## **BIBLIOGRAPHY**

- Retrieved june 2016, from https://books.google.co.in/books.
- http://indiatoday.intoday.in/. (2015). Retrieved june 2016, from indiatoday.intoday.in.
- http://www.business-standard.com. (2015). Retrieved june 2016, from www.business-standard.com/todays-pape.
- (2015). Socio economic outlook. Hyderabad: Government of Telangana, Planning Department .
- *timesofindia.indiatimes.com.* (2015). Retrieved june 2016, from http://timesofindia.indiatimes.com/india/Groundwater-levels.
- Aayog, N. (2015). Raising Agricultural Productivity and Making Farming Remunerative for Farmers. *NITI Aayog, Government of India*.
- Ahmad, A. H. (2009). Growth and Productivity in Purview of Transitional Dynamics in Pakistan Agriculture Sector. *Department of Economics, University of the Punjab*, 49-78.
- Alary, V. (1999). Rice Cultivation in Telangana: Comparative Study in Irrigated and Non-Irrigated Zones. *Economic and Political Weekly*, 1402-1404.
- Carter, M. R. (1984). Identification of the Inverse Relationship between Farm Size and Productivity: An EmpiricalAnalysis of Peasant Agricultural Production. *Oxford Economic Papers*, 131-145.
- D.S.Bhupal. (2012). agricultural profile of haryana. agricultural economics research centre.
- Datta. (2002). Adverce effect of waterlogging and sail salinity on crop and land productivity in northwest region of Haryana, India . *elsevier*, 223.
- Datta, K. (2002). Adverse Effect of Waterloging and Salinity on Crop and Land Productivity in Narthwest Region of Haryana, India . *Agricultural Water Management*, 223-238.

- Forrester, D. B. (1970). Subregionalism in India: The Case of Telangana. *Pacific Affairs, University of British Columbia*, 5-21.
- Gisselquist, R. A. (1999). geography and agricultural productivity in india: implications for tamil nadu. chenai.
- John W. Kendrick and Beatrice N. Vaccara, e. (1980). International Comparisons of Productivity in Agriculture. *University of Chicago Press*, 0-226-43080-4.
- Joseph, M. (2004). Performance of the Northern States: A Comparative Analysis. *Economic and Political Weekly*, 564-579.
- Kumar, M. (1997). Trends in Farm Land Prices in Haryana. *Economic and Political Weekly*, 15-21.
- Luh. (1991). Productivity Growth in U.S. Agriculture under Dynamic Adjustment. oxfordjornals, 1125.
- Malhi, R. K. (2015). Analysis of trends in area, production and yield of important crops of India. *International Journal of Agronomy and Agricultural Research*, 86-92.
- Mittal. (2006). Agricultural Productivity Trends in India:. *Agricultural Economics Research*, 71-88.
- Parthasarathy. (1984). Growth Rates and Fluctuations of Agricultural Production: A District-Wise Analysis in Andhra. *economic and political weekly*, A74-A77+A80-A84.
- Paul, S. (1986). A Comparative analysis agricultural productivity trends in centrally planned countries. *economic development center*, 86-4.
- PINGLE, G. (2010). The Historical Context of Andhra and Telangana, 1949-56. *Economic and Political Weekly*, 57-65.
- R.G.desei. (2013). Agricultural Economics. Bangalore: Himalaya publication.
- Ramaila. (2011). Agricultural productivity in south africa: south africa: directorate: economic services.
- RAMPHUL, D. (2012). Performance and Suitability of Growing Crops in Haryana: District-level Analysis.

- Reddy, A. (2013). Agricultural productivity growth in Orissa, India: Crop. *African Journal of Agricultural*, 2272-2284.
- Reddy, V. R. (2006). 'Jalayagnam' and Bridging Regional Disparities: Irrigation Development and Distribution in Andhra Pradesh. *Economic and Political Weekly*, 4613-4620.
- Roy, S. S. (1988). Mis-Specification in Farm Productivity Analysis: The Role of Land Quality. *Oxford Economic Papers*, 55-73.
- Shatrugna. (1988). Dubious Bounty to Telangana. Economic and Political Weekly, 2150.
- Shilpa. (2012). Trends in total factor productivity in indian agriculture: state-level evidence using non-parametric sequential malmquist index. Delhi: University of Delhi.
- Sihmar, R. (2014). Growth and instability in agricultural production in Haryana: A District level Analysis. *International Journal of Scientific and Research Publications*, 2250-3153.
- Singh, G. (2007). *Growth of Indian Agriculture: A District Level Study*. Chandigarh: Panjab University.
- Stefanou. (1991). Productivity Growth in U.S.Agriculture Under Dynamic Ajestment. *oxfordjornals*, 1116.
- Van, S. (2000). The Aplication of Trade and Growth Theries to Agriculture: a Survey . *Economics Society*, 505-542.
- Wong, L.-F. (1987). Agricultural productivityin china and india:a comparative analysis. *economic development center*, 87-3.