Acknowledgements

I thank my Ph.D. Thesis Supervisor, *Dr. Laltu Chandra*, for introducing me to the area of solar thermal technologies and its applications. In the process, I have learnt about the problems associated with operation of an open volumetric air receiver. I am grateful to him for his *help* and *patience* as well as for constantly reminding me to be perfect in the little things that I do each day. Also, I am indebted to the Members of the Doctoral Committee, *Dr. Prodyut Chakraborty* and *Dr. Ambesh Dixit*, for their enthusiastic and continued guidance during the research work.

I thank *Professor Rajiv Shekhar* for his ideas which enriched my research work. I thank *Professor P. S. Ghoshdastidar* for providing his valuable reviews to my work.

My stay at the Institute was a wonderful experience because of my friends, Alankar Agarwal, Dr. Parvinder Singh, Aniket Monde, Rakesh Joshi, Ramniwas Verma and Dr. Parmod Paul, for all the liveliness they infused into the non-academic part of the days at IIT Jodhpur. The stress removal sessions from Dr. Piyush Sharma were extremely helpful which motivated me to work hard in hard times. I am thankful to Vishwadeepak Kumar for his immense help in the numerical analysis. The discussions on moral values and almighty god with Dr. Deepak Bharti always charged me towards my destiny. I thank my colleagues Mr. Sajjan Singh Bajiya, Mr. Sunil Chauhan and Mr. Anurag Tripathy for their continuous support and motivation.

I acknowledge and thank my family *Er. Mithu Singh, Smt. Paramjeet Kaur* and *Dr. Gurprince Singh* to overcome the tough times during the Doctoral Program. I pay respects to my grandparents Baba *Jagannath Singh, Prithvi Singh* and *Manjeet kaur* for all their *love, sacrifices and blessing.* In the end, I thank the biggest to *Waheguru Ji*, who was always there to listen, to care and to help me in every situation irrespective of my small knowledge. To an unworthy person like me, he gave everything, more than I deserved.

Gurveer Singh Ph.D. Student