Acknowledgment

Constructing a Ph.D thesis is like building a house. I was very lucky to have a group of great “architects”, my supervisors, who guide me and supply me with a “blue print” and “building material”.

Foremost I expressed my sincere gratitude to my supervisor, **Dr. K. A. Suri**, ex scientist-G, Head, Natural Products Chemistry And Instrumentation Division, Indian Institute Of Integrative Medicine, Jammu and **Dr. N. K. Satti**, Principal Technical officer Natural Products Chemistry Division, Indian Institute Of Integrative Medicine, Jammu for their valuable guidance and unconditional support and constant encouragement during this research work. Their inspiration, new ideas, thoughts, constructive criticism, advices and attitude have not only taught me to act scientifically, but also changed the way I comprehend the course of life.

I feel immense pleasures and privilege in expressing my deep sense of gratitude toward **Dr. Ramvishwakarma** Director, Indian Institute Of Integrative Medicine, Jammu for his constant encouragement and for providing necessary facilities to carry out research work.

I express my sincere thanks to **Dr. B. S. Randhawa**, Professor And Head, Department Of Chemistry, Faculty Of Science, Guru Nanak Dev University, Amritsar (Punjab) for his support during my research work.

I also express my deep regards to **Dr. B. D. Gupta**, ex-scientist-G, **Mr. Prabhu Dutt**, Principal Technical officer, **Mr. V. K. Sharma**, ex-Technical officer “C”, Natural Products Chemistry Division, **Dr. R. K. Khajuria**, scientist-G, and **Dr. B. Purnima**, scientist-F, Instrumentation Division, Jammu for their constant encouragement and guidance.

I also express my deep regards to **Prof Dr Vivek Gupta**, University of Jammu, Jammu for crystallographic studies.

I also thankful to **Dr. Manju Gupta**, scientist –F, INMAS, DRDO, Delhi, for evaluating radioprotective activities of samples, **Dr. I. A. Khan**, Principal Scientist, Clinical Microbiology Division for evaluation of anti microbial activities and **Dr. A. K. Saxena** ex Chief Scientist, Cancer Pharmacology for anticancer and immunomodulatory studies.

I would like to thank, **Dr. Anil Prabhaker**, **Dr. Musarat Amina**, **Mr. Ashok Sharma**, **Mr. S. K. Ganju**, **Mrs Saroj Mehta**, **Mrs Ratna**, **Mr. Dilbag Rai**, **Mr. Rajinder Kumar**, **Mr. Yogesh** and **Mr. Karan** for their support during my research work. I also acknowledge the
help of all the staff of Natural Products Division, Instrumentation and Pharmacology Division for the ready willing cooperation during my work.

I express my sincere thanks to Dr. Kunal Nepali, Assistant professor, Guru Nanak Dev University, Amritsar for his ready willing co-operation.

As a “trainee builder”, a Ph.D student, I am very grateful that I was paid. I did like to express my sincere gratitude to Council of Scientific Research & Industrial Research (CSIR), which supported me with the research fellowship to enable me to finish my Ph.D without sacrificing my financial integrity. The generous support of CSIR was instrumental to the achievement of this work.

I am falling short of words to express my thanks and gratitude to my parents, in-laws, sister, brothers and sister in law who stood by my side and boosted my moral under most difficult circumstances. It is their love, care, sacrifices and sincere prayers that has helped me in the successful completion of this work.

Above all, I want to thank my daughter and husband for their precious contribution in writing of this thesis.

Finally I want to thank God for the wisdom and perseverance that He has been bestowed upon me during this thesis and indeed, throughout my life.

Punita Sharma