Acknowledgement

I take this opportunity to gratefully thank my research guide Dr. M.I. Khan for his guidance and keen interest during the course of this investigation. He has given me the freedom to think, work and I will cherish my learning experience under him. I am glad that I came to know him in my life. Apart from research I am also thankful to him for sharing his experiences which have taught me subtle facts of life. I am also grateful to Mrs. Khan for love, care and treating me like part of family. I will miss delicious food they provided during numerous dinner parties at their home.

I am equally obliged to Dr. Absar Ahmad and Dr. T.N. Lakhanpal for providing and identification of Ganoderma lucidum fruiting bodies.

I am grateful to Dr. S. M. Gaikwad for her valuable suggestions, help in learning biophysical techniques and devoting her valuable time in putting this thesis into shape.

I am also grateful to Dr. Debashish Mitra, Dr. C. G. Suresh, Dr. Ashok Giri, Dr. Aditi Pant, Dr. V. Shankar, Dr. S.S. Deshmukh, Dr. Mala Rao, Dr. Archana Pundle and Dr. A. Prabhune for their help whenever required during the course of investigation.

I am thankful to Dr. Arvind Sahoo, National Centre for Cell Sciences, for providing SPR facility and help in data analysis. I am also thankful to his students Muazzamil, Yogesh and others for helping during our work period in his lab.

I am thankful to Dr. M. V. Badiger Division of Polymer Sciences for permission for using Fluorimeter. I am also thankful to Vijay Kadam for help in using fluorimeter.

I am thankful Dr. Mahesh Kulkarni, Centre for Material Characterization, NCL, for help in MALDI-ToF facility.

I would love to express my deep love and gratitude to my friends:

My lab mates Feroz, Anil, Siddharth, Rohtas, Sreekanth, Sajid, Ansari, Nagraj, Shashidhara, Asad, Ali, Sameer Bhagyawant, Avinash, Shahab, JP, Ashutosh, Santosh, Ravi, Mrinalini, Deepti and Madhurima for their help and cooperation throughout my Ph.D. course. I am also thankful to them for maintaining pleasant and healthy atmosphere in lab.

Sreedhar, Sudhir, Ashish……Shiva, Bhargava……Sagar, Chetan….Anish, Nitin… Anil….Ajay…. KK, Akhu, Bhupi, CM, Rohtas, Sushim, Sameer, Prashant Singh, Joy, Dhanno, Abhishek, Pankaj, Prashant Pandey, Reeti, Praps and friends back home for countless things they have done for me and for always being there whenever I needed them.

I find no words for my parents and brothers (Amit and Nitin) who have been a constant inspiration for me and this work would not have been possible without their constant support and sacrifices.

Finally, I thank Head, Division of Biochemical Sciences and the Director, National Chemical Laboratory, for permitting me to submit this work in the form of the thesis, and Council of Scientific and Industrial Research, India for financial assistance.

Atul Kumar Thakur