## Oil Sector Reforms in Downstream Segment: A Study of its Compatibility with National Economic Reforms

## **Acknowledgement**

This thesis, leading to 'Ph. D', is an outcome of collective drive and guidance provided by a number of individuals and institutions to whom I am highly indebted.

First of all, my Guru Sri Sri Thakur Anukul Chandra provided me unseen help and guidance all the way, without which it would not have been possible for me to complete a work of this magnitude. This thesis is therefore dedicated to Sri Sri Thakur Anukul Chandra.

Dr. Parag Diwan, Vice Chancellor, 'University of Petroleum & Energy Studies' (UPES), Dehradun provided constant inspiration for more than a decade to complete my 'Ph. D'. He has been a driving force and guide not only for this thesis but for all my academic pursuits, ever since his days in 'Centre for Management Education' (CME), 'All India Management Association' (AIMA), New Delhi, which he was heading as Director and from where I did my 'Advanced Diploma in Management Research' (1998). I am ever obliged to him.

Dr. S. Sriraman, Professor in Department of Economics (Walchand Hirachand Professor of Transport Economics) University of Mumbai, is external guide for this research. His guidance has provided shape and structure to this thesis, besides adding value to the subject. I owe immense gratitude to him.

Mr. G.K. Manjunath, Chief Librarian of 'Indira Gandhi Institute of Development Research' (IGIDR), Mumbai provided me encouragement and access to the library of IGIDR. This thesis owes a lot to the wide and excellent reference materials of the IGIDR library. I am thankful to all the staff of IGIDR library including Mr. Shamprasad Pujar, Assistant Librarian.

Last but not the least; I owe lifetime gratitude to the learning ambience of Bharat Petroleum Corporation Ltd (BPCL), wherein I have been working for last two decades. I have been encouraged by the senior management of BPCL and by my colleagues to keep continuing my academic pursuits.

Mumbai

August 2007