Acknowledgment

This thesis is the conclusion of the enjoyable, yet strenuous mission in obtaining my Ph.D. and I am glad not to have travelled in vacuum during this endeavour. This thesis has been kept on track and seen through to completion with the support and encouragement of numerous people including my well wishers, friends, colleagues and collaborators at various institutions. I would like to thank all those people who made this an unforgettable experience and take this opportunity to express my earnest appreciation to all who contributed in their own way to the success of this thesis.

First and foremost, I would like convey my profound gratitude to Prof. C. V. Dharmadhikari for his wholehearted supervision, advice and guidance since very early stages of this research. It has been an honour to be his Ph.D. student. His innate scientific intuitions have made him constant oasis of ideas and his passion in science has really inspired me and enriched my growth as a student. I am indebted to Dr. S. B. Iyyer (Vice Principal, Ahmednagar College, Ahmednagar) for all his help during all these years. His vast knowledge in the field of electronics has made this project successful. He is a great teacher and I will cherish his positive problem-solving-approach for the rest of my life. I find myself fortunate enough to learn applied electronics from him.

I would also like to thank the former Heads of the Department of Physics, firstly Prof. D. S. Jog, Field Emission Laboratory, who was also our collaborator. I owe a great deal of appreciation and gratitude to him and his Ph.D. students. Our current HOD, Prof. Pandit Vidyasagar, was equally supportive in all my endeav-
ours and I would like to place on record my truthful gratitude to both of them for providing me infrastructure and administrative help without any hindrance and encouraging me during my tenure both as an M.Sc. and Ph.D. student.

I would like to express my sincere thanks to Prof. Arun V. Kulkarni (Birla Institute of Technology and Science, Pilani, K.K. Birla Goa Campus) for generously sharing his time and knowledge in our cooperative work in solving the problems of electrostatic interaction between tip and sample.

Majority of the drug related work was possible due to Sun Pharmaceutical Advanced Research Centre (SPARC), Vadodra and I would like to offer my thanks to them for supplying pharmaceutical compounds for study.

Nothing could be done without financial assistance and I would like to thank the University Grants Commission (UGC) for granting me the research fellowship.

I would like to thank my fellow lab-mates Shirshendu Dey, Minakshi Chaudhari, Sumati Patil and Sadhu Kolekar for the stimulating discussions and for all the fun we had done together. They have immensely contributed to my personal and professional time at Pune University. The group has been a source of friendships as well as good advice and collaboration.

I would like to thank administrative, technical and non-teaching staff members of the department for the smooth functioning of day-to-day activities which enabled us to do research.

Above all, I would also like to express my gratitude towards my close friends Ekata, Vaibhav, Aniruddha, Nidhi, Devdatta, Ritwik with whom I enjoyed my leisure time in outdoor activities like photography, trekking and star gazing. These activities released my stress and I recommend every Ph.D. student to perform this kind of activities. Special thanks are due to Meghana and Chandrasheel who were always there whenever I needed.

I would like express my humble thanks to my spiritual guru Dadaji whose
blessings not only effaced hindrances coming in my way of success but also gifted me with the self-realization which helped me to know my strengths and give justice to my vigorous efforts. I would like express my sincere thanks to Yogeshwar dada for providing me inner strength and peace.

Finally I owe everything what I have achieved so far to my family members who have been the greatest source of inspiration, especially my parents (Madhuri and Shrikant) whose unstinting support, encouragement and determination helped me surmount many obstacles that came across during the course of my mission. Despite his busy schedule and family obligations, my brother Shripad has always found time to lend a helping hand and willingly performed endless errands that I asked of him. Equally my sister-in-law Pradnya extended her immense help and care in everyday life without burdening me with household issues. My nephew Kaushal proved to be an excellent ever-lasting source of joy and energy after a tiring day. Finally I offer my sincere thanks to my uncles (Mukunda and Hemant) for making this mission a reality.

This thesis is dedicated to all of them.