Acknowledgement

This thesis arose after four years work that has been done in Protective devices Division, DRDE. During this period I worked with a number of people whose contribution is assorted ways to my research, deserve special mention. It is a pleasure to convey my gratitude to them all in my humble acknowledge.

First and foremost I would like to express my deep and sincere gratitude to my co-supervisor, Dr. Beer Singh, Scientist ‘G’, Protective Devices Division, Defence R & D Establishment, Gwalior. His habit of not to spoon feeding his students is one thing that deserves a special mention. This is because of the liberty that we, his students are strongly able to face challenges of science and research. He provides me an ideal balance of independence, patience and trust without which this experience would not have been so fruitful. He made me understand the dexterity of the toxic materials chemistry as he is an expert in this field. He guided me whenever and wherever I got stumbled. I always tried to copy some of his excellent skills like the way of presentation. I would always admire him like a teacher who unknowingly taught me a lot of things that will help me in the long time to come.

I am immensely thankful to my Supervisor, Dr. A. K. Halve, Professor, School of Studies in Chemistry, Jiwaji University, Gwalior for his useful discussions and suggestions during the course of the work. I feel immense pleasure in expressing my gratitude and sincere thanks to Dr. Lokendra Singh, Director, DRDE, Gwalior, for his support and providing necessary facilities to carry out my research work.
I wish to take this opportunity to place on records my special thanks to Dr. R. Vijayraghavan, Dr. M. P. Kaushik, Dr. M. V. S. Suryanarayana, Dr. K. D. Vyas, Dr. V. K. Rao, Dr. D. C. Gupta, Dr. D. K. Dubey, Dr. K. Ganesan, Er. A. C Pandey and Mr. R. K. Shrivastava.

I am thankful to, Dr. Pratibha Pandey, Dr. P.K. Gutch, and Mr. Anchal Shrivastava for their practical support and timely help.

With a sense of gratification and spontaneous sentiments I thank to Dr. Chandra Sekhar, Dr. M. Boopathi, and Dr. G. K Prasad who whole heartedly helped me whenever required. I am also thankful to Dr. Anuradha Baghel, Dr. V. V Singh, Mr. P. K. Sharma, Dr. Lokesh Pandey, Mr. R. P. Bunkar, Mr. S. S. Yadav, Mr. Badri Prasad, Mr. Chintamani, Mr. S. K. Srivas, Mr. M. Sharma, Mr. K. Batra, and Ram Singh for their technical help.

I am highly thankful to Dr. Avanish K. Srivastava for his advices, discussion & crucial contributions which made him a backbone of this research and so this thesis. His involvement with originality has triggered and nourished my intellectual maturity.

I am also grateful to Dr. Timir H. Mahato for sharing his wisdom, expertise and great conversation with me. I am highly benefited by outstanding work from him with his expertise in material sciences, particular skill in handling precisely sophisticated instruments like surface area analyzer, GC/MS and chemistry related software. I am also thankful to Mr. Dilip Shah for his innumerable technical help during my whole research work.
Thanks are also due to the staff of Library, Stores, Workshop and Glass Blowing for their constant assistance and services throughout the research work. I also thank to Chaurasiya, Ajay for their generous help.

I can never forget contribution of my lab mates Aniza K. Verma, Rama, Smriti, Bhavna, Anidha, Praveen for maintaining fun and joyful environment in laboratory. They made me laugh most of the time.

Friends are very much important to our life. I am especially thankful to my friends Lopa, Pankaj, Shubhankar for make me feel at home away from home. I am also thankful to my fiancé Dr. Prabal Banerjee for encouraging me in discouraging times and understanding as I worked to complete my thesis.

Above all, I would like to express my deep sense of gratitude to my parents for their unconditional love and blessings which they have credited in my account. I am also thankful to all my family members and specially my sister Anushree for their sustained support, motivation and for all their sacrifices.

December, 2014

Gwalior

(Anuradha Roy)