Acknowledgement

It is with deep gratitude and humbleness; I take this opportunity to express my sincere thanks to my respected guide Dr. Vadilal G. Patel Department of Chemistry Mahesana, under whose able guidance direction, encouragement and supervision, I am able to complete the present thesis.

I also thankful to Department of head Dr. M K. Thakor who always help me in each and every stage in my research work.

My words fail to express my feeling and acknowledging the tremendous debt to late my father Mr. Rasiklal Bhatt and my loving and caring mother Mrs. Kokilaben Bhatt because they are the basic stone of my life. Also, I can never forget my beloved sisters Alkaben, Pinalben and Damini and also thanks to jija for their kind support and helped me a lot to reach the goal.

I am thankful to Mr. Rasiklal C. Raval and Dr. P.C. Raval for their external and internal support for my research work.

I would like to extend my gratitude to Dr. Sarju for his valuable inspiration, moral support, devotion, emotional support and caring helped throughout the course of my research work. My special thanks to my loving friends Dr. Kalpesh, Dr. Sejal and Dr. Rinku for helping me get through the difficult times and for all the emotional support and caring they provided.

My special thanks goes to the constant loving silence and sincerity from my heartly relation with my wife Mrs. Alka Bhatt and my sweet daughter “Kavya” need special mention throughout the work.
I humbly thank my friends and colleagues, Maharshi, Shashikant, Piyush, Mittul, Appalbhai Dhaval, Chetan and Haribhai Chaudhry for their support and much fruitful discussion at various stages.

I am most thankful to my seniors Dr. Rajesh Thekadi, Dr. Rakesh Patel and Tulsigiri Goswami for their moral support, generous help and affectionate concern during my studies.

I will simply say thank you very much to all my friends and family members for their support.

I am also thankful to Municipal urban arts and science college for all teaching and non-teaching staff of Department of chemistry, Mahesana.

Date : 27-12-2014
Place : Patan

Mr. Avirath R. Bhatt