Bibliography


Annual Report 2011-12, Government of India (GOI), Ministry of Chemicals & Fertilizers, Department of Pharmaceuticals


263


265


268

Central Statistical Organization (Kolkata): *Annual Survey of Industries-Summary Results for Factory Sector: Different Issues*

Chandrasekhar, C.P. and P. Purkayastha (1982):”Transfer Pricing In The Indian Drug Industry:An Estimate And It’s Implications”, *social scientist*, pp3-10


Structural Break Unit Root Test”, *The Journal of Industrial Statistics, Vol. 2, Number 2, September.*


Goldar, B. and V. Seth (1989): “Spatial Variation in the Rate of Industrial Growth in India”, *Economic and Political Weekly*, 24(22), 1237-1240


Hashim, B. R. and M. M. Dadi (1973): Capital-output Relations in Indian Manufacturing(1946-64), M.S. University of Baroda, Baroda


285


Institute of Economic Growth (2010): “Effects of New patents regime on Consumers and Products of Drugs/ Medicines in India”, Revised Report Submitted to the UNCTAD


286


291

Kumar, N. and M. Saqib (1996): “Schumpeter Opportunities for Adaptation and In-house R&D Activity in a Developing Country: The Indian Experience”, *Mimeo*, Research and Information System for the Non-aligned and Other Developing Countries, New Delhi


303


306


Valadkhani, A., Lyton, A. P. and M. Pahlavani (2005): “Multiple Structural Breaks in Australia’s Macroeconomic Data: An Application of the Lumsdaine and Papell Test”, Economic Working Paper number WP05-17, School of Economics, University of Wollongong, NSW, Australia

Valdemar, S., M. D. Hansenz, T. Eriksson and E. S. Madsen (2004):”R&D and productivity in Danish firms: some empirical evidence”, Applied Economics, 36, P.P. 1797–1806


321