Acknowledgements

I was waiting eagerly for this moment to thank those persons who helped in this work and left an everlasting impression in my personal life. This five years I spent, paved its way amidst the binary logic of high-end computers and some individuals of great ideas.

Now it is the time to express my sincere heartfelt gratitude to my supervisor Prof. Sudip Kundu; without him, this thesis would have remained a dream for me. His ideas gave me the first drift in this research work and it is still continuing. I am profoundly grateful to my co-supervisor Dr. Mark Poolman. He is one of the supportive teacher I ever met. While working with him, I have learned the computational tools which I used in my doctoral work. I am grateful to Prof. David Fell, his immense biological expertise helped me all the time in this work. I would like to express my deepest appreciation towards Dr. Suma Debsarma, her invaluable guidance in different mathematical approaches supported me in completing this work.

I would like to thank Dr. Md. Aftabuddin and Prof. Subhasis Mukhopadhyay for their valuable suggestions in learning different computational techniques. Their suggestions helped me a lot while developing algorithms used in this research. I would like to thank all the faculty members in our department, I have learned some of the recent research going on by attending the classes and discussions conducted by them. I would also like to thank all the office staffs for taking care the official part of my research life.

I have spent a glorious period of my life with all my colleagues. They not only helped me academically but also provided an emotional cushion of love and support for my puzzled personal and academic mind. For this, I specially thank, Chittabrata Mal, Amrita Chakravorty, Arindam Deb, Saurav Mallik, Benazir Huma, Ankita Chatterjee, Subinoy Biswas, Dhriti Sengupta, Dipamoy Dutta, Hassan Hartman and CY Maurice Cheung.

In this stage of life one meet many friends but some friendships are really special because they starts as a seed and continues to grow as the shady tree. I am really thankful to all of them, specially to Aishee Dasukil.

I have learned from my sister Anuradha Shaw to fight and to be victorious in a circumstance of life where one may find deep dark. This inspiration helped me in
my research work whenever I struggled. I also thank all of my family members for their invaluable support.

I thank CRNN, DIC, TEQIP of University of Calcutta and CSIR, Govt. of India for the financial support and fellowship.

Finally, I thank my parents Sri Ramesh Chandra Shaw and Smt Mira Shaw for supporting me and my choices in my life. They shaped the way for the fulfillment of my choices by sacrificing their own, which made me what I am today. My dreams become true for you, thank you.

Thank you all....

....................

Rahul Shaw
Department of Biophysics,
Molecular Biology and Bioinformatics
University of Calcutta