Acknowledgement

Writing the acknowledgement for the wonderful people who have contributed in completing my Ph.D. is proving to be most difficult part of writing the thesis. I would like to express my appreciation and insightful admiration, to my Ph.D. supervisor Prof. (Mrs.) Shobhana K. Menon for her impressive and treasured guidance, constant encouragement and support during my research period. Her profound knowledge, enormous enthusiasm and keen insight in the field of supramolecular chemistry are great source of inspiration to me. She has always been wonderfully supportive and encouraging of new ideas and independence of thought, which helped me to become a good research scholar. I feel privileged and indeed fortunate for being her student.

I am very thankful to Prof. K. H. Chikhalia, Head, Department of Chemistry for providing me good facility for research work.

I would like to express my extreme indebtedness to all teaching faculty of chemistry department. I thank Dr. Harjinder Kaur and Dr. H. D. Patel for her constant involvement in my research work. I also extend my sincere gratitude to Dr. V. K. Jain and Dr. Pranav Shrivastav for teaching me some of the important lessons of research and Dr. N. K. Shah and Dr. M. M. Maisuria for his valuable suggestion. I would like to thank Dr. V. A. Rana Physics Department for helping me in dielectric studies.

I am greatly indebted to Dr. Pinkesh Sutariya for motivating me and for extending all support for research whenever it is required. Without his help it would not have been possible to complete this work. I bow down to him for his contribution in my life.
I warmly thank Dr. S. R. Dave, Department of Microbiology, Gujarat University, Ahmedabad for his support.

This work would not have been possible without my loveable friends and cousins who were with me during my tough times. I deeply acknowledge to Sarthak Parikh, Daivik Modh, Maulik Dalal, Rushikesh Pandya, Chirag Patel, Sandip Gupta, Sachin Shah, Zil Shah, Hardik Shah, Swagat Shah, Karan Shah, Nidhi Shah, Nipa Shah, Bindiya Shah for their moral support.

I am thankful to Dr. Nishith Modi who stood behind me teaching me all the aspects of research work and how to handle all circumstance with self-confidence.

I am also greatly indebted to Nikunj valand and Anand Lodha for their important suggestions and valuable contributions throughout my Ph.D.

I would like to express my sincere thanks to Dr. Manish Patel, Dr. Alok Pandya, Dr. Kuldeep Joshi and Dr. Bhoomika Joshi for guiding, inspiring and always helpful to me whenever I need most.

I further extend my thanks to my seniors Dr. Ravindra, Dr. Jayesh, Dr. Sudhir, Dr. Anish, Dr. Guarang and Dr. Bhargav for being supportive during the course of my work.

I also acknowledge my well-wishers from Chemistry Department Dr. Dipen Shah, Dr. Keyur Bhatt, Viren Mehta and former staff members Priyaji and Dayanbhai for their support. I greatly acknowledge CSMCRI, Bhavnagar for providing spectral data. I also extend my thanks to Inflibnet and ATIRA for rendering me excellent library facilities. Financial assistance from UGC, New Delhi is gratefully acknowledged.
Last but not least, I am indebted lifetime to my parents for their sacrifice, support and endless love. No words can express enough appreciation for the patience and unquestioning support extended by my Elder Brother Gaurang and my dearest Swati Bhabhi and my niece Krisha. I would like to recognize the invaluable support, encouragement and prayers of my other family members and friends.

Above all, I owe it all to Almighty God for granting me the wisdom, health and strength to commence this research task and enabling me to its completion.

Rahul Shah