Acknowledgements

To say its my life and my work would be unfair because without the constant help and support of my well wishers especially my supervisors Dr. N. P. Singh and Prof. S. S. Das, I would have not been successful. They have always enlightened and enriched me with their inspiring and precious guidelines throughout my research work. My doctoral study under them was a real course of learning for me. I am greatly indebted to my supervisor Dr. N. P. Singh, Department of Chemistry, U. P. Autonomous College, Varanasi for his constant encouragement.

With pleasure I dedicate my this piece of hard work to Prof. S. S. Das for his assistance rendered on me through all spheres of my life. I wish to quote these lines for him "A person can never know where your influence stops dear teacher". I can't pen down a single word to describe you because you were there with me performing so many roles of a teacher, a guide, an inspiration and a guardian. I am grateful to you for the help that you rendered, for the thoughts that you instilled, for your words that motivated me, for your gestures that inspired me and above all for your unselfish concern. I thank you for being my teacher, my preacher and my dearest 'sir'.

I am grateful to Professors K, D. S. Yadav and Hari ji Singh, Heads of Department of Chemistry, D. D. U. Gorakhpur University, for providing necessary laboratory facilities in the research laboratory of Prof. S. S. Das. I am thankful to Prof. Hari ji Singh, present Head, Department of Chemistry, D. D. U. Gorakhpur University for his cooperation and moral support at Gorakhpur.

I would like to record my profound and sincere thanks to Prof. N. B. Singh, Former Head, Department of Chemistry, D. D. U. Gorakhpur University. He always helped me in completing the present work by his critical comments and suggestions. He inspired me to do the best and corrected me to perform the things in the right way.

I am thankful to all the respected teachers of the Department of Chemistry both at U. P. Autonomous college, Varanasi and D. D. U. Gorakhpur University, for their valuable advises. I gratefully acknowledge the valuable help given to me by Dr. Ashok Aggarwal, director, NIFER, Mohali (Chandigarh) and Mr. Vikas Grover for carrying out the FT-IR, DSC, X-Ray and TG studies in his laboratory.
I would like to specially mention my heartfelt thanks to Prof. S. N. Tiwari, Department of Physics, D. D. U. Gorakhpur University and Dr. Ashutosh Gupta, Department of Chemistry, U. P. Autonomous college, Varanasi for their help in computer simulation studies.

I would like to express my profound thanks to ASPEX Corporation, Delmont, USA for carrying out the SEM studies of my samples.

I state my sincere thanks and heartfelt regards to all my research colleagues especially Vivekanand Dwivedi, Pankaj Srivastava, Preeti Gupta, Venkatesh Pandey and Shweta Singh for their active support and memorable cooperation throughout my research. I wish to render my special affectionate thanks to Preeti Gupta for her immense support throughout my research tenure. I would like to express my heartfelt thanks to Tanmay for photographing microstructures and Shrish for helping me in the computer operation.

Thanks are due to my friends especially Shweta Srivastava, Divya Singh, Ashrita Tripathi, Kalpana Mishra and Madhusika Srivastava. Their warm friendship gave me strength during the course of my research work.

There are no words to express my profound sense of respect, indebtedness and sincere feeling for my respected grand mother Mrs. Kamal Kumari Agrawal, father Sri Ved Prakash Agrawal, mother Mrs. Kanchan Agrawal, father-in-law Sri Omkar Nath Srivastava and mother-in-law Mrs. Madhavi Srivastava, sister Vertika Agrawal and brothers Abhinav, Sudhanshu and Milind for their blessings, constant love, support and inspiration throughout my this academic achievement.

Above all I want to give my most loving thanks to my husband Mr. Rupesh Kumar Srivastava who inspired me to complete my thesis work even at those times when he needed me the most. He stood all the time by me and supported me by all means.

Tanvi Agrawal
(Tanvi Agrawal)