ACKNOWLEDGEMENTS

First of all, I would like to thank almighty God for His Grace and Blessings without that; I would not have been able to achieve my happy life. It would not have been possible to write this thesis without the generous help and constant encouragement of kind people around me. I take this opportunity as an advantage to put my gratitude and thanks to many people who supported me in one or other way to reach at this point.

Most prominently, I would like to express my sincere gratitude to my supervisor Professor Anil Kumar for his invaluable guidance, endless patience, outstanding motivation, amazing enthusiasm, immense knowledge and for the continuous support throughout my PhD study for research as well as in personal life for any kind of problem. Since I joined the lab, his patience, and faith in me has always pushed me to my fullest potential. I could not have imagined having a better advisor and mentor for my PhD study. Indeed, it will be impossible for me to describe in words his contribution in my life. I am indebted to Professor Anil Kumar for mentoring me and teaching me the necessary things to become successful researcher. Without him it would have been really difficult for me to reach the position where I am today. His supportive discussions and enthusiasm for chemistry always reloaded my energy to work. His inspiring hard work and constant motivation have helped me to understand better and remain optimistic during the course of my study. His forensic scrutiny of my technical writing has been invaluable. I am grateful to the members of my Doctoral Advisory Committee, Dr. Rajeev Sakhuja and Dr. Indresh Kumar for their great cooperation during my PhD. Their valuable suggestion for refining my proposal and seminar had a great impact on my research work. I thank them for suggestions and corrections for improving my thesis without any time limits.

I am immensely thankful to Prof. Souvik Bhattacharyya (Vice-Chancellor), Prof. Ashok Kumar Sarkar (Director), Prof. S. C. Sivasubramanian (Acting Registrar and Dean Admin.), Prof. S. K. Verma (Dean, ARD), to pursue my doctoral studies by providing necessary facilities and financial support.

I am gratefull to Dr. Hemant R. Jadhav, Dr. Prasanta Das, Dr. Angshuman Sarkar and Dr. Anjan Chattopadhyay (ARD). I overwhelmingly acknowledge the office staff of ARD, whose secretarial assistance helped me in submitting the various evaluation documents in time.

I owe my sincere thanks to Prof. Saumi Ray (Convener, DRC), Prof. Ajay Kumar Sah, Prof. Bharti Khungar, Dr. Madhushree Sarkar, Dr. Prashant U. Manohar and Dr. Indresh Kumar members of DRC. I would like to extent my Sincere acknowledge to head department of chemistry during my PhD work, Prof. Dalip Kumar, Prof. S. K. Saha, Prof. Anil Kumar, Prof. Bharti Khungar for helping me and providing me appropriate research facility. and also Prof. S. C. Sivasubramanian, Prof. S. K. Saha, Prof. R. K. Roy, Prof. Dalip Kumar, Prof. I. R. Laskar, Dr. Paritosh Shukla, Dr. Surojit Pande, Dr. Rajeev Sakhuja, Dr. S. Chakraborty and Dr. B. R. Sarkar faculty members of Department of Chemistry, BITS Pilani, Pilani Campus for their constant guidance during the different stages of my doctoral study. Thanks are also due to all the office staff of the Department for their help during my work. I specially thank Ms. Pusplata Das for her kind support and access to general chemicals and equipment whenever I needed. My sincere thanks to Mr. Giridhar Kunkur, Librarian, BITS Pilani and other staff of library for their support and help rendered while utilizing the library services.

I duly acknowledge Prof. Brenton DeBoef from Department of Chemistry, University of Rhode Island, Kingston, USA for giving me opportunity to work in collaboration on vanadium chemistry. I am thankful to Prof. Keykavous Parang, Chapman University, in extending his support for analytical data and valuable suggestions. I would like to thank Dr. Rakesh Tiwari and Dr. Bhupender Chhikara for their generous help in this work. I am also thankful to Dr. Rajnikant, Jammu University, Jammu for his support for NMR analysis. I would like to extend my gratitude for my Guru Dr. Jitender Sharma and Dr. Akhil Kumar Barjatya for making me understand about basic chemistry, without their teaching I would have not adopted chemistry as my carrier.

