

Keshay C. Das

Economic Infrastructure Development in BTC Area, Assam

Strategies for Rural and Agriculture Infrastructure Development



Keshav C. Das

Economic Infrastructure Development in BTC Area, Assam: Strategies for Rural and Agriculture Infrastructure Development



The book offers mainly with the agriculture and rural infrastructures of the Bodo Territorial Council Area (BTC) of Assam-an area, which is massively affected with incidents of ethnic violence. However, this book is an important and insightful work showing persuasively how economic infrastructure can be put at the center of development, not only as a rhetorical flourish but as a real engine of development and solutions for the poor. The author advocates for holistic economic infrastructures advancement in BTC region and has presented a series of thoroughly researched development strategies. - Anuj Dhoj Joshi, Senior Advisor and Renewable Energy Sector Leader, SNV Netherlands Development Organisation, Nepal The infrastructures of the BTC region are grossly underprivileged. - Prof. The reserve presents a bold and incisive evaluation of the financial scenarios of Assam and even more specially the agriculture and rural infrastructures of Bodo Territorial Region Districts Council (BTAD).) Promode Kant, IFS (Retd.), Director, Institute of Green Economy (IGREC), India. (Dr. Development of agriculture and rural infrastructures represent a central strategic choice for state governments of India.



continue reading

download Economic Infrastructure Development in BTC Area, Assam: Strategies for Rural and Agriculture Infrastructure Development epub

download free Economic Infrastructure Development in BTC Area, Assam: Strategies for Rural and Agriculture Infrastructure Development epub

download Taking Turns with Adaptive Cycle Time: Decentralized Media Access for Long-Reach Passive Optical Networks divu

download Decentralized Public Healthcare in Uganda: Moving towards improved local service delivery? ebook

download free Supply Chain Management: Coordination of Operations Planning: Decentralized approaches <u>e-book</u>