Acknowledgements

I express my deep gratitude to my supervisor Dr. Ravishankar Ramachandran for providing me the opportunity to pursue research. His suggestions and criticisms stimulated my thinking and helped me shape and refine my ideas. He provided a liberal, interactive and scientific environment that helped me to nurture my interest in research. This research would never have been as enriching a learning experience without his critical insights.

I thank Dr. Yogendra Singh (Scientist, IGIB, New Delhi) with whom I collaboratively worked on the B. anthracis Ndk project.

I thank Dr. Vinod Bhakuni for use of the fluorimeter and CD spectrophotometer.

I thank the Scientists of the MSB division, especially Dr. J. V. Pratap, for many academic discussions, help and support. His critical inputs and untiring efforts to teach crystallography has been a constant source of inspiration.

I wish to acknowledge Dr. Saman Habib for providing me the clone of Pj1 and allowing me to use the various instrument facilities available in her lab.

I acknowledge the positive interactions with Dr. Bijoy Kundu., Scientist, Medicinal & Process Chemistry division and Dr. Imran Siddiqui, Molecular & Structural Biology division during the work on the PfENR.

I owe a special debt to all my teachers. It is because of their blessings that I have reached this stage in my career.

The help received from peers in the lab and the institute is invaluable and I am grateful to them. I am grateful to my senior, Sandeep for constant inspiration. Divya is thanked for her help all through and especially in the computational work. The other members viz; Ruchir, Gaya, Vandana, Amit, Abhishek, Vijay, Saurabh and Deepri have been a party to some memorable moments. All the project assistants and trainees viz; Soniya, Paridhi, Mukesh and Ramesh are thanked for the contributions they have made during their association. Through my journey of research and learning I received the co-operation of my friend and colleague, Tripti, with whom I shared many pleasant moments. Dr. Amogh and Ashutosh are acknowledged for their timely help at several moments.

I bestow my obeisances to my spiritual guru and senior devotees whose blessings certainly deserve a special mention.

I have been fortunate to have Shuja as my friend. He has been a guardian for me. I would like to thank my friends Ritesh, Ritu and Anju whose constant support and motivation made the journey pleasant. My special thanks to Jitender for his support. Pallav is remembered for his everlasting enquiries about my completion. Tanveer is remembered as a friend always ready to help.

I extend my heartfelt thanks to Darji, Ammaji and Atamprakash bhaiyya for their blessings and emotional support. Dr. K. Venkateshan is remembered for the trust he has shown in my capabilities that kept the flame of ambition burning.

There are no words that can define the contribution of my mummy, nani and babuji. This thesis is a tribute to them. My nani would be the happiest soul to see me achieve this feat. Completion of my Ph.D is the fruit borne out of innumerable sacrifices my mummy has done throughout her life.

I am also grateful to Dr. C. M. Gupta and Dr. R. Tuli, the ex- and present Directors of CDRI for making available various institutional facilities. I also acknowledge the staff of CDRI for administrative and technical support.

The financial assistance from CSIR is duly acknowledged.