Acknowledgement

It gives me immense pleasure in expressing deep sense of gratitude to my supervisor, Prof. Rashmi B. Rastogi for her valuable guidance, encouragement, inspiration, continuous support in every manner, giving intellectual freedom throughout my research work and treating me as research scholar-cum-her child. Infinite thanks to her for lending me her precious time for discussion about my work, demanding always high quality of work in all my research endeavours. Without her guidance and co-operation, this work would not have been possible.

I feel blessed to have Prof. Rajesh Kumar, Department of Mechanical Engineering, IIT (BHU) Varanasi as a co-supervisor who has always been kind enough in giving me indepth knowledge of tribology. His numerous insights and suggestions have helped me significantly in improving my research work. It is because of him I got the opportunity to extend my scientific interest out of my chemistry background and to discover some direct and concrete applications based on tribology. He always came forward to assist me whenever I needed.

I will remain grateful to both of them for their excellent incredible guidance, encouragement and liberal attitude which have given wings to my imagination. The proposals of research which were given by them were hugely interesting and challenging. They both introduced me to the world of chemistry, tribology and ultimately to tribochemistry.

I would like to thank Director, IIT (BHU) Varanasi for providing me research fellowships in the form of UGC-JRF and MHRD-Teaching Assistantship.

During my research work, Department of Chemistry was blessed with three head of department (HoDs). I am thankful to Profs. R. B. Rastogi, M. A. Quraishi and P. C. Pandey, the HoDs for their constant attention and support throughout my research work. I am indebted to the RPEC Members, Prof. M. M. Singh, Prof. S. H. Hasan and Prof. A. P. Harsha for their valuable suggestions and inspiring discussions.

I am indebted to Prof. M. M. Singh for his kind cooperation, constant support and encouragement. He was always available for fruitful discussions throughout my research tenure.

Acknowledgement

I wish to express my vivid thanks to Dr. Gurmeet Singh who has been always ready to help me in any manner at every stage during my research work.

I would like to acknowledge our collaborators Prof. K. D. Mandal, Prof. V. P. Singh, and Dr. A. Srivastava who helped my thoughts to execute in a constructive way.

I am also thankful to all the teaching and non-teaching staff of our department for their blessings and assistance which enabled me to do better. Besides these people, I am also grateful to technical staff of Workshop, IIT (BHU) for their assistance in grinding of bearing balls.

My gratitude is also due to Dr. A. K, Mehta for giving me an opportunity to participate in Summer School in Tribology, Gurgaon where I could attend a fruitful interaction with academia-industry persons. I would like to acknowledge Dr. T. Shripathi, UGC-DAE CSR, Indore and Prof. A. S. K, Sinha, Chemical Engineering, IIT (BHU) for providing me the facility of XPS. My heartfelt thanks are to Dr. A. K, Tewari and Dr. Praveen Singh, Department of Chemistry, BHU for carrying out the theoretical calculations of the additives. I am extremely thankful to Prof. R. K, Mandal, Department of Metallurgical Engineering, IIT (BHU) for availing the SEM/EDX facilities.

I also acknowledge the indispensable cooperation and suggestions of my seniors, Jiyalal bhaiya, Sitashree di, Varsha di and Vandana di. They have inspired me to do always better and better.

Words fall short to express my gratitude towards Neelima di, my senior for her extraordinary help from operating computer, manuscript preparation to making presentations.

I am blessed to have very supportive and caring labmates Punita Mourya, Kalyani, Surendra Kumar, Shivani Gupta, and Dinesh Verma who made homely environment at the work place. These people helped me throughout my research journey and extended specially to the last phase of research till writing process. I will never forget those moments which we had enjoyed in lab or outside the lab including sharing lunch, birthday celebrations, smiling faces on manuscript acceptance and sometimes our mischievous behaviour with each other.

Acknowledgement

During my research journey, I came in contact with many peoples outside the lab like Richa Singh, Virendra Pratap, Ashish Pandey, Deepak Gusain, Lata Kumari, Shraddha R. Gupta who influenced me and helped me in my research.

I would like to express my sincere gratitude to my school teachers and college professors who made my foundation so strong to pursue higher studies.

At the end, I am deeply grateful to my family members for their confidence, continuous encouragement and ongoing support over the years. They never forced me and were always supportive in my all decisions. There are no words to express their blessings, cooperation, sacrifices, encouragement and patience.

Last but not least I wish to acknowledge all those, who helped me in any form during the entire period of my research work.

VINAY JAISWAL Research Scholar Department of Chemistry IIT(BHU) Varanasi-221005 (August 2010 – June 2016)