Acknowledgements

In the first place I would like to record my gratitude to Professor Asim Bhaumik for his supervision, advice, and guidance from the very early stage of this research as well as giving me extraordinary experiences throughout the tenure. Above all and the most needed, he provided me unflinching encouragement and support in various ways. Working in his laboratory was a pleasant experience and I will forever cherish the valuable time I have spent with him. He is an outstanding role model not only as a scientist with a strong work ethic but as a person with a great personality. Without his guidance it would be impossible to voyage this journey.

I would like to express my deepest gratitude to Dr. Basudeb Saha, Department of Chemistry, University of Delhi for his kind support that he provided during the course of this research work. I convey my sincere gratitude to Professor Hiroshi Uyama, Osaka University for accommodating me in his laboratory as a GCOE internship fellow. This internship program gave me enough opportunity to develop scientific skills as well as mental strength to fight against failures. I would like to acknowledge my M.Sc. project supervisors Professor T. K. Varadarajan and Dr. K. Chandrasekaran for their inspirations that guided me to choose basic scientific research as my career.

I would like to express my heartfelt regards to all my respected teachers involved throughout my academic carrier for their proper guidance and influential teaching which helped me achieve my goals. Specially, I should mention about my most favorite teacher, friend, philosopher and guide Mr. Parthasarathi Rano who rescued me several times when I was slipping down.

I would like to acknowledge all the office, administration and technical staffs of IACS and above all our laboratory assistant Suresh da for their help.

I must say life has been good to me not just because I reached the goal I cherished and all the things I learned, but also for the great friends and colleagues I met. I relished the time spent with Mahasweta di, Sanghamitra di, Atanu da, Debraj da, Krishanu da, Swapan da, Manidipa di, Nabanita di, Manas da, Astam, John, Arindam, Malay, Sudipta, Ruth, Vandana and Biplab. I particularly acknowledge Mahasweta di, Partha da, Sanghamitra di, Astam, John and Malay for their personal bonding, friendship, encouragement, intriguing questions, providing insightful comments on my work.
I would also like to appreciate the cooperation of my friends who were always beside me during my good and bad times throughout my research days. In this perspective, I wish to bear in mind some of my very good friends and well-wishers, Asim, Sumanta, Siddhartha, Utpal, Partha, Jayanta da, Tapas da, Amit da, Bappa, Biswarup, Subhra. I'm sure there are some I may have missed, but they are no less appreciated!

I must thank my closest friend Debajyoti for his support, encouragement and all the helps. I should also appreciate the long distant mental supports given by Rajib, Souradyuti and Arindam.

The person who really understood all my problems from both personal and scientific point of views is Ruma. She was always there to meet and talk about my ideas and to ask me good questions to help me think through my problems. She always stood beside me, shared scientific thoughts, supported mentally and always ended up with solving all sort of problems.

Last, but not the least, I thank my family, my father and mother for giving me life in the first place, for educating me with aspects from both arts and sciences, for unconditional support and encouragement to pursue my interests, even when the interests went beyond boundaries of language, field and geography. My mother, my first teacher, always encouraged me to go forward in my career without looking behind. My father, my role model, always taught me how to become a human being. Thanks to my sister, Minakshi, for teaching me alphabets, for guiding me forward since our childhood, being affectionate and believing in me. I am also thankful to my brother-in-law Subhajit da for his constant support and kind cooperation. I would like to thank little prince Riddhi and little angel Rup for their love and silently accepting my absence at home. I must appreciate my cousin Gourab, always my blind supporter, for helping me develop my inner sole. I convey my gratitude to my grand maa and late grand paa for their belief in me, endless encouragements and well wishes. I gratefully acknowledge my parents and other family members for their encouragement, support and sacrifice for making my research possible.

I gratefully acknowledge Council of Scientific and Industrial Research, Government of India, for giving the financial assistance as well as Indian Association for the Cultivation of Science for providing me this platform to accomplish my work.