ACKNOWLEDGEMENTS

During this work I have collaborated with many people, for whom I have great regards. It has been great pleasure to get a chance to work with many renowned researchers and I sincerely thank all of them. I would like to thank all those who have, directly or indirectly, helped or encouraged or motivated me in successful completion of this thesis.

I am deeply indebted to Prof. Anand P Pathak, for his esteemed guidance though out my research. His wide knowledge and logical way of thinking have been of great value for me. His understanding, encouraging and personal guidance have provided a good basis for the present thesis. The way he inspired, advised and helped for both academic and personal life is unforgettable. He showed me different ways to approach a research problem and the need to be persistent to accomplish any goal. I feel I am very lucky for getting him as my PhD supervisor who had taught me several crucial concepts and trained me in getting expertise. Once again I thank him for establishing collaboration with several institutes and organizations in India and abroad and for providing all facilities and help in completing this work. Finally I thank his family members (madam and Kittu) for providing homely atmosphere during our meetings on several occasions. Moreover he is much more than just a supervisor to me. More appropriate word would be “Academic Father”.

I would like to thank Dr. Devesh K Avasthi, IUAC for help in learning the accelerator based techniques. He has helped in planning and executing several experiments at IUAC. His constant encouragement and experimental support has been vital in completing the work reported in this thesis. During my stay in IUAC, he made me to learn basics which developed my skills. I sincerely thank him for helping me in learning many experimental techniques. I am also thankful to Dr. Amit Roy, Director, Dr. S K Datta, Dr. D Kanjiilal, Dr. A Tripathi, Dr. Ravikumar, Dr. F Singh for their help and support during my visits to IUAC. I would like to express special thanks to Mr. S A Khan, whose support during all my experiments gave me confidence and success. I acknowledge AUC committee for providing beam time. I am also thankful to the pelletron group and other supporting labs in IUAC for providing necessary facilities during the experiments. I remember all IUAC
friends for providing lively environment during my stay there particularly, Yash, Manav, Pankaj, Sugam, Vikas, Hardev, Surendar, Arjunan and other friends.

I take this opportunity to thank Prof. Brij M Arora, TIFR and Dr R Muralidaran, SSPL. Who taught me both experiments and theory. During my visits to TIFR and SSPL, they have been very kind in spending their valuable time with me to discuss the experimental results. My discussions with them have really amplified my understanding of the subject. It has been great pleasure to work at IGCAR, Kalpakkam with Dr. K G M Nair, Dr P K Panigrahi & Dr. B Sundaravel. RBS/Channeling experiments and discussions carried out at IGCAR nourished my ideas. I wish to work in collaboration with them in future also. I also thank other colleagues at IGCAR, namely Dr. S Dhara, Mr. Magudapathy, Mr. David, Dr. Amirthapandian, Santhana Raman and Saravanan for their help during my visits to IGCAR.

I take this opportunity to express my gratitude to Prof. P Mazzoldi, Prof G Mattei, Dr E Trave and Dr M Bazan, at the University of Padova. I had a chance to work with them for about two weeks. Their sincerity and concern towards the work has been splendid. The stimulating discussions and arguments with them gave me a lively atmosphere to breath physics. Their collaboration on Er implantation has been very important, without which this part of work would not have been realized in this thesis. I am grateful to Dimitris Emfietzoglou, Greece for guidance and help on the stopping power calculations. I express my sincere thanks to Prof. D Ila and Dr. C Muntele, Alabama, USA, Prof V N Kulkarni, IIT Kanpur and Prof Mark Breese for some of the RBS/Channeling measurements. I thank, Prof. A Turos, Dr J Gaca and Dr M Wojick for collaborations on III-Nitride works. During their visit to UH, discussions on channeling & HRXRD was very much useful in the analysis of my experimental data. It was great pleasure to work with Prof Lech Nowicki during his visit to Hyderabad. I thank him for collaborations and for providing the McChasy code to incorporate the dislocations in the code.

I express my sincere thanks to former Dean Prof. V S S Sastry, particularly for making me realize the way to work, think and approach research problems. His critical comments developed my abilities. I also thank present Dean, Prof. V Srivastava, for his support and providing the necessary facilities. I am also thankful to Dr. M G Krishna for his help and discussions on AFM & Optical measurements. Also I would like to thank doctoral
committee member Prof G Rajaram for his valuable suggestions on my work. I would like to thank Prof S R Shenoy, for his wonderful classes on Advanced Statistical Mechanics, where I learnt the basics of Statistical mechanics. After attending his classes, I also developed motivation to become good teacher like him. I would also like to thank other faculty members of school of physics.

I am very much thankful to Dr G Saisaravanan, GAETEC, for helping in RTA experiments and spending his time with me on many occasions. I also acknowledge discussions on AFM with Mr Mahadev, which stimulated many ideas for my future works.I thank my senior Dr. A M Siddiqui, with whom I worked a lot in a lively atmosphere, during early stages of my research. I am thankful to my friend Damu (Dr S Dhamodaran) and his family members for their love since our B.Sc. days. I thank my colleagues Ms. Juby George, Mr. N Srinivasa Rao, Mr G Devaraju and Mr V Sai Kiran for their kind support and collaboration during visits to other institutes for experimental work.

Damu and Bharathi (Dr Bharati Mohan), the friends from B.Sc and M.Sc days to whom I owe a lot for their constant support and help, ever since I came to this university, have been source of inspiration. Saravanan, has been equally helpful, supportive and understanding all along my stay here and I do not have enough words to thank him. Many other friends like Harshan, Mani and Ajith have also made my stay here pleasant and provided friendly atmosphere of which I carry the memorable moments with Rizwan and Bari. I would also like to thank Brahma, Raji, Sai preethi, Jaysree, Gnanavel, Lakshmi Narayana, Vijayan, Abilash, Joji and Shinto for good friendly environment in the school. I thank all the scholars in the school of physics for helping me directly or indirectly. The organization of IBA2007 has been possible with help of all these friends and has also helped making many more friends. Their kind help and encouragement in critical situations was indispensible to manage such a big international event. This has been a great experience of academic life for me.

Also I would like to thank Grace, Lily, Daniel, Tiger, Theurei, RK and Vitso with whom I had nice time. Also I should thank the whole DSP and Uncle Kill Me Quick and Tamil group and O-wing mates for providing lively atmosphere during my stay in HCU.
I thank Mr. Abraham and other office staff members of the school for their timely help on every occasion. I would like to express my sincere thanks to DRDO, SSPL and UGC for providing financial support. The financial support from the International Centre for Theoretical Physics, Treiste, Italy for my visit is gratefully acknowledged.

My deepest gratitude goes to my family for their unflagging love and support throughout my life. I am indebted to my father for his care and love. I feel proud of my brother, Sudhash, who used to read and discuss about fascinating physics in the Book “Brief History of Time” during my M.Sc days, which motivated me to do Ph.D in Physics. I also thank my next elder brother Vasanth for his constant support. My motivation for a career in physics came from all these family members. I would like to express my gratitude to Chiti, Sozhan, Mary anni, Shobana anni for their care and love. I also take this opportunity to thank my childhood friend “Pondicherry Nanba” for all his support.