ACKNOWLEDGEMENT

The research work is not only an individual’s personal achievement but is an orientation with several meaningful contributions comprising many participations which attribute and contribute significantly and are undertaken with a quest for betterment and excellence through perpetual and patience hard work. Thus this work also would not have been possible without the help, support, guidance and encouragement of people at various junctures of this research work. I take this opportunity to express my acknowledgement to all of them.

First of all, I would like to express my sincere gratitude to my supervisor, Dr. Avnish Arora. His wide knowledge and logical way of thinking attributed a great value to my research work. His making to understand and encouragement along with the guidance have provided a solid base for my thesis. I am also deeply grateful to Dr. Rajshree Khare and express my special thanks to her for her comprehensive and constructive contributions by way of continuous infusion of energy, enthusiasms with guidance and motivation to me throughout the research work.

My warm thanks are due to Dr. H.K. Sharma for his support and suggestions. I would also like to thank all the technical and administrative staff members of chemistry Department.

I am grateful to university of Delhi, All India Institute of Medical Sciences and Punjab University for conducting the characterization of my samples.

I am indebted to my parents from the core of my heart for showing a great amount of confidence in my abilities by granting their consent and encouraged me to undertake the research work and have been continuous source of inspiration and belief. I owe my heartfelt gratitude to my family including my brothers Dr. Sanjay Dahiya and Er. Vijay Dahiya for extending their relentless support and showing innocent love throughout.

Last but not last I would once again, wish to convey a thank to each and every one who has contributed and played a vital role to convert the concept contained in this thesis a reality.

(RITU)