Acknowledgements

During my research work, I have been accompanied and supported by many people. It is a pleasant aspect that I now have the opportunity to acknowledge with sincere respect, my deep sense of gratitude for all those who have been instrumental in bringing this thesis to completion. First and foremost, I would like to thank the ever so giving Almighty God and my parents from whom all my blessings flow.

With due respect, I earnestly express my extreme sense of indebtedness to my ideal, most learned and worthy Professor Swapandeep Singh Chimni, Department of Chemistry, Guru Nanak Dev University, without whose invaluable guidance, kind co-operation, incisive criticism, deep faith and dynamic assistance the present work would not have seen the light of this day. In spite of being my teacher, his friendly approach and forbearance has been a constant source of inspiration and vital encouragement. When my morals ebbed and enthusiasm waned, he always helped me getting out of it, a feat that can never be paid back in feelings or words. I also cherish the amount of freedom I have enjoyed during the research work under him. I am really fortunate and grateful to have such a wonderful person as my teacher and research guide.

I must acknowledge the Department of Chemistry, Guru Nanak Dev University and its faculty, which has been instrumental for my academic achievements. My sincere thanks are due to Prof. Balwinder Singh Randhawa, present Head and Prof. Subodh Kumar, Former Head, Department of Chemistry, Guru Nanak Dev University, Amritsar for providing me the requisite laboratory and other essential research conveniences. I warmly thank Prof. M. S. Hundal and Prof. Geeta Hundal, Department of Chemistry, Guru Nanak Dev University, for providing me the X-ray crystal structure. I am also thankful to the non-teaching and library staff for their time to time help.

I express my thanks to Dr. S. C. Taneja, Bioorganic division, IIIM Jammu for giving me the permission for using HPLC.

A positive energy and humorous environment is all we need to accomplish such an arduous task. Thanks to all my friends, roommates (Hardeep, Pankaj and Avinash), laboratory colleagues, seniors and juniors for their unwavering support and encouragement during all times.

Words are insufficient to verbalize my respect and profound affection for my Mummy and Papa who soulfully provided me their constant support and inner strength to undertake the challenge of this proportion like all other spheres of life, for what I cannot measure but treasure. Their unlimited love, care, faith, blessings, sacrifices and confidence has made me whatever I am today. I owe my Ph.D. to them than to anyone else. A special thanks to Bhaiya, Bhabhi and Swastik (nephew) for their bounteous support in times of need. I would be failing in my duty if I
don't acknowledge the enduring support and encouragement received from my new family members: mother-in-law, father-in-law, Sumit, Shelly, Geetu and Mohit.

Above all, I owe my loving thanks to my wife, Mrs. Sapna Sharma (see p) for her love, serenity and for taking the burden of day-to-day activities with full dedication. Your patience to hear my complaints and frustration were very helpful. You are wonderful.

Last but not the least, the financial support provided by CSIR, India as a Research Fellowship is gratefully acknowledged.