ACKNOWLEDGEMENTS

I would like to place on record, my sincere thanks to Dr. V. Ramachandra Murty, Professor, Department of Biotechnology, Manipal Institute of Technology (MIT), Manipal for supervising my research work. I am thankful for his expert guidance and constant support, throughout. I owe him a lot more as he took me under his wing and nurtured me to sculpt out the best in me.

I am equally grateful to the members of my Doctoral Advisory Committee comprising Dr.J.Venkata Rao (Professor and Head, Dept. of Pharmaceutical Biotechnology, Manipal College of Pharmaceutical Sciences, Manipal), Dr.I.Regupathi (Assistant Professor, Dept of Chemical Engg., NITK, Surathkal) and Dr.A.Muthusamy (Assistant Professor, School of Life Sciences, Manipal). Their valuable suggestions and critical evaluation helped me progress steadily and constructively during the course of my research. Their inputs have been instrumental in the successful and timely completion of my research work.

I extend my exclusive thanks to the management of Manipal University for the unbridled support offered, right from the time I joined MIT, as a faculty member. The environment, they have blessed us with, is truly conducive to meaningful research. I completely owe my professional career advancements to the first family of Manipal. Further, I thank Dr. Vinod V. Thomas (Director, MIT) and Dr. D. Srikanth Rao (Joint Director, MIT), from the bottom of my heart, for providing all the administrative and moral support to let me pursue research at MIT. To Dr.Raviraj Adhikari (Associate Director, Research & Consultancy, MIT), I express my heartfelt thanks for chairing the expert committee and critically examining my research work. I take the opportunity to thank Dr. Manohar Pai (Associate Director, Innovation Centre) for providing and
permitting to use the sophisticated research facilities at Innovation Centre, MIT. I thank Dr. Bharath Raja Guru (Head, Department of Biotechnology) for his cooperation.

I also wish to thank Dr. B.H.S. Thimmappa, Professor and Head, Dept. of Chemistry, MIT, for kindly giving his consent to permit the use of analytical facilities at his department. I place my profound sense of gratitude to Dr Krishnamurthy Bhat (Professor & Head), Dr. Sudheer Moorkoth and Dr.S G Vasanhtaraju (Associate Professors), all at the Dept of Pharmaceutical Quality Assurance, Manipal College of Pharmaceutical Sciences (MCOPS), Manipal, for their help and cooperation in using analytical facilities at their department.

This acknowledgement would be glaringly incomplete without highlighting the constant support that I received from my teacher-turned-colleague, Dr. S.Raja. He has supported me in various facets of my work with his insightful knowledge of the subject. All the rigorous discussions that I had with him bore fruit and pulverized many a doubt in my mind – professional and personal. Another pillar of strength was my colleague and good friend, Mr. V.Ramesh, who has stood by me during all lows and highs of research. Mr. V. Rajasekar, former colleague in the department, also gets my thanks for his out-of-the-box approach to solve typical laboratory problems. It is my pleasure to express my heartfelt thanks to my colleagues and non-teaching staff at the Department of Biotechnology, MIT, for their support. Their critical and constructive suggestions helped me in appropriate design of my work. I am indebted to all of them. Mr. Ravindra, lab technician at the department, has especially helped me with his expert microbiological skills.
I wish to thank Mr. M.P. Ajithkumar, Research scholar at the Dept. of Chemistry, MIT, for his timely help with the FTIR analysis. I also thank the technicians and support staff at the Innovation Centre for helping out with the analysis of my samples. Mr. Ganapathi Kamath, a crafty glass blower at MCOPS, deserves special thanks for his help in precise fabrication of custom-designed glassware for my research.

A million thanks and salutations are due to all my school teachers and college professors for chiseling every bit of my academic achievements. The foundation they laid for me has helped me to face the realities of life with equanimity. Being a teacher myself, I find the tables turned and I thank my students too, for a passing question or two.

I am equally thankful to all members of my family for their extraordinary forbearance during the course of my research work. Research work, in general, demands colossal cooperation from all quarters of the immediate and extended family. My tap roots, Mr. S. Varadavenkatesan and Ms. V.Kalaivani, have been extremely supportive towards my research and bore the hardships of missing me for long durations. My grandmother, Ms. J.Suseela has longed to see me in this form and her moral support always galvanized me towards my goals. Especially during the latter half of my research period, my better half, Ms. T. Akalya, has endured the brunt of my mood swings. I am grateful for her unassuming assistance throughout a major part of my work. If there is a well-wisher equivalent to my biological mother, it is my godmother, Dr. D. Vimala Devi, whose unflinching support and prayers made me progress forward. I thank her with all my heart. I am blessed to have two loving sisters, Ms S.Divya and Dr. D Lalitha, who have helped me tide over many uphill tasks and been a source of inspiration. My caretaker brother and a colleague in MIT,
Mr. V. Srinivasa Raghavan, was a divine present to me in Manipal. His encouraging words and prayers made me see light at the end of many dark tunnels. I owe my gratitude to all other family members, my aunts and my uncles, under whose care I was, during a major chunk of my formative years.

If all the good souls above prayed for my well-being, there was one who heard it all. I bow my head in obeisance and thank the Silent Spectator, above all of us. I thank that Unseen Force:

The question which no research can answer;

That answer which no one can question.