The great inspiring and congenial atmosphere along with the achievements made in Lab 3145 is one of the most memorable things in my life. My sincere thanks to Dr. Sudershan Rao, Dr. Kameswara Rao, Dr. Manoj Kumar Muthyala, Dr. Ganesh M. Shelke, Dr. Sunita Choudhary for their friendly guidance. My special thanks to Dr. Kasiviswanadharaju Pericherla for his continuous support in my professional as well as personal life in BITS Pilani. Without him, my life would have been monotonous during these years and would not have learned real research in C-H activation. How to work efficiently without disturbing our personal life and how to finish work in given time, are the main things which I learned under the guidance of him. Here comes my favorite group members Mrs. Poonam, Mr. Hitesh, Ms. Khima, Ms. Saroj, Mr. Shiv, Mr. Nitesh, Mr. Vikki and Mr. Deba Pratim special thanks to you all for your untiring and continued support during my thesis work. My sincere thanks to other group members, Dr. Mukund Tantak, Dr. Noorullah, Dr. Suman, Dr. Rituparna, Ms. Pankaj Nehra and Ms. Vaishali. I am also thankful to my batch-mate Mr. Abdul Shakoor, Ms. Pragati Fagariya, Mr. Saleem, Dr, Ramaraju P. and Dr. Nisar for their helpful nature during my course work as well as during research work. My special thank to Mr. Abdul for our discussion on imidazo[1,2-a]pyridine chemistry. I am thankful to graduate students Mr. Yash, Ms. Aditi and Ms. Deepshika with whom I have worked. I also extent my gratitude to BITS research scholars Dr. K.P. Chandra Sekhar, Dr. Bhupendra Mishra, Dr. Meenakshi, Dr. Parvej Alam, Dr. Kiran Soni, Mr. Santosh Khandagale, Mr. Manish Mehra, Mr. Venkataramana Reddy, Mrs. Santosh Kumari, Ms. Pallavi Rao, Mr. Sachin Choudhary, Mr. Ashok Sharma, Mr. Anoop Singh, Ms. Sunita, Ms. Bijoya, Ms. Moyna, Mr. Vishal, Mr. Vimal, Mr. Manish, Mr. Devesh, Mrs. Archana, Ms. Sonam, Mrs. Rajinder, Mr. Roshan, Mr. Abid and all other research scholars of department of chemistry, for their help and charming company.

Throughout my research studies as well as in my school study, my close friends and colleagues from all across the globe have been extremely supportive. In particular, I would like to thank Dr. Naveen (Doctor, SMS hospital, Jaipur), Mr. Subhash Agarwal (CEO, RK Marble), Ms. Manisha Alaria (Asst. Prof., Rajasthan University, Jaipur), Ms. Amita Bhati, Ms. Pushpa, Ms. Sunita Kaswan for their fruitful discussions and encouragement regarding my research and motivation.

It would be understatement to say that I would not be the person I am today without my family. A special acknowledgement dedicated to my father Mr. Dharampal Singh Kaswan and my mother, Smt. Saroj for always believing me and encouraging me over the years. Their vision, ethical principles, moral support, endless patience and eternal inspiration to face any situation in life have guided me to the successful completion of this work and it will be continue for the rest of my life for any kind of problems. A special thanks to my brother Mr. Ajay Kumar and my sister Kavita, who always considered my success as their own which gave me immense pleasure to achieve the best in my life. In most of my successful turn, they have celebrated more than me and I have strong feel and confident that they will be always there for me. Last but not least, I deeply acknowledge the new family in my life for believing me more than that I believe in myself. My father-in-law and mother-in-law always supported me and motivated me to work hard. Their confident to achieve something great and support to get that greatness will be always with me. I deeply acknowledge a very special person who recently gave entry to my life and will continue the rest of journey with me, my husband Mr. Manoj who understand me without any explanation and always motivate and support me in my tough time. Completion of this thesis in anticipated time would have been difficult for me without his support and motivation.

I duly acknowledge CSIR-New Delhi for the valuable support in the form of Junior Research Fellowship and Senior Research Fellowship during my research period.

Pinku