I wish to express my sincere gratitude to Dr. Diganta Kumar Das, Department of Chemistry, Gauhati University, Guwahati for giving me freedom and ample opportunities to explore various areas of Bio-inorganic Chemistry. His expert supervision and comments has always been crucial to shape up my training and work in this area of research. His enthusiastic support, suggestions, encouragement have really helped me a lot during my hard times. I express my deepest thank to Diganta sir under guidance of whom I completed my M.Sc project. His training and critical inputs have been crucial in shaping up my career as independent researcher.

It is my profound pleasure and great privilege to express the sense of deepest gratitude to my worthy supervisor Prof. Shyamalava Mazumdar, Department of Chemical Sciences, School of Natural Sciences, Tata Institute of Fundamental Research, Mumbai, whose continuous encouragement and invaluable guidance was the greatest source of inspiration throughout most of my research work. I am grateful to him for introducing me to the field of Bio-inorganic chemistry of metalloenzymes and metalloproteins. He not only served as my supervisor but also encouraged and challenged me throughout my academic program. He was constant source of encouragement with his constructive criticism, inspiring guidance and valuable suggestions, which were so vital for me during my whole research work.

I also like to express my sincere gratitude to Prof. Yoshihito Watanabe and Prof. Hiroshi Nakajima (Nagoya University, Japan) for their useful suggestions, providing me an opportunity to learn different techniques while working in their lab.

I am also thankful to Dr. Ranjan Das, TIFR, Mumbai for his kind help in doing Electron paramagnetic Resonance Spectroscopy and to Prof. G. Krishnamurti, TIFR, Mumbai for allowing me to carry the experiments of Fluorescence and DLS.

I would like to acknowledge “National Facility for High Field NMR”, TIFR and various staff members associated with that who have come across my research work and helped me a lot in doing NMR experiments.

I am grateful to whole of non-teaching staff of Department of Chemistry, Gauhati University as well as of Department of Chemical Sciences, TIFR, Mumbai who helped me in various ways during my research work.
Acknowledgements

I would like to thank to Mr. B. T. Kansara for his kind technical help in various aspects of my research work especially in Mass-spectrometry. Generous and enthusiastic help from him was always there for carrying out the experiments.

I feel fortunate to have a senior like Dr. Rabindra K. Behera, from whom I learnt all required skills in lab. He was the person full of knowledge and patience and both of his these two things has been remain very vital for me, at least for the time period we worked together. He always discussed with me, whatever I asked, in details without any loss of his patience. We had a lot of long discussions here. Thanks a lot to him.

I would like to thank my seniors, Dr. Soumen Manna, and Dr. Nusrat J.M. Sanghamitra for their discussion and help which been instrumental during the initial stages of my work.

I was blessed with having lab mates like Dr. Pramod K. Yadav, Dr. Megha S. Deshpande, Dr. Debajani Basumatary, Sandeep Goyal, Saptaswa Sen, Moumita Ray, Sanjay D. Mhaske, Shibdas Benerjee, Manas K. Ghosh, Arjun Sengupta, Soumita Ghosh and Swapnil S. Parhad in TIFR, Mumbai who were always with me in my lab and always assisted in my research work. We had a lot of fun in lab as well as outside, whenever we went for a treat and trip. I thank to all of them for providing me a so nice company for five years and making a very cheerful and enjoyable environment in lab and never minded for any of mine jokes on them.

I am also thankful to all the labmates like Manash da, Babita ba, Pradyumna, Priyanka and Kaku at Department of Chemistry, Gauhati University. I also would like to thank all my batchmates during M.Sc and Ph.D in Gauhati University, especially Nilomoni, Priyanka Akhtar, Ruhul, Moushumi, Rupam, Dhruba, Raihana, Prabha, Angshuman, Arun da, Biswa da, Pankaj da and many more. I am also grateful to all my friends and seniors who gave me informative suggestions.

I would also like to acknowledge “Department of Science and Technology” and “Council of Scientific Industrial Research”, New Delhi and 21st century ‘COE’ programme (Government of Japan) for providing me fellowship for my research work and “Tata Institute of Fundamental Research”, Mumbai for providing me all the facilities for my research experiments.
Acknowledgements

Last but not the least I would like to mention name of my some of my Best friends, who are on the other side of window, unseen, unknown to all of you, like Gakul, Rubul, Kamal, Indra, Nitul, Amar, and Dhruba for whom I can’t express any thing because their roles and importance in life can’t be express in words as “the best things in life are never written, never expressed, never seen and never touched but only felt by heart”.

Words are inadequate to express my feeling for my loving Parents, my brother Hirakjyoti, and all other family members for their encouragement, limitless cooperation and support in my ups and down. I also thank to some of special buddies like Luna, Seema, Munu, Himangshu, Nishanta, Rajdeep, Hriday, Rakesh, Mridul, Nipon, Lankeswar. Last but not the least I would like to thank my wife Sangita especially for her moral support and encouragement.

I deeply regret for those, whose names have not been included here (by mistake) but who has helped me a lot in many ways during my research work but surely I gave an expression of deep and warm thanks to all of them.

Finally, I shall say that with the help of all the people above, my journey towards the successful execution of my research work has been remain very joyful and I enjoyed every moment of my entire research work.

Jitumani Rajbongshi