ACKNOWLEDGEMENTS

This is probably the most difficult part of this work to write, because to acknowledge in mere words is never enough to thank the people who helped during this journey directly or indirectly. Before I proceed to mention names of at least a few persons without whose support, cooperation and contribution, this work would have never come to fruition, first and foremost, I bow in reverence to the Almighty ALLAH, the Lord of the universe, who showered His gracious blessings upon me and bestowed me the zeal and strength to complete this work.

I owe my deepest gratitude to Dr. Mohammad Mobin, Professor, Department of Applied Chemistry, my worthy PhD supervisor. I express my sincere thanks to him for his valuable guidance in carrying out work under his effective supervision, encouragement, and cooperation. His visionary thoughts have influenced me greatly. His dynamical attitude has empowered me with the zeal of energy to conquer the minor details of my research work. I could not have imagined having a better advisor and mentor for my Ph.D study. I shall ever be grateful to him for his critical appraisals and soothing words of encouragement and kindness in times when I needed the most, Thank you very much for everything sir.

I am also indebted to Prof. Rifakat Ali Rao, Chairman, Department of Applied Chemistry, who provided me with all the possible facilities needed in the work. I thank all the teachers and staff of the department for their support and guidance.

I am also sincerely thankful to my seniors Dr. Mossarat Parveen and Dr. Jeenat Aslam, for their keen guidance and support for carrying out experimental works. Their great knowledge and wonderful attitude help me tremendously; their kindness, patience is much appreciable. I could not finish my study without their help and encouragement. I appreciate their
always welcome attitude and long, yet patience filled discussions. It is
difficult to explain their help during my research work.

Special word of thanks also goes to my amazing room-mates and
friends, Ruby Aslam, Afroz Aslam, Tanveer Fatima Rizvi and Shaheen
Aslam, for their suggestions, and support during my hard times. Thanks a
lot for so much love, care, and concern.

It gives me immense pleasure to thank my lab colleagues Dr.
Mohammad Alam, Dr. Neelofar Tanveer, Dr. Sheerin Masroor, Ruman
Alam, Marziya Rizvi, Mohd Shoeb and Megha Basik for being great
source of help whenever I needed. I am highly grateful for their support,
continuous guidance, meticulous suggestions and astute criticism during
the practical phase. Their encouragement, huge work experience and
patience were necessary for me for finishing this work. Thank you all for
believing in my work and supporting me.

My thanks are also due to my friends, Mohsin Jahan Qazi,
Mohammad Saqib, Ila Ghazi, Sufia Sohail, Umra Khan, Moheeta Khan,
Aisha Jabeen, Akhtar Hussain, Javaid Shabir, Samim Hasan, and Dr.
Ajahar Khan for their constant support and encouragement. They were
fundamental in supporting me during these stressful and difficult moments.
I would never be able to forget the cherished moments that I have spent
with them.

Behind almost every success story there is most imperative intuition
ever devised by humans-The family. I would like to acknowledge the most
important persons in my life–my parents Mr. Faseeh uz Zafar and Mrs.
Asmat Zehra, and my maternal uncles Mr. Mohd. Swaleh Baqri and Dr.
Qaiser Hussain Baqri who has been a constant source of strength and
inspiration for me. There were times during the past four years when
everything seemed hopeless and I didn’t have any hope. I can honestly say
that it was only their determination and constant encouragement that ultimately made it possible for me to see this thesis through to the end.

I do not find suitable words to express my feelings to my elder brother Adnan Murtaza and elder sister Farha Zehra and my cousins Ali Zehra, Raheel Mujtaba, Salik Haider and Mohammad Suhail, who always helped me in all the ways possible, and loved me the best. They are the ones I can always turn to and know that my problems will be solved.

I gratefully acknowledge UGC-MANF for providing financial assistance that made my Ph.D. work possible. My thanks also goes to University Sophisticated Instrumentation facility (USIF), A.M.U for SEM and EDX.

This acknowledgement would be incomplete without thanking the office staff of Department of Applied Chemistry for their kind support.

SAMAN ZEHRA