ACKNOWLEDGEMENTS

If we supply the willingness, GOD supplies the power

I deem it my privilege and honour to place and record my gratitude and indebtedness to the following without whose guidance, support and concern I would not have been able to complete my Ph. D thesis.

I feel privileged to express my deep sense of reverence and gratitude to my revered mentor, Dr. Pradeep Kumar Naik, for his unconditional support, immaculate guidance, constructive criticism, constant encouragement and providing requisite facilities to carry on my research which otherwise would have remained incomplete. I also appreciate his un tiring efforts during the entire tenure of my research work and patience during writing of this thesis. I thank him from bottom of my heart.

I emphatically express my loyal and venerable thanks to Brig. (Retd.) Balbir Singh (Director, IIT), Dr. S.K. Kak (Vice Chancellor, IIT) and Prof. T.S. Lamba (Dean, IIT) for providing opportunity to pursue my research work at Jaypee University of Information Technology, Waknaghat, India. I am very much grateful to them for their valuable guidance.

I can never thank enough Dr. Y. Medury (former COO, Jaypee Education System), for showing me this path and encouraging me to take up this journey.

I gratefully acknowledge the help rendered by Prof. R.S. Chauhan (HOD, Dept. of BT & BI) for his encouragement, timely help and cooperation throughout my research work. His criticism and his discerning advice always encouraged me to stretch my boundaries.

I feel indebted to Dr Harish C. Joshi (Emory School of Medicine) for his valuable advice, unconditional support and providing me the research scientific advises as and when required. I also thank Dr B. Jayram and staff especially Mr. Ashutosh and Mr Shashank, at IIT Delhi for allowing me to use their super-computing facility for running molecular dynamic simulations. I would extend thanks to Dr Subba Rao for his support throughout. Without their support, this work would have taken many more years to complete.

This work would have remained an infant had it not received its necessary ‘diet’ in the form of comments, suggestions etc. by Dr. Harvinder Singh, Dr. Hemant Sood and Dr. Dipankar Sengupta.

I wish to convey my sincere thanks to all the faculty members of Department of Biotechnology and Bioinformatics, for their help and guidance at the various stages of this study.
I am also thankful to all the members of technical and non-technical staff of the department, especially Mrs. Sunilata Sharma for her assistance and valuable contributions.

It was indeed my good luck to have seniors like Bharti Negi, Varun Jaiswal and Krishna Sir who extended their support in all possible ways. I thank them for always being there to guide and encourage me whenever the journey got tough.

I am fortunate to have friends who have always stood beside me. I extend my heartfelt thanks to my colleagues and friends Seneca, Tamanna, Manika and Tarun for their sustained support and ever needed cooperation. This journey would not have been so memorable if my roommates – Parul, Arunima, Anandita, Abhilasha and Versha were not a part of it. I also thanks to Jyotsana, Laxmi, Ankit, Aditya, Akansha, Anuj, Shruti, Ambuj, Jassi, Ashish, Malika for sincere friendship.

This work would have never taken shape sans the moral support and encouragement rendered by my family and my husband Ankur. I can never express enough love to my sweet niece “Risha” whose innocence refreshed me during my difficult times. I can never thank enough my brothers- Harsh and Ashish, and bhabhi Dora for supporting my decision to take up research and always being there. The success ful culmination of this thesis could not have been possible without the blessing of my loving parents. Without their help I would have been greatly incapacitated.

All may not be mentioned, but no one is forgotten.

Charu Suri