ACKNOWLEDGEMENTS

I had a deep desire to work upon the strategic realistic data which could help in the exploration of knowledge towards its utilization in the various fields of the human interest. Much of what I have learnt over the years came as the result of being a student of computer science all of which, in its own special way, inspired me and subconsciously contributed a tremendous amount to the content of this research. A little bit of all the scientific teachings will be found here weaving in and out of the pages—thanks to all my teachers.

At the top, all the praises and thanks be to Allah, the almighty creator, the master of the life and that of the recompense day, to whom I am and shall remain always extremely grateful. It is he who has been always actually guiding me and showing me the straight and right path towards the success and the right conclusion.

I am, next, thankful to my Supervisor, Prof. S. M. K. Quadri, who provided me an opportunity to work in the efficient environment of this university and constantly encouraged me throughout the course of my research work. I owe my deep gratitude to him for his valuable supervision and advice, which were very fruitful for shaping up my ideas in the research process. I thank him also for using his precious time to read and evaluate this thesis with his great perseverance and knowledge.

I am also thankful to my co-supervisor Prof. M. A. Peer who continued the similar encouragement, while I worked upon and completed my research work. I thank him for his generous assistance and willingness to share his bright thoughts and knowledge with me. I also thank him for his attentive evaluation of this thesis.

My thankful regards are also for Prof. Arif Wani, HOD computer science. Words fail to express the extent of the praises which he deserves for the support he provided to the students/researchers. The availability of all the requirements to the scholars has been always his first choice and preference.

It is my great pleasure to express my thanks to the faculty of computer science department especially Dr. Muheet Bhat, Dr. Majid Zaman and Dr. Manzoor Chachoo for their kind assistance and memorable cooperation to all the students and researchers all throughout the process of the research work. My deep sense of gratitude to Dr. Umar Farooq, Dr. Bilal Beigh and Dr. Uzair Bashir for their valuable experienced advice. I express my special thanks to the technical and non-teaching staff of the department for their kind cooperation in providing me the necessary facilities without any delay.

Ultimate thanks go to my wonderful parents for always being there when I needed them most. My father, Mr. S. Shabir Ahmad Khan, deserves special mention for supporting me in all my pursuits and showing me the joy of intellectual pursuit ever since I was a child. I thank him for the overwhelming care and inspiration throughout my life. Words really fail to thank my mother, Mrs. Fehmeeda Khan, who sincerely raised and motivated me with her caring and gentle love. How will I forget to thank my darling sisters, Dr. Sheema Khan, Er. Nayarah Khan, Er. Sana Khan and my brother Dr. Muzaffar Suhail for their persistent love, encouragement and prayers!

I extend my special thanks to all my friends especially Mehnaz and Shazia for their extra strength and motivation necessary to get some various things done towards my personal encouragement. I offer my regards and blessings to those all others who supported me in every respect during the successful realization of thesis, as well as express my apology to those who have been my well-wishers all the time and about whom I could not mention here expressly one by one.

Shabia Shabir Khan