



Ports Infrastructure And Economic Development

By P.K. Samanta, A.K. Mohanty

2005. Hardcover. Book Condition: New. 300 The present book is a fact finding research endeavour to disseminate the growing significance of infrastructure the economic development in general and port infrastructure in particular in the context of ongoing reforms in India. This treatise comprises study in the port infrastructure of India as well as the state of Orissa. About The Author:- Dr. Pradeep Kumar Samant, is a faculty member, Deptt. of commerce, ICFAI University, Hyderabad. Contents:- Contents, List of Tables 9, List of Figures 13, Abbreviations 15, Preface 19, 1. Introduction 23, Introduction Significance of the Study Objectives of the Study, Sources of Data Study Period Study Plan Methodology, Hypotheses of the Study., 2. Role and Significance of Infrastructure in Economic, Development with Special Reference to Port Infrastructure, in India 31, Introduction Productivity Performance of Indian Infrastructure, Investment in Infrastructure Transport Infrastructure Investment, Made for the Development of Ports in India during the Five Year, Plans Projected Traffic for Indian Ports up to 2021-22 Port, Capacity Requirement by 2005-06. Development of Minor Ports, Development of Hub Ports Multimodal Transportation and, Infrastructure Development Other Infrastructure Challenges for, Infrastructure Development Commercialisation of Infrastructure, Sector New Delhi Action Plan India Infrastructure Report : Sectoral,...



READ ONLINE
[8.91 MB]

Reviews

This book might be worth a study, and superior to other. It can be writter in easy words and phrases and never confusing. I am just happy to inform you that here is the greatest ebook i have got read within my personal daily life and may be he best pdf for actually.

-- **Mrs. Avis Little DDS**

The best book i at any time read. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this book to understand.

-- **Raina Simonis**