Acknowledgement

It would not have been possible to write this doctoral thesis without the help and support of the kind people around me, to only some of whom it is possible to give particular mention here. In the first place I would like to record my gratitude to my supervisor Prof. R. K. Thapa, for his supervision, advice, and guidance from the very early stage of this research as well as giving me extraordinary experiences throughout the work. He provided me unflinching encouragement and support in various ways. His truly scientist intuition has made him as a constant oasis of ideas and passions in science, which exceptionally inspire and enrich my growth as a student, a researcher and a scientist want to be. I am indebted to him more than he knows.

I gratefully acknowledge Dr. B. Zoliana, my Joint Supervisor for his advice, supervision, and crucial contribution, which made him a backbone of this research and so to this thesis. His support and friendship has been invaluable on both academic and personal level. His involvement with his originality has triggered and nourished my intellectual maturity that I will benefit from, for a long time to come.

I am very grateful to Dr. Y.S.Mayya, Head, RPAD, BARC, Mumbai, Dr. B. K. Sahoo, Scientific Officer D, RPAD and Dr. Rosaline Mishra, Scientific Officer D, RPAD, BARC, Mumbai without whom I would surely not be able to complete the works in this thesis.

I would like to acknowledge DAE (BRNS), Mumbai that provided the necessary financial support for this research.

I am grateful to Dr. Sandeep for his advice, support and providing me with computer files of his thesis, which have been a valuable and reliable material in preparing this thesis. It was particularly kind of him to allow me to refer to his. I would also like to thank P. C. Rohmingliana, research scholar and David Saidingliana, Field Assistant, my colleagues and friends in the group, with whom I gained lots of fruitful knowledge through discussion and valuable work experience during the study period.

I gratefully acknowledge all the teaching faculty of the Department of Physics, Mizoram University, Aizawl for their encouragement during the course of this Ph. D work. My heartfelt thanks go especially to Prof. R. C. Tiwari, Prof. Zaithanzauva Pachuau and Dr. Hranghmingthanga for giving useful suggestions. Thanks are to all the
Acknowledgement

non-teaching staff members of Department of Physics, Mizoram University, Aizawl for their co-operation.

My family members deserve special mention for their inseparable support and prayers. My grandfather, Saisanga Sailo (L) in the first place is the person who put the fundament of my learning character, showing me the joy of intellectual pursuit ever since I was a child. My parents, Lalrinzama and Saizikpuii Sailo, are the one who sincerely raised me with their caring and gentle love. My dear sisters, Ruth Laltharzuali and V. Lalbiakdiki have given me their unequivocal support throughout, as always, for which my mere expression of thanks likewise does not suffice.

I thank each and every member of my fellow Pentecostal Youth Departments and BESY Choir for their love and persistent support which has taken the load off my shoulder. It wouldn’t be fair not to mention my acknowledgement to all the families and occupants of dwellings where measurements have been done even thought mentioning each of their names is not possible. I am very thankful to their kindness and cooperation during the whole period of work.

I would like to thank everybody who was important to the successful realization of this thesis, as well as expressing my apology that I could not mention personally one by one. I am ever grateful to God, the merciful and the passionate, for providing me the opportunity to step in the excellent world of science.

Last but not the least, I would like to thank my wife, Lalhmingthangi Sailo for her personal support and great patience at all times. Even though she have been busy raising our two daughters, she never showed any sign of hesitation in giving me all the support that she ever have during my hard work.

Dated: 14th September, 2012
Department of Physics,
Mizoram University, Aizawl. (Lalmuanpuia Vanchhawng)