Acknowledgement

First I would like to express my gratitude to my supervisor Dr. Devapriya Choudhury for accepting me as a Ph. D student, for guiding me, understanding me and encouraging me in all kinds of situations, throughout these years. Your knowledge, experience, intuition and your integral views in the field of computational biology has been of great help and inspiration for me through out the past years. I would like to sincerely thank you for creating an environment free of cast-, regional-, nationality-, gender-,... biases in our laboratory. I also enjoyed pleasant chats with you about very interesting subjects like history, religion, politics, Hindu mythology ...

I would like to extend my heartiest thanks to the chairpersons and the dean for their support and cooperation.

My special thanks go to my lab-mates Sujeet and Harpreet for supporting and encouraging me under the stressful conditions. I very much enjoyed your company and scientific discussions with you.

My thanks goes to all the people in the Uppsala university and Swedish university of agricultural sciences. I never met you people but I heard a lot about you. The unique collection of Ph. D theses from these two premier universities was a great help for my research.

Financial assistance in the form of fellowship from University Grant Commission, government of India is acknowledged.

My special thanks goes to Gouhar Wadhera and Prenayan Kaul and Deb Bardhan from NSIT New Delhi, for developing the genetic algorithm optimization program under supervision of Dr. Devapriya Choudhury, with out that the last chapter of this thesis was not possible.

I would like to express my gratitude to Dr. R. P. Roy and his students Srijita Banerjee, Rajamani Sudha, Lavanya Antharaman, M. V. S. Sivaram and other members of his group at National Institute of immunology who substantially contributed towards this thesis by providing experimental data.

I would like to thank all the people in the School of Biotechnology for helping me all these years. My special thanks goes to Professor Rakesh
Bhatnagar and Dr. K. J. Mukherjee for their encouragement and support, Mr. D. Tiwari at the office who helped me a lot with the official work and all the students for their companionship.

My special thanks go to Dr. Debasisa Mohanty and his students for organizing lab seminars. I would like to thank Dr. Indira Ghosh for the scientific discussions and her critical advice for writing this thesis.

Finally my thanks go to my friends and my family, my mother and my father who are the reasons for all my successes in life, my brother Nima for his love and affection, my husband Gagan for his support and unconditional love, my best friends Dipika, Tahere and Mandana for their care and support and all my friends who have been always my well wishers. Just words won't be enough to express how I feel about my family members and friends.

Neda Mirsamadi