



Essays on Development Strategy, Regional Disparities and Centre-State Financial Relation in India

By C.H. Hanumantha Rao

Academic Foundation, 2005. Hardcover. Book Condition: New. The present volume brings together A author`s papers on the three related themes, viz., Development Strategy, Regional Disparities in Development and Centre-State Financial Relations in India. Written on different occasions over a period of more than three deace while the author worked at the Institute of Economic Growth, Delhi and also in the Planning Commission, until 1992 and thereafter, as an Honorary Professor, at the Centre for Economic and Social Studies (CESS), Hyderabad, they reflect the understanding and approach prior to the launching of economic Reforms in the early 1990s as well as in the post-reform period. The 30 Essays included in this book highlight author`s approach and the position taken on these three major interrelated issues which are of continuing Interest and concern in the current Academic and Policy discussions. Needless to say, here`s an extremely useful book for students of Indian Economy and a valuable guide for policymakers, researchers and economic analysts. Internationally recognised expert and one of India`s most distinguished economists, C.H. Hanumantha Rao has contributed immensely to a better understanding of India`s economy. Often quoted and re-quoted over the years, his meticulously prepared Research papers and Analytical writings have...



READ ONLINE
[4.09 MB]

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Ally Reichel**

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- **Prof. Kirk Cruickshank DDS**