Acknowledgements

First and above all, I cannot begin this acknowledgement without thanking the supreme power of this universe for his unparalleled grace, superior protection and guidance throughout the lows and highs of my Ph.D. journey. Dear God, I am very thankful, for you have shown me your superlative love, care and gave me courage and patience that have enabled me to put a dot on this phase of my life.

I am wholeheartedly thankful to my esteemed supervisor, Prof. G.P. Dubey, Department of Chemistry, Kurukshetra University, Kurukshetra, who so kindly encouraged me to have confidence, guided me in every step of this journey and generously supported me beyond his heavy load of responsibilities. His willingness to support and inputs on modeling, experimental work and technical writing were highly valuable. I could not have imagined having a better advisor and mentor for my Ph.D. work. This thesis could not have been completed without his extraordinary patience in motivating me. It was a privilege and honor for me to be a member of his research group and work under his supervision toward my Ph.D. degree.

I owe my sincere thanks to Prof. A. Pal Chairman and Prof. R. C. Kamboj, Ex Chairman, Department of Chemistry, Kurukshetra for providing necessary laboratory facilities. I express my genuine thanks to all teachers and other staff members of the Department of Chemistry for their direct or indirect help in the course of investigation. It has been a great honor to work under his proficient guidance. Without him, it was impossible for me to complete this work.

I wish to express my sincere gratitude to my M. Phil. Supervisor, Prof. Sanjiv Arora for all his advice and support during the progress of this work.

With genuine perception of moral obligations, I acknowledge my sincere thanks and appreciation to Dr. (Mrs.) Neelima Dubey, Dr. Krishan, Dr. Yogender, Dr. Sohan Lal, Dr. Mohinder Kumar, Dr. Mahesh Attri, Dr. Nalin Chauhan, Dr. Sunil Dhull, Dr. Manoj, Mr. Bhupinder Kumar, Ms. Sheena, Ms. Ankita, Mrs. Surbhi, Ms. Alka, Mr. Mohit, Dr. Jasbir Sangwan, Mr. Rajiv Nanda, Ms. Seema and other research scholars of this department for their co-operation during the course of work. I would also like to thank my friends Mr. Gaurav and Ms. Manu for their support and encouragement.

One cannot forget the strength and support one gets from the family. With gratitude and astonishment, I acknowledge and admire the unbounded love, constant inspiration and moral support bestowed on me by my dear Parents, S. Gurbaksh Singh
and Sdn. Balwinder Kaur, my sister Mrs. Manpreet Kaur, my brother Mr. Ravideep Singh, without whom, the present effort would have remained an unrealized dream and a mere thanks would not suffice for it. I would also like to acknowledge my brother-in-law Mr. Kuldeep Singh and sister-in-law Mrs. Ravleen Kaur and my little champ. Teghvir Singh for their constant inspiration and moral support bestowed on me, which gave me support to go through in tough times, which made it possible to fulfill this task.

I take this opportunity to sincerely acknowledge UGC, New Delhi for providing financial assistance in the form of Junior Research Fellowship and Senior research Fellowship, which helped me to perform my work comfortably.

(PRABJOT KAUR)