

ACKNOWLEDGEMENTS

My laborious days at the laboratory of the Chemistry Department, University of North Bengal during the course of this work would not have been a pleasing experience had it not been for the presence of many good-hearted individuals at the working place and caring family members at home. It would not have been possible to realize this work without the friendly help and advice of all of them, to whom I take this opportunity, to acknowledge and thank.

First and foremost I acknowledge my heartfelt and sincere gratitude to my advisor, Dr. Ashis Kumar Nanda. Under his guidance, I was given the freedom to take my research into the areas that interests me the most. Not only is he a valuable information source, but he is also an excellent mentor. It has been my pleasure to work with someone who truly loves what he does and refreshing to see somebody who enjoys science so much. I consider myself fortunate enough to be associated with him whose vast scientific knowledge, personal care and spirit has resulted in this present endeavor. Due to him my time at this department has been excellent.

I would like to take this opportunity to thank the Head and all Faculty members as well as Non-teaching staff members of the Department of Chemistry for their help during this course of study.

I wish to express my deep sense of gratitude and respect to Prof. S. K. Saha for the DSC studies and Prof. B. Basu for my initial work pertaining to MAOS. I express my sincerest gratitude to Prof. P. S. Roy for taking out his time and personally helping me with the TGA, cyclic voltammetric study and the magnetic susceptibility readings of the metal complexes during the course of my work. I am also extremely grateful to Dr. Pranab Ghosh and Dr. Sajal Das for always encouraging me and helping me with my work. I would also like to take this opportunity to thank two of my much respected teachers, Prof. B. P. Pradhan and Prof. S. N. Bose for their constant encouragement and blessings.

My sincere thanks to all the research scholars of the Department of Chemistry, especially Dhiraj, Raju, Anand, Jayanta, Sumanta, Amitabha, Soumik, Kausik, Rajani, Sushmita and

Antara, they have helped me in one way or the other at all times. I reserve my special thanks to Bipransh, my labmate, who was always there to help me.

I wish to thank the authorities of the University for providing me with the required facilities and the U.G.C. for awarding fellowship and financial assistance.

Grateful acknowledgement is made to my colleagues, teachers and most importantly to the Principal, Fr. K. L. George, the Vice-Principal, Mr. Despad Rai, Dr. Dorjay Lama, Mr. Ragendra Pradhan, Dr. Rupa Bhowmick, Dr. Diwakar Thapa, at St. Joseph's College for their unstinted help and cooperation. I owe a great deal to my friends Dr. Anirudra Gurung, Dr. Cyria Tongden (Gurung), Dr. Upkar Rai, Mr. Ramesh Sharma, Sonam and Nisha who have always extended their helping hands when needed.

I can't express my gratitude for my parents in words for their support of all my life's choices and their unconditional love which is a constant source of strength for everything I do. My father has been the beacon of light in my life and every successful endeavour of mine silently draws inspiration from him. I have constantly received significant support from my three elder brothers Bhaskar, Saroj and Sameer Pradhan. Their blessings, affection and care have been the constant source of my inspiration throughout the entire period of my academic career. I express my gratitude to my parents-in-laws, brother-in-law, my sister-in-law and her husband for providing me encouragement throughout my work and lending their support in all forms possible, and at all times. This thesis could not be completed without them. I am highly indebted to all of them.

Finally and certainly the most important person in my life, my wife has been my constant source of encouragement throughout this journey. Words are no measure to describe the forbearance and fortitude with which she has encouraged and enthused me. This thesis would not have been accomplished without her. All my toiling labor for my research work is also dedicated to her who shared her time with my work, for her unconditional love and understanding and for gifting me my beautiful daughter 'SAANVI'.

Lastly, but most importantly, I would like to thank Swami for always keeping an eye over me and blessing me each day.