Acknowledgments

All that happened in last five years was impossible until it actually happened. It only became possible with the hope of my mentor, hints from researchers, help of friends, hindrance from the system and habits of mine to persist.

"Sir, I got the first positive result today!" – I texted when I got this image on a hot summer day in April 2008. Within few minutes Dr. K. M. Paknikar – my mentor, rushed to the place. He said, "Didn’t I tell you, this is possible". This was the day we had to wait for a long time. I recall all those discussions with him. His perpetual energy and enthusiasm in research motivated me to accomplish my thesis. This challenging discovery became possible and rewarding only because of his resourceful guidance and inspiration. My heartfelt gratitude to him, for, he is the one, who taught me to THINK-POSSIBILITIES among all the impossible situations.

My sincere thanks to the former Director Dr. V. S. Rao and Acting Director, Dr. Mrs. P. P. Kanekar, for providing me the opportunity to work in Agharkar Research Institute. Without their support, my ambition to acquire this opportunity of Doctoral Research could hardly be realized.

I acknowledge the Council of Scientific and Industrial Research (CSIR), Govt. of India, for making this research possible by providing the financial assistance.

I was delighted to interact and acquire constructive guidance from the scientists: Dr. Prakash Wadagaonkar (NCL, Pune), Dr. Vidya Gupta (NCL, Pune), Dr. Yogesh Shouche (NCCS, Pune), Dr. Milind Wavre (IISER, Pune), and Dr. Mohan Vani (NCCS, Pune) who evaluated my research work from time to time and gave their feedback and valuable suggestions to improvise the quality of this work.

I am grateful for Dr. Jyutika Rajwade (Scientist, CNB, ARI, Pune) who, always stood behind me with patience, knowledge and support and helped me solve the problems, I encountered throughout this research work. I am thankful to Dr. Alok Bokare and Dr. Vandana Ghormade for their guidance and help. I am thankful to all the research associates and scientists, for helping me towards achieving the goals of this research work. I acknowledge the in-time help of Dr. Prashant Dhakephalkar, (Scientist, ARI, Pune) and Dr. Anita Dhakephalkar, (Research Associate, ARI, Pune), in conducting the RT-PCR experiments. I recall the suggestions and help rendered by the scientists of ARI, Pune, who have helped me in conducting various experiments.

I am privileged to get the analytical services from: Center for Materials for Electronics Technology (CMET), Pune; Advanced Center for Treatment, Research and Education in Cancer (ACTREC), Mumbai; National Chemical Laboratory (NCL), Pune; Sophisticated Instrumentation Center for Applied Research and Testing (SICART), Vavilab Vidya Nagar; Dept. of Physics, University of Pune, Pune; Sophisticated Test Instrumentation Center (STIC), Cochin University of Science and Technology (CUSAT) Cochin; Sophisticated Analytical Instrumentation Facility at IIT Madras, Chennai; National Center for Cell Sciences (NCCS), Pune, and I thank the technicians and scientists for their support and cooperation.

I am thankful to Dr. Prasad Kamik and Mr. Satyajit Aher (LabIndia, Thane) for their help in micromanipulation and microinjection techniques. My special thanks to Dr. V.
Sundararajan, Dr. Sanjay Kadam, Sachin Nanavati and Ramesh Sapan for their guidance and help in designing and analyzing Artificial Neural Network experiment.

I am thankful to my seniors Dr. Jaya Jain, Dr. Vijender Singh Beniwal, Dr. Sarang Puranik Dr. Santosh Tupe, Dr. Bipinraj N. K., Dr. Sumit Arora, from whom I've learnt a lot of good things, handling the instruments, scientific techniques, etc. Above all, I've learnt to make these five years of research life, a smooth and easy-going.

My friends at CNB ARI, Pune; Rupali, Tejaswini, Shraddha, Kavita, Anirban, Rinku, Milind, Hitesh, Shailesh, form a ‘homogenous group of heterogeneous people’. With them, I have shared the ups and downs of my life at ARI. It's my privilege to express my deep sense of gratitude to them.

My friends, Prasad, Vaishnavi, Shailaja, Nimisha, Nidhi and Anuja, have joined hands in this work and have rendered a great help. Together, we have worked as a team and got many exciting results, I owe gratitude to each one of them.

I acknowledge the help rendered by R. K. Deewan and Co. for their help in filing the patent. I also thank the staff of the Library and of the Administration of ARI, Pune.

The most memorable pages of my Doctoral Research diary are the business plan competitions; India Innovation Pioneers Challenge and Intel UC-Berkley Entrepreneurship Challenge. My participation and winning an award in the former one has added confidence and potentials of an entrepreneur in me. It has given an additional value to this research work by making it able to be transformed as a business plan. I am thankful to the Indo-US Science and Technology forum, Department of Science and Technology India, Intel and Lester Center for Entrepreneurship, Haas Business school, UC Berkley CA, for providing me an opportunity. I express my sincere gratitude to my mentors Ms. Deepanwita Chhattopadhay, (MD and CEO, ICICI Knowledge park Hyderabad), Prof. Subramonia Sarma (Director, PGP ISB Hyderabad), Prof K. Ramachandran (ISB Hyderabad), who imparted immense knowledge regarding business and finances.

I am highly indebted to my parents, who have always let me with freedom and have trusted my potentials. It is their blessings, care, love and support that have shaped out of me – A person I am. They are the true reason of my success.

I feel a deep sense of gratitude towards my family members and in-laws for their support and co-operation. I cannot forget the days, when my brother Divakar Kulkarni worked until late night to help me in fabricating the pollen collector which is an essential part of my research. Words of thanks are not enough to repay his help and support.

My friends, Dr. Vijaykumar Dandavatimath, Mahantesh Patil, Sandeep Jambure, Vinayak Upadhya, Prakash Patil and Dr. Pramod kumar, are my strength. They have always stood with me in all the success as well as short comings of my personal and professional life. I am indebted to their care and support.

I started my Ph. D. journey like 'a kite on a string', wanted to 'soar up over the trees to try to reach the blue sky, fly along with beautiful butterflies, bees and birds enjoying 'the infinite horizon of knowledge'. I enjoyed the heights of knowledge and wisdom, experiencing the turbulent weather, drenching in the rain, frightened by the lightening. Down on earth, was my loving wife Roopa, who held the 'string' with care, love, support and courage, making this journey safe. Now I am back on earth to cherish those days and to prepare for the next voyage!