Acknowledgement

First, I would like to express my sincere admiration to my advisor, Dr. (Mrs.) Bhavna A. Shah, Professor, Department of Chemistry, Veer Narmad South Gujarat University for her generous support and supervision. Her invaluable guidance and encouragement throughout the course of my research study was greatly appreciated. During the past five years, I have been moved by her enthusiasm and exhaustive devotion towards chemistry research year by year, and these will become an everlasting treasure in my life. Her strict adherence to principles and great patience on this thesis are thanked. Without these, the completion of this thesis could not have been possible. She has been a scientist and an artist.

I wish to thank Dr. Ajay V. Shah, Honorary Director and Head (Science and Humanities Department), Polytechnic, Vidyabharti Trust, Umrakh for his valuable guidance, feasible aid and constant support during my entire research work.

I express my thanks to Dr. K. C. Patel, Professor and Head, Department of Chemistry, V.N.S.G. University, Surat, for providing me the basic facility for conducting my research. I would like to mention my thanks to all teaching and non-teaching staff members of the Department for their kind co-operation during the course of my research.

I would like to acknowledge Dr. Vivek K. Gupta, Professor, Post-Graduate Department of Physics, University of Jammu, Jammu Tawi for X-ray Single Crystal analysis. I express my thanks to Dr. S. S. Soni, Assistant Professor, S.P. University, V.V. Nagar, Anand for Cyclic Voltammetry Study. I express my deep gratitude to Dr. V. Sudarsan, Bhabha Atomic Research Centre for providing Photoluminescence studies.

I am thankful to University Grant Commission, New Delhi, India for their financial assistance in form of Rajiv Gandhi National Fellowship (No.F.16-1518(SC)/2009(SA-III)

I also gratefully acknowledge to all my dear friends at department, who made my research intellectually stimulating and enjoyable. I wish to express my sincere thanks to my research colleagues Dr. Nayan Patel, Dr. Harendra Patel, Dr. Ritesh Tailor, Dr. Piyush Jadav, Dr. Chirag Mistry, Alok Navik, Pravin Patil, Darshini Pandya, Hiren Patel, Amare Abebe, Alpesh Patel and Maryam Bagia for their invaluable opinion, helpful nature, constant inspiration and
moral support. A special notes of thanks to my friends and colleagues who had provided invaluable help and cooperation.

There are so many people I want to thank. Without them this work would not have been possible. I would like to express my deepest gratitude here to all of them. I do not wish to exclude anyone who has contributed to this work. It is however, not possible to mention everyone by name, as I certainly may forget some of them. Those who are not mentioned, but have shared parts of my work should know that I thank all of them for everything they have done for me during my research work.

No words are adequate to express my greetings for the unconditional love, support, and inspiration given by my mother Mrs. Bharati R. Surati and my father Mr. Ratilal M. Surati. Their blessings have always shadowed me. My cordial thank to my mother in law Mrs. Savitaben J. Kanthariya and my father in law Mr. Jamnadas K. Kanthariya for their support and encouragement. I really appreciate their concern for my daughter during the entire period of my research work. They do the best effort to make me fell free from my social duties, to focus on research. I would like to express my heartily thanks to my elder brother Dr. Kirankumar R. Surati for his support and critics to make me alert and inspire me to do the best. I am thankful to my elder sister Mrs. Kirti S. Surati and my sister in law Mrs. Maitri K. Surati for their moral and emotional support.

I express my heartiest feelings of gratitude to my husband Mr. Jignesh J. Kanthariya for his invaluable love, cooperation, and encouragement during the course of my research. Last, but not least, I would like to express my deepest thanks to my daughter Jahanvi, for her understanding nature in very younger age.

Pratima R. Surati