ACKNOWLEDGEMENT

It is matter of great pleasure and proud privilege for me to express my heartfelt sense of gratitude towards all those personalities who have always lent a hand in my pursuit for knowledge in diverse ways.

I am highly indebted intellectually to my guide Dr. Saurabh S. Soni, Assistant Professor of Physical Chemistry, Department of Chemistry, Sardar Patel University. It could have hardly been possible for me to undertake this research venture without his precious, intellectual, knowledgeable and valuable suggestions. His truly scientist intuition has made him as a constant reservoir of ideas and passions in science, which extraordinarily inspire and enrich my growth as a student and a researcher want to be.

My parents deserve special mention for their inseparable support and prayers. My success today had it roots in the inspiration provided by my Parents, Mr. Laljibhai P. Vekariya and Mrs. Rambhaben L. Vekariya. They are the ones who have born the major brunt of difficulties to make my study comfortable, enjoyable from the very beginning till the end.

I am graceful to UGC-DAE, (CSR-M-172) Mumbai for providing financial support in terms of Project Fellow. I am also thankful to UGC, New Delhi for Meritorious Fellowship.

I acknowledge Dr. V. K. Aswal, Solid State Physics Division and Dr. P. A. Hassan, Chemistry Division of Bhabha Atomic Research Centre (BARC), Mumbai for providing SANS and DLS facilities respectively.

I would like to express my gratitude to Prof. Dr. N. V. Sastry and his research lab especially Dr. N. M. Vaghela for surface tension measurements and giving me benefit of their knowledge and constructive criticisms during my research progress. A special thanks to Dr. Gaurav Dave, Saurashtra University, Rajkot and Dr. Neeraj Jain, P D Patel Institute of Applied Sciences, Charotar University of Science & Technology (CHARUSAT) Changa, for providing facility for biological experimental works. I am thankful to Sophisticated Instrumentation Centre for Applied Research and Testing (SICART), V. V. Nagar for providing TEM and ICP analysis facilities. I am also appreciative to Dr. B. A. Golakiya, Junagadh Agriculture University (JAU), Junagadh for measurements on VA-Computrace instrument.
I am thankful to all the faculty members of Department of Chemistry, especially Dr. K. H. Patel and Dr. K. R. Surati for his kind support. I am also thankful to Dr. N. P. Talpada, A. B. Patil, Harishbhai, Vyaskaka, Kirtibhai, Vijaybhai, Dr. R. R. Desai and M. J. Barot for their valuable co-operation.

I gratefully acknowledge the important and valuable role of my elder brothers and sister-in-laws, Sanjaybhai-Jayshreebhabhi, Kalpeshbhai-Trupalbhabhi, and my niece Khushi. I thank my wife Meena for her unfailing love and support throughout the ups and downs involved with both marriage and my Ph. D. work. And I am also thankful to my sisters Nilam, Vibha and Sarla for their selfless love and providing encouragement in my endeavor to carry out this research from beginning to end.

I express heartily feelings to all my well-wishers and colleagues Deepali, Kishan, Jayraj, Bharat and Keval for their kind help during the course of my work. Words fail me to express my appreciation to my friends Dr. Divyesh, Dr. Nilesh, Dr. Amit, Dr. S. Panjabi, Dr. Chetan, Dr. Jigar, Dr. Shashikant, Dr. Abhishek, Dr. Vaibhav, Dr. Bhavesh, Bhautik, Jemin, Dr. Hitesh Dholaria, Devji, Dr. Harshad, Pradipbhai, Hardik, Dr. Tarun, Hitesh Barad, Mehul, Ankur, Pankaj, Sanjay, Sandip (Milkha), Shailesh, Piyush, Mitesh & Sonal, Girish & Urvisha, Sandip & Kinjal, V.D., Prashant, Samir, Jigneshbhai and Zaranabhabhi for their co-operation throughout research work.

Finally, I would like to thank everybody who was important to the successful realization of thesis, as well as expressing my apology that I could not mention personally one by one.

Date: / /2014

Rohit L. Vekariya