Acknowledgement

Ph.D. research work is a lengthy and assiduous task. Writing thesis is equally difficult task of putting the outcome of the long research work into the final shape. Right from beginning to the end it requires efforts of many people. The first and foremost preconditions to carry out research as well as any other activity are however, life and health. I therefore would like to express my gratitude to the almighty God who has always showered his blessings on me.

The source of inspiration towards this research was my Ph.D. thesis supervisor, Professor B.S.Narang. He ignited me for selecting wind power as the research area and motivated me throughout the tenure. We have together traveled a voyage of exploration rather than followed a straight path. During the voyage we arrived at a number of crossings which forced us to choose how to move on, without knowing very well where each of the possibilities would lead us. Professor Narang was always ready in providing the resources in terms of discussions, literature or related hardware and software.

Sometime our discussions were beyond the research project, such as practical approaches in life, family affairs and at the pros and cons of various job opportunities. I feel proud to be enlightened by such a spiritual torch. I express my sincere gratitude and hearty thanks to Prof. Narang. Thanks a lot.

I am highly indebted to my parents and in-laws for their sustain inspiration, cooperation to burn my midnight oil while carrying out this thesis work.

I feel it a great opportunity to register my sense of gratitude to my senior colleague and friend Dr. Sushil Kumar, Professor, Electrical & Electronics Engineering Department, BIT, Durg for his cooperation, suggestions, constant encouragement, always ready to help, sharing with me the ups and downs of the life of a Ph.D. student during the research tenure.

My great obligation goes to my senior colleague and friend Dr. A. Narayan, Professor, Department of Mathematics, B.I.T. Durg for his incredible help, valuable suggestion and relentless efforts from the beginning of this project.

I would like to thank some people for moral support with whom I have a relationship that is not in any way linked to this thesis but is rooted much deeper.

(III)
Amongst these are my brother in-laws Mr. Prashant Shukla, Dr. Harindramohan Shukla, their family members, my sister Mrs. Arti Tiwari, her family and my brothers Mr. Rishi Shukla and Mr. Arvind Sharma.

I would like to thank my wife Mrs. Manisha Shukla and my daughter Ms. Aarushi Shukla for taking the family responsibilities and pain during my long absence due to the research work.

I also express my sincere thanks to Mrs. Tripta Narang who had always provided me motivation & inspiration during my presence off and on for discussion with my supervisor Prof. B. S. Narang.

I would like to express my sincere thanks to Shri I. P. Mishra, Hon. Secretary, Bhilai Institute of Technology Trust for his blessings, Dr. M. K. Kowar, Principal, B.I.T. (Durg) and Prof. T. S. Baghel, H.O.D., Electrical Department, B.I.T. for their kind support.

Last but not the least I extend my sincere thanks to Shri M. Someshwar Rao Sr. Lab. Instructor, Electrical Department and all those who have directly and indirectly tendered a helping hand to carry on this work.

(Soorya Prakash Shukla)
Bhilai Institute of Technology,
Durg (C.G.)