Acknowledgement

The document is the culmination of many long hours and late nights, and I would like to thank everyone whose input made it possible.

I remember unknown energy – God, who created this beautiful planet – the earth and gave me an opportunity to be a part of them, who are putting serious efforts to safely handover her to the next generations.

First and foremost, I want to express my deepest gratitude to my advisor Professor Atul S. Padalkar, for his constant guidance, patience, continuous encouragement and support throughout my doctoral research. It was an honor to work under his supervision and I am indeed very privileged to have been one of his students.

I would like to thank AICTE, New Delhi and University of Pune for providing us a generous research grant when I was working as a faculty in Sinhgad College of Engineering, Pune. This financial support only helped me to conduct the experimentation on my research topic.

I am very indebted to my friend at IMAT ART - Santiago Ballester for providing me full support during my simulation studies and helped me to modify the algorithm to adapt to CO₂ system. I will always cherish memories of those long email communications with Santi, who really defined my research work.

I take this opportunity to thank my students: Satish Patil, Mostfa Fared, Vishal Walekar and my friend Pramod Pungaonkar without their day night devoted support; I could not have completed the experimentation in that small workshop. I am indebted to them. I am also grateful to my students Avdhoot Wale, Neelam Jadhav, Kapil Sadawarte, Ashish Utage, Chiatanya Dandage and Ms. Srimantini Patil.

I am also very much thankful to my friend Anand Joshi, who always bigheartedly guides me and provided necessary instruments for my work.

I am also very thankful to Ramesh Paranjpey, who always supported me and attracted me to refrigeration and air conditioning field through his nice lectures.

I am grateful to my company Johnson Controls Marine and Refrigeration Ltd. for providing me a time and support to work on my research topic. I am very thankful to Amol Pradhan, Haresh Rupchandani and all colleagues in my company.
I am also very thankful to the Head of Mechanical Engineering Department - Prof H. V. Vankudre, who always inspired me to work hard and complete the work on schedules. I am also very grateful to my colleagues in the departments: Prof. K. V. Mali, Prof. Sudarshan Sanap, Prof. Pradip Tampkhade, Prof. Tushar Jadhav, Prof. Sachin Kulkarni and Prof. V. N. Kapatkar for their help and support. I am also very much thankful to all supporting staff in my mechanical department – Ramesh Bansode, Balu Borate, Mehtre and Raut for their help.

I am very much grateful to Professor S. D. Lokhande, Principal, Sinhgad College of Engineering, Pune for his continuous support and guidance during my research work.

I also remember all my great brothers without whom it is difficult to endure and balance the emotions during the hard days. Indeed, I am very much indebted to them and always feel proud of friendship with them. My friends are Pravin Salunkhe, Prabhakar Walekar, Amol Mahadik, Shantanu Sawant, Jagdish Shinde, Pravin Nikam, Sandip Mali, Mahesh Pethkar and Indrajit Kapale.

All my life, my parents – Aai and Baba have stressed the importance of hard work and the value of education. They have always provided guidance whenever I needed it, and the support and love. They imbibed into me values, which helped me to reach to this level. I also remember my brother – Aru, who always supported and felt care of me. I hope I have made them all as proud of me as I am of them.

Finally, no words could express the love and appreciation I have for my wife Rajashree. She has been my constant source of support and understanding, without which I could not have survived. Although I could never give back to her what she given to me, I promise to do my best.

Ashish Dattatray Kadam

Date: 1\textsuperscript{st} March 2014
This work is devoted to
My late grandmother - Radhaaaji and grandfather - Anna,
&
My beloved family
Aai, Baba, Sou. Amruta, Aru and my sweet son - Drumil