ACKNOWLEDGMENT

In writing this thesis, I have drawn on several streams of information. The first and the most conventional source of information had been from the reading of books, journals, newspapers, reports, documents and periodicals. The second source was interviews with decision makers, officials and experts at various time, papers presented at seminars and workshops and information and comments given out of numerous press conferences by the authorities. I have visited these offices and institutions, tried to understand their working and drawn a great deal on the experience gained as journalist covering the communication evolution.

Members of the Telecom Equipment Manufacturers Association, private service operators and important industry leaders have given a lot of insight into the working of the new telecom policy. They could give such information that all official documents could not. The government's statistics were of course of great help. It is clearly impossible for me to thank individually all those who have been helpful. A number of officials in the telecom department have taken the trouble of seeing the entire manuscript and offered perspective criticism and suggestions. I owe special thanks to Mr. A.V. Gokak, Mr. P.S. Saran, Mr. R. N. Goel, Ms. Sadhana Dixit, Mr. Ranbir Khanna, from DoT and Mr. A.S. Bansal, Mr. Subodh Saxena, Mr. M.K. Shrivastava and Mr. Vineet Pandey from TCIL.

It would not have been possible to complete this work in time but for the kind guidance, inspiration and valuable suggestions from my guide Dr. Mrs. Sangh Mittra. My special thanks and regards to my guide. I place here on record.

The staff of the National Telecom Museum, Bhopal, Mr. Arun Kumar Bhatnagar, CGM, Mr. D.K. Verma and Ms. M. Bedekar of the Madhya Pradesh Telecom circle also have greatly helped in this endeavour.