ACKNOWLEDGEMENTS

I am most indebted to the grace of the Almighty "One Universal Being", who inspires entire Humanity to knowledge, and to give me required favor to complete this work.

I would like to express my deep sense of gratitude to my supervisor Prof. Asif Ali Khan, for his invaluable guidance and constant encouragement throughout this work. His subtle ways of encouragement helped me, as a beginner in journey in to the depth of my research work. His cooperation, wise advice, suggestion and guidance through the months have brought me to the point of successfully completing this thesis work. His systematic and analytical approach blended with constructive criticism and innovative ideas helped me to understand the basics of research and to overcome many experimental hurdles. I am grateful to him for teaching me discipline and hard work. His straightforward approach and healthy criticism have always proved to be rewarding. I especially appreciate the freedom he has provided me during my course of Ph.D Work.

Indeed, it is my profound privilege to acknowledge gratitude to Prof. Ali Mohammad, Chairman, Department of Applied Chemistry, Z.H. College of Engineering and Technology, Aligarh Muslim University, Aligarh for his constant encouragement throughout the course of investigation.

I wish to thank my senior colleague Dr. Inamuddin for his valuable suggestions, guidance, and constant inspiration and help when I needed. Much is owed to my senior colleague Dr. Anis Khan beyond words can express.
I am also thankful to my junior colleagues and also my friends Leena Paquiza, Lmme Habiba and Shakeeba Shaheen for generous support.

Special thanks are also due to non-teaching staffs of this Department for their cordial cooperation.

It ventilates my profound sense of obligations to my friends, especially Sadaf Khan and Saema Usmani, for their timely help, good wishes, encouragement and affections.

Assistance provided by the A.I.I.M.S. Delhi, I.I.T. Roorkee and I.I.T. Delhi to carry out some instrumental analyses and financial assistance provided by A.M.U. are also thankfully acknowledged.

I am also in debt of love, affections, encouragement provided in the path of the research work by my younger and elder sisters, brothers, brother-in-law, bhabi and all my in-laws especially late mother-in-law and Arshiya baji.

Last but not least, I feel short of words and full of emotions in thanking my parents for the unconditional love, constant inspiration and support they have provided.

I have no words to express my heartiest thanks and gratitude to my dear husband Mr. Irasat Ali Siddiqi whose affection, encouragement, sacrifices, support and blessing have always been the most vital source of inspiration to me. I am highly thankful to God who has gifted me with cooperative and supportive relatives.

(Sabassum)