Acknowledgements

My path to Doctorate in Applied Chemistry has been neither easy nor straightforward, but underway: I have met many interesting people and gained a lot of scientific and life experience. Those years would have been much more difficult without the assistance of those who gave their support in different ways.

I am immensely pleased to place on record my profound gratitude and heartfelt thanks to my guide Prof. C. N. Murthy for his guidance during my research, who suggested the problems, gave the expert suggestions, extended all facilities, provided inspiring guidance and encouragement for the successful completion of my research work. I deem it as my privilege to work under his able guidance. I consider it a great opportunity to have been his student, and I will ever remain grateful to him.

This work would not be possible without financial support. I deeply thank University Grants Commission (UGC) and The Maharaja Sayajirao University of Baroda for providing me financial support, first under UGC major research project and second UGC sanctioned scheme of “Research fellowship in science for the meritorious students” (RF-SMS).

I would take this opportunity to thank Dr. Saurabh K. Patel, Associate Professor, Department of Chemistry, Veer Narmad South Gujarat University, Surat to introduce me to the Applied Chemistry Department and for her continuous encouragement during my research work.

I thank Dr. C. T. Rao, Sun Pharma Advance Research Centre (SPARC), Vadodara for providing help in freeze drying facility.

I thank Dr. K. V. R. Murthy, Applied Physics Department for his valuable guidance, support and help in the fluorescence studies and some XRD analysis.

I certainly would not able to produce so many results and data without the help of my senior Dr. Santosh Kumar. I was very lucky, during my peak time of experimental work, Dr. Santosh Kumar was working at GIST, South Korea as a Research Scientist and he could help me by providing all the analysis facilities of GIST and helpful discussions.
Further, I would like to thank my fellow research colleagues R. Murali, Mayur Patel, Parimal Patel, Indrajit Shown, Renu Singh, Prachi Shah, Gangadhar, Vaishali Suthar, Srushti Deshmukh, Gautam Patel, Deepak Singh, Purvang Patel, Vishal Modi, Seema Patel, Umesh Chaudhari, Brijesh Shah, Tarun Parangi and Shrinivas Ghodke for their discussions and comments during the group meetings, Lunch and Tea breaks.

I wish to express my heartfelt thanks to Prof. Toyoko Imae, Prof. Ujihara Masaki, Dr. Prashanthi and other members of the Prof. Toyoko Imae’s laboratory of Graduate Institute of Applied Science and Technology, National Taiwan University of Science and Technology, Taipei, Taiwan for their kind support and guidance during my visit to Taiwan.

I am thankful to all the teachers and non-teaching staff of the Applied Chemistry Department for supporting me throughout the research work. Especially, I am thankful to Dr. Rakesh Sharma and Dr. D. P. Bharambe for their friendly and moral support.

Also outside of science, there were people whose help and support was very important. I would like to thank my friends Neel Sheth, Tejash Parmar, Pravin Patil, Deepak Chaudhari and Anil Mistry for their moral support.

I am thankful to my friends from Dr. V. S. Hall, Rajesh SV, Thomson Alex, Hemant Mande, Jaimin Ray, Gopal Bhatt, Harish Talele, Rahul Ghildiyal, Mahesh Patel, Deenakaran, Sunil Shah, Deepak Adhikari, Ashok, Sanjay, and so on for their support and nice company.

My deepest heartfelt gratitude and indebtedness belong to my father Ishwarbhai, mother Babyben and three younger brothers Sandeep, Rohit and Sajan for their moral support and making me pass through the difficult situations with great ease during my prolonged years of my research work.

Finally, I would like to thank my beautiful wife Hetal V. Bhoi for her moral support and sacrifice during the last stage of research work especially when I was writing the thesis.

Vinod I. Bhoi