Acknowledgements

I prostrate in veneration before Almighty ‘Allah’, the benevolent, the cherisher and sustainer, who gave me, required favor to complete this work.

It is indeed an important and exhilarating moment of my life when I have to reminisce and acknowledge all those people who have been in some way instrumental in making this work a reality. I felt short of vocabulary and have no adequate words to express my sincere thanks to my supervisor, Dr. Ali Mohammad, Reader, Department of Applied Chemistry, AMU, Aligarh, for his inspiring, valuable and instrumental guidance, healthy and constructive criticism, and constant supervision.

My sincere thanks are due to Prof. S.U. Khan, Chairman; Prof. K.G. Varshney, Ex-Chairman, Department of Applied Chemistry for providing research facilities and All India Council for Technical Education, New Delhi (India) for providing financial assistance to carry out this work.

I express my deep sense of gratitude to my lab. colleagues, Dr. Erum Iraqi, Dr. I.A. Khan, Dr. Vineeta Agrawal, Ms. Nahed Jabreen and Ms. Sufia Hena, who encouraged and inspired me at any course to bring this work very fruitful.

It ventilates my profound sense of obligations to my friends, Irfan, Aqred, Hikmat, Hari Om, Amir, Mezbah, Vikas, Imran, Shuja, Sajad, Jafar and Ashutosh for their timely help, good wishes and cheerful assistance during this work. Ms. Irum Tafih is highly acknowledged for her well wishes and continuous support.

Special thanks are also due to non-teaching staff of Department of Applied Chemistry for their cooperation.

I express my heartfelt and prosperous reverence to my loving parents for their good wishes and blessings, who have been a source of constant inspiration in accomplishing this task and also beholden to other members of family especially my elder sister, Ms. Parveen Kousar, for her affectionate encouragement and interest in my academic pursuits. Heartful thanks are also due to Ms. Saba for her affectionate wishes.

My thanks are also due to Mr. Rizwan Azad, Mr. Irfan Azad and Mr. Khalid Iqbal, who have meticulously typed this thesis with utmost care.

Yasir Hamid Sirwal