ACKNOWLEDGEMENT

This is my humble attempt to present gratitude in preparing this thesis. I have truly drawn upon my own experience as a student of Computer Engineering. This thesis would not have been possible without the dedications and contributions of a number of individuals. First and foremost, I would like to express my gratitude to Supervisor Prof. (Dr.) Rajendra P. Agarwal, Vice Chancellor, Shobhit University, Meerut for not only agreeing to supervise my work but also for providing invaluable guidance, constant supervision and helpful criticism at various computational stages of the research work. His dedicated efforts and keen interest during the work has encouraged me throughout the research work. His positive attitude, regular encouragement and invaluable guidance made it possible to bring out this thesis in the present shape. His long experience in the field of Electronics and Computer Engineering and awareness of recent developments in the relevant area has been very helpful to me.

Now it is the golden moment when I want to show my gratefulness to my Supervisor Prof. (Dr.) Anoop K. Srivastava, Principal General, Institute of Engineering & Technology, Alwar, Rajasthan, who boosted me to complete the Ph.D. degree in Computer Engineering and encouraged me to perform best in my societal and professional life. Without his support, it would have been very difficult to get international research papers published in prescribed time frame. I will never forget his kind support in providing mental satisfaction and encouragement. His eagerness helped me at every step and gave me confidence to propel myself higher. He always motivated me to provide best services to the Society and Nation. No amount of words can really suffice in expressing my sincere thanks to him. Without his untiring support, this thesis and research work would have never been complete.
I acknowledge my sincere thanks to Prof. (Dr.) A. K. Sharma, Prof. & Dean, P&G Research, B.S. Anandpuria Institute of Technology & Management, Faridabad, for giving directions that enabled me to complete my research work successfully.

I would like to express my hearty regards to my beloved father Late Shri Brij Lal Manocha and my beloved mother Smt. Raj Kumari Manocha who gave me inspiration and perennial encouragement during my whole education and have been waiting patiently for completion of my Ph.D. Degree. Their loveable environment, positive attitude, unassailable optimism, and invaluable assistance made it possible to bring out my research work and Ph.D. thesis in the present shape. Without their blessings, unvarying support and invariable encouragement it would not have been possible to achieve success in higher engineering education and research work.

I would also like to express my sincere thanks to my dear wife Anshuka Manocha for her sacrifice and valuable support which enabled me to pursue my higher engineering education and research work smoothly. For the patience, understanding, Co-operation, and emotional support at all time of my wife and a real friend, Anshuka Manocha is greatly appreciated.

I want to thank all the staff and faculties at Shobhit University, Modipuram, Meerut who not only provided excellent environment for the research work but also helped me in completing my work. I want to show gratitude to my colleagues at Institute of Management Studies, Lal Kuan, Ghaziabad. Their expertise in their respective fields has always been source of inspiration for me. Thanks to Prof. Sachin Malhotra, Prof. Avneesh Vashishtha, Prof. Anurag, Prof. Nitin Rastogi, Prof. Divya Gupta, Prof. Manisha Agarwal and other colleagues of the IT department.

Date: 10-02-2014

(Raj Kumar anocha)