ACKNOWLEDGEMENT

At this moment of pleasure and accomplishment, when I look back & remind things, I realise that how fast the time has passed in a wink of eyes. Last five years of my research, I have experienced several colors of life which helped me to develop persistence and patience for the period of personal crisis. I would like to express my heartiest gratitude to all those who help me to make successful completion of my Ph.D thesis & bringing best out of me in spite of lots of fallacies.

First and foremost, I would like to express my deepest regards to my supervisor, Dr. U.S. Shivhare, Professor, University Institute of Chemical Engineering & Technology, Panjab University, who encouraged me to take this problem and provided all the supports during my research career in this Institute. His continuous encouragement and untiring suggestion helped me to shape and conduct the work in a befitting manner.

I owe my sincere gratitude to Dr. U.C. Banerjee, Professor and Head, Department of Pharmaceutical Technology, National Institute of Pharmaceutical Education & Research, SAS Nagar, Punjab who was very kindly agreed to be my supervisor and provided all the necessary facilities that allowed me to successfully complete this venture. No word can justify the freedom he permitted me to think, design and execute the experiments, which instilled in me the confidence to carry out the research independently. Besides, during the moments of utter despair, his constant advice, care and encouragement led to the successful completion of this thesis.

I convey my sincere regards to Dr. Chhabra, Chairman, UICET, PU, Chandigarh and Dr. V. K. Rattan, Ex-Chairman UICET, PU. Special thanks to Dr. Wanchoo and other faculty members of UICET, PU, Chandigarh.

I am thankful to Dr. Ipsita Roy, Assistant Professor, Biotechnology, NIPER, Mohali, Punjab for her valuable suggestions during purification study. I express my sincere thanks to Dr. D. A. Padmanaban and Dr. B.D. Shenoy, Scientist, MTCC, IMTECH for their kind help during initial phase of my research.
I do not have words to justify the unconditional help and support from my research colleague Dr. Ashwini Kumble, Dr. Amit Singh, Dr. Manpreet Singh, Vachan Singh Mina, Abhishek and Subhangi of Pharmaceutical Technology (Biotechnology) Laboratory, National Institute of Pharmaceutical Education & Research, SAS Nagar, Punjab, Dr. Rashmi, Scientist, IIP, Dehradun and Dr. Manishankar Bhattacharya, Scientist, IMTECH, Chandigarh. I am thankful to Mr. R.K. Viswakarma, Scientist, CIPHET, Abohar, for guiding me to learn statistical software. My special thanks go to Dr. Tejvir Singh, Professor, Department of Chemistry, PU, Chandigarh for helping me to analyze FTIR data and Dr. (Mrs.) Archana Bhatnagar, Associate Professor, Department of Biochemistry, PU for allowing me to use lyophilizer. I am also thankful to Shilpi Aluwallia and Rubi Gupta for their co-operation and help during thesis writing days.

It is impossible to mention all the names but I sincerely acknowledge all kind of help and support I received from the staff of UICET. My special thanks go to Rahul Pathania, for helping me to take Dynamic Rheometer and FTIR data, Yashpal Sharma, Bagheswar Mishra, Paramatma Ram Yadav, Manu Ram, Anil Kumar, Dinesh Kumar, Rajmal, Naresh Saluja of UICET and Mr. Yadav and Mr. Mahinder from Energy Research Centre, PU. I am also thankful to Mr. Jagtar Singh and Mr. Mohinder Singh, CIL, PU for helping me to get XRD data and SEM microgram respectively. I am also grateful to Mr. Negi, Lab technician and Mr. Monoj, lab assistant, PTBT lab, NIPER, Mohali, Panjab.

I acknowledge my regards to Dr. Sukumar Debnath, scientist, CFTRI and Dr. Jasim Ahmed, Kuwait Institute for Scientific Research, Kuwait for supplying research papers whenever I needed, Dr. Paramita Bhattacharya and Dr. Dipankar Halder Assistant Professor, Jadapur University, Kolkata, Mr. Anirban Roychudhury, scientist, IMTECH, Chandigarh, and Mr. Goutam Roy for sustaining their help during my five year’s research tenure. I am thankful to my loving colleague Ms Anuapama Thakur, Mr. Gourav Verma and Mr. Amit Sobti for their support during our Ph.D. course work and making the days memorable.
I do gratefully acknowledge the precious help, valuable suggestions, support and care received from my loving friend and colleague, Dr. Santanu Basu throughout my five years research in UICET, PU, Chandigarh.

I owe my sincere regards to Dr. K. R. Bhattacharya, Ex-Deputy director of CFTRI, for his valuable suggestion, continuous encouragement, untiring guidance and unconditional affection during hours of my personal crisis. I am extremely grateful to all my teachers starting from my school days for their generous help to attain my present status.

Last but not least, I owe endlessly to my parents and my loving brother who have been beside me at every crucial juncture of my life and always guided me to follow their uncompromising principle. Indeed they are my best friends and ideal driving force in life. It is also worthwhile to mention the contribution of my grandfathers and maternal uncle since my childhood. Although they are no longer with me, even then I ardently believe that they are showering their blessing from the heaven above. Thanks to almighty for sending so many good people around me.

I greatly acknowledge the financial assistance provided by AICET, New Delhi for initial phase of my research to procure equipments, raw materials and chemicals. Finally I want to express my deepest thanks to all those, whose names could not be incorporated, for helping me to complete my research work.

October, 2011  
Gargi Ghoshal