ACKNOWLEDGEMENT

I am highly indebted and wish to express my deep sense of gratitude to my supervisor, **Prof. Kaman Singh**, for instilling in me the thrill of research and intricacies of Chemistry by his constant involvement at every stage of my work. He has motivated and provided me his valuable technical expertise, guidance and incessant inspiration to sustain the tempo of my work. I do not hesitate to state that without his help it would not have been possible for me to complete the research work.

I express my deepest sense of respect and regard to for his invaluable support and encouragement and other faculty members Prof. Gajanan Pandey, Dr. Jyoti Pandey, Dr. Shailesh Kumar, Dr. Preeti Gupta, Dr. Jawaharlal and Dr. Alok Singh. Department of Applied Chemistry, School of Physical Sciences, BBAU Lucknow.

I express my deepest sense of respect and regard to Dr. Sunita Chandra, Registrar, BBAU, Lucknow for her kind support and precious suggestions.

I am also thankful to all guest faculty of department of Applied chemistry, Sanjay Gautam, Saurabh Yadav, Dr. Hardesh Maurya and Reena Singh for their timely help and encouragement.

I am also thankful to Azad kumar for their timely help and encouragement. I am also thankful to all research scholars Manisha Gautam, Satya Prakash Gupta, Gaurav Hitkari, Sandhya Singh, Ravindra Kumar, Deepak Kumar, Ashok Kumar, Sumit Kumar, Gulam Abbas, Amar Singh Yadav, Ashutosh Yadav for providing moral support, encouragement, and consultation during the research work.

It is my immense pleasure to thank my dearest friend Vandana Ahirwar for her help, support and valuable suggestion throughout my Ph.D. duration.

I am extremely grateful to University Instrumentation center office staff specially Mukesh Kumar and Vijay Kumar Singh USIC, BBAU, Lucknow for providing SEM and FT-IR facility.
I am thankful to Dr. Prashant Singh, Department of Chemistry, A.R.S.D. College, New Delhi granting me the permission and needed assistance for experimental tryout and Density Functional Methods (DFT) study. I also express my thanks to the Dr. Sheel Ratan supporting me in conducting the experiment.

Thanks are due to the supporting staff of Department of Applied Chemistry especially Sarvesh Gupta, Pankaj Singh, Anuj Saini, Santosh Mishra and Om Awasthi for all the assistance provided by them during the entire research work.

I find no way to express in word my deep gratitude and profound reverence to my father, Late Mr. Bhagwan Das, elder brother Mr. Pramod Kumar, Bhabhi Mrs. Suneeta Devi and all my relatives. This undertaking would not have even been contemplated, let alone be completed, without their prayers, their blessings, their encouragement and the confidence they have showed in me. I recollect all the moments, they have shared with me all these years and waited patiently to see my research this destination in life.

Person who needs special mention here are Aunty and Uncle Mrs. Shanti Dixit and Dr. Pramod Dixit, Mrs. Sangeeta Aggrawal and Mr. Sandeep Aggrawal, Bua and Fufa Mrs. Rekha Ahiwar and Mr. B.D. Ahirwar, Navodayan elder brother Dr. Shyam Lal Arya. They have boosted my moral at critical moments during this study. Their forbearance and loving care facilitated the completion of my research work. All the credit goes to them for what I am today and I am indebted to them.

Ajay Kumar
I am indebted to my father for living, but to my teacher to living well.

Alexander

Department of Applied Chemistry, School for Physical Science, BBAU, Lucknow

Dedicated to My Respected Teachers and Father