ACKNOWLEDGEMENTS

It is with great pleasure that I place on record my deep sense of gratitude to my thesis supervisor and guide Dr. K.K. Jose, Reader and Head, P.G and Research Department of Statistics, St. Thomas College, Pala for suggesting the topic of research and supervising my work. I am greatly indebted to him for the valuable suggestions, constructive criticism and inspiring guidance throughout the study without which this ambitious venture would not have been completed.

I am grateful to Dr. Thomas Mathew, Professor of Statistics, University of Maryland, Baltimore, U.S.A. for encouraging me in this study by sending reprints of many papers and also for devoting his time for many fruitful discussions during his stay in Kerala. Actually it was his lecture on Calibration Theory and Applications, during 1999, at St. Thomas College, Pala, which ignited my interest in this area to pursue research.

I am grateful to all staff members of the Department of Statistics, St. Thomas College, Pala, especially to Sri. Joy Jacob, Dr. Sebastian George, Sri. Seemon Thomas who have helped me in many ways. I am thankful to all fellow research scholars, especially Sri. J. Sreekumar.

I also express my obligation to Rev. Fr Principal, the Librarian and the authorities of St, Thomas College Pala for facilitating to do my research work.
I express my sincere thanks to Dr. Sunny Joseph, Principal, Marian College, Kuttikanam for encouraging me in my studies. I am also grateful to my colleagues of Marian College, Kuttikanam especially Mrs. Rajimol R., Head of the Department of Computer Science for helping me in simulation works.

It is with deep sense of love and strong feelings of gratitude that I recall the encouragement and endurance so overwhelmingly expressed by my husband Dr. Roy Joseph and children Anjaly Roy, Aleena Roy and Nithin Roy.

My special thanks to staff of St. Mark’s Business Centre, Changanacherry, especially to Mathchan, for the word processing and photocopying of this work.

Jikcey Isaac