ACKNOWLEDGEMENTS

It gives me immense pleasure to thank all the people who have been with me during the entire tenure of my thesis work.

First and foremost, I would like to express my gratefulness to my supervisor Dr. Bipul Kumar Saikia for his invaluable guidance, support and constant encouragement throughout my research work. He was not only supportive in my research work but also inspired me to have patience and determination when facing difficulties during work. He taught me in addition to be determined and bold in every step of life. This work couldn’t have been completed without his substantial help and constant encouragement.

I would like to offer my heartfelt gratitude to Prof. S. Bujarbarua, Director, Centre of Plasma Physics, Sonapur for his inspiration and encouragement throughout my research work. He took keen interest in my work and helped me in innumerable ways.

I am grateful to Dr. K.S. Ganesh Prasad for his encouragement and guidance throughout my research work at FCIPT, Institute for Plasma Research, Gandhinagar, Gujarat. He not only taught me the experimental techniques but also taught me how a researcher should tackle different problems, which arises during performing experiments. I feel myself fortunate enough to be associated with him.

I would like to thank Dr. Monojit Chakraborty for his deep concern and strong support in my six years of association with him. I learnt from him basics of experimental physics, from tightening the nut-bolts to the analysis of data.

I am grateful to Dr. Mayur Kakati for the fruitful discussions and suggestions for improving my work all throughout. I also acknowledge various witty comments shared with him at various times.

I would like to offer my deep sense of gratitude to Prof. K.S. Goswami, Dr. C.B. Dwivedi, Dr. S.R. Mohanty, Dr. Bipul Jyoti Saikia and Dr. Tridip Kr. Borthakur for their constant encouragement and co-operation. It was my privilege to be in their midst during my Ph. D. work.

I offer my gratitude to Dr. M. Dey, Administrative Officer, Centre of Plasma Physics, Sonapur for his kind co-operation, encouragement and help during my research work.

I am greatly benefited from enlightening discussions with Prof. P.K. Kaw, Prof. A. Sen, Prof. Dhiraj Bora, Prof. A.C. Das, Prof. P.K. Shukla, Prof. Osama Ichihara, Prof. N.R. Ray, Prof. Robin Pal, Prof. A.A. Mamun, Dr. A.K. Das, Prof. Manoranjan Khan, Dr. S. Mukherjee, Dr. Arun Sharma, Dr. Susmita Sarkar and Dr. N.S. Saini.

I have benefited from various academic interactions with Dr. Heman Bhuyan, Dr. Kavita Rani Rajkhowa, Dr. Nilakshi Das, Dr. Utpal Deka, Dr. Ramprakash, Manash Sharma,
Pralay, Ramani, Mrinal, Shantu, Biswajit, Bhaskar, Kamal, Pranjal, Sidananda Sharma, Dr. Ghana Gogoi, Dr. Manoj Mahanta, Dr. Arup R. Pal, Nirab, Dibyajyoti and Putul, which helped me to enhance my knowledge and temperament in continuing my research. I am thankful to all of them.

Special thanks to N.K. Neog and Arindam Phukan who helped me in various ways during my research work.

Working in the experimental laboratory would have been incomplete without the all-time support of Govinda Deb Sharma. Pankaj Dutta needs special mention for his help on several experimental issues. He helped me even at times during odd hours.

I would like to offer my sincere thanks to Prof. Jayanti Chutia, Director, Institute for Advanced Studies in Science and Technology, Guwahati for her interest and encouragement in my research work.

I give my sincere thanks to Ujjwal Baruah, Arundhuti Das, Dr. P.M. Raole, Manoj Garg, Jyotirmoy, Anuj, Venkat, Pintu, Anand, Santosh, Suraj and Mukesh for their valuable cooperation and help throughout my work at FCIPT, Institute for Plasma Research (IPR), Gandhinagar. I am also thankful to O.R. Kaila and S. Parmar who made the needed parts of my experimental setup during my work at FCIPT, IPR as soon as possible.

Special thanks to A.K. Chakraborty, Pratul Deka, Amarendra Baishya, Satindra Sharma, Harish Ch. Hazarika, Tarulata Deka, Anupam, Manoj, Hemanta, Parag Baruah, Chandrakanta, Kandeswar, Jayanta, Dwijen, Moon, Haloi and Prabhat- all employees of Centre of Plasma Physics for their help in various ways.

I acknowledge the care and companionship of my friends Raj, Mriganka and Ranjit who encouraged me a lot during my research work.

I am thankful to Priyangshu, Akash, Snehomoy, Pranjit, Rupak, Shantonu, Dhiraj, Bidyut, Mamoni, Jayanta, Sakhee, Jhimli, Monikankana, Pranab, Sima, Bhajoni, Pranjal (Babu), Sanjib (Baba), Kajal, Ajit Sharma, Jitu, Nishanta, Soumitra, Dr. Prakash Jyoti Saikia, Dr. Naba Jyoti Saikia, Pranjal (Panku), Shankarmoni, Hemanta, Dipok, Jamini, Anup, Simanta, Debajit, Neelkamal, Nayankamal, Ram, Ranjit da, Prashanta da, Bandita, Achinta da and Tapan who shared my grief and happiness.

I am thankful to Dilip Kr. Baruah (Tutu da), Sunku, Babul Kakati, Loni, Pradyut (Babu), Butu, Bhan ba, Bindiya, Aimon, Rakesh, Nripen da, Ratul da, Arbinda Goswami, Nila da, Mamu ba, Sura mami, Purnima ba, Rana da, Swapon da, Kamini da and Nitul da for their help at various times.

I wish to express my heartiest thanks to Mrs. Jyotsna Deka Patowary, Sabitri Das, Gopal Dey, Karunadhar Sharma, Dr. (Mrs.) Minakshi Devi, Junamoni Sharma, Malabika
Changmai, Garima Das and Tapati as though not associated with my research work, they encouraged me a lot which helped me to focus on my goal.

I would like to offer my thanks to Debajyoti Sharma and Subhasish Sharma for showing their interest about my research work. I sincerely acknowledge both of them for encouraging me in my academic activities since my childhood.

I wish to offer my thanks to Dr. Rajani Kanta Baruah, RRL, Jorhat who first assisted me to step into the research.

I am thankful to the academic and office staff of Purva Bharati Junior College, Jorhat, where I started my career as a Lecturer, for their inspiration and eagerness for my present work.

I am grateful to Council of Scientific and Industrial Research, Govt. of India for awarding me Senior Research Fellowship.

I am also grateful to the Organizers/ Directors of 4th International Conference on the Physics of Dusty Plasmas 2005 (France), Autumn College on Plasma Physics 2005 (the Abdus Salam ICTP, Italy) and International Workshop on Frontiers of Plasma Science 2006 (the Abdus Salam ICTP, Italy) for their financial support to attend these scientific activities.

I would like to thank the Department of Science and Technology, Govt. of India for giving me the foreign travel grant.

I am thankful to the Plasma Science Society of India for giving me research grant to do work at FCIPT, IPR.

I am very unfortunate that my grandmother and mother ("Manju Maa") are no more physically with us at this moment. Today, whatever I am, it's just because of their sacrifice, constant support and encouragement. "Manju Maa" faced adverse situations in her life, but stood with extraordinary courage to bring me up. Her whole life was dedicated for me in real sense.

And finally, warm regards and thanks to my grandfather (Manick Chandra Thakur), Mahi (Anju Rani Sharma), Moha (Dwipendra Nath Sharma), Joba, Bulu jethai & her family members, whose blessings and invaluable moral support helped me to achieve my goal.

Siddhartha Sankar Kausik