ACKNOWLEDGMENT

Grateful to magnificent Almighty alone for blessing me with the opportunity, strength and patience to accomplish this task. My foremost sincere appreciation is forwarded to my main supervisor, Dr. Raghuvir Pai B. for providing me the precious opportunity to pursue doctoral studies under his guidance. I am always grateful to him for being an excellent advisor, taking valuable time from his hectic schedule, to supervise my research activities and giving me expert guidance, constant attention, constructive comments, enthusiastic and moral support throughout the course.

My heartfelt gratitude to Dr. P.D. Gupta, my co-supervisor for igniting the novel idea of the influence of gravity on living and non-living beings on mother earth. I shall always follow his guidelines and be thankful to him for evoking the interest in becoming trendsetters rather than being followers.

I am always indebted to Dr. V.R.K. Rao, Professor, Dept. of Radio-Diagnosis and Imaging, for providing his constant encouragement and support to understand the clinical observations related to cardiovascular system. His motivation extremely helped in pursuing the unique patient specific cases for further numerical investigation. Dr. Anurag Ayachit needs a special mentioning; he was gracious enough to spare his time and effort, without which this work would not have been materialized. He has always stood beside me during good and bad times of experimental study. Special thanks to Dr. Ganesh Kamath in enabling the use of lab facilities to carry out experimental study. His suggestions have always been supportive to understand the clinical relevance of the numerical simulations.
I shall be failing in my acknowledgment, if I miss to thank Dr. Kamarul Arifin Bin Ahmad, for permitting me to visit Universiti Sains Malaysia, Malaysia as research intern. I am really fortunate to work under him and get oriented towards greater levels of research. I am also thankful to my dear pal Dr. Mohammed Zubair for supporting and encouraging me during crucial times and to overcome the quagmire associated with modeling of patient specific cases.

I am deeply obliged to Mr. Muraleedharan, Scientist-G grade, Shree Chitratirunal Institute of Medical Sciences, Biomedical Wing, Trivandrum for permitting me to carry out experimental investigation. I appreciate his support to make me understand and build the complex experimental setup. Special thanks to Mr. Rajeev for his encouragement and support in building the test rig.

I gratefully acknowledge Dr. Padmakumar for permitting me to make use of the CATH Lab facility for the experimental investigation. Special thanks to Dr. Ranjan Shetty, Mr. Krishananda, Mr. Umesh and the supporting staff in the Department of Cardiology, KMC, Manipal for their constant support, encouragement and lending helping hand in carrying out the initial experimental investigation despite their hectic schedule.

I feel privileged to thank Dr. Joris Degroote, University Ghent, Belgium, Dr. Ryo Torii, Kings College London; Mr. Michael Tooley, ANSYS-Tech support, US; and Mr. Abhisek, Innovate Tech. Solutions, Bengaluru; for their support in overcoming the difficulties associated with FSI modeling and simulation. I also thank Dr. Shreemathhi Mayya, Dept. of Statistics, Manipal University for helping in carrying out statistical analysis.
I shall always be thankful to my dearest teachers, colleagues and friends, Dr N. Yagnesh Sharma, Dr. Raviraja, Mr. Kantharaj, Mr. Augustine Barboza, Dr. K. Vasudev Karanth, Dr. B. Satish Shenoy, Dr. M. Vijaya Kini, Mr. Sawan Shetty, Mr. Laxmikant Keni, Mr. Kevin Mathias, Mr. Vasant Kamath, Mr. Ravindra Mallya for their encouragement and support during different walks of my doctoral study.

My gratitude also extends to Dr. Vinod V. Thomas; Director, Dr. D. Srikanth Rao, Joint-Director; and Dr. S. Divakara Shetty; H.O.D, Dept. of Mech. & Mfg. Engg., MIT, Manipal and CAD-Lab support staff for providing the support and permitting to avail the computational facility.

My parents have always offered unwavering support for my decisions and have consistently placed their faith in my ability to make self-decisions. Without this balance of support and independence, I am certain that I could have neither developed the determination nor the confidence in my abilities and in my decisions that have been necessary to complete my doctoral work. I pray to Almighty to reward them the best in this world. I appreciate the care and affection rendered by my cousins and other relatives.

Date: 15/05/2014
Shah Mohammed Abdul Khader
MANIPAL