ACKNOWLEDGEMENTS

First and foremost, I bow in the Lotus Feet of Huzur Radhasoami Dayal for showering His unbounded Grace and Mercy and giving me the inspiration and strength to accomplish this arduous task. I am ever grateful to Supreme Father Most Revered Prof. P.S. Satsangi Sahab, epitome of Grace and Mercy, for His incessant encouragement and motivation that will be a source of inspiration for me throughout my life. This research work is a humble effort towards fulfilling His philosophy that scholars have a responsibility to use the privileges of academia to imagine and create a better world.

I am highly indebted to Prof. Ranjit Singh, my Supervisor, for his expert guidance, caring, patience, and providing me with an excellent atmosphere for doing research. His all-time availability for me to seek guidance in complex matters enabled me to successfully traverse this arduous path of research. It was his positive outlook, encouraging smiles and quick wise judgment, that, imbibed confidence in me at times of distress. It is due to academic repute that the personnel of industries, construction site builders, offices and clinicians in Agra actively cooperated with the research work.

I express my deep sense of gratitude to worthy, learned and able administrator Prof. D.S. Mishra, Dean & Head, Department of Mechanical Engineering, Faculty of Engineering, with his words of encouragement and memorable support at the times of despair has enabled me to submit this Thesis. I extend my hearty thanks to him.

Man of vision with a great mission of elevating the status of the Institute to the new heights, Prof. V.G. Das, Director Dayalbagh Educational Institute, who has always been there, untiringly following up with me on the progress of the research work and under whose patronage I have the opportunity to accomplish this arduous task. I convey my heartfelt thanks to him for his gesture of generosity, which moved me deeply.
I am indebted to Prof. P.K. Saxena, Prof. C. Patvardhan, Prof. S.K. Srivastva and Mr. D. Prem Prasad for their kind concern and interest throughout the work.

I am grateful to all the clinicians in several Diagnostic Centers, Research Laboratories, and S.N. Medical College who have so kindly shared their valuable time and insights. Without their support, this thesis would neither have started nor concluded. They always shared their precious time to discuss, encourage and provide valuable feedback. I would like to specially thank Dr. Manish Bansal, Purn Hospital, Karnal (Haryana) for giving me his time and inputs.

I am highly thankful to Mr. Gaurav Pratap Rana, Mr. Prempal Singh Tomar, Mr. Sushobhit Singh and Mr. Purshottam Kumar for their help and support.

I thank to Mr. Deepak Gupta, Mr. Raman Bansal, Mr. Vipin Kumar Sharma, Mr. Rajveer Sharma, Mr. Rahul Dev Rai, Mr. Rajeev Dixit, Mr. Anurag Bhardwaj, Mr. Digdarshan Kavia, Mr. Mohit Chaudhary, Mr. Amit Chauhan and Mr. Samod Kumar for their affection and best wishes.

The contribution of all my family members cannot be put in words. The present work is the result of the motivation, enthusiasm and ambition instilled in me since my childhood by my respected father Mr. Rajeshwar Parkash and respected mother Mrs. Raj Bala. I am extremely thankful to my younger brother Suryansh for the cooperation and encouragement. His understanding, warmth and support will remain with me throughout. My niece Ami and Noor deserves to be mentioned here and thanked for giving me some joyful moments which lightened the work pressure.

In last, I am grateful to all who have directly or indirectly contributed in the successful completion of this work.

(ROHIT SHARMA)