Efficient market hypothesis is the well-known yet highly controversial theory of the Neoclassical School of Finance. In an informationally efficient market, price fully and instantly reflects available information in such a way that there are no opportunities for the agents to predict prices and make excess profits. An inefficient market distorts efficient allocation of capital in the economy. This book presents an empirical analysis of the informational efficiency of the Indian Stock Market.

India began the process of economic reforms in 1991 in the wake of the balance of payments crisis. The reforms were intended to achieve higher growth, efficiency, and macroeconomic stability. A number of financial sector reforms were initiated and microstructure and trading practices in the Indian Stock Market have undergone drastic changes. The policy reforms in the financial sector have given rise to a need for re-look the behavior of stock returns in India. The past two decades also witnessed the burst of the tech boom bubble, volatile exchange markets, sub-prime crisis, and global financial crisis. The present work is motivated from these changes and situates the objectives of the study in these contexts. This volume examines random walk hypothesis and focuses on issues like nonlinear dynamics, structural breaks, and long memory properties of stock returns, which are of special interest in recent times.

This book caters to the needs of a wider audience. Apart from serving the needs of students of Economics and Finance, the empirical work will be of special interest to people in academia and in decision-making organizations. Instructors in universities, who teach topics like market efficiency, will find the present volume useful in relating the theory to the empirical evidence. The book also provides good coverage on latest sophisticated time series techniques which are useful to analyze time series data. The general reader, who is interested in knowing the Indian Stock Market, will also find this book informative.

This volume would not have been possible without the help of several people. The first encouragement I received was from Late Prof. Basavaraj Nimbur. I will never forget the advice of Late Prof. Mallappa Amravati and his confidence in me. I greatly miss these Teachers, who left the classroom before the lecture was over. I particularly wish to thank Prof. B. Satyanarayana and late M. Upender, Osmania University, Hyderabad for their continuous support, and more importantly for introducing me to Prof. Kamaiah.
Words fail me while expressing my sincere gratitude to my affectionate Teacher, Prof. Bandi Kamaiah, University of Hyderabad, India for introducing me to the area of Finance and Time Series Analysis, supervising my dissertation, and for his personal care. I am indebted to Prof. Marti Subrahmanyam, Charles E. Merrill Professor of Finance at the Leonard N Stern School of Business at New York University, for writing the foreword to this volume and I express my profound gratitude to him for the encouragement.


The discussions with Ikshwaku, Ramesh, Santosh Dhani, Niranajan, and Krishna ‘spoiled me’ and I thank them for the same. I got many insights by probing questions of my students at ICFAI Business School, Hyderabad, Gokhale Institute of Politics and Economics, Pune and Indian Institute of Technology, Jodhpur.

I would like to acknowledge Indian Institute of Technology, Kharagpur for providing the necessary resources and infrastructure to carry out this work. I thank my Head and colleagues in the Department of Humanities and Social Sciences, IIT Kharagpur for their encouragement and wishes. I especially appreciate the help of Rajesh Acharya, Ansu Louis and Vidya Sarvesaran, highly valued friends and colleagues. It is indeed K. J. George, my colleague and philosopher-friend, who advised me to write this book. I thank him for his suggestion and support during the project.

I owe my thanks to Springer, particularly to Sagarika Ghosh, Publishing Editor, Noopur Singh for their guidance and keen interest from the first stage of proposal to the last. It was pleasure to have the cheerful company of my friend, Shree Prakash Tiwari. I thank him for his support particularly at difficult and frustrating times.

Back at home, I appreciate the help by Malappa Dandagunda, Ambaraya Hagargi, Mallinath Rasure and Santosh Madki to my parents in my absence. I take this opportunity to acknowledge the continued source of inspiration and support of my father,Sharayanayya Swamy and mother Shakuntala. I thank my sisters, Channamma and Nagaveni, whose very existence is a gift of life, for showering their unconditional love and affection on me and thanks to Vinayak Hiremath, Yuvaraj, and Shreya for cheering me always. To end with, I thank Jyoti Kumari for her patience.

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Indian Stock Market
An Empirical Analysis of Informational Efficiency
Hiremath, G.
2014, XIX, 124 p. 7 illus., Softcover