


Arora, N. (2010), Capacity Utilisation, Technical Efficiency and TFP Growth, Lap Lambert Academic Publisher, Germany.


Devi sapam Aruna, (1995); Development of Small Scale and Household industries in Manipur-During plan Period,' (Unpublished Ph.D Thesis), School of social science, Manipur University.


Haryana State Industrial Profile 2008-09.


Kulkami P.R., Financial Structure for Backward Area Development, Finance India Vol. XV No. 4 December 2001 pages - 1191-1208.

Kumar, Anil (2002), Relationship between macro-economic variables and growth of industrial sector in Haryana, Udyog Yug.


Kumar, S. (1997), Growth and structural changes in Small scale sector in India" , PSE Economic analyst, Vol. 18, No. 2 Pp. 113-120.


Mahambare, v. and Balasubramanyam, V.N. (2005), Trade Liberalisation and Indian Manufacturing Sector, Cardiff Business School, aberconway Building Column Road, Cardiff CF 10 EU.


Nath, H. K. (1996) Relative Efficiency of small scale industries in India. An Inter State Comparison, M.Phil. Dissertation, Jawahar lal Nehru University, New Delhi, India.


Papola, T.S. (1992), PP. 312-13


Paul Justin and Ramanathan, Sources of Industrial Finance Some Econometric Events, Internet,2000.


Rajesh, R.S.N and Swamy (2002), Economic Reforms Efficiency Change and Productivity Growth: An Inter State Analysis of Indian Unorganized manufacturing Sector, Research Paper Deptt. of Humanities and Social Sector IIT, Chennai, India.


