Acknowledgement

It is my great privilege to express my amiable gratitude to all indispensable personalities around me without whom I could not complete this thesis work properly.

First and foremost, I would like to convey my benevolent thanks and deepest gratitude to my supervisor Dr. Tridip Kumar Borthakur, for his precious guidance, breed direction, invaluable suggestions and discussions during my research period. He taught me many handy skills in the field of plasma focus experiment. In addition he skilled me how to prepare scientific article, technical notes and how to prepare a scientific presentation. His constant assistance and encouragement makes me able to go through the scientific research community. My mere expression of thanks likewise does not suffice to extend deep sense of gratitude to him through these few lines.

In this precious moment I would like to offer my extreme indebtedness to Prof. S. Bujarbarua, Founder Director, Centre of Plasma Physics (presently Centre of Plasma Physics -Institute for Plasma Research), for his valuable suggestions and inspiration.

I wish to express my sincere gratitude to Prof. K. S. Goswami, Centre Director, Centre of Plasma Physics-Institute for Plasma Research for his ethical support, discussion and encouragement during my research course work.

I am grateful to the Director, Institute for Plasma Research for providing the necessary fellowship during my research work.
I would like to express my thanks and gratitude to Dr. C. V. S. Rao and Dr. A. Shyam of Institute for Plasma Research, Gandhinagar for their valuable suggestion during my research work especially during the development of vacuum photodiode.

I would like to take this opportunity to express my sincere gratitude to Dr. N. K. Neog for his genial support, invaluable and continuous help and important discussions throughout my research work. He taught me a lot about plasma focus experiment and some important analysis during my research work despite of his busy schedule. His kind patience and cooperation throughout my research work are unforgettable.

I would like to express my deepest thanks to Prof. B. K. Saikia, Dr. B. J. Saikia, Dr. S. R. Mohanty, Dr. M. Dey, Dr. M. Kakoti, Dr. M Chakravarty, Dr. S. S. Kausik, Dr. P. Bhuyan for their moral support, help and cooperation during the course of my research work. I offer special thanks to Dr. S. R. Mohanty, who gave me the opportunity to visit Tokyo Institute of Technology, Tokyo, Japan to take part as an invited young researchers under the "Exchange Program for East Asian Young Researchers" supported by the Japan Society for the Promotion of Science (JSPS).

I would like to convey my sincere gratitude to Prof. E. Hotta, Department of energy Sciences, Tokyo Institute of Technology, Tokyo, Japan to select me to work under "Exchange Program for East Asian Young Researchers" supported by the Japan Society for the Promotion of Science (JSPS). His care and local hospitality during my stay in Japan is highly acknowledged. I also thankful to the academic staff of Department of Energy Sciences for their help during my stay in the Tokyo Institute of Technology.
I express my gratitude to Prof. V. A. Gribkov, Institute of Plasma Physics and Laser Microfusion, ul. Hery, Warsaw, Poland, for his valuable suggestions regarding some important discussions on neutron emission from Plasma Focus device.

I am thankful to Dr. Nripen Kumar Deka, Department of Physics, Cotton College for his support during my Ph. D. work.

I am grateful to my seniors Dr. A. Phukan, Dr. M. Misra, Dr. B. Bora and Dr. K Saharia for their encouragement during my Ph. D. work.

I want to thank Er. A. Baishya and Er. H. C. Hazarika for their help during my research course work.

I would like to thank the administrative staff, Library staff and accounts section of CPP-IPR for their kind help and cooperation.

I want to offer my special thanks to my colleagues and friends Bidyut, Mausumi, Bharat, Aomoa, Partha, Manoj, Rakesh and Akshay for standing besides me on all the academic and nonacademic occasions. I am also thankful to all my junior colleague friends Suramoni, Neelanjan, Nilam, Jugal, Anupam, Narayan, Trinayan, Sayan, Parismita, Deiji, Aishwaynna, Anayana and Rinku for their help and support.

I would like to thank Mr. M. K. D. Sharma for his technical assistance during my Ph. D. course work. Besides the help of Mr. G. D. Sarma and Mr. N. Kathar is highly appreciated.

I wish to thank Mr. Paramesh Malakar and Mrs. Sweety Malakar for their support and help during my Ph. D. thesis work. My sincere thanks also goes to Mrs. Sweety Malakar who made a proof read of my thesis copy.
I am thankful to Mr. Raktajit Pathak, Technical Superintendent, Department of CSE, IIT Guwahati for his help in downloading journal papers and support during my Ph. D. work.

I would like to convey my sincere thanks to my friends Jayanta, Rajkishore, Biswajit, Jonali, Pranjal, Gitu, Gautam, Tutul, Gagan, Manash, Dip, Uday, Diganta, Aomia, Chandrajyoti, Riki, Dhruba, Anup, Mridul, Nitu, Nitul, Pinku, Saidur, Baba da, Bhaskar da, Dipu da, my cousin brothers Alakesh and Bipul for their lovely companion and inspiration.

I acknowledge my gratefulness to my sisters and brothers in law for their support, encouragement and care they have taken to complete this work. The smiling faces of my niece Dona and nephew Jigyasman have always made me refreshing.

Finally, I express my deep sense of admiration and indebtedness to my father Sri Gajendra Nath Talukdar and mother Sri Arati Talukdar for their moral support, care, love, forbearance and blessings in every step of my life without whom it is difficult to flourish and give full deliberation to complete this thesis.

However, if I miss to mention any name that should have been properly thanked, he or she should consider it as a human error and pardon me for the same.

Nayan Talukdar

vi