Acknowledgements

The completion of this thesis is attributed to the encouragements and contributions made by large number of people, and it includes Senior Professors, Faculty Members, Colleagues and Juniors. I take this opportunity to thank them all collectively for it.

It is my pleasure to acknowledge valuable guidance, support and encouragement from Prof. Dr. Dhiraj Bora all through this work. I am indebted to him for foreseeing the gradual developments from the beginning of this work and thereby encouraging me to enter the field of experimental Plasma Physics. My heart feels gratitude to him for illuminating discussions, considerations and his guidance throughout this work.

Next I would like to express my sincere gratitude to all of them from whom I have learnt most of what I know today in the field of Plasma Physics. The foremost among them are Prof. P. K. Kaw, Prof. A. Sen, Prof. P. I. John, Prof. S. K. Mattoo and Prof. D. Bora. I thank them all for introducing me to the field of Plasma Physics.

I am thankful to Academic Committee chairperson, Dr. P. Vasu and other members of the committee for providing me support whenever it was needed. I am also thankful to Prof. Dr. Y. C. Saxena and Dr. K. S. Ganesh Prasad for critically evaluating my work as an internal referee and offering me useful suggestions and comments for the betterment of this work. I am greatly indebted to Prof. Dr. P. K. Kaw for his constant support, encouragement and discussions I had with him during the course of this work. I also thank Dr. S. Mukherjee for going through this manuscript and offering me suggestions and comments in this work.

I offer my sincere thanks to Dr. S. Chatturvedi for providing me ERCYCIL code, which helped me analyse and understand my experimental data of ECR produced plasma. Theoretical discussions with Dr. R. Singh proved to be very beneficial. My special thanks to K. Satyanarayana for his technical advices and supports. I am also thankful to Mohandas and Sardasheer for their technical support in operating BETA device.

I feel a great pleasure to name some of the persons, like Parag, Srinivasan, Sanjeev, Amardas, Mathilisaran, Indranil, Nirmal, Jana, Sangeeta, Rajwinder, Aparajita, Minal, Richa, and others who really helped me with their full potential and great deal to make my life easier during tough times of my research work. This acknowledgement would be incomplete if I do not thank my past and present colleagues, like Jaishankar, Saji, Biju,
Raju, Nikhil, Hitesh, Manoj, Ganesh, Venkat, Deepak, Mani, Devendra, Tripathi, Vipin and others for maintaining an atmosphere, conducive for research. The overcharming and informal company of them made the years of my life in the hostel a memorable one. My sincere thanks are due to Vipin for painstaking and quick proof reading of this thesis.

A large amount of thanks goes to Administration, Library, Computer Center, Purchase and Stores sections for providing quick, best and efficient services.

Finally I would like to thank my parents, sisters and brothers for all the encouragement they have provided me during my growing up years. The moral support and encouragement of my father and mother was a great source of inspiration, something which I really missed a lot during the final phase of this thesis. My special thanks goes to my wife, Anju and daughter, Aayushi for all the patience they have shown till the completion of this thesis. Last but not the least, my sincere thanks goes to Mrs. Bora for providing me a home away from home during my tenure as research scholar.

(Promod Kumar Sharma)