Acknowledgement

I take this opportunity with immense pleasure to express my deep sense of gratitude to
C. Deka, Professor, Department of Chemistry, Gauhati University, for his relentless and unceasing
guidance throughout the period of my work. The work presented in this thesis could not have been accomplished without his guidance, constant encouragement and undiminished enthusiasm.

I offer my humble thanks to Dr. P. J. Das, Professor and Head of the Department of Chemistry, Gauhati University for allowing me to work in the Department of Chemistry and also for providing all the necessary facilities which made it possible to carry on this work.

I also take the opportunity to thank Dr. B. C. Goswami, Professor and former Head, Department of Chemistry, Gauhati University for allowing me to carry out my works at the early stage.

I wish to express my sincere gratitude to Dr. A. T. Khan, Professor and former Head, Guwahati for his kind support and for allowing me to record some spectral data.

I also take the opportunity to offer my profound respect and regards to all my teachers who are also faculty members of the Department of Chemistry, Gauhati University.

I also gratefully acknowledge for the helps rendered by the laboratory and office staff in the Department of Chemistry, Gauhati University.

I am thankful to the authorities of K. K. Handique Library, Gauhati University and Central Library, IIT Guwahati for allowing me to collect the study materials.

I would like to acknowledge the helping attitude of all my lab mates, especially, Mamanta da, Diganta da, Pankaj da, Priyanka, Pankaj, Sanjay, Samali, Pranita, Nitu, Monali, Kunal da, Tiluttma, Charagvati Sir for helping me during my research work and maintaining a warm and cheerful environment in the lab.

I would like to thank my friends Banani, Dhanju, Rumi, Kuldip, Pankaj for their helping and cooperation during my work.

I would also like to thank all other research scholars, Department of Chemistry, for their support and cooperation during my work.

Special acknowledgement goes to UGC for fellowship to carry out my research work.

I am thankful to my parents for giving me life in the first place, for educating me, for unconditional support and encouragement to pursue my interests. I am grateful to my beloved papa, Er. Indreswar Nath, for his valuable ideas and suggestion. Many of the ideas in my thesis originated
in discussions with him. I would like to express my appreciation to my beloved mom, Mrs. Mina Devi, for simultaneously brandishing a sword to quell the demons of my insecurities and a want to bring joy to my life in so many different ways. I have been fortunate to have a lovely sister, Tuku, who cherishes me in every aspect and motivates me.

I would like to show my gratitude to my father and mother-in-law Mr. Lohit Mananta and Mrs. Minoti Mahanta. Their unending support, comfort, help and encouragement has seen me through tumultuous times. My father in law’s patience in reading draft after draft of every paper, proposal and idea I wrote up continues to amaze me! I would also like to mention about my sister in law, Anu, for her so much calm, cool and supporting nature.

Last but not the least I would like to thank my husband, Pamun, without whom this effort would have been nothing. His greatest support, love, belief and patience have taught me so much. Thank you so much for your profound understanding and encouragement.

The one above all of us, the omnipresent God, for answering my prayers for giving me the strength in this endeavor. Thank you so much dear Lord!

Kumari Sukanya