ACKNOWLEDGEMENT

Words are inadequate and poor substitutes to express my inner feelings of indebtedness and no scales can measure my boundless gratitude to my beloved teacher Dr. Kunthaia Jayaraman, Dean of Technology and Professor of Biotechnology, A.C. tech, Anna University for introducing me into this highly fascinating field of research. Her valuable guidance, thoughtful discussions and sound advice, were the root cause of my success in attaining my academic ambition. I feel pride and proud to have worked under a rare personality, who amazed everybody by her exceeding greatness in all the fields, a running stream, that makes the barrens fruitful. I am extremely thankful to Dr. P. Kaliraj, Director, Centre for Biotechnology for all possible help rendered during my study. A friendly master, whose instantaneous and timely convivial remarks reduced much of my depressions.

I owe more than an ordinary depth of gratitude to Dr. R. Sachidhanandam, Asst. professor, CBT for his unflinching support and thought provoking discussions. Several debts of gratitude to Dr. K. Sankaran and to all the faculties of CBT, AU for their help.

I am deeply touched by the unfailing help extended to me by my unique, volatile friend Mr. U. G. Gopalakrishnan who was never busy when I needed him most. I thank all my colleagues at CBT for their constant help and support. My special thanks to Mr. V. Murugan, Mr. M. Shanmugavelu, Mr. M. K. Rajan and Ms. P. Nagarathinam.

I owe a lot to Dr. Parthiban (FIPPAT) and Dr. Kamatchi (NEERI) for their timely help. A friend should not be thanked, yet I recall and remember the arms extended at critical situations by my faithful friend Mr. K. Ilango, truly a friend in need.

I wish to thank Mr. T. R. Srikanth for his promptness and care in typing the manuscript and to Ms. G. Cecily, Ms. E. Ghousi for their help.

However much I try, I cannot adequately express my gratitude to my mother, my Amala and my beloved son Anand, whose love, support, encouragement and forbearance over a long period of my research activity are beyond compare.

I thank University Grants Commission, New Delhi for their financial support during my research.

R. XAVIER