ACKNOWLEDGEMENTS

The thesis has been an inspiring, very challenging, but always interesting and exciting experience for me. This prologue serves a way to express the debt of gratitude and thankfulness to the mighty minds that have been a beacon light in carrying out and completing this thesis.

I express my deep and foremost thanks to former Directors of CSIR-Indian Institute of Toxicology Research (CSIR-IITR) - Dr. C. M. Gupta, Dr. Ashwani Kumar and Acting Director Dr. K. C. Gupta for giving me the opportunity and constant support to work in this esteemed organization.

I take this privilege to express my deepest regards and gratitude to my supervisor Prof. Alok Dhawan for his inspiring sagacious guidance, patience, crucial contribution and constant encouragement which made him a backbone throughout the study. His wide knowledge and his logical way of thinking have been of great value for me. I could not have imagined having a better advisor and mentor for my PhD, and without his sensibility, knowledge, perceptiveness and cracking-of-the-whip I would never have achieved what I have today. He was always there to solve my queries by providing his fine thoughts about the subject by sacrificing his golden time that helped me to bring this dissertation to its conclusion. I feel greatly indebted and proud to have done my dissertation work under him, who always strives for the perfection of the work. His understanding, encouraging and personal guidance have provided a good basis for the present thesis. Above all and the most needed, he provided me unflinching encouragement and support in various ways. His truly scientific intuition has made him as a constant oasis of ideas and passions in science, which exceptionally inspired and enrich my growth as a student, a researcher and a scientist want to be. I am indebted to him more than he knows.

I wish to express my sublime gratitude to my co-supervisor Dr. Sarwat Sultana, Head, Department of Medical Elementology & Toxicology, Jamia Hamdard, New Delhi for her detailed and constructive comments and for her important support throughout this study. Without her co-operation and unvarying help, this study would have not been such a straightforward ride for me.

I sincerely thank the Vice-Chancellor Dr. G. N. Qazi and Dean of Faculty of Science Prof. M. Z. Abdin, Jamia Hamdard (Hamdard University), New Delhi for giving me the opportunity for PhD enrolment.

I would like to convey my sincere thanks to Drs. Devendra Parmar, A. B. Pant, Kausar M Ansari and Sanjay Yadav, for their constant help and support.

I take privilege to express my thankfulness and regards to Dr. Shashi Singh, Scientist E-II, CSIR-Centre for cellular & molecular biology (CSIR-CCMB), Hyderabad, for permitting me to work there and her keen interest and support throughout this work, and providing me all necessary facility during this study.

I express my sincere thanks to Dr. Alok K. Pandey, Dr. Sushila Patel and Dr. Mahima Bajpayee for providing me valuable advice, timely help, active support and encouragement in completing this research programme.

It is with pleasure that I wish to acknowledge my colleagues Poonam, Vyom, Deepak, Lokesh, N.V. Srikanth, Swati and Sandeep for their co-operation and help whenever required during this period.
I would like to convey my heartfelt thanks to my most adorable friend & colleague— Ashutosh Kumar for his supporting nature in every way by providing advice and necessary guidance.

I wish to acknowledge colleagues and members of Nanomaterial Toxicology Group. My special gratitude is due to my friend Ms. Aradhana who always stood by my side. Her good wishes and emotional push up made me to overcome all sorts of hurdles. She motivated me whenever I felt shorts of energy and rhythm.

My parents deserve special mention for their inseparable support, motivation and prayers. My Father Mr. Rama Kant Shukla and mother Mrs. Kusum Shukla, my brother Mr. Nitesh Shukla and Sister Mrs. Neetu Pandey. They provide me not only the strong moral values but also regular stimulation required for the accomplishment of the mission. The ascent in my career is due to their efforts and endless encouragement.

Acknowledgements are also due to my experimental animals who silently sacrificed their lives for completion of research work.

I also thank University Grant Commission (UGC), New Delhi, India for providing research fellowship to me.

Last but not the least I would like to thank “ALMIGHTY GOD”, who has been the power within, who was always there to help me to sustain the endurance during my present investigation by providing me such a golden opportunity.

Ritesh Kumar Shukla