Acknowledgements

There are so many people, whose support, encouragement and inspiration are very much obligatory to accomplish major achievements in life, especially, if it involves the elements of fulfilling one's cherish dreams. For me, this thesis is such an important destiny and I am indeed indebted to lot of people for their well wishes and blessings for completing this journey. A sense of appreciation automatically comes into mind at this stage to show my sincere gratitude to all of them, who played a pivotal role and without whom this thesis would not have been possible.

I would like to take this opportunity first, to pay my sincere approbation to Dr. K. Vijayamohan, whose motivation, inspiration, advice, encouragement, timely criticism and continual guidance have lead me to bring my dream to reality. He has not only introduced me to my research problem, but also taught too many other exciting areas and subjects, sometimes more than science. His knowledge is like an ever-expanding encyclopedia, which has all possible answers to help me out of any problem. In this respect, I must mention that he is also a very good teacher and a wonderful research guide, which is often quite rare. I am very much honored to work under his esteemed guidance. He is very patient, understanding and above all a very good human being, whose life's sole motto is to help others; this automatically makes him as my Idol.

I would also like to offer my sincere admiration to my co-guide Dr. I. S. Mulla for all his help, support, suggestion and advice during the course of this study. He is very kind and considerate and has vast knowledge and expertise. I feel very fortunate to be able to learn few things from him.

I also extend my sincere appreciation to both Mrs Vijayamohan and Mrs. Mulla for their motherly care, blessing and constant support.

It gives me great pleasure to thank Prof. D. S. Joag, HOD and Dr. M. A. More, both from the Department of Physics, University of Pune for their invaluable suggestions, encouragements and making all the laboratory facilities available to perform certain crucial experiments. Special thanks are due to both Mr. Dattatray Late and Mr. Ashok Bhise for their help in accomplishing such difficult experiments.

I wish to thank Dr. S. Sivaram, the Director, NCL for providing me all infrastructural facilities. I am also grateful to Dr. P. Ganguly, Dr. S. K. Date and Dr. S. Pal, former and present heads of Physical and Materials Chemistry Division, and Dr. S. P. Vernekar, former head of Polymer Engineering, for allowing me to use all the available facilities in these divisions and for their constant encouragement. I am also thankful to Prof. Jin Soo Yoo, Dr. Jong-San Chang and Dr. Young Kyu Hwang, KRICT, Korea for their help and support.
My heartfelt gratitude to Drs. S. D. Sathaye, C. S. Gopinath, Prakash Ghosh, Anil Kumar, P. A. Joy, Murli Sastry, B. L. V. Prasad, Pankaj Poddar, V. Ravi and K. Shreedhar for their advice and help. I am highly indebted to Dr. S. R. Sainkar, and Mr. A. Gaikwad for teaching me the SEM instrument, which helped me a lot in characterising my sample. I am also extremely grateful to Drs. Mandale, Patil, Pawaskar, Mitra, Bhadbhade, and Mrs. Renu Pasricha who were very helpful for characterising my samples. Timely help from Mr. Dipak and Mr. Punekar and the entire library staff for excellent facilities is gratefully acknowledged. I wish to extend my sincere gratitude to Drs. B. B. Kale (C-MET), Chikate (Garware College), Deshpande (NCL) for their love, constant encouragement and timely help. I also take this opportunity to thank glass blowing, stores, purchase, workshop and administrative groups for their support during my study. Further, CSIR is gratefully acknowledged for the financial support.

I can never forget the help from my seniors, Drs. Varsha, Sudrika, Sushama, Aslam, Nirmala and Trupti for their mentoring during my initial research days. A special thanks to all my labmates, Jadabji, Bhalu, Mahima (Chechi), Deepali, Girish, Kannan, Meera, Vivek, Mrudula and Bhaskar, and to Nabonita ‘Bhabhi’ who created a pleasant atmosphere to work truly in a group. I thank again Dr. Vidyamohan for his constant efforts to imbue us with several, most essential habits, like weekly seminars and group meetings, monthly reports and daily planning, which made me now confident to start an independent scientific career.

I wish to thank all my fellow colleagues in my division, Rohini, Suvarna, Shreedha, Diganta, Joly, Shankar, Shekhar, Deeksha, Sanjay, Anita, Sumant, Debu are few among them. I also extend my thanks to several other friends in NCL, Sandeep, Mahesh, Ravindra Subramaniyam.

I find no words to express my feelings for my parents, whose moral support, love and constant encouragements have helped me to complete this journey. Their patience and sacrifice are always a main source of my inspiration and will remain throughout my life, motivating me to pursue still higher goals. This thesis is also a culmination of a dream for my elder brother ‘Kiran Bhau’, bhabhi ‘Anuradha’, my elder sisters ‘Deepali and Aarti’ and the brothers-in-law, Mr. Gunesh and Mr. Harsh, who always encouraged me during my doctoral course. The presence of the little angels ‘Vaishnavi’ (Chimni) and Rohan ‘Pillu’ was always refreshing, making me feel relax and comfortable. I wish to extend my sincere gratitude to my grand mother and all other relatives for their blessings.

Finally, heartfelt thanks to my friends Onkar and Komal (Vaini), Vishal, Sagar, Kaustubh, Sachin, Rupesh, Rupali and Meghana without whose constant support and inspiration this would never have been possible.

The thesis would be useful, if my efforts are ever to be of any use for the welfare of mankind and the advancement of science.

Niranjan Suryakant Ramgir