Acknowledgement

This Ph. D thesis titled "Mechanism of Gene regulation in Mycobacterium tuberculosis" contains the result of the research undertaken at the Department of Chemistry, Bose Institute, Kolkata from May 2009 till present date. These five years have been a challenging trip, with both ups and downs, accompanied by experts, friends and family, who have always motivated me, for which I am indebted towards them.

Firstly, I would like to thank my principal investigator, Dr. Jayanta Mukhopadhayay, who has always given me the freedom to enjoy my work. His critical thinking has taught me the ways to approach a scientific problem with rationality and fiancé. Also his sense of perfection has brought the best out of me while conducting experiments. At a certain juncture of my Ph. D tenure, things were not going good and I was planning to change my thesis topic. It was because of his "never quit" attitude that boosted me up to take up the challenge and complete the work.

I express my deepest gratitude towards Bose Institute for providing me the facilities for conducting my doctoral research.

I would like to thank Council for Scientific and Industrial Research (CSIR, India) for providing me with their doctoral fellowship.

I owe my deepest gratitude to all the staffs and faculties of Department of Chemistry, for providing me with the facilities for conducting the experiments. A special thanks to Mr. Jadav Ghosh and Mrs. Kaveri Ghosh of Botany Department of my institute for letting me use the instrumentation facilities of Botany Department at all times. I would also like to express my gratitude towards all the staffs of Central Instrument Facility (CIF) for helping in my experiments.

I would not be doing justice if I don’t acknowledge Prof. Manikuntala Kundu and Jyoti Basu for they have always allowed me to use their laboratory facilities.

It is my pleasure to thank Dr. Suman Banik, with whom I have discussed not only about academics but 'anything under the sky'. These discussions were of immense joy and something to cherish all my life.

I would take this opportunity to convey my deepest respect for my grandmother Mrs Mira Roy, who left us last year.

I am also indebted towards all the school and college teachers who have always encouraged my "out of the box "thinking and taught me moral values which made me the person I am today. Their encouragement have given me the confidence to persue higher studies.

A special thanks to all my lab-mates Arkajyoti Dutta, Paulami Rudra, Ranjit Prajapati, Sangita Majumdar, Shreya Sengupta for all the good times I shared. I would also like to thank Bishuda and Mr. Mrityunjay Kundu for always helping me in my experiments.
A special thanks to all the summer trainees Amlan Chakraborty, Ankan Ghosh, Arpita Banik, Debprotin Dutta, Ritaban Basu, Sayantani Das, Shamila Sarwar, Subarna Basu for helping me with the experiments and all the fun time I had.

I would like to thank all my friends especially Arnab, Alok, Abhishek, Anasua, Oendrila for always encouraging me when time was not good and for all the fond memories.

Lastly and most importantly, I would like to thank my family for their unconditional love and support: Maa- who has been the most wonderful person I have met in my life. She is in true sense my friend, philosopher and guide. Baba: for always understanding both my silence and my anger and for encouraging me for pursue my passion, Dada: for being the most wonderful brother anyone can have, Boudi: For being the sister I always wanted and finally my nephew Somdeb, the sweetest member of my family, who have filled my life with joy and love.

Bose Institute, Kolkata, India

Rajdeep Banerjee