ACKNOWLEDGEMENT

First of all, I would like to extend my profound sense of gratitude to Almighty God, who has supported me in my good and bad times and has also paved my way. Without the support, patience and guidance of the following people, this journey would not have been completed. It is a pleasant moment to express my heartfelt gratitude to all.

I take great pleasure and pride in expressing my sincere gratitude to my supervisors and mentors, Prof. R. L. Sharma and Prof. Kamal K. Kapoor for their constant guidance and support.

I remain indebted to Prof. R. L. Sharma for his constructive criticism, patience, everlasting enthusiasm and continuous support. I consider it as an honour to work with him. I remain especially grateful to him for his unflagging support and advice whenever needed. I invariably fall short of words for Prof. Kamal K. Kapoor for his endless creative ideas, critical insights, valuable suggestions, stimulating discussions, continuous encouragement and personal involvement throughout the course of my research work.

I am highly thankful to Prof. Renu Sachar, Head of the Department of Chemistry for providing adequate laboratory facilities and encouragement during the course of my research work. I would like to thank all the members of the faculty of Department of Chemistry, Prof. Meena Sharma, Prof. S. K. Pandey, Prof. Satya Paul, Prof. H. N. Sheikh, Prof. R. K. Banzai, Dr. G. D. Bajju, Dr. D. S. Sambyal, Dr. Monika Gupta, Dr. Ashwani Kumar and Dr. Amit Kumar Sharma for imparting the treasure of knowledge skills which helped me immensely in my research endeavours.

Sincere thanks are due to Dr. Zabeer (Senior Scientist, IIIM Jammu) for his valuable discussions and encouragement.

I remain indebted to Dr. Parvinder P. Singh (Scientist, IIIM Jammu) for his critical insights and inspiring criticism.

At this point of accomplishment, I wish to extend my deepest sense of gratitude towards my loving parents Sh. Shakti Sharma and Smt. Veena Devi, I am highly thankful to them for their support and sacrifices beyond my imagination. I adoringly thank my father for being so inspirational and giving me unconditional love, affection and support throughout the life. I especially thank them for constantly reassuring me when I felt low and doubted my
abilities. My mother who has been the bedrock force behind me and has left no stone unturned to make my dream turn into reality. Her optimism has always rekindled my hopes. I owe a debt of gratitude to my husband Mr. Abhinav Dabur for constantly motivating me to believe in my abilities and generating enthusiasm in even the toughest situations. Words cannot express how grateful I am to you for the sacrifices that you have made on my behalf just to ensure that my research work gets smoothly and unabated. Your cooperation especially during the writing of this thesis is indispensable. I can’t thank you enough for encouraging me throughout this experience.

I would also like to honour my grandparents Sh. Hakumat Rai and Smt. Deevki Devi for the blessings they have showered upon me that not only helped me in pursuing this mission of mines but also inculcated the good ideals that have acted as beacon lights in the academic journey so far.

I would like to extend my heartfelt thanks towards my father-in-law Sh. Mohinder Pyasa for his broad vision and his allowance in pursuing my dream. I am thankful to my mother-in-law Smt. Gulshan Dutta for her dynamic support. I am also thankful to my sister-in-law Dr. Shikha for her co-operation.

Thanks are due towards my brother Dr. Sunny Sharma for being so inspiring. I am also extremely thankful to my sister Ms. Aparna Sharma for lending her unquestioned help whenever needed.

Special thanks to my daughter baby Mansa for adding an additional and joyful mission in my life and for bringing out the best in me.

I would like to acknowledge my lab mates, Ms. Annah, Ms. Rajni, Mrs. Dilpreet, Mrs. Ramneet, Mr. Rajan, Ms. Esha, Mr. Yeshwinder, Mrs. Preeti, Mrs. Sheena and Mrs. Bhawana for their overwhelming assistance, cooperation and help during my laboratory work as well in writing segment of the thesis.

I would like to acknowledge my friends Mrs. Atyia, Mrs. Sugandh, Mrs. Harpreet, Mrs. Shafali, Mrs. Prerna, Mrs. Deepmala and Mr. Mrinal. Without my friends I would not have completed this work in time; they kept my spirit buoyed up during the most difficult days. I would also like to thank Mr. Satish and Mr. Sanjay for rendering their help in getting the spectroscopic analysis of a few compounds.
I am highly grateful to UGC for financial assistance in the form of UGC- JRF.

I would like to express deep sense of thankness to Dr. Karan and Dr. Heena for their motivation especially during the last stages of compilation of the thesis.

I would like to thank my school teachers Ms. Subash Mandher and Ms. Anu Sharma for guiding and shaping me during the budding years of my academic carrer.

I would like to mention another person who has always showed a great zeal in helping me in endeavours, my colleague Mrs. Renu Sharma. She helped me in maintaining a clear foresight and developing a rational approach towards this mission of mine's. It’s my duty to record my thankfulness to my colleague Ms. Manmeet for her unforgettable kindness and invaluable timely help.

I take this opportunity to acknowledge the services of Mrs. Savit Andotra for providing spectral studies which were indispensable for the completion of this research work.

Thanks with all my heart to Mrs. Shweta for her emotional support and kindness. I convey my thanks to library staff, non-teaching staff especially Mr. Rakesh for their cooperation. Lastly, I would like to thank everybody who has supported me in any respect during the completion of this project.

Thank you Lord for everything big and the small. Thank you for blessing me much more than I deserve. Thanks for making me understand the arduous way of life. May your divine light within me continue to burn, illuminate my path and guide me to new undiscovered horizons.

Archana Sharma