Acknowledgement

Foremost I would like to extend my heartfelt gratitude to my guide Prof. Dr. Nancy S. Pandita for her consistent and invaluable guidance throughout my journey of research work. Her motivation, encouragement, faith and blessings were instrumental in giving right directions and successful completion of this research work. I feel extremely fortunate to have a chance of working with a personality like her. Her moral support and valuable suggestions would always remain in my mind and would definitely guide me throughout my journey of life.

I take this opportunity to express a deep sense of gratitude to Dr. Aparna Khanna, Dean, Sunandan Divatia School of Science for her constant moral support and encouragement which helped me in completing this work successfully.

I would also like to extend my sincere gratitude to my doctoral committee members, Prof. Dr. V.G. Gaikar (Chemical Engineer), Vice-Chancellor, Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad and Dr. Pravin K. Shende, SPPSPTM, NMIMS, for their valuable suggestions and guidance throughout my research work. I am grateful to Dr. Madhuri Sharon, Research Director, Walchand Centre for Research in Nanotechnology and Bionanotechnology, for the help and guidance she rendered during crucial initial phase of my research work.

I extend my sincere thanks to Prof. Dr. Nand Kishore, Department of Chemistry, Indian Institute of Technology Bombay, Mumbai, for giving valuable inputs and kind encouragement. His suggestions were crucial for enriching my research work.

I am also grateful to Dr. K. Nageswari, INUP, Indian Institute of Technology Bombay, for permitting me to carry out XPS analysis in INUP lab facility.
I am thankful to Dr. S. Mahajani, Chemical Engineering Department, Indian Institute of Technology Bombay, for providing instrumental facility to carry out BET analysis in his esteemed lab.

I extend my sincere gratitude to SomaiyaVidyavihar Trust and Dr. Suresh Ukarande, Principal, K.J. Somaiya Institute of Engineering and Information Technology, Mumbai, for their kind support and encouragement without which it would not have been possible to complete this research work successfully.

I convey my thanks to all the teaching and non-teaching staff members of SunandanDivatia School of Science, for the help extended to me during my research.

I am grateful to my friend and colleague Ms. Delina Joseph for her timely help in every aspect, encouragement and well wishes. I am also thankful to my batchmate斯MugdhaKunte, Swati C, Miloni and Akshata for their support. I appreciate my senior students Nirmala Thakur, Vaibhav and DivyaPillai for their help and support. I extend thanks to my junior students PriyankaMokashi, Ruchita, Amruta and Madhuri for their prompt help whenever I am in need.

I take this opportunity to acknowledge my colleagues in K.J. Somaiya Institute of Engineering and Information Technology, Dr. Harsha Mishra, Dr. VrushaliDeole, Dr. UmeshShinde and Mrs. ChaitaliPurao for their persistent encouragement and unconditional support during my course of work. I am particularly thankful to Mrs. ChaitaliPurao for sharing with me her profound practical experience and knowledge which helped me in carrying out the experimental work smoothly and for proof reading this thesis.

Last but not the least I thank my family, I am highly indebted to my parents for easing the pressure as well as for giving me incessant support in every aspect of my research work. My profound gratitude to my husband Abdul Rehman, my adorable sons Hamiz and Qaaid, for their patience, endurance and encouragement that have been pivotal throughout my Ph.D studies. I am also thankful to my relatives for their blessings and encouragement.
Finally my endless thanks above all to Almighty Allah who have given me this opportunity and always enlightened my ways to achieve my goals. I owe all my success to his blessings the most beneficent and merciful.