Acknowledgements

First and foremost, I express my deep gratitude towards my supervisor, Prof. Dilip Kumar Choudhury, for giving me the chance to get involved in his work group and having much faith on me to complete this work. His way of unfolding research problems and sustaining the level of patience necessary to train me always encouraged me to dig deep into the problems. He has been extremely flexible regarding the details of where, how, and when I have worked. He has always listened to and understood the odds of my life and still supported and accommodated me with his words, “Stay focused”. I wish him a long and healthy life and to remain active in the pursuit of knowledge.

I remember with gratitude all the faculty members of Department of Physics, Gauhati University, Prof. N. Nimai Singh for his ever encouraging words towards me from the very first day at the department, Prof. Madhurjya P. Bora for always spreading a helping hand whenever I asked for, Dr. Kalpana Bora for always putting us in a comfort zone. I have learned a lot from them and look forward to learn more in future.

I specially thank Dr. Paban Kumar Sahariah of Cotton College, for his immense support in building a solid framework for the continuation of my research work. I must thank Dr. Namita Sarma Bordoloi (Cotton College), Dr. Ranjit Choudhury (Goalpara College) and Dr. Sabyasachi Roy (Karimganj College) for their forever encouraging and inspiring exchange of words with me.

I also extend my sincere thanks to all the faculty members of the Department of Physics, Pandu College, for making a lively and co-operative environment for work at their premises and the authority of Pandu College for allowing me to work at the Center for Theoretical Studies of the college.

I am very much thankful to all the members of HEP group, Tapashi, Baishali, Gayatri, Luxmi, Jugal, Akbari, Nabaratna, Chandan, Debajyoti and specially Subhankar, for his every detail help and minute observations while compiling the thesis and all the research scholars, Kabita, Pranita, Jayashri, Amir, Anayara etc. of Department of Physics, Gauhati University for their assistance and support in every respect during the last couple of years of my life. I am fortunate enough to have such a treasure in their form in my life.

I remember my husband for everything he did in order to make it possible for me to pursue Ph.D. in physics. Without his dedicated support and inspiration, I would never have imagined to be where I am today. I wish his own talents and
creativity can find a worthy platform, and I too could stand by him while fulfilling his own great ambitions.

I must thank my family members including my parents and in-laws, for their spontaneous support and blessings. A special thanks to my sister Sulakshana, without whose nurture I would not have been able to move my fingers upon the computer keyboard to pen down this work.

I acknowledge the University Grant Commission for awarding UGC-Rajiv Gandhi National Fellowship for ST/SC students which helped me to carry out the Ph. D. program smoothly.

It would be unfair if I do not remember Nityananda Pathak sir, Asst. Librarian, K. K. Handique library, Gauhati University for his kind help.

Lastly my love for my kids Upam and Dew for bearing all the pain with me during those early colorful days of their life. I wish my works will be worthy for them too.

(Neelakshi Niti Kachari Borah)