ACKNOWLEDGEMENTS

This gives me immense pleasure to express a deep sense of respect and
gratitude to my research supervisor, Dr. Ramchandra V Gadre, Scientist, CSIR-
National Chemical Laboratory (NCL), Pune, for his constant encouragement
and sustained interest during my stay at NCL. He taught, criticized,
encouraged and advised all of which have helped me during my Ph.D. work
and preparation of the thesis. He has given me the benefit of his excellent
training in abundant measure. His principles and values have always been a
source of inspiration for me. Without his intellectual inputs, motivation and
consistent support the objective would not have been accomplished. His
creative thinking, administrative skills, unbiased nature and gracious
personality inspired me a lot. His idea of giving independence in designing
experiments really inspired me many a times. Working with him was an
enriching and enlivening experience. Throughout my tenure at NCL we have
had numerous fruitful discussions that I believe will contribute enormously
towards my success in future career. I really consider myself honoured for
having him as my mentor.

I am equally obliged to Dr. Sanjay N Nene, Head, Biochemical Engineering
group, (NCL) for his encouragement and help to carry out study of Ph.D. work.
I especially appreciate the freedom he has given me in the laboratory. His
dynamic personality and energetic nature is an inspiration.

I am extremely grateful to Mr. Vitthal V Jogdand, for his valuable suggestions,
keen interest, constant encouragement and critical evaluation of my thesis. I
thank all the staff members of Biochemical Engineering Group, especially Dr.
H V Adikane, Dr. Rita Verma, Dr. D M Thakar and other members for their
support in completing this work.

My special thanks to Dr. Mrs Smita Cadre for her guidance, motivation and
good wishes. She was always there whenever I needed her.
I extend my warm gratitude to my dear friends Renuka Joshi, Trupti, Dipa, Anirudh, Abhijeet Karale, Laxman, Parin and Mahesh Khot for helping me in my experimental work, for their valuable suggestions and technical support. I would like to thank Mukesh Patale, Santosh Dhule, Amol Dive, Hitesh Suthar, Jahnvi Shah, Vaishali Sajjan, Supriya Patil, Prabhakar Shrivastav, Asiya Khan, Amey Bhide, Bhalchandra Vaidya, Sandeep Golegaonkar and Karthik Narayanan for their co-operation and ensuring a friendly working ambiance.

I gratefully acknowledge the Council of Scientific and Industrial Research, New Delhi, for the award of Senior Research Fellowship and Director, NCL for allowing me to carry out my research in NCL. I am thankful to all staff of NCL facilities, Library facility, all other laboratories, Administration and Security.

No words can suffice to acknowledge the encouragement and moral support given by my parents. I am grateful to my sisters and their family for their constant support, blessings and love. I appreciate support from husband Rajesh and my child Raghavee. This work would not have been possible without their support and persistent motivation. And finally I appreciate support from all my well wishers.