ACKNOWLEDGEMENTS

The work presented in this thesis would not have been possible without my close association with many people. I take this opportunity to extend my sincere gratitude and appreciation to all those who made this Ph. D. thesis possible.

First, I would like to extend my sincere gratitude to my research guide Dr. (Mrs.) R. Seeta Laxman for introducing me to this exciting field of science and for her dedicated help, advice, inspiration, encouragement and continuous support, throughout my Ph.D. During our course of interaction, I have learnt extensively from her, including how to raise new possibilities, how to regard an old question from a new perspective, how to approach a problem by systematic thinking, data-driven decision making and exploiting serendipity. I owe her lots of gratitude for having me shown this way of research.

I am also grateful to Dr. Mala Rao, Dr. Yogesh Shouche, Dr. Sushma Gaikwad, Dr. Mahesh Kulkarni, and all the scientists of Biochemical Sciences Division for their invaluable help and critical suggestions.

I am grateful to Dr. Chandrababu, Mr. Sarvanan and Mr. Ramesh from CLRI, Chennai for their help in dehairing experiments. Dr. M.K. Gouthaman from CLRI, Chennai is being thanked for his help in scale-up studies.

I express my heart-felt gratitude to Mrs. Snehal More and her family for being with me as an elderly figure through out. Her scientific inputs, personal helps and friendly nature has always made me feel at ease with her and I could always look back on her for any support during my course of Ph.D.

My heartfelt thanks to my seniors Dr. Shivshankar, Dr. Anis and Dr. Bhushan for their guidance and moral support. They always helped me out when I got any difficulties or queries regarding experiments. My special thanks to fellow lab mates, Atul, Shalaka, Ashwini, Priya, Dheeraj, Sudarshan, Sarvanan, Dhananjay, Rajkumar, Padmavati, Tanajee, Ishwar, Gyan, Vishnu, Deepali, Rupesh, Arvind, and Nilesh for
sharing a great relationship as compassionate friends. I will always cherish the warmth shown by them.

A special mention of thanks to my friends in NCL, Santosh, Atul, Arun, Shashidhar, Anil, Ejaj, Yashwant and many more for their constant support and cooperation during my stay.

I express my special gratitude to my friends Trupti and Kamendra, I will never forget the moments, which we shared together during my stay at NCL.

I must thank the office staff, Indira Mohandas for her kind support throughout my tenure at NCL. I acknowledge Giriji, Jagtapji, Ramakant and Trehanji who were always ready to give their timely help whenever required.

I owe my deepest gratitude towards my wife Gayatri for her eternal support and understanding of my goals and aspirations. Without her help, I would not have been able to complete much of the work. I am thankful to my son Aditya for adding happiness and joy to my life.

A special thanks to brothers Kishorbhau, Maheshbau and my sister Mangaljiji and all my family members for their constant support and love.

Words fall short if I try to thank my mother to whom I owe my deepest gratitude for her infallible love and support.

I gratefully acknowledge Council of Scientific and Industrial Research for providing me financial support and New millennium Indian Technology Leadership Initiative (NMITLI) program of CSIR, under which the work was initiated and Director, NCL to allow me to carryout my research in this esteemed laboratory.

HARISH KHANDELWL