ACKNOWLEDGEMENTS

I am indebted to several people around me for the successful completion of this thesis, in its present form. No doubt, Dr. V.M. Bannur, my guide throughout, who offered me scholarly and analytical suggestions and insights, is the first and foremost among them to be thanked and acknowledged. In addition to scientific and technical aspects, his moral encouragement was a chief motivator for me to move ahead. His educative suggestions, opening up vistas of new possibilities, has humbled me as a teacher, and enriched me as a student. I can only acknowledge him with reverence and humility.

During the progress of this effort, almost everyday moved ahead, with encouragement from Professor Dr. B.R.S. Babu, and as such, I should recall his efforts with warmth, and gratitude. So must I, Dr. K.M. Varier, HOD of Physics, for the facilities and help he extended with pleasure. And in this, how can I forget to express my thanks to all other faculties of the department, whose cooperation never diminished from the best possible.

Mr. K.M. Udayanandan, without whose association and collaboration this thesis could not obtain the current form, I should not forget to acknowledge. Words simply refuse to expand to express the myriad set of activities he extended himself for the success of this effort. Sessions for motivation,
inspiration, encouragement, moral support, deep rational debates to the core of things.

I must also recall with joy the sense of dedication to my wife Mini.K and children Shikhil and Nikhil exhibited while I followed this call with single minded devotion, often withdrawing my normal support. I thank them specially and acknowledge their sacrifices. That leave me to express my sincere gratitude to my co-worker Dr.A.K.Anila who gave me the wherewithal to finish this work in time.

My thanks for typing and text layout and related Latex conversion goes to Kumaran Moosad, and his colleagues, Pankajam and Abduraoof, Centre for Advanced Software Engineering, Calicut.

Sethumadhavan Puzhakkal