Acknowledgements

I thank Prof. Geeta Gouri and Prof. T. Diwakar Rao for supervising my work. Prof. Geeta Gouri introduced me to the theoretical advances in industrial organisation and International trade and provided the much needed impetus for completing this work. Prof. T. Diwakar Rao took time off his busy schedule to look through the draft of this work.

I am grateful to the Indian Council of Social Science Research (ICSSR) for offering me a doctoral fellowship which enabled me to take up this project.

The Institute of Public Enterprise disbursed the fellowship promptly and offered infrastructure support in terms of a good library, computer facilities and a space in which to work. Mr. T. L. Sankar, former Director, IPE, actively encouraged me during my association with IPE. And the faculty and supporting staff of IPE provided a conducive atmosphere in which I could complete this dissertation. I in particular thank Prof. Mishra, Dr. Pakki Reddy, Dr. Asha Bhandarkar, Ms. Sujata Rao, Ms. Sunita Murthy and Mr. Krishna. A special thank you to Abhijit who stayed on till after office hours and even came on holidays to assist me.

I thank Prof. D.N. Reddy, Dr. Pradipta Chowdhury, Dr. Vatsala Narasimhan and Dr. Maddhuri from the Department of Economics, University of Hyderabad for their help and encouragement.

The staff of the university computer centre have been extremely helpful. The Library and the 2500 acres of beautiful wilderness that is the HCU campus has offered inspiration and solace.

Prof. Kadekodi, IEG, New Delhi, made available to me a mine of information on the petrochemical industry. He also introduced me to people who have worked on the industry and who offered many useful suggestions, apart from long sought after documents. They are Prof. Sengupta & Mr. R. Mondal in the Planning Commission, Mr. A. Balakrishnan, OCC, Ms. L.B. Singh, Department of Petrochemicals, Dr. A. Masood, BICP and Mr. S. Mitra, Economic Times. I also thank the late Mr. L.H. Doshi for providing me the Kapur Committee Report which was the starting point of my industry study.

I thank P.V. Raman who fueled my interest in industrial organisation and with whom I spent many pleasurable hours reading. He helped translate my ideas on firm behaviour in the petrochemical industry into mathematical models.

Prof. R. Harshe has been more than a guide and friend during my stay at HCU. Whenever work was at a standstill I could rely on his inspiring me into greater effort and perseverance.
It is difficult to mention all the people who have helped me in various ways during my stay at HCU. I thank Giridhar for editing the draft of this thesis and Rekha for proofreading. Many others pitched in to make my load lighter. Those who helped with the vagaries of the computer were Uma, Vasu, and Murali. I thank Reeba, Rama Rao and Srilata, without whose assistance the production of this thesis would have been an arduous task.

A special thanks to my parents who uncomplainingly put up with long absences from home and supported my desire to continue my studies in Hyderabad; and my sisters Shashi and Lakshmi for their support. Many members of my extended family have provided a warm and affectionate atmosphere from which I derived strength. My grandfather who instinctively understood my desire to immerse myself in books; my grandmother whose undaunting good cheer is an example to emulate; and Ravi & Putti who gave me sanctuary and support during the most trying phase of this work.