ACKNOWLEDGEMENT

Working as a Ph.D. student in Department of Industrial Chemistry was a magnificent as well as challenging experience for me. In all these years, I was exposed to many people who directly or indirectly were responsible in shaping up my academic career. It was hardly possible for me to thrive in my doctoral work without the precious support of these personalities.

Here is a small tribute to all these people.

First of all, I would like to express my deep and sincere gratitude to my guide Dr. Jigar V. Patel, Department of Industrial Chemistry, Institute of Science and Technology for Advance Studies and Research (ISTAR), Sardar Patel University, and Co-guide Prof. (Dr.) S. D. Toliwal, Principal, Shri LabhuBhai Trivedi Institute of Engineering and Technology, Rajkot. Their wide knowledge and his logical way of thinking have been of great value for me. Their understanding, encouragement and personal guidance have provided a good platform for the present thesis.

I wish to express my warm and sincere thanks to Prof. (Dr.) V. S. Patel, Director of Sophisticated Instrumentation Centre for Applied Research and Testing (SICART) for his watchful, intimate, keen monitoring and supervision during the entire work related to making of this thesis detailed and constructive comments and their important support throughout the work.

My special thanks to Prof. B. G. Patel, Director, ISTAR for his support and providing facilities at ISTAR to perform the work.

I wish to express my warm and sincere thanks to Dr. Akshay Gupte and Mr. Yogesh Patel, Department of Microbiology (N.V. Patel college of Pure and Applied Science, Sardar Patel University) for their detailed and constructive comments and his important support throughout the work.
I owe my most sincere gratitude to Prof. (Dr.) Merlin Thomas, Dr. Tejas Pavagadhi, Dr. Rohit Dave (Department of Industrial Chemistry), Dr. A. K. Dighe, (Department of Surface Coating Technology (Industrial Chemistry), Institute of Science and Technology for Advance Studies and Research (ISTAR), Sardar Patel University) who gave me untiring help during my difficult moments. Their kind support and guidance have been of great value in this study.

I am grateful to Dr. M. R. Tiwari and Mr. Gautam Chauhan, for their analytical assistance, interpretation and discussion of Gas Chromatography and Spectroscopic analysis.

I am thankful to my seniors Dr. Kalpesh Jadav, Dr. Jignesh Patel, Dr. Vikram Singh, and Dr. Deepak Mishra for their helping nature and co-operation.

I always keep my colleagues, Mr. Atul Kamble, Mr. Ashvin Panchal and Mr. Dhaval Gajjar in hearty touch for creating joyful and fantastic environment in the laboratory.

I also wish to thank Mrs. Parul Thakkar (Store keeper), Mr. Hitesh Soni (work shop Asst, ICCT), Mr. Prakash Varadia (Lab. Asst, ARIBAS), Mr. Miness Patel (Lab.Asst), Mr. Chandubhai (Peon), Mr. Hitesh Machi (Peon), Mr. Rajusinh Rathod (Peon) and Last but not least lots of thanks to other non teaching staff members for providing me some valuable chemicals and their help.

I owe my loving thanks to my friends, Mr. Saurabh Patel, Mr. Pratik Patel, Mr. Maulik Patel, Mr. Pritesh Patel, Mr. Ashish Bhojani and Mr. Viral Kacchiya for their endless encouragement, moral support and fruitful discussions.

The work in this thesis has been inspiring, often exciting, some time challenging, but always interesting experience so, I am the only responsible person for the mistakes that might have still managed to escape attention.

Darshan S. Patel