ACKNOWLEDGEMENT

I owe an immense gratitude of my guide Dr. Amardeep Singh, Professor, Department of Computer Engineering, Punjabi University, Patiala who has been a ray of light to me in the uphill task of preparing this thesis. His constant inspiration and an unwavering trust in my abilities have led me to initiate and complete my work in such a short time. I have benefited a lot from his analytical skills, deep knowledge of the subject and his expertise.

My unreserved appreciation goes to Dr. Lakhwinder Kaur, Head, Department of Computer Engineering, Punjabi University, Patiala and Dr. Himanshu Aggarwal, Professor, DCE for their personal attention and expert comments made on the work from time to time.

My heartfelt and sincere thanks to the heads, teachers and students of various educational institutions in country and abroad which have helped me to use the computational facilities and simulation tools to find the results.

I am also grateful to my wife Navneet Kaur, for unwavering love, patience and untiring attitude during the preparation of this thesis. Without her motivation and help, this work would not have been possible. I grateful acknowledge of her valuable thoughts and works which became cementing prepositions in the present investigation.

I would fail in my duty if I don’t acknowledge my deep sense of gratitude to my daughter Gurnoor Kaur and son Sehaj Singh for depriving them of my love and personal attention due to my pre-occupation with the present work. The patience exhibited by both these kids on the occasional neglect on my part has been phenomenal and I really appreciate their sacrifice.

I also must passionately thank my parents for my education. I would like to extend my gratitude to my sister Kuljit Kaur and her sweet kids Aerishdeep Kaur & Ishavdeep Singh, to complete this study.

Finally, I am also indebted and feel deep appreciation for my father mother, Sh. Harpal Singh and Smt. Mohinder Kaur for their cooperation and constant encouragement who beard all with me for accomplishing this task.

(Harpreet Singh)