ACKNOWLEDGEMENTS

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

I would like to express my deep sense of gratitude to my supervisor Dr. 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 into the depth of my research 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 study.

It is with immense gratitude that I thank Mr. Fareed Mahdi, Lecturer, Department of Civil Engg. F/O Engg. & Tech., A.M.U., for his amicable nature and to provide computer facility without which this thesis, would not have been possible.

My sincere thanks are due to Dr. Ali Mohammad, Chairman, Department of Applied Chemistry, A.M.U. Aligarh, for providing necessary research facilities and encouragement during the study.

I am feeling lack of words to express thanks to Dr. Faiz Mohammad, Senior Lecturer of this department for his valuable suggestions, guidance, constant inspiration and help whenever I needed.

Much is owed to my senior colleagues Dr. M.M. Alam (USA) and Dr. Amir-Al-Ahmad (South Africa) beyond words can express. I am sincerely thankful to God who has gifted me with caring, loving, cooperative and supportive seniors.

The helpful suggestions and affirmative responses rendered by Prof. H.S. Rathore, Dr. R.A.K. Rao, Dr. Rafiqui, Dr. Rais Ahmad of this department, Prof. M.C. Chattopadhyay,
Department of Chemistry, Allahabad University, Allahabad and my senior colleagues Mr. Zafar Alam, Dr. Najmul Hassan in making this task fruitful are gratefully acknowledged.

Junior colleagues of my lab. Anish Khan, Tabassum, Khalid Ansari, Atika Khatoon, and Umme Habiba are also thankfully acknowledge for their generous support at several occasions in the path of this study.

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 M. Luqman, M. Naushad, Mehjabeen, Firoza, Farooque Ali, Hemendra Kumar Tiwari, Adesh Bhadana, Shakeel, Satish Singh, Shahnam, Fauj Veer Singh, Firoz Khan, A. Gaffar and others, for their timely help, good wishes, encouragement and affections.

I would like to make special thanks to my nearest cousins M. Tariq, M. Akhtar, Mr. & Mrs. Ghayasuddin, Mr and Mrs. Shahabuddin and Miss. Farzana, who encouraged me at every stage of my life.

Financial Assistance provided by the University Grant Commission as Project Fellow, Council of Scientific and Industrial Research (India) as Senior Research Fellow and Aligarh Muslim University are also thankfully acknowledged.

I am very lucky to have the blessings and love of my elder sisters Mrs. Salma Bano, Mrs. Nazma Bano, Mrs. Rashma, their husbands also and younger Abida Khanam, Nilofar and Gulbahar. They have always extended their support and wishes at every phase of my life and study.

This mission would have been impossible for me without mentioning the help of my dear elder brother Mr. Gayasuddin & Mrs. Mahjabeen and younger Hashmuddin, M. Javeed, who love pulled me out of all tensions and has inspired to move ahead. Their belief in me has strengthened my confidence to achieve this task successfully.

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 always provided.

Inamuddin