Dedicated to my mother,
My magic stick.
ACKNOWLEDGEMENT

First and foremost, I thank the almighty for giving me enough strength, courage and making me capable of pursuing my mother’s dream of getting the highest level of education.

Words cannot express my gratefulness towards my mentor Dr. Dinakar M. Salunke, who had not only played a pivotal role in the completion of my thesis but also nurturing my scientific capabilities that will help me grow in my career. I draw a lot of motivation from his professional and personal life. The way he conducts himself, lab, students, institute and the amount of knowledge and experience he has is unmatchable.

I am grateful to Prof. Subrata Sinha (present Executive Director) and Dr. Dinakar M. Salunke (previous Executive Director) for providing a conducive research environment in RCB. I would like to thank doctoral committee members Dr. Vengadesan and Dr. Tushar for their valuable suggestions and guidance. I also want to thank academic and administrative heads Dr. B Chandrasekar (Registrar) and Mr. Biju Mathew (Senior Manager (A&F)) for their help and support.

I would like to thank Chancellor and Vice Chancellor of Manipal University Dr Ramdas M. Pai and Dr H. Vinod Bhat, Deputy Registrar (Academics-HS) Dr. Shymala Hande for giving me opportunity and permission to conduct my research under their flagship. It is a great privilege to thank all those who have directly or indirectly helped me in the completion of this endeavor.

I thank Department of Biotechnology (DBT), Government of India for financial support and for BM-14 Beamline program which allowed me to access European synchrotron Radiation facility (ESRF) beam line (BM14) in Grenoble, France. I want to acknowledge EMBL staff Dr. Hassan Belrhali and Dr. Babu A. Manjasttey for their guidance in data collection during my stay at ESRF. I will always cherish the memories of my stay in France.

Thanks to my lab seniors, Dr. Vineet Guar and Dr. Ashish Kumar, for teaching me the practical aspects of crystallography and support at the initial phases of my Ph.D. It has been a pleasure to work with all my other lab members, Anamika, Harmeet, Sarita, Sheenam, Meha, Zaid, Sharad, Dr. Jasmita Gill, Dr. Ashima Bhagaria, Dr. Alka, Dr. Sunil and Nepal bhaiya who made pleasant environment in lab and helped me time to time in some or other way. I must mention Madhuri ma’am, for her encouragement and inspiration which helped me to enhance focus on my
work. Staying away from family could be a difficult task; however, if someone has friends like Menitha, Deepti, Anamika, Divya, Raghav, it makes life little easier. I thank all of them, who stood by me and made my stay at Delhi a pleasure.

Words fail to express my humble gratitude and profound regards to my loving parents, who encouraged and motivated me. This thesis is indeed a result of their hard work. I cannot forget the days when my brother, Akash Jain, travels all the ways to South-X after his long working hour to cheer me. Thank you for everything you did for me “Bhai”. I would like to thank my sisters, Megha and Varsha, and my younger brother, Badal for their affection, cooperation and love which always have been a source of inspiration for me. This work is essentially a result of their beliefs.

I also want to thank my mother-in-law and father-in-law for their constant support and blessings. Last but not the least, I would like to thank Ashish, my husband, for all his support, encouragement and believe in me and my work. It was tough for him to understand my work, but today I feel proud to say he understand science and integral view of my research and had developed scientific personality. Life seems unimaginable without his mischiefs, love and care. Foremost I need to thank my lovely daughter, love of my life, Avya, for brightening my life with her arrival. She allows her momma to continue her work while she grows up. Her smile and sweet words rejuvenate me and take away all my stress and tiredness. With paucity of words I once again thank you all for helping me completing my mother’s dream.

Abha Jain