Acknowledgements

Many people have contributed directly or indirectly to this work and it is a great pleasure for me to convey my sincere thanks to all those who have helped me in different ways to complete my Ph. D. Work.

First of all, I express my deep sense of gratitude to my supervisor Dr. B. K. Saikia, CPP-IPR for his valuable guidance, continuous support and consistent encouragement throughout the tenure of my Ph. D work. His positive attitude, friendly nature, trusts on my work and freedom in research raises my confidence which is one of the most important factors behind my success.

I express my deep sense of gratitude to Dr. M. Bandyopadhyay, ITER-India for his keen interest in my experimental work and critical scientific scrutiny which provide me a great boost to carry the experimental works smoothly. Also, his friendly attitude, continuous support and the discussions about the physical interpretations of my experimental findings play a very significant role behind my success.

I would like to deeply acknowledge Dr. S. S. Kausik, CPP-IPR from whom I learnt how to start the research work and different important issues which are very essential to complete an experimental work successfully. His continuous support and consistent encouragement are another important factors behind my success.

None of the work reported here would have been possible without the impeccable technical support of Mr. G. D. Sarma, CPP-IPR. His expertise in experimental set up arrangement, different vacuum pump handling etc play a key role to complete the different experimental works in time. I would like to thank Mr. Nripen Kathar for his selfless help whenever it is necessary.

iii
Grateful appreciation is extended by author to all the scientific staff of CPP-IPR including Prof. K. S. Goswami (Centre Director), Dr. M. Kakati, Dr. M. Chakraborty, Dr. S. R. Mohanti, Dr. B. J. Saikia, Dr. T. K. Borthakur, Dr. N. K. Neog, Dr. P. Bhuyan and Dr. M. Dey for the valuable discussions and support. I am grateful to Mr. A. Baisya, (Engineer) and Mr. H. C. Hazarika (Engineer) for the help to design the different laboratory items as well as to rectify the computer related problems.

I am much obliged to Prof. P. K. Kaw, Prof. Y. C. Saxena, Prof. D. Bora, Dr. J. Ghosh, Dr. S. Mukherjee, Mrs. R. Manchanda and Prof. R. Jha, all from IPR for the valuable discussions about the different experimental issues which helps me to grow some new ideas in my experimental research.

I am grateful to my friends namely Mr. B. K. Das, Mr. N. Talukdar, Mr. N. Aomoa, Mr. P. Saikia, Mr. R. Maulick, Mr. A. K. Shaw, Dr. (Ms) M. Bhuyan and all the junior research scholars, which made my life interesting and enjoyable through discussions about science and other topic. Specially, I would like to thank Ms. Deiji Kalita for scrutiny my thesis and continuous support.

A great "thanks" goes to my friend Dr. Manuj Kumar Deka for helping me to keep my spirit and accent.

All non academic staff members (permanent/temporary), canteen staff and security staff of CPP-IPR deserve for special thanks for extending their help to me.

I am grateful to Department of Atomic Energy (DAE) for providing the financial assistance to carry out the research work.

I pay my respects to the most important persons in my life, Sri Sarat Kakati (Father). Late Purnima Kakati (Mother) and my whole family whose blessings and whole-hearted support have helped me through all the ups and downs in my life.
Lastly, to all my well-wishers, near and far, who are concerned about me and my work, I express my heartfelt thanks.

Thank you all!

Bharat Kakati