**Acknowledgements**

This thesis is the culmination of many years of dedicated hard work and perseverance. It has been a long arduous journey with its fair share of ups and downs, highs and lows. When I look back now, I believe that this period of doctoral work has contributed significantly towards building my scientific outlook, resourcefulness and my personality on the whole. This period has made me realize my strengths and glaring weaknesses and hence become a better person. This scientific endeavour of doctorate degree has been an enriching experience and would not have been possible without presence, support, cooperation, belief and love of the people who came in contact with me during this fruitful journey.

First and foremost, I would like to thank Prof. Anjana J. Desai who is my supervisor and present Head of the Department of Microbiology. She is a virtuous lady with high integrity; therefore, being with her has inculcated certain crucial characters like patience, focus and honesty for a scientific mind in me. I appreciate her kindness, simplicity and patience in handling me.

I thank Prof. H.S. Chhatpar, who was Head of the Department during the first half of my PhD. tenure, for constant support, encouragement and facilities provided.

I express my deep sense of gratitude to Dr. Archana Gayatri for her guidance, encouragement, easily approachable nature and patient listening to my problems. Her constructive criticism helped me in all my scientific endeavours.

I am infinitely indebted to Dr. Pranav Vyas for his talks on life and spirituality with us. His discussions kept us in touch with this very important facet of life. He cannot be thanked enough for doing what he did for me. Thank you Sir!

My heartfelt thanks are due to Dr. S. Ingle, Dr. A. Nerurkar and Dr. N. Baxi for readily extending help whenever required.
I acknowledge all my colleagues in Dr. Desai's lab, especially Manish Shukla, Kuldeep Patel, Subrahmanyam G., Ketan Patel, Sumant Chaubey, Radhika Yadav and Priyadarshini Keluskar. The help, cooperation, pleasant company and above all the encouragement I received from them made my working in the lab enjoyable and fruitful. Useful suggestions and friendly advice from Vikas Sharma and Sajil Madhavan of Biochemistry Department and Sanjay Jha of Genome Research Centre helped me a lot in planning and executing my work properly. I also thank Research scholars of Research lab-I especially Jagat Rathod, Srinandan Chakrabarty, Sanket Joshi, Vipul Gohel, Avishek Nath, Aparna Akolkar, Vimal Maisuria, Anil Kumar Singh & Priya Pillai and Ruchi Chaturvedi, Murali Sharaff, Falguni Joshi, Geetha Rajendran, and Harish Suthar of Research lab-II for their help and cooperation. Many thanks go to the faculty and staff members of the Department of Microbiology of The Maharaja Sayajirao University of Baroda.

I express my heartfelt gratitude to Mr. H. S. Khatri, Mr. J. K. Nair, Mr. Varghese, Mr. B. Talati, Mrs. Aparna Shirsat, Mrs. Aleyyma Thomas and Mr. S. Ranchal for their help and support. Special thanks are due to Mr. Shirish Nagarkar for his help in office work, printouts and other relevant help whenever required.

I gratefully acknowledge the gift of fegH clone of B. japonicum 61A152 from Dr. Mary Lou Guerinot, Dartmouth College, Hanover, USA. I also acknowledge Dr. Keith Poole of Queen's University, Ontario, Canada for kindly providing clones of srcA and pfeA genes of P. aeruginosa KA37.

I sincerely acknowledge the DBT-CSIR, India for JRF fellowship.

I have an honest feeling that this acknowledgement is incomplete. I will always have a deep sense of gratitude for all those who have helped me but whose name I could not include in this acknowledgement.

Arif Khan