ACKNOWLEDGEMENT

First, I thank Allah Subhanho W Talla who created me and gave me the opportunity to come to Integral University Lucknow and study a PhD program on the topic in water. As Subhanho W Talla said in the Holy Quran (Al-anbiaa 30): “We made every living thing from water”

With the blessing of ubiquitous God let me write that the source of honour for the completion of the work embodied in the present thesis is due to numerous persons by whom I have been inspired, helped and supported during my work done for a Ph.D. degree. First and foremost I want to pay all my homage and emotions to my late beloved parents without whose blessing this task would not have been accomplished. I bow my head with utter respect to them for their continuous source of inspiration, motivation to me.

I also owe to, from the deepest corner of heart and indebtedness to Honorable Vice Chancellor Professor S.W Akhtar.

I would like to devote my sincere gratitude to my guide Prof. (Dr.) Masihur Rahman for recognizing me as his research student by leading me in the way of Environmental study and who conduct this research work to success. I am very much thankful to him for his enthusiasm and essential view on research work followed by his motivation to provide contribution to chemistry. Besides being a wonderful guide, I am deeply honored to have in my life as he brightens my qualification on academic manner. I wish to convey my deep sense to him for all the guidance he provided me over the time of my academic years. There is no doubt that without his efforts the task would have not been achieved. It is my great privilege to have such dedicated guide like him that provides dynamic encouragement to me.
I feel great pleasure to acknowledge my deepest gratitude to Professor S.M. Iqbal for his invaluable inspiration and moral support through the course of my research work, as I have been constantly benefited with them and achieved pragmatic direction. I am thankful to all the staff members of the Department of Chemistry for their relevant support to me. I express my grateful tribute to Department of Chemistry; Integral University for providing me the excellent laboratory facilities for accomplishing this work. I will never forget (Dr.) Qazzafi Assistant Professor of Department of Mathematic for his constant inspiration and academic support over the time of my academic years. An endeavor such as a Ph.D. is impossible to accomplish without the generous help and support of seniors and colleagues. I would like to take this opportunity to thank those whom I was fortunate to know, work and form friendship. How could I ever forget Er. Altaf Hussain by whom I was inspired for my doctoral work. I am very much thankful to him for his technical guidance and comprehensive exchange of ideas during the course.

I also remember well wishers and all those persons who helped me directly or indirectly during my PhD.

Last but not the least, the present research work is beyond belief without the support of my Sisters& Brothers who has contributed in numerous ways to my marathon journey for this research work. It is fact that without her constant positive attitude and never-ending patience, I could not able for the completion of my research work. Above all I am thankful to God Almighty, who blessed me to find solutions to difficult circumstances, in successfully completing this work.

Naseema Khatoon