SMART CITIES: A RISING HOPE FOR INDIAN DEVELOPMENT

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ABSTRACT

The need of the hour is for change. As per the famous saying, "Change is the only constant", well-designed and equipped smart technologies have replaced the human capital which is the most precious asset of a developing economy like, India. One of the finest creations of the technological development is the Smart Cities. They have evolved as the provider of efficient services which will eliminate the difficulties, save money, time, and energy and also provide for high-quality services at its best lower prices. This article is an attempt to help for the understanding the concept of smart cities, facilities it will provide to the public, government policies to support smart cities and use the foreign direct investment in the construction and upgradation of the facilities provided by smart cities. Smart cities will be smart with smart buildings, automated operation procedures, lighting and security services etc. Seamless connectivity will support new trends for living, parking services, grocery services, plumbing and other daily needed and essential services.

KEYWORDS: Smart Cities, Technology, Facilities, Services, Developing Economy, Equipped.

REFERENCES:

1. Singh PJ. Recommendations for Meaningful and Successful e-Governance in India. IT for change Bangalore, India. 2008. Retrieved from

http://itforchange.net/sites/default/files/ITfC/ARCPaper_Full.pdf

- 2. Census of India. Census of India Website: Office of the Registrar General & Census Commissioner, India. 2011. Retrieved from http://www.censusindia.gov.in/
- **3.** Dicken P. Global shift, sixth edition: Mapping the changing contours of the world economy. New York: The Guilford Press; 2011.
- **4.** Gupta R. The Pattern of Urban Land-use Changes a Case Study of the Indian Cities. SAGE Journals; 2014;5(1);83–104
- **5.** Carlino GA. Three keys to the city: resources, agglomeration economies, and sorting. Business Review, 2011;(Q3):1–13.
- **6.** Hoff M, Ronald W. Business districts: the spatial characteristics of FDI within cities. European Planning Studies, 2020;28(2):273-295.

- **7.** Sasse S. The global city: New York, London, Tokyo. 2nd edition 2001, Princeton, NJ: Princeton University Press; 1991.
- 8. Friedmann J. The world city hypothesis. Development and Change. 1985;17(1):69–83.
- **9.** Allam Z, Newman P. Redefining the Smart City: Culture, Metabolism and Governance. Smart Cities, 2018;1(1):4-25.
- **10.** Aurigi A. Making the Digital City the Early Shaping of Urban Internet Space. 2005. Retrieved from http://www.ashgate.com/isbn/9780754643647
- **11.** Bhattacharya S, Rathi S. Reconceptualising Smart Cities: A Reference Framework for India. (CSTEP-Report-2015-03). 2015.