ACKNOWLEDGEMENTS

It is an emotional and heart-warming feeling in presenting this Thesis as an outcome of my Ph. D. research work. It is nothing less than a long journey with many ups and downs for me. Like any other such journeys, numerous people and events also accompanied this expedition. I would like to express my heartfelt gratitude to people who have contributed, directly or indirectly, to the successful completion of the present research work.

First and foremost, I thank God for giving me the courage and inner strength to fulfil my dream of pursuing a Ph.D. course in my field of interest.

I am greatly indebted to my guide Dr. T. Padmavathi (HOD, Microbiology) for showing trust in my technical and non-technical abilities to carry out this research work and her untiring support throughout the research period. It has been an unforgettable, encouraging, and scientifically uncontaminated experience working with her. She had always boosted me up whenever I felt dejected because of the tiring and tedious work. She had helped me like an able colleague in carrying out the experiments, interpreting the data and deducing a fruitful outcome as per the objectives.

My respectful gratitude to Dr Chenraj Jain, President, Jain University Trust for keeping high the flag of good education and authentic research. I am also grateful to Dr N. Sundararajan, Vice Chancellor of the University for providing the students with such a pleasant academic and research atmosphere.

I am grateful to Dr. Sandeep Sastry (Pro-Vice Chancellor), who had taught the means and direction for meaningful and productive research. I am also thankful to Dr. Sudha Deshmukh (Dean) whose disciplined guidance always gave me the strength to complete my tasks in the scheduled time.

I am very indebted to Dr. T. Pramod from Oxford College of Science who had given me invaluable guidance. I am also grateful to Dr. Suvarna V. Chavannavar, Associate Professor, Dept. of Microbiology, UAS, GKV, Bangalore, for providing me technical as well as moral support.

I wish to thank M/s Biocon Limited, Bangalore for readily agreeing to gift pure lovastatin for my research work. I also take this opportunity to thank Indian Institute of Sciences, Bangalore and SAIF, Kochi for helping me in the analytical estimation. I would
also like to thank Dr. BK Chandrasekhar Sagar, EM dept., NIMHANS, Bangalore for helping me in taking microphotograph of fungal spores and Dr. Mahesh M, Azyme Biosciences Pvt. Ltd. Bangalore in my HPLC job.

I wish to thank my technical sister Swetha Sheshagiri for always being available on my side whenever I wanted. Her unconditional support has always kept my morale high. I would also like to thank Rekha Sethi, Ranjini, Harish N, Bhargavi and other colleagues for being very cooperative and helpful time-to-time, and also for the fun times that has given me such happy memories to treasure.

I also take this opportunity to thank B.N. Prakash, our lab assistant who always helped for my countless experiments by providing stretched logistics support. I also extend my sincere thanks to all other staff members and associated personnel of CPGS, Jain University who have helped me in successful completion of my research activities.

Last but definitely not the least I would like to thank my husband Mr. Sanjay Sharma (Head, Iron Bird, HAL) for his unconditional support and my son Rishit for his patience and tolerant behaviour throughout my research journey. Without their cooperation and encouragement it would not have been possible for me to spare those long hours to carry out the required activities.

Place: Bangalore

Date: (Rashmi Dikshit)