ACKNOWLEDGEMENTS

Working on the Ph.D. has been a wonderful and often overwhelming experience. It is hard to say whether it has been grappling with the topic itself which has been the real learning experience, or grappling with how to write papers and proposals, give talks, work in a group, stay up until the birds start singing, and stay focus ...

It would not have been possible to write this doctoral thesis without the help and support of the kind people around me, to only some of whom it is possible to give particular mention here. I am indebted to many people for making the time working on my Ph.D. an unforgettable experience.

To my extreme delight, I would like to evince my whole-hearted gratitude and indebtedness to my mentor Prof. Datta Madamwar, for introducing me to the fascinating realm of Molecular Biotechnology & Biochemistry. I sincerely thank him for his excellent guidance, teaching, encouragement, benign attention, and for helping me out in most stressful times, both scientific and personal, which helped me to think positively and remain optimistic. His scientific temperament, innovative approach, dedication towards his profession and down to earth nature has inspired me the most. Although this eulogy is insufficient, I preserve an everlasting gratitude for him.

I express my profound gratitude to Prof. T.P. Singh, Distinguished Biotechnologist, Biophysics Department, AIIMS, New Delhi and Dr. Samudrala Gaurinath, School of Life Sciences, JNU, New Delhi for allowing me to carry out my part of research in a prestigious and well-equipped laboratory. I also thank them for constant support, encouragement and inspiration given to me throughout the work.

I greatly acknowledge Dr. Sujata Sharma and her team, Biophysics Department, AIIMS, New Delhi for introducing me to the world of crystallography.

I sincerely thank Dr. Amita Shah for her enthusiastic support and advice whenever it was needed. I would like to take this opportunity to thank the HOD and all faculty members of BRD School of Biosciences, the University teaching and non-teaching staff and USIC for their support.

I am very grateful to the CCP4 (Collaborative Computational Project No. 4) Software for macromolecular X-ray Crystallography and organisers of CCP4 workshop at New Delhi, India for providing me a strong base of crystallography.

I am thankful to Dr. Jyoti Divecha, Department of Statistics, S. P. University, V. V. Nagar for her encouragement and help in statistical analysis during optimization work.

I express my profound gratitude to Chairman and Secretary, Charotar Education Society, Anand for giving consent to pursue doctoral studies along with job for further carrier
advancement. I extend my sincere thanks to Mr. Ketan P. Patel (KD Bhai), secretary, CE Society, Anand and Mr. Vinod Parmar (Veenu Bhai), member CE Society, Anand for constant support and encouragement. I am also thankful to Dr. D. S. Raj, Principal, M. B. Patel Science College and Dr. J. D. Patel, Principal, Shri A. N. Patel PG Institute, Anand for his consistent support, encouragement and inspiration. I would also thank Dr. A. R. Parikh, Former Principal, M. B. Patel Science College, Anand and Dr. Simon Parmar, Head, Biochemistry department, M. B. Patel Science College, Anand to introduce me in the beautiful realm of Vallabh Vidyanagar and its scientific community. I would also like to extend my thanks to Dr. R.R. Panchal, Head, Microbiology department, M. B. Patel Science College, Anand and Dr. Harshada Shah, Biochemistry department, M. B. Patel Science College, Anand for consistent support, encouragement and inspiration.

I convey my special acknowledgement to Dr. Isha Raj, Research Associate, SLS, JNU, New Delhi, for helping me throughout the structure determination work. I am thankful to entire team of Dr. Gaurinath, SLS, JNU, New Delhi, for helping me in structure determination work as and when required. A special thanks to Nitesh, Deepak and Sanjeev sir (Dillu Bhai) for providing accommodation, yummy morning tea and delicious food at JNU, New Delhi.

I find words inadequate to express the appreciation of my affectionate friend and very close colleague Dr. Asha Parmar and Dr. Varun Shah....thanks for a great time, lots of fun, several scientific discussions, good advice and encouragement throughout. I would also like to thank Sushil for his constant encouragement. I extend my thanks to Khushboo for the lighter moments shared.

It gives me an immense pleasure to acknowledge my seniors Dr. Amit Thakar, Dr. Urvashi Thackar, Dr. Rachna Dave, Dr. Safia Moosvi, Dr. Amit Parikh for their constructive comments and suggestions, ceaseless inspiration, advice, and munificent support at all the time. Special thanks are to my seniors Dr. Badrish Soni, Dr. Chirayu Desai, Dr. Sarayu Mohana for their help and inspiration. I also thank Dr. Chetan Oturkar for constant encouragement and sharing light moments.

Thanks are also due to my lab mates Dr. Vrushali, Dr. Hilor, Dr. Bhavik, Dr. Eltayib, Kunal, Sejal, Hardik, Nirav, Tripti, Sneha madam, Dr. Digant, Vilas, Sananda, Avani, Zeenat, Binal, Sagar, Avinash, Harsh, Vrutika, Dixita for the cordial and friendly atmosphere in the lab. I extend my sincere and special thanks to one of my best student and now colleague Ravi for his selfless support and wonderful scientific discussion.

A special thanks to Shraddha mam, Shreya and Suyash for all the love, care, concern and support.
I will never forget the memorable days spent with all my friends. I would like to mention a special thank to Saif, Prabhaker (PLD), Jitendra, Amit, Vimal and Shobha for making the moments lighter and their unconditional help.

I am also thankful to all students especially dissertation students Raina, Ravi Patel, Ravi Sonani, Nidhi and Vishal for fascinating discussions and sharing light moments.

I express my gratitude to my college colleagues Rupesh Jha, Jitendriya Panigrahi, Maulik Patel, Dr. Durgesh Nandini, Dr. Prashant Kunjadia, Dr. Gaurav Dave, Gopal Raol, Dr. Rachana Bhatt, Hardik Shah, Nirav Bhavsar, Dr. Kavita, Dr. Rajesh Patel, Dr. Hitesh Patel, Helen Pinto, Tejal Jani, Sejal Gandhi, Jayesh Jingla, Priyanka Singh, Bharat Solanki for their encouragement and support.

It gives me a great pleasure to acknowledge Kishore Pratap and Kailash Tiwari....more of a friend than a colleague.....thanks for technical support and great scientific discussions.

I owe my deepest gratitude to my dearest mother Meena Devi, father Anil Kumar Singh, Mother-in-law, Father-in-law, Sisters-in-law Mitu (Pullu), Juhi (Puja), Divya (Duja), Swati, Brothers-in-law Anish (Babu), Gaurav (Tanna), Nitesh (Golu) for their eternal support and understanding of my goals and aspirations. I would like to extend my thanks to my supportive sisters Neetu, Gunja and brothers-in-law Brajkishore Singh, Arun Kr. Singh (Mintu Jee) and their families. Without them, I would not have been able to complete much of what I have done and become who I am. They are the light that shines my way and the drive for my ever-persistent determination. Without their enduring support and encouragement, it would not have been possible to embark upon this journey in life.

Last but not least, I am greatly indebted to my devoted wife Ritu Singh. She forms the backbone and origin of my happiness. I have been very fortunate that my wife, Ritu, understood, as she often pointed out, that marriage to a researcher requires a very special kind of wife. Her love and support without any complaint or regret has enabled me to complete this Ph.D. project.

It gives me great strength and belief in presence of Almighty; because of his blessing it was possible to bring the completion of my research endeavours in the best possible way. I bow to the divine strength and wish it would dwell throughout my life.

Niraj Kumar Singh
V.V. Nagar