Acknowledgement

"And my success in my task can only come from Allah.
In him I trust and unto him I turn"

[M-Quran]

The inspiration, enthusiasm and passion of attaining higher education is the outcome of massive contribution of my mentors who always remained inclined to erect my glimmering future and beckoned the hope of obtaining an extremely scintillating career and this thesis is the complete reflection of their efforts.

During the preparation of this thesis I was inundated with excessive blessings of my well-wishers, which removed all the immovable impediments and obstructions and led my career at the acme of perfection. I do not have much audacity to wrap up the indefatigable and myriads efforts and contributions rendered by them.

I acknowledge the innumerable contributions of Hakem Abdul Hameed saheb, the founder of Jamia Hamdard to promote the cause of education, health and social services.

I am profoundly fortunate in finding the esteemed guide, Dr. Bahar Ahmed, whose immense devotion and assistance for the completion of this thesis were laudable. His kind and lenient attitude provided a congenial environment that greatly helped in attaining my object. I confer my heartiest gratitude to my regarded guide who always boosted up my moral.

I am thankful to Head, Department of Pharmaceutical Chemistry for providing necessary research facilities to carry out this work.

I am thankful to Mr. Massod and Mr. Nisar Khan, which have helped me to complete my research work.

I am also thankful to UGC, New Delhi for sanctioning the major research project entitled "Preparation and screening for antihepatotoxic activity of new heterocyclic compounds containing Dioxide ring system" to Dr. Bahar Ahmed (Principal Investigator) with one position of project fellow which was awarded to me.

My work would have been a mission unaccomplished without the facilities provided by various institutions; Central Library, Jamia Hamdard; NML, New Delhi; INSDOC, New Delhi; IIT, New Delhi.
The staff of animal house Mrs. Showkat Ahmad Shah and others deserve a special praise for providing the animals and taking their care.

I sincerely thank Dr. Muksherjee (Pathologist) for helping me to perform histopathological analysis.

All my seniors Dr. Anwar Siddiqui, Dr. Mumtaz, Mr. Shaquiquzamman, Dr. Naushad, Dr. Mustaqeem, Dr. Tarique, Raghib Bhai, Ozair Bhai, Dr. Perwez and Dr. Mubashir are also entitled to my profuse gratitude. They have always suggested me the right way for working ahead and helped in molding and steering my career.

I express a great deal of thanks to my batchmates and friends Shamshir, Shah Faisal, Faisal Imam, Afroz, Suresh, Sajid, Adnan, Saeed, Darpan, Priyanka, Faiz, Khalid, Faisal, Arshad, Nazam, Tanweer, Danish, Rizwan, Sarfaraz, Musth, Khurram, Amber el. Iftikhar who shared and exchanged their ideas which made me extremely robust. They spent jubilant, rejoicing and merry moments with me which will make my life memorable.

I offer my immeasurable gratitude to Jamal, Javed, Hedait and Tarique who provided me congenial environment and cooperated throughout my career even in the strained days.

I would like to pay my deep thanks to Zaheen, Sarafroz, Tanweer, Usuf, Aftab, Moinin, Habban, Javed, Mujeeb, Shibi, Bhoelan, Wasem, Faiyaaz, waqar, Maquood, Narwazish, Perwaiz, Ragib, Fasih, Iftikhar and others who always backed and supported me in times of need.

No mention is ever complete without the blessings of my parents, my elder brother Dr. Waliullah, sister in law Mrs. Bilquis Bano. I convey emotional feeling to my wife who has given immense support to compile this thesis. I will always remember the blessings, encouragement and support of my uncle and khala. I convey emotional feelings to my brothers, Hamadullah, Kalamullah, Imran, Aqad, Babar and cousin Nikku who have always backed and encouraged me throughout my career.

Words are insufficient and inadequate to express my deep sense of gratitude to all my revered and venerated well-wishers and this dissertation is the offset of their countless efforts and blessings.

Habibullah