“The real spirit of achieving a goal is through the way of excellence and discipline”

Words are just words, an inadequate medium to express the emotions lying in the innermost recesses of heart. But words are all I have. Impossible as it is to articulate my deep felt gratitude. I humbly try to do so with utmost reverence.

First of all I render my gratitude to ALLMIGHTY who bestowed self confidence, ability and strength in me to complete this work.

Never would I have succeeded in accomplishing this Herculean task without the cooperation, encouragement and help provided to me by various personalities.

With deep sense of gratitude, my sincerest thanks first go to my most esteemed and worthy supervisor, Dr. Kunal B. Modi, for his constant motivation, perennial interest, monitoring, research support and untiring help. He has been an incessant source of inspiration for me in this work and has never accepted my less than best efforts. His ideas and concepts have remarkably contributed to the making of this work in its present form.

I wish to express my immense gratefulness to Professor H. H. Joshi (Head, Department of Physics, Saurashtra University, Rajkot), Dr. G. J. Baldha, Professors K. N. Iyer, M. J. Joshi, H. P. Joshi, Dr. J. A. Bhalodia for their educating remarks and guidance.

Dr. Rajesh J. Tayde and Mr. T. S. Natrajan, CSMCRI, Bhavnagar, also deserve my gratitude for providing facilities to study Photocatalytic Activity.

Dr. P. M. G. Nambissan, Applied Nuclear Division, Saha Institute of Nuclear Physics, Kolkata, provided me, Positron Annihilation Spectroscopic study.

How can I forget a word of gratitude to my Research colleagues and friends, Dr. Vinay K. Lakhani and Dr. Nimish H. Vasoya, for their selfless and continuous cooperation during my thesis work.

Equally thankful I am to my senior research colleagues Dr. Kiran G. Saija and Mr. Kiritsinh B. Zankat, for their constructive suggestions and moral support. I am also obliged to Mr. Janmejay U. Buch (Scientist – SC, IPR, Gandhinagar) for providing necessary references whenever required.
ACKNOWLEDGEMENTS

I extend my special thanks to my research colleagues, Mr. Ashish R. Tanna, Mr. Rakesh Hajiyan, Mr. Jayant Jogi, Mr. Savan Mankadia, Mr. Jagdish Baraliya, Miss Kashmira Tank, Mr. Suraj Shah for their company and making my time cheerful during the laboratory work.

My heartfelt acknowledgement is also to The Honorable Commissioner, Technical Education, Gujarat State, for permitting me to complete my Ph.D. Work. I am also thankful to Prof. M. V. Garach (Principal, GEC – Rajkot), Dr. G. J. Vala (Head, General Department, GEC – Rajkot) and staff members of General Department, Government Engineering College, Rajkot, where I am working, for their kind cooperation and goodwill for completing the work.

I thankful to SICART, Vallabh Vidya-nagar, for providing various characterization facilities.

I prostrate to my most affectionate parents and express my affectionate regards for their blessings, eternal inspiration, care and love without which I would not have been able to venture into this work.

Many thanks to Purvi Madam and Shrey for a good hospitality during the course work.

Finally, I would like to thank to all those who helped me knowingly or unknowingly during the undertaking of this work.

September – 2013
Rajkot

Tushar K. Pathak