Acknowledgement

Recalling the years of my research will always be momentous for me and words will always fall short to express my gratitude for what I received in those precious years of my life. It has certainly shaped me as a person in the world and a sincere learner in the area of my research. I would like to express my thanks and gratitude to all the wonderful people around me without whom the completion of this thesis would have been out of question.

First and foremost, I would like to offer my sincerest gratitude to my supervisor, Dr. Buddhadeb Bhattacharjee, Associate Professor, Department of Physics, Gauhati University, for inspiring me with all the hopes and motivating me to undertake the research. With his able guidance, help and knowledge, he always encouraged me to tackle the difficulties I came across during my research and I am highly indebted to him for being a patient guide all through.

It is difficult to overstate my sincere gratitude to Prof. Kalyanee Baruah, Ex-Head of the of the Department of Physics and Prof. N.Nimai Singh, present Head of the Department of Physics, Gauhati University, for providing the adequate facilities to carry out my research successfully.

I further acknowledge the suggestions and support bestowed upon me by all my teachers of the Department of Physics, Gauhati University.

I also acknowledge the financial support provided to me by the University Grants Commission, New Delhi, in the form of RFSMS (Research fellowship in Science for Meritorious Students) fellowship.

I would also like to thank the supporting staff of the Computer Science section at the Department of Physics, Gauhati University, for their kind help and cooperation.

I take this opportunity to extend my sincere thanks to Prof. B.K. Srivastava of Purdue University (EOS Collaboration), West Lafayette, Indiana, USA, for his several important suggestions.

I wish to express my indebtedness to my co-workers, especially Dr. S.Sengupta and Dr. B. Debnath, for their cooperation and support which helped me immensely towards to complete this work. I also take this opportunity to thank Mr. C. Thakuria for his untiring help and technical support.
I express my whole hearted thanks to all my research scholar friends for providing a stimulating and an enjoyable environment where I could learn and grow. I am especially grateful to Dr. J. Bhadra, Dr. H.Z. Devi, Dr. S. Hazarika, Ms. J. Sharma, Ms. V. Baisya and Mr. K. Dey.

I would also like to thank Mrs. Mukta Biswas, Warden, Gandhi Bhawan research scholar hall, Gauhati University, for helping me in various ways throughout, during the tenure of my stay in the hostel. I also express my thanks to all my friends in the research scholar hostel for providing me an academic and peaceful environment in the hostel.

I wish to thank my all time friends Momee, Mrinalini and Dorie for helping me get through the difficult times, and for all the emotional support, comraderie, entertainment and care they provided.

I would also like to acknowledge the care, affection and unconditional support extended to me by my sisters, brother and brothers-in-law. They have been my backbone in all the difficult phases of my life. The smiling faces and tantrums of my niece Dona and nephew Jianshu have always been refreshing for me.

I bow my head, express my heartfelt and warm gratitude to my father Sri Gajendra Nath Talukdar and mother Sri Arati Talukdar for their blessings, enthusiastic moral support, love and believing me at every step of my life. To them I dedicate this thesis.

Last but not the least, the present endeavor couldn’t have gleamed on the canvas of reality without the blessings of Almighty.

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.

Rupalim Talukdar

(Rupalim Talukdar)