

***DEDICATED
TO
MY PARENTS, BROTHER AND
FAMILY***

ACKNOWLEDGEMENTS

I would like to extend thanks to the many people, who so generously contributed to the work presented in this thesis.

Firstly, special mention goes to my enthusiastic supervisor, Dr. Vinay Kumar Singh for giving me an opportunity to pursue my hearts yearning and explore the beauty of chemistry through my Ph.D. I also thank him for all the facilities he has provided me for pursuing the same. Calling him just my supervisor would undermine his status after all that he has done for me. To me his is my mentor and will always be. I call him my mentor not just because he has guided me to the completion of my Ph.D., but because he has groomed me towards becoming a good scientist. I thank you sir, for all that I am today. I am particularly indebted to him from the bottom of my heart as truly dedicated mentor, for his constant faith in my lab work, and for his support for encouraging me to embark on the supramolecular, bioinorganic and coordination chemistry streams, and for providing me with fantastic lab training. I would like to thank him for his never - ending support and the confidence he had in me throughout this tenure.

When I first stepped into the portals of this university, with the hope of a Ph.D. degree after five years, but after this period, as I look back, I realize I gained much beyond degree. He became my friend, guide, philosopher and beyond all my never - ending source of motivation. Mere words cannot express all the gratitude that fills my heart. Yet, I take this opportunity to thank you sir, for everything.

I would like to thank UGC - New Delhi, for awarding me with the Junior and Senior research fellowships that have supported me immensely throughout the duration of my course. I am grateful to the UGC - CAS, DST - FIST and DST - PURSE programmes through which the necessary instrument facilities have been established at the university. I am deeply thankful to the former Head of the department of chemistry Prof. B. V. Kamath and the current Head, Prof. N. D. Kulkarni for providing me with access to the same.

A handful of colleagues and professors have been instrumental in taking our work to greater heights. In this regard, I would like to thank Dr. P. Raghavaiah from the Hyderabad Central University (HCU), Dr. Mobin M. Shaikh from IIT Bombay and Mr. Fraser White from Agilent for their help in X-Ray Crystallographic studies. I am very grateful to Dr. Sanjio Zade, IISER Kolkata, for his valuable help and support in carrying out DFT studies.

Lastly, I would also like to thank Dr. Hetal Roy, Zoology department MSU for the biological studies, collaborating with whom has indeed rendered our work complete.

I extend my warm gratitude to all the teaching and non - teaching staff members of Department of Chemistry, University office and the Vikram Sarabhai facility for sophisticated instruments for their valuable guidance and support.

It wouldn't be justice if I didn't thank all my lab - mates and dissertation students who have worked in our group during the tenure 2009 -2014, for creating a conducive working environment in our lab. Taking this opportunity to thank a special few, I would like to specially acknowledge my colleagues Ishani Sahay, Amrit. V Sanjay Verma and friends, who have supported me throughout. They have made my stay at M.S University truly memorable and it has been a wonderful experience of give and take of knowledge that I will always cherish.

A special mention goes to Hemant Mande for his advice, knowledge and many insightful discussions and suggestions, especially regarding crystallography. He is my primary resource for getting my crystallography questions answered and was instrumental in helping me for going far beyond the call of duty.

Finally, but by no means least, thanks go to my parents, Tai-Mothekaka and Bhaiya-Vahini for their almost unbelievable support. I would like to thank my beloved wife, Ashwini for her support and understanding. I am also thankful to Vedant, my son for providing me with moments of joy. They are the most important people in my world and I dedicate this thesis to them.


Rahul Vilasrao Kadu