



Survey of Rural India (Andhra Pradesh), Part-III

By Dr. N. Seshagiri(Ed.)

2013. Hardcover. Book Condition: New. 576 Integrated development of rural India is one of the challenging tasks before the Government of India. Community Development Block is a rural area earmarked for administration and development. It is administered by a Block Development Officer. The block covers several gram panchayats, local administrative units at the village level. There are 6311 Community Development Blocks and 240,561 Gram Panchayats. As per census report, about 72.2 per cent of the population lives in 638,588 villages. India has travelled a considerable distance on the road to development since independence and has made significant progress in various sectors. However, new challenging demands have emerged calling for more integrated rural information. Acute shortage of basic facilities such as drinking water, medical support, education infrastructure is still felt in the face of over 27 per cent of rural population who are still facing poverty and essential sustenance. The Block Development Offices face daunting job of having to accelerate the development process and correct imbalances in tune with the wishes and aspirations of the rural people. The relevant more than 175 information about each C.D. BLOCK is given under the following Heads: BRIEF INTRODUCTION; CD BLOCK MAP; COMMUNICATION; RIVER; BACKWARD REGION GRANTS...

[DOWNLOAD](#)



[READ ONLINE](#)
[4.17 MB]

Reviews

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- *Curtis Bartell*

The book is straightforward in study better to comprehend. It is really simplistic but unexpected situations in the fifty percent of the ebook. Its been written in an exceptionally simple way which is simply after i finished reading through this ebook in which basically altered me, affect the way i really believe.

-- *Letha Corwin*