less onerous task than it otherwise might be. First and foremost, I gladly acknowledge my debt to my friend Ruchika Nayyar. Without her constant friendship, encouragement and advice, I would never have reached here. I can never forget our long discussions and also the wonderful time she has provided me as a friend and colleague during our visits to various research institutes and in particular to Fermilab, Banaras and Indore. Thanks are also due to Shilpi Jain, Sandhya Jain, Sudha Ahauja and Pooja Saxena, with whom I spent fruitful time. My junior colleagues Arun Kumar and Ajay Kumar deserve a special mention as they helped me a lot during my thesis submission.

There are many individuals who helped me during my stay at Fermilab. My collective thank to Shilpee Arora, Dilip Bhogadi, Suneel Dutt, Ashish Kumar, Mohammad Nayeem, Margie Bruce, Karen Swanson and Elaine Sivak.

In addition to the people in University and Laboratory, I am lucky enough to have the support of many good friends. Life would not have been the same without them. There are too many people to mention individually, but some names stand out. I wish to thank my friends in high school (Deepak Chauhan, Naveen Balayan and Youdhvir Singh), my friends as an undergraduate (Pankaj Sharma, Preeti Yadav, Pawan Khatri, Suman, Teena Bharal, Sharmeela), and my friend as a graduate student (Manish Verma), for helping me get through the difficult times, and for all the emotional support, camaraderie, entertainment, and caring they provided.

I also appreciate the continuous assistance I received from Mr. Mohammad Yunus and all CDRST lab staff members. It would, of course, be completely amiss for me to end my acknowledgments without recognizing the immense contribution that my family has made to my work. Their love and support has been a major stabilizing force over these past years. Their unquestioning faith in me and my abilities has helped to make all this possible and for that, and everything else, I dedicate this thesis to them.