


[DOWNLOAD](#)


Rogue Elephant: Harnessing the Power of India`s Unruly Democracy

By Simon Denyer

Bloomsbury Publishing India Pvt. Ltd., New Delhi, 2014. Hardcover. Condition: New. At the beginning of the twenty-first century, India seemed to stand on the brink of an exciting new era. Second only to China as the fastest growing major economy in the world, gleaming shopping malls were being built around the country to service a rapidly expanding middle class, and mobile phones were reaching even the remotest villages. The installation of Manmohan Singh as Prime Minister in 2004 seemed to promise more good times ahead. Singh had unleashed shining Indias potential more than a decade before as finance minister, introducing the liberalising economic reforms that had set the country on a new course towards prosperity. Yet a decade later, the dream has crumbled. A series of corruption scandals has badly tarnished the nations image and undermined its self-confidence, while the economy has slowed and violence against women has dominated the headlines. Their country is no longer shining and Indians are left wondering where the magic has gone. Reporting from across India, meeting activists, farmers, factory and office workers and media figures and interviewing influential political leaders including Narendra Modi, Rahul Gandhi and Arvind Kejriwal, Denyer exposes the battles taking place...



[READ ONLINE](#)

[2.77 MB]

Reviews

A brand new e book with a brand new standpoint. I have read through and that i am certain that i am going to gonna go through again once more in the future. Its been developed in an remarkably simple way in fact it is merely right after i finished reading through this book in which basically modified me, modify the way in my opinion.

-- Prof. Llewellyn Thiel

The best publication i actually study. We have study and that i am certain that i will likely to study once more again later on. Your daily life span will likely be transform the instant you total reading this book.

-- Mrs. Alene Leffler DVM