The years spent during this PhD research—have been incredible and magnificent. I have accomplished the biggest and the most earnest dream of my life. I would like to thank everyone who helped me directly or indirectly in my pursuit of higher learning and in achieving the highest accolade of higher education and scientific research.

Firstly, I would like to thank my mentor and supervisor - Prof. (Dr.) Sagar Maji. Many thanks for entrusting me with the responsibility and giving me your full support and confidence in performing my research. I am privileged to learn the basics of subject under your guidance. You quickly streamlined my research, and my thesis has started taking shape.

I am also thankful to Mr. Anil Kumar, Chief Scientist, CSIR-NPL for guiding me and handling the administrative issues. Thanks for that extra push and encouragement!

Secondly, I would like to thank the members of Departmental Research Committee - Prof. (Dr.) R. S. Mishra, Prof. (Dr.) B. D. Pathak, Prof. (Dr.) B.B. Arora, Prof. (Dr.) Narender Kumar, Prof (Dr.) M. L. Aggarwal and Prof. (Dr.) Subhasis Maji. I appreciate their kind words and valuable suggestions. I am also thankful to Dr. R. K. Singh of Mechanical Engineering Department, DTU, Delhi for his immense help in the administrative issues. I am also thankful to Dr. Vishal Verma, Dean, Academic, Post Graduate Studies for allowing me the facilities of DTU for my research work.

I would like to thank my Director, Dr. Chandrasekhar, and past Director’s: Prof R. C. Budhani, Dr. A. SenGupta and Head, Apex Level Standards and Industrial Metrology, Dr. V. N. Ojha, for providing me all the facilities for carrying out my research work at CSIR-National Physical Laboratory. Also special thanks to Head, HRD, Dr. Rajeev Chopra and Chairman, DRC, Dr Ajay Dhar for their help and support during the thesis work.

Prof. (Dr.) Pradeep Kumar, Honorable Vice Chancellor, Delhi Technological University has been a towering figure, who after taking over the reign of this institute set forth the standard of research which we, the lesser mortals, had to emulate. My sincere gratitude is due for him for his ever-encouraging goading.

Furthermore, I would like to thank my retired colleagues Dr. V. Mohanan and Mr. Omkar Sharma for their kind support and valuable suggestions during the Doctorate study. I am extremely thankful to my senior colleagues - Dr. Ashok Kumar, Late Dr. T. K. Saxena and Dr. Mahavir Singh for their kind support and help during the PhD study. I would also like to thank Dr. Kirti Soni and Dr. Kulwinder Singh for their help during the part of my research work especially for ARIMA modeling.

I would also like to thank specially to my teacher, Dr. P. K. Saini, Associate Professor, NIT Kurukshetra for his help during the study and providing me M.Tech students for conducting the field measurements. I thank Mr. Manjeet, Mr. Manoj, Mr. Manish, Mr. Rajan, Mr. Rahul, Mr. Puneet and Mr. Sumit for their kind cooperation in field monitoring job. Also thanks to Dr. S. K. Mangal for relieving Mr. Puneet for field traffic noise measurements. My special appreciations to Prof. (Dr.)
Mohd. Islam, Head of Deptt., Mechanical Engg., Jamia Millia Islamia University for providing me B.Tech students – Mr. Fahed, Mr. Ateeq and Mr. Zaimul for developing the Traffic noise simulator and helping me in the field traffic noise measurements.

I would also like to thank CPCB, India officials Mr. A. K. Sinha, Mr. V. Gandhi, Mr. R. M. Bhardwaj and Member Secretary, CPCB, Mr. A. B. Akolkar for sharing the noise monitoring data gathered from year 2011-2013 for the seven major cities of India (35 locations) under pilot NANMN project. The objective of presenting the long-term noise monitoring data in thesis work is to present the ambient noise scenario in India and need for a retrospective view for amendments in ambient noise standards so as to fight with the increasing noise pollution in India. There has been no such study carried out so far in Indian scenario and the thesis work presents this aspect for the first time in Indian context. The study is however an independent study done by authors based on the available knowledge on noise policies and regulations followed around the world and has nothing to do with any legal or government body sponsoring the work or accepting the conclusions of the present work.

Finally, I would like to thank my parents, Mr. B. R Garg and my mother Mrs. Neelam Garg, my sister Pooja, my jiju Vivek for all the love and encouragement. I express my thanks to my wife Mona for her wholehearted and unwavering support. My little daughter Rhythm, you are the inspiration and the real joy of our life. I dedicate the work to my mother Mrs. Neelam Garg, who encouraged me for the every second of my life and left me free from homely responsibilities sometimes for my doctoral work inspite of her illness!

Above all, I wish to remember and pay my obeisance and reverence to “The Almighty” for his graciousness. Thanks for everything!

(Naveen Garg)