Completing my Ph. D. thesis is probably the most challenging activity of 27 years of my life. The best and tough moments of my research journey have been shared with many people. This thesis represents not only my work at research laboratory and at keyboard but it is a team work of great number of people whose contribution in assorted ways to the research and creation of the thesis during the six years of research from 2005 to 2011 as a post-graduate student and research scholar in the Department of Physics at Sardar Patel University. It has been great privileges to express my appreciation to them in my humble salutation.

In the first place I would like to record my appreciation to Dr. K. D. Patel Sir for his supervision, advice, and guidance from the very early stage of this research as well as giving me extraordinary experiences throughout the this tenure. Above all and the most needed, he provided me unflinching encouragement and support in various ways by allowing me to perform experiments in my own way. He has been supportive since the days I began my working on my research topic as a research student; I remember he used to say something life "Research is a 24 hour job" to encourage me to stay in the lab. His truly scientist intuition has made him as a constant oasis of ideas and passions in science, which exceptionally inspire and enrich my development as an experimentalist, a researcher and an independent thinker. I am indebted to him more than he knows.

I am much indebted to our role model Prof. R. Srivastava Sir for his valuable advice in my work, spending his precious times to go through the manuscripts of the thesis and gave his valuable suggestions on several preliminary versions of my text, making critical suggestions and posing challenging questions. I wish to record my special thanks to Prof. V. M. Parthnie Sir for his understanding, encouragement and personal attention which have provided good and smooth basis for my Ph. D. tenure by giving valuable suggestions at various stages of this work of a scientific and academic nature as well.

I am very much thankful to Prof. A. R. Jani Sir - Head, Department of physics and Prof. K. N. JoshiPura Sir - former Head, Department of physics, for providing me
all the facilities for my experimental research work with valuable guidance added in to feeling of best wishes as and when required with warm feelings.

Additionally, I am very much pleased to acknowledge, the teaching faculties of my department, Dr. G. K. Solanki, Dr. B. Y. Thakore, Prof. A. T. Oza, Prof. P. K. Garg, Prof. U. H. Patel, Prof. M. P. Deshpande, Dr. S. H. Chakki and Dr. N. K. Bhatt for giving a valuable direction to complete the course work which is a part of my research. Further, I express my deep gratitude and concern for the non-teaching staff members of the department, Mr. Rajibhai Jha - technical expert who helped me to design various experimental setups during my research tenure, Mr. Jayeshbhai Gandhi, Mr. Bhavinbhai Bhatt, Mr. Subhashbhai Patel, Mr. Chimanbhai Patel and all supporting staff for their kind co-operation during my research work.

Most of the results described in this thesis would not have been obtained without a close collaboration with few laboratories. I owe a great deal of appreciation and gratitude to Prof. V. S. Patel - Director of Sophisticated Instrumentation Centre for Applied Research and Testing (SICART) - Vallabh Vidyanagar (Gujarat), for providing me analysis facilities like electron microscopes and UV - VIS - NIR spectrophotometer in his institution. I am very much thankful to University Scientific Instrumentation Centre for helping me to solve many technical problems occurred during research time. I also greatly thankful to Prof. J. P. Shing - Senior scientist in Electrical Research and Development Association (ERDA) - Vadodara (Gujarat) for allowing me to use compositional and structural characterization system (EDAX and XRD) in his laboratory. I am also thankful to Prof. R. V. Upadhyay - Principal of P. D. Patel Institute of Applied Science and Prof. T. K. Chaudhary - Director of Dr. K. C. Patel R & D Centre at Charusat University - Changa (Gujarat) for Atomic force microscope facility. All this research work could not be possible without the help of any financial assistance. I got such a useful and expensive help in the form of UGC Major Research Project (Grant reference no. : F33-8/2007(SR)) of Dr. K. D. Patel. I am again thankful to Dr. K. D. Patel sir - my research guide to select me as a project fellow under said project.

I could never imagined that I would find such a special and huge research group as well as friends without whom I would be just another sad lonely Ph. D.
student, without following any specific order, thanks to my lab-mates Haresh Patel (roommate also), Jignesh Rathod, Keyur Hungarajitla, Mihir Jani, Mr. K. K. Patel sir, Mr. P. R. Patel sir, Chirag Vyasa, Rashid Patel who always helped me to solve the each and every research problem of theoretical or experimental nature by standing with me over night in research laboratory. At this stage, “Dwarfs standing on the shoulders of giants” proverb becomes true in the case of me. I never forget Dr. C. K. Sumanjay, Dr. Deepa Makehiya, and Dr. C. A. Patel sir who were my seniors and laid down the foundation of my work by showing direction to scope for future work in their thesis. I also have huge thanks to my roommates Haresh Patel (lab-mate also), Saurabh Patel, Ashok Patel, Kirti Keron, Chirag Ravali who have always made me feel at home. Moreover, I have special vote of thanks towards the two foreigner students named Ms. Ditteam and Ms. Arwa for improving my academic communication skill.

It is my deep gratitude towards my friends Hiren Bharda, Jayesh Thakkar, Vishal Pathaker, Prashant Mistri, Sandhya Madam, Dr. Amit Patel, Nilesh Pandya, Dr. Bhavin Patel, Dr. Dipika Patel, Vimal Patel, Sandip Unadkat and Shalilesh Karnavat for their friendly help. I also thank to authority of Santar Patel University, Vallabh Vidyanagar (Gujarat) to provide me the residential facility in university staff colony.

I finish with the most basic source of my life energy and inspiration resides: my family. I have an amazing family with Mummy - Papa, uncle - aunty, brothers, sisters and my loving wife who are unique in many ways, and the stereotype of a perfect family in many others. Their support has been unconditional all these years; they have given up many things for me to be at Vallabh Vidyanagar; they have cherished with me every great moment and supported be whenever I needed it.

Last but foremost I will thank almighty GOD, the compassionate, the almighty merciful, who kindly helped me to complete my thesis.