BIBLIOGRAPHY


Arora, Nitin (2010), Capacity Utilisation, Technical Efficiency and TFP Growth, Lap Lambert Academic Publishers, Germany


Bhullar, Amarjeet (2014), Growth and Technical efficiency in Indian Agriculture –An Inter-State Analysis, Unpublished Ph.D. Thesis submitted to Guru Nanak Dev University, Amritsar


Chataway, Dinar Kale and David Wield (editors), The Indian Pharmaceutical Industry before and after TRIPS, Journal of Technology Analysis and Strategic Management, September 2007, pp: 1 to 42.


Drugs and Pharmaceuticals Industry: Implications of Emerging Trends” *Centre For Multi Disciplinary Development Research*, Monograph Series No. – 42, Karnataka, India.


Ghosh and Neogi (2005), “Theory and Application of Productivity and Efficiency”


Kamiika & Sato (2008), "The TRIPS Agreement and the Pharmaceutical Industry : The India's Experience".


Kumar, N. and J. P. Pradhan (2003), ‘Economic Reforms, WTO and Indian Drugs and Pharmaceuticals Industry: Implications of Emerging Trends’, CMDR Monograph Series, No. 42, the Centre for Multidisciplinary Development Research, Dharwad, India.


Ray, Subash C (2002), Did India,s Economic Reforms Improve Efficiency and productivity? A Nonparametric Analysis of the Initial Evidence from Manufacturing, Indian Economic Review, 37, No. 1; 23-57


Saibaba and Agrawal(2001), “TRIPS and India’s pharmaceuticals industry, Economic and Political Weekly 36, p. 3787


Websites

www.dbresearch.com
www.economictimes.com
www.indiafdi.com
www.indiatimes.com
www.wto.org

*****************************