Acknowledgements

Praise be to Allah for his countless blessings. Praise be to Allah for blessing me with parents who always drew pleasure from the hardships they faced for getting me taught by the very best teachers in the best possible schools. Whether it is memory of my father, visiting door to door in the early mornings to borrow money for my daily spendings and tuition fee or my mother searching for my herbarium collection in the dim moon light, as she had mistakenly thrown it away while cleaning my room, they always made me to cry by their parental care. My parents sold there only cow to pay for my Ph. D. registration fee! Praise be to Allah for blessing me with teachers who put best of their efforts while teaching me. From Mr. Gh. Rasool sheikh, who admitted me as student in a primary school to Dr. S. K. Haram, who guided me during my Ph. D., all of them tried best of their teaching skills for ensuring my bright academic career. Though learning science has been my passion since my interaction with my teacher Mr. Bashir Ahmad Rather, it was the faculty in the Department of Chemistry, University of Kashmir, Srinagar, who taught me that learning science is a noble cause and it must be learned as if an act of worship, for it helps you to unfold the mysteries of nature and to realize the self within. This page I feel will be really incomplete without their names written on it. They continue to be my best mentors, they are - Prof. M. A. Qureshi, Mr. M. Afaq, Prof. Khaliquz Zaman Khan, Dr. Badrudin Khan, Dr. G. M. Rather, Dr. M. A. Khuroo, Dr. Kowsar Majid, Dr. Mushtaq Ahmad Lone and Dr. Fayaz Ahamad Sheikh.

The work presented in this monograph are some innovative ideas and suggestions from people whom I met since I joined Electrochemistry and Nanophase Materials Group, at Department of Chemistry, University of Pune. They tried their best to share their best; I have just followed them to shape up my concept. I would like to thank them all for the support, guidance and time they devoted to guide me during all these years.

The first person I would like to thank is my guide Dr. Santosh K. Haram. Demonstrating to me the design of a silver electrode like my kindergarten teacher, seeing me off from the railway station like a caring father, building my character like a story teller and
a trekking guide, inviting me to home on Eids so that away from home I may not feel homesick, teaching me the art of imagination like a scientific sage, are some of your gifts I will always remember you for throughout my life. Thank You Sir, I learned a lot from you. Thank you sir for that Star Watcher’s Star Dial-It reminds me of how you used to care for all of us.

I would also like to thank Dr. Vijayamohanan K. Pillai (NCL pune) for all his help, support and suggestions. It was he who taught me how a Ph.D. student’s frustration can be channelized for working wonders with fun.

Most memorable moment of my life as a student of electrochemistry has been my meeting with Late Prof. S. K. Rangarajan, I.I.Sc. Bangalore. Just in twenty minutes he changed me forever and convinced me that to be a good learner of electrochemistry one needs to be a good human being. His encouraging words always replenish my energy to work. I always feel him by my side, whenever I think of electrochemistry.

There are so many people who have helped me directly or indirectly, it is difficult to remember them all and I feel they all helped me not for being remembered but for the noble cause of sharing knowledge. It was Mahadev who helped me in optimizing the conditions for synthesis of ionic liquids and Ms. Aparna Kulkarni who taught me the TLC analysis of organic reactions. For every batch of ionic liquids I synthesized, my friends from organic chemistry Diksha, Younis, Neelam and Dynaneshwar have helped me a lot. At times for helping me they postponed their own assignments.

I feel it my pleasure to acknowledge people who taught me the use of theory for making the experimental studies more revealing. In this regard, I would like to thank Prof. M. V. Sangaranarayanan and his group members (M. Arun Prasad, A. Mathukrishnan) at IIT Madras and Dr. Alok Paul (CECRI Karaikudi) who taught me the use of simulations and convolution for analyzing the cyclic voltammetric data. I would also like to acknowledge my friend Mr. Rizwan Mushtaq who taught me the use of MATLAB for doing convolution analysis. However the part of theory I enjoyed most was the use of concept of fractals for analyzing current transients, for which I am very much grateful to Dr. Shailendra K. Jha. In fact the chapter 3 of this thesis is more of his ideas than mine.

I have valuable regards for my host society and friends here in Pune University for their amicable cooperation in scientific and social fronts of life. I was fortunate enough to have seniors like Shaukat, Kanchan, Vijay and Pravin who helped me in the initial stages
of my research work. And I am especially thankful to Shaukat for all his help in the final stages of writing this thesis. I would also like to thank my other group members Manisha, Vrushali and Shivaji for all the respect they showed to us all these years. It has been a wonderful experience to work with our project students Arkaprabha Konar, Avik Sanyal and Bharat Aher.

It is not only the interesting work that made my Ph. D. time such a wonderful period, but also the interaction with the group members of the different groups, I used to interact with. Particularly I wish to acknowledge Mr. Jovan Jose and Mr. Rahul Pinjari for the valuable discussions I had with them. A sound environment is a must for working with a sound mind, I am grateful to my friends who ensured the same for me during all these years. I feel it my pleasure to acknowledge Ms. Geetha who as a sister provided me the complete family package here at Pune. I would never start my work before seeing her, was the best part of our brother sister relation. The best place and best people I felt for me at Pune was the RAJBHAWAN MASJID and my Muslim friends. It was a spiritual home and spiritual relation that kept us all going. Maulana Badrul Hassan, Ab. Rasheed Khan, Basheer Ahmad Khan, Amir Hussain, Sameer Hussain, Abdu-Rub, Aijaz Ahmad and our friends from Malegaon it was all like a family that I will always remember. Memories of my friends Tongdi, Kawde, Satish, Anuj, Neeta, Sanket, Dr. Khursheed, Nabil, Mohammad, Ab. Rahim, Salim and Kashmiri students especially Shahnawaz and Hilal are the best part of my stay at Pune. Two persons for whom I feel short of words are Pravin and Shaheen. I will always remember them for those tears- which they tried to hold while hiding the pain they felt in their heart when I was departing from Pune after finishing experimental part of my Ph.D. programme. But their eyes told me they were my best friends who never failed to be on my side, whenever I needed them.

I thank Prof. D. D. Dhavale, present Head and the former Heads of Department Prof. Madhurima Dixit and Prof. R. S. Kusurkar for allowing me to work in the Department of Chemistry, University of Pune. All other faculty members are also acknowledged for all the guidance and help they provided whenever I approached them. I would like to mention the non teaching staff especially Mr. Nitin, from the Department of Chemistry, for their assistance in every possible way.

I would also like to thank authorities at University of Kashmir, Srinagar, especially the Vice Chancellor, University of Kashmir, and Head, Department of Chemistry, University
of Kashmir, Prof. Khaliquz Zaman Khan, for the sanction of study leave. I am thankful to my teacher Dr. G. M. Rather and my friend Aijaz for their encouragement, continuous support and faith in me. I thank them for sharing all my official assignments in the Department while I was at Pune.

Lastly I feel I have no words to express my gratitude to my brother, sister and wife for all their love and support. My wife has burnt her nights while proof reading this thesis in the final stages. I would also like to thank my in-laws for their care, love and support.

Over all it was a nice experience of my life: The best and the worst moments have been shared with my dears and nears. The best is what I have learnt and the worst is what I missed.

Mohsin Ahmad Bhat