Acknowledgement

I wish to express my gratitude to all those who motivated, encouraged and helped me to complete and submit my Ph.D thesis in this Silver Jubilee Year of my Institute.

I am thankful to the Management and especially Principal Prof. J.S. Shete of NDMVP Samaj College of Pharmacy, Nashik for giving me an opportunity to enhance and upgrade my research skills through this Ph.D work.

I owe my sincere thanks to my guide Prof. Dr. V.R. Gudsoorkar for guiding this research work at its most important and critical junctures. He was extremely supportive throughout this work.

The present work evolved into a more meaningful research because of the insights given by Prof. V.K. Mourya, Government College of Pharmacy, Aurangabad. During the course of work and especially while writing down the thesis I enjoyed intellectually stimulating discussions with my friends Avinash Mahajan and Ms Nazama Inamadar. I thank Mourya sir, Avinash and Nazma who helped me in refining this work through their constructive criticism.

I would also like to thank the senior faculty members of my college Dr. S.B. Wagh (Head, Deptt. of Pharmaceutical Chemistry), Dr. Akhiles Roy, Dr. S.C. Pal (Head, Deptt. of Pharmacognosy), Dr. D.P. Belsare, Shri M.G. Dhaneshwar, Shri A.P. Pingale (Staff Director, NDMVP) and colleague in Pharmaceutics department Ms Mrudula Bele for their encouragement and support.

We had started working on taste masking of bitter drugs in our lab as far back as 2002 and all the research scholars working on various projects related with this topic: Chetan, Ketan, Akshay, Sandip, Mayur, Neeraj, Sayali, Prashant, Suchita, Bharati, Harikesh, Kapoori, Poonam contributed to this work in various ways. Himmat & Bharat, who accompanied and assisted me while working in laboratory at all odd hours, need to be specially acknowledged. The facility created, experience gained and, most important of all, the insights developed while working on these projects helped in my work.

I also wish to thank Shri. R.B. Navle, Senior Lecturer, Government College of Pharmacy, Aurangabad for DSC work and Ms Minal Narkhede, research scholar, Shivaji University, Kolhapur for XRD work.
Thanks are due to Thermax ltd., Ion Exchange ltd., and Rohm Hass for the samples of ion exchange resins and the pharmaceutical companies who provided gift samples of drugs.

Ms Chhaya Deo not only extended her technical support for proofreading and language editing of thesis work but also extended moral support for the completion of work. I owe a sense of gratitude for the wholehearted support extended by her.

My wife Pradnya and daughter Manasi sacrificed a lot of time and attention from me, that was their due, during the whole period. The understanding and love showed by them allowed me to focus my energies on my work.

I wish to thank my family members Papa, Aaji, Didi, Vandana, Meghana, Jijajis, in-laws, Nishad and my social colleagues from FACE and KBP Dattak Palak Yojana for providing me the vital support to put my best efforts in this work, which stretched on for a considerable period of time. Devoting time for this work meant at times giving second priority to some important family and social responsibilities but there were no complaints from these quarters.

I was fortunate enough to have many well wishers around me. The supportive and positive environment provided by these well wishers never made me feel exhausted in this tedious and at times strenuous work. I wish to thank all of them.

I would like to thank All India Council for Technical Education, New Delhi for funding this work through its Research Promotion Scheme.

I hope this work will meet the criteria of upholding the motto of my institute “Proud Of Excellence”.

Place: Nashik

Date: 12/12/2007

Milind P. Wagh