







Need for Efficient Management of Infrastructural, Social Services, Governmental, Environmental and NGO Sectors

Prof. Arif A Wagif

Founder Dean (Rtd.), School of Management, University of Hyderabad Former Larsen and Toubro Chair Professor, Dean, Research Administrative Staff College of India, Hyderabad, India.

Email: waqif.arif@gmail.com

Abstract

The provision and management of efficient, affordable, accessible to economic infrastructural, social, governmental, environmental and non-governmental developmental services are the back-bone of inclusive socio-economic development. The primary motivation for this paper is to help extend the boundaries and horizons of management practices, education, research, consultancy and training to include economically and socially essential but relatively neglected sectors by managers, management academics do vial scientists, and students. It begins with a brief recall of personal experiences on the need for more efficient management of resources in a variety of not necessarily for-profit but crucial inter-inked sectors, followed by discussions of relevant concepts, benefits, role of decision-makers, some critical perspectives on increasing role of private sector in some of these sectors, alternative and positive developments, and suggestions for integrating these concerns in academic activities of management and social science schools.

Keywords: Public and social goods and services; Efficient management.

References

- [1]. Ahmad, Aqueil, (2013); New Age Globalization Meanings and Metaphors, Palgrave-Macmillan, New York, 2013, pp. 303.
- [2]. De Soto, Hernando, (1989); The Other Path The Invisible Revolution in the Third World, Hasrper & Row Publishers, New York, xxvii +271 pp.
- [3]. Environmental Costs of Shipping Groceries Around the World, (2008), pp. 2. http://www.nytimes.com/2008/03/26/business/worldbusiness/26food.htm
- [4]. Friedrich Ebert Stiftung, (2010); Regional Consultations on Enhancing Intra Regional Connectivity in the Decade of 2010-2020 Issues and Approaches in South Asia, New Delhi, 71 pp
- [5]. Government of India, Twelfth Five Year Plan, (2012-2017), Planning Commission, New Delhi.
- [6]. Heinrich Boll Stiftung and Friends of the Earth, (2014); Meat Atlas,, Berlin and Brussels, 68 pp
- [7]. Jain, Manish and Anand Patwardhan, (2013); "Employment in Renewable Energy Technologies," Economic and Political Weekly vol XLVIII, no 7, Feb 16, pp 84-89
- [8]. http://indiabudget2015.nic.in
- [9]. Manual of Infrastructual Statistics (2012); Central Statistal Organisation, GOI, Delhi.
- [10]. Muavin, (2014); Securte Jobs, compiled by N Ravinder Reddy and Arif A Waqif, Mutual Assistance for Voluntary Institutions (MUAVIN), Nizam's Charitable Trust, Hyderabad, pp. 154, also accessible on www.muavin.org/publications.
- [11]. Sheth, Jagdish and Rajendra Sisodia, (2010), The Rule of Three: Surviving and Thriving in Competitive Markets, Simon and Schuster (HB)
 /Free Press (PB), New York, pp. 288.
- [12]. Smith, Adam, (1776); The Wealth of Nations An Enquiry into the Nature and Causes, Everyman's Library, New York, Two volumes, xvi + 441 and 455 pp.
- [13]. Stiglitz, Joseph, (2002); Globalization and its Discontents, W W Norton & Co, New York, Penguin Books India, 2003, Delhi,
- [14]. World Bank, (1994); World Development Report, Washington/New York.