ACKNOWLEDGEMENT

The gratification that arrives with successful completion of the research work would be, but partial without citing and appreciating the persons, who helped and encouraged me during research work.

At the very outset, I would like to express my deep sense of appreciation and indebtedness to Prof. Abhay Kothari, under whose able supervision and guidance this research work was carried out. Prof. Kothari has always been kind, patient, and supportive, His experience, perception and thorough professional knowledge, being available beyond the stipulated period of time for all kinds of guidance and supervision and ever-willing attitude to help, have greatly influenced the well-timed and successful completion of this research work I have in fact no words to express my feelings for his generous encouragement and constant inspiration throughout the course of the investigation.

I am profoundly indebted to Dr. Vinod Tibrewala, (Chancellor), Dr. Avinash Mehta, (Vice-Chancellor) and Prof. Suresh Kumar Meena, (Ph.D Co-ordinator, Department of Computer Science and Engineering, for providing me all the necessary resources and offices to complete my examination work at the university. Thanks to all the faculty and non- teaching members of JJT University, especially Shri. S. Madan Sir, for helping and to sort out all my difficulties related to office work.

I am also deeply obliged to Dr. Vishnu Sharma for his constructive criticism, suggestion and valuable feedbacks that boosted me for the betterment of my research work.
I acknowledge all research scholars who contributed to the work of Software Estimation, especially Barry Boehm for his great contribution in this area and from where I got most of the ideas to do the work.

At last I would like to present my extraordinary thank to almighty God, My Parents, My wife Fuhar, my daughter Maitree for their love, help, inspiration, blessing and every kind of support on each step in life. My remarkable, thank to those, who always encouraged and supported directly or indirectly, during my Ph.D. Work.

Ratnesh Litoriya