ACKNOWLEDGEMENTS

I didn’t know that research is such a fulfilling, satiating and gratifying experience till I actually ventured in it wholly. Now I personally feel that research is not entirely an endeavour to accomplish the desired goal, but also learning from every inch of the path treaded for the purpose. However, the "path" often is arduous, long, monotonous, bumpy, and full of uncertainties. Hence, one needs the guidance of experienced and intuitive commuters of this path, and some affable companions to reach the destination. In the successful completion and compilation of this dissertation, I have also availed outstanding support from various quarters, and today I wish to thank all of them with utmost sincerity. Ordinarily, this is done as a customary gesture of acknowledgement. However, I articulate my feelings truly from the bottom of my heart to:

My revered supervisor, Prof. O. P. Katare, Chairman, University Institute of Pharmaceutical Sciences, Panjab University, for not only providing the requisite research facilities to carry out my work, but also for furnishing the supervisory fillip and sharing his pearls of wisdom. I would always be grateful to him for infusing in me the courage and strength I needed to achieve my goals. His principles and discipline are unmatched, and surely a source of motivation for all those who get an opportunity to be associated with him.

My venerated mentor, Dr. Bhupinder Singh Bhoop, for guiding me this research work from beginning till its conclusion. His proclivity for doing right things right, dexterous guidance, and painstaking efforts not only gave a right direction to the execution of this work, but also contributed to my personal grooming as a researcher. I am yet to see the limits of his wisdom, patience, and selfless concern for his students. Undoubtedly, without his guidance and persistent help, this dissertation would not have been possible.

Dr. Amarjit Singh, Ex-Director-Research & Development, and Dr. K. C. Jindal, Executive Vice-President of Panacea Biotec Limited, Lalru, Punjab, for granting a research project to Dr. Bhupinder Singh Bhoop as Principal Investigator.

All my teachers, esp. (Late) Prof. A. K. Singla, Prof. V. K. Kapoor, Prof. S. K. Kulkarni, Prof. T. R. Bhardawaj, Prof. V. R. Sinha, and Dr. Indu Pal Kaur, for grooming my intellectual development in different spheres.

Mr. Navtej Singh, Mr. M. L. Sharma, Mr. Jagtar Singh (SAIF, Panjab University); and Mr. Nripendra Singh (NIPER, Mohali), for rendering the expert technical support during solid state characterization studies.

The technical and non-teaching staff of University Institute of Pharmaceutical Sciences esp. Mr. Karam Singh, Mr. Ram Das, Mr. Mangu Lal, Mr. Buta Singh, Mr. Ranbir Singh, and Mr. Satish for their timely help and support, and Mr. P. D. Choudhary, Librarian, UIPS, for providing me with library facilities.

My senior colleague, Dr. Sanju Dhawan (Sanju Ma’m), a woman of integrity and commitment, who has always supported me in more than one ways in my professional and personal life like an elder sister, and helped me keep perspective on what is important in life.
All my team mates, with whom I had been associated during this duration. Special thanks to Lalit for his indefatigable help while compiling this dissertation. Thanks to Deepika, Sameer, and Puneet too, for being there whenever their support was solicited.

My friends, Neelima & Aman, Shilpa & Vasu, Amita & Dinesh, Benu & Neeraj, Amit Bhatia, Bhawna, and Deepika Agarwal for rallying around earnestly whenever help was sought for. Cooperation of Neeraj for carrying out my animal studies is very precious to me.

My husband, Rajiv, for his unconditional support, love and care. His congenial disposition and constant encouragement continually served to renew my spirits, and to refocus my attention and energy during the execution of this project. He was always there for listening to my complaints and transitory frustrations. All I can say is that I owe a lot to him for being my driving force, and believing in me.

My parents, for giving me life in the first place, for educating me with aspects from both arts and sciences, and for absolute support and encouragement to pursue my interests and aspirations.

My most loving, caring, and closely-knit family esp. my 'ever smiling' brother Sunil, for always being there, and shouldering most of our social and domestic responsibilities.

Council of Scientific and Industrial Research (CSIR), New Delhi, for the financial assistance by granting me "Senior Research Fellowship" to work under the guidance of Dr. Bhupinder Singh Bhoop.

M/s. Gattefosse, France; M/s. Cerestar, Germany; M/s. Cydex Inc., USA; M/s. Nattermann Phospholipids, Germany; M/s. Panacea Biotec Limited, Lalru; M/s. Unichem Laboratories, Baddi; and Ranbaxy Laboratories Limited, Paonta Sahib, for providing me drugs and/or other samples, ex-gratis, as and when required.

All those researchers, scientists, and other people who have worked, written, published and distributed various books, journals, publications, and patents, I have referenced from.

Those experimental animals (Rats and Rabbits), who laid down their lives in making my endeavour successful. May God grant them eternal peace.

Above all, I thank 'Almighty' with whose beatitude I could reach this far. 'HE' bestowed me with blessing from time to time and enabled me to present this dissertation in the current form.

Naveen Ahuja
(Naveen Ahuja) 36-6 2006