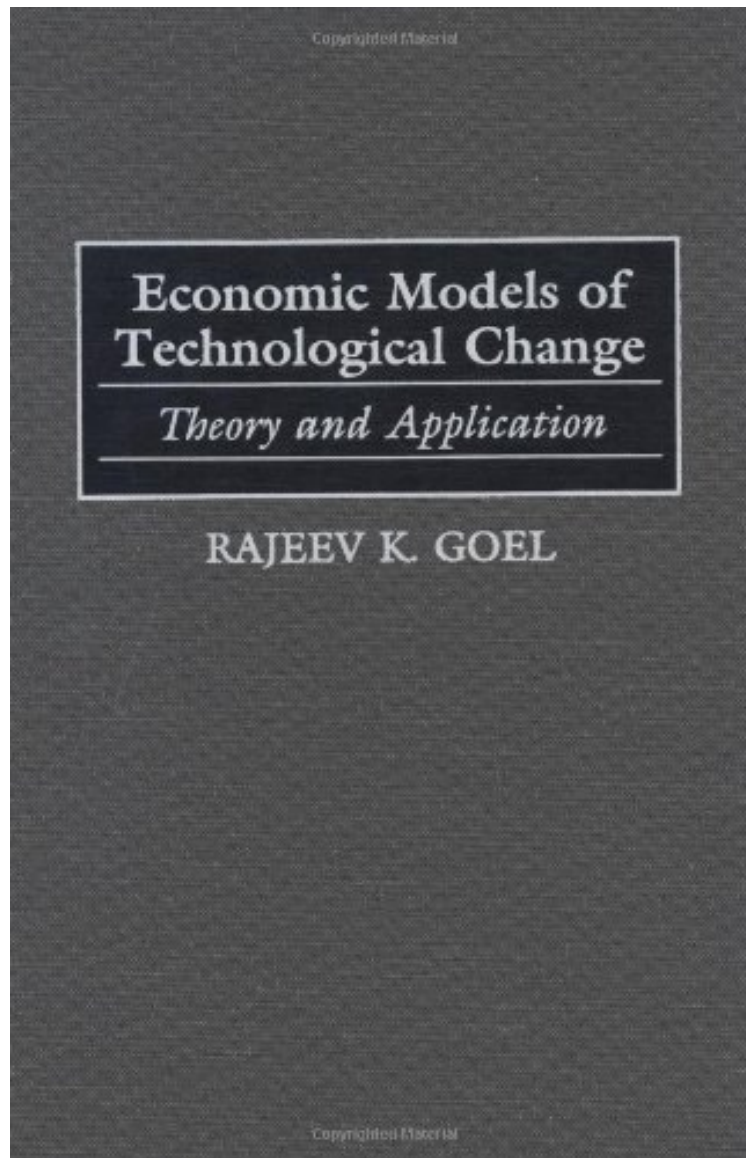


[Read download] Economic Models of Technological Change: Theory and Application

# Economic Models of Technological Change: Theory and Application

*Rajeev K. Goel*

*\*Download PDF / ePub / DOC / audiobook / ebooks*



#4367296 in eBooks 1999-01-30 1999-01-30 File Name: B000QFAKW2 | File size: 16.Mb

**Rajeev K. Goel : Economic Models of Technological Change: Theory and Application** before purchasing it in order to gage whether or not it would be worth my time, and all praised Economic Models of Technological Change: Theory and Application:

0 of 0 people found the following review helpful. A broad spectrum of intermediate to advanced modern theory in sufficient detail. By Titus Andronicus Goel's book, while not overbearing in size or detail, is surprisingly comprehensive in scope. The diversity and importance of models explained in this work is very impressive. A student or economics enthusiast who has a good understanding of basic to intermediate economic theory will find sufficient

detail, discussion, and illustration to elucidate the more-advanced concepts described in this work. Likewise, a more advanced reader will find the book to be highly readable. The level of detail is not onerous, but concepts and theories discussed are sufficient in number to make this a good first-look or refresher in industrial organization for even the most capable students. In essence, this edition strikes an excellent balance between brevity and detail, readability and profundity. Its compact stature makes it much more recommendable for the self-directed learner than most textbooks. Even Goel's bibliography is impressive.

Scholars, students, policy makers and business practitioners will find the theoretical and empirical models provided by this book helpful in understanding the economics of technical change at both the micro and macro levels. The major focus is on the question of how economic models can be used to study firms' behavior in the innovation process. The book also stresses strategies that policy makers can use to bolster technical change, technology diffusion, and economic growth. Goel covers the main topics in the economics of technical change in seven chapters. Each chapter introduces a discussion of key issues and research of the area. This is followed by detailed models on key topics. The reader is exposed to general issues, as well as a detailed insight into one or two of the most crucial issues. This provides a familiarity with the current state of economic research and unresolved questions in the area.

"Goel has provided a fresh economic perspective on an important area....Educators and researchers, while finding the book a useful resource themselves could use it in microeconomics, industrial organization, and managerial economics courses. Noneconomists would find it a useful reference for the state of economic research in the area....Policy makers and regulators would find it useful."-IEEE Transactions on Engineering Management?Goel has provided a fresh economic perspective on an important area....Educators and researchers, while finding the book a useful resource themselves could use it in microeconomics, industrial organization, and managerial economics courses. Noneconomists would find it a useful reference for the state of economic research in the area....Policy makers and regulators would find it useful.?-IEEE Transactions on Engineering ManagementAbout the AuthorRAJEEV K. GOEL is Professor of Economics at Illinois State University./e Before joining the faculty there, he was a Research Associate at Oak Ridge National Laboratory. Dr. Goel has published scholarly papers in national and international journals in various economic fields. His main focus of research has been on the economics of technical change.