ACKNOWLEDGEMENTS

It is a great privilege for me to express my heartfelt gratitude and sincere regards to my most respectable guide Dr. M. PANDURANGAPPA, Department of Chemistry, Bangalore University, Bangalore for his untiring valuable guidance and his perfect balance between laboratory freedom and supervision, gave me a lot of liberty to pursue my own ideas and to work independently. I am fortunate enough to work under the guidance of a very helpful and understanding supervisor. I am grateful to him forever.

I have no words to express my boundless gratitude to Prof. P. Vishnu Kamath for his suggestions, helpful discussions and moral support during my research work. I profusely thank Prof. K.R. Nagasundara, Prof. K.N. Mahendra, Dr. V. Gayathri, Dr. Hariprasad and Late Dr. N. Shashikala who gave a fillip to my research work with their valuable suggestions. My sincere thanks for their kind co-operation and encouragement.

I extend my thanks to Prof. K.R. Nagasundara, Chairman, Department of Chemistry, Bangalore University for his unstinted encouragement. I specially thank Prof. N.H. Manjunath, Prof. Md. Farooq Ahmed, Prof. K.N. Mahendra former chairpersons for rendering their constant support in all the stages of this endeavor.

I gratefully acknowledge the financial assistance and award of Senior Research Fellowship (SRF) from Council of Scientific and Industrial Research (CSIR), New Delhi, India and I thank University Grants Commission (UGC), New Delhi, India.

My thanks to the library staff of Bangalore University and IISc., for their help in literature survey required for the research work. I gratefully acknowledge IISc., for providing instrumentation facility.

I would like to remember my research group at Central College Dr. T. Ramakrishnappa, Dr. Y. Vekataramanappa, K. Suresh Kumar, G.K. Raghu, Noura Montazian Abadi and S.A. Prashanth for making my research days at central college fun-filled and memorable. They were always there for long discussions, clearing my doubts, exchanging knowledge, even sharing of joy and sorrow.

I thank Dr. Shivananda, B.E. Prasad, P. Chithiah, M.A. Venkatesh for their support and all research colleagues for converting my research days as memorable moments.

A special thanks to Prof. B.H. Mruthyunjayswamy, Dep. of Chemistry, Gulbarga University, Gulbarga, B.M. Thippeswamy, Dep. of Physics, Kottureshwara College, Koturu, who have been the source of my inspiration. I will be indebted to them forever for rekindling the attitude of scientific reasoning and canalizing me into the stream of research.
I express my gratitude to the Faculty, Technical staff and non-teaching staff of the Department of Chemistry, Bangalore University for their co-operation.

My special thanks to Dr. Geetha Balakrishna and faculty of Center for Nano and Material Science, Jain University for their cooperation.

My thanks are due to the blessings of my grand parents Late. Devaramani Chinnappa, Late. Sharadamma, my parents Devaramani Siddesh & Savithri, sister Bimbika, brother Devaramani Sushena, brother-in-law Shashibhushana & his family, and nephews Samarth, Sushira for their constant encouragement, and immense patience during the crucial stages of my research work. I thank my doddappajis Devaramani Kotresh, Late. J.M. Chandrashekharayya, all chikkappas and their families for the help and understanding. Without them this venture is not possible.

I take this opportunity to show gratitude to Rao Bahaddur Dharmapravartha Gubbi Thotadappa Charities, Bangalore for providing food and accommodation during my research.

I owe a lot to the constant support, encouragement from my best friends V.G. Gurubasavaraj, T. Prashanth, B. Manjunath, V. Manohara, S.N. Prasanna, Govardana Chowdhary, R.G. Ashwin, T.K. Venkatesh. Without their motivation, this would have not been possible.

Finally, I would like to convey my sincere thanks to all my family members, friends and well wishers who have extended their moral support throughout my career.

Bangalore

Samrat. D