Acknowledgements

ॐ भूर भुवः स्वः । तत्सवितुर्वरेण्यः ।
भग्ना देवस्य धीमहि । धियो यो ह: प्रचोदयात् ॥

“Oh God, the Protector, the basis of all life, Who is self-existent, Who is free from all pains and Whose contact frees the soul from all troubles, Who pervades the Universe and sustains all, the Creator and Energizer of the whole Universe, the Giver of happiness, Who is worthy of acceptance, the most excellent, Who is Pure and the Purifier of all, let us embrace that very God, so that He may direct our mental faculties in the right direction.”

गुरुश्रेयों  गुरुविष्णुगुरुस्त्रादेव: महेश्वरः ।
गुरुवेऽ परं ब्रह्म तस्मे श्रीगुरवे नमः ॥१॥

“Guru is verily the representative of Brahma, Vishnu and Shiva. He creates, sustains knowledge and destroys the weeds of ignorance. I salute such a Guru.”

With these illuminating words I take the opportunity to thank and pay deepest gratitude to my supervisors, Dr. Punam Bedi and Dr Hema Banati for their constant and valuable guidance. My efforts, hard work and this thesis can simply be attributed to their patience, friendly discussions, coherent research directions and their encouragement which remained consistent throughout the course of my research work. This thesis would not have been completed or written into its current state without their intellectual insight and guidance.

I wish to express my sincere gratitude to Mr. P. K. Hazra, Head of the Department, Computer Science, University of Delhi and former heads of the Department, Dr. Vasudha Bhatnagar and Dr. Neelima Gupta for the timely logistic support whenever required by me.

I owe my sincere and earnest thankfulness to Dr. Ajay Arora, the former officiating Principal, Keshav Mahavidyalaya for providing me the opportunity to pursue the research work by relieving me from teaching duties and granting study leave to me. I am also truly indebted and grateful to Dr. Madhu Pruthi, Principal, Keshav Mahavidyalaya who in spite of difficult times in the college, extended my study leave and provided me with sufficient time to complete this work.
I would also like to acknowledge the editors and anonymous reviewers for reviewing my research papers and giving me generous advices that not only helped in improving the paper quality but gave new directions to the research.

I would like to appreciate the help extended by the faculty, staff members of laboratory, office, and library of the Department, Computer Science, University of Delhi for their untiring and unconditional support.

I am obliged to many of my colleagues at the Department and at my college who have contributed in the work by their unconditional, constructive discussions and intellectual ideas.

I would also wish to thank M.Sc (Computer Science) students for the fruitful discussions over implementation issues. My sincere thank goes to all those students and experts, who participated in the survey and thus helped me in evaluating my work.

I would like to show my gratitude to my parent in-laws and my parents for their moral support, encouragement and motivating words which built confidence in me to achieve this level. Also, my heartily and big thanks are for my children and my husband for their consistent love, care and patience during this long period of research. Their support and belief in me were the real strength and inspiration for completing this work.

Last but not the least, my beginning and my end owes to the supreme power, for showing me the directions through His mediators at each time of the problem junction! ... and I believe all above mentioned people are His mediators whom He sent for me in my life.

Anjali Thukral